Daux Road

Premier House
Daux Road
Billingshurst
RH14 9SJ

xx/xx/xxxx

PROJECT NO.
Sample

ISSUE NO.
1

STATUS
For Information
Introduction

This report assesses the potential constraints presented by the existing utility infrastructure both within the boundary and in the vicinity of the search area.

The report is based on the information provided by the client about the location of the search area and the information provided by the utilities about their existing plant and networks. The information contained in this report is based on desk research only.

What is a utility constraint?

We use the term constraint to indicate that there may be limitations or prohibitions on designs and planned works due to the presence of utility apparatus. To overcome these can be costly and time-consuming. Depending on the legal rights and statutory powers of the utility the costs may have to be borne by the applicant/developer.

Report interpretation

We have developed a simple traffic light mechanism to present site constraints based on a red/amber/green evaluation;

Red – site constraints exist due to the presence of utility apparatus.

Amber – site constraints may exist due to the proximity of utility apparatus.

Green – site constraints do not appear to exist.

This report confirms to QL-D of PAS 128:2014 - Specification for Underground Utility Detection, Verification and Location. To obtain further detail on utility locations consider site reconnaissance (QL-C), detection (QL-B) and verification (QL-A) as recommended under ‘Important Information’.

Hannah Stalley

Martin Darlison

Premier Energy Services Ltd has taken all reasonable steps, within the timescales, to obtain the most robust information in this report but accepts no liability for the accuracy of such information or report and in addition to any limitation of liability under its Standard Terms and Conditions. These services are provided subject to our standard Scope of Services, the Supplementary Terms and our Standard Terms and Conditions.

This report is for the private and confidential use of the client for whom the report is undertaken and should not be reproduced in whole or in part or relied upon by third parties for any use whatsoever without the express authority of Premier Energy Services Ltd.
Important Information

This flow diagram is intended to help give an understanding of the process from referring to plans on-site through to the start of excavation, for example when excavating in a road or footway. However it:

- Describes only part of the process; it does not, for example, describe planning the work, including reference to plans at the design stage;
- Is a simplified picture and not a substitute for reading the text;
- Is not a substitute for a suitable and sufficient risk assessment;
- Does not take account of a number of other situations, e.g. cable embedded in concrete or those situations where resiting services is proposed.

**Excavation planned**

**Refer to plans of buried services**

Use locating devices (CAT scan/GPR etc.)

- Services located & confirmed by trial holes as necessary?
  - Yes
  - No

- Is there a reasonable explanation for not being located *
  - No

- Dig as many trial holes as necessary by hand
  - Yes

- Obtain more information and plans if possible

- Evidence of other services †
  - Yes
  - No

- Is work close to services?
  - No

- Carry out excavation near services by hand-digging

- Use tools of choice

- Services exposed?
  - Yes
  - No

- Contact owners of services **

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* For example, could services be non-metallic pipes? Please refer to HS (G) 47 text for further information.

† In particular; visual evidence. Ensure that the presence of services, which may be unmarked on plans or for which no plans are available, has been considered, for example service connections.

** If there is visual evidence of services, but owners cannot be traced, despite all reasonable attempts to do so, any excavation could proceed but using hand-dug trial holes and proceeding with great care.
Important Information

Relevant Documents

The following documents must be referred to before work commences in the vicinity of existing services:

- Health and Safety Booklet HS (GS) 6 Avoidance of Danger from Overhead Electric Lines.
- General Safety Measures to Avoid Injury and Damage to Gas Apparatus.
- HSE Guidance Note HS (G) 47 Avoiding Danger from Underground Services.
- CDM Regulations 2015.

Basic Risk Assumption for all Services

When dealing with existing services the following assumptions must always be accepted:

- All existing buildings have gas, water electric and telecoms supplies to them until proven otherwise.
- Any supply to an existing building, no matter how old the building is or how deteriorated the supply may appear, is taken to be ‘live’ until proven otherwise.
- All open land, vacant lots and derelict sites are deemed to have services beneath them until proven otherwise.
- The only acceptable proof that a service is ‘dead’ and can be removed is written confirmation from the owner of the service.
- The quality and accuracy of information provided by utilities about their existing plant is indicative and no warranty is made as to its accuracy. Therefore, any utility asset maps and/or marked up drawings provided by each utility must only be used as a guide and the actual location of plant should be verified by EML/GPR survey or trial holes before construction works commence. Please note not all service connections are shown on the utility asset maps.

Plant Found Within Site Boundaries

Where utility plant is found within the site boundary, it is recommended for the client to check for legal easements or wayleaves.

Diversions of plant within site boundaries can be expensive and time consuming to relocate. Further investigation of costs and timescales are recommended. Please ask PES for further details.

Desk Research

With several utility suppliers, PES use their own databases to check if assets are likely to be in the vicinity. These utilities are shown with a tick under the Desk Research column in the Enclosures list. Our utility contact schedule can be provided on request. It must be noted that certain utility companies do not respond if their plant is unaffected and we issue these with a green (unaffected) traffic light unless otherwise informed.
## Enclosures

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Optional Searches

Vodafone
You have chosen not to include a Vodafone enquiry in your search. We find that Vodafone are only in
vicinity in around 10% of cases nationally but this number increases further in the South East and London.
Please contact us if you wish to have Vodafone searched regardless at an additional charge.
# Acronyms Key

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<td>Independent Connections Provider</td>
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<td>LV</td>
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<td>EHV</td>
<td>Extra High Voltage</td>
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<td>Medium Density Polyethylene</td>
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<td>GRP</td>
<td>Glass Reinforced Plastic</td>
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GIS Electric Symbols for Southern England (SEPD)

- LV Underground service cable
- LV Underground mains cable
- 2kV-3.3kV Underground cable
- 6.6kV Underground cable
- 11kV Underground cable
- 22kV Underground cable
- 33kV Underground cable
- 66kV Underground cable
- 132kV Underground cable
- LV Overhead cable
- 2kV-3.3kV Overhead cable
- 6.6kV Overhead cable
- 11kV Overhead cable
- 22kV Overhead cable
- 33kV Overhead cable
- 66kV Overhead cable
- 132kV Overhead cable
- Fibre optic cable
- Pilot cable
- Circuit breaker
- Switch connector
- Pole box
- Straight joint
- Tee joint
- Trifurcating joint
- Pot end joint
- Capped end joint
- Sealing end joint
- Service connector joint
- O/H Connector joint
- Wall box joint
- Pole
- Pole mounted transformer
- Substation
- Link box
- Pillar
- Major pipeline
- Assumed route
- Cross section
- Ducting
- Flying stay
- PME Earth
- Neutral earth
- Oil/Gas gauge
- Oil/Gas tank
- Balancer
- Regulator
- Pit
- Schematic connector
- Supply location-property
- Supply location-other
- Supply location-street furniture
### GIS Environment Guide

#### Countryside Agency
- Areas of Outstanding Natural Beauty (AONB)
- National park

#### Environment Agency
- Borehole
- Water extraction point
- Sensitive waterway
- Source protection zone
- Vulnerability zone

#### Forestry Commission
- Access
- Ownership

#### English Heritage / Historic Scotland
- Monuments

#### SEPA
- Flood Area
- Flood Location

#### English Nature / Scottish Natural Heritage
- Site of Special Scientific Interest (SSSI)
- National Nature Reserve (NNR)
- RAMSAR
- Special Area of Conservation (SAC)
- Special Protection Area (SPA)
- Ancient Woodland

#### Areas of Concern
- Contaminated
- Cadmium
- Methane
- Heavy Metal-Unclassified
- Asbestos
- Ordnance
- Mercury
- Restricted Access

If in doubt ask Scottish & Southern Energy Power Distribution

mapping.services@sse.com
Dear Customer

Re: Provision of public sewer and water main record extract

Location: Premier House Daux Road Billingshurst

Thank you for your order regarding the provision of extracts of our sewer and/or water main records. Please find enclosed the extracts from Southern Water’s records for the above location.

We confirm payment of your fee in the sum of £49.92 and enclose a VAT receipt for your records.

Customers should be aware that there are areas within our region in which there are neither sewers nor water mains. Similarly, whilst the enclosed extract may indicate the approximate location of our apparatus in the area of interest, it should not be relied upon as showing that further infrastructure does not exist and may subsequently be found following site investigation. Actual positions of the disclosed (and any undisclosed) infrastructure should therefore be determined on site, because Southern Water does not accept any responsibility for inaccuracy or omission regarding the enclosed plan. Accordingly it should not be considered to be a definitive document.

Should you require any further assistance regarding this matter, please contact the LandSearch team.

Yours faithfully

LandSearch
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**Drawn by:** ahmadr
**Title:** 309857_Premier House Daux Road
**Date:** 01/10/2018

_Southern Water_
Please find an extract from our mains records for your proposed work area, any SGN assets are described in the map legend. On some occasions blank maps may be sent to you, this is due to your proposed work being in a no gas area but within our operational boundaries.

This mains record only shows the pipes owned by SGN in our role as a Licensed Gas Transporter (GT). Please note that privately owned gas pipes or pipes owned by other GTs may be present in this area and information regarding those pipes needs to be requested from the owners. If we know of any other pipes in the area we will note them on the plans as a shaded area and/or a series of x’s.

The information shown on this plan is given without obligation or warranty and the accuracy cannot be guaranteed. Service pipes, valves, siphons, stub connections etc. are not shown but their presence should be anticipated. Your attention is drawn to the information and disclaimer on these plans. The information included on the plan is only valid for 28 days.

On the mains record you may see the low/medium/intermediate pressure gas main near your site. There should be no mechanical excavations taking place above or within 0.5m of a low/medium pressure system or above or within 3.0m of an intermediate pressure system. You should, where required confirm the position using hand dug trial holes.

A colour copy of these plans and the gas safety advice booklet enclosed should be passed to the senior person on site in order to prevent damage to our plant and potential direct or consequential costs to your organisation.

Safe digging practices in accordance with HSE publication HSG47 “Avoiding Danger from Underground Services” must be used to verify and establish the actual position of the mains, pipes, services and other apparatus on site before any mechanical plant is used. It is your responsibility to ensure that this information is provided to all relevant people (direct labour or contractors) working for you on or near gas pipes.

It must be stressed that both direct and consequential damage to gas plant can be dangerous for your employees and the general public and repairs to any such damage will incur a charge to you or the organisation carrying out work on your behalf. Your works should be carried out in such a manner that we are able to gain access to our apparatus throughout the duration of your operations.

If you require any further information please do not hesitate to contact us.

Yours sincerely,
The Safety Admin Team

For more information, visit our Dig Safely pages on sgn.co.uk
Tel: 0800 912 1722
This plan shows the location of those pipes owned by Scotia Gas Networks (SGN) by virtue of being a licensed Gas Transporter (GT). Gas pipes owned by other GTs or third parties may also be present in this area but are not shown on this plan. Information with regard to such pipes should be obtained from the relevant owners. No warranties are given with regard to the accuracy of the information shown on this plan. Service pipes, valves, siphons, sub-connections etc. are not shown but their presence should be anticipated. You should be aware that a small percentage of our pipes/assets may be undergoing review and will temporarily be highlighted in yellow. If your proposed works are close to one of these pipes, you should contact the SGN Safety Admin Team on 0800 912 1722 for advice. No liability of any kind whatsoever is accepted by SGN or its agents, servants or subcontractors for any error or omission contained herein. Safe digging practices, in accordance with HS (G)47, must be used to verify and establish the actual position of mains, pipes, services and other apparatus on site before any mechanical plant is used. It is your responsibility to ensure that plant location information is provided to all persons (whether direct labour or sub-contractors) working for you on or near gas apparatus. Information included on this plan should not be referred to beyond a period of 28 days from the date of issue.

Report damage immediately - KEEP EVERYONE AWAY FROM THE AREA 0800 111 999

Date Requested: 20/09/2018
Job Reference: 13774365
Requested by: Miss Celeste Imthurn
Your Scheme/Reference: Daux Road

This plan is reproduced from or based on the OS map by Scotia Gas Networks plc, with the sanction of the controller of HM Stationery Office. Crown Copyright Reserved. Southern Gas – 100044373 and Scotland Gas – 100044366.
This plan shows the location of those pipes owned by Scotia Gas Networks (SGN) by virtue of being a licensed Gas Transporter (GT). Gas pipes owned by other GTs or third parties may also be present in this area but are not shown on this plan. Information with regard to such pipes should be obtained from the relevant owners. No warranties are given with regard to the accuracy of the information shown on this plan. Service pipes, valves, siphons, sub-connections etc. are not shown but their presence should be anticipated. You should be aware that a small percentage of our pipes/assets may be undergoing review and will temporarily be highlighted in yellow. If your proposed works are close to one of these pipes, you should contact the SGN Safety Admin Team on 0800 912 1722 for advice. No liability of any kind whatsoever is accepted by SGN or its agents, servants or sub-contractors for any error or omission contained herein. Safe digging practices, in accordance with HS(G)47, must be used to verify and establish the actual position of mains, pipes, services and other apparatus on site before any mechanical plant is used. It is your responsibility to ensure that plant location information is provided to all persons (whether direct labour or sub-contractors) working for you on or near gas apparatus. Information included on this plan should not be referred to beyond a period of 28 days from the date of issue.

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Report damage immediately – KEEP EVERYONE AWAY FROM THE AREA

0800 111 999
Dig safely
Measures to avoid injury and damage to gas pipes
It is the responsibility of the property owner or company carrying out the work to make sure they've complied with the relevant legislation and Health and Safety Executive (HSE) guidance, eg HS(G)47. In practice, this means that whoever is carrying out the work MUST obtain gas mains location information and/or maps showing the indicative position of the gas network before any work takes place.

To avoid injury to yourself, your employees, colleagues and the general public you MUST suitably mark the position of the pipes on site.

HS(G)47 outlines best practice that should be followed to ensure you work safely:

1. Plan the work, obtain maps.
2. Detecting, identifying and marking underground services.
3. Safe excavation and safe digging practices.

In addition to the requirements under the Health and Safety At Work etc. Act 1974 to prevent injuries to employees and others (not employed), it is an offence under regulation 15 of the Pipelines Safety Regulations 1996 to cause damage to a pipeline (which includes gas mains and services as well as higher pressure pipelines) so as to give rise to a danger to persons.

You MUST make sure that current full colour copies of our maps are issued to all relevant personnel on site and they’re aware of the presence and location of our gas mains and services prior to any excavation.
In a gas emergency

If you cause a gas leak or suspect a main or service pipe or equipment is leaking, you MUST take the following emergency actions immediately:

• Ask people to move away from the area of the gas escape.

• Call 0800 111 999 immediately.

1. Don’t attempt to repair the escape or stop the leakage.
2. As gas may enter buildings, ask people in the surrounding premises to leave until it’s safe for them to return.
3. Stop anyone going near the immediate vicinity of the gas escape.
4. Prohibit smoking and extinguish all naked flames.
5. Don’t use mobile phones or other ignition sources.
6. Assist our representatives and other emergency services such as the police, ambulance, and fire service as requested.

Additional reference material

• SGN guidance for Safe Working in the Vicinity of Pipelines & Associated Installations operating >7barg. Applicable for HP only.

• HS(G)47 Avoiding Danger from Underground Services available from hse.gov.uk

• NJUG Utilities Guidance on Positioning and Colour Coding of Apparatus available from njug.org.uk
Making an enquiry for gas mains or services maps

Please visit our Dig safely pages on sgn.co.uk for plant protection information and links to our online mapping system and other associated information and guidance.

Our simple and easy to use online mapping system is available 24/7, 365 days a year.

You’ll need to register/log in and provide a few details about your site location and the work you’ll be carrying out. We’ll respond immediately by email.

What you’re likely to be sent

You’ll be sent an email with a map. This will be an extract from our gas mains record, showing your site and any of our gas pipes as well as relevant safety information.

We always send out safety information, however we may forward your enquiry on to a local plant protection officer or a pipelines engineer to make direct contact with you depending on the work location.

Example of a gas map

Note: Service pipes are not shown on our maps
When working near our gas mains and services

Safe system of work

To satisfy ourselves that work in the vicinity of our gas mains is being carried out safely, we may ask for a copy of your risk assessment and/or method statement paperwork.

Where work falls under the Construction (Design and Management) Regulations 2015 reference to our gas mains and services MUST be made within your site Health and Safety file.

Financial

Every reasonable precaution MUST be taken to avoid personal injury or damage to our gas network at all times.

If we incur any costs to repair direct or consequential damage or divert any gas main or service, you’ll be recharged in full.

HSE

Any damage to our gas mains or services will be subject to legislative reporting responsibilities to the Health and Safety Executive under Reporting of Injuries, Diseases & Dangerous Occurrences Regulations 2013, Gas Safety Management Regulations 1996, and the Pipelines Safety Regulations 1996.

Minimum safe working distances

Depending on the activity being undertaken and the gas mains or services you are working within the vicinity of, there are different safe distances that MUST be adhered to. SGN plant protection officers or pipeline engineers will inform you of these if required.

Surface boxes and manholes

Do not bury or move our surface boxes. Free access MUST be maintained during and after your work. No manhole cover or other structure can be built over, around or under a gas main, and no work is to be carried out that results in a reduction or increase in cover or protection without prior written agreement.

Deep excavations

Adequate protection, approved by us, MUST be applied for any deep excavations in the vicinity of our gas mains and services that may affect its security and integrity. Ground movement around gas mains MUST be prevented. We MUST be contacted if a sewer trench or any other water authority is to be constructed at greater than 1.5 metres depth near a buried gas main or service pipe. You MUST give us detailed drawings showing the line and width of the proposed sewer or other trench, together with the soil group classification of the area concerned.
**Crossing our mains or services**

The placing of heavy construction plant, equipment, materials or the passage of heavy vehicles over our gas mains is prohibited unless specifically agreed protective measures (ie the construction of reinforced crossing points) have been carried out. This is particularly important where reductions in side support or ground cover are planned. You MUST NOT carry out any work in servitudes/easements without our prior written consent.

**Exposed plant**

Where excavations in the vicinity of our gas mains affect its support, the plant MUST be adequately supported and protected in consultation with us and to our satisfaction. It MUST be protected from impact, restraints and thrust blocks, and supports MUST NOT be removed without our agreement.

**Hot work**

One of our representatives should be present when welding or other hot work involving naked flames is being carried out near our gas mains, as there’s potential for heat damage to plastic pipeline/coatings.
Backfilling

Concrete backfill should not be placed closer than 300mm to our mains. No concrete or hard material should be placed under or adjacent to any of our gas mains. Shuttering MUST be constructed to maintain the stated clearances and prevent fresh concrete encasing our mains or services. Material used for backfill around our gas mains MUST conform to the following:

- If sand, it MUST be well-graded in accordance with BS EN 12620:2002.
- It MUST NOT contain any sharp particles (stones, bricks, lumps or corrosive materials).
- Foamed concrete MUST NOT be used.
- It MUST be laid to a minimum depth of 250mm above the crown of the gas main.

Note: Power ramming MUST NOT take place until a 300mm hand rammed layer has been completed over the crown of the main.

Access

Free access to our sites, mains and services, including temporary structures and spoil heaps MUST be available at all times.
**Mechanical excavation**

Mechanical excavators (including breaker attachments) MUST NOT be used within the following distances from the confirmed location of our gas mains and services shown on our gas maps without prior agreement:

<table>
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<tr>
<th>Type of mains and services</th>
<th>Gas map identification</th>
<th>Hand excavation required inside</th>
<th>Pipe pressure indication shown on map</th>
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<tbody>
<tr>
<td>Low Pressure (LP)</td>
<td>0 - 75mbar</td>
<td>0.5 metres</td>
<td><img src="#" alt="Red Line" /></td>
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<tr>
<td>Medium Pressure (MP)</td>
<td>75mbar to 2 bar</td>
<td>0.5 metres</td>
<td><img src="#" alt="Blue Line" /></td>
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<td>Intermediate Pressure (IP)</td>
<td>2 - 7 bar</td>
<td>3.0 metres</td>
<td><img src="#" alt="Green Line" /></td>
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<tr>
<td>High Pressure (HP)</td>
<td>Above 7 bar</td>
<td>You must seek approval from us prior to any work</td>
<td><img src="#" alt="Orange Line" /></td>
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Major accident hazard pipelines

High pressure pipeline

No work is to take place near an HP pipeline until it is agreed with us. After agreement and before any work does take place, the location of our pipeline MUST be marked up and its position confirmed by digging trial holes with our personnel in attendance.

High pressure

We will be involved in any work taking place near high pressure pipelines. We will provide you with additional information that you MUST familiarise yourself with before carrying out any work.

The default method of excavating near high pressure gas pipelines MUST always be by hand.
Wind turbines

The UK Onshore Pipelines Operations Association (UKOPA) has identified the appropriate exclusion zone (distance from the base of the wind turbine mast to the edge of the pipeline) as 1.5 times the turbine height. Contact MUST be made with us during the planning stages of a wind turbine or wind farm.
Tree planting

If trees or shrubs are to be planted in the vicinity of our gas mains and services, the selection of tree or shrub type and how it’s planted MUST be considered carefully. This is to avoid root damage to buried mains or services, and to ensure our subsequent excavations for main repair and maintenance won’t damage the trees or shrubs.

Written approval from us MUST be obtained before any tree planting is carried out on a servitude/easement. Any approval we grant to plant trees

The following trees and those of similar size (deciduous or evergreen) MUST NOT be planted within 6m of the centre line of the main: ash, beech, birch, most conifers, elm, maple, lime, horse chestnut, oak, and sycamore. Apple and pear trees are also included in this category.

Dwarf apple stocks may be planted up to 3m of the centre line of the main.

In cases where screening is required, the following are shallow rooting and may be planted close to the gas mains and services: blackthorn, broom, cotoneaster, elder, hazel, laurel, quickthorn, privet, snowberry and most ornamental shrubs.

Raspberries, gooseberries and blackcurrants may be planted on the gas main, but a four metre strip, centred on the main, MUST be left clear at all times.
on a servitude/easement will be subject to us retaining the right to remove any tree, which in our opinion may become a danger to our mains in the future.

The written consent to plant trees will state what area may be planted and also the type of tree. The diagram details the specific species and the distances they MUST be planted from gas mains or services. You MUST contact us for further information.

Note: For further guidance, please refer to NJUG 10.
If you’re unsure and need further help, please contact us and we’ll arrange for a plant protection officer to get in touch with you.
Gas services/work in gardens

If you’re going to be carrying out work around your home, or a third party is carrying out work on your behalf, we may send you a site map of our gas mains and services but your own gas service won’t be marked.

The simplest way to understand the location of your gas service is to know where it enters your house.

< Your gas service pipe usually takes the shortest route to the gas main, as shown on the sample network map/drawing.
We provide a free plant location enquiry service and we’re always happy to help.

Visit our Dig safely pages on sgn.co.uk

0800 912 1722 *

*All calls are recorded and may be monitored
Guidance when undertaking work near gas valves in our network areas
SGN manages the network that distributes gas to 5.8 million homes and businesses across Scotland and the south of England.

Due to a manufacturing issue, we are currently replacing or upgrading certain valve types that are at risk of bolt failure. In extreme cases, this can lead to gas escapes. This is a safety hazard and we have produced this guide to ensure you undertake adequate safety precautions when working near gas valves.

Identifying gas valves
The images below are an illustration of typical gas valves. Please note, valves come in various colours, shapes and sizes, and you may come across a valve that looks different to those found in the images.

What should you do?
When planning to work in our network areas, please observe the following points:

1. You must contact us before starting any work activity within 3.0m of a gas valve identified on our maps.
2. If an unexpected gas valve is exposed you must immediately stop excavation works and report this to us.
3. To protect yourself against the risks associated with exposing a valve, we advise that you contact us when in doubt.

Contact details
If you require further information or need assistance please contact us:

Safety Admin Team: 0800 912 1722
plantlocation@sgn.co.uk

Valve enquiries will be forwarded to a local engineer who will provide further safety information.
Maps by email Plant Information Reply

IMPORTANT WARNING
Information regarding the location of BT apparatus is given for your assistance and is intended for general guidance only. No guarantee is given of its accuracy. It should not be relied upon in the event of excavations or other works being made near to BT apparatus which may exist at various depths and may deviate from the marked route.

CLICK BEFORE YOU DIG
For professional free on site assistance prior to commencement of excavation works including locate and marking service
Email cbyd@openreach.co.uk
Advance notice required
(Office hours: Monday - Friday 08.00 to 17.00)
www.openreach.co.uk/cbyd

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WARNING: IF PLANNED WORKS FALL INSIDE HATCHED AREA IT IS ESSENTIAL BEFORE PROCEEDING THAT YOU CONTACT THE NATIONAL NOTICE HANDLING CENTRE. PLEASE SEND E-MAIL TO: nnhc@openreach.co.uk

KEY TO BT SYMBOLS

<table>
<thead>
<tr>
<th>Symbol</th>
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</table>
| PCP    | Power Cable Protection
| PK     | Power Kiosk |
| Box    | Power Box |
| Duct   | Power Duct |
| SPL    | Supply Point |
| MNSH   | Manhole |
| Cabinet| |
| Kiosk  | |
| Duct TEE | Duct TEE |
| Built  | Built |
| Hatchings | Hatchings |

Other proposed plant is shown using dashed lines. BT Symbol is not listed above may be disregarded.
Existing BT Plant may not be recorded.
Information valid at time of preparation. Maps are only valid for 90 days after the date of publication.

BT Ref: JTY09421V
Map Reference: (centre) TQ0886423180
Easting/Northing: (centre) 508864,125160
Issued: 05/10/2018 09:42:44
Maps by email Plant Information Reply

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It should not be relied upon in the event of excavations or other works being made near to BT apparatus which may exist at various depths and may deviate from the marked route.

CLICK BEFORE YOU DIG
FOR PROFESSIONAL FREE ON SITE ASSISTANCE PRIOR TO COMMENCEMENT OF EXCAVATION WORKS INCLUDING LOCATE AND MARKING SERVICE
email cbyd@openreach.co.uk
ADVANCE NOTICE REQUIRED
(Office hours: Monday - Friday 08.00 to 17.00)
www.openreach.co.uk/cbyd

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<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCP</td>
<td>Pole Coupling Point</td>
</tr>
<tr>
<td>Pole</td>
<td>Pole</td>
</tr>
<tr>
<td>Box</td>
<td>Box</td>
</tr>
<tr>
<td>Manhole</td>
<td>Manhole</td>
</tr>
<tr>
<td>Cabinet</td>
<td>Cabinet</td>
</tr>
<tr>
<td>Duct</td>
<td>Duct</td>
</tr>
<tr>
<td>Kiosk</td>
<td>Kiosk</td>
</tr>
</tbody>
</table>

Other proposed plant is shown using dashed lines. BT Symbol is not listed above may be disregarded.
Existing BT Plant may not be recorded.
Information valid at time of preparation. Maps are only valid for 90 days after the date of publication.

BT Ref : PKB09474P
Map Reference : (centre) TQ0903723022
Easting/Northing : (centre) 509037,123022
Issued : 08/10/2018 09:47:36
Important Information - please read

The purpose of this plan is to identify Virgin Media apparatus. We have tried to make it as accurate as possible but we cannot warrant its accuracy. In addition, we caution that within Virgin Media apparatus there may be instances where mains voltage power cables have been placed inside green, rather than black ducting. Further details can be found using the "Affected Postcodes.pdf", which can be downloaded from this website.

Therefore, you must not rely solely on this plan if you are carrying out any excavation or other works in the vicinity of Virgin Media apparatus. The actual position of any underground service must be verified by cable detection equipment, etc. and established on site before any mechanical plant is used.

Accordingly, unless it is due to the negligence of Virgin Media, its employees or agents, Virgin Media will not have any liability for any omissions or inaccuracies in the plan or for any loss or damage caused or arising from the use of and/or any reliance on this plan. This plan is produced by Virgin Media Limited (c) Crown copyright and database rights 2017 Ordnance Survey 100019209.
Dear Hannah,

Thank you for your enquiry concerning apparatus in the vicinity of your proposed work. GTC can confirm that we have no apparatus in the vicinity but please note that other asset owners may have and ensure all utility owners have been consulted. For your records, the search area is shown in the attached map.

Please note our assets now include those owned and operated by:

- GTC Pipelines Limited
- Independent Pipelines Limited
- Quadrant Pipelines Limited
- Electricity Network Company Limited
- Independent Power Networks Limited
- Independent Water Networks Limited
- Independent Fibre Networks Limited
- Independent Community Heating Limited

If you have any queries or require any further information please do not hesitate to contact us.

Your sincerely,

GTC Plant Enquiry Service.

GTC
Energy House
Woolpit Business Park
Woolpit
Bury St Edmunds
Suffolk, IP30 9UP
Tel: 01359 240363
plant.enquiries@gtc-uk.co.uk

NOTE:
This E-Mail originates from GTC, Energy House, Woolpit Business Park, Woolpit, Bury St Edmunds, Suffolk, IP30 9UP
VAT Number: GB688 8971 40. Registered No: 029431.

DISCLAIMER
The information in this E-Mail and in any attachments is confidential and may be privileged. If you are not the intended recipient, please destroy this message, delete any copies held on your system and notify the sender immediately. You
Dear Sir/Madam,

Thank you for submitting your recent plant enquiry.

Based on the information provided, I can confirm that Energetics does not have any plant within the area(s) specified in your request.

If you require further assistance with outstanding enquiries, please call 03300 587 443.

Please ensure all plant enquiries are sent to plantenquiries@energetics-uk.com

Regards

---

From: Martin Darlison <martin.darlison@premierenergy.co.uk>
Sent: 12 September 2018 14:08
To: Plant Enquiries <plantenquiries@energetics-uk.com>
Subject: Plant Enquiry - Daux Road

Dear Plant Enquiries,

Please search the following location for your plant:

Premier House, Daux Road, Billingshurst RH14 9SJ

[508826,125173]

A location plan (2 pages) showing the search area is attached. If you have plant within the search area or close to the boundary please provide record drawings, ideally by email attachment. Please provide your information as soon as possible.

Many thanks.

Kind regards,
GIS Electric Symbols for Southern England (SEPD)

LV Underground service cable
LV Underground mains cable
2kV-3.3kV Underground cable
6.6kV Underground cable
11kV Underground cable
22kV Underground cable
33kV Underground cable
66kV Underground cable
132kV Underground cable
LV Overhead cable
2kV-3.3kV Overhead cable
6.6kV Overhead cable
11kV Overhead cable
22kV Overhead cable
33kV Overhead cable
66kV Overhead cable
132kV Overhead cable
Fibre optic cable
Pilot cable
Circuit breaker
Switch connector
Pole box
Straight joint
Tee joint
Trifurcating joint
Pot end joint
Capped end joint
Sealing end joint
Service connector joint
O/H Connector joint
Wall box joint

Pole
Pole mounted transformer
Substation
Link box
Pillar
Major pipeline
Assumed route
Cross section
Ducting
Flying stay
PME Earth
Neutral earth
Oil/Gas gauge
Oil/Gas tank
Balancer
Regulator
Pit
Schematic connector
Supply location-property
Supply location-other
Supply location-street furniture
# Geographical Information System (GIS) Guide to Symbols

## GIS Environment Guide

### Countryside Agency
- Areas of Outstanding Natural Beauty (AONB)
- National park

### Environment Agency
- Borehole
- Water extraction point
- Sensitive waterway
- Source protection zone
- Vulnerability zone

### Forestry Commission
- Access
- Ownership

### English Heritage / Historic Scotland
- Monuments

### SEPA
- Flood Area
- Flood Location

### English Nature / Scottish Natural Heritage
- Site of Special Scientific Interest (SSSI)
- National Nature Reserve (NNR)
- RAMSAR
- Special Area of Conservation (SAC)
- Special Protection Area (SPA)
- Ancient Woodland

### Areas of Concern
- Contaminated
- Cadmium
- Methane
- Heavy Metal-Unclassified
- Asbestos
- Ordnance
- Mercury
- Restricted Access

---

If in doubt ask Scottish & Southern Energy Power Distribution

[link: mapping.services@sse.com]
Enquiry Confirmation  
LSBUD Ref: 13774365

Date of enquiry: 20/09/2018  
Time of enquiry: 10:01

Enquirer

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<tr>
<th>Name</th>
<th>Miss Celeste Imthurn</th>
<th>Phone</th>
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<td>Company</td>
<td>Premier Energy</td>
<td>Mobile</td>
<td>07472365897</td>
</tr>
<tr>
<td>Address</td>
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<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Billingshurst West Sussex</td>
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<td></td>
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<td></td>
<td>RH14 9SJ</td>
<td></td>
<td></td>
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<tr>
<td>Email</td>
<td><a href="mailto:Celeste.Imthurn@premierenergy.co.uk">Celeste.Imthurn@premierenergy.co.uk</a></td>
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Enquiry Details

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<td>End date</td>
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<td>Description of Works</td>
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* The WORK TYPE BUFFER is a distance added to your search area based on the Work type you have chosen.

Site Map

Contains Ordnance Survey data © Crown copyright and database right 2018
Terms and Conditions. Please note that this enquiry is subject always to our standard terms and conditions available at www.linesearchbeforeudig.co.uk ("Terms of Use") and the disclaimer at the end of this document. Please note that in the event of any conflict or ambiguity between the terms of this Enquiry Confirmation and the Terms of Use, the Terms of Use shall take precedence.

Notes. Please ensure your contact details are correct and up to date on the system in case the LSBUD Members need to contact you.

Validity and search criteria. The results of this enquiry are based on the confirmed information you entered and are valid only as at the date of the enquiry. It is your responsibility to ensure that the Enquiry Details are correct, and LinesearchbeforeUdig accepts no responsibility for any errors or omissions in the Enquiry Details or any consequences thereof. LSBUD Members update their asset information on a regular basis so you are advised to consider this when undertaking any works. It is your responsibility to choose the period of time after which you need to resubmit any enquiry but the maximum time (after which your enquiry will no longer be dealt with by the LSBUD Helpdesk and LSBUD Members) is 28 days. If any details of the enquiry change, particularly including, but not limited to, the location of the work, then a further enquiry must be made.

Asset Owners & Responses. Please note the enquiry results include the following:

1. "LSBUD Members" who are asset owners who have registered their assets on the LSBUD service.
2. "Non LSBUD Members" are asset owners who have not registered their assets on the LSBUD service but LSBUD is aware of their existence. Please note that there could be other asset owners within your search area.

Below are three lists of asset owners:

1. LSBUD Members who have assets registered within your search area. ("Affected")
   a. These LSBUD Members will either:
      i. Ask for further information ("Email Additional Info" noted in status). The additional information includes: Site contact name and number, Location plan, Detailed plan (minimum scale 1:2500), Cross sectional drawings (if available), Work Specification.
      ii. Respond directly to you ("Await Response"). In this response they may either send plans directly to you or ask for further information before being able to do so, particularly if any payments or authorisations are required.

2. LSBUD Members who do not have assets registered within your search area. ("Not Affected")

3. Non LSBUD Members who may have assets within your search area. Please note that this list is not exhaustive and all details are provided as a guide only. It is your responsibility to identify and consult with all asset owners before proceeding.

National Grid. Please note that the LSBUD service only contains information on National Grid's Gas above 7 bar asset, all National Grid Electricity Transmission assets and National Grid's Gas Distribution Limited above 2 bar asset.

For National Grid Gas Distribution Ltd below 2 bar asset information please go to www.beforeyoudig.nationalgrid.com
Enquiry Confirmation
LSBUD Ref: 13774365
Date of enquiry: 20/09/2018
Time of enquiry: 10:01

LSBUD Members who have assets registered on the LSBUD service within the vicinity of your search area.

<table>
<thead>
<tr>
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<th>Emergency Only</th>
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<td>ESP Utilities Group</td>
<td>01372227560</td>
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</tr>
<tr>
<td>SGN</td>
<td>08009121722</td>
<td>0800111999</td>
<td>Await response</td>
</tr>
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</table>

LSBUD Members who do not have assets registered on the LSBUD service within the vicinity of your search area. Please be aware that LSBUD Members make regular changes to their assets and this list may vary for new enquiries in the same area.

<table>
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<th>Status</th>
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<tbody>
<tr>
<td>AWE Pipeline</td>
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<tr>
<td>BOC Limited (A Member of the Linde Group)</td>
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<tr>
<td>BPA</td>
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</tr>
<tr>
<td>Carrington Gas Pipeline</td>
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<td></td>
</tr>
<tr>
<td>Centrica Storage Ltd</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Concept Solutions People Ltd</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ConocoPhillips (UK) Ltd</td>
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<td></td>
</tr>
<tr>
<td>EirGrid</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EnQuest NNS Limited</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Esso Petroleum Company Limited</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gateshead Energy Company</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hafren Dyfrdwy</td>
<td></td>
<td></td>
</tr>
<tr>
<td>INEOS FPS Pipelines</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intergen (Coryton Energy or Spalding Energy)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Manx Cable Company</td>
<td></td>
<td></td>
</tr>
<tr>
<td>National Grid Gas (Above 7 bar), National Grid Distribution Limited (Above 2 bar) and National Grid Electricity Transmission</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Northumbrian Water Group</td>
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<td></td>
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<td>Oikos Storage Limited</td>
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<td>Ørsted</td>
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<td>Petroineos</td>
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<td>Phillips 66</td>
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<td>Prysmian Cables &amp; Systems Ltd (c/o Western Link)</td>
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<td>SABIC UK Petrochemicals</td>
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<td>Scottish Power Generation</td>
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<td>Tata Communications (c/o JSM Construction Ltd)</td>
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<td>Total Finaline Pipelines</td>
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<td>Vattenfall</td>
</tr>
<tr>
<td>Western Power Distribution</td>
<td></td>
<td>Westminster City Council</td>
</tr>
</tbody>
</table>

Page 3 of 4
From: Plantenquiries <plantenquiries@catelecomuk.com>
Sent: 19 September 2018 08:56
To: Martin Darlison
Subject: RE: Plant Enquiry - Daux Road

Please Note: Our search criteria has changed. We previously searched for Colt Network which was within 200 metres, this has now changed to 50 metres. The negative response will be for all enquiries that the network is 50 metres or more away from the place of enquiry.

Dear Sir/Madam,

Thank you for your enquiry for the above reference.

We can confirm that Colt Technology Services do not have apparatus near the above location as presented on your submitted plan, if any development or scheme amendments fall outside the 50 metre perimeter new plans must be submitted for review.

Search is based on Overseeing Organisation Agent data supplied; we do not accept responsibility for O.O. Agent inaccurate data.

If we can be of any further assistance please do not hesitate to contact us.

Kind regards,

Plant Enquiry Team

Please consider the environment before printing this email.

This e-mail and any files transmitted with it are confidential and are intended solely for the use of the intended recipient(s). If you are not the intended recipient, you must not copy, distribute or take any action based on this communication. If you have received this communication in error please contact plantenquiries@catelecomuk.com and delete this communication and any copies of it. Any views or opinions presented are solely those of the author and do not necessarily represent those of C A Telecom LTD. C A Telecom LTD monitors e-mails to ensure that its systems operate effectively and to minimise the risk of viruses.
Dear Sir or Madam,

With reference to your plant enquiry below, we can confirm that KPN do not have any apparatus within the immediate proximity of your proposed works.

If you require any further information, please do not hesitate to contact us.

Please note that this response is only valid for 3 months. If your works do not commence within this time period, please resubmit your plant enquiry for assessment before any works commence.

Regards

Plant Enquiries Dept
Instalcom Limited
Borehamwood Ind. Park
Rowley Lane
Borehamwood
WD6 5PZ

Office: +44 (0)208 731 4613
Fax: +44 (0)208 731 4601
Email: kpn.plantenquiries@instalcom.co.uk
Web: http://www.instalcom.co.uk
Thank you for your enquiry.

Please be advised that Sky Telecommunications Services Ltd will not be affected by your proposal.

Best endeavours have been made to ensure accuracy, however if you require further information, please contact us by email at nrswa@sky.uk.

Regards

NRSWA Department
Tech UK - Implementation

[EXTERNAL] Plant Enquiry - Daux Road

Dear Plant Enquiries,

Please search the following location for your plant:

Premier House, Daux Road, Billingshurst RH14 9SJ

[508826,125173]

A location plan (2 pages) showing the search area is attached. If you have plant within the search area or close to the boundary please provide record drawings, ideally by email attachment. Please provide your information as soon as possible.

Many thanks.

Kind regards,
This response does not include Vtesse or Easynet plant, please continue to use Vtesse or Easynet details for their enquiries

To whom it may concern

Thank you for your enquiry regarding the above proposals at the above location

We would advise that we are unaware of any Interoute plant or services in this Location as indicated in your enquiry.

We bring to your attention the fact that whilst we try to ensure the information we provide is accurate, the information is provided Without Prejudice and Interoute and its Agents accept no liability for claims arising from any inaccuracy, omissions or errors contained in this response.

All responses are only valid for 28 days

Yours faithfully

PLANCAST Plant Enquiry Department

The Old Haybarn
Rosebery Mews, Mentmore
Bedfordshire LU7 0UE

T: 01296 662 647

www.plancast.co.uk
Dear Sir or Madam,

Thank you for your plant enquiry below.

We can confirm that CenturyLink Communications UK Limited (formerly Level 3), Global Crossing (Uk) Ltd, Global Crossing PEC, Fibernet UK Ltd and Fibrespan Ltd do not have any apparatus within the indicated works area.

Instalcom responds to plant enquiries for all of the above and therefore you only need send one plant enquiry to cover all of these companies.

Please note that this response is only valid for 3 months. If your works do not commence within this time period, please resubmit your plant enquiry for assessment before any works commence.

Regards

Plant Enquiries Dept
Instalcom Limited
Borehamwood Ind. Park
Rowley Lane
Borehamwood
WD6 5PZ

Office: +44 (0)208 731 4613
Fax: +44 (0)208 731 4601
Email: plantenquiries@instalcom.co.uk
Web: http://www.instalcom.co.uk

---

Dear Plant Enquiries,

Please search the following location for your plant:
Dear Sir/Madam

Verizon is a licensed Statutory Undertaker.

We have reviewed your plans and have determined that Verizon (Formally known as MCI WorldCom, MFS) has no apparatus in the areas concerned.

If you have any further queries please do not hesitate to get in touch.

Yours faithfully

Plant Protection Officer E.mail osp-team@uk.verizon.com

---

From: Martin Darlison [mailto:martin.darlison@premierenergy.co.uk]
Sent: Wednesday, September 12, 2018 2:08 PM
To: UK OSP-Team
Subject: Plant Enquiry - Daux Road

Dear Plant Enquiries,

Please search the following location for your plant:

Premier House, Daux Road, Billingshurst RH14 9SJ

[508826,125173]

A location plan (2 pages) showing the search area is attached. If you have plant within the search area or close to the boundary please provide record drawings, ideally by email attachment. Please provide your information as soon as possible.

Many thanks.

Kind regards,

Martin Darlison
Utility Searches
+44 1403 740240 | martin.darlison@premierenergy.co.uk | www.premierenergy.co.uk
Premier House | Daux Road | Billingshurst | West Sussex | RH14 9SJ
Registered office as above. Incorporated in England & Wales No. 3023958
Dear Sir/Madam

Teliasoner Line Plant Enquiry.

Thank you for your correspondence enclosing details of your proposals as per your reference below.

Premier House, Daux Road, Billingshurst

Our client's apparatus, Teliasoner, is not located within the vicinity of the above reference and we therefore have no further interest in this current location.

Please note that all enquiries relating to the Teliasoner line plant should be forwarded to:

By post – to, telent,

Teliasoner line plant enquiries,
Mayne House,
Fenton Way,
Basildon,
Essex
SS15 6TD

By email - to, telenttelia.plantenquiries@telent.com

By phone – to, 01268 269096

Yours faithfully

Telent CCO
Basildon
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<tr>
<td>Type</td>
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<td>Polar Diagram</td>
<td><strong>View Line of Sight up to 7km</strong></td>
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<td>Data Source</td>
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<td>Web Search xls</td>
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</tr>
<tr>
<td>Ref</td>
<td>4188</td>
</tr>
<tr>
<td>Type</td>
<td>Vodafone (VF) (Vodafone Sites (Operator 16))</td>
</tr>
<tr>
<td>Polar Diagram</td>
<td><strong>View Line of Sight up to 7km</strong></td>
</tr>
<tr>
<td>Data Source</td>
<td>Ofcom Sitefinder:Vodafone(20610)</td>
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<td>1 superseded sites</td>
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</table>
Dear NRSWA,

**Re: Underground Services Search: **OP** Premier House, Daux Road, Billingshurst**

Please find information available as per the checklist.

The information contained herein is based on Network Rail’s records and, where appropriate, third parties such as utility companies. The search enclosed does not cover a search of local council records. Also, schematic Signal and Telecom (S&T) cables plans are not provided as part of the search results, therefore you must assume S&T cables are present until proven otherwise.

Although at the date of this letter the information is as up to date as possible, it is **NOT** a statement of validity, accuracy or completeness as to any of the enclosed search information and must not be relied on as such.

Your risk assessment **MUST** take into account:

- That the information supplied, including the services shown on the map from the Rail Infrastructure Network Model (RINM), does not provide any guarantee as to the accuracy of the actual location of services on site and **MUST** be considered as for guidance purposes only.
- That new/unrecorded services are likely to be present
- That the enclosed Underground Services search information has been collated only for the ELR and Mileage boundaries as stated on the original request form

Included in your underground services search is a list of local engineers and managers you **MUST** contact before any ground disturbance is carried out, to check whether further information is held locally.

Further guidance can be obtained from the Health and Safety Executive publication HSG47 “Avoiding Danger from Underground Services” and the Network Rail Publication NR/L2/INI/CP1030.

Should you become aware of any additional underground services or assets within the locality during your investigations and/or works, including redundant assets, please identify them as a matter of urgency to the site manager. Records of the location of these assets should be kept for onward transmission and entry into the Hazard Directory.

Yours sincerely

**Gareth Milne**

Distribution Administrator
Please note that this map is not suitable for legally binding documents. If you require a map for a legally binding document, please contact the land information team: landinformation@networkrail.co.uk

Legend

- Track Link
- Points
  - General Feature, Positioned
  - Coniferous Tree
  - General Feature, Positioned
  - Nonconiferous Tree
  - Height Control, Bench Mark
  - Historic Interest, Structure
  - Inland Water, Culvert
  - Political Or Administrative,
    Boundary Post Or Stone
  - Rail, Structure
  - Roadside, Structure
  - Structure
  - Structure, Triangulation Point Or
    Pillar
  - Terrain And Height, Spot Height
- Symbols
  - Bench Mark
  - Boundary Half Meriging
  - Direction of Flow
  - Switch
  - Road Related Flow
- Line Features
  - Building
  - Building
  - Building Overhead
  - General Feature Edge
  - General Feature
  - General Feature Underground
  - Top of Slope
  - Top of Slope
  - Bottom of Slope
  - Bottom of Slope
  - Narrow Gauge Railway
  - Standard Gauge Railway
  - Overhead Construction
  - Validate General Feature
  - Rail
    - Mean High Water
  - Mean High Water
  - Mean Low Water
  - Mean Low Water

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Terms and Conditions

The National Hazard Directory (NHD) is issued by Network Rail to provide information on those hazards recorded as present on Network Rail’s infrastructure. Its’ purpose is to alert users to the typical hazards they may come across whilst working on Network Rail’s Infrastructure. The National Hazard Directory is maintained by Network Rail to provide its employees and contractors with information on known hazards present on the infrastructure in order to assist in the identification of the associated risks working ‘on or near the line’.

The records are updated regularly and therefore Network Rail believe that the contents are reasonably accurate at the time of issue, but some of the information can vary in age and accuracy so for that reason Network Rail will give no warranty as to the suitability of its use. It is recommended that all searches (in particular for buried services) should be conducted together with a site specific risk assessment/site visit, taking into account the requirements of the appropriate track safety rules, rule books/industry standards and so on. Network Rail will accept no liability in respect of the content or subsequent use of the National Hazard Directory or any of the information contained within.

Users of the Directory must note that when working on or near the line that the appropriate requirements of the Rule Book, especially the provisions of the track safety rules, must be applied as appropriate to the activity concerned.

OnTrac Ltd does not warrant the use of the Network Rail National Hazard Directory or any of the information contained within and no representations or warranties are made as to completeness or accuracy of the data. The data should be used for reference purposes only. Accordingly, OnTrac Ltd will accept no responsibility for loss of profit or for any indirect, incidental or consequential damages.
## National Hazard Directory

### Customised Report

Search Criteria: ELR(s) = TBH1; Mileage From = 44.1280; Mileage To = 44.1640  
Date: 01/10/2018

15 Hazards found.

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<tr>
<th>ELR</th>
<th>ELR Name</th>
<th>Mileage From</th>
<th>Mileage To</th>
<th>Hazard Code</th>
<th>Hazard Description</th>
<th>Local Name</th>
<th>Track ID</th>
<th>Free Text</th>
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<tbody>
<tr>
<td>TBH1</td>
<td>THREE BRIDGES JN - ARUNDEL JN (NORTH)</td>
<td>29.0594</td>
<td>59.1639</td>
<td>EKF</td>
<td>Landfill Gases</td>
<td>Site No. 255. Courwick Lane, Littlehampton.</td>
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<td>TBH1</td>
<td>THREE BRIDGES JN - ARUNDEL JN (NORTH)</td>
<td>41.0455</td>
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<td>Buried Electrical Cables</td>
<td>Marlands S/S - Billingshurst S/S</td>
<td>Up Main/Fast</td>
<td>Track id indicative only: Cable Type = 3 Core, AL Cond, CSA, Oil Filled</td>
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<td>THREE BRIDGES JN - ARUNDEL JN (NORTH)</td>
<td>44.1319</td>
<td>44.1319</td>
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<td>11KV CABLE BELOW TRACKS AND ACROSS YARD. Info on underground/overhead services &lt;gas, water, electricity&gt; has not been validated.</td>
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<td>Walking and Red Zone Working Prohibited - NO POSITION OF SAFETY</td>
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