

Good morning

Please see email chain below

Please provide, directly to Steven Hasler, an answer to his question so he can assist you further

Kind regards

Ali Friend

Service Delivery Lead, Utility Solutions

ATKINS

The Hub, 500 Park Avenue, Aztec West, Almondsbury, Bristol, BS32 4RZ

TEL: +44 (0)1454 662881 |

This response is made only in respect to electronic communications apparatus forming part of the Vodafone Limited electronic communications network formerly being part of the electronic communications networks of Cable & Wireless UK, Energis Communications Limited, Thus Group Holdings Plc and Your Communications Limited.

ATKINS working on behalf of Vodafone: Fixed



From: Khandke, Harshita

Sent: 04 July 2018 07:31

To: Friend, Alison <Alison.Friend@atkinsglobal.com>

Cc: Oncica, Ioana <Ioana.Oncica@atkinsglobal.com>

Subject: FW: Network Rail (London to Corby) (Land Acquisition, Level Crossing and Bridge Works) Order

Hi Ali,

Can you please take care of this for me, its mast related query and Steven is not sure if mast needs to moved or replaced.

Regards,

Harshita

Plant Enquiries Team

T: +44 (0)1454 662881

E: osm.enquiries@atkinsglobal.com

ATKINS working on behalf of Vodafone: Fixed



This response is made only in respect to electronic communications apparatus forming part of the Vodafone Limited electronic communications network formerly being part of the electronic communications networks of Cable & Wireless UK, Energis Communications Limited, Thus Group Holdings Plc and Your Communications Limited.

PLEASE NOTE:

The information given is indicative only. No warranty is made as to its accuracy. This information must not be solely relied upon in the event of excavation or other works carried out in the vicinity of Vodafone plant. No liability of any kind whatsoever is accepted by Vodafone, its servants, or agents, for any error or omission in respect of information contained on this information. The actual position of underground services must be verified and established on site before any mechanical plant is used. Authorities and contractors will be held liable for the full cost of repairs to Vodafone's apparatus and all claims made against them by Third parties as a result of any interference or damage.

IMPORTANT - PLEASE READ:

Diversions may be necessary if the existing line of the highway/railway or its levels are altered, where apparatus is affected. Where apparatus is affected and requires diversion, you must submit draft details of the proposed scheme with a request for a 'C3 Budget Estimate' to c3requests@vodafone.com. These estimates should be provided by Vodafone normally within 20 working days from receipt of your request. Please include proof of this C2 response when requesting a C3 (using the 'forward' option).



Please consider the environment before printing this e-mail

From: Steven Hasler [<mailto:Steven.Hasler@cluttons.com>]

Sent: 29 June 2018 16:40

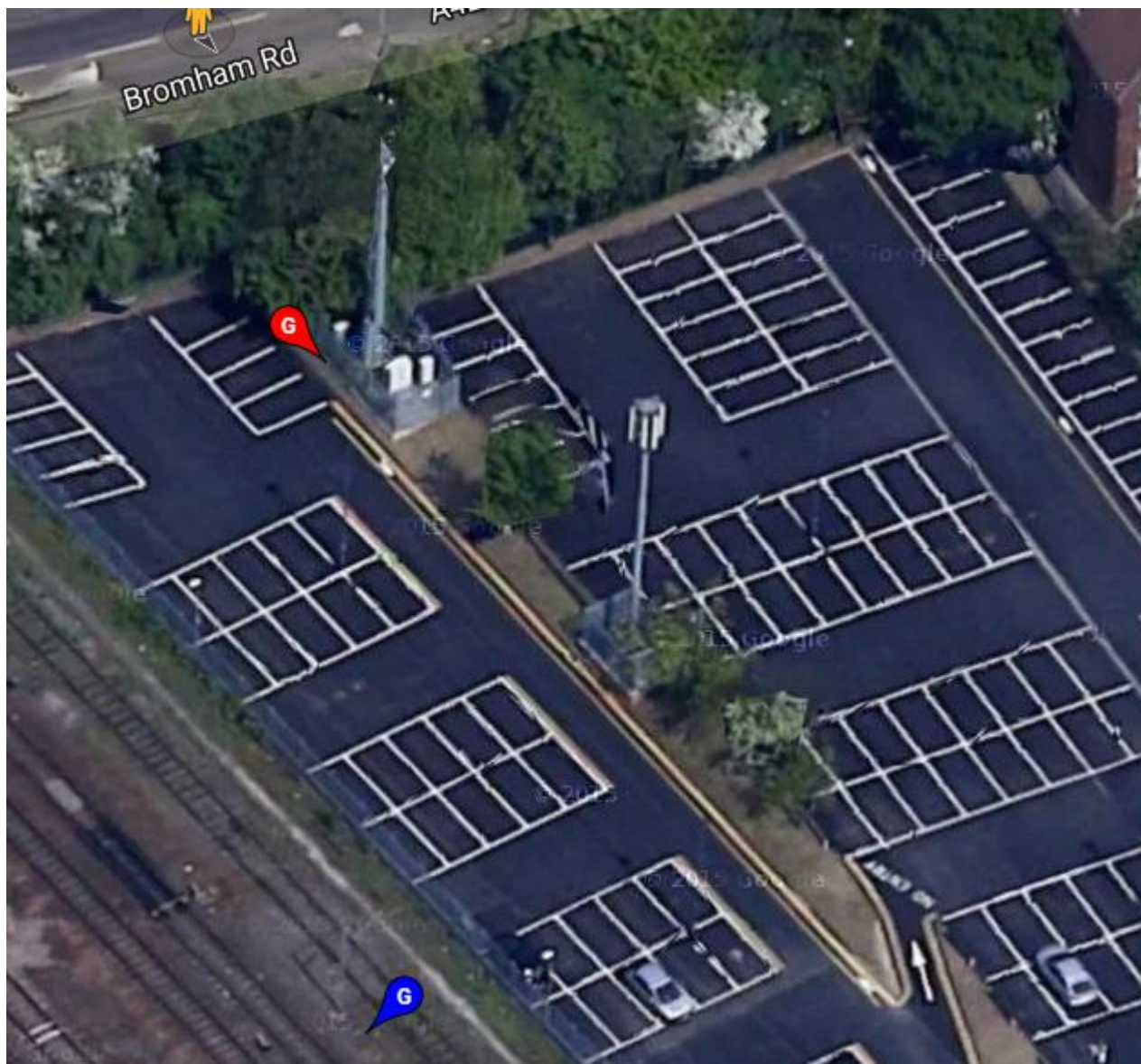
To: National Plant Enquiry's <OSM.enquiries@atkinsglobal.com>

Cc: L2CTWAO@networkrail.co.uk; transportandworksact@dft.gsi.gov.uk

Subject: RE: Network Rail (London to Corby) (Land Acquisition, Level Crossing and Bridge Works)
Order

The site in question is in fact an O2 site (O2 ref 36769) with Vodafone sharing it (VF ref 41794)

See below photo, The red and blue dots are not correct - The O2/VF mast is the one to the south, the other mast closer to Bromham Road is H3G's mast



Is the nature of the query related to the mast having to be moved due to works to the surrounding area?

Regards

STEVE HASLER

Associate – telecoms division

Cluttons LLP, Atlantic House, Imperial Way, Reading, RG2 0TD

DD: +44 (0) 118 903 6088 | M: +44 (0) 7889 641 884 | E: steven.hasler@cluttons.com

Cluttons working in partnership with CTIL

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CLUTTONS



From: National Plant Enquiry's [<mailto:OSM.enquiries@atkinsglobal.com>]
Sent: 27 June 2018 4:17 PM
To: Steven Hasler <Steven.Hasler@cluttons.com>
Cc: L2CTWAO@networkrail.co.uk; transportandworksact@dft.gsi.gov.uk
Subject: Network Rail (London to Corby) (Land Acquisition, Level Crossing and Bridge Works) Order

Hello

Please respond directly to the client in the usual manner regarding masts.

Kind regards

Ioana Oncica

Utility Coordinator, Utility Solutions -Infrastructure

ATKINS

Find out more about what we do and how we do it – www.atkinsglobal.com

The Hub, 500 Park Avenue, Aztec West, Almondsbury, Bristol, BS32 4RZ | Tel: +44(0)1454 662269 |
Email: ioana.uncica@atkinsglobal.com | Web: www.atkinsglobal.com | Careers: www.atkinsglobal.com/careers |

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ATKINS working on behalf of Vodafone: Fixed



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





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To cut printing costs the Cluttons communications disclaimer can be found at <http://www.cluttons.com/legal-statement>

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Legend

-  Underground Utility Box.Location Act., T02
-  Underground Utility Box.Location Inact., T02
-  Underground Route.Route Act. - Owned
-  Underground Route.Route Act. - Leased
-  Underground Route.Route Act. - Third Party
-  Underground Route.Route Inact. - Owned

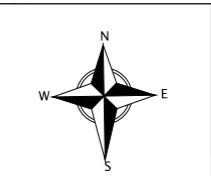


Vodafone Limited (No01471587) registered office is at Vodafone House, The Connection, Newbury, Berkshire, RG142FN

Plot Date : 03/07/2018 Scale : 1:1250






This plan shows apparatus owned by members of the Vodafone Group of companies (including legacy telecommunication companies currently within the group)

Information with regard to such apparatus should always be obtained from Vodafone or its appointed agents.



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Legend

-  Underground Utility Box.Location Act., T02
-  Underground Route.Route Act. - Owned
-  Underground Route.Route Act. - Leased
-  Underground Route.Route Act. - Third Party
-  Underground Route.Route Inact. - Owned



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

Information with regard to such apparatus should always be obtained from Vodafone or its appointed agents.





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Special Requirements relating to the External Plant Network of Vodafone

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1. Introduction

This document sets out the procedure that will apply when Other Parties intend or are undertaking works in the vicinity of Vodafone apparatus (see Appendix B for further information on what constitutes Vodafone apparatus).

2. Purpose of document

This document provides a means by which the Vodafone specific special requirements relating to their apparatus, regardless of it being situated in the public highway / road, private street, land or any other areas, is made aware to Other Parties.



3. Scope

This document will be presented to Other Parties or Contractors to encourage those undertaking works within the vicinity of Vodafone apparatus to refer to and comply with. This is in order to protect where necessary the Vodafone apparatus and to avoid damage to the apparatus and loss of service.

A National Joint Utilities Group (NJUG) document NJUG Volume 3 Guidelines on the Management of Third Party Cable Ducting provides useful reference material.

It should be noted that, where appropriate, additional information on avoiding danger from underground apparatus is contained within the HSG47 guidance book titled "Avoiding Danger from Underground Services."

4. Vodafone Network and Apparatus

Damage to Vodafone apparatus is extremely disruptive and can be expensive to repair, especially where long lengths of cable have to be replaced.

In order to maintain the network integrity and minimise disruption to service, it is essential that disturbances are absolutely minimal. When working within the vicinity of Vodafone apparatus, extreme care is necessary in order to avoid costly repairs. The Other Parties / Contractor shall make every effort to ensure that disturbance of Vodafone apparatus is no more than is absolutely necessary for the completion of the works in accordance with their contract. It should be noted that it is an offence to interfere with Vodafone apparatus without first contacting the company for advice.

5. Plant records

It is the responsibility of the Other Parties undertaking works which may affect Vodafone apparatus to obtain all relevant Vodafone plant records from our agent Atkins Global prior to works commencing. This may be done by contacting the Atkins Global Plant Enquiries Team listed in Appendix B.

Plant records for such enquiries will generally be provided within 10 working days of receipt and in compliance with the New Roads and Street Works Act 1991 [NRSWA] requirements.

6. Definitions

The following definitions are applicable in this document:

- a) **Apparatus** - means all surface or sub-surface equipment and plant used by Vodafone including any associated cables or ducts owned, leased or rented by Vodafone.
- b) **Cable** - means any polythene or other sheath containing optical fibres or metallic conductors.
- c) **Depth of cover** - means the depth from the surface to the topmost barrel of the duct nest, in the case of ducts encased in concrete, to the top of the concrete, and in the case of directly buried cable, the top of the cable.
- d) **Jointing chamber** - means any manhole, surface box or other chamber giving access to Vodafone apparatus or their network.
- e) **Utility** - means an organisation licensed to provide gas, water, electricity, Cable TV or telecommunications services.
- f) **Developer** - means an organisation licensed to develop industrial/residential premises or given license to connect to utility apparatus.



- g) **Contractor** - means the individual, firm or company contracted to undertake the work for a Utility or Other Parties.
- h) **Other Parties** - means the Utilities, Highway or Roads Authorities, Developers, Street/Roads Authority Section 50/109 licensees
- i) **Site** - means the location of, or in the vicinity of, the various works.

7. Requirements

Prior to commencing any work or moving heavy plant or equipment over any portion of the site, the Other Parties or Contractor shall notify Vodafone of their intentions. This may be done by contacting Vodafone via the contact list in Appendix B.

Upon receipt of this notification, Vodafone will identify if their apparatus is affected. If any Vodafone apparatus is affected by the works then they will arrange for the necessary records to be provided and confirm details of Vodafone apparatus and network operated within the affected area or adjacent to the proposed work site.

7.1 Location of Plant

It is the responsibility of the Other Parties or Contractors to undertake adequate plant location procedures. These may include searches for metallic cables which must be performed by actively inducing a signal in a cable conductor via a transmitter. A passive search is not considered sufficient.

Before applying a tracing signal to the Vodafone apparatus, the Other Parties or Contractors shall seek confirmation from Atkins Global that the Vodafone apparatus will not suffer any disruption to its networks normal workings as a result of the nature of the signal being induced.

7.2 Trial excavations

Optic fibre cables are very susceptible to damage from excavation tools. They are not electrically conductive and cannot be located by radio induction methods. Once an approximate location is known, the exact location must be ascertained by means of hand dug pilot holes. Where the work to be carried out by the Other Party or Contractor involves excavation in the vicinity of our apparatus, the Other Party or Contractor shall, by trial excavation at his own expense, determine the exact location and depth of the Vodafone apparatus. All excavations adjacent to the Vodafone apparatus are to be carried out by hand until the extent and /or location of the apparatus is known.

All excavation work shall be executed in accordance with the current issue of Health and Safety series booklet HSG47, Avoiding danger from underground services.

8. Depths of cover

The Other Party or Contractor should note that the minimum depths of cover for Vodafone apparatus shall be maintained together with specified separation requirements. Where the minimum depths of cover specified by Vodafone cannot be maintained, the Other Party or Contractor shall at their own expense, carry out the instructions of Vodafone requirements for the protection or diversion of their apparatus.

The Other Party or Contractor should have particular regard to the possibility of encountering Vodafone apparatus (including ducts and cables), at depths of cover other than that reported.

Surface cables (such as cables on bridges or walls) which are liable to be placed in danger from the Other Parties or Contractors works shall be protected, at the Other Parties expense, as directed by the Vodafone representative.



9. Separation

Reference should be made to HSG47 to ensure that adequate separation is achieved. The following details outline the specific requirements of Vodafone and capture the HSG47 requirements.

9.1 High voltage cables

High voltage single core cables of 1000 V and above shall have a minimum clearance from Company Apparatus of 500 mm.

High voltage multi-core cables of 1000 V and above shall have a minimum clearance from Company Apparatus of 350 mm.

In exceptional circumstances where the above clearances cannot be maintained, the separating distance may be reduced to a minimum of 175 mm. In such circumstances, concrete, of a quality as directed by the Company Representative, must be inserted to completely fill the space between the High Voltage cable and the Company Apparatus, in accordance with the requirements of the Company Representative. Any further services must have a minimum clearance of 250 mm from the concrete.

9.2 Low voltage cables

Low voltage cables of less than 1000 V shall have a minimum clearance from Company Apparatus of 180 mm. In exceptional circumstances where the above clearance cannot be maintained, the separating distance may be reduced to a minimum of 75 mm. In such circumstances, concrete, of a quality as directed by the Company Representative, must be inserted to completely fill the space between the services, in accordance with the requirements of the Company Representative. Any further services must have a minimum clearance of 250 mm from the concrete.

9.3 Ancillary electrical apparatus

Street furniture such as lamp posts, traffic posts and other such ancillary electrical apparatus shall have a minimum clearance of 150 mm from underground Company Apparatus and 600mm clearance from above ground Company Apparatus.

9.4 High pressure gas mains and other Undertakers plant/equipment

High pressure gas mains shall have a minimum clearance of 450 mm from Company Apparatus. All other undertakers' plant and equipment, when running in parallel with Company Apparatus, shall have a minimum clearance of 200mm. Where gas mains cross Company Apparatus, the minimum clearance shall be 200mm. All other undertakers' plant and equipment, when running across Company Apparatus, shall have a minimum clearance of 100 mm. NJUG Volume 1, Guidelines on the positioning and colour coding of underground utilities' apparatus refers.

9.5 Other Undertakers plant

Other undertakers' plant and equipment which runs in parallel with Company Apparatus shall have a minimum clearance of 200mm. All other undertakers' plant and equipment when running across Company Apparatus shall have a minimum clearance of 100mm.

9.6 Tramways

Each separating distance shall be individually agreed with the Company Representative.



10. Jointing chambers

10.1 Protection

Footway type jointing chambers are not designed to withstand carriageway loadings.

Where such chambers are liable to be placed at risk, either temporarily or permanently, from vehicular traffic or from the movement of plant and/or equipment, they will need to be adequately protected. Alternatively, they may have to be demolished and rebuilt to carriageway standards, at the Other Parties or Contractors expense under supervision of Vodafone representative.

All Vodafone jointing chambers and / or other access points shall be kept clear and unobstructed. Access for vehicles, winches, cable drums and / or any further equipment required by Vodafone for the maintenance of its apparatus, must be maintained at all reasonable times.

10.2 Access

The covers to Vodafone jointing chambers and / or apparatus shall only be lifted by means of the appropriate keys and under the direct supervision of a Vodafone representative. Other Parties or Contractors shall not enter any Vodafone jointing chamber and / or apparatus unless under the supervision of a Vodafone representative and in any case not before the mandatory gas test has been carried out in the presence of Vodafone representative and such checks have shown it to be safe to enter the Vodafone chamber and / or apparatus. The Other Parties or Contractors shall be given reasonable access to Vodafone apparatus and chambers when required.

11. Notification periods

Where the Other Parties or Contractors works or the movement of plant or equipment may endanger Vodafone apparatus, the Other Party or Contractor shall give the Vodafone **at** least 7 working days' notice in writing of the intended date to commence operations.

No excavation should be made without first consulting the relevant Vodafone apparatus layout drawings, which will be made available from the Vodafone agent Atkins Global on request and allowing 28 working days for processing the relevant drawings. However, should this not be possible, direct contact should be made to the Atkins Global Plant Enquiries Team as soon as possible to assess the situation.

When excavating, moving or backfilling (including use of Foamed Concrete for Reinstatements – FCR) around Vodafone apparatus, Vodafone shall be given adequate prior written notice of the Other Parties or Contractors intentions, in order that the works may be adequately supervised. Such notice shall not be less than 3 working days.

12. Excavation and backfill

All excavations adjacent to Vodafone apparatus are to be carried out by hand until the extent and or location of the Vodafone apparatus is known.

Use of mechanical borers and / or excavators shall not be used without the supervisory presence of a Vodafone representative or a given exemption.

Shuttering of the excavation or support to Vodafone apparatus, at the Other Parties or Contractors expense, shall be used as directed by the Vodafone representative.

At least 7 working days' notice must be given to Vodafone in order that any special protective measures which may be required to protect Vodafone apparatus, at the Other Parties or Contractors expense, when equipment such as pile driving, explosives, laser cutting high powered RF equipment or RF test gear, is to be used in conjunction with the works.



Other Parties or Contractors are advised to refer to the National Joint Utilities Group publication: NJUG Volume 1- Guidelines on the Positioning and Colour Coding of Underground Utilities' Apparatus

13. Foam concrete

If foam concrete is being used as the backfill material, it shall not be used either above or within 500 mm of any Company Apparatus. A suitable material in accordance with the specification for the Reinstatement of Openings in Highways shall be substituted.

14. Attendance of Company Representative

If a situation requires the attendance on site of a Vodafone representative for a continuous period of more than 6 hours, suitable facilities shall be provided by the Other Party or Contractor, at their expense, to meet the office and ablution requirements. If a situation arises that requires urgent attention Vodafone will endeavour to attend site within 2 hours for all other occasions arising, 24 hours.

15. Damage reports

In the event of any damage whatsoever occurring to Vodafone apparatus, the Other Party or Contractor shall immediately inform Vodafone by contacting their 24/7 number , (for contact details please refer to Appendix A).

All relevant costs of any subsequent repair and / or removal of the Vodafone apparatus shall be charged to the Other Party or Contractor, irrespective of who affects the repair.

The above requirements do not relieve the Other Party or Contractor of any of their obligations under their contract.



16. Appendix A – Street Works Team Contacts for Vodafone

Function	Address	Phone	Email Address
Streetworks Team	Vodafone Damage Claims, Pavilion 4, 1-2 Berkeley Square , 99 Berkeley Street Glasgow G3 7HR	0333 304 0759	utilitiescentre@vodafone.com
Customer Complaints	n/a	0333 304 0762	n/a
Liability Claims Or Damage to Vodafone Apparatus	Vodafone Damage Claims, Pavilion 4, 1-2 Berkeley Square , 99 Berkeley Street Glasgow G3 7HR	0333 304 1104	claims@vodafone.com
Diversionary Works C2/C3	Atkins Global, PO Box 290, 500 Aztec West, Almondsbury, Bristol, BS32 4RZ.	T: 01454 662881 F: 01454 663330	osm.enquiries@atkinsglobal.com
Diversionary Works C4 / Escalations	Smale House, Floor 2E, 114 Great Suffolk Street, London, SE1 OSL	02075281485	c3requests@vodafone.com
Emergencies 24 Hour – Defects & Faults	n/a	0333 304 0762	n/a
Plant Enquiries Vodafone inc: Cable & Wireless; Mercury Communications; Thus Plc; Energis; Scottish Telecom; Your Comms; Norweb Comms	Atkins Global PO Box 290 500 Aztec West, Almondsbury, Bristol, BS32 4RZ	T: 01454 662881 F: 01454 663330	osm.enquiries@atkinsglobal.com



17. Appendix B – What constitutes Vodafone Network

Vodafone own fibre network dedicated to business and residential users of telecommunications and has an international cable network that provides connectivity to 153 countries, either directly or indirectly through partners, reaching across the Atlantic Ocean, through Europe and on to India and throughout Asia. Spanning approximately 500,000 km in length, including interests in more than 69 major global cable systems, our next-generation network improves the quality and performance of telecommunications services through our use of advance optical and IP transmission.

In the UK & Ireland Vodafone's overall network includes the following legacy networks now owned through acquisitions or Company name changes.

Below are examples of what you could see on the streets and should be aware of:



Cable & Wireless became Cable & Wireless Worldwide in 2010





Mercury Communications – changed its name to Cable & Wireless in 1996



Energis – was acquired by Cable Wireless in 2005





Thus plc was acquired by Cable & Wireless in 2008



Scottish Telecom

Scottish Telecom demerged from its parent company Scottish Power to become Thus plc in 2002





your communications

Your Communications was integrated into Thus plc in 2006



NORWEB COMMS

Norweb Communications became Your Communications in 2000



Our apparatus is installed in roads and streets of UK and Ireland, however in some places is undistinguishable from other operators' apparatus, for example in City Centres where high quality infill modular paving chamber covers are found; some with labels and some without.

See below as examples:





The apparatus shown here is now owned, maintained and still in operation by Vodafone and includes.

Vodafone
Cable & Wireless
Mercury Communications
Energis
Thus plc
Your Communications
Norweb Communications
Scottish Telecom

Please see the Contact Details in Appendix A for Plant Enquiries and help on site.

18. About this Document

Content Owner

Chris Nesbitt

Changes since last version

Reformatted using the current Vodafone template to include updated Contact Details .

End of Document

27 JUN 2018

The Transport and Works Act 1992

The Transport and Works (Applications and Objections Procedure) (England and Wales) Rules 2006

Proposed Network Rail (London to Corby) (Land Acquisition, Level Crossing and Bridge Works) Order

NOTICE OF APPLICATION TO TEMPORARILY USE LAND AND AIRSPACE

Notice No: 2057659/4

To: Vodafone Limited

Network Rail Infrastructure Limited ("Network Rail") of 1 Eversholt Street, London, NW1 2DN is applying to the Secretary of State for Transport under section 6 of the Transport and Works Act 1992, for the above-mentioned Order under sections 1 and 5 of that Act.

This Order confers powers on Network Rail Infrastructure Limited to acquire compulsorily land and rights in land and to use land temporarily in connection with the alteration and improvement of the Midland Mainline railway between London and Corby in the County of Northamptonshire, Districts of Kettering, Corby, Wellingborough, Parishes of Isham, Burton Latimer, Irchester and Newton and Little Oakley and in the County of Bedfordshire, Borough of Bedford, Parishes of Felmersham, Sharnbrook and Knotting and Souldrop.

The Order also confers powers on Network Rail to stop up the Souldrop level crossing and create an alternative public right of way, in the County of Bedfordshire, Borough of Bedford, Parish of Knotting and Souldrop and to reconstruct the bridge carrying Bromham Road over the Midland Mainline railway, in the County of Bedfordshire, Borough of Bedford.

The Order would extinguish any rights of way over the crossing and provide for compensation to be paid for any person who suffers loss as a result of the extinguishment of a private right of way. It would also apply the compensation provisions of the Highways Act 1980 to the creation of the new public right of way.

The draft Order provides for

- the temporary use of the land described in schedule 1 below, in which it is believed you have an interest; and
- the temporary use of that airspace

The application is not to be made subject to an environmental impact assessment.

The application will contain a statement that a direction for deemed planning permission is being applied for.

A copy of the application and of all plans and other documents submitted with it, may be inspected free of charge from 22 June 2018 to 03 August 2018 at the following places and times:

Place	Times
Bedford Central Library Harpur St, Bedford MK40 1PG	Mondays to Saturdays 9am to 6pm Sundays 10am to 4pm
Burton Latimer Library High St, Burton Latimer, Kettering NN15 5RH	Mondays to Fridays 9am to 5pm Saturdays 10am to 2pm
Wellingborough Library 7 Pebble Lane, Wellingborough NN8 1AS	Mondays to Fridays 9am to 6pm Saturdays 9am to 5pm
Knotting and Souldrop Parish Council 32 High Street, Souldrop, Bedfordshire MK44 1EY	Mondays to Fridays 9am to 5pm Or outside these hours by appointment by calling 01234-782-651
Sharnbrook Sports and Social Club Lodge Rd, Sharnbrook, Bedford MK44 1JP	Mondays to Fridays 5:30pm to 11pm Saturdays 2pm to 11 pm Sundays 2pm to 11pm
Corby Library The Corby Cube, Corby NN17 1QG	Mondays to Fridays 8am to 6pm Saturdays 9am to 5pm Sundays 11am to 2pm

Copies of the documents will also be available online through Network Rail's website at www.networkrail.co.uk/lc-twao from 22 June 2018. They can also be provided on request from L2CTWAO@networkrail.co.uk or telephone 03457 11 41 41. A charge may be payable. Copies of individual documents are also available on request.

Further information about the proposals can also be obtained by telephoning Network Rail's national helpline on 03457 11 41 41, or e-mailing L2CTWAO@networkrail.co.uk

Any objections to, or other representations about, the proposals in the application should be sent to the Secretary of State for Transport c/o Transport and Works Act Orders Unit, Department for Transport, Zone 1/18, Great Minster House, 33 Horseferry Road, London SW1P 4DR, email transportandworksact@dft.gsi.gov.uk

An objection or representation MUST (i) be received by the Secretary of State on or before 03 August 2018, (ii) be made in writing (whether sent by post or email), (iii) state the grounds of the objection or other representation, (iv) indicate who is making the objection or other representation, and (v) give an address to which correspondence relating to the objection or other representation may be sent. (If you are sending your objection or other representation by e-mail, please provide a postal address and state " Network Rail (London to Corby) (Land Acquisition, Level Crossing and Bridge Works) Order " in the subject of the email.)

Where an objection is made (and not withdrawn) by a person who is an owner, lessee, tenant or occupier of any land which is subject to compulsory purchase in the draft Order, and that person so requests in writing, the Secretary of State must hold a public local Inquiry or otherwise give that person an opportunity to be heard. However, this rule will not apply where the objection appears to the Secretary of State to be frivolous or trivial, or to relate to matters which fall to be determined by a tribunal concerned with the assessment of compensation.

The Secretary of State may make complete copies of the objections and other representations public, including any personal information in them, and will copy them to the applicant for the Order.

Signed: **Winckworth Sherwood LLP**

On behalf of: Network Rail Infrastructure Limited

Dated: 22 June 2018

Name and Status of signatory Winckworth Sherwood LLP, Solicitors and Parliamentary Agents for the applicant, Minerva House, 5 Montague Close, London, SE1 9BB

Note:

The description of the land in which you have an interest, and the plan or plans attached to this notice, are extracts from the book of reference and the plans submitted with the application and which may be inspected in full at the places mentioned above.

SCHEDULE 1

Description of land and/or buildings affected by the proposed compulsory powers

No. on attached plan	Extent and description of land
128	All interests in land in the north west area of the Thameslink Bedford Station car park, west of the phone mast, east of the Midland Main Line railway, Bedford (In respect of a telephone mast)

TRANSPORT AND WORKS ACT 1992

TRANSPORT AND WORKS (APPLICATIONS
AND OBJECTIONS PROCEDURE) (ENGLAND
AND WALES) RULES 2006

NETWORK RAIL (LONDON TO CORBY) (LAND
ACQUISITION, LEVEL CROSSING AND
BRIDGE WORKS) ORDER

NOTICE OF APPLICATION TO TEMPORARILY
USE LAND AND AIRSPACE

WINCKWORTH SHERWOOD LLP
Minerva House
5 Montague Close
London SE1 9BB

Solicitors and Parliamentary Agents

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COUNTY OF BEDFORDSHIRE BOROUGH OF BEDFORD

THE NETWORK RAIL (LONDON TO CORBY)
(LAND ACQUISITION LEVEL CROSSING AND
BRIDGE WORKS) ORDER
SHEET 1 (BROMHAM ROAD)

WORK NO.1 (ROAD)
FOR SECTION OF WORK NO.1 SEE SHEET 9

UNRESTRICTED POWERS TO
ACQUIRE OR USE LAND

NUMBER ON PLAN
103, 104, 114, 115, 116, 117, 123 and 126

POWERS LIMITED TO TEMPORARY
POSSESSION OF LAND AND/OR AIRSPACE

NUMBER ON PLAN
101, 102, 105, 106, 107, 108, 109, 110, 111, 112, 118, 119,
120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 134,
137, 138, 139, 140 and 141

POWERS LIMITED TO ACQUISITION OF
RIGHTS

NUMBER ON PLAN
135

Key
LIMIT OF LAND TO BE ACQUIRED OR USED
CENTRELINE OF WORK
COMMENCEMENT OF WORK
TERMINATION OF WORK
NEW / IMPROVED ACCESS

NOTE:
The area enclosed by any limit of land to be acquired or used is the area
extending to the outer edge of the line marking that limit

HIGHWAYS TO BE STOPPED UP PERMANENTLY

HIGHWAYS TO BE STOPPED UP
NEW HIGHWAY TO BE PROVIDED

Work No.1
Bromham Road within the Limits of
Deviation of Work No.1

HIGHWAYS TO BE STOPPED UP TEMPORARILY

Bromham Road within Order Limits
Spencer Road within Order Limits

SCALE 1:1000 @ A1
0 20 40 60 80 100m

