







Groundwise Searches Limited

Suite 8, Chichester House 45 Chichester Road Southend on Sea Essex, SS1 2JU

Telephone 01702 615566 Fax 01702 460239 Email mail@groundwise.com Website www.groundwise.com





Groundwise Searches Ltd

Product Desktop Utility Search

Scope PAS 128 – Level D

Groundwise Reference 123456JS

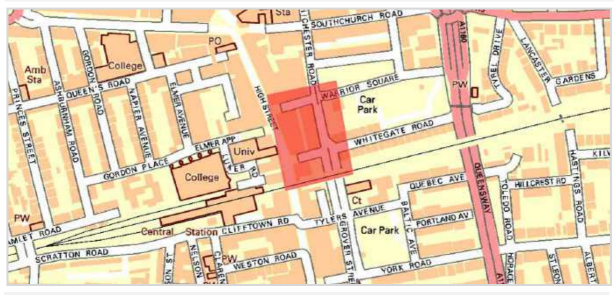
Site 45 Chichester Road, Southend on Sea, SS1 2JU

Client Joe Shawyer

Company Groundwise Searches Ltd

Client Reference Sample Utility Report

Purchase Order Chichester45



Researcher Joe Shawyer jshawyer@groundwise.com

Report Version #1 - Monday, 04 November 2019



Telephone 01702 615566 Fax 01702 460239 Email mail@groundwise.com Website www.groundwise.com





Groundwise Searches Ltd

Groundwise Reference 123456JS

Site 45 Chichester Road, Southend on Sea, SS1 2JU

Click on a Data Supplier to view their response

Туре	Data Supplier	Date Sent	Assets in Area
Electricity	Energetics	4/11	
Electricity	Harlaxton Energy Networks	4/11	
Electricity	UK Power Distribution	4/11	
Electricity	UK Power Networks	4/11	X
Electricity	Utility Assets Ltd	4/11	
Gas	GTC	4/11	
Gas	Cadent (National Grid)	4/11	Х
Mobile Phone Masts	Mast Data	4/11	Х
Telecom	BskyB Telecommunications Services Ltd	4/11	
Telecom	ВТ	4/11	Х
Telecom	C.A. Telecom - Colt	4/11	
Telecom	CityFibre	4/11	X
Telecom	euNetworks	4/11	
Telecom	Instalcom Ltd	4/11	X
Telecom	KPN	4/11	
Telecom	MBNL	4/11	
Telecom	Trafficmaster	4/11	
Telecom	Verizon	4/11	
Telecom	Virgin Media	4/11	Х
Telecom	Vodafone	4/11	Х
Transport	Network Rail	4/11	
Various	HSE	4/11	
Various	LinesearchbeforeUdig	4/11	
Water Mains	Essex & Suffolk Water	4/11	X
Water Sewers	Anglian Water	4/11	X
District Energy	ENGIE	4/11	
Street Lighting	Southend-on-Sea Borough Council	4/11	X

Joe Shawyer

From: Plant Enquiries <plantenquiries@lastmile-uk.com>

Sent: 23 October 2019 12:18

To: Joe Shawyer

Subject: RE: **URGENT** 123456JS - 45 Chichester Road, Southend on Sea, SS1 2JU

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 <u>plantenquiries@lastmile-uk.com</u>

Regards

From: Joe Shawyer <JShawyer@groundwise.com>

Sent: 23 October 2019 09:39

To: Plant Enquiries <plantenquiries@lastmile-uk.com>; osm.enquiries@atkinsglobal.com; plantenquiries@instalcom.co.uk; osp-team@uk.verizonbusiness.com; plantenquiries@psgservices.co.uk; plantenquiries@catelecomuk.com; NRSWA@bskyb.com; OPBuriedServicesEnquiries@networkrail.co.uk; plantenquiries@trafficmaster.co.uk; mbnlplantenquiries@turntown.com; assetrecords@utilityassets.co.uk; kpn.plantenquiries@instalcom.co.uk

Subject: **URGENT** 123456JS - 45 Chichester Road, Southend on Sea, SS1 2JU

Importance: High

Ref: 123456JS

Site: 45 Chichester Road, Southend on Sea, SS1 2JU

Easting/Northing: 588305,185652

Requests: URGENT – PLEASE REPLY ASAP

For your reference, we have provided a site plan. Please use both the grid reference/postcode & site plan when responding to our requests.

We are doing research on the above site for a client and would be grateful if you could confirm whether the above operators have any cabling or apparatus in the immediate vicinity. Should there be anything detected in the vicinity plus 50 meters around the site, I would appreciate a plan showing the location. The reason we need the information is so our client can avoid digging through your cables or can investigate the potential for connecting with your network.

I enclose location plans of the site for your convenience and look forward to hearing from you. We shall of course be providing a copy of your response to our client as part of a wider report on the site including reports from other utility companies or providers.

Should you have any problems in identifying the location of the sites or should you require further clarification of the details requested, please do not hesitate to contact me.

I look forward to receiving details from you and thank you in advance for your assistance in this matter.

Joe Shawyer

From: Karen Thorpe <karen@harlaxton.com>

Sent: 24 October 2019 08:35

To: Joe Shawyer Cc: Debbie Miller

Subject: RE: *URGENT* 10111.2JS - 45 Chichester Road, Southend on Sea, SS1 2JU

Good morning Joe,

Thank you for your mail. (#2 of 10 Free)

I can confirm there are no Harlaxton assets in this area.

Kind Regards

Karen Thorpe

0844 800 1813

Toll Bar Road, Marston, Grantham, Lincs, NG32 2HT

For any electricity power issues please call our Emergency Line 0800 055 6288. For any gas issues please call the National Gas Emergency Line 0800 111 999.



From: Joe Shawyer <JShawyer@groundwise.com>

Sent: 23 October 2019 09:32

To: Hen info <info@harlaxtonenergynetworks.com>

Cc: Karen Thorpe <karen@harlaxton.com>; Debbie Miller <DMiller@groundwise.com>

Subject: *URGENT* 10111.2JS - 45 Chichester Road, Southend on Sea, SS1 2JU

Importance: High

Ref: 10111.2JS

Site: 45 Chichester Road, Southend on Sea, SS1 2JU

Easting/Northing: 588305,185652
Requests: URGENT – PLEASE REPLY ASAP

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Joe Shawyer

From: Virtual Utilities <no-reply@virtual-utilities.co.uk>

Sent: 23 October 2019 09:41

To: Joe Shawyer

Subject: Your UK Power Distribution Order - #5784

Attachments: invoice-5784.pdf

Thank you for your order

Thanks for your recent enquiry to UK Power Distribution.

Please find attached your invoice. The details of your order are also below:

According to our database there are no UK Power Distribution records within your search area.

Please note that any recent additions or alterations to our network may not be shown. Cables or pipes owned by other network owners or private companies will not be shown.

Before any excavations are undertaken you should always verify exact locations of cables using a cable locator, and by careful use of hand tools in accordance with HSE guidance note HSG47 "Avoiding danger from underground services"

Other useful documents to read prior to undertaking any works are HSE GS6, "Avoiding danger from overhead power lines" and HSE "Avoiding concealed services and overhead power lines"

Order number: #5784

Description	Date	Qty	Amount (£)
Utility Records Search View Ma	<u>p</u> 23-10-2019 08:40:39	1	12.50
		VAT (@ 20%)	2.50
		Grand Total	15.00

Your Details

Joe Shawyer

jshawyer@groundwise.com

Billing Address

Suite 8 Chichester House, 45 Chichester Road, Southend on Sea, Essex, SS1 2JU



Registered Office: Newington House 237 Southwark Bridge Road London SE1 6NP

Registered in England and Wales No: 3870728

Company: UK Power Networks (Operations) Limited

Our Ref: 16785278 Your Ref: 10111.2JS

Wednesday, 23 October 2019

Joe Shawyer
Suite 8 Chichester House Suite 8 Chichester House 45 Chichester Road
Southend on Sea
Essex
SS1 2JU

Dear Joe Shawyer

Thank you for contacting us regarding UK Power Networks equipment at the above site. I have enclosed a copy of our records which show the electrical lines and/or electrical plant. I hope you find the information useful.

I have also enclosed a fact sheet which contains important information regarding the use of our plans and working around our equipment. Safety around our equipment is our number one priority so please ensure you have completed all workplace risk assessments before you begin any works.

Should your excavation affect our Extra High Voltage equipment (6.6 KV, 22 KV, 33 KV or 132 KV), please contact us to obtain a copy of the primary route drawings and associated cross sections.

If you have any further queries do not hesitate to contact us.

Plan Provision 0800 056 5866









Registered Office: Newington House 237 Southwark Bridge Road London SE1 6NP

Registered in England and Wales No: 3870728

Company: UK Power Networks (Operations) Limited

This information is made available to you on the terms set out below. If you do not accept the terms of use set out in this fact sheet please do not use the plans and return them to UK Power Networks.

- 1. UK Power Networks does not warrant that the information provided to you is correct. You rely upon it at your own risk.
- 2. UK Power Networks does not exclude or limit its liability if it causes the death of any person or causes personal injury to a person where such death or personal injury is caused by its negligence.
- 3. Subject to paragraph 2 UK Power Networks has no liability to you in contract, in tort (including negligence), for breach of statutory duty or otherwise how for any loss, damage, costs, claims, demands, or expenses that you or any third party may suffer or incur as a result of using the information provided whether for physical damage to property or for any economic loss (including without limitation loss of profit, loss of opportunity, loss of savings, loss of goodwill, loss of business, loss of use) or any special or consequential loss or damage whatsoever.
- 4. The information about UK Power Networks electrical plant and/or electric lines provided to you belongs to and remains the property of UK Power Networks. You must not alter it in any respect.
- 5. The information provided to you about the electrical plant and/or electric lines depicted on the plans may NOT be a complete record of such apparatus belonging to UK Power Networks. The information provided relates to electric lines and/or electrical plant belonging to UK Power Networks that it believes to be present but the plans are not definitive: other electric lines and/or electrical plant may be present and that may or may not belong to UK Power Networks.
- 6. Other apparatus not belonging to UK Power Networks is not shown on the plan. It is your responsibility to make your own enquiries elsewhere to discover whether apparatus belonging to others is present. It would be prudent to assume that other apparatus is present.
- 7. You are responsible for ensuring that the information made available to you is passed to those acting on your behalf and that all such persons are made aware of the contents of this letter.
- 8. Because the information provided to you may not be accurate, you are recommended to ascertain the presence of UK Power Networks electric lines and/or electrical plant by the digging of trial holes. Trial holes should be dug by hand only.

Excavations must be carried out in line with the Health and Safety Executive guidance document HSG 47. We will not undertake this work. A copy of HSG 47 can be obtained from the Health and Safety Executives website.

All electric lines discovered must be considered LIVE and DANGEROUS at all times and must not be cut, resited, suspended, bent or interfered with unless specially authorised by UK Power Networks.

The electric line and electrical plant belonging to UK Power Networks remains so even when made dead and abandoned and any such electric line and/or electrical plant exposed shall be reported to UK Power Networks.

Where your works are likely to affect our electric lines and/or electrical plant an estimate of the price of any protective /diversionary works can be prepared by UK Power Networks Branch at Metropolitan House, Darkes Lane, Potters Bar, Herts., EN6 1AG, telephone no. 0845 2340040









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9 Any work near to any overhead electricity lines must be carried out by you in accordance with the Health and Safety Executive guidance document GS6 and the Electricity at Work Regulations.

The GS6 Recommendations may be purchased from HSE Books or downloaded from the Energy Networks Association's website.

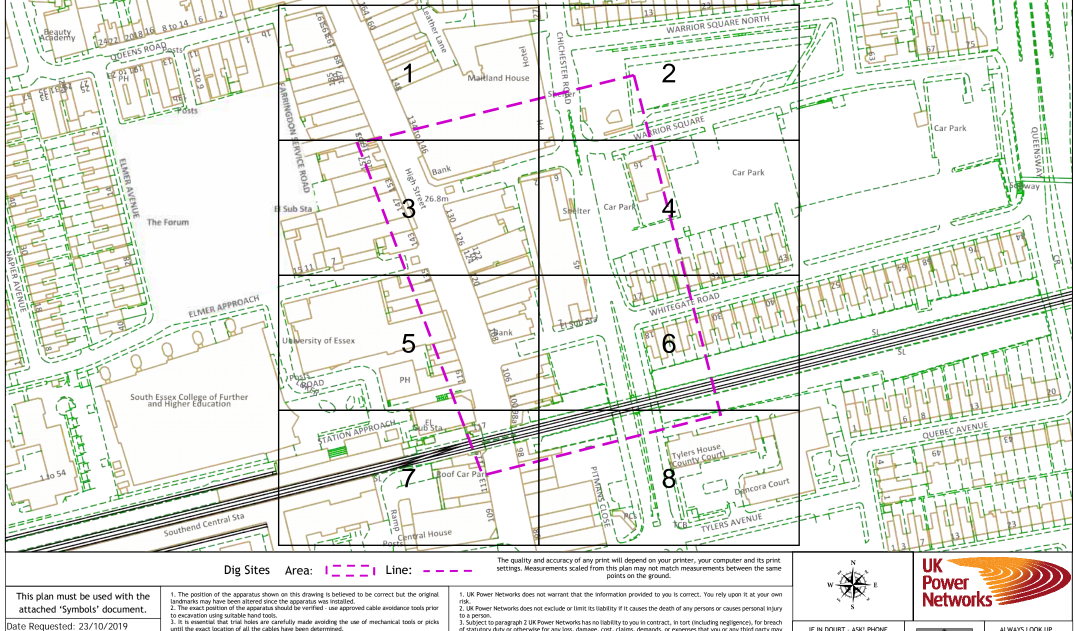
If given a reasonable period of prior notice UK Power Networks will attend on site without charge to advise how and where "goal posts" should be erected. If you wish to use this service, in the first instance please telephone: 0845 6014516 between 08:30 and 17:00 Monday to Friday.

- 10. You are responsible for the security of the information provided to you. It must not be given, sold or made available upon payment of a fee to a third party.
- 11. If in carrying out work on land in, on, under or over which is installed an electric line and/or electrical plant that belongs to UK Power Networks you and/or anyone working on your behalf damages (however slightly) that apparatus you must inform immediately UK Power Networks by our emergency 24 hour three digit telephone number 105 providing;
 - your name, address and telephone number;
 - the date, time and place at which such damage was caused;
 - a description of the electric line and/or electrical plant to which damage was caused;
 - the name of the person whom it appears to you is responsible for that damage;
 - the nature of the damage.
- 12. The expression "UK Power Networks" includes UK Power Networks (EPN) plc, UK Power Networks (LPN) plc, UK Power Networks (SEPN) plc, UK Power Networks and any of their successors and predecessors in title.









Job Reference: 16785278

Site Location: 588077 185487

Requested by: Mr Joe Shawyer Your Scheme/Reference:

10111.2JS

Scale: 1:2050 (When plotted at A4)

- 4. It must be assumed that there is a service cable into each property, lamp column and street sign, etc.
 5. All cables must be treated as being live unless proved otherwise by UK Power Networks.
- 6. The information proved must be given to all people working near UK Power Networks plant and
- equipment. Do not use plans more than 3 months after the issue date for excavation purposes.

 7. Please be aware that electric cables/lines belonging to other owners of licensed electricity distribution systems may be present and it is your responsibility to identify their location. 8. Please be aware the Low Voltage Overhead power lines are not currently displayed for the Eastern
- Region via this service, if you require records on the location of these please contact our Plan Provision team directly via plans@ukpowernetworks.co.uk.
- of statutory duty or otherwise for any loss, damage, cost, claims, demands, or expenses that you or any third party may suffer or incur as a result of using the information provided whether for physical damage to property or for any economic loss (including without limitation loss of profit, loss of opportunity, loss of savings, loss of goodwill, loss of business, loss of use) or any special or consequential loss or damage whatsoever
- 4. This plan has been provided to you on the basis of the terms of use set out in the covering letter that accompanies this plan. If you do not accept and/or do not understand the terms of use set out in the covering letter you must not use the plan and must return it to the sender of the letter.
- 5. You are responsible for the security of the information provided to you. It must not be given, sold or made available upon payment of a fee to a third party.
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- the location of UK Power Networks assets. For detail of the electricity network please view the relevant page as highlighted in the Overview map.

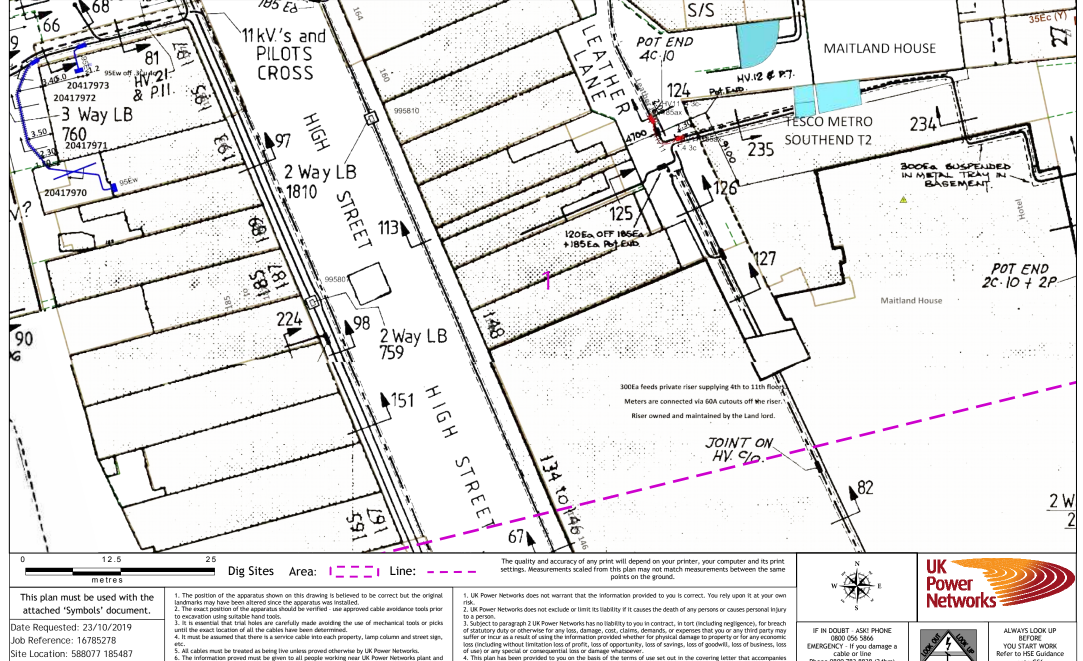
IF IN DOUBT - ASK! PHONE 0800 056 5866 EMERGENCY - If you damage a cable or line Phone 0800 783 8838 (24hrs) URGENTLY



ALWAYS LOOK UP BEFORE YOU START WORK Refer to HSE Guidance note GS6

Maps produced at 1:2500 scale are Geo-Schematics which show LV mains cables and overhead lines (in some cases all voltages). Prior to carrying out excavations you must refer to the 1:500 records to determine the location of all known underground plant and equipment.

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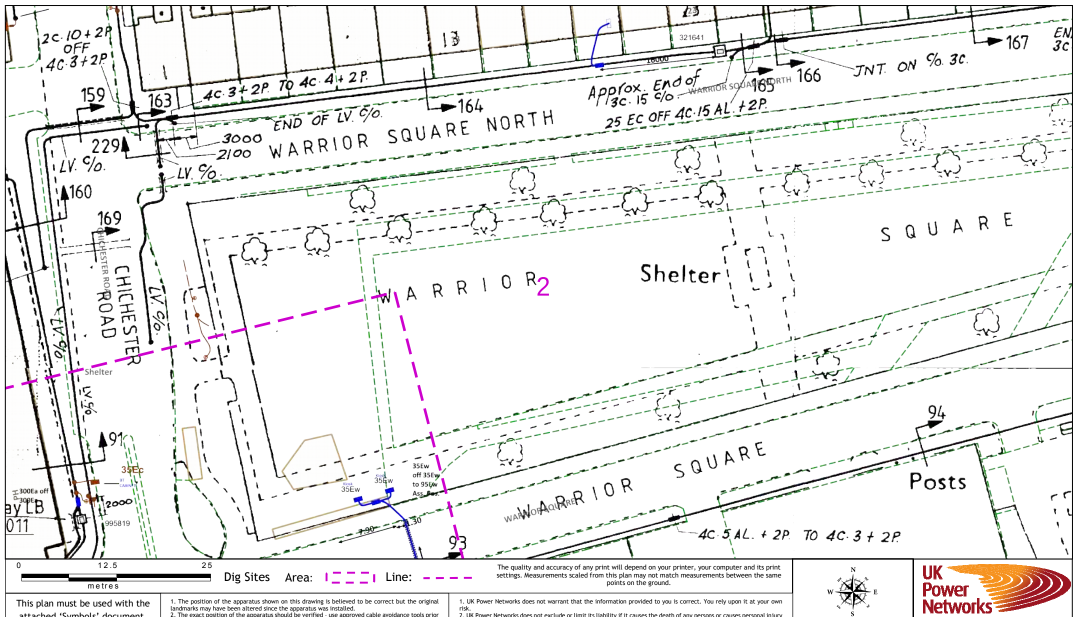
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note GS6

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attached 'Symbols' document.

Date Requested: 23/10/2019 Job Reference: 16785278 Site Location: 588077 185487 Requested by: Mr Joe Shawyer

Your Scheme/Reference:

10111.2JS

Scale: 1:500 (When plotted at A4)

- to excavation using suitable hand tools.
- 3. It is essential that trial holes are carefully made avoiding the use of mechanical tools or picks until the exact location of all the cables have been determined
- 4. It must be assumed that there is a service cable into each property, lamp column and street sign,
- All cables must be treated as being live unless proved otherwise by UK Power Networks. 6. The information proved must be given to all people working near UK Power Networks plant and equipment. Do not use plans more than 3 months after the issue date for excavation purposes.

 7. Please be aware that electric cables/lines belonging to other owners of licensed electricity distribution systems may be present and it is your responsibility to identify their location.
- 8. Please be aware the Low Voltage Overhead power lines are not currently displayed for the Eastern Region via this service, if you require records on the location of these please contact our Plan
- 2. UK Power Networks does not exclude or limit its liability if it causes the death of any persons or causes personal injury to a person.
- 3. Subject to paragraph 2 UK Power Networks has no liability to you in contract, in tort (including negligence), for breach of statutory duty or otherwise for any loss, damage, cost, claims, demands, or expenses that you or any third party may suffer or incur as a result of using the information provided whether for physical damage to property or for any economic loss (including without limitation loss of profit, loss of opportunity, loss of savings, loss of goodwill, loss of business, loss of use) or any special or consequential loss or damage whatsoever
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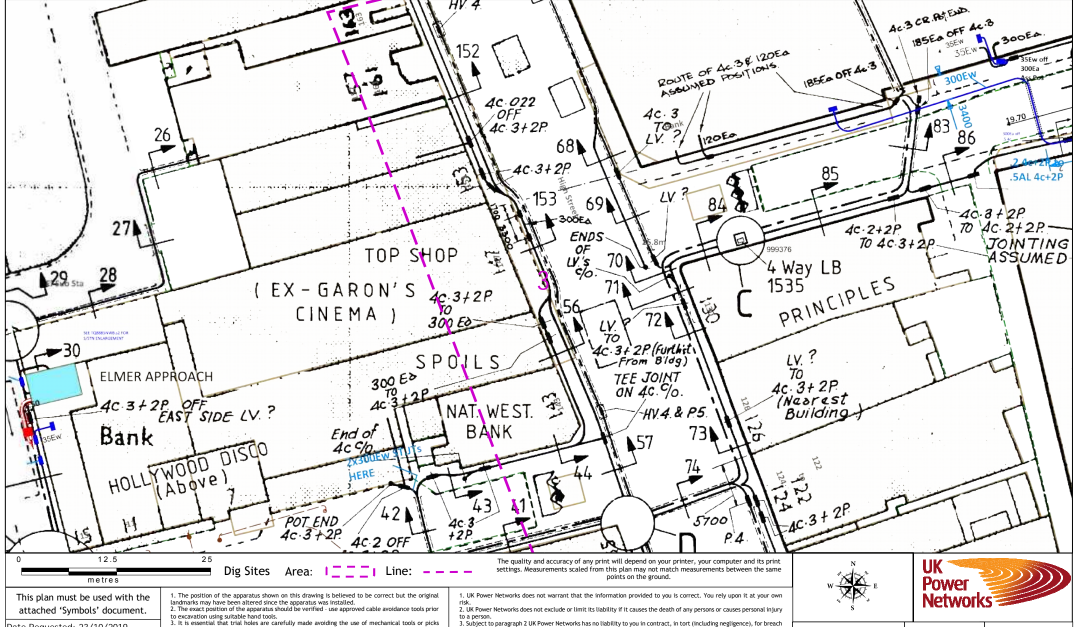
IF IN DOUBT - ASK! PHONE 0800 056 5866 EMERGENCY - If you damage a cable or line Phone 0800 783 8838 (24hrs) URGENTLY



ALWAYS LOOK UP BEFORE YOU START WORK Refer to HSE Guidance note GS6

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Date Requested: 23/10/2019 Job Reference: 16785278 Site Location: 588077 185487 Requested by: Mr Joe Shawyer

Your Scheme/Reference:

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- of statutory duty or otherwise for any loss, damage, cost, claims, demands, or expenses that you or any third party may suffer or incur as a result of using the information provided whether for physical damage to property or for any economic loss (including without limitation loss of profit, loss of opportunity, loss of savings, loss of goodwill, loss of business, loss of use) or any special or consequential loss or damage whatsoever
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0800 056 5866

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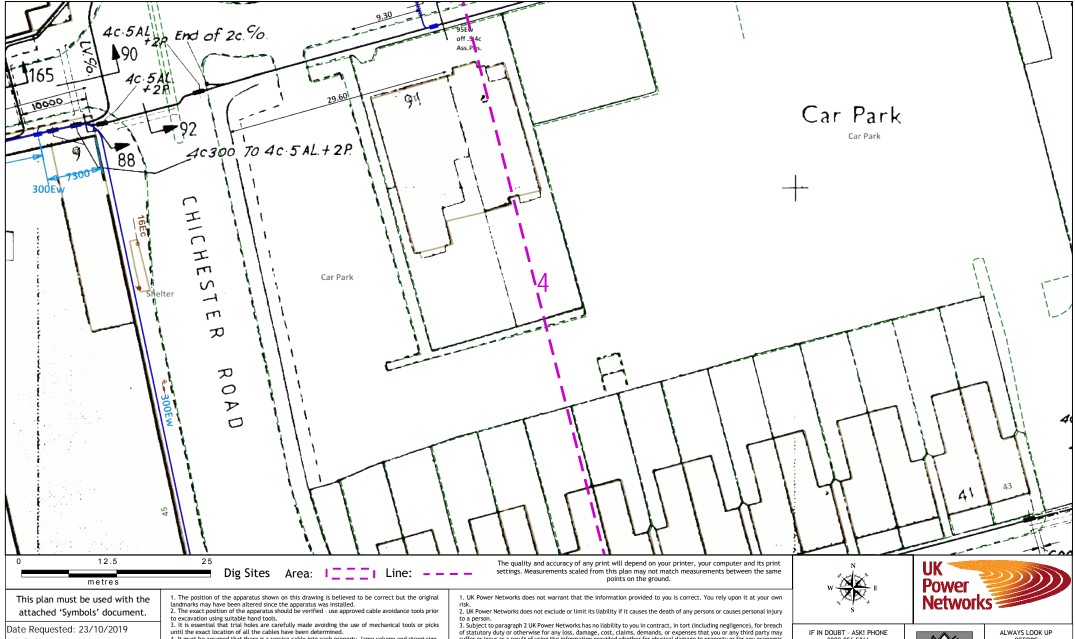
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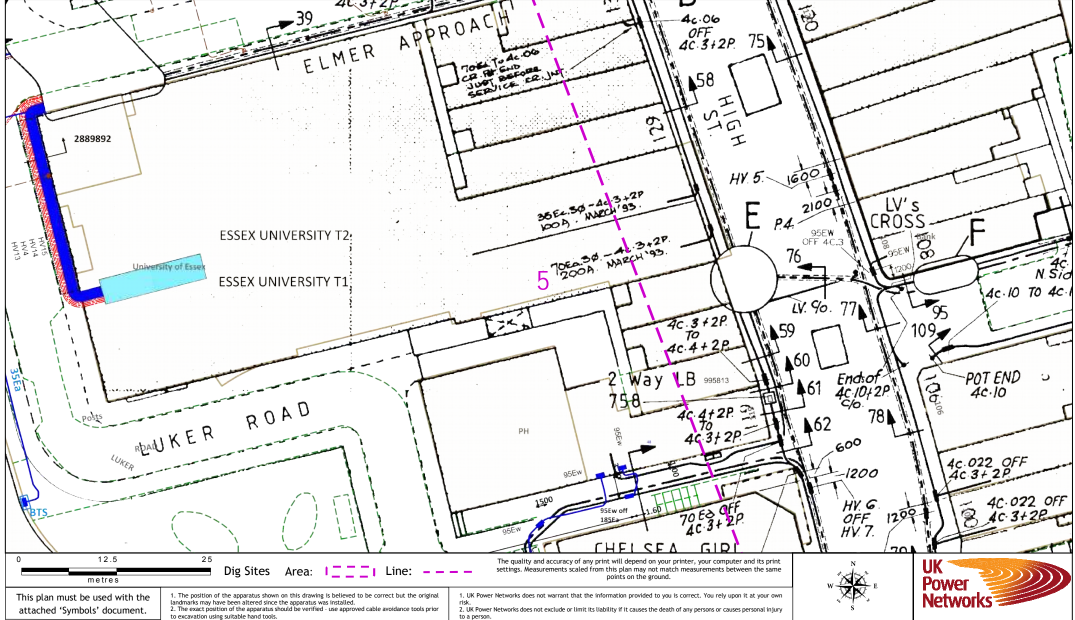
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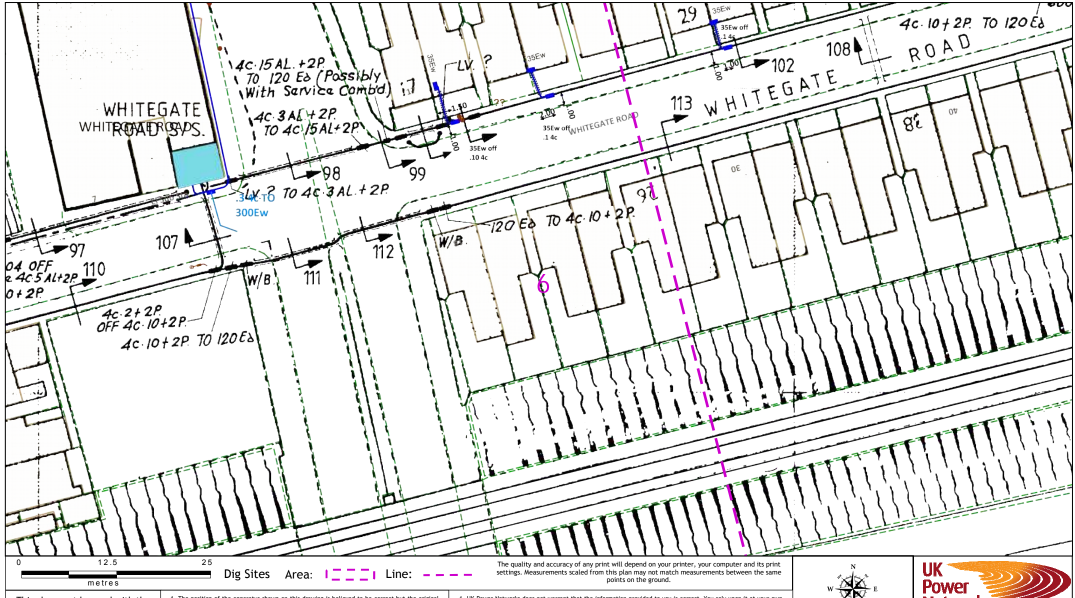
IF IN DOUBT - ASK! PHONE 0800 056 5866 EMERGENCY - If you damage a cable or line Phone 0800 783 8838 (24hrs) URGENTLY



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This plan must be used with the attached 'Symbols' document.

Date Requested: 23/10/2019 Job Reference: 16785278 Site Location: 588077 185487 Requested by: Mr Joe Shawyer

Your Scheme/Reference:

10111.2JS

Scale: 1:500 (When plotted at A4)

- 1. The position of the apparatus shown on this drawing is believed to be correct but the original landmarks may have been altered since the apparatus was installed.

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- 4. It must be assumed that there is a service cable into each property, lamp column and street sign,
- etc.
 5. All cables must be treated as being live unless proved otherwise by UK Power Networks. 6. The information proved must be given to all people working near UK Power Networks plant and
- equipment. Do not use plans more than 3 months after the issue date for excavation purposes.

 7. Please be aware that electric cables/lines belonging to other owners of licensed electricity distribution systems may be present and it is your responsibility to identify their location.
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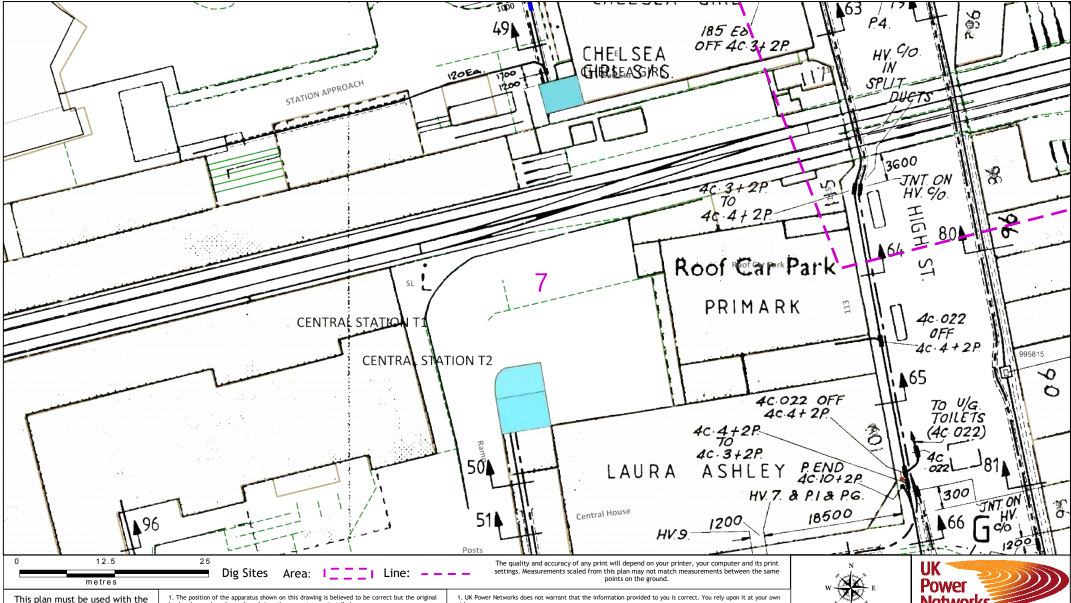
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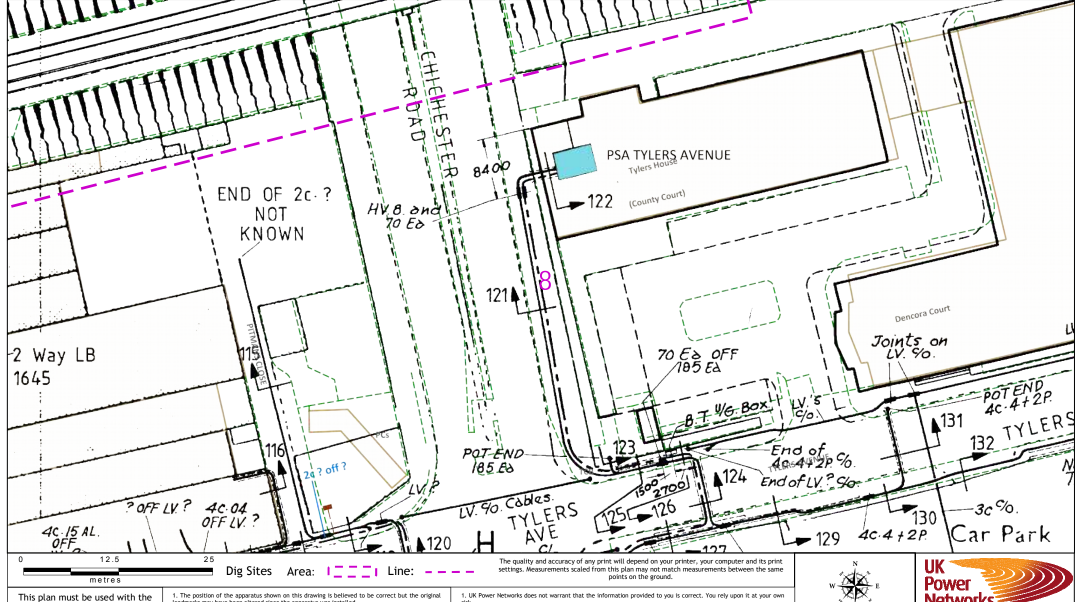
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Cross Section: 87

See Supplemental Diagram TQ8885NWB for Cross-Section 87 details

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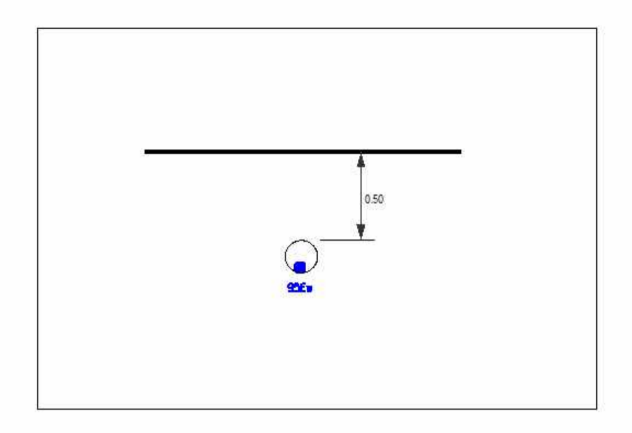




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Cross Section: 9803202



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885 FOR CONTINUATION SEE SHEET TO 8885 NWB 4c.0226 OFF 4c.3 + 2P. ELMER APPROACH TO QUEENS RD. SCHOOL WARRIOR SQ. EAST TO WARRIOR SQUARE PILOT CABLES AND HIGH VOLTAGE CABLES Serial numbers refer to this sheet only and lengths are to sheet edge Designation WARRIOR SQ SWIMMING POOL TO ESSEX STREET ALEXANDRA HOUSE TO SOUTHEND GRID BRADLEY ST. No.1. TO SOUTHEND GRID SAINSBURY QUEENSWAY TO TEE LV's ALSO PRESENT SOUTHEND GRID TO WHITEGATE ROAD
ESSEX UNIVERSITY TO ODEON VIC. CIRCUS SOUTHEND GRID TO END(In Victoria Ave.) 17
CO-OP SUPERMARKET GUILDFORD ROAD TO SOUTHEND GRID 2950P.

QUEENS RD. SCHOOL TO SOUTHEND GRID 2951P.

ELMER APPROACH TO SOUTHEND GRID 2952P.

POTEND TO SOUTHEND GRID (Leather Lane) 2919 P.

LEATHER LANE TO WARRIOR SQ. EAST 2953P.

QUEENS RD. SCHOOL TO SOUTHEND SH'ROOM 2930 P. 1 300 3c TEE TO SOUTHEND GRID
1 185ax 3x1c SOUTHEND SHOWROOM RMU A TO RMU B ODEON VIC CIRCUS TO SOUTHEND GRID

C&A LOADING BAY TO HAMMERSONS DEV SOUTHCHURCH RD

HAMMERSONS DEV. SOUTHCHURCH RD. TO TEE 2940

S'END GRID TO MAITLAND HOUSE 1707

LEATHER LANE TO TESCO METRO SOUTHEND 2941

LEATHER LANE TO WARRIOR SQ. EAST 2942

C.&A. LOADING BAY TO MILTON ST. CAR STACK 2943 Moster Control, Control Pilot

4c·3+2P. Pilot Also Present. Control Pilot

4c·4+2P. P. 4c·3+2P. HV.2.

(MAY BE IN ROAD)

HV.4. HV.59690 P. 3c·5 AL. HV.4. P. HV5969b

P.4. HV.4. 3c.5AL. P. HV.59690
HV.4.
HV.59690
HV.4.
HV.59690
HV.4.
HV.59690
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HV.59600 HV.15. 11 MILTON ST. CAR STACK TO TEE 2944

HV59690 11 .5 AI 3c TEE TO SOUTHEND GRID 1703

HV.17. 11 .3AL 3c QUEENS RD EAST TO SOUTHEND SHOWROOM RMU A 2945

OUIEEMS RD FAST TO SOUTHEND SHOWROOM RMU A HV17a 11 95ax 3x1c QUEENS RD EAST TO SOUTHEND SHOWROOM RMU A NOTES (1). FOR FULL DETAILS OF 33kV CABLES REFERENCE SHOULD BE MADE TO THE PRIMARY RECORDS **EASTERN** (2) E DENOTES CNE CABLE. 8 DENOTES ALPEX TYPE 25 (3) SECTIONS NOT TO SCALE **■**ELECTRICITY ____ P.G. HV.22. P.G. HV.22 : 500 SCALE U/G MAINS ○ 4c·3+ 2P. REFER TO TQ 8885 FOR DETAILS OF OVERHEAD LOCATION SOUTHEND-ON-SEA REPRODUCED FROM OR BASED UPON
THE ORDNANCE SURVEY MAP WITH THE
PERMISSION OF THE CONTROLLER OF H.M.
STATIONERY OFFICE.

STATIONERY OFFICE.

STATIONERY OFFICE.

SERVICES
FOR DETAILS OF SERVICE CABLE
REFERENCE SHOULD BE MADE TO
THE SERVICE CARDS IN
THE LOCAL OFFICE. DIMENSIONS MILLIMETRES SUPPLEMENTARY SHEET NO.TQ 8885 NWA / 1,2,3. TITLE BLOCK 'G' (1)

28	29	30	31	32	33	34		35	36	37	38	39	40	41
2c.0G + P.		4c.3 + 2P. (3c Also Present)	31 2x 300 Ea.	© () () () () () () () () () () () () () () (4c 3 + 2P. *** HV5886a HY.G. (%. Pilot Also Present.)	HV5886a HV.6. (90. Pilot Also Pres	40.3+21.	** 3c. %. B6a HV. G.	4C·3+2P. 3c. C/o.	4c·3+2P. 3c. %.	4c.3+2P. in 4 Way Duct Also 3c.5/o. on E. Side of Ducts.	4c·3+2P. 3c.%.	<u> </u>	P.9. 41 Pilot Abn'd
		/. C	1.6					E 1	ΕO	ΓϽ	Γ/	rr		HV. 17. 3c. 3 AL.
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		70 Ed	LV. ?	LV. :	4c.022	4c· 5 † 2P.	300L	10733 P9 HV + LV Aban's 2 x LV not vision in section.		LV Aban'd	ιν.°?	4c·3 + 2P.	Pílot Abn'd	2c.10f 2P. 4c. 3 + 2P. WY. 17. 3c. 3 Al.
59	60	61	62	63	64	65	66	67	68	69	70)	71 7:	2
C·10+2P. 4C·3+2P. HV. 17. 3C·3 AL.	4C·3+2P. 2c·? HV. 17. 3C·3 AL.	4c·3†2P. 61 (V.?	ELV.'s.	LV. 's. HV. 17. 3c. 3 AL.	4c.3+2P.	₩. II. 3c. 3	4C-3 W. II. 3C-3	HV. II. 3c · 3	3c. °90.	4c·06 + 2P. 4c·4 HV. II. 4. 4c·4 3c·3 P.7 P.II. HV. 2I. 3 3c·3	4 + 2P. -P.9. 4c.0. V10733a c.25	HV.II	/ 3C 3	HV. II.
74	75	76	77	78	79	80	81	82	83	84	85	86	87	88
HV. II. P.7. P. II.	2c.?	HY. 11. P.7. P.11.	HV.II. P.II. HV. 21.	4c·3+2P. HV. II. HV. 2I. P.7. P. II.	LV. ?'s. D P. II. HY. 21.	IV. ?'s P.II. • HY. 21.	3c. %. si LV. ?'s. P. II.	LV. ?	Pilot Abn'd HV107336 3c · 25	Pilot Abn'd • • HV10733a 3c. 25	2×2c-?	4c · 25	4c·0G	ss 4c·2+2P.
90	91	92	93 CONSTRUCTED	94	95	96	97		98	99	100	101	102	103
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105 CONSTRUCTED	106 ASSUMED FORMATION	107	108	109	110	111	112	113	114	115	116	117 	118 ASSUMED FORMATION	119 ASSUMED FORMATION
4C300 HV. 14. 3C300	HV. 14. 3c 300 4c 300	HY. 9. 3C 185 SPARE IRON MAY BE PRES	HV. 9. 3c i85 PIPES ENT.	6" Ifon Pipes HV.9. 3C 185	P.7. HV. II. 3c 185	4c.3 3c.º	. 4c-3	3c.%.	70EA	4c·342P. HV.JI. → P.7. 3c 185	• 4c · 3 + 2f. HV. II. • P. 7. 3c 185	4c·3 † 2f. HV.II. • P.7. 3c 85		● 4c-3+ 2P. Hv.12. • P.7.
121	122	123	124 ASSUMED FORMATION	125	126 ASSUMED FORMATION	127 ASSUMED FORMATION	128	129	130	131	132	133	134	135
•	(12. Clasted 3c.25 To HV.13. (13. 25) Woll. 3c.25 (15. 25) P.8. (2 × 4c.3+2P ALSO PRESENT.)	O P. 7. HV. 11. O HV. 12. 3c. 4 3c. 4		185€4.●		4c. 10	40.5 N.+2P. HV. 15. 30.5 AL.	#V.15. 3c. 5 AL.	4c·3+2P.	4c·3+2P 4c3	Q _{4c.3}	4c.3+2P. QLV.?	2× LV. %.	LV. ?
137	138	139 199	140 40	141 41	14.2	143.	144	145 145	146	147	148:48	14.9	450	451
5 AL. + 2P. 4c. 0G + 2P.	%. LV.? 2c.15+2P.	LV. ?	2c. 022	2c·022 %.	2c.022 %.	4c.3 • 2c.022 %.	2c.022 %.	4c.3	4c.3	2 × 4C.5 AL.+ 2P.	35 € >	2× LV. ?	2c.06+P.%. 4c.5AL.+2P.	4c · 5 AL . + 2P.
153	154	155	156 ASSUMED FORMATION	157	158	159	160						165 166	167
4c-5 AL. + 2P.	4c. 5 AL. + 2P. AV. 3c.	◆4c.5	AL. %. 4C.3 AL. 4C.5 AL.	+ 2P. 2c·022		2c·10 + 2P. • 3c.%.				100	100		4c·15 + 2P. 4c·5 AL. + 2P.	4c.5 AL 2c.072 %.
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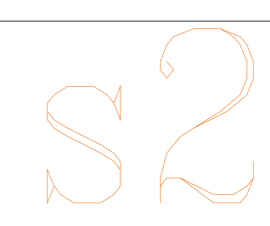
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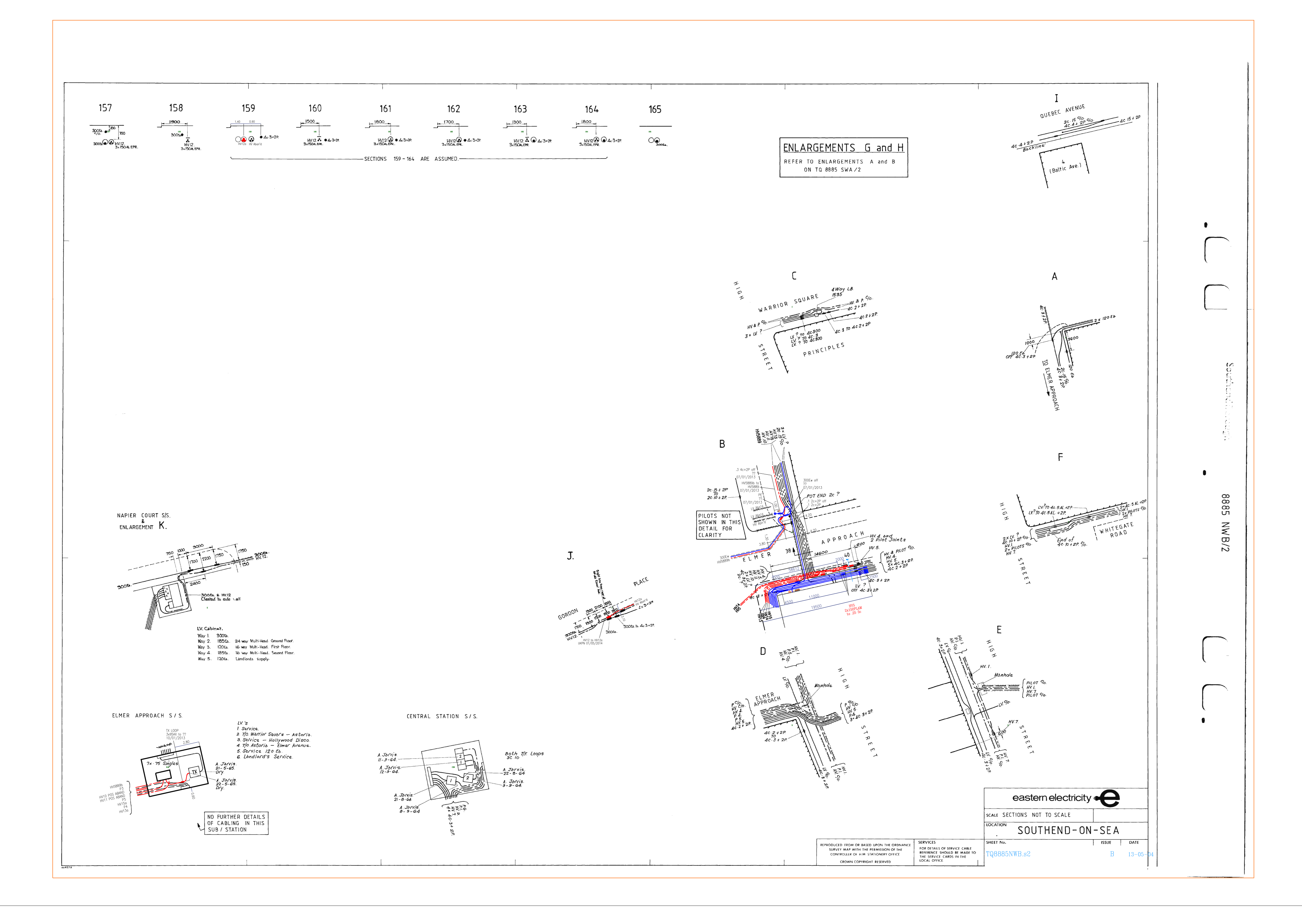
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P. 8. HV. %.	Ac. 3+ 2P. HV. 13. P.8. 3c. 25	4C. 2 %. 202 4C. 4 + 2P.	4c.4+ 2P. 203 3c. %. SPARE DUCTS MAY BE PRESENT	4 C· 4 + 2 P.	HV11852b 3c 95	4c.5 AL. + 2P. 208 HV. %.	4C·4+2P. (a) 3c. %. HV. %o.	4c.4+2P. 3c.%. HV. 9/o.	3c. %. 4C. 5 AL. + 2	70 ES 120 ES HV. 19. 3c. 5 AL.	120 ED 120 ED	HV. 19. 3C. 5 AL.	P.13. HV. 19. 3c. 5 AL.	2c 022 %. 3c. %. 4c 5 AL. +11188 HV 19. 3c. 5 AL. P13. P.14.	
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- 1φ	2C.022 HV. 19. 3C.5 AL. P.13. P.14.	P. 3c. 5 AL. HV118520	● 4C·3+2P·	4C · 5 AL . + 2P.	221	4c.022 • Q _{LV.} ?	4C-06+2P.	4c·0Z25	LY. 's' P.8. HY. 13. 3c. 25	4c· 4+2p.	4C: 15 AL. 227	Pipa	40: 022 % (& 7/6. Pipa)	185 Ed	2c.022 %. 2c.022 4c.5 Al. + 2P. HV. 19: 3c.5 Al. 3c.5 Al. P.13. P.14.
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50 IV. %o. HV. 7. 3c. 3. HV. %o.	61 4c.4+2P. LV. %. P.1: HV. 7. 3c. 3 HV. 90.	62 4c.3+2R HV.77 3c.3	63 4c. 3 + 2P. HV. 7. 3c. 3 HV. 9b.	64 Ac.4+ 2P. P.I. HV.7. 3c.3 HV. 90.	65 4c.4+2P. HV.7. 3c.3 HV. %.	66 ———————————————————————————————————	67	68 	69 ————————————————————————————————————	70 2× LV. ? 10 10 10 10 10 10 10 10 10 1	71 LV. %. 2× LV. ? HV.& P. %.	72 LV.%. 4C.3+2P. LV.? HV.& P.%.	2×4c.3+2P. LV.%	74 HV. & P. %. A A A A A A A A A A A A A	75 3c. 2(LV) %o. 4c. 3 + 2P. HV. 5. 3c. 25
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92 	93 	94 2c %. •4c. 3 + 2P.	95 ASSUMED 2 × 4 c·3+ 2P. HV.1. 3c·5 AL. 2-c/o. Pilots	96 	97 2×4c.5 AL. +2P. HV.1. 3c.5 AL. Pilots	98 	99 	100 	101 	102 	103	104 	105 4c. 10 + 2P.	106 4c.10+2P.	107 ————————————————————————————————————
08 ————————————————————————————————————	109 4c·10	110 4c. 10 + 2P.	111	112 112 120 Ed 4c:10+2P C/0. Also Present	113 4c·/o+2P.	114 4c·10+2P.	115 	116 ———————————————————————————————————	117 117 117 117 117 117 117 117	118 200Ea? LV.? 118 LV.'s % % HV. 9 3c. 3	119 LV. ? ***********************************	120 300Ea? Q LV.? HV. 9. P.6.	121 2000 121 70ED • HY. 8. 3×150 AL EPR	122 122 122 122 122 122 123 124 125 125 126 126 127 128 128 128 128 128 128 128	123 185 Es
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+0 	141 2c·06 + 2P.	142 2c.? • 2c. 06+2P.	143 	144 	145 • • Ac. 15 AL. 3c. 15 +2P. 2	146 	147 4c. 10 + 2P.	148	149	150 4c.3+2P. Pilot Abn'd HV10733a 3c. 25 in Split Ducts	151 4c.3+2P. (V. %)o. HV.4. 3c.25 HV. %	4c.3+2P. 4c.3+2P. 4c.3+2P. 4c.3+2P. 4c.3+2P. 4c.3+2P. 4c.3+2P. 4c.3+2P.	C/O. P.I. & 5. 4c·3+2P. HV. I. 3c·3 F/O. HV. 4 3c·26	153 LV. c/o. P.I. & 5. HV. I. 3c. 3 HV. C/o.	2×2c CABLES BELIEVED TO BE ALIVE-BUTS NO DETAILS
155 155 155 155 155 157 158 158 158 158 158 158 158 158	156 ASSUMED FORMATION 4c. 06 + 2P.	P. P.7. HV10733a 3c.25	P.S.A. TYLER	S AVE. S/S. 7000 70 Eb	NO F DETA CABL THIS	WHITEGATE ROA URTHER ILS OF ING IN SUB/STN.	D S/S. 7×1°*AL. K. Wilson 5-9-68. 0. Root 4-9-		4c.3 + 2P.	ASTORIA S/S. Sx4c.2428	- HV. Clo. 2 × 7 × · 75 Singles Sarvice To amo	CHELSEA CHELSEA 35 EC Service HV. 6. HV. 6.	SIRL S/S.	eastern elect	cricity = C







NetWork Records NetMAP Symbols Booklet East of England

This symbol booklet is intended as a general guide only - some local variations of these symbols may be found.

Version 1.2

Released October 2010

Always check with your local Network Records office or the UK Power Networks server to ensure that you are using the most up to date copy of this booklet - Tel: 08000 565866.

Index:-

Page	no:	Contents:
1 2		Guidance notes. The area covered by this guide.
3 4 7 8	1:500 view	Scenery. Scenery (UK Power Networks use only). Primary distribution cables (EHV). Secondary distribution cables (HV/LV).
9 10 11 13 14 15		Service cables/terminations. Cable ducts. EHV/HV/LV sites. Mains joints. Service joints. Cross sections. Common abbreviations/terminology (all views).
19	1:2500 (LV) & only).	1:10000 (HV) network views (UK Power Networks use General.
20 22		1:2500 scale LV network. 1:10000 scale HV network.
23	LV network dia	agram view (UK Power Networks use only). Overhead lines.
24 25 26		Underground cables. Joints. Substations/pole transformers.

Guidance notes.

Important notice:

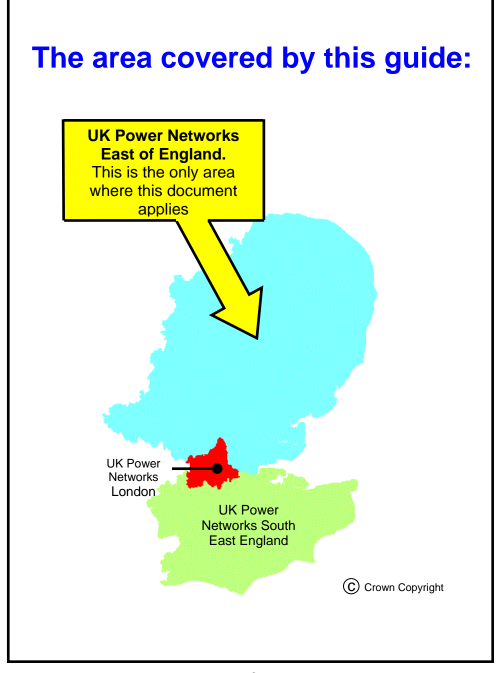
If you do not understand the NetMAP record that you are using, please contact the UK Power Networks Network Records team for guidance

Tel: 08000 565866.

- The position of apparatus shown on NetMAP is believed to be correct, but the original landmarks may have altered since the apparatus was installed.
- It must be assumed that there is at least one service to each property, lamp column, street sign etc.
- All cables must be treated as live, unless proven otherwise by an authorised UK Power Networks representative.
- Third party cables are not usually shown. In cases of doubt, please telephone 08000 565866.
- When two or more maps are supplied for the same area, the maps must be read in conjunction with each other and with this symbol document.
- All LV cables are assumed to be 4 core, and all HV cables assumed to be 3 core unless otherwise stated.



Plan Provision Team
Fore Hamlet
Ipswich
Suffolk IP3 8AA
Tel: 08000 565866



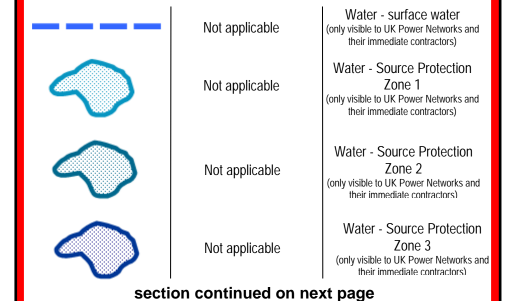
1:500 view - underground network

	Scenery	
NetMAP system	Scanned image	Description
		100 metre Ordnance Survey grid line (on O/S based maps only.) Property fence line Building line Kerb line
		Electrical Boundary

Scenery - for UK Power Networks use only - boxed in red

NetMAP system	Scanned image	Description
Inset Network – Contact xxxx IDNO for further information	Not applicable	Area of inset network - not the asset of UK Power Networks (only visible to UK Power Networks and their immediate contractors)
	Not applicable	Proposed Cross Rail route (only visible to UK Power Networks and their immediate contractors)
	Not applicable	High pressure pipelines in the general vicinity (only visible to UK Power Networks and their immediate contractors)

Note: Pipelines are only viewable on NetMAP by UK Power Networks staff and their immediate contractors. Do not carry out any excavation without consent from the relevant agency - legally protected high pressure petroleum products pipeline route in the general vicinity - consult www.linewatch.co.uk for contacts and guidance. Pipeline contact numbers can also be found on the intranet – out of hours, contact our Control Centre.



Scenery for UK	Power Networks red	use only - boxed in
NetMAP system	Scanned image	Description
	Not applicable	Historical - Scheduled Monuments (only visible to UK Power Networks and their immediate contractors)
	Not applicable	Historical - Parks and Gardens (only visible to UK Power Networks and their immediate contractors)
	Not applicable	Historical - Areas of Archaeological Potential (AAP) (only visible to E UK Power Networks and their Immediate contractors)
	Not applicable	Nature - Ramsar Wetlands of International Importance (only visible to UK Power Networks and their immediate contractors)
	Not applicable	Nature - Special Area of Conservation (SAC) (only visible to UK Power Networks and their immediate contractors)
	Not applicable	Nature - Special Protected Area (SPA) (only visible to UK Power Networks and their immediate contractors)
	(All 200)	Nature - Site of Special and Scientific Interest (SSSI) (only visible to UK Power Networks and their immediate contractors)
section	on continued on nex	ct page

Scenery for UK	Power Networks red	use only - boxed in
NetMAP system	Scanned image	Description
	Not applicable	Nature - Local Nature Reserve (only visible to UK Power Networks and their immediate contractors)
	Not applicable	Nature - National Nature Reserve (only visible to UK Power Networks and their immediate contractors)
	Not applicable	Nature - Area of Outstanding Natural Beauty (AONB) (only visible to UK Power Networks and their immediate contractors)
	Not applicable	Nature - National Park (only visible to UK Power Networks and their immediate contractors)
	Not applicable	Fluid filled cables - very high sensitivity (only visible to UK Power Networks and their immediate contractors)
	Not applicable	Fluid filled cables - high sensitivity (only visible to UK Power Networks and their immediate contractors)
	Not applicable	Fluid filled cables - medium sensitivity (only visible to UK Power Networks and their immediate contractors)
	Not applicable	Fluid filled cables - low sensitivity (only visible to UK Power Networks and their immediate contractors)

Primary distribution cables (1:500 view)		
NetMAP system	Scanned image	Description
		Over 33kV and up to 132kV
	SARRY SHARRY ROSSON SARROW SARROW STREET, SARROW SARROW SARROW	Over 11kV and up to 33kV

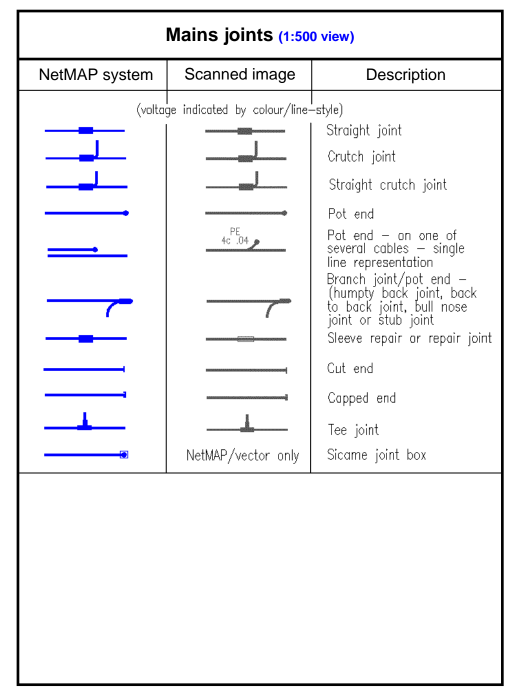
Secondary distribution cables (1:500 view)		
NetMAP system	Scanned image	Description
		Over 230/400V and up to 11kV (HV) cable route
		230/400V (LV) cable route
	(Only shown this way if independent from HV cable route)	Pilot cable route
Abandoned cables a	lindepèndent from HV cable route) Ire shown and labelled as	such when applicable

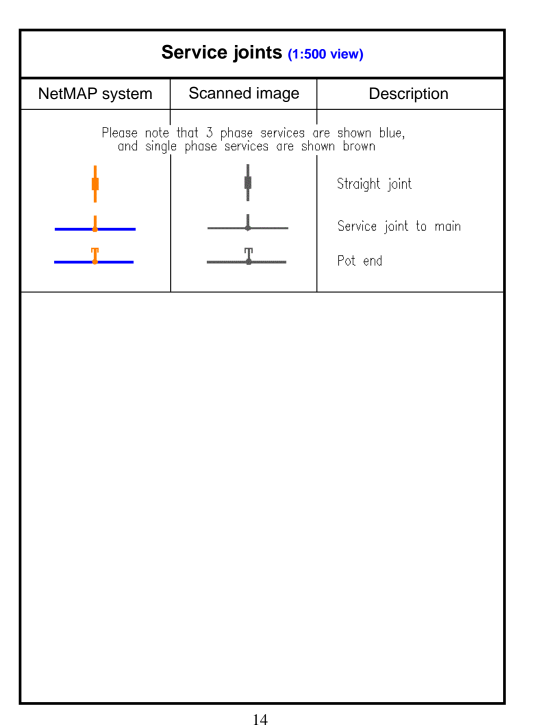
NetMAP system	Scanned image	Description
Street light	Service routes were not always shown on MMS — they were however shown dashed, as indicated above	3 phase service with termination 3 phase service with termination (unknown route) 3 phase service with multi—head termination Single phase service with termination Single phase service with termination Single phase service with termination (route unknown) Street lighting cable and termination
Street light	Street light	* termination

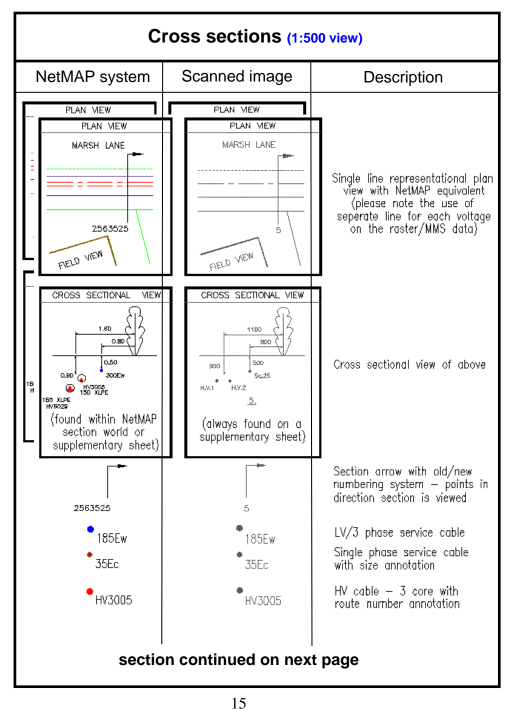
Cable ducts (1:500 view)		
NetMAP system	Scanned image	Description
{		Empty duct Cable(s) in duct(s) Cable(s) in duct(s) (on some raster maps)
 {		Multiple cables in ducts Multiple cables in ducts (on some raster maps)

EHV, HV and LV sites (1:500 view)		
NetMAP system	Scanned image	Description
COLCHESTER GRID	COLCHESTER GRID	Primary substation
HIGH STREET	HIGH STREET HIGH STREET	Secondary substation
		Pad mounted substation
	35555555555	Link box — 2 way
===	BREADERSHOOT INCOMESSATION	Link box — 4 way (6 way etc shown similarly)
		Feeder pillar — 4 way (6 way etc shown similarly)
CHURCH RD	CHURCH RD	Pole transformer
⊙ ⊙		Poles on underground records
0-0	0-0	H pole, any voltage
▼		Service turret (solid type)
section continued on next page		

EHV, HV and LV sites continued (1:500 view)		
NetMAP system	Scanned image	Description
No NetMAP equivalent	\bigvee	Service turret (with link facility on LV main)
CAUTION Missing Information	No equivalent	Missing data in or near this location
Contaminated Land refer to SHE 01 016	Not applicable	Contaminated land reference







Cross sections continued (1:500 view)							
NetMAP system	Scanned image	Description					
♣ HV3005	A HV3005	HV cable — modern EPR, Plam and Triplex with route number annotation					
•	•	Pilot cable					
• HV1023	HV3005	33kV cable					
HV3005	• HV3005	132kV cable					
0	0	Single duct					
888	888	6 way duct formation — irrespective of duct type and material, all are displayed similarly					
<u>-</u>		Protectíve slab Tiles					
		Concrete slabs 33kV fibre warning board					
_	MINISTER	Steel plate					
_	— т/т	Plastic tile tape					
Timber 👝	(ZZZ	Timber					

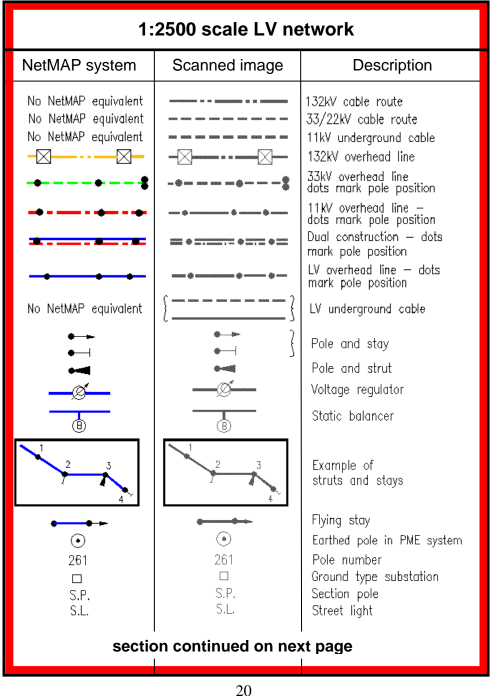
Abbrev.	Description	Abbrev.	Description
1c 1ph 2c 3c 3ph ABC ABI ABSD ACCS AI AR ASL ax CB c/c ccc CCT CNE Cross phased CSE Cu	Single core Single phase Two core Three core Three phase Aerial bunched (bundled) conductor (modern LV overhead line) Air break isolator (no fuses) Air break switch disconnector Aluminium concentric copper sheathed Auminium Auto recloser Automatic sectionalising links Triplex (aluminium) 2 x 22mm AL PVC (example) Duplex 3 x 22mm AL PVC (example) Triplex Circuit breaker Concentric cores Compact covered conductor Circuit Combined neutral and earth The core colour may be different to originating transformer phasing Consac Cable sheath earth Copper	Cut out or C/O ox DE DSTA Ea EFI EHV ELCB ELT EPR Ew E/W Fdr or Feeder F/G F/P GRP GVR HV HYBRID Insulation Insulator ITC	Meter/main fuse position Triplex (copper) Direct earth Double steel tape armoured Alpex cable Earth fault passage indicator Extra high voltage (11,001 Volts and over) Earth leakage circuit breaker Earth leakage trip Ethylene propylene rubber Waveform cable Earthenware duct or earth wire LV or HV cable fed by or feeding a substation Fuse gear Feeder pillar Fibreglass substation Gas vacuum recloser or pole mounted circuit breaker High voltage (1,001— 11,000 Volts incl) Modern plastic cable with mixed conductor material
	section continue	ed on ne	xt page

Common abbreviations and terminology continued (all views)

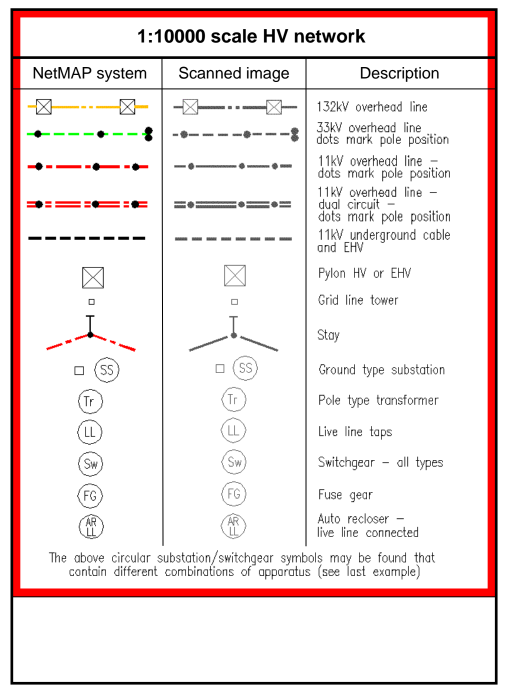
Abbrev.	Description	Abbrev.	Description
or LB LSF LV	Connecting lead between open points, section points and overhead plant Kilovolt (or 1,000 Volts) — unit of electrical pressure Kilowatt (1,000 Watts) — unit of electrical power Kilovolt Amps or power Means of connecting LV feeders together using links or fuses Low smoke & fume Low voltage (up to 1,000 Volts incl) Low voltage fuse distribution board Return path of live cable Overhead line Oil filled pole mounted sectionaliser Oil filled pole mounted recloser Pole mounted LV fuse unit Pot end or potential end — joint on cable end Usually the core colour of a cable (caution — may be cross phased) — Red, Yellow, Blue on old cables, or L1, L2, L3 on new cables, for example	PICAS PILC PILSTA PL PME PMT PMR PYC RMU RN S/C S/S STA T1 or T2 S/S SWA T1 or T2 Volts Watts XLPE	Paper insulated corrugated aluminium sheath armoured Paper insulated lead covered Paper insulated lead covered steel tape armoured cable Plain lead or public lighting Protected multiple earth or CNE Pole mounted transformer Pole mounted recloser (generic term for OYT/GVR) Pole transformer Polyvinyl chloride Ring main unit Reduced neutral Split concentric or single core Street light Substation Steel tape armoured Steel wire armoured Substation TX setup where more than one TX exists Transformer Unit of electrical pressure Unit of electrical power Cross linked polyethylene

1:2500 & 1:10000 view - overhead networks - for UK Power Networks use only - boxed in red

	General	
NetMAP system	Scanned image	Description
•	66 6	H pole Pale



1:2500 scale LV network continued						
NetMAP system	Scanned image	Description				
O.R. Stay Ext. Brkt P. Box N.E. O.R. Brkt	O.R. Stay Ext. Brkt P. Box N.E. O.R. Brkt	Outrigger stay Extension bracket Pole box Neutral and earth Outrigger bracket				

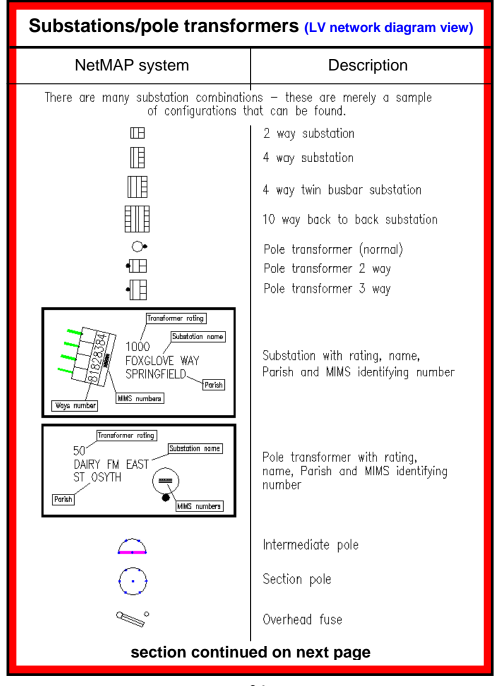


LV network diagram view-for UK Power Networks use only-boxed in red

Overhead lines				
NetMAP system	Description			
	Unknown			
	Al			
	Cu			
	ABC			
	Pole link			

Underground cables (LV network diagram view)				
NetMAP system	Description			
WATERATOR AND A TOTAL AND A TO	Unknown			
	Al			
	Cu			
	CC			
	TCC			
	Ea			
	Ec			
	Ecx			
	Ew			
Note that the second of the se	LSF			
	Other			

Joints (LV network diagram view)				
NetMAP system	Description			
	Pot end or Sicame Box Straight joint Crutch joint 3 phase termination			



Substations/pole transformers cont'd (LV network diagram view)

NetMAP system Description Overview — the purple lines through the section poles are pole links — these indicate how the network is linked together 2 way link box 田 3 way link box \blacksquare 4 way link box 毌 4 way double busbar link box 4 way BICC link box 5 way link box 6 way link box 6 way double busbar link box TM1215 A two way link box with identification number, connected to ENLARGEMENT: a cable with an open point Feeder pillars - these range from 2 ways through to 9 ways a 9 way and a 2 way are shown as examples









THINK . . .

Every year people are killed or seriously injured in incidents involving underground electricity cables.



Underground cables carry a powerful electrical charge which can be conducted through machinery and equipment with fatal consequences. Anyone working close to live underground cables should take time to read this simple safety leaflet and identify the precautions they should be taking.

WHO IS AT RISK?

People in construction, demolition, agriculture, infrastructure or anywhere else where excavation is taking place. That is why it is vital everyone working on or visiting a working site is fully aware of the hazards and the steps that must be taken to avoid them.

(1) HOW INCIDENTS HAPPEN

Sadly, accidents where excavators, breakers or other tools make contact with power cables are not uncommon. Where equipment or machinery is used near underground cables the risk must be considered and controlled in the interests of everyone.

THINK AHEAD

Get the basics right. Familiarise yourself with the site. Mark the route of underground cables running across the site on all plans circulated to staff. Find out if the work could be carried out away from the cables, or avoided all together.

UK Power Networks is committed to safety and actively encourages anyone undertaking work to contact us in advance for advice and free cable locating maps.

These will help you avoid our underground cables during your work, which is vital for your safety as well as ensuring we can provide a reliable supply of electricity.

For free maps and advice call **0800 056 5866** or write to:

Plan Provision

UK Power Networks

Fore Hamlet

Inswich

IP38AA

plans@ukpowernetworks.co.uk

We can advise you on what steps to take if essential work is necessary close to underground cables and help ensure safe working practises are implemented.

Good management reduces the risk of accidents. With proper planning and control, workers should not come into contact with underground cables.

If excavation work forms a part of your day-to-day activities obtain a copy of the Health & Safety Executive's Guidance Note "Avoiding Danger from Underground Services" HSG47, which is free to download from the HSE's website - www.hse.gov.uk/pubns/priced/hsg47.pdf

WHAT TO DO

- Have cable drawings and records on site, know how to read them
 and check them before starting work. Be aware that not all cables may
 be shown on the records.
- Look around for anything in the vicinity that would have an electricity service, such as street lights, CCTV cameras, phone boxes, etc. as well as the more obvious things like houses and industrial units.
- Always use a cable avoidance tool (CAT) to survey the entire site before digging commences. Once found, mark cable positions with spray paint or similar. Do not forget to use encroachment lines as well.
- **Dig trial holes**, by hand, alongside the indicated route of the cables(s).
- Use spades and shovels with insulated handles in preference to forks and picks.
- Make sure everyone on site, including visitors, understand the risks.
- If there is a cable encased in concrete contact UK Power Networks to agree a safe method of work. This may mean making the cable dead.
- Before demolishing a building make sure that supplies are disconnected, preferably well clear of the work area.
 For guidance on how to arrange a disconnection visit www.ukpowernetworks.co.uk – Our Services
- Have the emergency contact telephone number easily available on site.



WHAT NOT TO DO

- Never allow anyone near a damaged or suspected damaged cable or joint.
- Do not handle or attempt to alter the position of a cable or joint.
- Never assume that cables run in straight lines, they may be deflected around underground obstacles.
- Do not use mechanical excavator or powered digging tool within the vicinity of known cables.
- Never knock a road pin, or forcibly throw a spiked digging tool into the ground, without checking what is below the surface.

(7) IF A CABLE IS DAMAGED

Notify UK Power Networks immediately:

London 0800 028 0247 East of England 0800 783 8838 South East 0800 783 8866

Call the emergency services if anyone is injured. Anyone who has received an electrical shock should go to hospital as damage may have occurred to the heart.

Always **treat the cable(s) as live** even if they are not sparking. Cables can be re-energised at any time without warning.

Never remove anything that is stuck in a cable.

Keep everyone well away from the area of the damage.

Do NOT attempt to remove anything that is in contact with the cable.



DANGER OF DEATH

YOU DIG

Call the network operator

0800 587 3243

www.ukpowernetworks.co.uk

If you are unsure of your network operator then please visit www.energynetworks.org



Utility Assets Ltd

Thank you for recently contacting Utility Assets plant record department. We will check whether we have any plant present at your site and contact you within 5 - 7 working days ONLY if we own any plant in the vicinity.

If we do not reply, we do not have any apparatus in the area of your works. However, PLEASE TAKE CARE when excavating around electricity cables in the event that not all cables present may be accurately shown. We recommend you use detecting equipment to map the site before excavating and fully comply with HSG47. DO NOT assume that a cable is dead if you don't have a record of its presence. The cable must be treated as live unless PROVEN DEAD by the cable owner. In case of emergency please contact your local electricity distribution company.

This is an automated reply from our dedicated asset records email address. If you receive further correspondence from us it will be from asset.manager@utilityassets.co.uk quoting a site reference number.

Asset Manager - Utility Assets Ltd

Joe Shawyer

From: plantenquiryservice@gtc-uk.co.uk

Sent: 23 October 2019 10:10

To: Joe Shawyer

Subject: GTC Plant Enquiry - Ref- 1144425

Attachments: 1144425.png

GTC Apparatus Not Found In Search Area

Our Plant Enquiry Service Ref: 1144425

Your Enquiry Ref: 123456JS

Dear Joe,

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

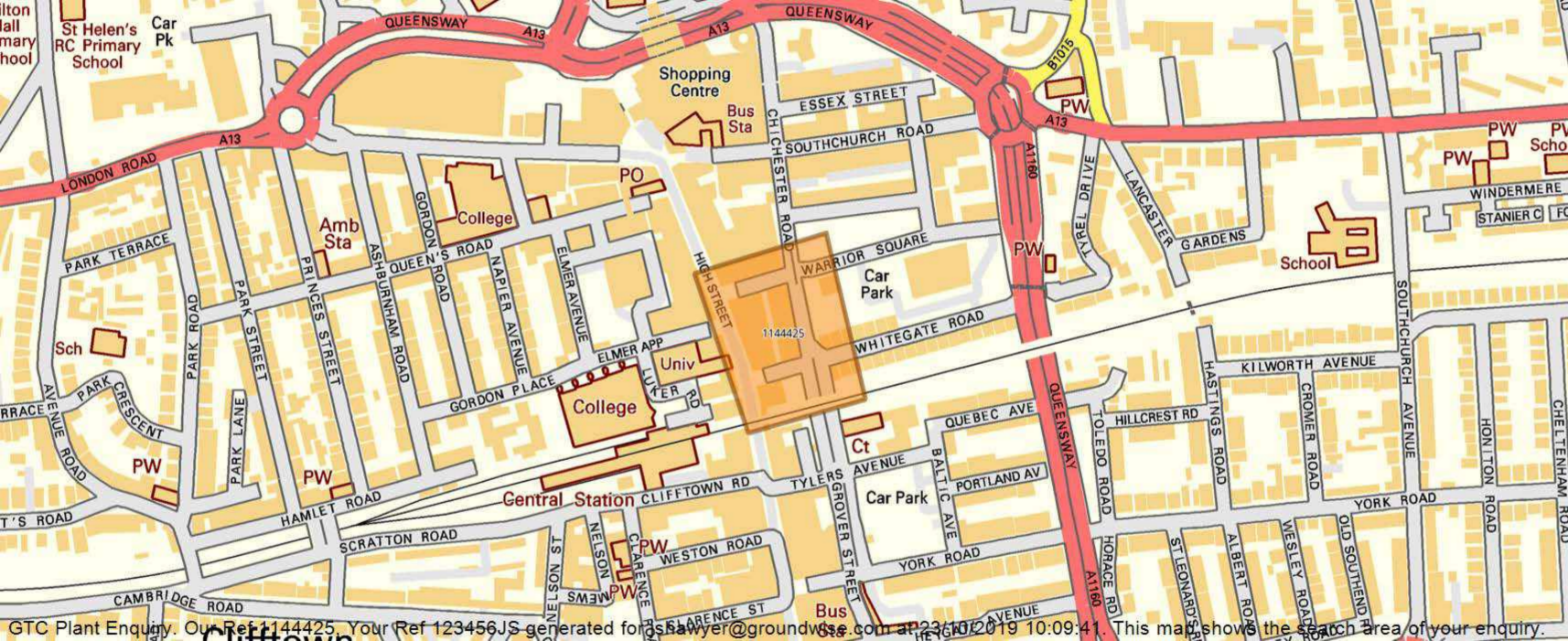
Synergy House Woolpit Business Park Woolpit Bury St Edmunds Suffolk, IP30 9UP

Tel: 01359 240363

plant.enquiries@gtc-uk.co.uk

NOTE:

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





Joe Shawyer Groundwise Searches Ltd Suite 8 Chichester House 45 Chichester Road Southend on Sea Essex SS1 2JU

Date: 23/10/2019

Our Ref: NL GE4A 3SWX 600829

Your Ref: 123456JS

RE: Proposed Works, CHICHESTER ROAD

Thank you for your enquiry which was received on 23/10/2019. Please note this response and any attached map(s) are valid for 28 days.

An assessment has been carried out with respect to Cadent Gas Limited, National Grid Electricity Transmission plc's and National Grid Gas Transmission plc's apparatus. Please note it does not cover the items listed in the section "Your Responsibilities and Obligations", including gas service pipes and related apparatus. For details of Network areas please see the Cadent website (http://cadentgas.com/Digging-safely/Dial-beforeyou-dig) or the enclosed documentation.

As your works are at a "proposed" stage, any maps and guidance provided are for information purposes only. This is not approval to commence work. You must submit a "Scheduled Works" enquiry at the earliest opportunity and failure to do this may lead to disruption to your plans and works. Plant Protection will endeavour to provide an initial assessment within 14 days of receipt of a Scheduled Works enquiry and dependent on the outcome of this, further consultation may be required.

In any event, for safety and legal reasons, works must not be carried out until a Scheduled Works enquiry has been completed and final response received.

Plant Protection Cadent Block 1; Floor 1 Brick Kiln Street Hinckley LE10 0NA

E-mail: plantprotection@cadentgas.com

Telephone: +44 (0)800 688588

National Gas Emergency Number: 0800 111 999*

National Grid Electricity Emergency Number: 0800 40 40 90*

* Available 24 hours, 7 days/week. Calls may be recorded and monitored.

www.cadentgas.com

Your Responsibilities and Obligations

The "Assessment" Section below outlines the detailed requirements that must be followed when planning or undertaking your scheduled activities at this location.

It is your responsibility to ensure that the information you have submitted is accurate and that all relevant documents including links are provided to all persons (either direct labour or contractors) working for you near Cadent and/or National Grid's apparatus, e.g. as contained within the Construction (Design and Management) Regulations.

This assessment solely relates to Cadent Gas Limited, National Grid Electricity Transmission plc (NGET) and National Grid Gas Transmission plc (NGGT) and apparatus. This assessment does **NOT** include:

- Cadent and/or National Grid's legal interest (easements or wayleaves) in the land which restricts activity in proximity to Cadent and/or National Grid's assets in private land. You must obtain details of any such restrictions from the landowner in the first instance and if in doubt contact Plant Protection.
- Gas service pipes and related apparatus
- Recently installed apparatus
- Apparatus owned by other organisations, e.g. other gas distribution operators, local electricity companies, other utilities, etc.

It is **YOUR** responsibility to take into account whether the items listed above may be present and if they could be affected by your proposed activities. Further "Essential Guidance" in respect of these items can be found on either the National Grid or Cadent website.

This communication does not constitute any formal agreement or consent for any proposed development work; either generally or with regard to Cadent and/or National Grid's easements or wayleaves nor any planning or building regulations applications.

Cadent Gas Limited, NGGT and NGET or their agents, servants or contractors do not accept any liability for any losses arising under or in connection with this information. This limit on liability applies to all and any claims in contract, tort (including negligence), misrepresentation (excluding fraudulent misrepresentation), breach of statutory duty or otherwise. This limit on liability does not exclude or restrict liability where prohibited by the law nor does it supersede the express terms of any related agreements.

If you require further assistance please contact the Plant Protection team via e-mail (<u>click here</u>) or via the contact details at the top of this response.

Yours faithfully

Plant Protection Team

ASSESSMENT

Affected Apparatus

The apparatus that has been identified as being in the vicinity of your proposed works is:

• Low or Medium pressure (below 2 bar) gas pipes and associated equipment. (As a result it is highly likely that there are gas services and associated apparatus in the vicinity)

Requirements

BEFORE carrying out any work you must:

- Carefully read these requirements including the attached guidance documents and maps showing the location of apparatus.
- Contact the landowner and ensure any proposed works in private land do not infringe Cadent and/or National Grid's legal rights (i.e. easements or wayleaves). If the works are in the road or footpath the relevant local authority should be contacted.
- Ensure that all persons, including direct labour and contractors, working for you on or near Cadent and/or National Grid's apparatus follow the requirements of the HSE Guidance Notes HSG47 'Avoiding Danger from Underground Services' and GS6 'Avoidance of danger from overhead electric power lines'. This guidance can be downloaded free of charge at http://www.hse.gov.uk
- In line with the above guidance, verify and establish the actual position of mains, pipes, cables, services and other apparatus on site before any activities are undertaken.

GUIDANCE

Excavating Safely - Avoiding injury when working near gas pipes:

http://www.nationalgrid.com/NR/rdonlyres/2D2EEA97-B213-459C-9A26-18361C6E0B0D/25249/Digsafe_leaflet3e2finalamends061207.pdf

Standard Guidance

Essential Guidance document:

http://www2.nationalgrid.com/WorkArea/DownloadAsset.aspx?id=8589934982

General Guidance document:

http://www2.nationalgrid.com/WorkArea/DownloadAsset.aspx?id=35103

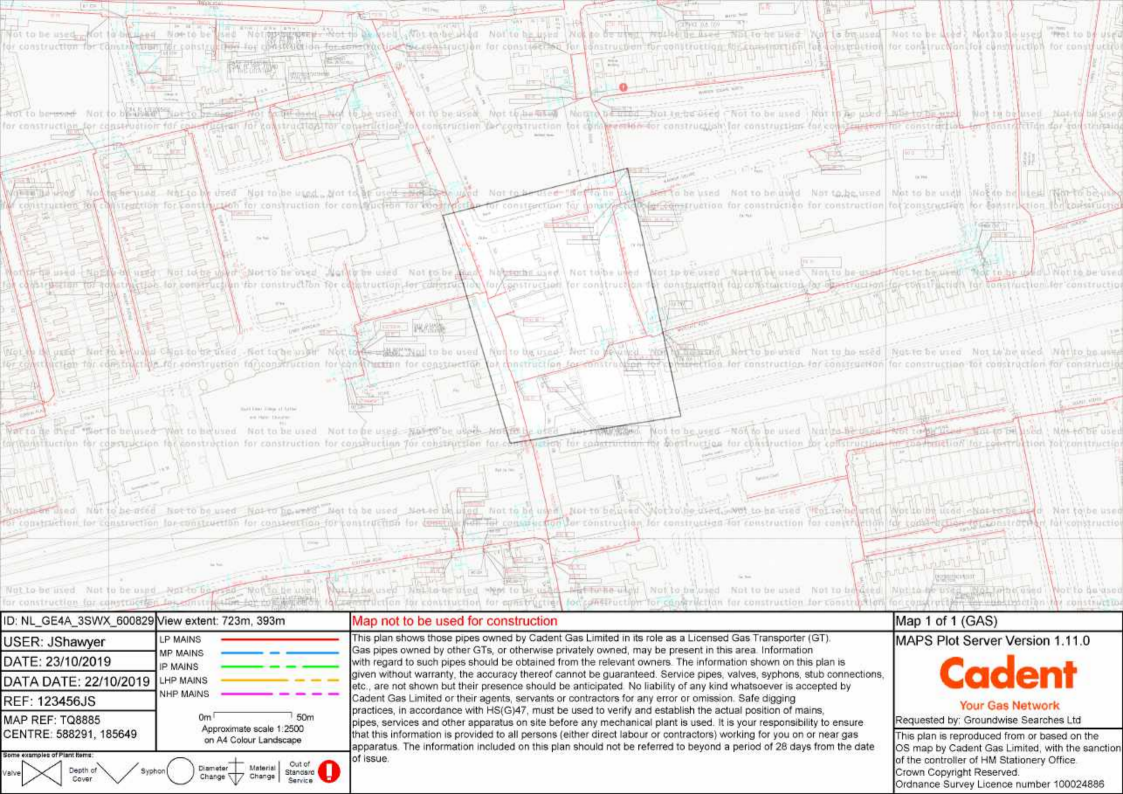
Excavating Safely in the vicinity of gas pipes guidance (Credit card):

http://www.nationalgrid.com/NR/rdonlyres/A3D37677-6641-476C-9DDA-E89949052829/44257/ExcavatingSafelyCreditCard.pdf

Excavating Safely in the vicinity of electricity cables guidance (Credit card):

http://www.nationalgrid.com/NR/rdonlyres/35DDEC6D-D754-4BA5-AF3C-D607D05A25C2/44858/ExcavatingSafelyCreditCardelectricitycables.pdf

Copies of all the Guidance Documents can also be downloaded from the National Grid and Cadent websites.



ENQUIRY SUMMARY

Received Date

23/10/2019

Your Reference

123456JS

Location

Centre Point: 588291, 185649

X Extent: 154 Y Extent: 178 Postcode: SS1 2JU

Location Description: CHICHESTER ROAD

Map Options

Paper Size: A4

Orientation: LANDSCAPE Requested Scale: 1250 Actual Scale: 1:2500 (GAS)

Real World Extents: 723m x 393m (GAS)

Recipients

jshawyer@groundwise.com

Enquirer Details

Organisation Name: Groundwise Searches Ltd

Contact Name: Joe Shawyer

Email Address: jshawyer@groundwise.com Telephone: 01702615566 (01702615566)

Address: Suite 8 Chichester House, 45 Chichester Road, Southend on Sea, Essex, SS1 2JU

Description of Works

STUDY. STUDY

Enquiry Type

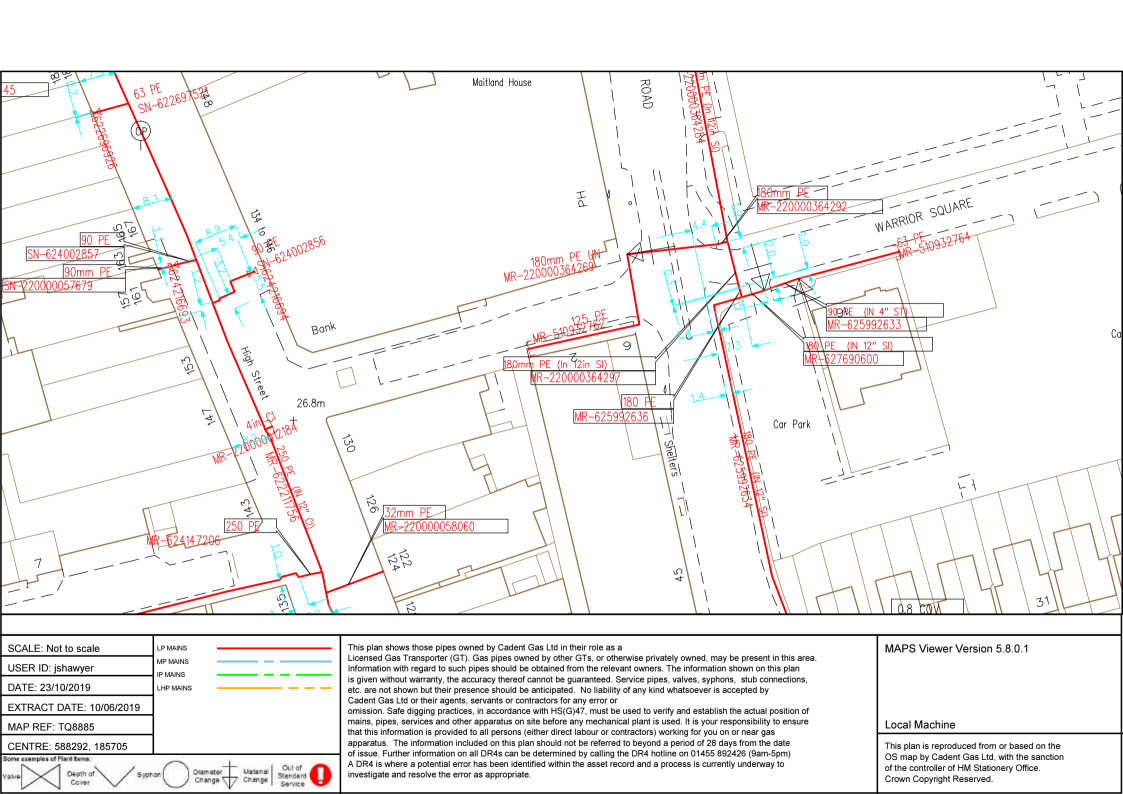
Proposed Works

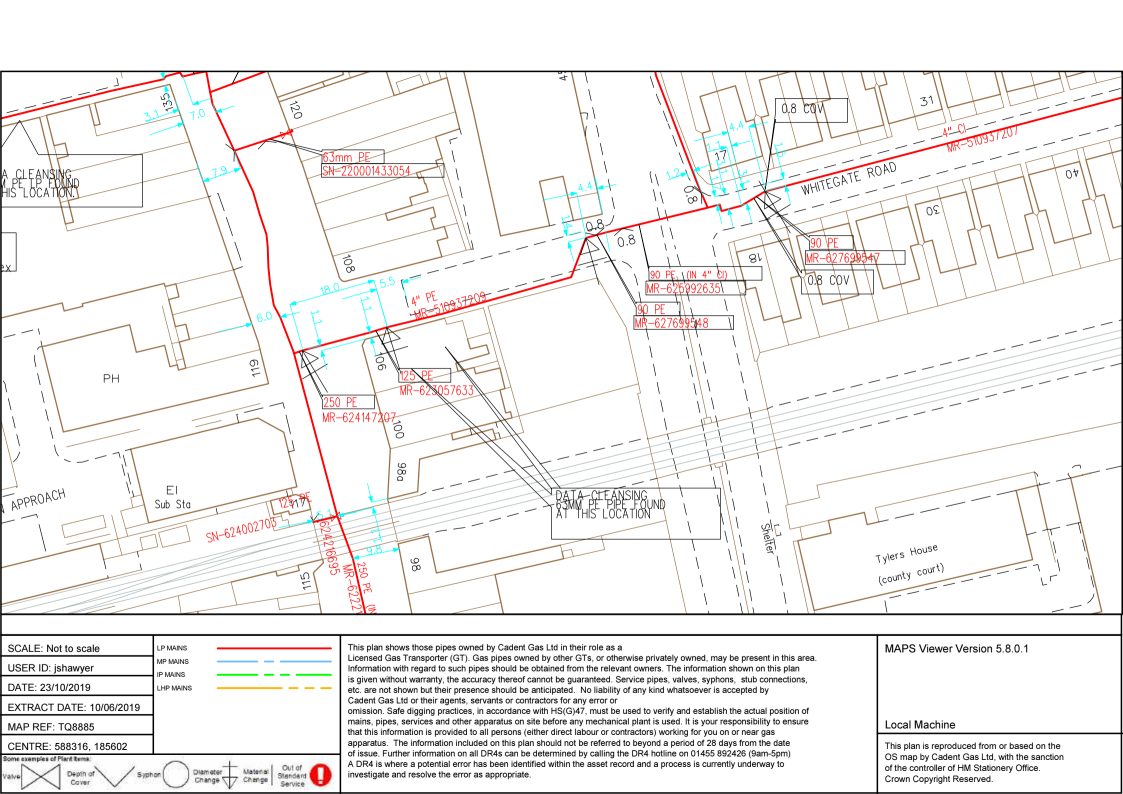
Activity Type

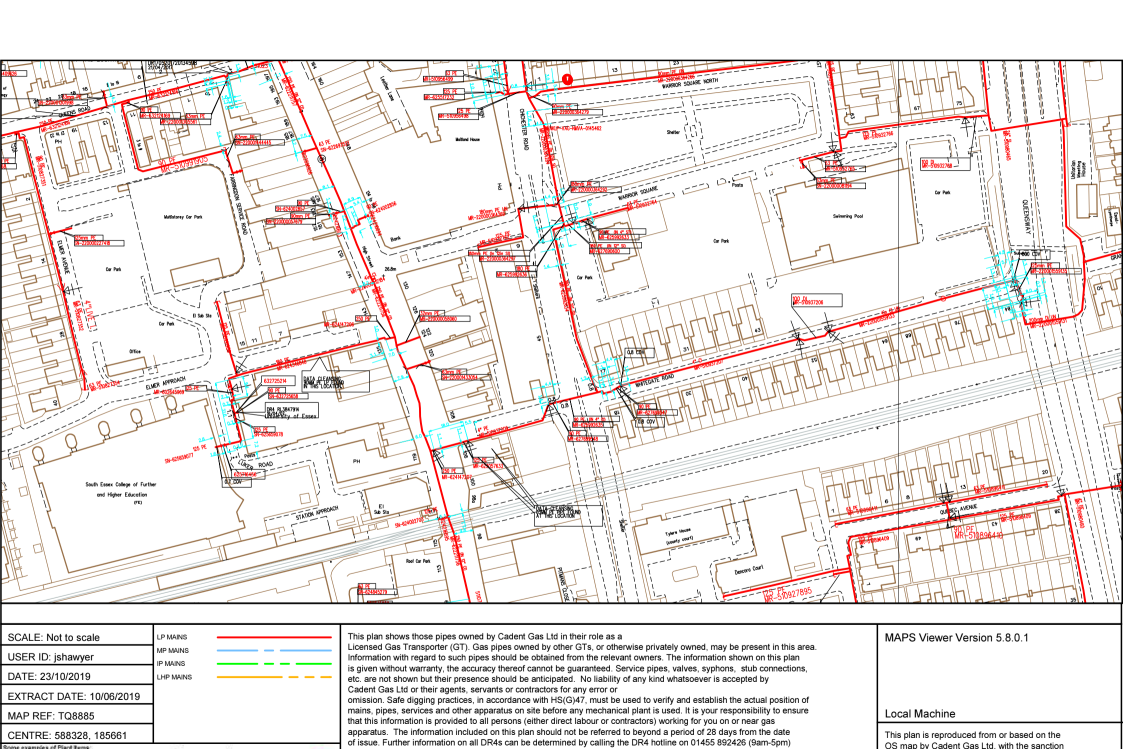
General Excavation

Work Types

Work Type: Plans Only







A DR4 is where a potential error has been identified within the asset record and a process is currently underway to

investigate and resolve the error as appropriate.

of the controller of HM Stationery Office.

Crown Copyright Reserved.

Some examples of Plant Items

Depth of

Material

Diameter

Change Change

Mast Data Mobile Phone Masts

Search Reference: 123456JS

Search Date: 04/11/2019

A search for the location of mobile phone masts has been carried out using http://www.mastdata.com/

On this occasion there does appear to be masts within the vicinity of your site.

Please see the enclosed Mast Data map and information – the circular area, shaded yellow, shows the location of your site.

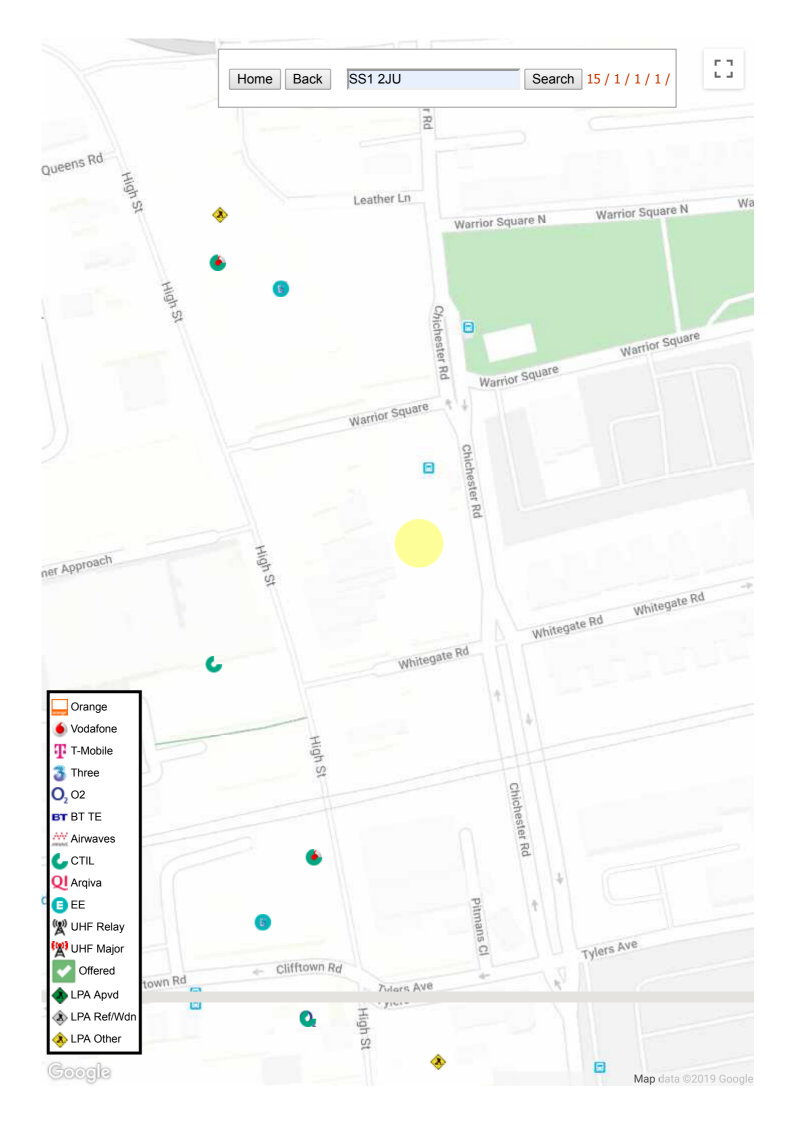
Further details can be found on the Mast Data website - http://www.mastdata.com/

Mast Data North End House Avon Christchurch Dorset BH23 7BJ 020 8144 8143 info@mastdata.com



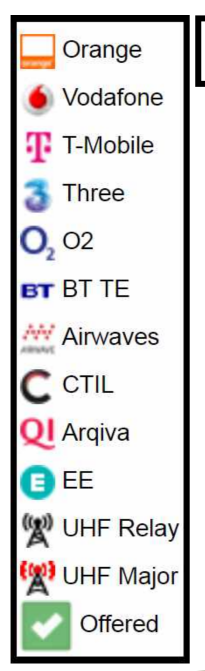
Telephone 01702 615566 Fax 01702 460239 Email mail@groundwise.com Website www.groundwise.com

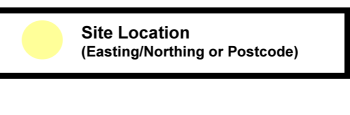




Mast Data Mobile Phone Masts

Mast Data Map Key





Groundwise Searches Limited Suite 8, Chichester House 45 Chichester Road Southend on Sea Essex, SS1 2JU

Telephone 01702 615566 Fax 01702 460239 Email mail@groundwise.com Website www.groundwise.com



FAQ - Operator Contact Details

Mast Data

		Article Contents	
¥ Inf	formation	Information	Information / Instructions on how to perform the required tasks
₩ <u>We</u>	<u>eb Links</u>	Web Links	External Links
No			
1.	Operato	r Contact Detail	
1.1 🧕		contact the operators a	bout the sites
1.2 似	We canno	ot assist with site enquir	es, please click this link for the operator contact details provided by ofcom
2.	BRITISH	H TELECOMMUNICA	TIONS PLC
2.1	British Te	lecommunications Plc, 8	1, Newgate Street, London. EC1A 7AJ
2.2	Tel: +44	(0)20 7356 5000	
3.		TED (EE, T-Mobile	
3.1			d Business Park, Mosquito Way, Hatfield, Hertfordshire AL10 9BW
3.2	,	(0)1707 315000	
4.		NICA UK LIMITED	
4.1			Road, Slough, Berkshire SL1 4DX
4.2 E		(0)113 272 2000	
5. 5.1		ONE LIMITED	se, The Connection, Newbury, Berkshire RG14 2FN
5.2		(0)1635 33251	se, The Connection, Newbury, Derkshille RG14 21 N
		`	Is were provided by the Mobile Operators Association which
10.		nger in existance.	is were provided by the Hobite operators / association which
12.		inquiries	
		373 7070 / <u>ee@nelsont</u>	postock.com
		3 565656 / <u>pressoffice@</u>	
		'454 959 715 / three@n	
			liarelations@vodafone.com
			the Scottish/UK Parliaments or Northern Ireland/Welsh
13.	Assemb		the section, or i animinents of Northern Freigna, Weish
13.1	EE: public	c.affairs@ee.co.uk	
_		ıblic.Affairs@three.co.uk	
100		: govt.relations@vodafc	
14.		es from Local Planni	
			Telefónica): EMF.Enquiries@ctil.co.uk
14.2	MBNL (EE	and Three): Mark Shav	v, Health & Safety and Community Affairs Manager Mark.shaw@mbnl.co.uk
14.3 🕻		c.affairs@ee.co.uk	
14.4 👸	Three: Wi	illiam Comery, Commun	ity Affairs Manager william.comery@ericsson.com
15.	Enquirie	es about specific site	es
15.1 C			Telefónica): EMF.Enquiries@ctil.co.uk
15.2	EE: <u>public</u>	c.affairs@ee.co.uk	
15.3	Three: wi	lliam.comery@ericsson.	com or Jane.evans@three.co.uk
17.	BT Oper	nreach	
17.1 B	moving o	r taking away Openreac	h poles, cables, joint boxes or equipment - call 0800 783 2023 and pick
	option 1		
17.2 🖪	reporting reporting	damage to some of our	equipment - call 0800 023 2023 and pick option 1

Further Help / Contact Details

Name Mast Data (Estate Systems Ltd)

Phone +44 (0)20 8144 8143 Email info@mastdata.com

Joe Shawyer

From: NRSWA <nrswa@sky.uk>

Sent: 23 October 2019 10:38

To: Joe Shawyer

Subject: **URGENT** 123456JS - 45 Chichester Road, Southend on Sea, SS1 2JU



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



From: Joe Shawyer <JShawyer@groundwise.com>

Sent: 23 October 2019 09:39

To: plantenquiries@lastmile-uk.com; osm.enquiries@atkinsglobal.com; plantenquiries@instalcom.co.uk; ospteam@uk.verizonbusiness.com; plantenquiries@psgservices.co.uk; plantenquiries@catelecomuk.com; NRSWA <nrswa.nrswa@sky.uk>; OPBuriedServicesEnquiries@networkrail.co.uk; plantenquiries@trafficmaster.co.uk; mbnlplantenquiries@turntown.com; assetrecords@utilityassets.co.uk; kpn.plantenquiries@instalcom.co.uk

Subject: [EXTERNAL] **URGENT** 123456JS - 45 Chichester Road, Southend on Sea, SS1 2JU

Importance: High

Ref: 123456JS

Site: 45 Chichester Road, Southend on Sea, SS1 2JU

Easting/Northing: 588305,185652

Requests: URGENT – PLEASE REPLY ASAP

For your reference, we have provided a site plan. Please use both the grid reference/postcode & site plan when responding to our requests.



BT Ref shown on map

Date of issue: shown on map

email: nnhc@openreach.co.uk

Dear Customer,

NR & SW ACT 1991 - PROPOSED WORKS

Prior to commencement of work: For free onsite guidance and accurate up to date location of BT Apparatus please contact our Plant Protection Service by the following methods:-

Email the Click Before You Dig Team CBYD@openreach.co.uk Visit the Click Before You Dig Website www.openreach.co.uk/cbyd

Thank you for your request of describing the above proposals.

Enclosed are copies of our drawings marked up to show the approximate locations of BT apparatus in the immediate vicinity of your works. It is intended for general guidance only. No guarantee is given of its accuracy.

The drawings are valid for 90 days from the date of issue and should not be relied upon after this time period has expired.

When planning excavation work or other works near to BT apparatus, please be mindful our apparatus may exist at various depths and may deviate from the marked route.

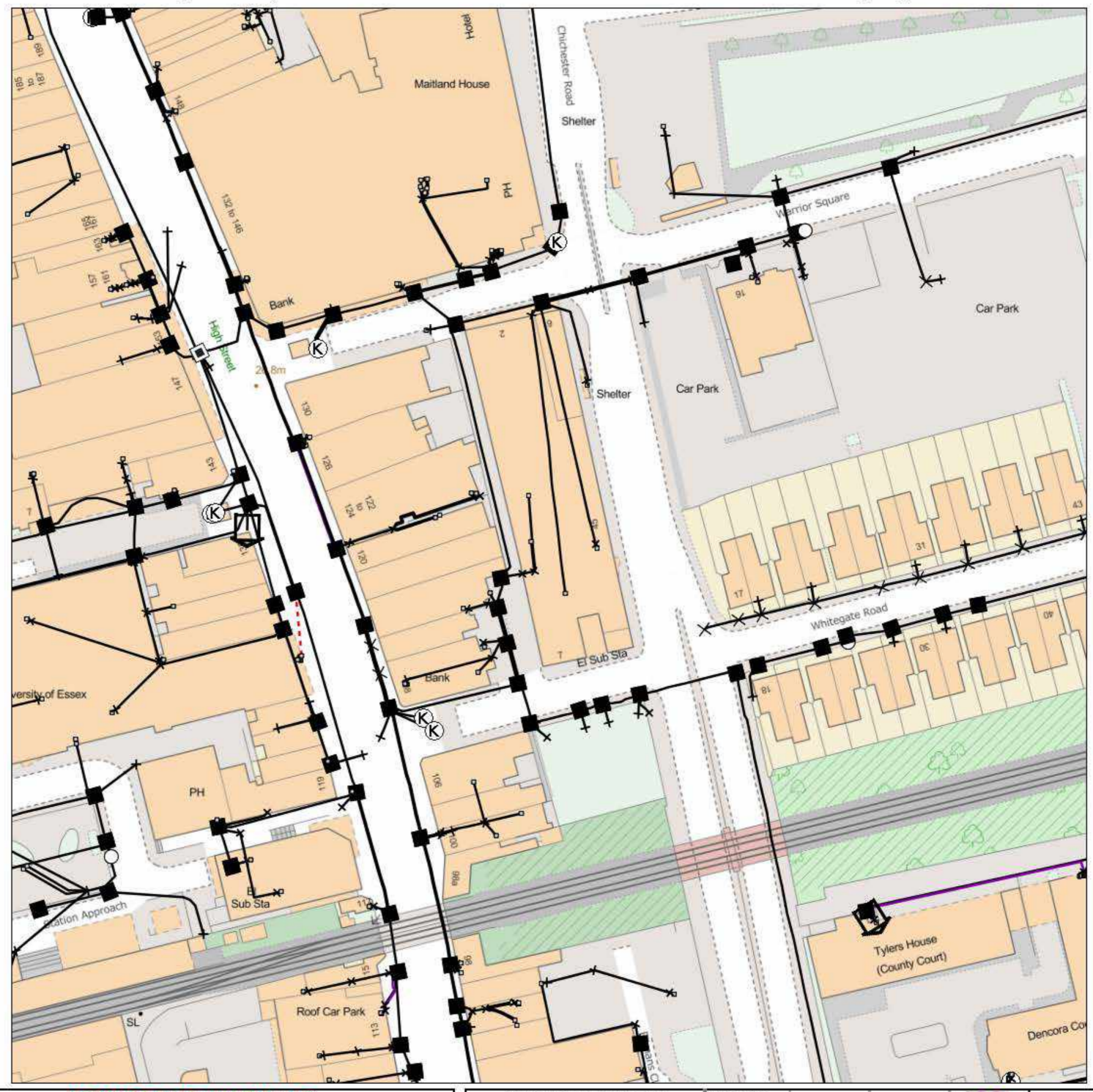
To avoid damage it is recommended that mechanical excavators or borers are not used within 600mm of BT apparatus. If scaffolding is erected, please ensure that our equipment is not enclosed, blocked, covered or otherwise obstructed by the scaffolding.

In the event of BT apparatus being in the area of your works we recommend that your plant/vehicle crossing is either resited, or apply for a budget estimate by submitting detailed plans to our Network Relocation Team at https://www.ournetwork.openreach.co.uk/altering-our-network.aspx

Yours faithfully,

Julie Cullum NNHC & MBE Manager

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.



openreach

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

Accidents happen

If you do damage any Openreach equipment please let us know by calling 0800 023 2023 (opt 1 + opt 1) and we can get it fixed ASAP

Reproduced from the Ordnance Survey map by BT by permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationary Office (C) Crown Copyright British Telecommunications plc 100028040

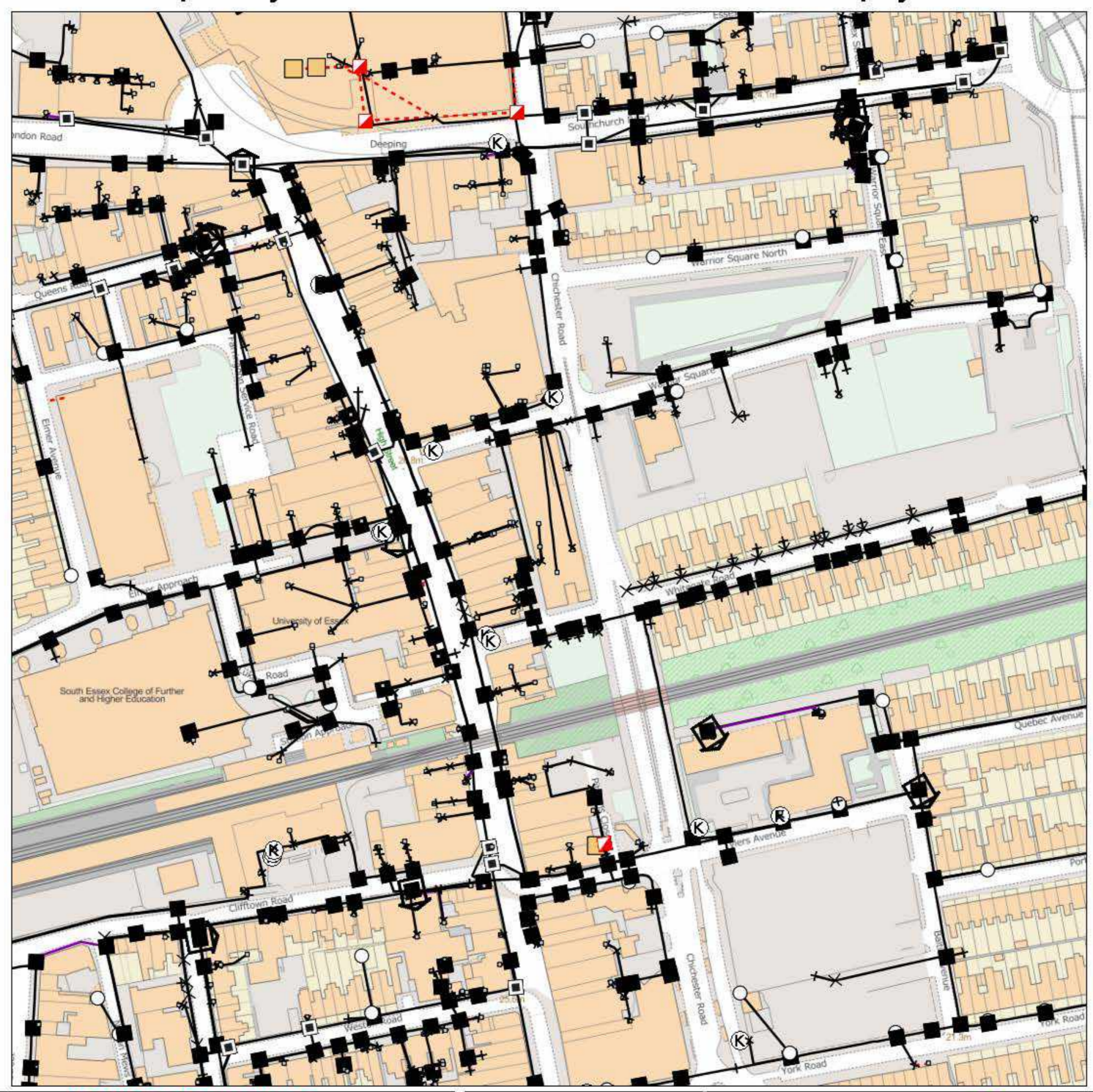
KEY	TO BT SYM	BOLS	Change Of State	+	Hatchings	XX
	Planned	Live	Split Coupling	×	Built	<u></u>
PCP	2	☒	Duct Tee	•	Planned	
Pole	0	0	Building		Inferred	^
Box			Kiosk	(K)	Duct	
Manhole			1772 R.N. P. C.		shown using da	
Cabinet		Û	Exist Information	ing BT Plant n valid at time	nay not be reco e of preparation	rded. n. Maps are
	-15		The second secon	or 90 days af	ter the date of p	oublication.
	Pending Add	In Place	Pending Remove	Not In Use		
			4 4	1 1		
Power Cable	HH	MM	1 1 3	1	-	

BT Ref : CMS10042D

Map Reference : (centre) TQ8830585652 Easting/Northing : (centre) 588305,185652

Issued: 23/10/2019 10:04:30

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.



openreach

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

Accidents happen

If you do damage any Openreach equipment please let us know by calling 0800 023 2023 (opt 1 + opt 1) and we can get it fixed ASAP

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KEY	TO BT SYME	BOLS	Change Of State	+	Hatchings	XX
	Planned	Live	Split Coupling	\times	Built	_
PCP	2	Ø	Duct Tee	•	Planned	
Pole	0	0	Building		Inferred	^
Вох			Kiosk	(K)	Duct	
Manhole			Water Care Care Care Care Care Care Care Ca		shown using da	
Cabinet		Û	Existi Information	ng BT Plant r valid at tim	bove may be di nay not be reco e of preparatio ter the date of p	rded. n. Maps are
	Pending Add	In Place	Pending Remove	Not In Use	7	
Power Cable	HH	HH	AA.	NN		
E	and the	-	4.4	N/A	7	

BT Ref : OKD10038X

Map Reference : (centre) TQ8830585652 Easting/Northing : (centre) 588305,185652

Issued: 23/10/2019 10:03:39

Joe Shawyer

From: Plantenquiries < plantenquiries@catelecomuk.com>

Sent: 02 November 2019 11:22

To: Joe Shawyer

Subject: RE: **URGENT** 123456JS - 45 Chichester Road, Southend on Sea, SS1 2JU

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 <u>plantenquiries@catelecomuk.com</u> 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.

From: plantenquiries@psgservices.co.uk

Sent: 23 October 2019 10:18

To: Joe Shawyer

Subject: **URGENT** 123456JS - 45 Chichester Road, Southend on Sea, SS1 2JU

To Whom It May Concern:

Thank you for your recent enquiry regarding your proposed work at the above location.

euNetworks Fiber UK Limited do not have plant in the vacinity of your proposed works and no strategic additions to our existing network are envisaged in the immediate future.

This information is only valid for a period of 3 months so, if your start date is 3 months or more from the date of this email, please re-apply for updated information at our generic email addre ss: plantenguiries@psgservices.co.uk.

Kind regards

ALL PLANT ENQUIRIES AND DIVERSIONARY REQUESTS SHOULD BE ADDRESSED BY EMAIL TO THE OPERATIONS TEAM AT plantenquiries@psgservices.co.uk, with a plan and full postal address of your enquiry, thank you



For and on behalf of euNetwork Fiber UK Limited

Thanks

Vivien Hart

T 01772 514453 | E plantenquiries@psgservices.co.uk



Telecommunications Survey, Planning, Engineering & GIS Services

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From: Plantenquiries <Plantenquiries@instalcom.co.uk>

Sent: 23 October 2019 12:42

To: Joe Shawyer

Subject: E10-19-5381 RE: **URGENT** 123456JS - 45 Chichester Road, Southend on Sea, SS1

2JU

Attachments: 123456JS - 45 Chichester Road, Southend on Sea, SS1 2JU.pdf; Guide To Excavation.pdf;

CenturyLink - Instalcom Nominated Agent Letter 21.02.2018.pdf

Dear Sir or Madam,

With reference to your enquiry regarding the above noted location, we enclose the drawings on behalf of CenturyLink Communications UK Limited (formerly Level 3) indicating the approximate position of services in this area.

If you need access to the railway / underground lines as part of your works could you please contact Peter Walton (peter.walton@centurylink.com) for further information about the location of this equipment.

We would draw your attention to the fact that while the position of the plant has been shown as accurately as possible, the information is intended as a general guide only and must not be relied upon in the event of any excavations or other work in the vicinity. We would remind you that the onus remains on you to determine the exact position for example by a hand excavated trial hole. Instalcom accepts no liability for claims arising from any inaccuracy, omissions or errors contained herein. If you would like to query the location further, please email us accordingly and we can arrange an in depth survey, which will be charged at a cost. Enclosed is a guide to excavation works around existing plant. Instalcom responds to plant enquiries for CenturyLink (formerly LEVEL 3), GLOBAL CROSSING (UK) LTD, GLOBAL CROSSING PEC and FIBERNET UK LTD and FIBRESPAN LTD simultaneously and therefore you only need send one copy of a plant enquiry to cover all of these companies.

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

Regards

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

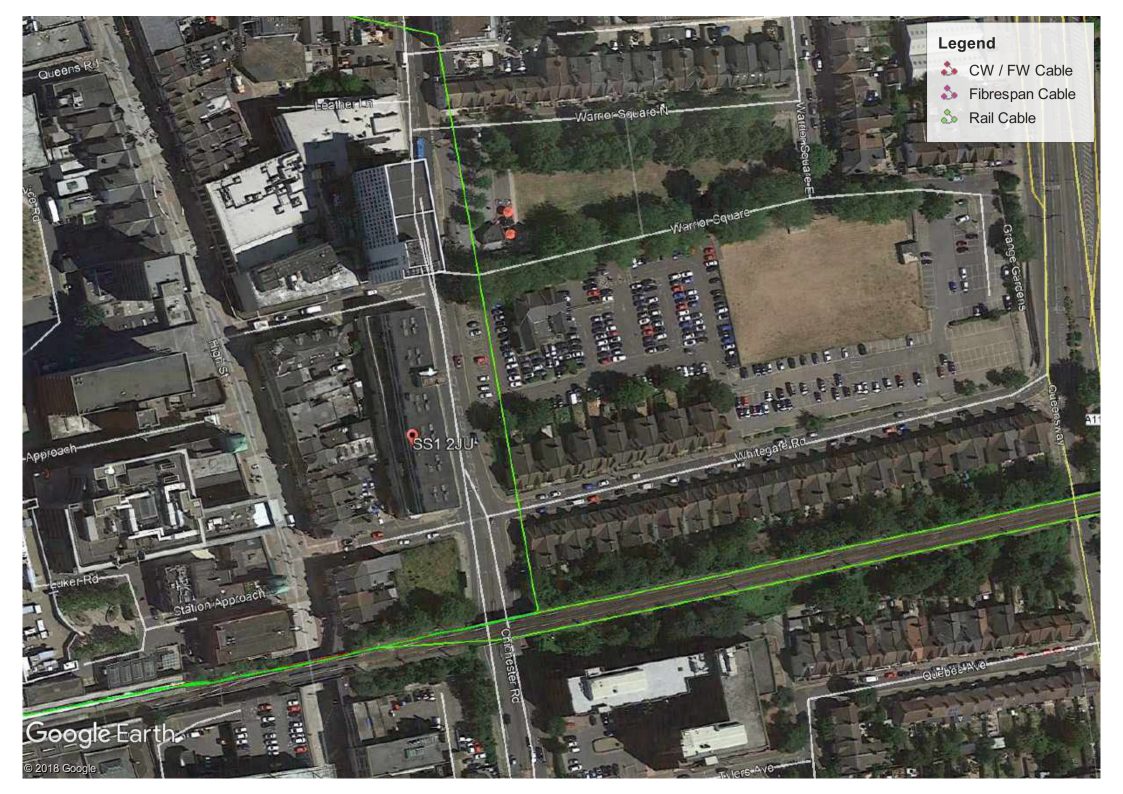
Office: +44 (0)208 731 4613 Fax: +44 (0)208 731 4601

Email: plantenquiries@instalcom.co.uk
Web: http://www.instalcom.co.uk











To whom it may concern (Applicant)

Date as postmark

Re: On Rail Plant Protection and Diversionary Works.

History

CenturyLink Communications UK Limited ("CenturyLink") has leased from Network Rail PLC ("Network Rail") telecommunications cabling lying alongside the railway track throughout the United Kingdom, under a Finance Lease dated 30 June 1994.

CenturyLink has run cables on the railway infrastructure throughout the UK under the provision of the Network Rail Deed of Grant dated 31 March 1995.

CenturyLink has two wayleave agreements with London Underground Limited to lay Fibre Optic cables in the London Underground environment dated 30th March 1994 and 24th April 1998.

CenturyLink has a wayleave agreement with Serco and Docklands Light Railway to lay Fibre Optic cables alongside the Docklands Light Railway dated 18th March 2011

CenturyLink has an agreement with City, Greenwich, Lewisham Rail Link PLC to lay cabling along the Lewisham extension of the Docklands Light Railway dated 11th February 2002.

Application

The Applicant is proposing to undertake civil engineering works on the On Railway infrastructure (either Network Rail, London Underground Limited and Docklands Light Railway) and has requested CenturyLink to divert cabling so that the civil engineering works may proceed, and also has requested CenturyLink on completion of the civil engineering works to replace such cabling along its original route.

Please be advised that with effect from 1st June 2011 CenturyLink has engaged a nominated Agent to deal with all On Rail Plant Protection and Diversionary Works on CenturyLink's behalf.

This will cover enquiries for and from the following list of CenturyLink group companies:

CENTURYLINK COMMUNICATIONS UK LIMITED
CENTURYLINK COMMUNICATIONS EUROPE LIMITED

CenturyLink Communications UK Limited. Registered office: 7TM Floor, 10 Fleet Place, London EC4M 7RB, United Kingdom. Registered in England and Wales, Company registration No. 02495998.



LEVEL 3 COMMUNICATIONS LIMITED

The nominated Agent and contact details for Instalcom are:

Instalcom Ltd Borehamwood Ind Park Rowley Lane, Borehamwood WD6 5PZ, UK

Paul Alderton

paul.alderton@instalcom.co.uk

Office: +44 208 731 4600 Mobile: +44 7831 842772

The Applicant is required to liaise with the nominated Agent in order to make arrangements for the carrying out of the On Rail Plant Protection and Diversionary Works.

The nominated Agent is further authorised to collect all relevant costs associated with the On Rail Plant Protection and Diversionary Works.

The nominated Agent shall be liable for any and all charges levied against CenturyLink if the nominated Agent (including its employees, agents or sub-contractors) has acted fraudulently or negligently or breaches the authority given to it by CenturyLink for the purposes of the carrying out of the On Rail Plant Protection and Diversionary Works.

For and on behalf of CenturyLink Communications UK Limited: -

Signed Scott C. Pearce Print Scott C. PEARCE

Title: ASSOCIATE GENERAL COUNSEL Date 21 FEBRUARY 2018

SPECIAL REQUIREMENTS IN RELATION TO CENTURYLINK PLANT

- 1. In this special requirement, the following terms shall have the meanings assigned to it:
 - a. "Company" means CenturyLink.
 - b. "Company Representative" means the staff of CenturyLink or its Authorized Representatives and Agents.
 - c. "Apparatus" means all surface or sub-surface equipment and plant including any associated cabling and/or ducting owned leased or rented by CenturyLink.
- 2. Before commencing any work or moving heavy plant or equipment over any portion of the site, the contractor shall confirm details of the Apparatus, owned, leased or rented by the Company, within the site with the Company Representative, who can be contacted at the following point: -

Instalcom Limited
Borehamwood Industrial Park
Rowley Lane
Borehamwood
Hertfordshire
WD6 5PZ

Tel: 0208 731 4600 Fax: 0208 731 4601

E-mail: plantenquiries@instalcom.co.uk

- 3. Where such details show that the works or the movement of plant or equipment may endanger the Apparatus of the Company the Contractor must give the Company Representative at least 7 days written notice of the date on which it is intended to commence such works of the movement of plant and equipment in order that the presence of any sub-surface apparatus can be indicated by markers to be supplied by the Company and placed by the Contractor under the supervision of a Company Representative. The Contractor shall ensure that all Company Apparatus, particularly surface running cabling is adequately protected from damage and such protective measures shall be approved by the Company Representative.
- 4. In the event of a Company marker being disturbed for any reason, it shall not be replaced other than in the exact position of its former depth unless the repositioning is carried out at the direction and under the supervision of a Company Representative.
- 5. The Contractor shall take particular care in relation to the protection of Company Apparatus, where such Apparatus includes the presence within the site of optical fibre cabling. The contractor should particularly note that the damage to such Apparatus is extremely disruptive to the Company network and costly to reinstate. The Contractor shall make every effort to avoid the disturbance of Company Apparatus more than is absolutely necessary for the completion of the works in accordance with the contract.



- 6. When excavating around, moving or backfilling around Company Apparatus, the Company Representative shall be given adequate notice, which shall not be less than 3 days, of the contractor's intentions in order that he may supervise the works. The Contractor should note that the normal depth of cover for Company Apparatus and ducts are as follows:
 - a. Carriageways 600mm
 - b. Footways 350mm
 - c. Verges 450mm

These minimum depths of cover should be maintained wherever possible.

Where the minimum depths of cover cannot be maintained, the Contractor shall carry out the instructions of the Company Representative for the protection of Company Apparatus.

Where cables are not in duct and the required depth of cover cannot be maintained, such cables as are affected shall be enclosed and protected in UPVC duct or equivalent materials as supplied by the Company and by the method directed by the Company Representative.

With regard to excavation in the vicinity of Company Apparatus the Contractor should have particular regard to the possibility of reduced cover and the encountering of such Company Apparatus at depths of cover less than that given at **a, b and c above**.

- 7. All excavation adjacent to Company Apparatus is to be carried out by hand until the exact extent and/or location of Company Apparatus is known. Mechanical borers and/or excavators shall not be used within 1.0m of Company Apparatus without the supervisory presence of a Company Representative, to prevent any movement of Company Apparatus during excavations, complete shuttering shall be used as directed by the Company Representative if:
 - a. Excavation is deeper than the depth of cover of adjacent Company Apparatus.
 - b. Excavation is within 1.0m of Company Apparatus in stable ground.
 - c. Excavation is within 5.0m of Company Apparatus in unstable ground.

If for the completion of the works, the Contractor intends using any of the following: -

- a. Pile driving equipment within 10.0m of Company Apparatus.
- b. Explosives within 20.0m of Company Apparatus.
- c. Laser equipment within 10.0m of Company Apparatus.

The Contractor shall advise the Company Representative, giving at least 7 working days written notice in order that any special protective measure for the Company Apparatus affected may be arranged.

8. All Company manhole, joint box and /or other access points and chambers within the site shall be kept clear and unobstructed. Access for vehicles, winches, cable drums and/or further equipment required by the Company for the maintenance of it's Apparatus, must be maintained at all reasonable times. The Contractor should particularly note that footway type jointing chambers are not specified for carriageway loadings and will need to be adequately protected and/or demolished and rebuilt under the supervision of a Company Representative where such chambers are likely to be placed at risk, either temporarily or permanently, from the movement of plant and/or equipment on the site.



9. The covers to Company chambers and/or Apparatus shall only be lifted by means of appropriate keys obtained from the Company Representative and under the direct supervision of the Company Representative. No employee of the Contractor or of any sub-contractor employed by the Contractor shall enter any chamber and/or Apparatus of the Company unless under the supervision of the Company Representative and in any case not before the mandatory gas check has been carried out in the presence of the Company Representative and such checks have shown it to be safe to enter the chamber and/or Apparatus of the Company.

The Company Representatives shall be given reasonable access to all Company Apparatus and chambers when required.

10. In the event of any damage whatsoever to Company Apparatus, the Contractor shall immediately inform the Company Representative and report the occurrence immediately by contacting the Company as follows:-

Telephone:-

0208 731 4600 Mon-Fri Office Hours (Instalcom Head Office)

> 0845 330 8615 Out of Office Hours / Weekends

11. The above requirements do not relieve the Contractor of any of his obligations under the Contract.

The accuracy of information on the plans cannot be guaranteed and no liability can be accepted for errors or omissions.

Damage to Communications Plant is Expensive – Please Take Care.



From: KPN Plant Enquiries < kpn.plantenquiries@instalcom.co.uk>

Sent: 23 October 2019 09:50

To: Joe Shawyer

Subject: RE: K10-19- 2646 **URGENT** 123456JS - 45 Chichester Road, Southend on Sea, SS1

2JU



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.

<u>Please note that this response is only valid for 3 months.</u> 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









From: MBNLplantenquiries < mbnl.plant.enquiries@turntown.com>

Sent: 25 October 2019 13:10

To: Joe Shawyer

Subject: RE: **URGENT** 123456JS - 45 Chichester Road, Southend on Sea, SS1 2JU

Dear Sir/Madam

Turner & Townsend Project Management are appointed on behalf of MBNL to conduct Plant (apparatus) Searches in accordance with the relevant NRSWA Act 1991- Diversionary Works legislation. These searches considered plant belonging to EE (T-Mobile and Orange sites) and the HG3 mobile telecommunication networks.

Further to your plant enquiry please see the response below to the NRSWA request submitted

MBNL do not have any plant that would be affected by the proposed work. Should you have any further queries please use the contact details below.

PS: Please can you send all future Plant enquiries for EE or H3G to this email address mbnlplantenquiries@turntown.com

Thank you,

Kind regards,

MBNL SHQE Team

Turner & Townsend

t: 0121 262 3663 | www.turnerandtownsend.com

Turner & Townsend Europe Limited

Registered office: Low Hall, Calverley Lane, Horsforth, Leeds LS18 4GH, United Kingdom | Registered in England

and Wales | Registration No: 3514794

From: Joe Shawyer [mailto:JShawyer@groundwise.com]

Sent: 23 October 2019 09:39

To: plantenquiries@lastmile-uk.com; osm.enquiries@atkinsglobal.com; plantenquiries@instalcom.co.uk; ospteam@uk.verizonbusiness.com; plantenquiries@psgservices.co.uk; plantenquiries@catelecomuk.com; NRSWA@bskyb.com; OPBuriedServicesEnquiries@networkrail.co.uk; plantenquiries@trafficmaster.co.uk; mbnlplantenquiries@turntown.com; assetrecords@utilityassets.co.uk; kpn.plantenquiries@instalcom.co.uk

Subject: **URGENT** 123456JS - 45 Chichester Road, Southend on Sea, SS1 2JU

Importance: High

Ref: 123456JS

Site: 45 Chichester Road, Southend on Sea, SS1 2JU

Easting/Northing: 588305,185652

Requests: **URGENT – PLEASE REPLY ASAP**

From: TM Plant Enquiries <plantenquiries@trafficmaster.co.uk>

Sent: 25 October 2019 08:29

To: Joe Shawyer

Re: **URGENT** 123456JS - 45 Chichester Road, Southend on Sea, SS1 2JU Subject:

Our ref: Damian Sweeney TEL: 01234759112 or 07712129249

New Roads and Street Works Act 1991- Sections 83, 84,142 and 143 Codes of Practice Appendix C2

In response to your notice regarding works which you, are proposing to undertake.

I can confirm that Traffic*master* does not have equipment installed within the boundary of the works.

If you have any further queries regarding this or any other programme, please do not hesitate to contact me on my details below.

Yours sincerely For & on Behalf of Trafficmaster Ltd

Infrastructure Maintenance

plantenguiries@trafficmaster.co.uk

From: Joe Shawyer <JShawyer@groundwise.com> Sent: Wednesday, October 23, 2019 8:39 AM

To: plantenquiries@lastmile-uk.com <plantenquiries@lastmile-uk.com>; osm.enquiries@atkinsglobal.com <osm.enquiries@atkinsglobal.com>; plantenquiries@instalcom.co.uk <plantenquiries@instalcom.co.uk>; ospteam@uk.verizonbusiness.com <osp-team@uk.verizonbusiness.com>; plantenquiries@psgservices.co.uk <plantenquiries@psgservices.co.uk>; plantenquiries@catelecomuk.com <plantenquiries@catelecomuk.com>; NRSWA@bskyb.com < NRSWA@bskyb.com>; OPBuriedServicesEnquiries@networkrail.co.uk <OPBuriedServicesEnquiries@networkrail.co.uk>; TM Plant Enquiries <plantenquiries@trafficmaster.co.uk>; mbnlplantenquiries@turntown.com <mbnlplantenquiries@turntown.com>; assetrecords@utilityassets.co.uk <assetrecords@utilityassets.co.uk>; kpn.plantenquiries@instalcom.co.uk <kpn.plantenquiries@instalcom.co.uk>

Subject: **URGENT** 123456JS - 45 Chichester Road, Southend on Sea, SS1 2JU

CAUTION: This email originated from outside the company.

Ref: 123456JS

Site: 45 Chichester Road, Southend on Sea, SS1 2JU

Easting/Northing: 588305,185652

Requests: URGENT – PLEASE REPLY ASAP

For your reference, we have provided a site plan. Please use both the grid reference/postcode & site plan when responding to our requests.

From: UK OSP-Team <osp-team@uk.verizon.com>

Sent: 23 October 2019 15:11

To: Joe Shawyer Cc: UK OSP-Team

Subject: RE: **URGENT** 123456JS - 45 Chichester Road, Southend on Sea, SS1 2JU

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: Joe Shawyer [mailto:JShawyer@groundwise.com]

Sent: Wednesday, October 23, 2019 9:39 AM

To: plantenquiries@lastmile-uk.com; osm.enquiries@atkinsglobal.com; plantenquiries@instalcom.co.uk; UK OSP-Team; plantenquiries@psqservices.co.uk; plantenquiries@catelecomuk.com; NRSWA@bskyb.com;

OPBuried Services Enquiries @network rail.co.uk; planten quiries @traffic master.co.uk; mbnlplanten quiries @turn town.com; mbnlplanten

assetrecords@utilityassets.co.uk; kpn.plantenquiries@instalcom.co.uk

Subject: [E] **URGENT** 123456JS - 45 Chichester Road, Southend on Sea, SS1 2JU

Importance: High

Ref: 123456JS

Site: 45 Chichester Road, Southend on Sea, SS1 2JU

Easting/Northing: 588305,185652

Requests: URGENT – PLEASE REPLY ASAP

For your reference, we have provided a site plan. Please use both the grid reference/postcode & site plan when responding to our requests.

We are doing research on the above site for a client and would be grateful if you could confirm whether the above operators have any cabling or apparatus in the immediate vicinity. Should there be anything detected in the vicinity plus 50 meters around the site, I would appreciate a plan showing the location. The reason we need the information is so our client can avoid digging through your cables or can investigate the potential for connecting with your network.

I enclose location plans of the site for your convenience and look forward to hearing from you. We shall of course be providing a copy of your response to our client as part of a wider report on the site including reports from other utility companies or providers.

Should you have any problems in identifying the location of the sites or should you require further clarification of the details requested, please do not hesitate to contact me.



Groundwise Searches Ltd Suite 8 Chichester House 45 Chichester Road Essex SS1 2JU Virgin Media Field Services Units 1-12 Broad Lane Mayfair Business Park Bradford Yorkshire BD4 8PW

Tel: 0870 888 3116 Opt 2 Fax: 01268 468557

Plant Enquiry Ref: VM.1150375
Your Letter Date: 23.10.2019
Your Ref: 123456JS
Date: 24.10.2019

Dear Sir /Madam

Enquiry Location:

45 Chichester Road, Southend on Sea, SS1 2JU

Thank you for your enquiry regarding work at the above location. I enclose a copy of our above referenced drawing, marked to show the approximate position of plant owned and operated by Virgin Media.

You will be aware that you have a duty to ensure that no damage results to this equipment as a result of your proposed works. Please note that this apparatus may contain Fibre Optic, Coaxial and/or 240v Power Cables and as such, special care must be taken when excavating this area.

Should you require Virgin Media apparatus to be diverted we must agree a specification of works and provide a detailed estimate of costs. The costs are £720 (Business) or £240 (Residential) Inc VAT and the charge applies to each individual scheme requested. Both the estimate and specification will be sent to you within 25 working days of when the payment was received.

This initial payment will cover the following: -

- •Detailed site visit by an experienced planning engineer.(Up to 10 hours planning time)
- Detailed specification of works.
- Detailed breakdown of costs.

Payment is required in advance for the estimated cost of detailed design work and the charge applies whether or not your works proceed. Please supply us with your payment and a copy of your plans or drawings and quote 'Our Ref' as above.

The address to send the cheque is:

Diversionary Works, Virgin Media, 1 Dove Wynd, Strathclyde Business Park Bellshill ML4 3AL

Or if you prefer to talk, please call the Diversionary Team on: 0800 408 0088 Option 1

Should your request be in relation to a Residential New Development, Virgin Media would like the opportunity to assist with your diversionary quote and serve your site free of charge, offering your customers the fastest widely available broadband speeds on the market up to 500Mbps.

For Commercial New Developments our team can also be reached through the below link, ensuring future businesses to your site are connected to our fibre network.

Simply head over to www.virginmedia.com/developer to fill in the enquiry form, and a member of our New Developments team will be in touch within 48 hours. You will also find useful information about additional benefits to you and your site, plus a handy 'developers guide' can be downloaded with detailed installation requirements. Or if you prefer to talk, please call the Diversionary Team on: 0800 408 0088 Option 2

Yours faithfully

National Plant Enquiries Team,



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 2019 Ordnance Survey 100019209. chilakala.apsar@virginmedia.co.uk VM.1150375 Duct, Trench Cabinet

Virgin Media Limited (c) Crown copyright and database rights 2019 Ordnance Survey 100019209.

From: Harshita K S < Harshitha. KS@atkinsglobal.com>

Sent: 24 October 2019 10:46

To: Joe Shawyer

Subject: RE: **URGENT** 123456JS - 45 Chichester Road, Southend on Sea, SS1 2JU

Attachments: Chichester road.pdf; Special Requirements.pdf

Please accept this email as confirmation that Vodafone: Fixed <u>does</u> have apparatus within the vicinity of your proposed works detailed below.

Please see attached network information.

MPORTANT - PLEASE READ = Your Next Step?:-

Where apparatus is affected and requires diversion, please send all the scheme related proposals that affects the Vodafone Network to c3requests@vodafone.com with a request for a 'C3 Budget Estimate'. Please ensure you include a plan showing proposed works. (A location plan is insufficient for Vodafone to provide a costing). These estimates will be provided by Vodafone directly, 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). Diversionary works may be necessary if the existing line of the highway/railway or its levels are altered.

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 (now re-named Vodafone Enterprise UK), Energis Communications Limited, Thus Group Holdings Limited 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.

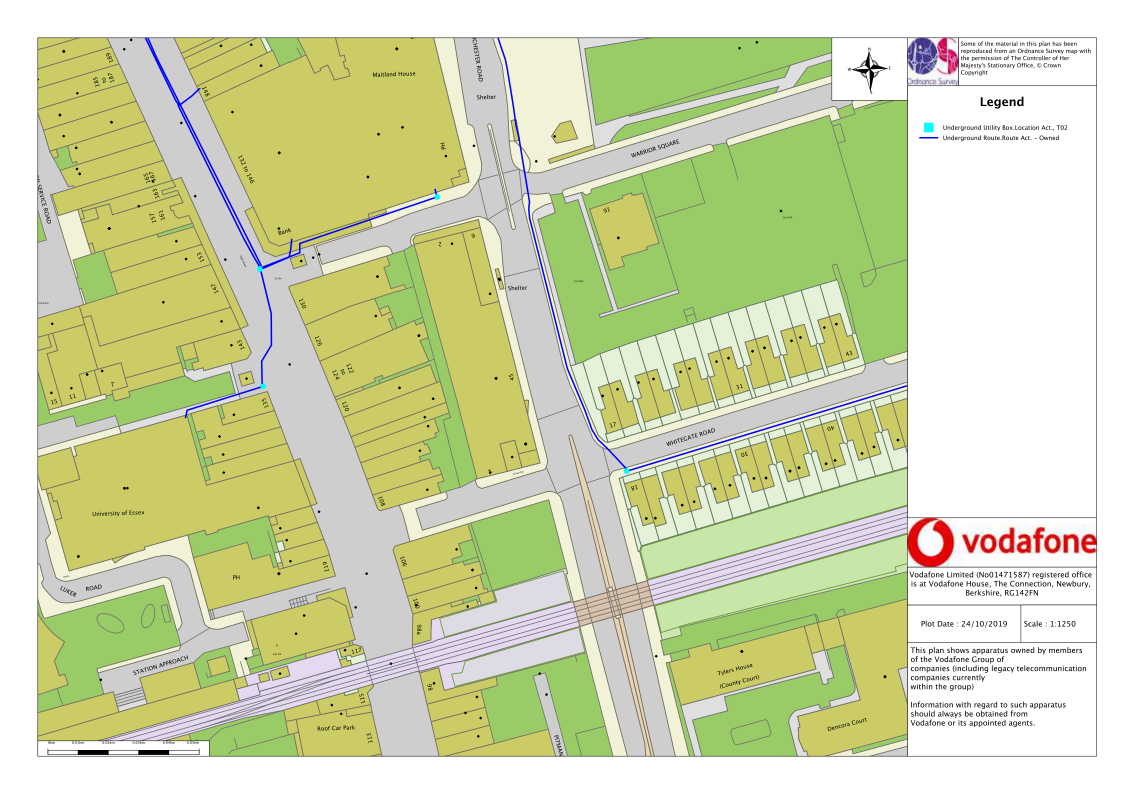


Please consider the environment before printing this e-mail

From: Joe Shawyer <JShawyer@groundwise.com>

Sent: 23 October 2019 14:09

To: plantenquiries@lastmile-uk.com; National Plant Enquiries <OSM.enquiries@atkinsglobal.com>; plantenquiries@instalcom.co.uk; osp-team@uk.verizonbusiness.com; plantenquiries@psgservices.co.uk;



Contents

1.	Introduction	1
2.	Purpose of document	1
3.	Scope	2
4.	Vodafone Network and Apparatus	2
5.	Plant records	2
6.	Definitions	2
7.	Requirements	
8.	Depths of cover	3
9.	Separation	4
10.	Jointing chambers	5
11.	Notification periods	5
12.	Excavation and backfill	5
13.	Foam concrete	6
14.	Attendance of Company Representative	
15.	Damage reports	6
16.	Appendix A — Street Works Team Contacts for Vodafone	7
17.	Appendix B — What constitutes Vodafone Network	8
18.	About this Document	13

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.

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, <u>Vodafone shall be given adequate prior written notice of the Other Parties or Contractors intentions</u>, 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	<u>claims@vodafone.com</u>
Diversionary Works C2	Atkins Global, The Hub, 500 Park Avenue, Aztec West, Bristol, BS32 4RZ	T: 01454 662881	osm.enquiries@atkinsglobal.com
Diversionary Works C3/C4 Escalations	Smale House, Floor 2E, 114 Great Suffolk Street, London, SE1 OSL	+44 13446 02635	c3requests@vodafone.com
Emergencies 24 Hour – Defects & Faults	n/a	0333 304 0762	n/a
Plant Enquiries	Atkins Global,	T: 01454 662881	osm.enquiries@atkinsglobal.com
Vodafone inc: Cable & Wireless; Mercury Communications; Thus Plc; Energis; Scottish Telecom; Your Comms; Norweb Comms	The Hub, 500 Park Avenue, Aztec West, Bristol, BS32 4RZ		

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:



Vodafone Limited



Cable & Wireless U.K



Mercury Communications Limited



Energis Communications Limited



Thus plc









Scottish Telecom



Your Communications



Norweb Communications





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 Limited
Cable & Wireless U.K
Mercury Communications Limited
Energis Communications Limited
Thus plc, now Thus Group Holdings Limited
Your Communications Group Limited

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



18. About this Document

Content Owner

Changes since last version

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

End of Document



NRSWA Asset Enquiries

Worksite Survey Team National Records Centre Audax Road YORK

YO30 4US

Tel: 01904 386353

Date: 30 October 2019

GM₁

Your Reference **2019_30559**Our Reference: **SET209274**

Dear NRSWA,

Re: Buried Services Search: **OP** Chichester Road, Southend on Sea

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 buried services search information has been collated only for the ELR and Mileage boundaries as stated on the original request form

Included in your buried 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

Stephen Elcock

Distribution Administrator

BURIED SERVICES INFORMATION CHECKLIST



YOUR REF	OUR REF	SET209274		
LOCATION **OP** Chichester Road, Southend on Se		ELR	FSS2	
MILEAGE FROM 35.1400		MILEAGE TO	35.1670	
Utility Company/Interna	Category	Enc	Notes	
Site Map	GIS Systems	Yes		
Hazard Directory	Hazard	Yes		
Civils SE	NRG	Yes		
еВ	NRG	No	NIL RETURN - see below	

NIL RETURN: After interrogating the information made available to us, no records containing buried services information have been returned for this worksite.

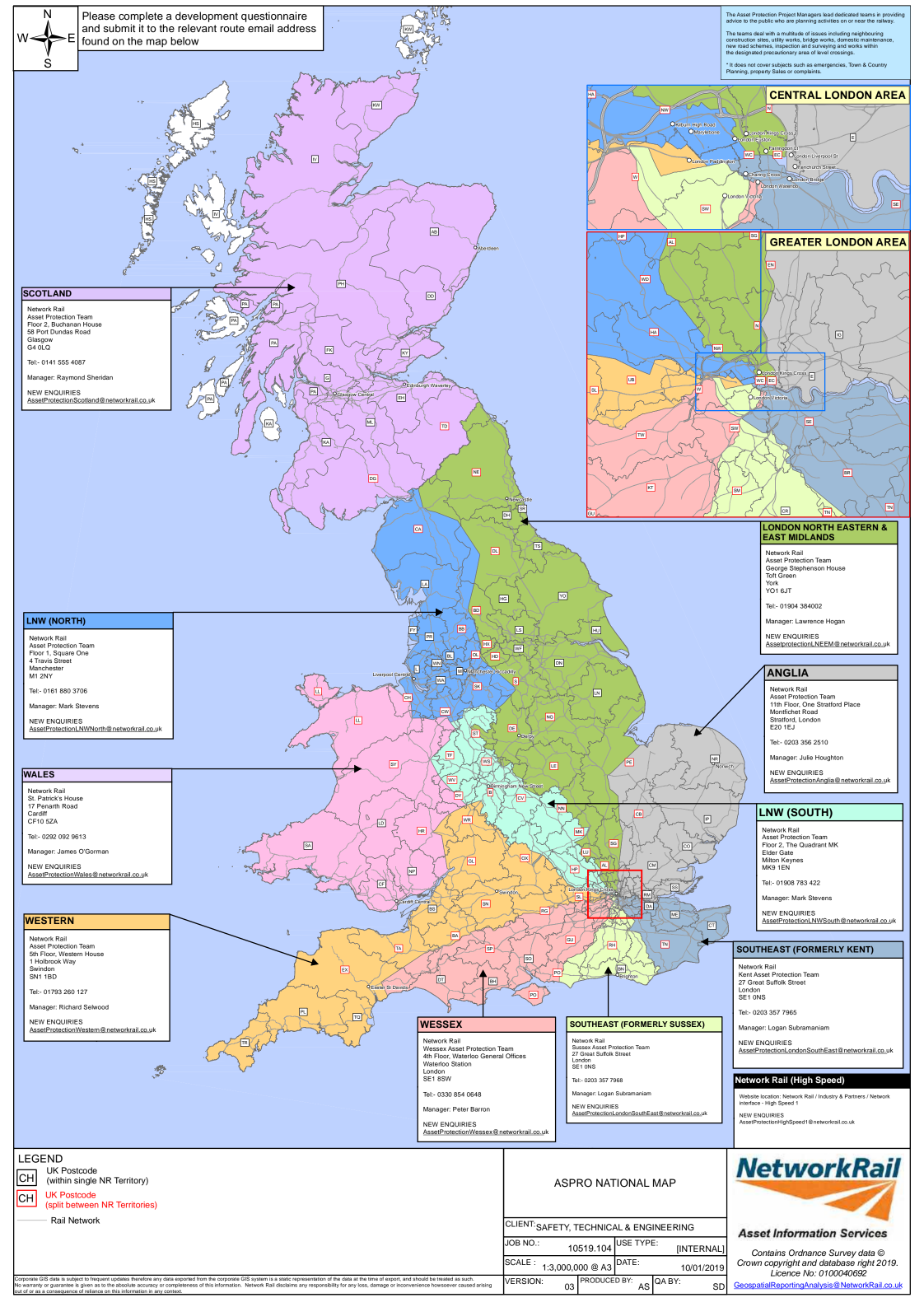
However, reference must be made to the guidelines supplied with this buried services search, which contain important information on safe working practices.

Upon receipt can you please check that the information provided agrees with this listing and if there are any discrepancies please contact the Worksite Survey Team at:

National Records Centre, Audax Road, York. YO30 4US

WorksiteSurveyTeam@networkrail.co.uk

Checklist printed on: 30/10/19





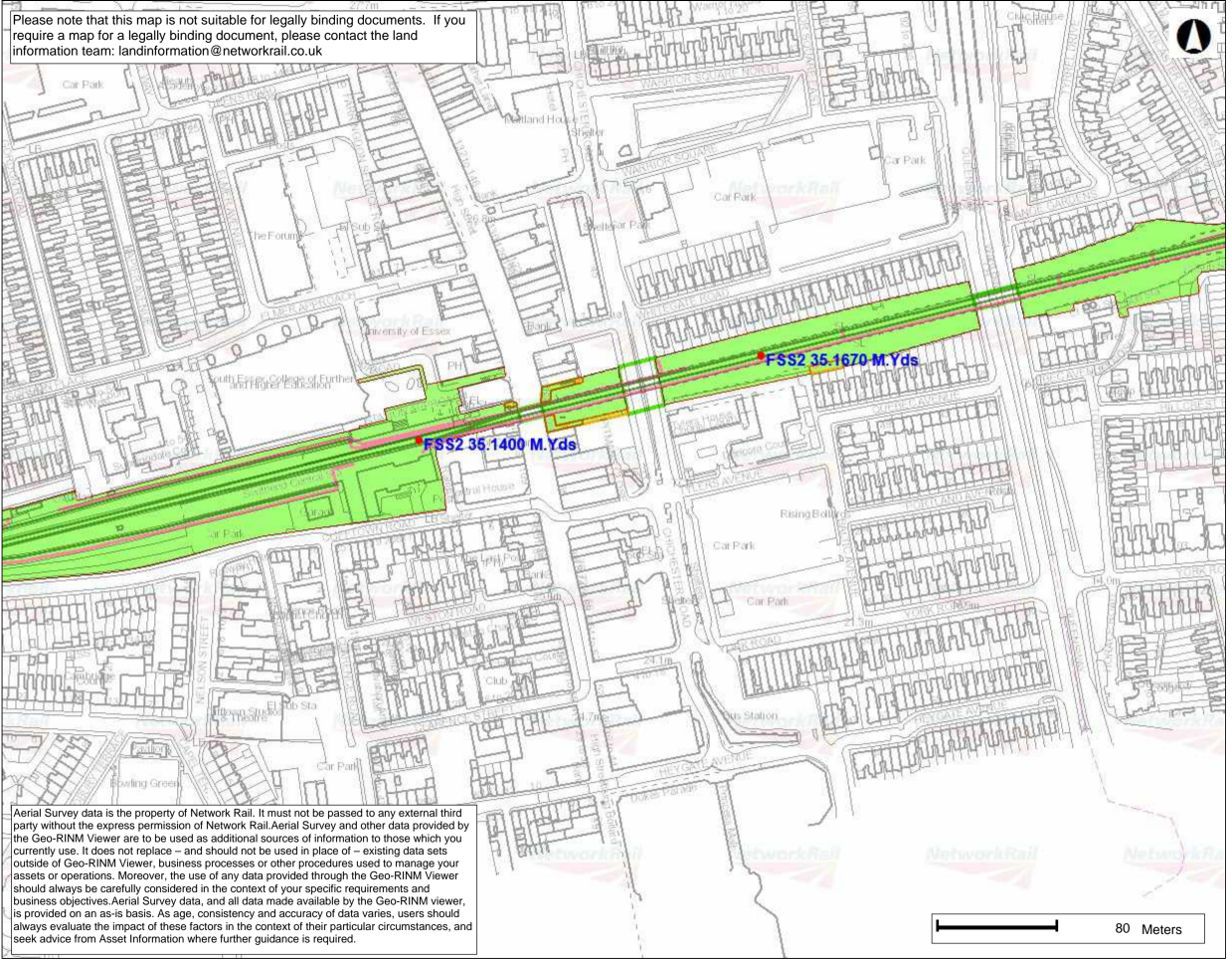
GEO-RINM

This material from the Rail Infrastructure Network Model (RINM) is a guide only and although every effort will be made to ensure that the information is correct you should be aware that the information may be incomplete, inaccurate or out of date. Network Rail shall not be liable for any loss or damage, which may arise from the use of any information, contained.



with permissio	m the Ordnance Survey Map n of the controller of Her nery Office. Crown Copyright. 30040692					
- Infrastruc	Infrastructure Features					
<u>—</u> Tu	innel Bore					
☐ Infrastructure Network Model						
— Tr	ack Link					
OS Maste	erMap					
Points						
-1	General Feature, Positioned					
	General Feature, Positioned					
	Height Control, Bench Mark					
•	Historic Interest, Structure					
	Inland Water, Culvert					
	Political Or Administrative, Boundary					
	Rail, Structure					
•	Roadside, Structure					
5. (Structure,					
Δ	Structure, Triangulation Point Or Pillar					
+	Terrain And Height, Spot Height					
Symbols						
-	Bench Mark					
-0	Boundary Half Mereing					
2.00	Direction of Flow					
-	Switch					
-	Road Related Flow					
☐ Line Fe	eatures					
5.5	Building					
_	Building					
94	Building Overhead					
-	General Feature Edge					
_	General Feature					

	General Feature Underground
ne i	Top of Slope
1	Bottom of Slope
1	Bottom of Slope
-1	Narrow Gauge Railway
- 5	Standard Gauge Railway
(Overhead Construction
- 1	/alidate General Feature
— 1	Rail
1	Mean High Water
- 1	Mean High Water
1	Mean Low Water
1	Mean Low Water
─ Boundar	ies
- J	Political Or Administrative, County
i	Political Or Administrative, District
	Political Or Administrative, Electoral
	Political Or Administrative, Parish
[Political Or Administrative, Parliamentary
Buried Ser	vices - Network Rail
- Hist	toric Cable Route
Land Information	mation
THE THEORETH SERVER	y Ownership
1	Freehold Ownership
	Leasehold Ownership
125	Prohibitive Interest
<u> </u>	Bridge (Rail over Rail)
	Bridge (Rail over River)
	Bridge (Rail over Road)
	Bridge (Road over Rail)
	Level Crossing
	Tunnel



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 Mereing
- 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 RailwayOverhead Construction
- Validate General Feature
- Rail
- Mean High Water
- Mean High Water
- Mean Low Water
- Mean Low Water



SET209274

Chichester Road, Southend on Sea

Scale	1 : 2,500
Plot Date	30/10/19 09:51
Printed By	SE1

Output created from GeoRINM Viewer

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National
Hazard
Directory

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) = FSS2; Mileage From = 35.1400; Mileage To = 35.1670 Date: 30/10/2019

0 Hazards found.

ELR ELR Name Mileage From Mileage To Hazard Code Hazard Description Local Name Track ID Fre	Free Text	ee Text	ext	t
-------------------------------------------------------------------------------------------------------------	-----------	---------	-----	---

Milne Gareth

From: Morris Lee on behalf of NRG Enquiries

Sent: 30 October 2019 10:48

To: OP Buried Services Enquiries

Subject: SET209274-Response

Categories: Gareth, Steve

Thank you for your recent enquiry for buried services records from the NRG.

In reference to **OP** Chichester Road, Southend on Sea - 2019_30559

X	No records have been found
	Record(s) sent via email
	Record(s) sent via CD/DVD
	Record(s) sent via SharePoint
	Record(s) sent via following hyperlink:

Kind regards, National Records Group

The information contained in these records is indicative only and should not be relied on for any purpose. No warranty or guarantee is given as to its accuracy or completeness and no liability is accepted by Network Rail for any errors or omissions or for the consequences of reliance on this information for any purpose. The actual position of infrastructure, plant, equipment and boundaries must be verified on site and the position of any underground cables or service pipes verified by cable detector or other suitable means. This information is confidential and should not be divulged to any other person or used for a purpose other than the purpose for which it was requested. The document may not be reproduced, stored in a retrieval system or transmitted in any form or by any means without the permission of Network Rail.

HSE's Advice

Your development does not intersect a pipeline or hazard zone, HSE Planning Advice does not have an interest in the development.

Our Reference: HSL-191023101140-963

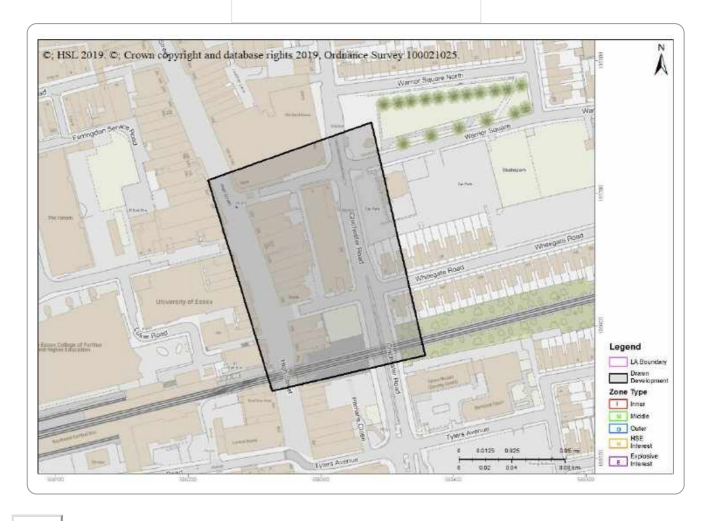
Your Reference: 123456JS

Development Name: Chichester House
Date Created: 23/10/2019 10:11:40
Description/Comments: Study

Created By: JSHAWYER@GROUNDWISE.COM

Phase 1 documents No HI/MHP Interest Report (../Download/File/?HSLRefer=HSL-191023101140-963&DownloadType=HSEHasNoInterest)

Please check all mapping details, including the drawn planning boundary and background mapping, are correct.





Advice: HSL-191023101140-963 Does Not Cross Any Consultation Zones

Your Ref: 123456JS

Development Name: Chichester House

Comments: Study



The proposed development site which you have identified does not currently lie within the consultation distance (CD) of a major hazard site or major accident hazard pipeline; therefore at present HSE does not need to be consulted on any developments on this site. However, should there be a delay submitting a planning application for the proposed development on this site, you may wish to approach HSE again to ensure that there have been no changes to CDs in this area in the intervening period.

This advice report has been generated using information supplied by Joe Shawyer at Groundwise Searches Ltd on 23 October 2019.



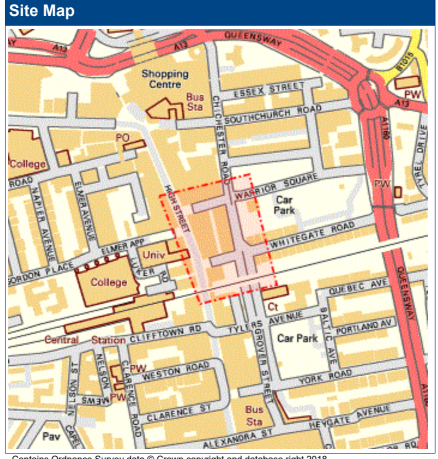
Enquiry Confirmation LSBUD Ref: 16785278

Date of enquiry: 23/10/2019 Time of enquiry: 09:32

Enquirer			
Name	Mr Joe Shawyer	Phone	01702615566
Company	Groundwise Searches Ltd	Mobile	Not Supplied
Address	Suite 8 Chichester House Suite 8 Chichester Southend on Sea Essex SS1 2JU	House 45 Chich	nester Road
Email	mail@groundwise.com		

10111.2JS				
Initial Enquiry Work category Property Conveyance				
24/10/2019 Work type			Comme	ercial/industrial
16/01/2020 Site size			27377 metres square	
ss12ju Work type		buffer*	75 metr	res
588302 185645	1	-		
Not Supplied		Site Ph	one No	Not Supplied
Not Supplied				
	24/10/2019 16/01/2020 ss12ju 588302 185645 Not Supplied	24/10/2019 Work type 16/01/2020 Site size ss12ju Work type 588302 185645 Not Supplied	24/10/2019 Work type 16/01/2020 Site size ss12ju Work type buffer* 588302 185645 Not Supplied Site Ph	24/10/2019 Work type Comme 16/01/2020 Site size 27377 ss12ju Work type buffer* 75 metr 588302 185645 Not Supplied Site Phone No

^{*} The WORK TYPE BUFFER is a distance added to your search area based on the Work type you have chosen.





Enquiry Confirmation LSBUD Ref: 16785278

Date of enquiry: 23/10/2019
Time of enquiry: 09:32

Asset Owners

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: 16785278

Date of enquiry: 23/10/2019 Time of enquiry: 09:32

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

List of affected LSBUD members					
Asset Owner	Phone/Email	Emergency Only	Status		
Essex & Suffolk Water	08702417408	08702417408	Await response		
UK Power Networks	08000565866	08000565866	Await response		

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.

	List of not affected LSBUD members	3
AWE Pipeline	Balfour Beatty Investments Limited	BOC Limited (A Member of the Linde Group)
BP Exploration Operating Company Limited	ВРА	Carrington Gas Pipeline
CATS Pipeline c/o Wood Group PSN	Cemex	Centrica Storage Ltd
CLH Pipeline System Ltd	CNG Services Ltd	Concept Solutions People Ltd
ConocoPhillips (UK) Ltd	DIO (MOD Abandoned Pipelines)	Drax Group
E.ON UK CHP Limited	EirGrid	Electricity North West Limited
ENI & Himor c/o Penspen Ltd	EnQuest NNS Limited	EP Langage Limited
ESP Utilities Group	ESSAR	Esso Petroleum Company Limited
Fulcrum Pipelines Limited	Gamma	Gateshead Energy Company
Gigaclear Ltd	Gtt	Hafren Dyfrdwy
Heathrow Airport LTD	Humbly Grove Energy	IGas Energy
INEOS FPS Pipelines	INEOS Manufacturing (Scotland and TSEP)	INOVYN Enterprises Limited
Intergen (Coryton Energy or Spalding Energy)	Mainline Pipelines Limited	Manchester Jetline Limited
Manx Cable Company	Marchwood Power Ltd (Gas Pipeline)	Melbourn Solar Limited
Murphy Utility Assets	National Grid Gas (Above 7 bar), National Grid Gas Distribution Limited (Above 2 bar) and National Grid Electricity Transmission	NPower CHP Pipelines
Oikos Storage Limited	Ørsted	Perenco UK Limited (Purbeck Southampton Pipeline)
Perenco UK Limited (Purbeck Southampton Pipeline)	Petroineos	Phillips 66
Premier Transmission Ltd (SNIP)	Prysmian Cables & Systems Ltd (c/o Western Link)	Redundant Pipelines - LPDA
RWE - Great Yarmouth Pipeline (Bacton to Great Yarmouth Power Station)	RWEnpower (Little Barford and South Haven)	SABIC UK Petrochemicals
Scottish and Southern Electricity Networks	Scottish Power Generation	Seabank Power Ltd
SES Water	Severn Trent (Chester area only)	SGN
Shell (St Fergus to Mossmorran)	Shell Pipelines	SSE (Peterhead Power Station)
SSE Enterprise Telecoms	Tata Communications (c/o JSM Construction Ltd)	Total (Colnbrook & Colwick Pipelines)
Total Finaline Pipelines	Transmission Capital	Uniper UK Ltd
Vattenfall	Veolia ES SELCHP Limited	Veolia ES Sheffield Ltd

Wales and West Utilities Western Power Distribution Westminster City Council

Zayo Group UK Ltd c/o JSM Group Ltd



Enquiry Confirmation LSBUD Ref: 16785278

Date of enquiry: 23/10/2019
Time of enquiry: 09:32

The following Non-LSBUD Members may have assets in your search area. It is YOUR RESPONSIBILITY to contact them before proceeding. Please be aware this list is not exhaustive and it is your responsibility to identify and contact all asset owners within your search area.

Non-LSBUD members (Asset owners not registered on LSBUD)					
Asset Owner	Preferred contact method	Phone	Status		
Anglian Water	http://www.digdat.co.uk	01480323891	Not Notified		
ВТ	https://www.swns.bt.com/pls/mbe/welcome.home	08009173993	Not Notified		
Cadent Gas	plantprotection@cadentgas.com	0800688588	Not Notified		
CenturyLink Communications UK Limited	plantenquiries@instalcom.co.uk	02087314613	Not Notified		
CityFibre	asset.team@cityfibre.com	033 3150 7282	Not Notified		
Colt	plantenquiries@catelecomuk.com	01227768427	Not Notified		
Energetics Electricity	plantenquiries@lastmile-uk.com	01698404646	Not Notified		
ENGIE	nrswa@cofely-gdfsuez.com	01293 549944	Not Notified		
GTC	https://pe.gtc-uk.co.uk/PlantEnqMembership	01359240363	Not Notified		
KPN (c/-Instalcom)	kpn.plantenquiries@instalcom.co.uk	n/a	Not Notified		
Mobile Broadband Network Limited	mbnlplantenquiries@turntown.com	01212 621 100	Not Notified		
Network Rail	OPBuriedServicesEnquiries@networkrail.co.uk	01904523401	Not Notified		
Sota	SOTA.plantenquiries@instalcom.co.uk		Not Notified		
Southend on Sea BC (Traffic Signals)	richardbackhouse@southend.gov.uk	01702215336	Not Notified		
Utility assets Ltd	assetrecords@utilityassets.co.uk		Not Notified		
Verizon Business	osp-team@uk.verizonbusiness.com	01293611736	Not Notified		
Virgin Media	http://www.digdat.co.uk	08708883116	Not Notified		
Vodafone	osm.enquiries@atkinsglobal.com	01454662881	Not Notified		

Disclaimer

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The results of this Enquiry are personal to the Enquirer and shall not be shared with or relied upon by any other party. The asset information on which the Enquiry results are based has been provided by LSBUD Members, therefore LinesearchbeforeUdig will provide no guarantee that such information is accurate or reliable nor does it monitor such asset information for accuracy and reliability going forward. There may also be asset owners which do not participate in the enquiry service operated by LinesearchbeforeUdig, including but not exclusively those set out above. Therefore, LinesearchbeforeUdig cannot make any representation or give any guarantee or warranty as to the completeness of the information contained in the enquiry results or accept any responsibility for the accuracy of the mapping images used. LinesearchbeforeUdig and its employees, agents and consultants accept no liability (save that nothing in this Enquiry Confirmation excludes or limits our liability for death or personal injury arising from our negligence, or our fraud or fraudulent misrepresentation, or any other liability that cannot be excluded or limited by English law) arising in respect thereof or in any other way for errors or omissions including responsibility to any person by reason of negligence.



NWG Property Solutions is part of Northumbrian Water Group (NWG) Northumbrian Water and Essex & Suffolk Water are also part of NWG

123456JS

45 CHICHESTER ROAD SOUTHEND ON SEA SS1 2JU

Site Enquiry

Plan

We enclose Plan(s) showing the approximate position of the Company apparatus in the vicinity of the area of your enquiry.

- 1. The company is not responsible for private water supply pipes that connect the property to the public system and does not hold details of these.
- 2. Individual property services have not been shown although it should be assumed they exist.

General Notes

A copy of the standard conditions for working near Company apparatus is enclosed for your information. If you require any further assistance to identify Company apparatus, then do not hesitate to make contact with the Area Office at the contact number shown in the standard conditions.

Important:- Please ensure this detail is made available to anyone carrying out any works which may affect out apparatus.

From the 1st October 2011 there may be lateral drains and/or public sewers which are not recorded on the public sewer map.

Signed.

On behalf of Northumbrian Water, Essex & Suffolk Water

Tel: 0370 241 7408

Email: plans@nwl.co.uk

or: assetplans@eswater.co.uk

Date: 28/OCT/2019 Ref: 1147053



ESSEX&SUFFOLK WATER living water

Title: 0000 Map Sheet: TQ8885NW

Centre Point: 588301,185656

The material contained on this plot has been reproduced from an Ordnance Survey map with permission of the controller of H.M.S.O. Crown Copyright Reserved. Licence No. 100022480. The information shown on this plan should be regarded as approximate and is intended for guidance only. No Liability of any kind whatsoever is accepted by Essex & Sulfolk Water, it's servants or agents for any ornission. The actual position of any mains shown on the plan must be established by taking trial holes in all cases. Essex & Sulfolk Water must be given two working days notice of their intention to excavate trial holes. Private connections are not shown but their presence should be anticipated.

WARNING...Where indicated on the plan there could be abandoned asbestos cement materials or shards of pipe. If excavating in the vicinity of these abandoned asbestos cement materials, the appropriate Health & Safety precautions should be taken. Essex & Suffolk Water accepts no liability in respect of claims, costs, losses or other liabilities which arise as the result of the presence of the pipes or any failure to take adequate precautions. Emergency Telephone Number: 0345 782 0999

10 m

STANDARD CONDITIONS FOR WORKING NEAR ESSEX & SUFFOLK WATER APPARATUS

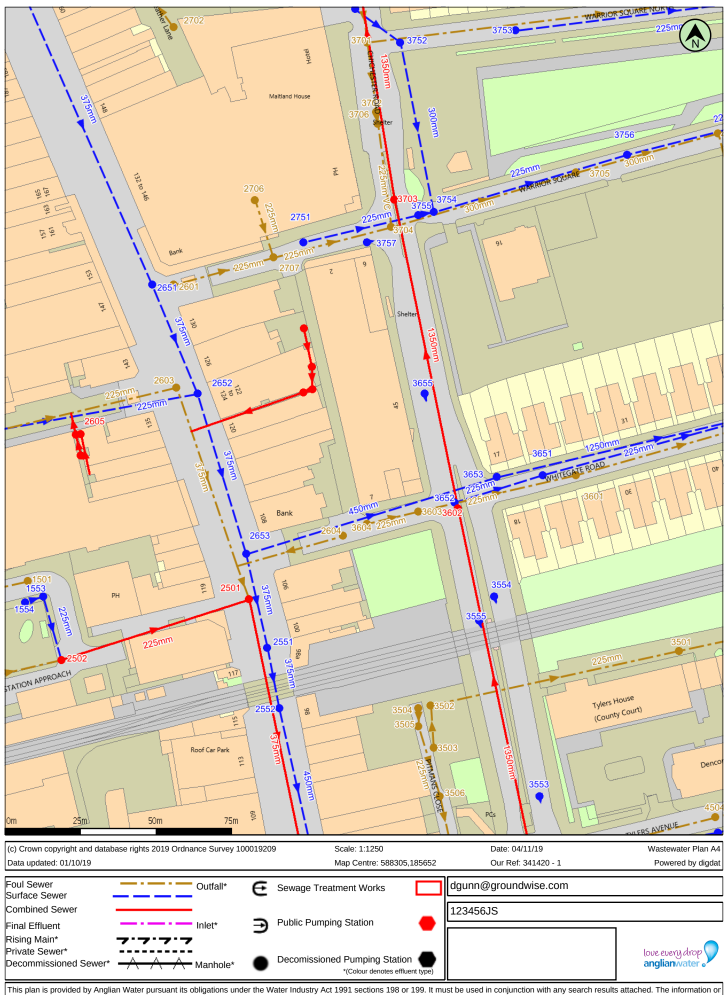
THE FOLLOWING CONDITIONS WILL APPLY TO ALL WORKS IN THE VICINITY OF COMPANY APPARATUS



NWG Property Solutions is part of Northumbrian Water Group (NWG) Northumbrian Water and Essex & Suffolk Water are also part of NWG

- Contact should be made with the appropriate Company Area Office prior to the commencement of any work. Arrangements can then be made for the local
 representative to visit the site and assist in the location and protection of any apparatus affected. The Company must be given two working days notice before any
 works, including trial holes, are carried out within their easements. Contact 08457 820 999.
- 2. The information shown on any plan provided by the Company is for general guidance only. The position of apparatus shown should not be relied upon as being precise. No service pipes are shown on plans.
- 3. The actual position of apparatus must be established by taking trial holes in all cases. No machine excavation will be permitted within 1 metre side of a main. The actual position of any apparatus must be found by hand excavation.
- 4. Where Company apparatus is exposed by excavation, support and protection measures are to be agreed on site. Where excavations are taken out below the invert of a main, adequate support is to be provided to prevent collapse of the excavation and subsequent undermining of the main. Special attention is to be given to the compaction of selected backfill material under the main and the company may require the use of lean mix concrete to replace inadequately compacted or unsuitable support backfill material. The compaction of selected backfill material under, around and up to a level of 300mm above the top of any main shall be carried out by hand. Upon completion of operations, any excavation is to be left open until after inspection by Company's representative.
- No installation of plant may take place within the Company's easements without the prior consent of the Company and with all special conditions and arrangements being finalised before commencement of work.
- 6. Indiscriminate crossing of the main by heavy construction plant will not be permitted. Where applicable, Crossing Points must be agreed by the Company and any protective measures necessary taken before work begins.
- 7. Surface boxes and covers should not be removed without obtaining prior consent of the Company. All surface covers to washouts, valves, air valves, hydrants, stopcocks etc., are to be kept clear of obstruction and with free access at all times. If surface boxes or covers have been temporarily removed, positions should be clearly marked.
- 8. Where the levels of carriageway and footpath surfaces are raised or lowered, then the Company's surface covers must be adjusted as appropriate.
- 9. No pipes or cables are to be laid or structures placed directly over the line of Company apparatus.
- 10. Where drains, pipes or cables cross over or under any mains, a minimum clearance of 300mm must be maintained. Where it is necessary for any plant to lay parallel to the pipelines, a minimum distance of 1 metre shall be maintained between the outside of the pipeline and any plant being installed, except in the case of small diameter plant where N.J.U.G 7 dimensions apply. The Company must agree exceptions to these conditions in writing.
- 11. All crossing of the company's pipelines and easements shall be at right angles where possible. Where skew crossings are necessary, no more than 3 metres of the Company's pipeline shall be exposed at any time.
- 12. The Company will require three copies of proposal drawings showing the details of any proposed crossing of pipelines above 300mm diameter. The drawings must show the Company's pipelines in relation to the proposed works, to a scale of no less than 1:500 and no work shall commence until the Company has given approval.
- 13. Where it is necessary to carry out piling works closer than 6m to the Company' apparatus, or to carry out works using plant that is likely to damage the integrity of the Company's apparatus, the Company will require a method statement of the works shall be consulted before work commences.
- 14. Where the Company's pipeline is protected by a cathodic protection system, the Company will require a suitable joint testing programme to be agreed before the application of any cathodic protection scheme proposed by another authority or utility undertaking. If any bond-wires or test leads associated with the Company's cathodic protection system are damaged, disconnected or found to be in poor condition, the Company should be notified so that repairs can be made
- 15. In the case of Trunk mains which cross development sites, no development is to take place within an agreed distance either side of the pipeline. A guide showing the easement widths for the various diameters and depths of pipe is available from Asset Plans.
- 16. No tree planting or landscaping work is done in close proximity to Company apparatus unless otherwise agreed in writing by the Company. A planting guide is available from Asset Plans.
- 17. In the event of any damage to any of the Company's plant the Company must be informed immediately. Where any damage occurs to Company apparatus, the appropriate remedial work will be carried out by the Company and charged to the promoter of the works.
- 18. Every effort should be made to secure the site against vandalism of the Company's plant.
- 19. A copy of these conditions is to be made available to all Contractors or Sub-Contractors working in the vicinity of Company apparatus.

Issue: Asset Plans. Oct. 02



This plan is provided by Anglian Water pursuant its obligations under the Water Industry Act 1991 sections 198 or 199. It must be used in conjunction with any search results attached. The information or this plan is based on data currently recorded but position must be regarded as approximate. Service pipes, private sewers and drains are generally not shown. Users of this map are strongly advised to commission their own survey of the area shown on the plan before carrying out any works. The actual position of all apparatus MUST be established by trial holes. No liability whatsoever, including liability for negligence, is accepted by Anglian Water for any error or inaccuracy or omission, including the failure to accurately record, or record at all, the location of any water main, discharge pipe, sewer or disposal main or any item of apparatus. This information is valid for the date printed. This plan is produced by Anglian Water Services Limited (c) Crown copyright and database rights 2019 Ordnance Survey 100022432. This map is to be used for the purposes of viewing the location of Anglian Water plant only. Any other uses of the map data or further copies is not permitted. This notice is not intended to exclude or restrict liability for death or personal injury resulting from negligence.

Manhole Reference	Liquid Type	Cover Level	Invert Level	Depth to Invert
2501	С	25.448	22.83	2.618
2502	С	28.706	25.36	3.346
2605	С	-	-	-
3602	С	24.652	12.57	12.082
3703	С	25.616	12.25	13.366
1501	F	28.23	26.65	1.58
2601	F	27.148	23.46	3.688
2603	F	26.822	23.31	3.512
2604	F	25.308	23.52	1.788
2702	F	26.502	24.15	2.352
2706	F	-	-	-
2707	F	26.123	22.12	4.003
3501	F	23.462	20.44	3.022
3502	F	-	-	-
3503	F	25.085	-	-
3504	F	24.91	-	-
3505	F	25.071	-	-
3506	F	25.149	22.84	2.309
3601	F	24.212	21.25	2.962
3603	F	24.802	23.16	1.642
3604	F	25.07	23.5	1.57
3701	F	26.028	22.54	3.488
3702	F	25.89	21.91	3.98
3704	F	25.538	21.1	4.438
3705	F	25.135	20.83	4.305
3706	F	-	-	-
4504	F	23.562	19.65	3.912
4703	F	24.761	20.63	4.131
1553	S	28.456	25.72	2.736
1554	S	28.343	25.78	2.563
2551	S	24.861	23.51	1.351
2552	S	24.631	23.08	1.551
2651	S	27.15	24.15	3
2652	S	26.718	23.98	2.738
2653	S	25.997	22.09	3.907
2751	S	26.057	24.6	1.457
3553	S	23.781	-	-
3554	S	23.192	-	-
3555	S	-	-	-
3651	S	24.321	22.73	1.591
3652	S	24.671	23.01	1.661
3653	S	24.479	12.79	11.689
3655	S	24.95	-	-
3751	S	25.908	24.27	1.638
3752	S	25.935	24.2	1.735
3753	S	25.392	23.74	1.652
3754	S	25.52	-	-
3755	S	25.544	23.92	1.624

Manhole Reference	Liquid Type	Cover Level	Invert Level	Depth to Invert
3756	S	-	23.4	-
3757	S	25.625	-	-
4554	S	23.617	21.29	2.327
			1	

Joe Shawyer

From: nrswa.uk@engie.com
Sent: 05 September 2019 16:12

To: Joe Shawyer **Subject:** Automatic reply:

ENGIE

Thank you for your enquiry. This mail box is monitored constantly

ENGIE owns and operates district energy networks in the following areas and have buried pipework either inside or very close to the area codes listed below:

- Birmingham B1-B9, B15-B19
- Coventry CV1, CV2 & CV3
- Eastleigh SO50
- Hatfield AL10
- Leicester LE1-LE5
- Leeds LS2
- London
 - Bloomsbury W1, WC1, WC2, NW1 & N1C
 - Olympic Site E3, E7, E9-E11, E13, E15 & E20
 - Whitehall -SW1A, SW1E, SW1H, SW1P, SW1V & SW1Y
 - ExCel Exhibition Centre E16
 - Embassy Quarter SW8, SW11
- Southampton SO14, SO15 & SO17

Due to the volume of enquiries, ENGIE is only able to respond to enquiries which fall within the above Areas of Interest.

If your enquiry falls within these areas, ENGIE will respond with a further email containing details of buried assets which may or may not affect your work.

However, if no response is forthcoming please take this automated reply as evidence that ENGIE have no assets within the areas. In accordance with the NRSWA 1991 legislation, please allow 10 days a response.

If you have any further questions or queries, please email doccontrol@engie.com

ENGIE Document Control

Urban Energy
UK & Ireland
NRSWA.UK@engie.com

Cofely GDF SUEZ is now ENGIE engie.co.uk

Kings Yard, 1 Waterden Road, Queen Elizabeth Olympic Park London E15 2GP - UK

Joe Shawyer

From: Paul Godward <PaulGodward@southend.gov.uk>

Sent: 23 October 2019 14:17

To: Joe Shawyer
Cc: Gemma Causton
Subject: RE: 123456JS
Attachments: Capture.PNG

Afternoon Joe.

Please find attached plan showing known council owned street lighting cabling shown as a green line for the site referenced above. Additionally, the main High Street to the West of your site also contains vast quantities of council owned street lighting cabling amongst others which is on a metered UK Power Networks electrical supply and not plotted on my unmetered cabling plans.

Kind Regards

Paul Godward | Street Lighting Engineer | Major Projects and Strategic Transport Policy Planning and Transport | Southend-on-Sea Borough Council | Floor 12, Civic Centre, Victoria Avenue, Southend-on-Sea, SS2 6ER

((01702) 215703 (Direct) | paulgodward@southend.gov.uk | www.southend.gov.uk

@southendbc

SouthendBCOfficial

Flickr.com/southendbc

southendbc

From: Joe Shawyer [mailto:JShawyer@groundwise.com]

Sent: 23 October 2019 09:39 **To:** Gemma Causton; Paul Godward

Subject: 123456JS

Request for plans & information showing the location of any council owned assets within the vicinity of the following site:

Street Lighting apparatus/cabling

Ref: 123456JS

Site: 45 Chichester Road, Southend on Sea, SS1 2JU

Easting/Northing: 588305,185652

For your reference, we have provided a site plan. Please use both the grid reference/postcode & site plan when responding to our requests.

We are doing research on the above site for a client and would be grateful if you could confirm whether the council holds any drawings/plans showing any cabling or apparatus in the immediate vicinity of this site. The reason we need the information is so our client can avoid digging through cables, or can investigate the potential for connecting with networks in the area. We have also contacted a number of utility companies for their information.

I enclose location plans of the site for your convenience and look forward to hearing from you. We shall of course be providing a copy of your response to our client as part of a wider report on the site including reports from other utility companies or providers.

Southend Borough Council 588300E 588325E 5883506 588300E 588375E 588275E 185750N WARRIOR SQU 24 185725N 185725N 185700N 185700N 7 2A Car Park 185675N 185675N F 185650N 185650N 130 WHITEG 185625N 185625N TCBs 18560DN 185600N 588275E 588300E 588325E 588350E 588375E

DeadSure Public Lighting



Groundwise Searches Ltd Terms & Conditions

"Client" means any company or other person or body placing an Order with Groundwise

"Equipment" means pipes wires cables and other plant or equipment;

"Fee" means in relation to a Site of an area not exceeding the Standard Maximum Area the fee for carrying out a Search identified either on Groundwise website (where an Order is placed through the website) or on the Order Form where an Order is placed using an Order Form plus Value Added Tax and in relation to a Site of an area exceeding the Standard Maximum Area shall be such sum as shall be agreed between Groundwise and a Client plus Value Added Tax;

"Groundwise" means Groundwise Searches Limited;

"Order" means an order by a Client from Groundwise for the provision of a Search whether placed electronically through Groundwise's website or in paper form using an Order Form; "Order Form" means Groundwise's current standard Utility Searches Order Form for placing an order for a Search in hard copy:

"Report" means a written report provided by Groundwise to a Client in response to an Order reflecting the results of Groundwise's enquiries of Utility Companies made on or before the date of the Report:

"Search" means making enquiries of the Utility Companies likely to have utilised or operated Equipment on a Site, as to the location of any Equipment on that Site following acceptance

by Groundwise of an Order, and providing the Client with a Report;
"Site" means a site identified on a plan submitted with an Order which in relation to any Order placed electronically shall not exceed the Standard Maximum Area;

"Standard Maximum Area" means an area no greater than 15 hectares or of a length no greater than one kilometre and a width no greater than two hundred metres;
"Terms of an Order" means in the case of an Order placed electronically the information requested from a Client relating to a Site, the provisions relating to the method of payment, the information contained in or accessed through the tabs appearing on an Order Summary and all other applicable information contained in Groundwise's website and in the case of an Order placed in hard copy means the provisions of a completed Order Form.

2. Agreement

The Terms of an Order together with these Terms and Conditions constitute the terms of a contract ("Contract") between Groundwise and a Client for the carrying out of a Search

2.2 A Contract shall come into effect when Groundwise notifies a Client that it has accepted an Order. Where such notification is by email it shall be deemed to have occurred as soon as Groundwise has sent the email to the Client, where such notification is by letter, upon the posting of the letter to the Client, or where there is a verbal acceptance when Groundwise verbally confirms acceptance of an Order to the Client.

3. Payment and Refunds

- Other than in the case of Clients who have set up an account with Groundwise, when placing an Order a Client shall provide Groundwise with credit card details sufficient to 3.1 enable Groundwise to debit that credit card with the Fee and by such notification and subject to accepting the relevant Order Groundwise is authorised to debit that credit card with the Fee
- In the case of Clients who have an account with Groundwise the Fee shall be paid within 30 days of the delivery of the Report.

 Groundwise shall be entitled to terminate any account set up with it by a Client any time without notice and to require payment in accordance with paragraph 3.1. 3.2 3.3
- Where a Client cancels an Order
- 3.4.1 within three hours of that Order being accepted by Groundwise, Groundwise shall promptly refund the Fee paid plus Value Added Tax in full, or where no fee has been paid no fee

3.4.2 within three days but after the elapse of three hours of an Order being accepted by Groundwise, Groundwise shall promptly refund 50% of the Fee paid plus Value Added Tax or where no fee has been paid 50% of the fee plus Value Added Tax shall be payable and in either such case following such reimbursement or where no payment has been made upon making any payment due the relevant Contract shall terminate without further liability on the part of Groundwise or of the Client.

4. Limitation of Liability

- Groundwise shall use its reasonable endeayours to provide a Search within the period referred to in the Order and shall not be liable for any delay arising because of any 4.1 act omission or delay of any Utility Company.
- 4.2 Without limiting the liability of Groundwise in the case of death or personal injury Groundwise shall have no liability to a Client:
 4.2.1 for the information contained in a Report to the extent that any errors or omissions reflect the errors or omissions of a Utility Company in providing or omitting to provide information to Groundwise and to the extent that Utility Company has no liability to Groundwise in relation to the provision of such information, or the omission to provide relevant
- 4.2.2 in relation to any Report for loss or damage arising in relation to loss of profits, loss of business, loss of use, or any special indirect consequential or pure economic loss, costs, damages, charges or expenses and subject as earlier provided Groundwise's total liability in contract, tort (including negligence or breach of statutory duty), misrepresentation restitution or otherwise in relation to the performance or contemplated performance of the Services shall be limited £5,000,000.00.
- 4.2.3 In the absence of express written agreement to the contrary, Groundwise shall have no liability to any third party for any errors or omissions contained in or omitted from a

5. Copyright

- 5.1 The copyright in the Report is the property of Groundwise and the Report may not be copied or reproduced in whole or in part nor communicated or divulged to any third party without the prior written consent of Groundwise save as set out below.
- 5.2 The Report may, without further charge, be made available to the owner of the Site at the date of the Report, their agents, consultants and professional advisors, any person who purchases the whole of the Site, any person who provides funding secured on the whole of the Site, and prospective buyers of the Site, and any of their respective agents, consultants and professional advisers. The Report may also be published on a local authority planning portal in relation to a proposed development of the site
- 5.3 The provisions concerning liability in Clause 4 shall apply to any of the third parties mentioned above in the same manner as they do to the Client

6. Data Protection

In processing any personal data received from a Client or potential Client, Groundwise will comply with its privacy policy a copy of which can be viewed at [address] on its website.

Groundwise will have no liability to the Client if it is prevented from or delayed in performing its obligations under a Contract by acts events omissions or accidents beyond its reasonable control, including strikes, lock-outs and other industrial disputes, failure of a utility service or transport network, act of God, war, riot, civil commotion, malicious damage, compliance with any law or governmental order rule regulation or direction, accident, breakdown of plant or machinery, fire, flood, storm or default of suppliers or sub-contractors.

8. Severance

- 8.1If any provision or part of any provision in these terms and conditions or of any Contract is found by any court or administrative body of competent jurisdiction to be invalid, unenforceable or illegal, the other provisions will remain force
- 8.2If any invalid, unenforceable or illegal provision would be valid, enforceable or legal if some of it were deleted that provision will apply with whatever modification is necessary to make it valid, enforceable and legal.
- 8.3The parties agree, in the circumstances referred to in paragraph 8.1 above to attempt to substitute for any invalid, unenforceable or illegal provision a valid, enforceable and legal provision which achieves to the greatest extent possible the same effect as would have been achieved by the invalid, unenforceable or illegal provision.

9. Status of Pre-Contractual Statements

Each of the parties acknowledges and agrees that in entering into a Contract it does not rely on any undertaking, promise, assurance, statement, representation, warranty or understanding (whether in writing or not) of any person (whether party to these terms and conditions or not) relating to the subject matter of a Contract, provided that without prejudice to the generality of the foregoing, any revision to the Terms and Conditions agreed in writing by Groundwise and a Client or a potential Client (including any express written agreement relating to the assignment of copyright or licensing of all or part of the contents of a Report) shall apply to the Contract to which it has been agreed that it will apply

10. Assignment

A Client shall not, without the prior written consent of Groundwise, assign transfer charge sub-contract or deal in any other matter with any of its rights under a Contract.

11. Third Party Rights

For the purposes of the Contracts (Rights of Third Parties) Act 1999 it is not intended that the rights of either of the parties shall be contractually enforceable by any third party.

12. Governing Law and Jurisdiction

These terms and conditions and any Contract are governing by and construed in accordance with the laws of England and Wales and the parties irrevocably agree that the courts of England and Wales shall have non-exclusive jurisdiction to settle any dispute or claim that arises out of or in connection with these terms and conditions or any Contract.