

Steps to help keep you safe

 If you are working within 10 metres of our 33kV, 56kV, 132kV underground electricity cables or within 10 metres of an overhead electricity line you should call the relevant General Enquiries for free safety advice.

Safety Documents – please download our informative safety documents to help ensure that you, your staff and the public are kept safe whilst working in the vicinity of electricity. https://www.westernpower.co.uk/customers-and-community/health-safety/public-safety-advice

- Make sure you have up to date plans remember that recent additions to our network or service connections between the main cable and a building or street lamp may not be shown.
- Look for signs of service cables an electricity meter box or nearby streetlamp may give you an indication that service cables are present in your area of work.
- Non WPD Network electricity cables, lines and equipment owned by others may also be present in addition to WPD network. They are unlikely to be shown on our plans.
- Use a cable locator trace electricity cables and mark the position of them using paint or other waterproof
 marking on the ground.
- Hand dig trial holes to confirm the position of cables in close proximity to your area of your work and use spades and shovels rather than picks, pins or forks.
- Have an emergency plan so that everyone working on site understands what to do in the event of an
 underground electricity cable being damaged or contact being made with an overhead electricity line.
- If you are working within 10 metres of an overhead electricity line then it may be necessary for you to
 erect warning signs and markers, or height restriction goal posts. Ensure that you comply with the
 requirements of Health & Safety Executive guidance laid down in GS6, Avoidance of Danger from Overhead
 Electric Lines.
- If you are erecting a structure that could allow anyone standing on it, or its access device (ladder, scaffold, MEWP), to come within 3m of any overhead electric line then you must inform us. This is your duty and a legal requirement under the Electricity Safety, Quality & Continuity Regulations 2002.
- If you cannot work safely around the underground electricity cable or overhead electricity line, then you
 may need to get it moved to allow your works to go ahead. Call the general enquiry numbers above for
 guidance.
- It is possible that cables or pipes may be embedded in concrete electricity cables embedded in concrete
 MUST be made 'dead' by Western Power Distribution or the cable owner before the concrete is broken out.
 Alternatively, another safe way of working should be agreed.

Cables are sometimes covered by tiles or a marker tape - these can be concrete, polythene or earthenware and are a useful early warning of the presence of cables; you should avoid disturbing any tiles or tape to expose the cable. Not all cables have these warning indicators.

Safety Documents: 3 | 3

Secrets the Middentis South West and Wales

Contact Us

Mapping Enquiries:

U124 523.978D

General Enquiries: Aft areas

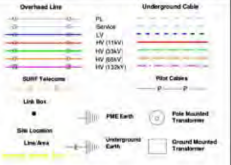
0800 096 3080

REDOT DESCRIPTION OF A REEP EVERYORE AWAY FROM THE AREA 0808 5783 105

> Date Requested: 24/07/2019 Job Reference: 16078599 5ite Lecation: 378325 308965 Requested by: Mr Stephen Sawyer Your Scheme/Reference SP19424-6

IMPORTANT NOTICES

- . This information is given as a guide only and its accuracy cannot be guaranteed. Services or recent additions to the network may not be shown.
- . Cables, overhead lines & substations owned by other electricity network owners or private companies may be present and may not be shown.
- · You should always verify exact locations of cables using a cable locator and by careful use of hand tools in accordance with HSE guicance note H5G47.
- When working within 10m of any overhead electric line you should follow the requirements of HSE Guidance Note GS6.
- For further advice on working near our electricity cables or lines, call our Contact Centre on 0800 096
- Advice should be sought from the Western Power Distribution Contact Centre for any work that is to take place in proximity to 66kV or 132kV underground cables and 66kV 132kV overhead lines - 0800 096



Crisivi Copyright © All Rights Reserved. Ordnance Survey Lizence numbers: 100022488, 100024877 & 100021807



Secrets the Middentis South IF sit and Water

Contact Us

Mapping Enquiries:

General Enquiries:

AT HEST (1124 523 9780) At areas

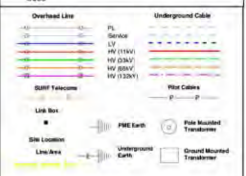
0800 096 3CRO

Report de les inmediates - REEP EVERYONE AWAY FROM THE AREA 0808 5783 105

> Date Requested: 24/07/2019 Job Reference: 16078599 5ite Livcation: 378325 308965 Requested by: Mr Stephen Sawyer Your Scheme/Reference: SP19424-6 Exact Scales 1:1250 Area or Circle dig site 1:500 Line dig site

IMPORTANT NOTICES

- . This information is given as a guide only and its accuracy cannot be guaranteed. Services or recent additions to the network may not be shown.
- . Cables, overhead lines & substations owned by other electricity network owners or private companies may be present and may not be shown.
- · You should always verify exact locations of cables using a cable locator and by careful use of hand tools in accordance with HSE guicance note HSG47.
- When working within 10m of any overhead electric line you should follow the requirements of HSE Guidance Note GS6.
- · For further advice on working near our electricity cables or lines, call our Contact Centre on 0800 096
- Advice should be sought from the Western Power Distribution Contact Centre for any work that is to take place in proximity to 66kV or 132kV underground cables and 66kV 132kV overhead lines - 0800 096 3080



Crisivi Copyright © All Rights Reserved. Ordnance Survey Lizence numbers: 100022488, 100024877 & 100021807.

Plans generaled by DigSAFE Plu (IIII) inflware provided by LinesearchbeforeUdig



Servery the Middennity Small II sat and IV alex

Contact Us

Mapping Enquiries:

General Enquiries:

AT HEST (1124 523 9780) At areas

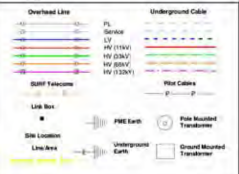
0800 096 3CRO

MODOT COMPANY OF THE AREA 0808 5783 105

> Date Requested: 24/07/2019 Job Reference: 16078599 5ite Location: 378325 308965 Requested by: Mr Stephen Sawyer Your Scheme/Reference: SP19424-6 Exact Scales 1:1250 Area or Circle dig site 1:500 Line dig site

IMPORTANT NOTICES

- . This information is given as a guide only and its accuracy cannot be guaranteed. Services or recent additions to the network may not be shown.
- . Cables, overhead lines & substations owned by other electricity network owners or private companies may be present and may not be shown.
- · You should always verify exact locations of cables using a cable locator and by careful use of hand tools in accordance with HSE guicance note HSG47.
- . When working within 10m of any overhead electric line you should follow the requirements of HSE Guidance Note GS6.
- · For further advice on working near our electricity cables or lines, call our Contact Centre on 0800 096
- · Advice should be sought from the Western Power Distribution Contact Centre for any work that is to take place in proximity to 66kV or 132kV underground cables and 66kV 132kV overhead lines - 0800 096 3080



Crisivi Copyright © All Rights Reserved. Ordnance Survey Lizence numbers: 100022488, 100024877 & 100021807.

Plans generaled by DigSAFE Pro (iiii) inflware provided by LinesearchbeforeUdig



Secrety the Middennity South West and Wales

Contact Us

Mapping Enquiries:

General Enquiries:

AT HEST (1124 523 9780) At areas

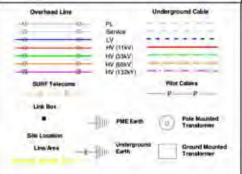
0800 096 3CRO

NESSA THE MESSA YAWA SHOW IN THE AREA 0808 5783 105

> Date Requested: 24/07/2019 Job Reference: 16078599 5ite Location: 378325 308965 Requested by: Mr Stephen Sawyer Your Scheme/Reference: SP19424-6 Exact Scales 1:1250 Area or Circle dig site

1:500 Line dig site IMPORTANT NOTICES

- . This information is given as a guide only and its accuracy cannot be guaranteed. Services or recent additions to the network may not be shown.
- . Cables, overhead lines & substations owned by other electricity network owners or private companies may be present and may not be shown.
- · You should always verify exact locations of cables using a cable locator and by careful use of hand tools in accordance with HSE guicance note HSG47.
- When working within 10m of any overhead electric line you should follow the requirements of HSE Guidance Note GS6.
- · For further advice on working near our electricity cables or lines, call our Contact Centre on 0800 096
- · Advice should be sought from the Western Power Distribution Contact Centre for any work that is to take place in proximity to 66kV or 132kV underground cables and 66kV 132kV overhead lines - 0800 096 3080



Crisivi Copyright © All Rights Reserved. Ordnance Survey Lizence numbers: 100022488, 100024877 & 100021807.

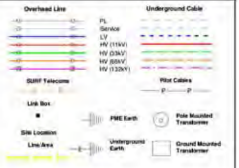
Secrety the Middennity South West and Wales

0800 096 3CRO

NESSA THE MESSA YAWA SHOW IN THE AREA

Requested by: Mr Stephen Sawyer Your Scheme/Reference: SP19424-6

- . This information is given as a guide only and its accuracy cannot be guaranteed. Services or recent additions to the network may not be shown.
- . Cables, overhead lines & substations owned by other electricity network owners or private companies may be present and may not be shown.
- · You should always verify exact locations of cables using a cable locator and by careful use of hand tools in accordance with HSE guicance note HSG47.
- When working within 10m of any overhead electric line you should follow the requirements of HSE
- For further advice on working near our electricity cables or lines, call our Contact Centre on 0800 096
- Advice should be sought from the Western Power Distribution Contact Centre for any work that is to take place in proximity to 66kV or 132kV underground cables and 66kV 132kV overhead lines - 0800 096



Crisivi Copyright © All Rights Reserved. Ordnance Survey Lizence numbers: 100022488, 100024877 & 100021807.

Plans generaled by DigSAFE Pro (iiii) inflware provided by LinesearchbeforeUdig



Secrety the Middennity South West and Wales

Contact Us

Mapping Enquiries:

General Enquiries:

AT HEST (1124 523 9780) At areas

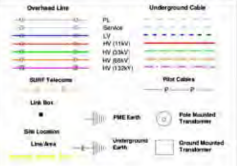
0800 096 3CRO

Report de les inmediates - REEP EVERYONE AWAY FROM THE AREA 0808 5783 105

> Date Requested: 24/07/2019 Job Reference: 16078599 5ite Location: 378325 308965 Requested by: Mr Stephen Sawyer Your Scheme/Reference: SP19424-6 Exact Scales 1:1250 Area or Circle dig site

1:500 Line dig site IMPORTANT NOTICES

- . This information is given as a guide only and its accuracy cannot be guaranteed. Services or recent additions to the network may not be shown.
- . Cables, overhead lines & substations owned by other electricity network owners or private companies may be present and may not be shown.
- · You should always verify exact locations of cables using a cable locator and by careful use of hand tools in accordance with HSE guicance note HSG47.
- . When working within 10m of any overhead electric line you should follow the requirements of HSE Guidance Note GS6.
- · For further advice on working near our electricity cables or lines, call our Contact Centre on 0800 096
- Advice should be sought from the Western Power Distribution Contact Centre for any work that is to take place in proximity to 66kV or 132kV underground cables and 66kV 132kV overhead lines - 0800 096 3080



Crisivi Copyright © All Rights Reserved. Ordnance Survey Lizence numbers: 100022488, 100024877 & 100021807.

Plans generated by DigSAFE Pro (tm) software provided by LinesearchbeforeUdig



Secrety the Middennity South West and Wales

Contact Us

Mapping Enquiries:

General Enquiries:

AT HEST (1124 523 9780) At areas

real

0800 096 3CRO

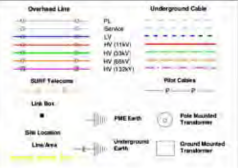
Report do age to region - A SEP EVERYORE AWAY FROM THE AREA

0000 5783 105

Date Requested: 24/07/2019
Job Reference: 16078599
Site Location: 378326 308965
Requested by: Mr Stephen Sawver
Your Scheme/Reference: SP19424-6
Exact Scales:
1:1250 Area or Circle dig site

1:500 Dine dig site IMPORTANT NOTICES

- This information is given as a guide only and its accuracy cannot be guaranteed. Services or recent additions to the network may not be shown.
- Cables, overhead lines & substations owned by other electricity network owners or private companies may be present and may not be shown.
- 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.
- When working within 10m of any overhead electric line you should follow the requirements of HSE Guidance Note GS6.
- For further advice on working near our electricity cables or lines, call our Contact Centre on 0800 096 3080.
- Advice should be sought from the Western Power Distribution Contact Centre for any work that is to take place in proximity to 66kV or 132kV underground cables and 66kV 132kV overhead lines — 0800 096 3080



Crisivi Copyright © All Rights Reserved. Ordnance Survey Licence numbers: 100022488, 100024877 & 100021807.

Second the Middanito South West and Wales

Contact Us

Mapping Enquiries:

General Enquiries:

AT HEAL 11124 523.9780 Aff areas

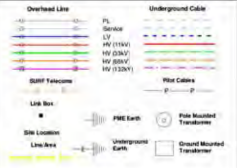
(ea) 0800 096 3080

Natural day of the editor - AEEP SVERYORE AWAY FROM THE AREA
0000 6783 105

Date Requested: 24/07/2019
Job Reference: 16078599
Site Location: 378326 308965
Requested by: Mr Stephen Sawver
Your Scheme/Reference: SP19424-6
Exact Scales:
1:1250 Area or Circle dig site

1:500 Dine digiste IMPORTANT NOTICES

- This information is given as a guide only and its accuracy cannot be guaranteed. Services or recent additions to the network may not be shown.
- Cables, overhead lines & substations owned by other electricity network owners or private companies may be present and may not be shown.
- 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.
- When working within 10m of any overhead electric line you should follow the requirements of HSE Guidance Note GS6.
- For further advice on working near our electricity cables or lines, call our Contact Centre on 0800 096 3080
- Advice should be sought from the Western Power Distribution Contact Centre for any work that is to take place in proximity to 66kV or 132kV underground cables and 66kV 132kV overhead lines — 0800 096 3080



Crisen Copyright © All Highs Reserved Ordnance Survey Licence numbers: 100022488, 100024877 & 100021807.

Plans generated by DigSAFE Pro (tm) software

provided by Line

nchboloreUdjg



Secrets the Middentis South IF sit and Water

Contact Us

Mapping Enquiries:

General Enquiries:

AT HEST (1124 523 9780) At areas

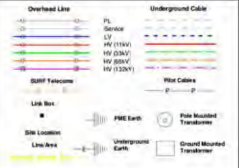
0800 096 3CRO

MODOT COMPANY OF THE AREA 0808 5783 105

> Date Requested: 24/07/2019 Job Reference: 16078599 5ile Lecation: 378325 308965 Requested by: Mr Stephen Sawyer Your Scheme/Reference: SP19424-6 Exact Scales 1:1250 Area or Circle dig site 1:500 Line dig site

IMPORTANT NOTICES

- . This information is given as a guide only and its accuracy cannot be guaranteed. Services or recent additions to the network may not be shown.
- . Cables, overhead lines & substations owned by other electricity network owners or private companies may be present and may not be shown.
- · You should always verify exact locations of cables using a cable locator and by careful use of hand tools in accordance with HSE guicance note HSG47.
- When working within 10m of any overhead electric line you should follow the requirements of HSE Guidance Note GS6.
- · For further advice on working near our electricity cables or lines, call our Contact Centre on 0800 096
- Advice should be sought from the Western Power Distribution Contact Centre for any work that is to take place in proximity to 66kV or 132kV underground cables and 66kV 132kV overhead lines - 0800 096 3080



Crisivi Copyright © All Rights Reserved. Ordnance Survey Lizence numbers: 100022488, 100024877 & 100021807.

Plans generaled by DigSAFE Pro (Ini) rollwarn



Secrety the Middennity South West and Wales

Contact Us

Mapping Enquiries:

General Enquiries:

AT HEST (1124 523 9780) At areas

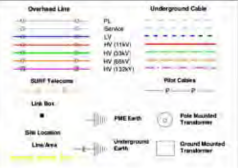
0800 096 3CRO

NESSA THE MESSA YAWA SHOW IN THE AREA 0808 5783 105

> Date Requested: 24/07/2019 Job Reference: 16078599 5ite Location: 378325 308965 Requested by: Mr Stephen Sawyer Your Scheme/Reference: SP19424-6 Exact Scales 1:1250 Area or Circle dig site 1:500 Line dig site

IMPORTANT NOTICES

- . This information is given as a guide only and its accuracy cannot be guaranteed. Services or recent additions to the network may not be shown.
- . Cables, overhead lines & substations owned by other electricity network owners or private companies may be present and may not be shown.
- · You should always verify exact locations of cables using a cable locator and by careful use of hand tools in accordance with HSE guicance note HSG47.
- When working within 10m of any overhead electric line you should follow the requirements of HSE Guidance Note GS6.
- · For further advice on working near our electricity cables or lines, call our Contact Centre on 0800 096
- Advice should be sought from the Western Power Distribution Contact Centre for any work that is to take place in proximity to 66kV or 132kV underground cables and 66kV 132kV overhead lines - 0800 096 3080



Crisivi Copyright © All Rights Reserved. Ordnance Survey Lizence numbers: 100022488, 100024877 & 100021807.

generated by DigSAFE Pro (tm) software provided by Lim

WESTERN POWER DISTRIBUTION

Secrets the Middentis South IF sit and Water

Contact Us

Mapping Enquiries:

General Enquiries:

AT HEST (1124 523 9780) At areas

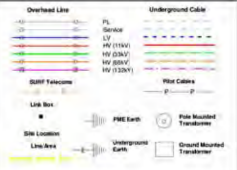
0800 096 3CRO

Report de les inmediates - REEP EVERYONE AWAY FROM THE AREA 0808 5783 105

> Date Requested: 24/07/2019 Job Reference: 16078599 5ite Location: 378325 308965 Requested by: Mr Stephen Sawyer Your Scheme/Reference: SP19424-6 Exact Scales 1:1250 Area or Circle dig site 1:500 Line dig site

IMPORTANT NOTICES

- . This information is given as a guide only and its accuracy cannot be guaranteed. Services or recent additions to the network may not be shown.
- . Cables, overhead lines & substations owned by other electricity network owners or private companies may be present and may not be shown.
- · You should always verify exact locations of cables using a cable locator and by careful use of hand tools in accordance with HSE guicance note HSG47.
- . When working within 10m of any overhead electric line you should follow the requirements of HSE Guidance Note GS6.
- · For further advice on working near our electricity cables or lines, call our Contact Centre on 0800 096
- · Advice should be sought from the Western Power Distribution Contact Centre for any work that is to take place in proximity to 66kV or 132kV underground cables and 66kV 132kV overhead lines - 0800 096 3080



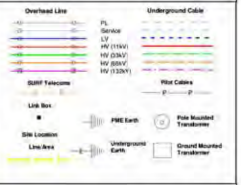
Crisivi Copyright © All Rights Reserved. Ordnance Survey Lizence numbers: 100022488, 100024877 & 100021807.

Secrets the Middentis South IF sit and Water

NEAR A THE MEST YAWA SHOULD BE A SEED OF THE AREA

0800 096 3CRO

- accuracy cannot be guaranteed. Services or recent additions to the network may not be shown.
- . Cables, overhead lines & substations owned by other electricity network owners or private companies may
- · You should always verify exact locations of cables using a cable locator and by careful use of hand tools in accordance with HSE guicance note HSG47.
- When working within 10m of any overhead electric line you should follow the requirements of HSE
- · For further advice on working near our electricity cables or lines, call our Contact Centre on 0800 096
- Advice should be sought from the Western Power Distribution Contact Centre for any work that is to take place in proximity to 66kV or 132kV underground cables and 66kV 132kV overhead lines - 0800 096



Crisivi Copyright © All Rights Reserved. Ordnance Survey Lizence

Western Power Distribution (WPD) pursuant to Section 47 of the Copyright Designs and Patents Act 1988 unless that Act provides a relevant exception to copyright the copy must not be copied without the prior



Serving the Midlands, South West and Wales

Our Ref: 16078852 Your Ref: SP19424-7

Wednesday, 24 July 2019

Stephen Sawyer
Technics House Merrow Business Park
Guildford
Surrey
GU4 7WA

Dear Stephen Sawyer

Thank you for your enquiry dated Wednesday, 24 July 2019

I now enclose a copy of our plan showing existing Western Power Distribution (WPD) Electricity / WPD Surf Telecom apparatus in the vicinity of your proposed works. This information is given as a general guide only and its accuracy cannot be guaranteed. Please note that all WPD equipment on site should be assumed to be LIVE until WPD prove otherwise and provide you with confirmation to this effect in writing. Recent additions to our network, or service connections between the main cable and a building or street lamp may not be shown.

Damage to underground cables and contact with overhead lines can cause severe injury or may prove fatal. If you are excavating on site in the vicinity of either WPD Electrical apparatus or WPD Surf Telecom apparatus you must comply with the requirements of the following:-

Health & Safety Executive guidance HS(G)47, Avoiding Danger from underground services.

Work taking place in the vicinity of our plant is also regulated under the:-

Electricity at Work Regulations 1989, Health and Safety Act 1974, CDM Regulations 2015.

Safe working procedures should be defined and practiced

Please ensure that the use of mechanical excavators in the vicinity of our plant is kept to a minimum. WPD Surf Telecom ducts contain fibre cables, which are expensive to repair. Therefore, extreme care must be taken whilst working in the vicinity of these ducts, hand digging methods being used to determine their precise position.

If there are overhead lines crossing your site and your proposal involves building works which may infringe the clearance to our overhead system then you should call the relevant general enquiries number (see page 2 of this letter) for advice. Where overhead lines cross your site you must comply with the requirements of Health & Safety Executive guidance as laid down in GS6, Avoidance of Danger from Overhead Electric Lines.

Where diversions to WPD apparatus are needed to allow change to occur on site, the cost of these alterations may be charged to the persons responsible for the works.

If you require advice in connection with your proposals please contact the relevant general enquiries number (see page 2 of this letter)

Following consultation the local Western Power Distribution team will where necessary prepare detailed proposals and provide a quotation for any necessary alterations and/or development of our equipment on the site.

Yours sincerely WPD Map Response Team Western Power Distribution,

Mapping Centre

Toll End Road

Tipton

West Midlands

United Kingdom DY4 0HH

www.westernpower.co.uk

Map Response

T 0121 623 9780

WPDMapResponse

@westernpower.co,uk

LinesearchbeforeUdig

Help Desk 0845 437 7365

Western Power Distribution PLC

South West - 02366894

South Wales - 02366985

East Midlands - 02366923

West Midlands - 03600574

Registered in

England and Wales

Registered Office:

Avonbank

Feeder Road

Bristol

BS2 OTB



Contact Us

Emergency or Power Supply issues

In an emergency call 105, 24 hours a day.

Mapping Enquiries

If you have an enquiry relating to this letter or the attached map plan, please contact us using the following information:

Telephone 0121 623 9780

Email WPDMapResponse@westernpower.co.uk

General Enquiries

If you have a general enquiry, please call us on the following telephone number:

All areas 0800 096 3080

LinesearchbeforeUdig

If you have an enquiry relating to the use of the LinesearchbeforeUdig website please contact LinesearchbeforeUdig using the following information:

Telephone 0845 437 7365

Email enquiries@linesearchbeforeudig.co.uk Website www.linesearchbeforeudig.co.uk



Steps to help keep you safe

 If you are working within 10 metres of our 33kV, 56kV, 132kV underground electricity cables or within 10 metres of an overhead electricity line you should call the relevant General Enquiries for free safety advice.

Safety Documents – please download our informative safety documents to help ensure that you, your staff and the public are kept safe whilst working in the vicinity of electricity. https://www.westernpower.co.uk/customers-and-community/health-safety/public-safety-advice

- Make sure you have up to date plans remember that recent additions to our network or service connections between the main cable and a building or street lamp may not be shown.
- Look for signs of service cables an electricity meter box or nearby streetlamp may give you an indication that service cables are present in your area of work.
- Non WPD Network electricity cables, lines and equipment owned by others may also be present in addition to WPD network. They are unlikely to be shown on our plans.
- Use a cable locator trace electricity cables and mark the position of them using paint or other waterproof
 marking on the ground.
- Hand dig trial holes to confirm the position of cables in close proximity to your area of your work and use spades and shovels rather than picks, pins or forks.
- Have an emergency plan so that everyone working on site understands what to do in the event of an
 underground electricity cable being damaged or contact being made with an overhead electricity line.
- If you are working within 10 metres of an overhead electricity line then it may be necessary for you to
 erect warning signs and markers, or height restriction goal posts. Ensure that you comply with the
 requirements of Health & Safety Executive guidance laid down in GS6, Avoidance of Danger from Overhead
 Electric Lines.
- If you are erecting a structure that could allow anyone standing on it, or its access device (ladder, scaffold, MEWP), to come within 3m of any overhead electric line then you must inform us. This is your duty and a legal requirement under the Electricity Safety, Quality & Continuity Regulations 2002.
- If you cannot work safely around the underground electricity cable or overhead electricity line, then you
 may need to get it moved to allow your works to go ahead. Call the general enquiry numbers above for
 guidance.
- It is possible that cables or pipes may be embedded in concrete electricity cables embedded in concrete
 MUST be made 'dead' by Western Power Distribution or the cable owner before the concrete is broken out.
 Alternatively, another safe way of working should be agreed.

Cables are sometimes covered by tiles or a marker tape - these can be concrete, polythene or earthenware and are a useful early warning of the presence of cables; you should avoid disturbing any tiles or tape to expose the cable. Not all cables have these warning indicators.

Safety Documents: 3 | 3

Serving the Middands South II sat and IV also

Mapping Enquiries:

General Enquiries:

All HEAL U121 523 9780

Aft areas

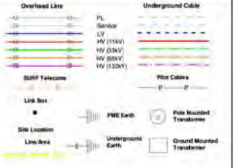
0800 096 3080

MODEL OF THE WAY FROM THE AREA 0808 5783 105

> Date Requested: 24/07/2019 Job Reference: 16078852 5ite Lecation: 377918 307916 Requested by: Mr Stephen Sawyer Your Scheme/Reference SP19424-7

IMPORTANT NOTICES

- . This information is given as a guide only and its accuracy cannot be guaranteed. Services or recent additions to the network may not be shown.
- . Cables, overhead lines & substations owned by other electricity network owners or private companies may be present and may not be shown.
- · You should always verify exact locations of cables using a cable locator and by careful use of hand tools in accordance with HSE guicance note HSG47.
- . When working within 10m of any overhead electric line you should follow the requirements of HSE Guidance Note GS6.
- For further advice on working near our electricity cables or lines, call our Contact Centre on 0800 096
- Advice should be sought from the Western Power Distribution Contact Centre for any work that is to take place in proximity to 66kV or 132kV underground cables and 66kV 132kV overhead lines - 0800 096



Crisivi Copyright © All Rights Reserved. Ordnance Survey Lizence numbers: 100022488, 100024877 & 100021807.

Secrety the Middennity South West and Wales

Contact Us

Mapping Enquiries:

General Enquiries:

AT HEAL 11124 523.9780 Af areas

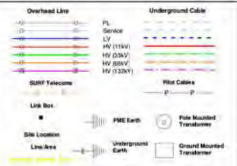
Veal: 0800 096 3080

Natural day of the edina - AEEP EVERYORE AWAY FROM THE AREA
0000 6783 105

Date Requested: 24/07/2019 Job Reference: 16078852 Silu Lucation: 377918 307916 Requested by: Mr Stephen Sawyer Your Scheme/Reference: 5P19424-7 Exact Scales: 1:1250 Area or Circle dig site 1:500 Due dig site

IMPORTANT NOTICES

- This information is given as a guide only and its accuracy cannot be guaranteed. Services or recent additions to the network may not be shown.
- Cables, overhead lines & substations owned by other electricity network owners or private companies may be present and may not be shown.
- 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.
- When working within 10m of any overhead electric line you should follow the requirements of HSE Guidance Note GS6.
- For further advice on working near our electricity cables or lines, call our Contact Centre on 0800 096 3080.
- Advice should be sought from the Western Power Distribution Contact Centre for any work that is to take place in proximity to 56kV or 132kV underground cables and 56kV 132kV overhead lines — 0800 096 3080



Crimin Copyright © All Hights Reserved Ordnance Survey Licence numbers: 100022488, 100024877 & 100021807.

Secrets the Middentis South IF sit and Water

Contact Us

Mapping Enquiries:

General Enquiries:

AT HEST (1124 523 9780) At areas

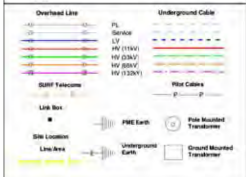
0800 096 3080

NESSA THE MESSA YAWA SHOULD BE A SEED OF STREET 0808 5783 105

> Date Requested: 24/07/2019 Job Reference: 16078852 5th Location: 377918 307916 Requested by: Mr Stephen Sawyer Your Scheme/Reference: SP19424-7 Exact Scales 1:1250 Area or Circle dig site

1:500 Line dig site IMPORTANT NOTICES

- . This information is given as a guide only and its accuracy cannot be guaranteed. Services or recent additions to the network may not be shown.
- . Cables, overhead lines & substations owned by other electricity network owners or private companies may be present and may not be shown.
- · You should always verify exact locations of cables using a cable locator and by careful use of hand tools in accordance with HSE guicance note HSG47.
- When working within 10m of any overhead electric line you should follow the requirements of HSE Guidance Note GS6.
- · For further advice on working near our electricity cables or lines, call our Contact Centre on 0800 096
- · Advice should be sought from the Western Power Distribution Contact Centre for any work that is to take place in proximity to 66kV or 132kV underground cables and 66kV 132kV overhead lines - 0800 096 3080



Crisivi Copyright © All Rights Reserved. Ordnance Survey Lizence numbers: 100022488, 100024877 & 100021807.



Secrety the Middennity South West and Wales

Contact Us

Mapping Enquiries:

General Enquiries:

AT HEST (1124 523 9780) At areas

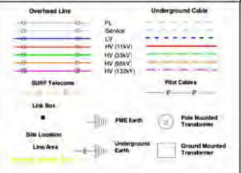
0800 096 3080

NESSA THE MESSA YAWA SHOULD BE A SEED OF STREET 0808 5783 105

> Date Requested: 24/07/2019 Job Reference: 16078852 5th Location: 377918 307916 Requested by: Mr Stephen Sawyer Your Scheme/Reference: SP19424-7 Exact Scales 1:1250 Area or Circle dig site 1:500 Line dig site

IMPORTANT NOTICES

- . This information is given as a guide only and its accuracy cannot be guaranteed. Services or recent additions to the network may not be shown.
- . Cables, overhead lines & substations owned by other electricity network owners or private companies may be present and may not be shown.
- · You should always verify exact locations of cables using a cable locator and by careful use of hand tools in accordance with HSE guicance note HSG47.
- . When working within 10m of any overhead electric line you should follow the requirements of HSE Guidance Note GS6.
- · For further advice on working near our electricity cables or lines, call our Contact Centre on 0800 096
- · Advice should be sought from the Western Power Distribution Contact Centre for any work that is to take place in proximity to 66kV or 132kV underground cables and 66kV 132kV overhead lines - 0800 096 3080



Crisivi Copyright © All Rights Reserved. Ordnance Survey Lizence numbers: 100022488: 100024877 & 100021807

Secrets the Middentis South II sat and IV also

Contact Us

Mapping Enquiries:

General Enquiries:

AT HEST (1124 523 9780) At areas

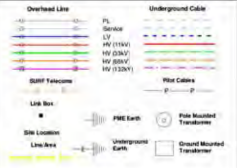
0800 096 3080

MODEL OF THE WAY FROM THE AREA 0808 5783 105

> Date Requested: 24/07/2019 Job Reference: 16078852 5th Location: 377918 307916 Requested by: Mr Stephen Sawyer Your Scheme/Reference: SP19424-7 Exact Scales 1:1250 Area or Circle dig site

1:500 Line dig site IMPORTANT NOTICES

- . This information is given as a guide only and its accuracy cannot be guaranteed. Services or recent additions to the network may not be shown.
- . Cables, overhead lines & substations owned by other electricity network owners or private companies may be present and may not be shown.
- · You should always verify exact locations of cables using a cable locator and by careful use of hand tools in accordance with HSE guicance note HSG47.
- When working within 10m of any overhead electric line you should follow the requirements of HSE Guidance Note GS6.
- · For further advice on working near our electricity cables or lines, call our Contact Centre on 0800 096
- Advice should be sought from the Western Power Distribution Contact Centre for any work that is to take place in proximity to 66kV or 132kV underground cables and 66kV 132kV overhead lines - 0800 096 3080



Crisivi Copyright © All Rights Reserved. Ordnance Survey Lizence numbers: 100022488, 100024877 & 100021807.

Plans generated by DigSAFE Pto (In) software provided by LinesearchbeforeUdig

WESTERN POWER DISTRIBUTION

Secrety the Middennity South West and Wales

Contact Us

Mapping Enquiries:

General Enquiries:

AT HEST (1124 523 9780) At areas

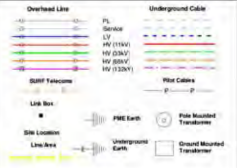
0800 096 3080

NESSA THE MESSA YAWA SHOULD BE A SEED OF STREET 0808 5783 105

> Date Requested: 24/07/2019 Job Reference: 16078852 5ite Location: 377918 307916 Requested by: Mr Stephen Sawyer Your Scheme/Reference: SP19424-7 Exact Scales 1:1250 Area or Circle dig site 1:500 Line dig site

IMPORTANT NOTICES

- . This information is given as a guide only and its accuracy cannot be guaranteed. Services or recent additions to the network may not be shown.
- . Cables, overhead lines & substations owned by other electricity network owners or private companies may be present and may not be shown.
- · You should always verify exact locations of cables using a cable locator and by careful use of hand tools in accordance with HSE guicance note HSG47.
- When working within 10m of any overhead electric line you should follow the requirements of HSE Guidance Note GS6.
- · For further advice on working near our electricity cables or lines, call our Contact Centre on 0800 096
- Advice should be sought from the Western Power Distribution Contact Centre for any work that is to take place in proximity to 66kV or 132kV underground cables and 66kV 132kV overhead lines - 0800 096 3080



Crisivi Copyright © All Rights Reserved. Ordnance Survey Lizence numbers: 100022488: 100024877 & 100021807



Secrets the Middentis South IF sit and Water

Contact Us

Mapping Enquiries:

General Enquiries:

10124 623.0780 All areas AT HEAL

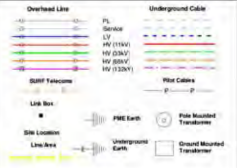
0800 096 3080

NOOM COMPANY OF THE AREA 0808 5783 105

> Date Requested: 24/07/2019 Job Reference: 16078852 5th Location: 377918 307916 Requested by: Mr Stephen Sawyer Your Scheme/Reference: SP19424-7 Exact Scales 1:1250 Area or Circle dig site 1:500 Line dig site

IMPORTANT NOTICES

- . This information is given as a guide only and its accuracy cannot be guaranteed. Services or recent additions to the network may not be shown.
- . Cables, overhead lines & substations owned by other electricity network owners or private companies may be present and may not be shown.
- · You should always verify exact locations of cables using a cable locator and by careful use of hand tools in accordance with HSE guicance note HSG47.
- When working within 10m of any overhead electric line you should follow the requirements of HSE Guidance Note GS6.
- · For further advice on working near our electricity cables or lines, call our Contact Centre on 0800 096
- · Advice should be sought from the Western Power Distribution Contact Centre for any work that is to take place in proximity to 66kV or 132kV underground cables and 66kV 132kV overhead lines - 0800 096 3080



Crisivi Copyright © All Rights Reserved. Ordnance Survey Lizence numbers: 100022488, 100024877 & 100021807

Secrets the Middentis South II sat and IV also

Contact Us

General Enquiries:

AT HEST (1124 523 9780) At areas

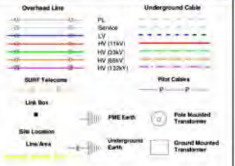
0800 096 3CRO

BOOT COME OF THE BUILDING A REEP EVERYONE AWAY FROM THE AREA 0808 5783 105

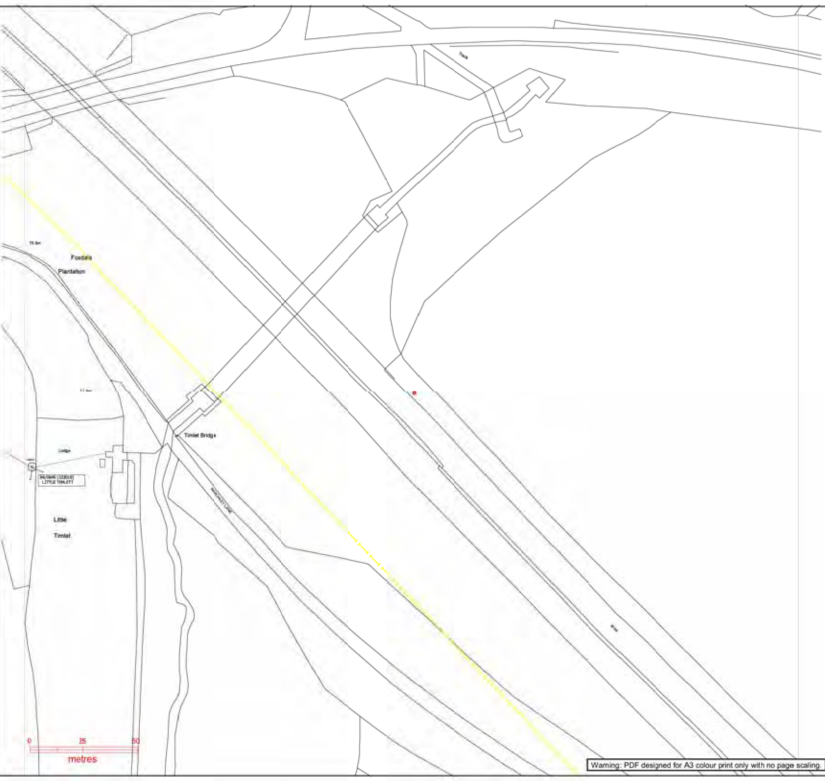
> Date Requested: 24/07/2019 Job Reference: 16078852 5ite Location: 377918 307916 Requested by: Mr Stephen Sawyer Your Scheme/Reference: SP19424-7 Exact Scales 1:1250 Area or Circle dig site

1:500 Line dig site

- . This information is given as a guide only and its accuracy cannot be guaranteed. Services or recent additions to the network may not be shown.
- . Cables, overhead lines & substations owned by other electricity network owners or private companies may be present and may not be shown.
- · You should always verify exact locations of cables using a cable locator and by careful use of hand tools in accordance with HSE guicance note HSG47.
- When working within 10m of any overhead electric line you should follow the requirements of HSE Guidance Note GS6.
- · For further advice on working near our electricity cables or lines, call our Contact Centre on 0800 096
- Advice should be sought from the Western Power Distribution Contact Centre for any work that is to take place in proximity to 66kV or 132kV underground cables and 66kV 132kV overhead lines - 0800 096 3080



Crisivi Copyright © All Rights Reserved. Ordnance Survey Lizence numbers: 100022488, 100024877 & 100021807.





Servery the Middlands South IF sit and Wales

Contact Us

Mapping Enquiries:

General Enquiries:

AT HEST (1124 523 9780) At areas

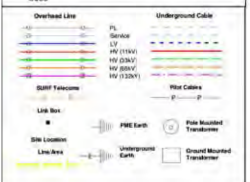
0800 096 3080

MODEL OF THE WAY FROM THE AREA 0808 5783 105

> Date Requested: 24/07/2019 Job Reference: 16078852 5th Location: 377918 307916 Requested by: Mr Stephen Sawyer Your Scheme/Reference: SP19424-7 Exact Scales 1:1250 Area or Circle dig site 1:500 Line dig site

IMPORTANT NOTICES

- . This information is given as a guide only and its accuracy cannot be guaranteed. Services or recent additions to the network may not be shown.
- . Cables, overhead lines & substations owned by other electricity network owners or private companies may be present and may not be shown.
- · You should always verify exact locations of cables using a cable locator and by careful use of hand tools in accordance with HSE guicance note HSG47.
- When working within 10m of any overhead electric line you should follow the requirements of HSE Guidance Note GS6.
- · For further advice on working near our electricity cables or lines, call our Contact Centre on 0800 096
- Advice should be sought from the Western Power Distribution Contact Centre for any work that is to take place in proximity to 66kV or 132kV underground cables and 66kV 132kV overhead lines - 0800 096 3080



Crisivi Copyright © All Rights Reserved. Ordnance Survey Lizence numbers: 100022488, 100024877 & 100021807.

Secrety the Middennity South West and Wales

Contact Us

Mapping Enquiries:

General Enquiries:

AT HEST (1124 523 9780) At areas

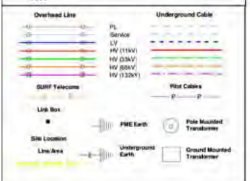
0800 096 3080

Report de les inmediates - AZEP EVERYONE AWAY FROM THE AREA 0808 5783 105

> Date Requested: 24/07/2019 Job Reference: 16078852 5ite Location: 377918 307916 Requested by: Mr Stephen Sawyer Your Scheme/Reference: SP19424-7 Exact Scales 1:1250 Area or Circle dig site 1:500 Line dig site

IMPORTANT NOTICES

- . This information is given as a guide only and its accuracy cannot be guaranteed. Services or recent additions to the network may not be shown.
- . Cables, overhead lines & substations owned by other electricity network owners or private companies may be present and may not be shown.
- · You should always verify exact locations of cables using a cable locator and by careful use of hand tools in accordance with HSE guicance note HSG47.
- When working within 10m of any overhead electric line you should follow the requirements of HSE Guidance Note GS6.
- · For further advice on working near our electricity cables or lines, call our Contact Centre on 0800 096
- Advice should be sought from the Western Power Distribution Contact Centre for any work that is to take place in proximity to 66kV or 132kV underground cables and 66kV 132kV overhead lines - 0800 096 3080



Crisivi Copyright © All Rights Reserved. Ordnance Survey Lizence numbers: 100022488, 100024877 & 100021807.

Secrets the Middands South IV sit and IV also

Contact Us

Mapping Enquiries:

General Enquiries:

AT HEST (1124 523 9780) At areas

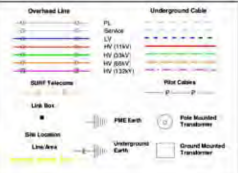
0800 096 3CRO

MODEL OF THE WAY FROM THE AREA 0808 5783 105

> Date Requested: 24/07/2019 Job Reference: 16078852 5th Location: 377918 307916 Requested by: Mr Stephen Sawyer Your Scheme/Reference: SP19424-7 Exact Scales 1:1250 Area or Circle dig site

1:500 Line dig site IMPORTANT NOTICES

- . This information is given as a guide only and its accuracy cannot be guaranteed. Services or recent additions to the network may not be shown.
- Cables, overhead lines & substations owned by other electricity network owners or private companies may be present and may not be shown.
- · You should always verify exact locations of cables using a cable locator and by careful use of hand tools in accordance with HSE guicance note HSG47.
- When working within 10m of any overhead electric line you should follow the requirements of HSE Guidance Note GS6.
- For further advice on working near our electricity cables or lines, call our Contact Centre on 0800 096
- Advice should be sought from the Western Power Distribution Contact Centre for any work that is to take place in proximity to 66kV or 132kV underground cables and 66kV 132kV overhead lines - 0800 096 3080



Crisivi Copyright © All Rights Reserved. Ordnance Survey Lizence numbers: 100022488, 100024877 & 100021807.



Secrets the Middentis South IF sit and Water

Contact Us

Mapping Enquiries:

General Enquiries:

AT HEST (1124 523 9780) At areas

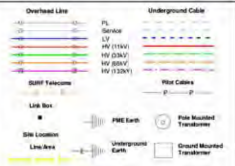
0800 096 3080

Report de les inmediates - AZEP EVERYONE AWAY FROM THE AREA 0808 5783 105

> Date Requested: 24/07/2019 Job Reference: 16078852 5th Location: 377918 307916 Requested by: Mr Stephen Sawyer Your Scheme/Reference: SP19424-7 Exact Scales 1:1250 Area or Circle dig site

1:500 Line dig site IMPORTANT NOTICES

- . This information is given as a guide only and its accuracy cannot be guaranteed. Services or recent additions to the network may not be shown.
- . Cables, overhead lines & substations owned by other electricity network owners or private companies may be present and may not be shown.
- · You should always verify exact locations of cables using a cable locator and by careful use of hand tools in accordance with HSE guicance note HSG47.
- When working within 10m of any overhead electric line you should follow the requirements of HSE Guidance Note GS6.
- · For further advice on working near our electricity cables or lines, call our Contact Centre on 0800 096
- Advice should be sought from the Western Power Distribution Contact Centre for any work that is to take place in proximity to 66kV or 132kV underground cables and 66kV 132kV overhead lines - 0800 096 3080



Crisivi Copyright © All Rights Reserved. Ordnance Survey Lizence numbers: 100022488, 100024877 & 100021807.



Our Ref: 16079048 Your Ref: SP19424-8

Wednesday, 24 July 2019

Stephen Sawyer
Technics House Merrow Business Park
Guildford
Surrey
GU4 7WA

Dear Stephen Sawyer

Thank you for your enquiry dated Wednesday, 24 July 2019

I now enclose a copy of our plan showing existing Western Power Distribution (WPD) Electricity / WPD Surf Telecom apparatus in the vicinity of your proposed works. This information is given as a general guide only and its accuracy cannot be guaranteed. Please note that all WPD equipment on site should be assumed to be LIVE until WPD prove otherwise and provide you with confirmation to this effect in writing. Recent additions to our network, or service connections between the main cable and a building or street lamp may not be shown.

Damage to underground cables and contact with overhead lines can cause severe injury or may prove fatal. If you are excavating on site in the vicinity of either WPD Electrical apparatus or WPD Surf Telecom apparatus you must comply with the requirements of the following:-

Health & Safety Executive guidance HS(G)47, Avoiding Danger from underground services.

Work taking place in the vicinity of our plant is also regulated under the:-

Electricity at Work Regulations 1989, Health and Safety Act 1974, CDM Regulations 2015.

Safe working procedures should be defined and practiced

Please ensure that the use of mechanical excavators in the vicinity of our plant is kept to a minimum. WPD Surf Telecom ducts contain fibre cables, which are expensive to repair. Therefore, extreme care must be taken whilst working in the vicinity of these ducts, hand digging methods being used to determine their precise position.

If there are overhead lines crossing your site and your proposal involves building works which may infringe the clearance to our overhead system then you should call the relevant general enquiries number (see page 2 of this letter) for advice. Where overhead lines cross your site you must comply with the requirements of Health & Safety Executive guidance as laid down in GS6, Avoidance of Danger from Overhead Electric Lines.

Where diversions to WPD apparatus are needed to allow change to occur on site, the cost of these alterations may be charged to the persons responsible for the works.

If you require advice in connection with your proposals please contact the relevant general enquiries number (see page 2 of this letter)

Following consultation the local Western Power Distribution team will where necessary prepare detailed proposals and provide a quotation for any necessary alterations and/or development of our equipment on the site.

Yours sincerely WPD Map Response Team Western Power Distribution,

Mapping Centre

Toll End Road

Tipton

West Midlands

United Kingdom

DY4 OHH

www.westernpower.co.uk

Map Response

T 0121 623 9780

WPDMapResponse

@westernpower.co,uk

LinesearchbeforeUdig

Help Desk 0845 437 7365

Western Power Distribution PLC

South West - 02366894

South Wales - 02366985

East Midlands - 02366923

West Midlands - 03600574

Registered in

England and Wales

Registered Office:

Avonbank

Feeder Road

Bristol

BS2 OTB



Contact Us

Emergency or Power Supply issues

In an emergency call 105, 24 hours a day.

Mapping Enquiries

If you have an enquiry relating to this letter or the attached map plan, please contact us using the following information:

Telephone 0121 623 9780

Email WPDMapResponse@westernpower.co.uk

General Enquiries

If you have a general enquiry, please call us on the following telephone number:

All areas 0800 096 3080

LinesearchbeforeUdig

If you have an enquiry relating to the use of the LinesearchbeforeUdig website please contact LinesearchbeforeUdig using the following information:

Telephone 0845 437 7365

Email enquiries@linesearchbeforeudig.co.uk Website www.linesearchbeforeudig.co.uk



Steps to help keep you safe

 If you are working within 10 metres of our 33kV, 56kV, 132kV underground electricity cables or within 10 metres of an overhead electricity line you should call the relevant General Enquiries for free safety advice.

Safety Documents – please download our informative safety documents to help ensure that you, your staff and the public are kept safe whilst working in the vicinity of electricity. https://www.westernpower.co.uk/customers-and-community/health-safety/public-safety-advice

- Make sure you have up to date plans remember that recent additions to our network or service connections between the main cable and a building or street lamp may not be shown.
- Look for signs of service cables an electricity meter box or nearby streetlamp may give you an indication that service cables are present in your area of work.
- Non WPD Network electricity cables, lines and equipment owned by others may also be present in addition to WPD network. They are unlikely to be shown on our plans.
- Use a cable locator trace electricity cables and mark the position of them using paint or other waterproof
 marking on the ground.
- Hand dig trial holes to confirm the position of cables in close proximity to your area of your work and use spades and shovels rather than picks, pins or forks.
- Have an emergency plan so that everyone working on site understands what to do in the event of an
 underground electricity cable being damaged or contact being made with an overhead electricity line.
- If you are working within 10 metres of an overhead electricity line then it may be necessary for you to
 erect warning signs and markers, or height restriction goal posts. Ensure that you comply with the
 requirements of Health & Safety Executive guidance laid down in GS6, Avoidance of Danger from Overhead
 Electric Lines.
- If you are erecting a structure that could allow anyone standing on it, or its access device (ladder, scaffold, MEWP), to come within 3m of any overhead electric line then you must inform us. This is your duty and a legal requirement under the Electricity Safety, Quality & Continuity Regulations 2002.
- If you cannot work safely around the underground electricity cable or overhead electricity line, then you
 may need to get it moved to allow your works to go ahead. Call the general enquiry numbers above for
 guidance.
- It is possible that cables or pipes may be embedded in concrete electricity cables embedded in concrete
 MUST be made 'dead' by Western Power Distribution or the cable owner before the concrete is broken out.
 Alternatively, another safe way of working should be agreed.

Cables are sometimes covered by tiles or a marker tape - these can be concrete, polythene or earthenware and are a useful early warning of the presence of cables; you should avoid disturbing any tiles or tape to expose the cable. Not all cables have these warning indicators.

Safety Documents: 3 | 3

Secrets the Middentis South West and Wales

Contact Us

Mapping Enquiries:

General Enquiries:

All Heat 0121 523.9780 All areas

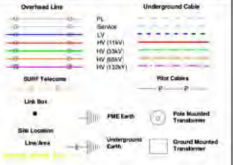
0800 096 3080

ADDIT CHARGE TO THE AREA OF THE AREA 0808 5783 105

> Date Requested: 24/07/2019 Job Reference: 16079048 5ite Lecation: 579263 308316 Requested by: Mr Stephen Sawyer. Your Scheme/Reference SP19424-8

IMPORTANT NOTICES

- . This information is given as a guide only and its accuracy cannot be guaranteed. Services or recent additions to the network may not be shown.
- . Cables, overhead lines & substations owned by other electricity network owners or private companies may be present and may not be shown.
- · You should always verify exact locations of cables using a cable locator and by careful use of hand tools in accordance with HSE guicance note HSG47.
- When working within 10m of any overhead electric line you should follow the requirements of HSE Guidance Note GS6.
- For further advice on working near our electricity cables or lines, call our Contact Centre on 0800 096
- Advice should be sought from the Western Power Distribution Contact Centre for any work that is to take place in proximity to 66kV or 132kV underground cables and 66kV 132kV overhead lines - 0800 096 3080



Crisivi Copyright © All Hights Heserved. Ordnance Survey Lizence numbers: 100022488, 100024877 & 100021807

generated by DigSAFE Pro (tm) software provided by Line



Secrets the Middentis South IF sit and Water

Contact Us

Mapping Enquiries:

General Enquiries:

AT HEST (1124 523 9780) At areas

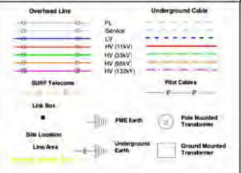
0800 096 3080

Report de les inmediates - AZEP EVERYONE AWAY FROM THE AREA 0806 5783 105

> Date Requested: 24/07/2019 Job Reference: 16079048 5ile Location: 379263 306316 Requested by: Mr Stephen Sawyer. Your Scheme/Reference: SP19424-8 Exact Scales 1:1250 Area or Circle dig site 1:500 Line dig site

IMPORTANT NOTICES

- . This information is given as a guide only and its accuracy cannot be guaranteed. Services or recent additions to the network may not be shown.
- . Cables, overhead lines & substations owned by other electricity network owners or private companies may be present and may not be shown.
- · You should always verify exact locations of cables using a cable locator and by careful use of hand tools in accordance with HSE guicance note HSG47.
- When working within 10m of any overhead electric line you should follow the requirements of HSE Guidance Note GS6.
- For further advice on working near our electricity cables or lines, call our Contact Centre on 0800 096
- Advice should be sought from the Western Power Distribution Contact Centre for any work that is to take place in proximity to 66kV or 132kV underground cables and 66kV 132kV overhead lines - 0800 096 3080



Crisivi Copyright © All Rights Reserved. Ordnance Survey Lizence numbers: 100022488, 100024877 & 100021807.

Secrety the Middennity South West and Wales

Contact Us

Mapping Enquiries:

General Enquiries:

0800 096 3CRO

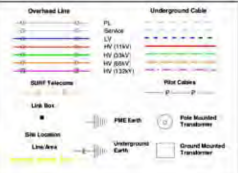
AT HEST (1124 523 9780) At areas

NESSA THE MESSA YAWA SHOULD BE A SEED OF STREET 0806 5783 105

> Date Requested: 24/07/2019 Job Reference: 16079048 5ile Location: 379263 306316 Requested by: Mr Stephen Sawyer. Your Scheme/Reference: SP19424-8 Exact Scales 1:1250 Area or Circle dig site 1:500 Line dig site

IMPORTANT NOTICES

- . This information is given as a guide only and its accuracy cannot be guaranteed. Services or recent additions to the network may not be shown.
- . Cables, overhead lines & substations owned by other electricity network owners or private companies may be present and may not be shown.
- · You should always verify exact locations of cables using a cable locator and by careful use of hand tools in accordance with HSE guicance note HSG47.
- When working within 10m of any overhead electric line you should follow the requirements of HSE Guidance Note GS6.
- · For further advice on working near our electricity cables or lines, call our Contact Centre on 0800 096
- · Advice should be sought from the Western Power Distribution Contact Centre for any work that is to take place in proximity to 66kV or 132kV underground cables and 66kV 132kV overhead lines - 0800 096 3080

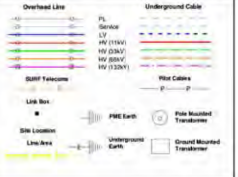


Crisivi Copyright © All Rights Reserved. Ordnance Survey Lizence numbers: 100022488, 100024877 & 100021807.

DISTRIBUTION

0800 096 3CRO

- accuracy cannot be guaranteed. Services or recent additions to the network may not be shown.
- electricity network owners or private companies may
- · You should always verify exact locations of cables using a cable locator and by careful use of hand tools
- line you should follow the requirements of HSE
- cables or lines, call our Contact Centre on 0800 096
- Distribution Contact Centre for any work that is to take place in proximity to 66kV or 132kV underground cables and 66kV 132kV overhead lines - 0800 096



Western Power Distribution (WPD) pursuant to Section 47 of the Copyright Designs and Patents Act 1988 unless that Act provides a relevant exception to copyright the copy must not be copied without the snor



Secrets the Middentis South IF sit and Water

Contact Us

Mapping Enquiries:

General Enquiries:

AT HEST (1124 523 9780) At areas

0800 096 3CRO

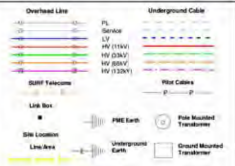
NESSA THE MESSA YAWA SHOULD BE A SEED OF STREET 0806 5783 105

> Date Requested: 24/07/2019 Job Reference: 16079048 5ile Location: 379263 306316 Requested by: Mr Stephen Sawyer. Your Scheme/Reference: SP19424-8 Exact Scales

1:1250 Area or Circle dig site 1:500 Line dig site

IMPORTANT NOTICES

- . This information is given as a guide only and its accuracy cannot be guaranteed. Services or recent additions to the network may not be shown.
- . Cables, overhead lines & substations owned by other electricity network owners or private companies may be present and may not be shown.
- · You should always verify exact locations of cables using a cable locator and by careful use of hand tools in accordance with HSE guicance note HSG47.
- When working within 10m of any overhead electric line you should follow the requirements of HSE Guidance Note GS6.
- · For further advice on working near our electricity cables or lines, call our Contact Centre on 0800 096
- · Advice should be sought from the Western Power Distribution Contact Centre for any work that is to take place in proximity to 66kV or 132kV underground cables and 66kV 132kV overhead lines - 0800 096 3080



Crisivi Copyright © All Rights Reserved. Ordnance Survey Lizence numbers: 100022488, 100024877 & 100021807.

WESTERN POWER DISTRIBUTION

Secrety the Middennity South West and Wales

Contact Us

Mapping Enquiries:

General Enquiries:

AT HEST (1124 523 9780) At areas

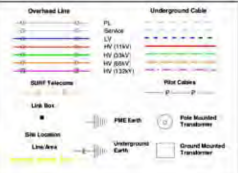
0800 096 3CRO

ADDIT CHARGE INTERDING . - KEEP EVERYONE AWAY FROM THE AREA 0806 5783 105

> Date Requested: 24/07/2019 Job Reference: 16079048 5ile Location: 379263 306316 Requested by: Mr Stephen Sawyer. Your Scheme/Reference: SP19424-8 Exact Scales 1:1250 Area or Circle dig site 1:500 Line dig site

IMPORTANT NOTICES

- . This information is given as a guide only and its accuracy cannot be guaranteed. Services or recent additions to the network may not be shown.
- . Cables, overhead lines & substations owned by other electricity network owners or private companies may be present and may not be shown.
- · You should always verify exact locations of cables using a cable locator and by careful use of hand tools in accordance with HSE guicance note HSG47.
- When working within 10m of any overhead electric line you should follow the requirements of HSE Guidance Note GS6.
- · For further advice on working near our electricity cables or lines, call our Contact Centre on 0800 096
- · Advice should be sought from the Western Power Distribution Contact Centre for any work that is to take place in proximity to 66kV or 132kV underground cables and 66kV 132kV overhead lines - 0800 096 3080



Crisivi Copyright © All Rights Reserved. Ordnance Survey Lizence numbers: 100022488, 100024877 & 100021807.

WESTERN POWER DISTRIBUTION

Secrety the Middennity South West and Wales

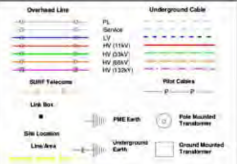
General Enquiries:

0800 096 3CRO

Report de les inmediates - AZEP EVERYONE AWAY FROM THE AREA

Requested by: Mr Stephen Sawyer. Your Scheme/Reference: SP19424-8

- . This information is given as a guide only and its accuracy cannot be guaranteed. Services or recent additions to the network may not be shown.
- . Cables, overhead lines & substations owned by other electricity network owners or private companies may be present and may not be shown.
- · You should always verify exact locations of cables using a cable locator and by careful use of hand tools in accordance with HSE guicance note HSG47.
- When working within 10m of any overhead electric line you should follow the requirements of HSE
- For further advice on working near our electricity cables or lines, call our Contact Centre on 0800 096
- Advice should be sought from the Western Power Distribution Contact Centre for any work that is to take place in proximity to 66kV or 132kV underground cables and 66kV 132kV overhead lines - 0800 096



Crisivi Copyright © All Rights Reserved. Ordnance Survey Lizence numbers: 100022488, 100024877 & 100021807.

generated by DigSAFE Pro (tm) software provided by Line

(duling)



Secrety the Middennity South West and Wales

Contact Us

Mapping Enquiries:

General Enquiries:

All HV61 10124 623 9780

Aft areas: 0800 096 3080

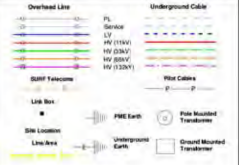
ASRA SHT MERRY YAWAY FROM THE AREA

OOO 207 CST 2076

Date Requested: 24/07/2019
Job Reference: 16079048
Sith Lincation: 379263-308316
Requested by: Mr Stephen Sawyer
Your Scheme/Reference: SP19424-8
Exact Scales:
1:1250 Area or Circle dig site

1:500 Dine digiste

- This information is given as a guide only and its accuracy cannot be guaranteed. Services or recent additions to the network may not be shown.
- Cables, overhead lines & substations owned by other electricity network owners or private companies may be present and may not be shown.
- 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.
- When working within 10m of any overhead electric line you should follow the requirements of HSE Guidance Note GS6.
- For further advice on working near our electricity cables or lines, call our Contact Centre on 0800 096 3080
- Advice should be sought from the Western Power Distribution Contact Centre for any work that is to take place in proximity to 66kV or 132kV underground cables and 66kV 132kV overhead lines – 0800 096 3080



Crisen Copyright © All Highs Reserved Ordnance Survey Licence numbers: 100022488, 100024877 & 100021807.

Plans generated by DigSAFE Pro (tm) software provided



Secrety the Middennity South West and Wales

Contact Us

Mapping Enquiries:

General Enquiries:

AT HEST (1124 523 9780) At areas

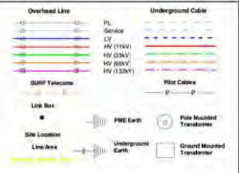
0800 096 3080

Report de les inmediates - AZEP EVERYONE AWAY FROM THE AREA 0808 5783 105

> Date Requested: 24/07/2019 Job Reference: 16079048 5ile Location: 379263 308316 Requested by: Mr Stephen Sawyer. Your Scheme/Reference: SP19424-8 Exact Scales 1:1250 Area or Circle dig site

1:500 Line dig site IMPORTANT NOTICES

- . This information is given as a guide only and its accuracy cannot be guaranteed. Services or recent additions to the network may not be shown.
- . Cables, overhead lines & substations owned by other electricity network owners or private companies may be present and may not be shown.
- · You should always verify exact locations of cables using a cable locator and by careful use of hand tools in accordance with HSE guicance note H5G47.
- When working within 10m of any overhead electric line you should follow the requirements of HSE Guidance Note GS6.
- For further advice on working near our electricity cables or lines, call our Contact Centre on 0800 096
- Advice should be sought from the Western Power Distribution Contact Centre for any work that is to take place in proximity to 66kV or 132kV underground cables and 66kV 132kV overhead lines - 0800 096 3080



Crisivi Copyright © All Rights Reserved. Ordnance Survey Lizence numbers: 100022488, 100024877 & 100021807.

WESTERN POWER DISTRIBUTION

Secrety the Middennity South West and Wales

Contact Us

Mapping Enquiries:

General Enquiries:

AT HEST (1124 523 9780) At areas

0800 096 3CRO

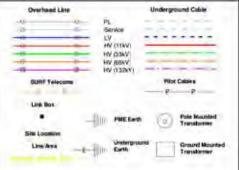
NESSA THE MESSA YAWA SHOULD BE A SEED OF STREET 0806 5783 105

> Date Requested: 24/07/2019 Job Reference: 16079048 5ile Location: 379263 306316 Requested by: Mr Stephen Sawyer. Your Scheme/Reference: SP19424-8 Exact Scales

1:1250 Area or Circle dig site 1:500 Line dig site

IMPORTANT NOTICES

- . This information is given as a guide only and its accuracy cannot be guaranteed. Services or recent additions to the network may not be shown.
- . Cables, overhead lines & substations owned by other electricity network owners or private companies may be present and may not be shown.
- · You should always verify exact locations of cables using a cable locator and by careful use of hand tools in accordance with HSE guicance note HSG47.
- When working within 10m of any overhead electric line you should follow the requirements of HSE Guidance Note GS6.
- · For further advice on working near our electricity cables or lines, call our Contact Centre on 0800 096
- · Advice should be sought from the Western Power Distribution Contact Centre for any work that is to take place in proximity to 66kV or 132kV underground cables and 66kV 132kV overhead lines - 0800 096 3080



Crisivi Copyright © All Rights Reserved. Ordnance Survey Lizence numbers: 100022488, 100024877 & 100021807.

WESTERN POWER DISTRIBUTION

Secrety the Middennity South West and Wales

Contact Us

Mapping Enquiries:

General Enquiries:

AT HEAL 10124 523.9780 Aft areas

di areas

Report day on the edint . - KEEP EVERYONE AWAY FROM THE AREA

0800 096 3CRO

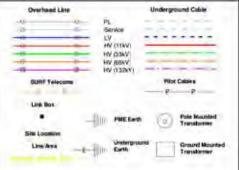
0000 5783 105

Date Requested: 24/07/2019
Job Reference: 16079048
Site Location: 379263 308316
Requested by: Mr Stephen Sawver
Your Scheme/Reference: SP19424-8
Exact Scales:
1:1250 Area or Circle dig site

IMPORTANT NOTICES

1:500 Line dig site

- This information is given as a guide only and its accuracy cannot be guaranteed. Services or recent additions to the network may not be shown.
- Cables, overhead lines & substations owned by other electricity network owners or private companies may be present and may not be shown.
- 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.
- When working within 10m of any overhead electric line you should follow the requirements of HSE Guidance Note GS6.
- For further advice on working near our electricity cables or lines, call our Contact Centre on 0800 096 3080.
- Advice should be sought from the Western Power Distribution Contact Centre for any work that is to take place in proximity to 66kV or 132kV underground cables and 66kV 132kV overhead lines – 0800 096 3080



Crimin Copyright © All Hights Reserved. Ordnance Survey Lizence numbers: 100022488, 100024877 & 100021807.

Plans generated by DigSAFE Pro (trn) sollwarn



Secrety the Middennity South West and Wales

Contact Us

Mapping Enquiries:

General Enquiries:

All HEAL 11124 523.9780

All areas

UNDO 096 3CRO

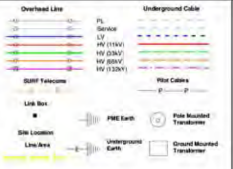
ASRA SHT MERRY YAWAY FROM THE AREA

OOO 207 CST 2076

Date Requested: 24/07/2019 Job Reference: 16079048 Siln Lincation: 379263 308316 Requested by: Mr Stephen Sawver Your Scheme/Reference: SP19424-8 Exact Scales: 1:1250 Area or Circle dig site 1:500 Une dig site

IMPORTANT NOTICES

- This information is given as a guide only and its accuracy cannot be guaranteed. Services or recent additions to the network may not be shown.
- Cables, overhead lines & substations owned by other electricity network owners or private companies may be present and may not be shown.
- 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.
- When working within 10m of any overhead electric line you should follow the requirements of HSE Guidance Note GS6.
- For further advice on working near our electricity cables or lines, call our Contact Centre on 0800 096 3080
- Advice should be sought from the Western Power Distribution Contact Centre for any work that is to take place in proximity to 66kV or 132kV underground cables and 66kV 132kV overhead lines — 0800 096 3080



Crisivi Copyright © All Rights Reserved. Ordnance Survey Licence numbers: 100022488, 100024877 & 100021807.

generated by DigSAFE Pro (tm) software

WESTERN POWER DISTRIBUTION

Secrety the Middennity South West and Wales

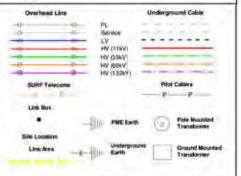
General Enquiries:

0800 096 3CRO

NESSA THE MESSA YAWA SHOULD BE A SEED OF STREET

Requested by: Mr Stephen Sawyer. Your Scheme/Reference: SP19424-8

- . This information is given as a guide only and its accuracy cannot be guaranteed. Services or recent additions to the network may not be shown.
- . Cables, overhead lines & substations owned by other electricity network owners or private companies may be present and may not be shown.
- · You should always verify exact locations of cables using a cable locator and by careful use of hand tools in accordance with HSE guicance note HSG47.
- When working within 10m of any overhead electric line you should follow the requirements of HSE
- For further advice on working near our electricity cables or lines, call our Contact Centre on 0800 096
- · Advice should be sought from the Western Power Distribution Contact Centre for any work that is to take place in proximity to 66kV or 132kV underground cables and 66kV 132kV overhead lines - 0800 096



Crisivi Copyright © All Rights Reserved. Ordnance Survey Lizence numbers: 100022488, 100024877 & 100021807.



Secrety the Middennity South West and Wales

Contact Us

Mapping Enquiries:

All HEAL U124 523,9780 All areas

General Enquiries: All areas 0800 096 3080

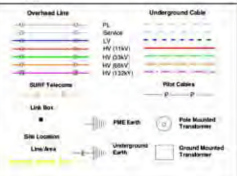
Report damage (mined)min - NEEP EVERYORE AWAY FRISH THE AREA

0.006 5783 105

Date Requested: 24/07/2019 Job Reference: 16079048 Sile Lecation: 379263 308316 Requested by: Mr Stephen Sawver Your Scheme/Reference: SP19424-8 Exact Scales: 1:1250 Area or Circle dig site 1:500 Dine dig site

IMPORTANT NOTICES

- This information is given as a guide only and its accuracy cannot be guaranteed. Services or recent additions to the network may not be shown.
- Cables, overhead lines & substations owned by other electricity network owners or private companies may be present and may not be shown.
- 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.
- When working within 10m of any overhead electric line you should follow the requirements of HSE Guidance Note GS6.
- For further advice on working near our electricity cables or lines, call our Contact Centre on 0800 096 3080.
- Advice should be sought from the Western Power Distribution Contact Centre for any work that is to take place in proximity to 56kV or 132kV underground cables and 66kV 132kV overhead lines — 0800 096 3080



Crimin Copyright © All Hights Reserved Ordnance Survey Licence numbers: 100022488, 100024877 & 100021807.



Our Ref: 16079145 Your Ref: SP19424-9

Wednesday, 24 July 2019

Stephen Sawyer
Technics House Merrow Business Park
Guildford
Surrey
GU4 7WA

Dear Stephen Sawyer

Thank you for your enquiry dated Wednesday, 24 July 2019

I now enclose a copy of our plan showing existing Western Power Distribution (WPD) Electricity / WPD Surf Telecom apparatus in the vicinity of your proposed works. This information is given as a general guide only and its accuracy cannot be guaranteed. Please note that all WPD equipment on site should be assumed to be LIVE until WPD prove otherwise and provide you with confirmation to this effect in writing. Recent additions to our network, or service connections between the main cable and a building or street lamp may not be shown.

Damage to underground cables and contact with overhead lines can cause severe injury or may prove fatal. If you are excavating on site in the vicinity of either WPD Electrical apparatus or WPD Surf Telecom apparatus you must comply with the requirements of the following:-

Health & Safety Executive guidance HS(G)47, Avoiding Danger from underground services.

Work taking place in the vicinity of our plant is also regulated under the:-

Electricity at Work Regulations 1989, Health and Safety Act 1974, CDM Regulations 2015.

Safe working procedures should be defined and practiced

Please ensure that the use of mechanical excavators in the vicinity of our plant is kept to a minimum. WPD Surf Telecom ducts contain fibre cables, which are expensive to repair. Therefore, extreme care must be taken whilst working in the vicinity of these ducts, hand digging methods being used to determine their precise position.

If there are overhead lines crossing your site and your proposal involves building works which may infringe the clearance to our overhead system then you should call the relevant general enquiries number (see page 2 of this letter) for advice. Where overhead lines cross your site you must comply with the requirements of Health & Safety Executive guidance as laid down in GS6, Avoidance of Danger from Overhead Electric Lines.

Where diversions to WPD apparatus are needed to allow change to occur on site, the cost of these alterations may be charged to the persons responsible for the works.

If you require advice in connection with your proposals please contact the relevant general enquiries number (see page 2 of this letter)

Following consultation the local Western Power Distribution team will where necessary prepare detailed proposals and provide a quotation for any necessary alterations and/or development of our equipment on the site.

Yours sincerely WPD Map Response Team Western Power Distribution,

Mapping Centre

Toll End Road

Tipton

West Midlands United Kingdom

DY4 OHH

www.westernpower.co.uk

Map Response

T 0121 623 9780

WPDMapResponse

@westernpower.co,uk

LinesearchbeforeUdig

Help Desk 0845 437 7365

Western Power Distribution PLC

South West - 02366894

South Wales - 02366985

East Midlands - 02366923

West Midlands - 03600574

Registered in

England and Wales

Registered Office:

Avonbank

Feeder Road

Bristol

BS2 OTB



Contact Us

Emergency or Power Supply issues

In an emergency call 105, 24 hours a day.

Mapping Enquiries

If you have an enquiry relating to this letter or the attached map plan, please contact us using the following information:

Telephone 0121 623 9780

Email WPDMapResponse@westernpower.co.uk

General Enquiries

If you have a general enquiry, please call us on the following telephone number:

All areas 0800 096 3080

LinesearchbeforeUdig

If you have an enquiry relating to the use of the LinesearchbeforeUdig website please contact LinesearchbeforeUdig using the following information:

Telephone 0845 437 7365

Email enquiries@linesearchbeforeudig.co.uk Website www.linesearchbeforeudig.co.uk



Steps to help keep you safe

 If you are working within 10 metres of our 33kV, 56kV, 132kV underground electricity cables or within 10 metres of an overhead electricity line you should call the relevant General Enquiries for free safety advice.

Safety Documents – please download our informative safety documents to help ensure that you, your staff and the public are kept safe whilst working in the vicinity of electricity. https://www.westernpower.co.uk/customers-and-community/health-safety/public-safety-advice

- Make sure you have up to date plans remember that recent additions to our network or service connections between the main cable and a building or street lamp may not be shown.
- Look for signs of service cables an electricity meter box or nearby streetlamp may give you an indication that service cables are present in your area of work.
- Non WPD Network electricity cables, lines and equipment owned by others may also be present in addition to WPD network. They are unlikely to be shown on our plans.
- Use a cable locator trace electricity cables and mark the position of them using paint or other waterproof
 marking on the ground.
- Hand dig trial holes to confirm the position of cables in close proximity to your area of your work and use spades and shovels rather than picks, pins or forks.
- Have an emergency plan so that everyone working on site understands what to do in the event of an
 underground electricity cable being damaged or contact being made with an overhead electricity line.
- If you are working within 10 metres of an overhead electricity line then it may be necessary for you to
 erect warning signs and markers, or height restriction goal posts. Ensure that you comply with the
 requirements of Health & Safety Executive guidance laid down in GS6, Avoidance of Danger from Overhead
 Electric Lines.
- If you are erecting a structure that could allow anyone standing on it, or its access device (ladder, scaffold, MEWP), to come within 3m of any overhead electric line then you must inform us. This is your duty and a legal requirement under the Electricity Safety, Quality & Continuity Regulations 2002.
- If you cannot work safely around the underground electricity cable or overhead electricity line, then you
 may need to get it moved to allow your works to go ahead. Call the general enquiry numbers above for
 guidance.
- It is possible that cables or pipes may be embedded in concrete electricity cables embedded in concrete
 MUST be made 'dead' by Western Power Distribution or the cable owner before the concrete is broken out.
 Alternatively, another safe way of working should be agreed.

Cables are sometimes covered by tiles or a marker tape - these can be concrete, polythene or earthenware and are a useful early warning of the presence of cables; you should avoid disturbing any tiles or tape to expose the cable. Not all cables have these warning indicators.

Safety Documents: 3 | 3

aled by DigSAFE Pilo (Int)

WESTERN POWER DISTRIBUTION

Secrets the Middennits South II sat and IV also

Contact Us

Mapping Enquiries:

U124 523.978D

General Enquiries: Aft areas

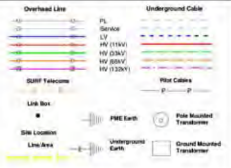
0800 096 3080

NEDOT COMPANY FROM THE AREA 0808 5783 105

> Date Requested: 24/07/2019 Job Reference: 16079145 5ite Lecation: 579302 307651 Requested by: Mr Stephen Sawyer Your Scheme/Reference SP19424-9

IMPORTANT NOTICES

- . This information is given as a guide only and its accuracy cannot be guaranteed. Services or recent additions to the network may not be shown.
- . Cables, overhead lines & substations owned by other electricity network owners or private companies may be present and may not be shown.
- You should always verify exact locations of cables using a cable locator and by careful use of hand tools in accordance with HSE guicance note H5G47.
- When working within 10m of any overhead electric line you should follow the requirements of HSE Guidance Note GS6.
- · For further advice on working near our electricity cables or lines, call our Contact Centre on 0800 096
- Advice should be sought from the Western Power Distribution Contact Centre for any work that is to take place in proximity to 66kV or 132kV underground cables and 66kV 132kV overhead lines - 0800 096 3080



Crisivi Copyright © All Hights Heserved. Ordnance Survey Lizence numbers: 100022488, 100024877 & 100021807

Plans generated by DigSAFE Pro (tm) software provided by Link

foreUdig

WESTERN POWER DISTRIBUTION

Secrety the Middennity South West and Wales

Contact Us

Mapping Enquiries:

General Enquiries:

AT HEST (1124 523 9780) At areas

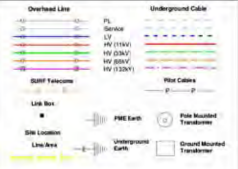
0800 096 3080

Report de les inmediates - AZEP EVERYONE AWAY FROM THE AREA 0808 5783 105

> Date Requested: 24/07/2019 Job Reference: 16079145 5ite Location: 379302 307651 Requested by: Mr Stephen Sawyer Your Scheme/Reference: SP19424-9 Exact Scales 1:1250 Area or Circle dig site 1:500 Line dig site

IMPORTANT NOTICES

- . This information is given as a guide only and its accuracy cannot be guaranteed. Services or recent additions to the network may not be shown.
- . Cables, overhead lines & substations owned by other electricity network owners or private companies may be present and may not be shown.
- · You should always verify exact locations of cables using a cable locator and by careful use of hand tools in accordance with HSE guicance note HSG47.
- When working within 10m of any overhead electric line you should follow the requirements of HSE Guidance Note GS6.
- For further advice on working near our electricity cables or lines, call our Contact Centre on 0800 096
- Advice should be sought from the Western Power Distribution Contact Centre for any work that is to take place in proximity to 66kV or 132kV underground cables and 66kV 132kV overhead lines - 0800 096 3080



Crisivi Copyright © All Rights Reserved. Ordnance Survey Lizence numbers: 100022488, 100024877 & 100021807.

Plans generaled by DigSAFE Pro (ini) rollwarn provided by Limit

WESTERN POWER DISTRIBUTION

Secrety the Middennity South West and Wales

General Enquiries:

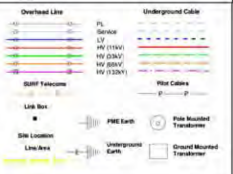
0800 096 3CRO

Report de les inmediates - AZEP EVERYONE AWAY FROM THE AREA 0808 5783 105

> Date Requested: 24/07/2019 Job Reference: 16079145 5ite Location: 379302 307651 Requested by: Mr Stephen Sawyer Your Scheme/Reference: SP19424-9 1:1250 Area or Circle dig site

IMPORTANT NOTICES

- . This information is given as a guide only and its accuracy cannot be guaranteed. Services or recent additions to the network may not be shown.
- . Cables, overhead lines & substations owned by other electricity network owners or private companies may be present and may not be shown.
- · You should always verify exact locations of cables using a cable locator and by careful use of hand tools in accordance with HSE guicance note H5G47.
- . When working within 10m of any overhead electric line you should follow the requirements of HSE Guidance Note GS6.
- · For further advice on working near our electricity cables or lines, call our Contact Centre on 0800 096
- · Advice should be sought from the Western Power Distribution Contact Centre for any work that is to take place in proximity to 66kV or 132kV underground cables and 66kV 132kV overhead lines - 0800 096



Crisivi Copyright © All Rights Reserved. Ordnance Survey Lizence numbers: 100022488: 100024877 & 100021807

WESTERN POWER DISTRIBUTION

Secrety the Middennity South West and Wales

Contact Us

Mapping Enquiries:

General Enquiries:

AT HEST (1124 523 9780) At areas

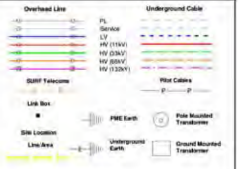
0800 096 3080

Report de les inmediates - AZEP EVERYONE AWAY FROM THE AREA 0808 5783 105

> Date Requested: 24/07/2019 Job Reference: 16079145 5ite Location: 379302 307651 Requested by: Mr Stephen Sawyer Your Scheme/Reference: SP19424-9 Exact Scales 1:1250 Area or Circle dig site 1:500 Line dig site

IMPORTANT NOTICES

- . This information is given as a guide only and its accuracy cannot be guaranteed. Services or recent additions to the network may not be shown.
- . Cables, overhead lines & substations owned by other electricity network owners or private companies may be present and may not be shown.
- · You should always verify exact locations of cables using a cable locator and by careful use of hand tools in accordance with HSE guicance note HSG47.
- . When working within 10m of any overhead electric line you should follow the requirements of HSE Guidance Note GS6.
- · For further advice on working near our electricity cables or lines, call our Contact Centre on 0800 096
- Advice should be sought from the Western Power Distribution Contact Centre for any work that is to take place in proximity to 66kV or 132kV underground cables and 66kV 132kV overhead lines - 0800 096 3080



Crisivi Copyright © All Rights Reserved. Ordnance Survey Lizence numbers: 100022488, 100024877 & 100021807.

Plans generaled by DigSAFE Plu (IIII) inflware provided by LinesearchbeforeUdig



Secrets the Middennits South II sat and IV also

Contact Us

Mapping Enquiries:

AT HERE TILZS 523.9780 At areas

General Enquiries: All areas 0800 096 3080

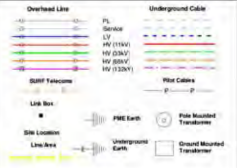
AGONT dames in regions - AEEP SVERYONE AWAY FROM THE AREA

ORIGINATION OF THE PROPERTY OF T

Date Requested: 24/07/2019 Job Reference: 160/9145 Sile Lincation: 379302 307651 Requested by: Mr Stephen Sawyer Your Scheme/Reference: SP19424-9 Exact Scales: 1:1250 Area or Circle dig site 1:500 Dies dig site

IMPORTANT NOTICES

- This information is given as a guide only and its accuracy cannot be guaranteed. Services or recent additions to the network may not be shown.
- Cables, overhead lines & substations owned by other electricity network owners or private companies may be present and may not be shown.
- 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.
- When working within 10m of any overhead electric line you should follow the requirements of HSE Guidance Note GS6.
- For further advice on working near our electricity cables or lines, call our Contact Centre on 0800 096 3080
- Advice should be sought from the Western Power Distribution Contact Centre for any work that is to take place in proximity to 56kV or 132kV underground cables and 56kV 132kV overhead lines — 0800 096 3080



Crimin Copyright © All Hights Reserved Ordnance Survey Licence numbers: 100022488, 100024877 & 100021807.



Secrety the Middennity South West and Wales

Contact Us

Mapping Enquiries:

General Enquiries:

AT HEST (1124 523 9780) At areas

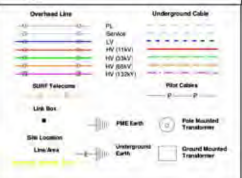
0800 096 3CRO

Report de les inmediates - AZEP EVERYONE AWAY FROM THE AREA 0808 5783 105

> Date Requested: 24/07/2019 Job Reference: 16079145 5ile Location: 379302 307651 Requested by: Mr Stephen Sawyer Your Scheme/Reference: SP19424-9 Exact Scales 1:1250 Area or Circle dig site 1:500 Line dig site

IMPORTANT NOTICES

- . This information is given as a guide only and its accuracy cannot be guaranteed. Services or recent additions to the network may not be shown.
- . Cables, overhead lines & substations owned by other electricity network owners or private companies may be present and may not be shown.
- · You should always verify exact locations of cables using a cable locator and by careful use of hand tools in accordance with HSE guicance note HSG47.
- When working within 10m of any overhead electric line you should follow the requirements of HSE Guidance Note GS6.
- · For further advice on working near our electricity cables or lines, call our Contact Centre on 0800 096
- · Advice should be sought from the Western Power Distribution Contact Centre for any work that is to take place in proximity to 66kV or 132kV underground cables and 66kV 132kV overhead lines - 0800 096 3080



Crisivi Copyright © All Rights Reserved. Ordnance Survey Lizence numbers: 100022488, 100024877 & 100021807



Secrets the Middentis South IF sit and Water

Contact Us

Mapping Enquiries:

General Enquiries:

AT HEST (1124 523 9780) At areas

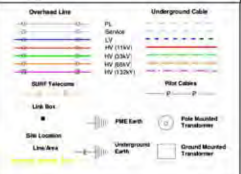
0800 096 3CRO

Report de les inmediates - AZEP EVERYONE AWAY FROM THE AREA 0808 5783 105

> Date Requested: 24/07/2019 Job Reference: 16079145 5ite Location: 379302 307651 Requested by: Mr Stephen Sawyer Your Scheme/Reference: SP19424-9 Exact Scales 1:1250 Area or Circle dig site 1:500 Line dig site

IMPORTANT NOTICES

- . This information is given as a guide only and its accuracy cannot be guaranteed. Services or recent additions to the network may not be shown.
- . Cables, overhead lines & substations owned by other electricity network owners or private companies may be present and may not be shown.
- · You should always verify exact locations of cables using a cable locator and by careful use of hand tools in accordance with HSE guicance note HSG47.
- When working within 10m of any overhead electric line you should follow the requirements of HSE Guidance Note GS6.
- · For further advice on working near our electricity cables or lines, call our Contact Centre on 0800 096
- Advice should be sought from the Western Power Distribution Contact Centre for any work that is to take place in proximity to 66kV or 132kV underground cables and 66kV 132kV overhead lines - 0800 096 3080



Crisivi Copyright © All Rights Reserved. Ordnance Survey Lizence numbers: 100022488, 100024877 & 100021807.

Plans generated by DigSAFE Pro (tm) software provided by Lee

WESTERN POWER DISTRIBUTION

Secrety the Middennity South West and Wales

Contact Us

Mapping Enquiries:

General Enquiries:

AT HEST (1124 523 9780) At areas

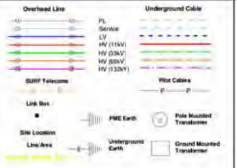
0800 096 3080

Report de les inmediates - AZEP EVERYONE AWAY FROM THE AREA 0808 5783 105

> Date Requested: 24/07/2019 Job Reference: 16079145 5ite Location: 379302 307651 Requested by: Mr Stephen Sawyer Your Scheme/Reference: SP19424-9 Exact Scales 1:1250 Area or Circle dig site

1:500 Line dig site IMPORTANT NOTICES

- . This information is given as a guide only and its accuracy cannot be guaranteed. Services or recent additions to the network may not be shown.
- . Cables, overhead lines & substations owned by other electricity network owners or private companies may be present and may not be shown.
- · You should always verify exact locations of cables using a cable locator and by careful use of hand tools in accordance with HSE guicance note HSG47.
- When working within 10m of any overhead electric line you should follow the requirements of HSE Guidance Note GS6.
- For further advice on working near our electricity cables or lines, call our Contact Centre on 0800 096
- Advice should be sought from the Western Power Distribution Contact Centre for any work that is to take place in proximity to 66kV or 132kV underground cables and 66kV 132kV overhead lines - 0800 096 3080



Crisivi Copyright © All Rights Reserved. Ordnance Survey Lizence numbers: 100022488, 100024877 & 100021807.

WESTERN POWER DISTRIBUTION

Secrets the Middennits South II sat and IV also

Contact Us

Mapping Enquiries:

At Heat 0124 523,9780

General Enquiries: All areas

The state of the s

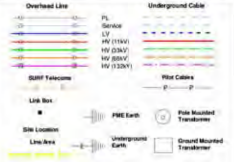
UNDO 096 3CM3

AREA ONCE TANDERS AWAY FROM THE AREA
ONCE TO THE BOARD ONCE TO THE

Date Requested: 24/07/2019 Job Reference: 16079145 Site Lincation: 379302 307651 Requested by: Mr Stephen Sawver Your Scheme/Reference: SP19424-9 Exact Scales: 1:1250 Area or Circle dig site

1:500 Dine dig site IMPORTANT NOTICES

- This information is given as a guide only and its accuracy cannot be guaranteed. Services or recent additions to the network may not be shown.
- Cables, overhead lines & substations owned by other electricity network owners or private companies may be present and may not be shown.
- 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.
- When working within 10m of any overhead electric line you should follow the requirements of HSE Guidance Note GS6.
- For further advice on working near our electricity cables or lines, call our Contact Centre on 0800 096 3080
- Advice should be sought from the Western Power Distribution Contact Centre for any work that is to take place in proximity to 66kV or 132kV underground cables and 66kV 132kV overhead lines — 0800 096 2080



Crisivi Copyright © All Rights Reserved. Ordnance Survey Licence numbers: 100022488, 100024877 & 100021807.

Plans generated by DigSAFE Pro (Ini) software pre

led by Lin



Secrets the Middentis South IF sit and Water

Contact Us

Mapping Enquiries:

General Enquiries:

0800 096 3080

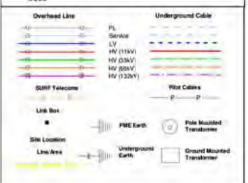
AT HEST (1124 523 9780) At areas

Report de les inmediates - AZEP EVERYONE AWAY FROM THE AREA 0808 5783 105

> Date Requested: 24/07/2019 Job Reference: 16079145 5ile Livcation: 579302 307651 Requested by: Mr Stephen Sawyer Your Scheme/Reference: SP19424-9 Exact Scales 1:1250 Area or Circle dig site

1:500 Line dig site IMPORTANT NOTICES

- . This information is given as a guide only and its accuracy cannot be guaranteed. Services or recent additions to the network may not be shown.
- . Cables, overhead lines & substations owned by other electricity network owners or private companies may be present and may not be shown.
- · You should always verify exact locations of cables using a cable locator and by careful use of hand tools in accordance with HSE guicance note HSG47.
- When working within 10m of any overhead electric line you should follow the requirements of HSE Guidance Note GS6.
- · For further advice on working near our electricity cables or lines, call our Contact Centre on 0800 096
- · Advice should be sought from the Western Power Distribution Contact Centre for any work that is to take place in proximity to 66kV or 132kV underground cables and 66kV 132kV overhead lines - 0800 096 3080



Crisivi Copyright © All Rights Reserved. Ordnance Survey Lizence numbers: 100022488, 100024877 & 100021807.



Serving the Midlands, South West and Wales

Our Ref: 16079179 Your Ref: SP19424-10

Wednesday, 24 July 2019

Stephen Sawyer
Technics House Merrow Business Park
Guildford
Surrey
GU4 7WA

Dear Stephen Sawyer

Thank you for your enquiry dated Wednesday, 24 July 2019

I now enclose a copy of our plan showing existing Western Power Distribution (WPD) Electricity / WPD Surf Telecom apparatus in the vicinity of your proposed works. This information is given as a general guide only and its accuracy cannot be guaranteed. Please note that all WPD equipment on site should be assumed to be LIVE until WPD prove otherwise and provide you with confirmation to this effect in writing. Recent additions to our network, or service connections between the main cable and a building or street lamp may not be shown.

Damage to underground cables and contact with overhead lines can cause severe injury or may prove fatal. If you are excavating on site in the vicinity of either WPD Electrical apparatus or WPD Surf Telecom apparatus you must comply with the requirements of the following:-

Health & Safety Executive guidance HS(G)47, Avoiding Danger from underground services.

Work taking place in the vicinity of our plant is also regulated under the:-

Electricity at Work Regulations 1989, Health and Safety Act 1974, CDM Regulations 2015.

Safe working procedures should be defined and practiced

Please ensure that the use of mechanical excavators in the vicinity of our plant is kept to a minimum. WPD Surf Telecom ducts contain fibre cables, which are expensive to repair. Therefore, extreme care must be taken whilst working in the vicinity of these ducts, hand digging methods being used to determine their precise position.

If there are overhead lines crossing your site and your proposal involves building works which may infringe the clearance to our overhead system then you should call the relevant general enquiries number (see page 2 of this letter) for advice. Where overhead lines cross your site you must comply with the requirements of Health & Safety Executive guidance as laid down in GS6, Avoidance of Danger from Overhead Electric Lines.

Where diversions to WPD apparatus are needed to allow change to occur on site, the cost of these alterations may be charged to the persons responsible for the works.

If you require advice in connection with your proposals please contact the relevant general enquiries number (see page 2 of this letter)

Following consultation the local Western Power Distribution team will where necessary prepare detailed proposals and provide a quotation for any necessary alterations and/or development of our equipment on the site.

Yours sincerely WPD Map Response Team Western Power Distribution,

Mapping Centre

Toll End Road

Tipton

West Midlands United Kingdom

DY4 OHH

www.westernpower.co.uk

Map Response

T 0121 623 9780

WPDMapResponse

@westernpower.co,uk

LinesearchbeforeUdig

Help Desk 0845 437 7365

Western Power Distribution PLC

South West - 02366894

South Wales - 02366985

East Midlands - 02366923

West Midlands - 03600574

Registered in

England and Wales

Registered Office:

Avonbank

Feeder Road

Bristol

BS2 OTB



Contact Us

Emergency or Power Supply issues

In an emergency call 105, 24 hours a day.

Mapping Enquiries

If you have an enquiry relating to this letter or the attached map plan, please contact us using the following information:

Telephone 0121 623 9780

Email WPDMapResponse@westernpower.co.uk

General Enquiries

If you have a general enquiry, please call us on the following telephone number:

All areas 0800 096 3080

LinesearchbeforeUdig

If you have an enquiry relating to the use of the LinesearchbeforeUdig website please contact LinesearchbeforeUdig using the following information:

Telephone 0845 437 7365

Email enquiries@linesearchbeforeudig.co.uk Website www.linesearchbeforeudig.co.uk



Steps to help keep you safe

 If you are working within 10 metres of our 33kV, 56kV, 132kV underground electricity cables or within 10 metres of an overhead electricity line you should call the relevant General Enquiries for free safety advice.

Safety Documents – please download our informative safety documents to help ensure that you, your staff and the public are kept safe whilst working in the vicinity of electricity. https://www.westernpower.co.uk/customers-and-community/health-safety/public-safety-advice

- Make sure you have up to date plans remember that recent additions to our network or service connections between the main cable and a building or street lamp may not be shown.
- Look for signs of service cables an electricity meter box or nearby streetlamp may give you an indication that service cables are present in your area of work.
- Non WPD Network electricity cables, lines and equipment owned by others may also be present in addition to WPD network. They are unlikely to be shown on our plans.
- Use a cable locator trace electricity cables and mark the position of them using paint or other waterproof
 marking on the ground.
- Hand dig trial holes to confirm the position of cables in close proximity to your area of your work and use spades and shovels rather than picks, pins or forks.
- Have an emergency plan so that everyone working on site understands what to do in the event of an
 underground electricity cable being damaged or contact being made with an overhead electricity line.
- If you are working within 10 metres of an overhead electricity line then it may be necessary for you to
 erect warning signs and markers, or height restriction goal posts. Ensure that you comply with the
 requirements of Health & Safety Executive guidance laid down in GS6, Avoidance of Danger from Overhead
 Electric Lines.
- If you are erecting a structure that could allow anyone standing on it, or its access device (ladder, scaffold, MEWP), to come within 3m of any overhead electric line then you must inform us. This is your duty and a legal requirement under the Electricity Safety, Quality & Continuity Regulations 2002.
- If you cannot work safely around the underground electricity cable or overhead electricity line, then you
 may need to get it moved to allow your works to go ahead. Call the general enquiry numbers above for
 guidance.
- It is possible that cables or pipes may be embedded in concrete electricity cables embedded in concrete
 MUST be made 'dead' by Western Power Distribution or the cable owner before the concrete is broken out.
 Alternatively, another safe way of working should be agreed.

Cables are sometimes covered by tiles or a marker tape - these can be concrete, polythene or earthenware and are a useful early warning of the presence of cables; you should avoid disturbing any tiles or tape to expose the cable. Not all cables have these warning indicators.

Safety Documents: 3 | 3

WESTERN POWER DISTRIBUTION

Serving the Middenity South West and Wales

Contact Us

Mapping Enquiries:

U121 523 978D

General Enquiries:

Aft areas

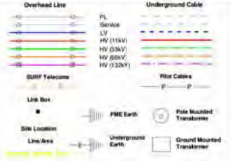
0800 096 3080

OF INTERIOR - AZED EVERYONE AWAY FROM THE AREA 0808 6783 105

> Date Requested: 24/07/2019 Job Reference: 16079179 5ite Livcation: 379185 307042 Requested by: Mr Stephen Sawyer Your Scheme/Reference SP19424-10

IMPORTANT NOTICES

- . This information is given as a guide only and its accuracy cannot be guaranteed. Services or recent additions to the network may not be shown.
- . Cables, overhead lines & substations owned by other electricity network owners or private companies may be present and may not be shown.
- · You should always verify exact locations of cables using a cable locator and by careful use of hand tools in accordance with HSE guicance note H5G47.
- When working within 10m of any overhead electric line you should follow the requirements of HSE Guidance Note GS6.
- · For further advice on working near our electricity cables or lines, call our Contact Centre on 0800 096
- Advice should be sought from the Western Power Distribution Contact Centre for any work that is to take place in proximity to 66kV or 132kV underground cables and 66kV 132kV overhead lines - 0800 096



Crisivi Copyright © All Rights Reserved. Ordnance Survey Lizence numbers: 100022488: 100024877 & 100021807

Plans generated by DigSAFE Pro (tm) software provided by LinesearchbeforeUdig

WESTERN POWER DISTRIBUTION

Second the Middanity South West and Wales

Contact Us

Mapping Enquiries:

General Enquiries:

AT HEST (1124 523 9780) At areas

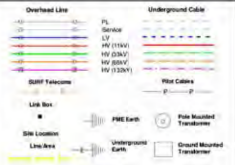
0800 096 3080

Report de les inmediates - REEP EVERYORE AWAY FROM THE AREA 0808 5783 105

> Date Requested: 24/07/2019 Job Reference: 16079179 5ite Location: 379185 307042 Requested by: Mr Stephen Sawyer Your Scheme/Reference: SP19424-10 Exact Scales: 1:1250 Area or Circle dig site

1:500 Line dig site IMPORTANT NOTICES

- . This information is given as a guide only and its accuracy cannot be guaranteed. Services or recent additions to the network may not be shown.
- . Cables, overhead lines & substations owned by other electricity network owners or private companies may be present and may not be shown.
- · You should always verify exact locations of cables using a cable locator and by careful use of hand tools in accordance with HSE guicance note HSG47.
- When working within 10m of any overhead electric line you should follow the requirements of HSE Guidance Note GS6.
- · For further advice on working near our electricity cables or lines, call our Contact Centre on 0800 096
- Advice should be sought from the Western Power Distribution Contact Centre for any work that is to take place in proximity to 66kV or 132kV underground cables and 66kV 132kV overhead lines - 0800 096 3080



Crisivi Copyright © All Rights Reserved. Ordnance Survey Lizence numbers: 100022488, 100024877 & 100021807.

Plans generaled by DigSAFE Pro (m) rollwore

provided by Lin



Secrety the Middennity South West and Wales

Contact Us

Mapping Enquiries:

General Enquiries:

0800 096 3080

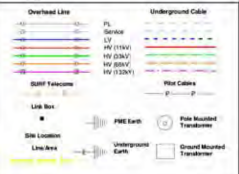
AT HEST (1124 523 9780) At areas

Report de les inmediates - REEP EVERYORE AWAY FROM THE AREA 0808 5783 105

> Date Requested: 24/07/2019 Job Reference: 16079179 5ite Location: 379185 307042 Requested by: Mr Stephen Sawyer Your Scheme/Reference: SP19424-10 Exact Scales: 1:1250 Area or Circle dig site

1:500 Line dig site IMPORTANT NOTICES

- . This information is given as a guide only and its accuracy cannot be guaranteed. Services or recent additions to the network may not be shown.
- . Cables, overhead lines & substations owned by other electricity network owners or private companies may be present and may not be shown.
- · You should always verify exact locations of cables using a cable locator and by careful use of hand tools in accordance with HSE guicance note HSG47.
- When working within 10m of any overhead electric line you should follow the requirements of HSE Guidance Note GS6.
- · For further advice on working near our electricity cables or lines, call our Contact Centre on 0800 096
- · Advice should be sought from the Western Power Distribution Contact Centre for any work that is to take place in proximity to 66kV or 132kV underground cables and 66kV 132kV overhead lines - 0800 096 3080



Crisivi Copyright © All Rights Reserved. Ordnance Survey Lizence numbers: 100022488, 100024877 & 100021807.



Secrety the Middennity South West and Wales

Contact Us

Mapping Enquiries:

AT HEST (1124 523 9780) At areas

General Enquiries:

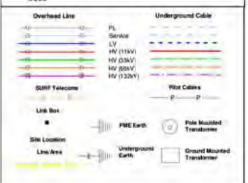
0800 096 3CRO

Report de les inmediates - REEP EVERYORE AWAY FROM THE AREA 0808 5783 105

> Date Requested: 24/07/2019 Job Reference: 16079179 5ite Location: 379185 307042 Requested by: Mr Stephen Sawyer Your Scheme/Reference: SP19424-10 Exact Scales: 1:1250 Area or Circle dig site 1:500 Line dig site

IMPORTANT NOTICES

- . This information is given as a guide only and its accuracy cannot be guaranteed. Services or recent additions to the network may not be shown.
- . Cables, overhead lines & substations owned by other electricity network owners or private companies may be present and may not be shown.
- · You should always verify exact locations of cables using a cable locator and by careful use of hand tools in accordance with HSE guicance note HSG47.
- When working within 10m of any overhead electric line you should follow the requirements of HSE Guidance Note GS6.
- · For further advice on working near our electricity cables or lines, call our Contact Centre on 0800 096
- · Advice should be sought from the Western Power Distribution Contact Centre for any work that is to take place in proximity to 66kV or 132kV underground cables and 66kV 132kV overhead lines - 0800 096 3080



Crisivi Copyright © All Rights Reserved. Ordnance Survey Lizence numbers: 100022488, 100024877 & 100021807

WESTERN POWER DISTRIBUTION

Secrets the Middentis South II sat and IV also

Contact Us

Mapping Enquiries:

General Enquiries:

Aft areas

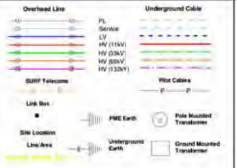
0800 096 3080

REDUCT COMPANY OF THE AREA OF THE AREA 0808 5783 105

Date Requested: 24/07/2019 Job Reference: 16079179 5ite Location: 379185 307042 Requested by: Mr Stephen Sawyer Your Scheme/Reference: SP19424-10 Exact Scales: 1:1250 Area or Circle dig site

1:500 Line dig site IMPORTANT NOTICES

- . This information is given as a guide only and its accuracy cannot be guaranteed. Services or recent additions to the network may not be shown.
- Cables, overhead lines & substations owned by other electricity network owners or private companies may be present and may not be shown.
- · You should always verify exact locations of cables using a cable locator and by careful use of hand tools in accordance with HSE guicance note H5G47.
- When working within 10m of any overhead electric line you should follow the requirements of HSE Guidance Note GS6.
- For further advice on working near our electricity cables or lines, call our Contact Centre on 0800 096
- Advice should be sought from the Western Power Distribution Contact Centre for any work that is to take place in proximity to 66kV or 132kV underground cables and 66kV 132kV overhead lines - 0800 096 3080



Crisivi Copyright © All Rights Reserved. Ordnance Survey Lizence numbers: 100022488, 100024877 & 100021807.



Secrety the Middennity South West and Wales

Contact Us

Mapping Enquiries:

General Enquiries:

AT HEST (1124 523 9780) At areas

0800 096 3080

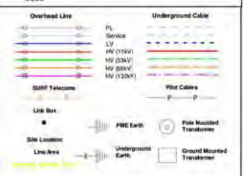
Report de les inmediates - REEP EVERYORE AWAY FROM THE AREA 0808 5783 105

> Date Requested: 24/07/2019 Job Reference: 16079179 5ite Location: 379185 307042 Requested by: Mr Stephen Sawyer Your Scheme/Reference: SP19424-10 Exact Scales:

1:1250 Area or Circle dig site 1:500 Line dig site

IMPORTANT NOTICES

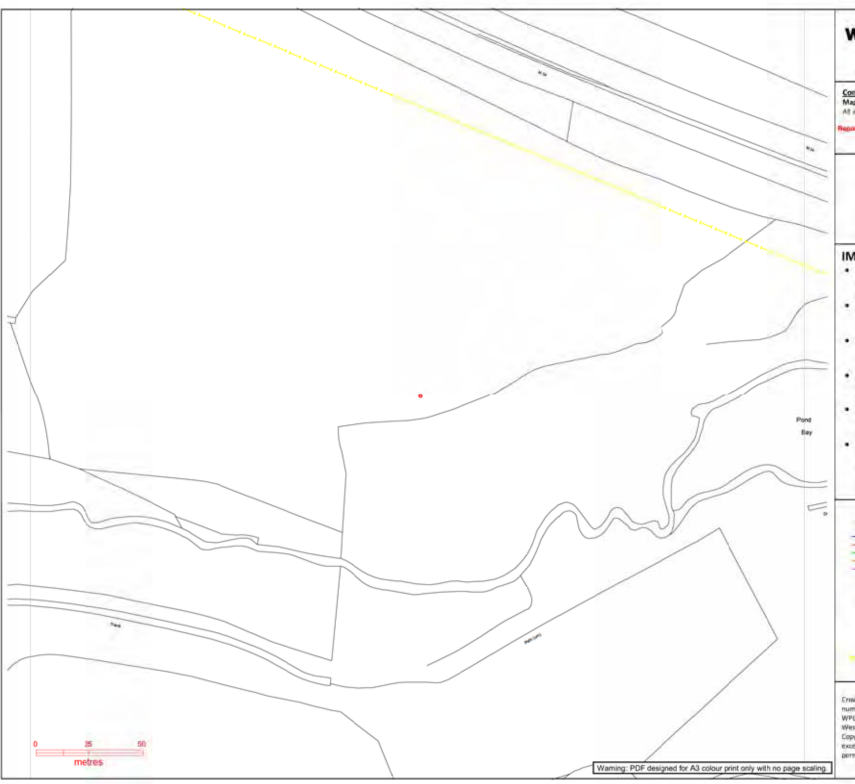
- . This information is given as a guide only and its accuracy cannot be guaranteed. Services or recent additions to the network may not be shown.
- . Cables, overhead lines & substations owned by other electricity network owners or private companies may be present and may not be shown.
- · You should always verify exact locations of cables using a cable locator and by careful use of hand tools in accordance with HSE guicance note HSG47.
- When working within 10m of any overhead electric line you should follow the requirements of HSE Guidance Note GS6.
- · For further advice on working near our electricity cables or lines, call our Contact Centre on 0800 096
- · Advice should be sought from the Western Power Distribution Contact Centre for any work that is to take place in proximity to 66kV or 132kV underground cables and 66kV 132kV overhead lines - 0800 096 3080



Crisivi Copyright © All Rights Reserved. Ordnance Survey Lizence numbers: 100022488, 100024877 & 100021807.

WPD Copyright: This copy has been made by or with the authority of Western Power Distribution (WPD) pursuant to Section 47 of the Copyright Designs and Patents Act 1988 unless that Act provides a relevant exception to copyright the copy must not be copied without the prior permission of the copyright owner

Warning: PDF designed for A3 colour print only with no page scaling.



Plans generated by DigSAFE Pro (trii) software provided by Line

WESTERN POWER DISTRIBUTION

Secrety the Middennity South West and Wales

Contact Us

Mapping Enquiries:

General Enquiries:

AT HEST (1124 523 9780) At areas

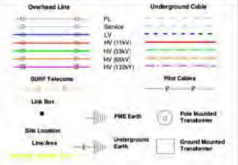
0800 096 3080

REDUCT COMPANY OF THE AREA OF THE AREA 0808 5783 105

Date Requested: 24/07/2019 Job Reference: 16079179 5ite Location: 379185 307042 Requested by: Mr Stephen Sawyer Your Scheme/Reference: SP19424-10 Exact Scales: 1:1250 Area or Circle dig site

1:500 Line dig site IMPORTANT NOTICES

- . This information is given as a guide only and its accuracy cannot be guaranteed. Services or recent additions to the network may not be shown.
- . Cables, overhead lines & substations owned by other electricity network owners or private companies may be present and may not be shown.
- · You should always verify exact locations of cables using a cable locator and by careful use of hand tools in accordance with HSE guicance note H5G47.
- When working within 10m of any overhead electric line you should follow the requirements of HSE Guidance Note GS6.
- · For further advice on working near our electricity cables or lines, call our Contact Centre on 0800 096
- Advice should be sought from the Western Power Distribution Contact Centre for any work that is to take place in proximity to 66kV or 132kV underground cables and 66kV 132kV overhead lines - 0800 096 3080



Crisivi Copyright © All Rights Reserved. Ordnance Survey Lizence numbers: 100022488, 100024877 & 100021807.



Secrety the Middentity South West and Wales

Contact Us

Mapping Enquiries:

General Enquiries:

AT HEAL U121 523.978D

Aft areas

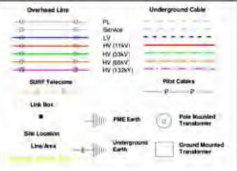
0800 096 3080

Report de les inmediates - REEP EVERYORE AWAY FROM THE AREA 0808 5783 105

> Date Requested: 24/07/2019 Job Reference: 16079179 5ite Location: 379185 307042 Requested by: Mr Stephen Sawyer Your Scheme/Reference: SP19424-10 Exact Scales: 1:1250 Area or Circle dig site

1:500 Line dig site IMPORTANT NOTICES

- . This information is given as a guide only and its accuracy cannot be guaranteed. Services or recent additions to the network may not be shown.
- . Cables, overhead lines & substations owned by other electricity network owners or private companies may be present and may not be shown.
- · You should always verify exact locations of cables using a cable locator and by careful use of hand tools in accordance with HSE guicance note H5G47.
- When working within 10m of any overhead electric line you should follow the requirements of HSE Guidance Note GS6.
- For further advice on working near our electricity cables or lines, call our Contact Centre on 0800 096
- Advice should be sought from the Western Power Distribution Contact Centre for any work that is to take place in proximity to 66kV or 132kV underground cables and 66kV 132kV overhead lines - 0800 096 3080



Crisivi Copyright © All Rights Reserved. Ordnance Survey Lizence numbers: 100022488, 100024877 & 100021807

Plans generated by DigSAFE Pro (trn) sultwarn

WESTERN POWER DISTRIBUTION

Secrets the Middentis South II sat and IV also

Contact Us

Mapping Enquiries:

General Enquiries:

0800 096 3080

AT HEST (1124 523 9780) At areas

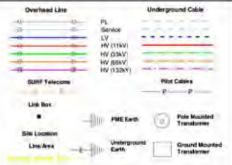
Report de les inmediates - REEP EVERYORE AWAY FROM THE AREA 0808 5783 105

> Date Requested: 24/07/2019 Job Reference: 16079179 5ite Location: 379185 307042 Requested by: Mr Stephen Sawyer Your Scheme/Reference: SP19424-10 Exact Scales: 1:1250 Area or Circle dig site

1:500 Line dig site

IMPORTANT NOTICES

- . This information is given as a guide only and its accuracy cannot be guaranteed. Services or recent additions to the network may not be shown.
- . Cables, overhead lines & substations owned by other electricity network owners or private companies may be present and may not be shown.
- · You should always verify exact locations of cables using a cable locator and by careful use of hand tools in accordance with HSE guicance note HSG47.
- When working within 10m of any overhead electric line you should follow the requirements of HSE Guidance Note GS6.
- · For further advice on working near our electricity cables or lines, call our Contact Centre on 0800 096
- Advice should be sought from the Western Power Distribution Contact Centre for any work that is to take place in proximity to 66kV or 132kV underground cables and 66kV 132kV overhead lines - 0800 096 3080



Crisivi Copyright © All Rights Reserved. Ordnance Survey Lizence numbers: 100022488: 100024877 & 100021807

WESTERN POWER DISTRIBUTION

Secrety the Middennity South West and Wales

Contact Us

Mapping Enquiries:

General Enquiries:

AT HEST (1124 523 9780) At areas

0800 096 3080

Report de les inmediates - REEP EVERYORE AWAY FROM THE AREA 0808 5783 105

> Date Requested: 24/07/2019 Job Reference: 16079179

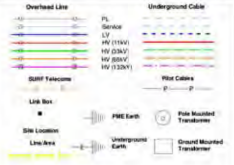
5ite Location: 379185 307042 Requested by: Mr Stephen Sawyer Your Scheme/Reference: SP19424-10 Exact Scales:

1:1250 Area or Circle dig site

1:500 Line dig site

IMPORTANT NOTICES

- . This information is given as a guide only and its accuracy cannot be guaranteed. Services or recent additions to the network may not be shown.
- . Cables, overhead lines & substations owned by other electricity network owners or private companies may be present and may not be shown.
- · You should always verify exact locations of cables using a cable locator and by careful use of hand tools in accordance with HSE guicance note H5G47.
- When working within 10m of any overhead electric line you should follow the requirements of HSE Guidance Note GS6.
- · For further advice on working near our electricity cables or lines, call our Contact Centre on 0800 096
- Advice should be sought from the Western Power Distribution Contact Centre for any work that is to take place in proximity to 66kV or 132kV underground cables and 66kV 132kV overhead lines - 0800 096 3080



Crisivi Copyright © All Rights Reserved. Ordnance Survey Lizence numbers: 100022488: 100024877 & 100021807



Avoidance of Danger from Electricity Overhead Lines and Underground Cables

Avoidance of Danger from Electricity Overhead Lines and Underground Cables

Introduction

In the UK on average, 20 people are killed and 400 people are injured as a result of coming into contact (or close proximity) with electricity overhead lines and underground cables.

Although electric shock is the first thing that people associate with coming into contact with our network, those who have witnessed the effects of damage to our system are shocked by the amounts of heat, light and noise that are the result of an electrical flashover.

In the Midlands, South West and South Wales, Western Power Distribution (WPD) have had to attend to incidents where people have accidentally made contact with one of our live electricity overhead lines or damaged an underground cable and become seriously injured.

A significant number of these accidents occurred whilst people were working in the vicinity of overhead and underground electrical apparatus and this booklet has been produced to provide general guidance on how you and your employees can avoid becoming one of these statistics.

Our Operational Area



PLANNING YOUR WORK.

It makes sense to consider your safety while in the vicinity of our equipment as early in your planning process as possible.

One of the first things you should do whenever you are planning your work is to check whether there is any of our equipment in the immediate vicinity. You should do this whether your work is taking place on public (e.g. highways and footpaths) or on private land.

For instance, take a good look around your site to see if there are any visible overhead lines. You should also bear in mind that we have a very extensive network of underground cables, and we are always happy to supply a plan from our Map Response Team who can be contacted via the following;

Tel: 0121 623 9780 Fax: 0121 623 9223

WPDMapResponse@westernpower.co.uk

An online mapping service is available at www.westernpower.co.uk/locationplans

It is always safer to assume that there are underground cables present in the ground until you have proven otherwise.

WORKING IN THE VICINITY OF UNDERGROUND CABLES

Having obtained copies of our network maps, it is important to recognise that in most cases there will be no surface indication of the presence of our underground cables. We therefore advise that you take the following actions:

- Make sure that you have up-to-date copies of our cable record plans ON SITE - not back in the office.
- Don't assume that these plans are to scale if they have been faxed or copied.
- Make sure that a competent person using a Cable Avoidance Tool (CAT) locates all of the cables shown on these plans.
- Mark the locations of cables on the ground surface with waterproof road paint or other permanent marker.
- Always assume that our cables are live unless we have informed you, in writing, otherwise.



By hand, dig trial holes to locate the exact position of all cables.
Always use a spade or shovel – never use a pick, fork or power tool – push the spade or shovel into the ground applying foot pressure.

- Look out for ducts, marker tape or tiles but do not rely on these. Even if a cable route was originally laid in a duct or with a marker tape, these may have been removed during other excavations at a later date along all or part of the cable route.
- Brief all people working in the vicinity of the presence and location of all underground cables.

UNDER NO CIRCUMSTANCES SHOULD YOU ATTEMPT TO WORK ON, OR INTERFERE WITH, ANY OF OUR UNDERGROUND CABLES.

The only people qualified to work on this equipment are our operatives; who have been specifically trained and are authorised in writing to do so.

Please also be aware that:

- Cable record plans are not guaranteed to be completely accurate.
 Kerb lines, roads and buildings may have been moved or altered since the cables were laid.
- Cables should ordinarily be at least 450mm deep but don't assume this to be the case where you are working – ground levels could have changed.
- Not all service cables are shown on record plans, so look for cables running down poles and bear in mind that all buildings, street lights and street furniture are likely to have cables running to them. Cables feeding street furniture may be relatively shallow near to the furniture.
- Cables do not run in straight lines. They often "snake" through the ground avoiding surface and buried obstacles that may not be visible to you.
- Cables are flexible and can change direction and depth abruptly for this reason never use mechanical excavators within 0.5m of any underground electricity cable even if you have located it with trial holes.

- No attempt should be made to break out concrete surrounding a cable. Please contact us immediately on our general enquiries number and we will discuss the options for safe working which may include making the cable dead or you moving your work site if possible. If we need to make the cable dead we may need to provide our customers with two weeks notice of the power interruption.
- Our cables and joints are not designed to act as steps or to be left unsupported. If you remove support from any cable, you will need to support it using temporary hangers at not more than 0.5m intervals.
- When backfilling, please consolidate the ground under the cables, cover the cable with soil free of stones or with stone dust and replace any cable marker tiles, ducts and tape.

IF YOU DAMAGE AN UNDERGROUND CABLE

you must immediately clear the area of personnel, because the cable could still be live, or become live again.

If a machine is still in contact with the cable, instruct the driver to JUMP clear. Do not touch any part of the machine.

Please contact us on our emergency number immediately and tell us what has happened. Please be ready to provide us with a contact telephone number and an accurate location or set of directions – this will help us in getting our staff to site quickly to minimise any danger and lessen the disruption to your work.

Please report any damage to a cable, however superficial it might seem. The cable may not fail at the time of damage, but it could fail later, causing danger to our staff and other contractors, disruption to our customers' supplies, and also – if we trace the damage back to you – a very much larger repair bill.

WORKING IN THE VICINITY OF OVERHEAD LINES

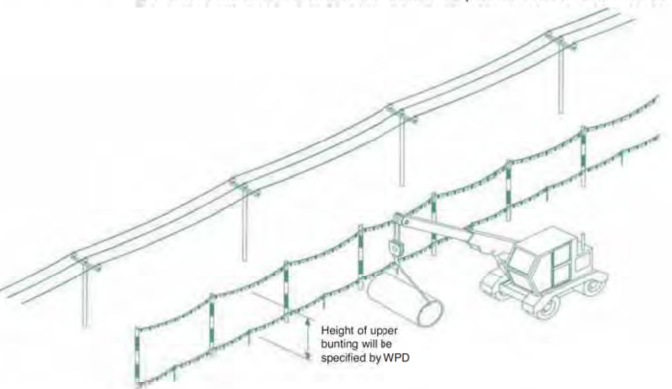
UNDER NO CIRCUMSTANCES SHOULD YOU ATTEMPT TO WORK ON, OR INTERFERE WITH ANY OF OUR OVERHEAD LINE EQUIPMENT OR SERVICE WIRES.

The only people qualified to work on this equipment are our operatives; who have been specifically trained and are authorised in writing to do so.

Overhead lines have the advantage that, unlike underground cables, they can easily be seen.

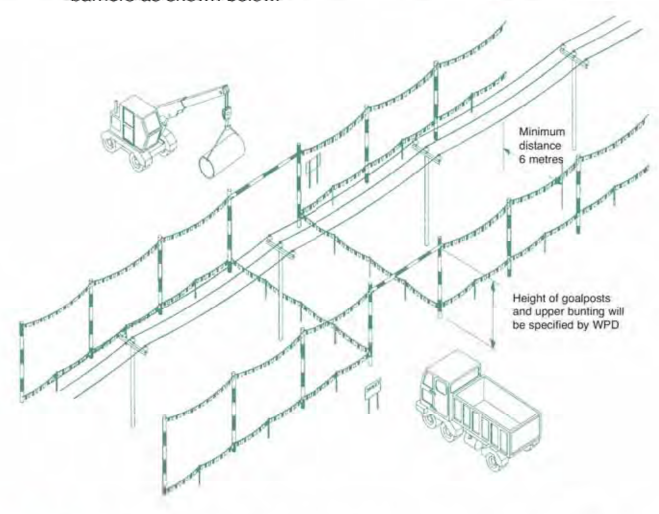
- Always assume that our overhead lines are live unless we have informed you otherwise in writing.
- We will be able to advise you about the type and voltage of the overhead lines in question and provide you with information about the clearances that you must adhere to during your work. Please ring our regional general enquiries number for further advice.
- If you are in any doubt about whether the overhead lines in question are power or telephone (this is a very common mistake) – please ask us.
- In some circumstances, we may be able to temporarily shroud low voltage overhead lines and services running to buildings if you need to work in the vicinity e.g. for scaffolding erection, fascia repairs and painting work on domestic properties. We don't normally charge for the shrouding of overhead lines, but please give us as much notice as possible.
- If you think that you will be working close to our overhead lines and they need shrouding – please don't start work until we have agreed what needs to be done and all safety precautions are in place.
- Please note that it is not technically possible to shroud high voltage lines, so if you cannot avoid working near to our high voltage lines, contact us and we will be happy to meet with you to discuss safe alternatives.

- If it is decided that work can go ahead in the vicinity of our overhead lines but there is a risk of you infringing the safety clearances from the overhead lines, you have a responsibility to erect safety barriers to segregate your works from the area around the overhead lines. The detailed requirements for these barriers are provided in the HSE document GS6 'Avoidance of Danger from Overhead Lines'. As a summary they should consist of:
 - Red and white coloured posts erected at 6m intervals, with coloured bunting stretched between their tops, supplemented by low level bunting erected at 1m above ground level, supported at 3m intervals on red and white coloured posts. This is shown below.



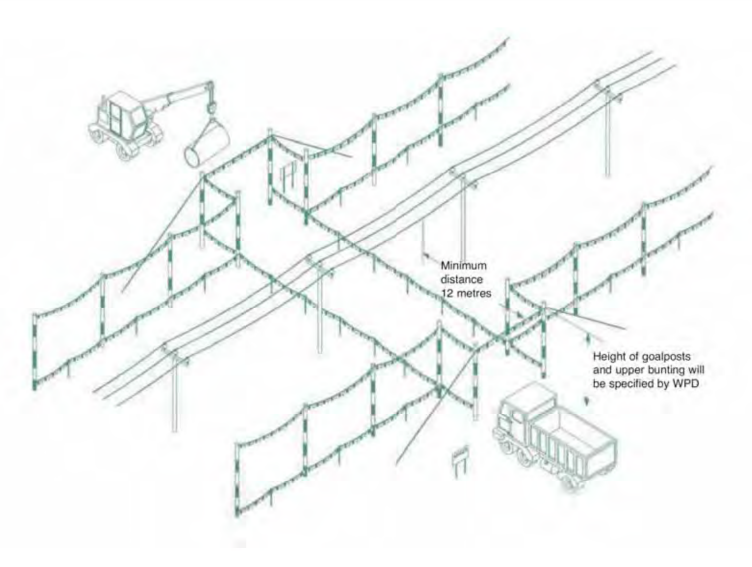
- We are able to advise you on the height of the barriers and any additional clearances necessary if you are using large plant on your site.
- Any bunting, ropes and lanyards used should be made from an insulating material.
- These barriers should be erected parallel to the overhead line at a minimum distance of 6m horizontally from the outermost conductor of the overhead line.

- The supports may be supported by rubble or concrete filled barrels or buried directly in the ground.
- Danger Notices should be fixed to all of your high level supports.
- The ground enclosed within these barriers is best regarded as "dead ground" in which all foot and vehicular traffic is forbidden, in all circumstances, for the duration of your work.
- Where it is necessary for foot and vehicular traffic to pass under the line, you will need to form a marked access way between the barriers as shown below.



- This access way should comprise of bunting erected 1m above ground, supplemented by high level "goal-posts" erected at either end.
- The goal post cross bars should be rigid, made of insulating material and positioned in a location and at a height specified by us.

- The access route should be as narrow as possible and should not normally exceed 10m in width.
- If it is necessary to make the access route wider than this, you may find it impractical to use rigid cross bars, so you may use a tensioned rope and bunting instead. If you use rope and bunting as a cross bar, you should move the entrance to the access route out to a minimum distance of 12m from the outermost conductor of the line. This is to allow for any stretching of the rope if pulled by your plant.



- If you decide to use steel wire rope to support the barrier, this must be effectively connected to earth at both ends.
- You should also install Danger Notices at all probable directions of approach and clearly display the cross bar height.
- If you are working at night, or in conditions or poor visibility, you should ensure the area is well lit and that the overhead lines are clearly visible.
- Whatever measures you take, you should ensure that everyone working in the vicinity of overhead lines is briefed about the risks and what safety measures are in place. Do not permit anyone to carry long objects, especially scaffold poles, ladders and irrigation pipes in the vicinity of overhead lines.
- You should ensure that all shrouding, barriers and signs are regularly inspected and maintained so that they remain effective.
- Overhead lines are not normally insulated and electricity at high voltages may jump, so a dangerous situation can arise just from a close approach.
- Cranes and excavators working near overhead lines are at increased risk because of the possibility of the jib/arm slewing or being raised into the overhead line, or the load swinging into the overhead line. You may therefore also need to fit plant and vehicles with restricting chains etc. to physically restrain their operation we can advise on this if you wish.
- If you are planning to carry out tree cutting or arboriculture work in the vicinity of our overhead lines, you need to be aware that this is a complex, high risk activity and we recommend that you employ a competent tree surgeon, who complies with all of the requirements of Forestry industry Safety Accord (FISA) publication FISA 804 Electricity at work: Forestry.

If contact is made with an overhead line

you must immediately clear the area and suspend all work within 50m of the damage because the line could still be live, or become live again.

The operator of a machine that is in contact with an overhead line should:

if the machine is still operable and the operator is still in the cab:

provided that you do not risk breaking the overhead line or dragging it to the ground, immediately lower the raised parts of the machine USING ONLY THE CONTROLS IN THE CAB and/or drive the vehicle clear of the overhead line.

contact us immediately on our emergency number so that we can check the overhead lines.

instruct other people in the vicinity not to approach the vehicle.

• if the machine is not operable, cannot be driven clear of the overhead line or there is a risk that doing so will break the line or drag it to the ground:

stay in the cab.

contact your site manager or us immediately on our emergency number by radio or mobile phone or as soon as possible by any other method.

instruct everyone outside the vehicle not to approach it.

do not exit the cab until given confirmation BY WPD PERSONNEL that it is safe to do so.

• if the machine is inoperable or cannot be driven free and there is risk of fire or other immediate hazard:

JUMP clear of the vehicle, avoiding simultaneous contact with any part of the machine and the ground.

try to land with your feet as close together as possible.

where possible, continue to move away from the vehicle using "bunny hops" with your feet together until at least 15m from the vehicle.

instruct other people in the vicinity not to approach the vehicle.

contact us immediately on our emergency number.

do not return to the vehicle until given confirmation by WPD PERSONNEL that it is safe to do so.

Whatever the circumstances please contact us on our emergency number immediately and tell us what has happened. Please be ready to provide us with a contact telephone number and an accurate location or set of directions – this will help us in getting our staff to site quickly to minimise any danger and lessen any disruption to your work.

Please report any damage or contact no matter how minor they may seem to you at the time. The damage may not cause a serious problem at the time of damage, but it could fail later, causing danger to our staff and members of the public, disruption to our customers' supplies, and – if we trace the damage back to you – a large repair bill.

MORE INFORMATION

For your information, we are legally obliged to report all contact with our system to the Health & Safety Executive (HSE), and, if you are an employer, you may be obliged to report incidents involving your staff or contractors to the HSE. Even if no one is hurt, you could be prosecuted for failing to report such an incident.

More detailed general information on this subject is available in the following publications from the HSE:

HSG(47) - Avoiding Danger from Underground Services

GS6 - Avoidance of Danger from Overhead Lines

Along with Forestry Industry Safety Accord (FISA) publication FISA 804 – Electricity at Work: Forestry

If you require more site-specific information relating to our equipment at your location please contact us on our regional general enquiries numbers.

Our general enquiries numbers are;

Midlands 0845 724 0240

General Enquiries

South Wales 0845 601 3341

General Enquiries

South West 0845 601 2989

General Enquiries

FINALLY...

Please, always remember that electricity cables and overhead lines can be very dangerous – the general rule is STAY AWAY and stay safe.

NOTES



Serving the Midlands, South West and Wales

This booklet is issued by the Safety Team

Western Power Distribution (East Midlands) plc. Registered in England and Wales No. 2366923

Western Power Distribution (West Midlands) plc. Registered in England and Wales No. 3600574

Western Power Distribution (South Wales) plc. Registered in England and Wales No. 2366985

Western Power Distribution (South West) plc. Registered in England and Wales No. 2366894

Registered Office: Avonbank, Feeder Road, Bristol BS2 0TB

Printed on material sourced from sustainable forests and TCF. Printed using vegetable/mineral oil based environmentally friendly inks.

2014, 4th Issue

Our emergency number is: 0800 6783 105

Calling from a mobile?
East Midlands
0330 123 5009
West Midlands
0330 123 5008
South Wales
0330 123 5002
South West
0330 123 5001



A Guide to the Safe Use of Mechanical Plant in the Vicinity of Electricity Overhead Lines



The Safe Use of Mechanical Plant in the Vicinity of Electricity Overhead Lines

Introduction

Every year in the UK an average, two people are killed and many more are injured when mechanical plant and machinery comes into contact or close proximity to overhead electricity lines.

This booklet has been produced for anyone who uses mobile plant. (such as Hiabs, MEWPs, Tipper Larries and Trailers. Grab Lorries, Concrete Corveyors and Exoavators) for short duration work and provides general guidance on how to avoid becoming part of these statistics.



BEFORE STARTING WORK

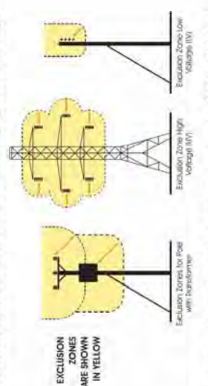
 Overhead lines have the advantage that they can easily be seen, so before you set up your vehicle or plant always.

STOP AND LOOK UP!

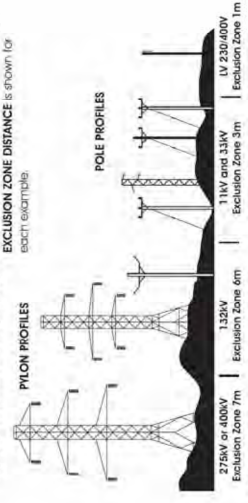
- It you are working at night, or in conditions of poor visibility, you should use sportlights or a torch to carefully check that there are no averhead lines within your vehicle's reach.
- Always assume that our lines are live unless we have informed you otherwise in writing.
- If you are in any doubt about whether the lines in question are power or telephone (this is a very common mistake) – always assume that they are power lines and are live.
- It is not normally practical for electricity companies to shroud high voltage conductors and even when low voltage conductors are shrouded, the shrouding is not designed to protect against contact by mechanical plant – again, always assume the lines are live.

2 EXCLUSION ZONES

- Overhead power lines are not normally insulated and so any contact can result in serious or fatal injuries.
- Electricity at high voltages can also lump gaps with no warning whatsoever, so it is also dangerous to let your plant approach too close to a line.
- The distance that electricity can jump depends on the voltage of the line.
 The higher the voltage, the further you must stay away from the line and any other equipment that may be fitted to the pole or pylon. This distance is called the EXCLUSION ZONE. Examples of this are shown highlighted in the diagram below.



- You must not allow any part of your plant to enter the EXCLUSION ZONE.
- The diagram below shows typical types of overhead lines and provides a guide to help you assess the line valtage of lines on wooden pales of steel pylons. The minimum

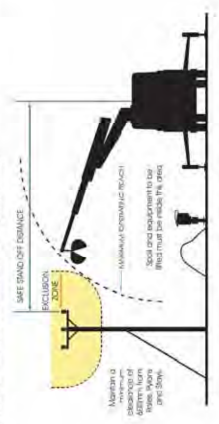


 Please note that these are absolute minimum distances that should under no circumstances be infringed. If you do – It could prove fatal.

- As well as staying away from the lines or equipment, you should also stay at least 600mm away from any part of poles, pylons and stay wires.
- Please remember that is for guidance only, and if you are in any doubt, please call us for advice before setting up your plant or starting work.

3 STAND OFF DISTANCES

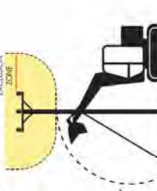
- If there are power lines in the vicinity of your work the best way to make sure you stay
 out of the EXCLUSION ZONE is to position your vehicle at a SAFE STAND OFF DISTANCE
 so that, even when fully extended, no part of it can accidentally reach inside
 the EXCLUSION ZONE.
- This SAFE STAND OFF DISTANCE can be calculated by adding the EXCLUSION ZONE distance for the appropriate voltage of the line to the Maximum Operating Reach of your vehicle. This is shown in the diagram below.



- It you position your vehicle outside of the SAFE STAND OFF DISTANCE, there is no risk
 of accidental contact with the lines and no danger of electricity jumping from the
 line to your vehicle,
- If you cannot achieve a **SAFE STAND OFF DISTANCE**, consider moving your vehicle to a safer location. If may make your job a bit more attiticult, but if it means you stay away from the **EXCLUSION ZONE**. It will be safer. The next best option would be to consider using smaller plant with a Maximum Operating Reach that cannot enter the



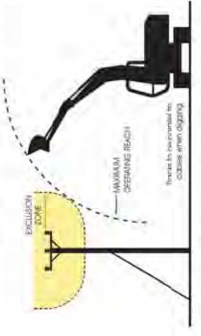
MAXIMIM OPERATIVES REACH-



You may not be able to achieve either of these options, so, as a last resort, if you cannot avoid operating large items of plant in the vicinity of lines, you MUST make sure that the plant is titled with restraints to ensure that the EXCLUSION ZONE cannot be entered. These restraints may be electrical or hydraulic systems fitted to the plant, or mechanical devices such as chains.

Please seek advice fram the plant manufacturer for more information on choices available for your particular Item of plant.

If you are using a mechanical excavator to dig parallel to the line, it is good practice
to position the excavator with the tracks or wheels parallel to the line, so as you move
dong the excavation the SAFE STAND OFF DISTANCE is easily maintained.



- Core must also be taken to avoid non-mechanical equipment, (e.g. scaffold poles, ladders and long loads such as lengths of steel or timber) from entering the EXCLUSION ZONE.
- Always maintain at least 600mm clearance from your plant to any at our poles, stay wires or pylons. Any contact with these by your plant could cause the line to break and fall to the ground.

4 EMERGENCY PROCEDURES

If contact is made with an overhead line, you must immediately clear the area and suspend all work within 50m of the damage because the line could still be live, of become live again.

The operator of a machine that is in contact with an overhead line should take the following steps:

If the machine is still operable:

 lower any roised parts that are controlled from the driving position and/or drive the venicle clear of the line, as long as neither of these actions risk breaking the line or dragging if to the ground.

If the machine is not operable or cannot be driven clear of the line:

- stay in the cab
- contact your site manager or us immediately by radio or mobile phone or as soon as possible by any other method.
- instituct everyone outside the vehicle not to approach it.
- do not exit the cab until given confirmation BY WPD PERSONNEL that it is safe to do so.

If the machine is inoperable or cannot be driven free and there is risk of fire or other immediate hazard:

- jump clear of the vehicle, avoiding simultaneous contact with any part of the machine and the ground.
- tiv to land with your feet as close together as possible.
- where possible, continue to move away from the vehicle using "burny hops" with your leat logether until at least 15m from the vehicle.
- instruct other people in the vicinity not to approach the vehicle.
- do not return to the vehicle until given confirmation BY WPD PERSONNEL that it is safe to do so.

Whatever the circumstances please contact us on our emergency number immediately and tell us what has happened.

Please be ready to provide us with a contact felephone number and an accurate location or set of directions – this will help us in getting our staff to site quickly to minimise any danger and to reduce any disruption to your work.

Our emergency number is:

105 or 0800 6783 105

Please report any damage or contact no matter flow minor they may seem to you at the time. Whilst the damage may not cause a serious problem at the time of contact it could fall later, causing danger to our staff and members of the public, disruption to our customer's supplies, and – if we trace the damage back to you – a larger repair bill.

5 MORE INFORMATION

- Poximity Warring Systems (such as Wire Watcher see wirewatcher.co.uk for information) may be fitted to your vehicle. Never turn these devices off or disable them in any way.
- Take note of any warnings these proximity warning systems may provide but do not use the presence of such devices as a reason not to follow the advice provided in this leaflet.
- For your Information, we are legally obliged to report all contact with our system to
 the Department of Trade and Industry (DT), and, if you are an employer, you may
 be obliged to report incidents involving your staff or contractors to the Health & Safety
 Executive (HSE). Even It no one is trust, you could still find yourself being prosecuted for
 causing a dangerous occurrence.

6 FURTHER READING

For advice related to signing and guarding at longer term work sites please also refer to MPD booket "Avoidance of Danger from Electricity Overhead Lines and Underground Cables"

More defalled information is also published in the following documents available from the HSE.

GS6 - Avoidance of Danger from Overhead Lines.

HS(G) 47 - Avoiding Danger from Underground Services.

Along with Forestry Industry Safety Accord (FISA) publication FISA 804 - Electricty at Work: Forestry.

If you require more site-specific information relating to our equipment at your location please contact us on the relevant GENERAL ENQUIRIES NUMBER:

0800 069 3080

FINALLY.... Please, always remember that electricity overhead lines can be very dangerous – the general rule is STAY AWAY and STAY SAFE!

For the Safe Use of Mechanical Plant in the Vicinity of Electricity Overhead Lines ALWAYS FOLLOW THESE SIMPLE RULES – THEY COULD SAVE YOUR LIFE!

- Treat all overhead lines as live and dangerous
- Any contact may be fatal or cause very serious injuries
- Electricity can jump gaps
- Before you set up or use plant near to lines STOP and LOOK UP
- Take special care and use lights in the dark or poor light conditions
- If there are lines in the vicinity of your work stay well away
- Set up your plant with care to reduce the chance of contact
- If you are unsure or need advice
 - please ask us before starting work

Our emergency number is: 105 or 0800 6783 105

You can also call 105 if you spot damage to electricity power lines, poles and substations which could put you or someone else in danger.

If there's a serious immediate risk, you should also call the emergency services.

This booklet is issued by the Safety Team wpdsafetyhelpline@westernpower.co.uk



Western Power Distribution (East Midlands) plc. Registered in England and Wales No. 2366923
Western Power Distribution (West Midlands) plc. Registered in England and Wales No. 3600574
Western Power Distribution (South Wales) plc. Registered in England and Wales No. 2366985
Western Power Distribution (South West) plc. Registered in England and Wales No. 2366894
Registered Office: Avonbank, Feeder Road, Bristol BS2 0TB

GAS



Stephen Sawyer Technics Group Technics House Guildford Guildford Surrey GU4 7WA 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

Date: 05/08/2019

Our Ref: WM_GW2A_3SWX_574315

Your Ref: SP19424-1

RE: Proposed Works, Land at M54 Junction 3, Tong, Shifnal, Shropshire

Thank you for your enquiry which was received on 05/08/2019.

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-before-you-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 <u>initial</u> 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.

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 <u>National Grid</u> or <u>Cadent</u> 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 (click here) 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:

High or Intermediate pressure (above 2 bar) Gas Pipelines and associated equipment

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

High Pressure Gas Pipelines Guidance:

If working in the vicinity of a high pressure gas pipeline the following document must be followed: 'Specification for Safe Working in the Vicinity of Cadent and/or National Grid High Pressure Gas Pipelines and Associated Installations - Requirements for Third Parties' (SSW22). This can be obtained from: http://www2.nationalgrid.com/WorkArea/DownloadAsset.aspx?id=33968

Dial Before You Dig Pipelines Guidance:

http://www2.nationalgrid.com/WorkArea/DownloadAsset.aspx?id=33969

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

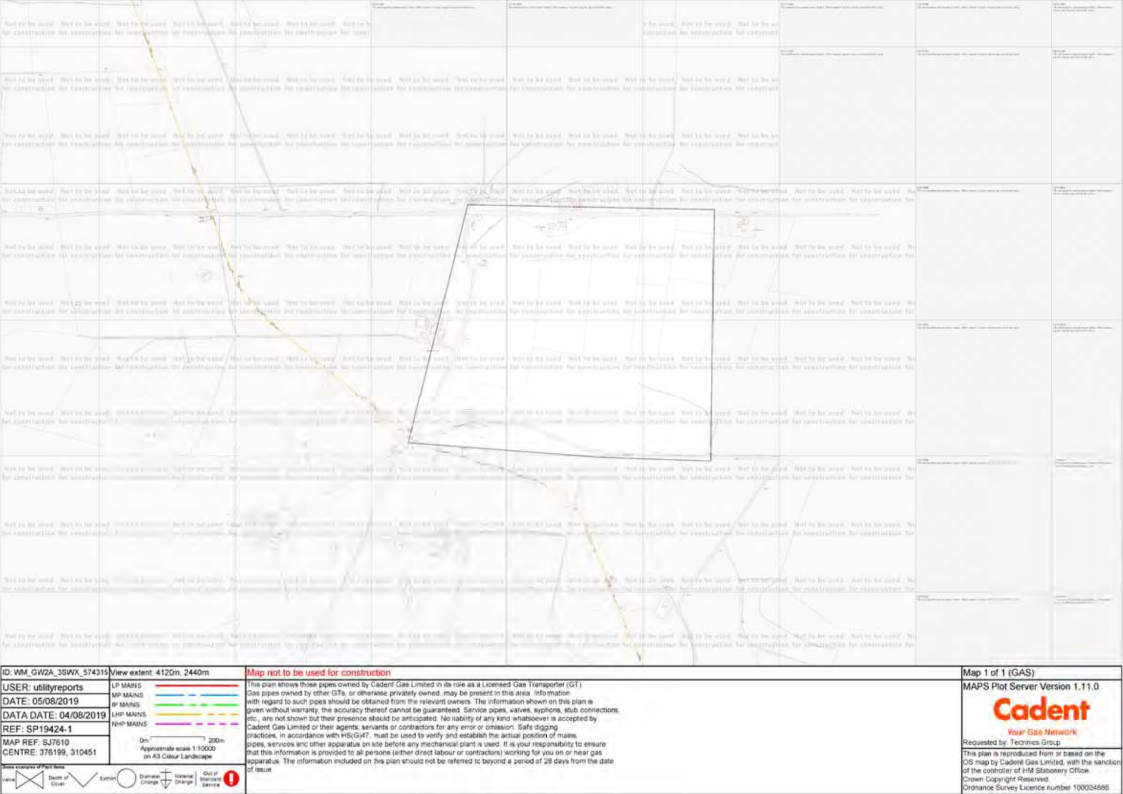
Excavating Safely in the vicinity of gas pipes guidance (Credit card):

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

05/08/2019

Your Reference

SP19424-1

Location

Centre Point: 376199, 310451

X Extent: 1128 Y Extent: 945

Postcode: TF11 8QE

Location Description: Land at M54 Junction 3, Tong, Shifnal, Shropshire

Map Options

Paper Size: A3

Orientation: LANDSCAPE Requested Scale: 10000 Actual Scale: 1:10000 (GAS)

Real World Extents: 4120m x 2440m (GAS)

Recipients

utility.reports@technicsgroup.com

Enquirer Details

Organisation Name: Technics Group Contact Name: Stephen Sawyer

Email Address: utility.reports@technicsgroup.com

Telephone: 01483 230080

Address: Technics House, Guildford, Guildford, Surrey, GU4 7WA

Description of Works

Land at M54 Junction 3, Tong, Shifnal, Shropshire, TF11 8QE

Enquiry Type

Proposed Works

Activity Type

Utility Works

Work Types

Work Type: Plans Only



Stephen Sawyer Technics Group Technics House Guildford Guildford Surrey GU4 7WA 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

Date: 05/08/2019

Our Ref: WM_GW2A_3SWX_574318

Your Ref: SP19424-2

RE: Proposed Works, Land at M54 Junction 3, Tong, Shifnal, Shropshire

Thank you for your enquiry which was received on 05/08/2019.

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-before-you-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 <u>initial</u> 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.

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 <u>National Grid</u> or <u>Cadent</u> 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 (click here) 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:

High or Intermediate pressure (above 2 bar) Gas Pipelines and associated equipment

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

High Pressure Gas Pipelines Guidance:

If working in the vicinity of a high pressure gas pipeline the following document must be followed: 'Specification for Safe Working in the Vicinity of Cadent and/or National Grid High Pressure Gas Pipelines and Associated Installations - Requirements for Third Parties' (SSW22). This can be obtained from: http://www2.nationalgrid.com/WorkArea/DownloadAsset.aspx?id=33968

Dial Before You Dig Pipelines Guidance:

http://www2.nationalgrid.com/WorkArea/DownloadAsset.aspx?id=33969

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.

| Van 0000 2 V 500 | On Dumeler topseld Sharons On Sance | of issue | | | | of the controller of HM Stationery Office. Crown Copyright Reserved. Ordnance Survey Licence number 100024885. |
|---|--|--|--|-------------------|---|--|
| CENTRE: 377181, 310445 | Approximate scale 1:10000 on A3 Colour Landscape | that this information is provided to all persons (either direct labour or cont apparatus. The information included on this plan should not be referred to | tractors) working for you on or near gas | | | This plan is reproduced from or based on the OS map by Cadent Ges Limited, with the sanctio |
| MAP REF. SJ7710 | Om 200m | practices, in accordance with HS(G)47, must be used to verify and establi pipes, services and other apparatus on site before any mechanical plant. | lish the actual position of mains, is used. It is your responsibility to ensure | | | Requested by Technics Group |
| REF: SP19424-2 | NHP MAINS — — — — | etc., are not shown but their presence should be anticipated. No liability of Cadent Gas Limited or their agents, servants or contractors for any error | or omission. Safe digging | | | |
| DATE: 05/08/2019 DATA DATE: 04/08/2019 | IP MAINS | with regard to such pipes should be obtained from the relevant owners. T given without warranty, the accuracy thereof cannot be guaranteed. Serv | vice pipes, valves, syphons, stub connections, | | | Cadent |
| USER: utilityreports | MP MAINS | Gas pipes owned by other GTs, or otherwise privately owned, may be pro- | esent in this area. Information | | | MAPS Plot Server Version 1.11.0 |
| ID: WM_GW2A_38WX_574318 | LP MAINS | Map not to be used for construction This plan shows those pipes owned by Cadent Gas Limited in its role as: | a Linensed Gas Transporter (GT) | | | Map 1 of 1 (GAS) |
| ID HAS CHOS SOLD COLOR | Annual 1120 - 2112 | Many word for his word for many to the | | | | Man 1 - 1 1 CAC |
| | Property of the same | The production for the | affection for executivities, the contraction for each | | | |
| | | | to seed that he had need that to be seed that to | | | |
| | | 1 1. | | | | |
| | | | | | | |
| | | afternoon to on | warper by animates by another the text | | | |
| | and the same of th | The state of the s | week and the second | | | |
| | - 1 | | | | | |
| | | | | | | |
| | Self-abrance Self-abrance Self- | to be used. And to | he were I had in his word. With an he wond I won't so of water the contraction for contraction for contraction. | | | |
| | | | | | | |
| | | | | | | |
| | Annual Property Prop | 27173(1)111.762.211 | The state of the s | 4 | | |
| | | the best of the land | to any feet to be and that to be and that on | | | |
| | | _ | | rok. | and the | |
| | | | | | | |
| | LE - DE LE | | ottoctipe for spottyption for construction for each | | | |
| | The second second | the sign for the same of the s | be asset. Not be be send. Not to be next. Not to | | | |
| | | | | | | |
| | | | | | | |
| | | in to loved. Not to be 1970 - English to read. Not to be seed, And to | | | | |
| | | | | | | |
| | | | | The second second | *************************************** | |
| | | material for the employed on the complete the time of the complete com- | | | | |
| regard by most affective way | . State Out for sound . State for the sound . State of | as his aread. Next to be seen the fact the beautiful Next States are of Next to | to and Prof to be used. But he have a West on | | | |
| | | | | | | |
| | 1.3 | | | | | |
| | | is he used. Not to be used. But its beginned. The trade used. We take introduced the continuation for another time to any reprint the use. | | | | |
| | | | | | | |
| | 18/ | | | | | |
| | | mitter and properties by the section in conduction to the | structure for shellowing the annihustic for any | | | |
| | | is to most agreen parameter to be supply that to provide the co- | The same Tourist States and State | DT | 177 | |
| | | | | | | |
| | | | | | | |
| | | to be good. Not his beginned. But to believed. Buff in his world. Not be resplicitly for constitutions for some registers for a constitution for some | | | | |
| | | | | | | |
| | | | | | | |
| | | mittaction for empirical for construction for particular for and | | | | |
| the later west that he was | 1. Mark till bersend / Mark til bersend / Alac t | who word . Making house . But he havened . May be he word . Shift he | Married . | | | |
| | | | Salar array is to a company of the | | - The last of the | Section 5 |
| | | | | | | |
| had you have made. Moreover have | | proof. With the beautiful for the con- | | | | |
| | | | V | | Charles III | The state of the s |

ENQUIRY SUMMARY

Received Date

05/08/2019

Your Reference

SP19424-2

Location

Centre Point: 377181, 310445

X Extent: 1065 Y Extent: 1047

Postcode: TF11 8QE

Location Description: Land at M54 Junction 3, Tong, Shifnal, Shropshire

Map Options

Paper Size: A3

Orientation: LANDSCAPE Requested Scale: 10000 Actual Scale: 1:10000 (GAS)

Real World Extents: 4120m x 2440m (GAS)

Recipients

utility.reports@technicsgroup.com

Enquirer Details

Organisation Name: Technics Group Contact Name: Stephen Sawyer

Email Address: utility.reports@technicsgroup.com

Telephone: 01483 230080

Address: Technics House, Guildford, Guildford, Surrey, GU4 7WA

Description of Works

Land at M54 Junction 3, Tong, Shifnal, Shropshire, TF11 8QE

Enquiry Type

Proposed Works

Activity Type

Utility Works

Work Types

Work Type: Plans Only



Stephen Sawyer Technics Group Technics House Guildford Guildford Surrey GU4 7WA 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

Date: 05/08/2019

Our Ref: WM_GW2A_3SWX_574394

Your Ref: SP19424-3

RE: Proposed Works, Land at M54 Junction 3, Tong, Shifnal, Shropshire

Thank you for your enquiry which was received on 05/08/2019.

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-before-you-dig) or the enclosed documentation.

Searches based on your enquiry have identified that there is no record of apparatus in the vicinity of your enquiry.

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 <u>initial</u> 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.

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 (click here) or via the contact details at the top of this response.

Yours faithfully

Plant Protection Team

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

Received Date

05/08/2019

Your Reference

SP19424-3

Location

Centre Point: 378284, 310447

X Extent: 1335 Y Extent: 935

Postcode: TF11 8QE

Location Description: Land at M54 Junction 3, Tong, Shifnal, Shropshire

Map Options

Paper Size: A3

Orientation: LANDSCAPE Requested Scale: 10000

Actual Scale: N/A Real World Extents: N/A

Recipients

utility.reports@technicsgroup.com

Enquirer Details

Organisation Name: Technics Group Contact Name: Stephen Sawyer

Email Address: utility.reports@technicsgroup.com

Telephone: 01483 230080

Address: Technics House, Guildford, Guildford, Surrey, GU4 7WA

Description of Works

Land at M54 Junction 3, Tong, Shifnal, Shropshire, TF11 8QE

Enquiry Type

Proposed Works

Activity Type

Utility Works

Work Types



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

Date: 05/08/2019

Our Ref: XX XX 3SWX 574323

Your Ref: SP19424-4

RE: Proposed Works, Land at M54 Junction 3, Tong, Shifnal, Shropshire

Thank you for your enquiry which was received on 05/08/2019.

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-before-you-dig) or the enclosed documentation.

Searches based on your enquiry have identified that there is no record of apparatus in the vicinity of your enquiry.

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 <u>initial</u> assessment within 14 days of receipt of a Scheduled Works enquiry and dependent on the outcome of this, further consultation may be required.

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 (click here) or via the contact details at the top of this response.

Yours faithfully

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

Received Date

05/08/2019

Your Reference

SP19424-4

Location

Centre Point: 379026, 310256

X Extent: 1210 Y Extent: 1330 Postcode: TF11 8QE

Location Description: Land at M54 Junction 3, Tong, Shifnal, Shropshire

Map Options

Paper Size: A3

Orientation: PORTRAIT Requested Scale: 10000

Actual Scale: N/A Real World Extents: N/A

Recipients

utility.reports@technicsgroup.com

Enquirer Details

Organisation Name: Technics Group Contact Name: Stephen Sawyer

Email Address: utility.reports@technicsgroup.com

Telephone: 01483 230080

Address: Technics House, Guildford, Guildford, Surrey, GU4 7WA

Description of Works

Land at M54 Junction 3, Tong, Shifnal, Shropshire, TF11 8QE

Enquiry Type

Proposed Works

Activity Type

Utility Works

Work Types



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

Date: 05/08/2019

Our Ref: WM GW2A 3SWX 574328

Your Ref: SP19424-5

RE: Proposed Works, Land at M54 Junction 3, Tong, Shifnal, Shropshire

Thank you for your enquiry which was received on 05/08/2019.

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-before-you-dig) or the enclosed documentation.

Searches based on your enquiry have identified that there is no record of apparatus in the vicinity of your enquiry.

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 <u>initial</u> assessment within 14 days of receipt of a Scheduled Works enquiry and dependent on the outcome of this, further consultation may be required.

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 (click here) or via the contact details at the top of this response.

Yours faithfully

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

Received Date

05/08/2019

Your Reference

SP19424-5

Location

Centre Point: 378244, 309608

X Extent: 1285 Y Extent: 925

Postcode: TF11 8QE

Location Description: Land at M54 Junction 3, Tong, Shifnal, Shropshire

Map Options

Paper Size: A3

Orientation: LANDSCAPE Requested Scale: 10000

Actual Scale: N/A

Real World Extents: N/A

Recipients

utility.reports@technicsgroup.com

Enquirer Details

Organisation Name: Technics Group Contact Name: Stephen Sawyer

Email Address: utility.reports@technicsgroup.com

Telephone: 01483 230080

Address: Technics House, Guildford, Guildford, Surrey, GU4 7WA

Description of Works

Land at M54 Junction 3, Tong, Shifnal, Shropshire, TF11 8QE

Enquiry Type

Proposed Works

Activity Type

Utility Works

Work Types



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

Date: 05/08/2019

Our Ref: XX XX 3SWX 574329

Your Ref: SP19424-6

RE: Proposed Works, Land at M54 Junction 3, Tong, Shifnal, Shropshire

Thank you for your enquiry which was received on 05/08/2019.

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-before-you-dig) or the enclosed documentation.

Searches based on your enquiry have identified that there is no record of apparatus in the vicinity of your enquiry.

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 <u>initial</u> assessment within 14 days of receipt of a Scheduled Works enquiry and dependent on the outcome of this, further consultation may be required.

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 (click here) or via the contact details at the top of this response.

Yours faithfully

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

Received Date

05/08/2019

Your Reference

SP19424-6

Location

Centre Point: 378705, 309628

X Extent: 845 Y Extent: 1015 Postcode: TF11 8QE

Location Description: Land at M54 Junction 3, Tong, Shifnal, Shropshire

Map Options

Paper Size: A3

Orientation: PORTRAIT Requested Scale: 10000

Actual Scale: N/A Real World Extents: N/A

Recipients

utility.reports@technicsgroup.com

Enquirer Details

Organisation Name: Technics Group Contact Name: Stephen Sawyer

Email Address: utility.reports@technicsgroup.com

Telephone: 01483 230080

Address: Technics House, Guildford, Guildford, Surrey, GU4 7WA

Description of Works

Land at M54 Junction 3, Tong, Shifnal, Shropshire, TF11 8QE

Enquiry Type

Proposed Works

Activity Type

Utility Works

Work Types



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

Date: 05/08/2019

Our Ref: WM_GW2A_3SWX_574332

Your Ref: SP19424-7

RE: Proposed Works, Land at M54 Junction 3, Tong, Shifnal, Shropshire

Thank you for your enquiry which was received on 05/08/2019.

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-before-you-dig) or the enclosed documentation.

Searches based on your enquiry have identified that there is no record of apparatus in the vicinity of your enquiry.

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 <u>initial</u> assessment within 14 days of receipt of a Scheduled Works enquiry and dependent on the outcome of this, further consultation may be required.

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 (click here) or via the contact details at the top of this response.

Yours faithfully

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

Received Date

05/08/2019

Your Reference

SP19424-7

Location

Centre Point: 377914, 308732

X Extent: 1205 Y Extent: 1165

Postcode: TF11 8QE

Location Description: Land at M54 Junction 3, Tong, Shifnal, Shropshire

Map Options

Paper Size: A3

Orientation: LANDSCAPE Requested Scale: 10000

Actual Scale: N/A Real World Extents: N/A

Recipients

utility.reports@technicsgroup.com

Enquirer Details

Organisation Name: Technics Group Contact Name: Stephen Sawyer

Email Address: utility.reports@technicsgroup.com

Telephone: 01483 230080

Address: Technics House, Guildford, Guildford, Surrey, GU4 7WA

Description of Works

Land at M54 Junction 3, Tong, Shifnal, Shropshire, TF11 8QE

Enquiry Type

Proposed Works

Activity Type

Utility Works

Work Types



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

Date: 05/08/2019

Our Ref: XX XX 3SWX 574336

Your Ref: SP19424-8

RE: Proposed Works, Land at M54 Junction 3, Tong, Shifnal, Shropshire

Thank you for your enquiry which was received on 05/08/2019.

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-before-you-dig) or the enclosed documentation.

Searches based on your enquiry have identified that there is no record of apparatus in the vicinity of your enquiry.

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 <u>initial</u> assessment within 14 days of receipt of a Scheduled Works enquiry and dependent on the outcome of this, further consultation may be required.

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 (click here) or via the contact details at the top of this response.

Yours faithfully

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

Received Date

05/08/2019

Your Reference

SP19424-8

Location

Centre Point: 378681, 308660

X Extent: 1155 Y Extent: 1260 Postcode: TF11 8QE

Location Description: Land at M54 Junction 3, Tong, Shifnal, Shropshire

Map Options

Paper Size: A3

Orientation: PORTRAIT Requested Scale: 10000

Actual Scale: N/A Real World Extents: N/A

Recipients

utility.reports@technicsgroup.com

Enquirer Details

Organisation Name: Technics Group Contact Name: Stephen Sawyer

Email Address: utility.reports@technicsgroup.com

Telephone: 01483 230080

Address: Technics House, Guildford, Guildford, Surrey, GU4 7WA

Description of Works

Land at M54 Junction 3, Tong, Shifnal, Shropshire, TF11 8QE

Enquiry Type

Proposed Works

Activity Type

Utility Works

Work Types



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

Date: 05/08/2019

Our Ref: WM GW2A 3SWX 574340

Your Ref: SP19424-9

RE: Proposed Works, Land at M54 Junction 3, Tong, Shifnal, Shropshire

Thank you for your enquiry which was received on 05/08/2019.

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-before-you-dig) or the enclosed documentation.

Searches based on your enquiry have identified that there is no record of apparatus in the vicinity of your enquiry.

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 <u>initial</u> assessment within 14 days of receipt of a Scheduled Works enquiry and dependent on the outcome of this, further consultation may be required.

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 (click here) or via the contact details at the top of this response.

Yours faithfully

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

Received Date

05/08/2019

Your Reference

SP19424-9

Location

Centre Point: 377999, 307782

X Extent: 970 Y Extent: 1135 Postcode: TF11 8QE

Location Description: Land at M54 Junction 3, Tong, Shifnal, Shropshire

Map Options

Paper Size: A3

Orientation: PORTRAIT Requested Scale: 10000

Actual Scale: N/A Real World Extents: N/A

Recipients

utility.reports@technicsgroup.com

Enquirer Details

Organisation Name: Technics Group Contact Name: Stephen Sawyer

Email Address: utility.reports@technicsgroup.com

Telephone: 01483 230080

Address: Technics House, Guildford, Guildford, Surrey, GU4 7WA

Description of Works

Land at M54 Junction 3, Tong, Shifnal, Shropshire, TF11 8QE

Enquiry Type

Proposed Works

Activity Type

Utility Works

Work Types



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

Date: 05/08/2019

Our Ref: WM_GW2A_3SWX_574341

Your Ref: SP19424-10

RE: Proposed Works, Land at M54 Junction 3, Tong, Shifnal, Shropshire

Thank you for your enquiry which was received on 05/08/2019.

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-before-you-dig) or the enclosed documentation.

Searches based on your enquiry have identified that there is no record of apparatus in the vicinity of your enquiry.

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 <u>initial</u> assessment within 14 days of receipt of a Scheduled Works enquiry and dependent on the outcome of this, further consultation may be required.

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 (click here) or via the contact details at the top of this response.

Yours faithfully

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

Received Date

05/08/2019

Your Reference

SP19424-10

Location

Centre Point: 378715, 307605

X Extent: 715 Y Extent: 1360 Postcode: TF11 8QE

Location Description: Land at M54 Junction 3, Tong, Shifnal, Shropshire

Map Options

Paper Size: A3

Orientation: PORTRAIT Requested Scale: 10000

Actual Scale: N/A Real World Extents: N/A

Recipients

utility.reports@technicsgroup.com

Enquirer Details

Organisation Name: Technics Group Contact Name: Stephen Sawyer

Email Address: utility.reports@technicsgroup.com

Telephone: 01483 230080

Address: Technics House, Guildford, Guildford, Surrey, GU4 7WA

Description of Works

Land at M54 Junction 3, Tong, Shifnal, Shropshire, TF11 8QE

Enquiry Type

Proposed Works

Activity Type

Utility Works

Work Types



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

Date: 05/08/2019

Our Ref: WM_GW2A_3SWX_574345

Your Ref: SP19424-11

RE: Proposed Works, Land at M54 Junction 3, Tong, Shifnal, Shropshire

Thank you for your enquiry which was received on 05/08/2019.

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-before-you-dig) or the enclosed documentation.

Searches based on your enquiry have identified that there is no record of apparatus in the vicinity of your enquiry.

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 <u>initial</u> assessment within 14 days of receipt of a Scheduled Works enquiry and dependent on the outcome of this, further consultation may be required.

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 (click here) or via the contact details at the top of this response.

Yours faithfully

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

Received Date

05/08/2019

Your Reference

SP19424-11

Location

Centre Point: 379456, 307456

X Extent: 990 Y Extent: 1360 Postcode: TF11 8QE

Location Description: Land at M54 Junction 3, Tong, Shifnal, Shropshire

Map Options

Paper Size: A3

Orientation: PORTRAIT Requested Scale: 10000

Actual Scale: N/A Real World Extents: N/A

Recipients

utility.reports@technicsgroup.com

Enquirer Details

Organisation Name: Technics Group Contact Name: Stephen Sawyer

Email Address: utility.reports@technicsgroup.com

Telephone: 01483 230080

Address: Technics House, Guildford, Guildford, Surrey, GU4 7WA

Description of Works

Land at M54 Junction 3, Tong, Shifnal, Shropshire, TF11 8QE

Enquiry Type

Proposed Works

Activity Type

Utility Works

Work Types



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

Date: 05/08/2019

Our Ref: XX XX 3SWX 574346

Your Ref: SP19424-12

RE: Proposed Works, Land at M54 Junction 3, Tong, Shifnal, Shropshire

Thank you for your enquiry which was received on 05/08/2019.

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-before-you-dig) or the enclosed documentation.

Searches based on your enquiry have identified that there is no record of apparatus in the vicinity of your enquiry.

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 <u>initial</u> assessment within 14 days of receipt of a Scheduled Works enquiry and dependent on the outcome of this, further consultation may be required.

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 (click here) or via the contact details at the top of this response.

Yours faithfully

GUIDANCE

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

05/08/2019

Your Reference

SP19424-12

Location

Centre Point: 379656, 307813

X Extent: 1050 Y Extent: 995

Postcode: TF11 8QE

Location Description: Land at M54 Junction 3, Tong, Shifnal, Shropshire

Map Options

Paper Size: A3

Orientation: LANDSCAPE Requested Scale: 10000

Actual Scale: N/A Real World Extents: N/A

Recipients

utility.reports@technicsgroup.com

Enquirer Details

Organisation Name: Technics Group Contact Name: Stephen Sawyer

Email Address: utility.reports@technicsgroup.com

Telephone: 01483 230080

Address: Technics House, Guildford, Guildford, Surrey, GU4 7WA

Description of Works

Land at M54 Junction 3, Tong, Shifnal, Shropshire, TF11 8QE

Enquiry Type

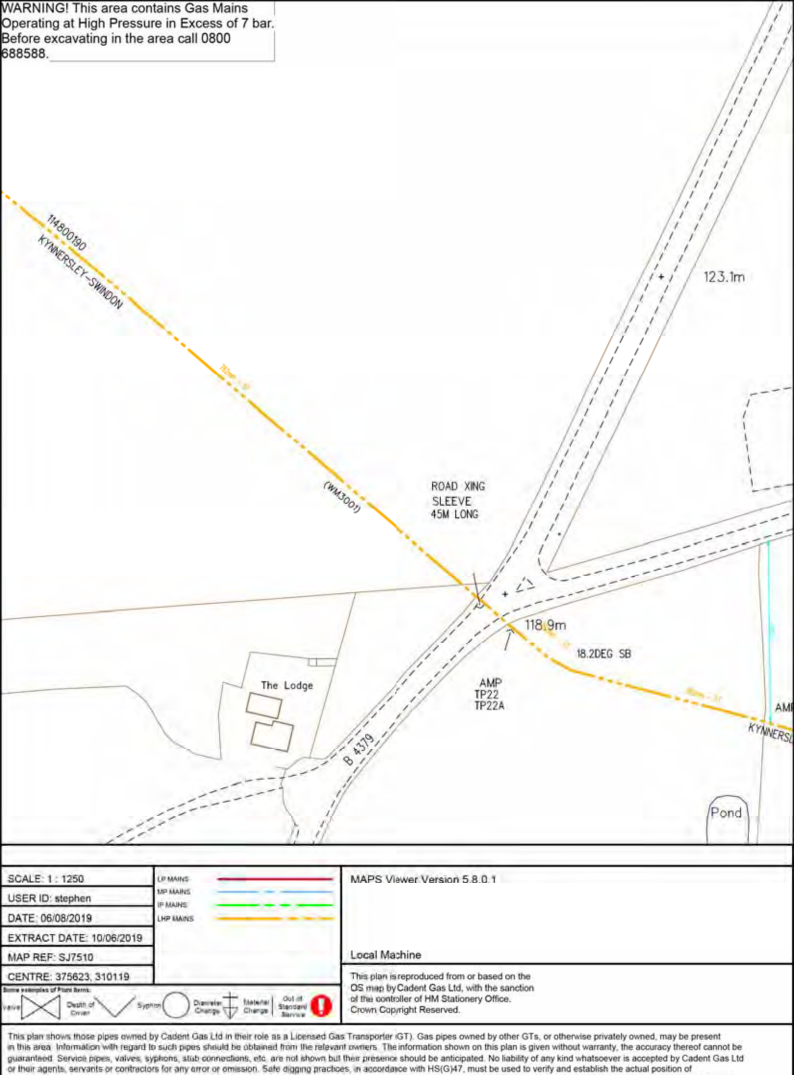
Proposed Works

Activity Type

Utility Works

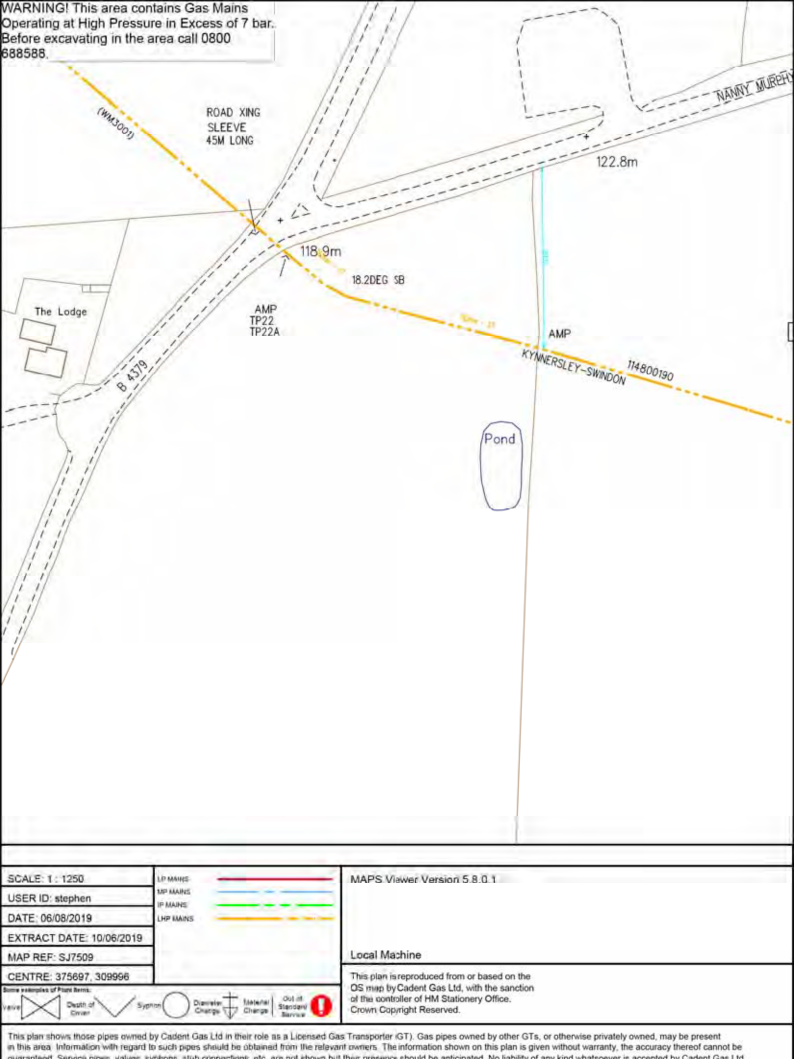
Work Types

Work Type: Plans Only



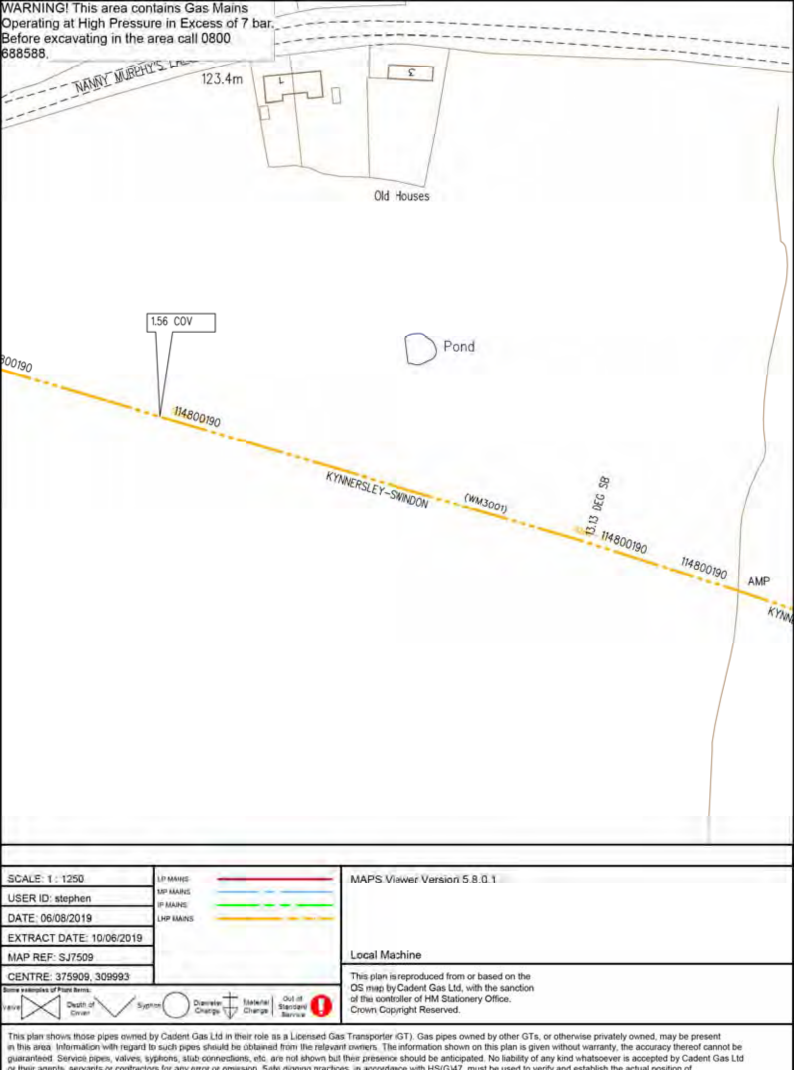
guaranteed. Service pipes, valves, syphons, allo connections, etc. are not shown but their presence should be anticipated. No liability of any strong valves, syphons, allo connections, etc. are not shown but their presence should be anticipated. No liability of any area of contractors for any area of or mains, pipes, services and other apparatus on site before any mechanical plant is used. It is your responsibility to ensure that this information is provided to all persons (either direct labour or contractors) working for you on or near gas apparatus. The information included on this plan should not be referred to beyond a period of 28 days from the date of issue. Further information on all DR4s can be determined by calling the DR4 hotline on 01455 892426 (9am-5pm)

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.



This plan shows those pipes owned by Cadent Gas Ltd in their role as a Licensed Gas Transporter (GT). Gas pipes owned by other GTs, or otherwise privately owned, may be present in this area, Information with regard to such pipes should be obtained from the relevant owners. The information shown on this plan is given without warranty, the accuracy thereof cannot be guaranteed. Service pipes, valves, syphons, stub connections, etc. are not shown but their presence should be anticipated. No liability of any kind whatsoever is accepted by Cadent Gas Ltd or their agents, servants or contractors for any error or omission. Safe digging practices, in accordance with HS(G)47, must be used to verify and establish the actual position of mains, pipes, services and other apparatus or site before any mechanical plant is used. If is your responsibility to ensure that this information is provided to all persons (either direct labour or contractors) working for you on or near gas apparatus. The information included on this plan should not be referred to beyond a period of 28 days from the date of issue. Further information on all DR4s can be determined by calling the DR4 hotline on 01455 892426 (9am-5pm)

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.



This plan shows those pipes owned by Cadent Gas Ltd in their role as a Licensed Gas Transporter (GT). Gas pipes owned by other GTs, or otherwise privately owned, may be present in this area. Information with regard to such pipes should be obtained from the relevant owners. The information shown on this plan is given without warranty, the accuracy thereof cannot be guaranteed. Service pipes, valves, syphons, stub connections, etc. are not shown but their presence should be anticipated. No liability of any kind whatsoever is accepted by Cadent Gas Ltd or their agents, servants or contractors for any error or omission. Safe digging practices, in accordance with HS(G)47, must be used to verify and establish the actual position of mains, pipes, services and other apparatus or site before any mechanical plant is used. If is your responsibility to ensure that this information is provided to all persons (either direct labour or contractors) working for you on or near gas apparatus. The information included on this plan should not be referred to beyond a period of 28 days from the date of issue. Further information on all DR4s can be determined by calling the DR4 hotline on 01455 892426 (9am-5pm)

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.

TELECOMS & CABLE

Utility Reports (Technics Group)

From:

Sent: 25 July 2019 09:59

To: Utility Reports (Technics Group)

Subject: RE: SP19424 Land at M54 Junction 3, Tong, Shifnal, Shropshire, TF11 8QE - Plant Location

Request; email 1

Attachments: M54 -Part 1.pdf; Special Requirements.pdf

Note: Due to file size constraint reply is sent in two different emails.

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

Please see attached network information.

Note: Only affected part is printed and our network is not present in the remaining areas of your proposed works.

IMPORTANT - 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: Utility Reports (Technics Group) < Utility.Reports@technicsgroup.com>

Sent: 24 July 2019 13:14

To: National Plant Enquiries <OSM.enquiries@atkinsgloba.com>

Subject: SP19424 Land at M54 Junction 3, Tong, Shifnal, Shropshire, TF11 8QE - Plant Location Request

Re: NRSWA91 Plant Location Reguest

RE: Land at M54 Junction 3, Tong, Shifnal, Shropshire, TF11 8QE

OS Grid: 377864,308865 Our Reference: SP19424

Our Company is currently undertaking a utility survey of the site indicated by the coordinates detailed above and the areas highlighted on the attached plan/map.

As part of this survey we are required to indicate positions and descriptions of all main statutory services and wayleaves on site and in the adjoining roads where applicable.

We request you supply us with relevant plant information at your earliest convenience.

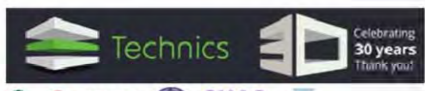
Many thanks in advance.

Kind Regards,

Tilly Crowe Technical Report Administrator

For and on behalf of Technics Group

DDI: 01483 934 540 T: 01483 230 080













Please visit our website www.technicsgroup.com

Technical Group is the trading name of Sitechnica Limited & Subtechnica Limited
Subtechnica Limited Registered in England No. 3668620, VAT no. 709 2992 07 Sitechnica Limited Registered in England No. 3436243, VAT no. 689 2406 95
Registered Office, Technica House, Mentew Business Park, Guildford, GU4-7WA

Internet communications are not secure and therefore Technics Group does not accept legal responsibility for the contents of this message.

Please note that for security purposes attachments cannot contain zip or executable files

Although Technics Group operates anti-virus software, it does not accept responsibility for any damage whatsoever that is caused by viruses being passed. Any views or opinions presented are solely those of the author and do not necessarily represent those of Technics Group.

Technics Group may monitor replies to this email for operational or business reasons

This email and any attached files are confidential and copyright protected. If you are not the addressee, any dissemination of this communication is strictly prohibited. Unless otherwise expressly agreed in writing, nothing stated in this communication shall be legally binding. The ultimate parent company of the Atkins Group is SNC-Lavalin Group Inc. Registered in Québec, Canada No. 059041-0. Registered Office 455 boul. René-Lévesque Ouest, Montréal, Québec, Canada, H2Z, 1Z3. A list of Atkins Group companies registered in the United Kingdom and locations around the world can be found at http://www.atkinsglobal.com/site-services/group-company-registration-details

Consider the environment. Please don't print this e-mail unless you really need to.



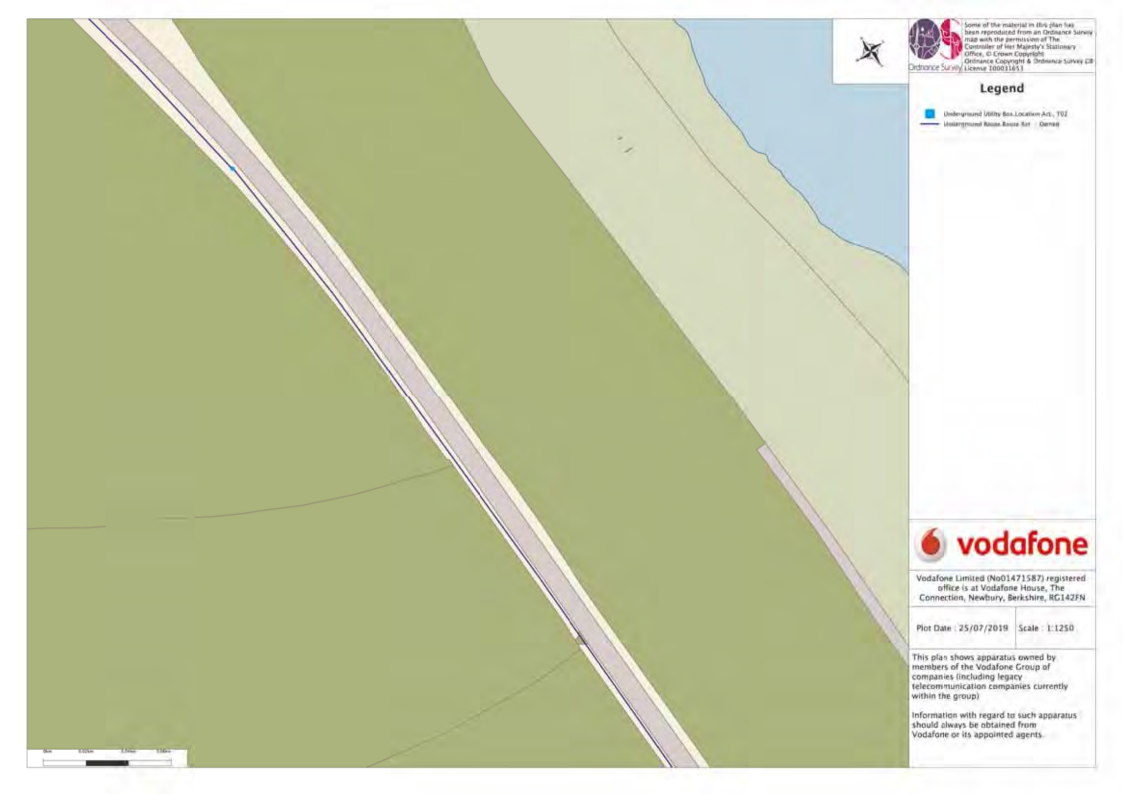


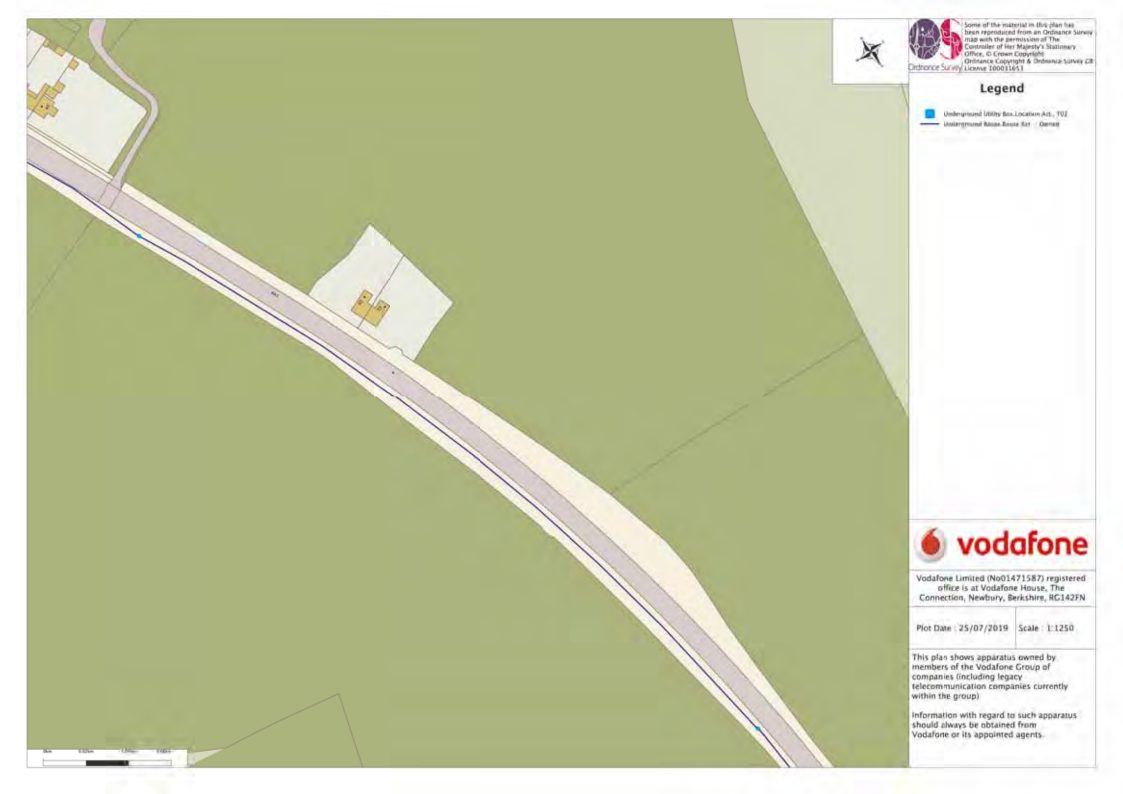






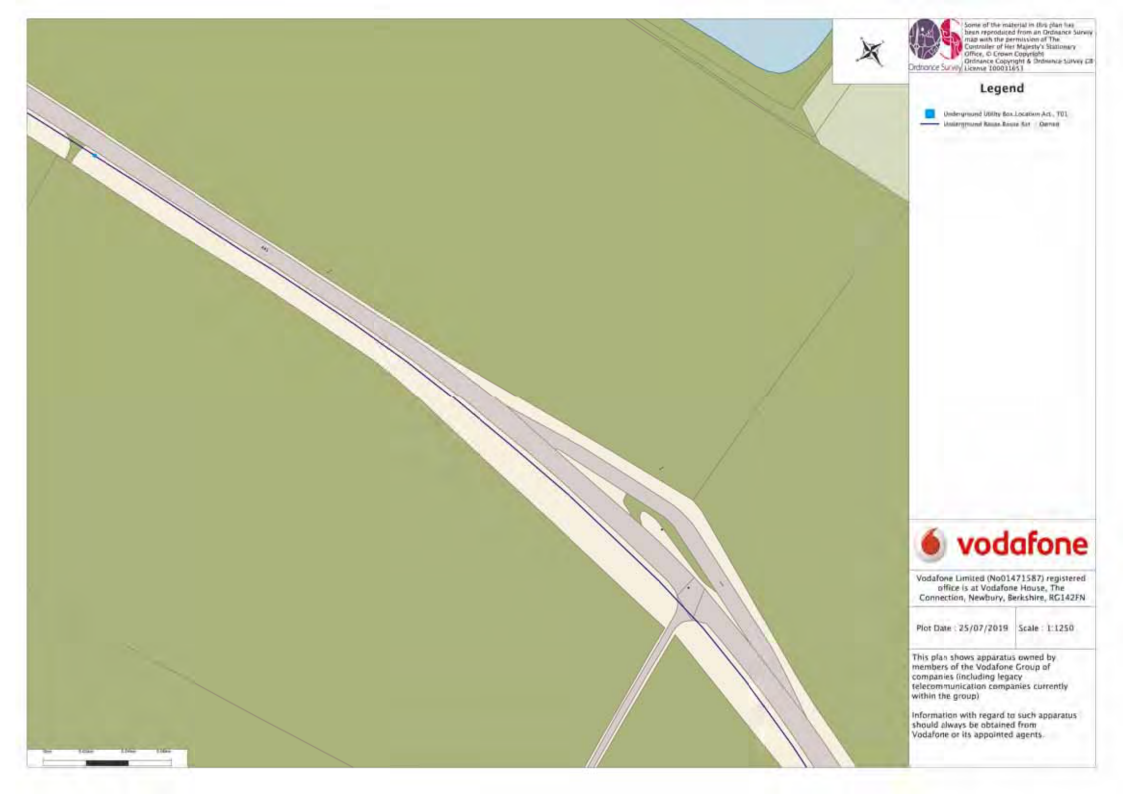


















Some of the material in this plan has been reproduced from an Ordeance Survey may with the permission of The Costroller of Her Majesty's Stationary Office, O Crown Copyright Ordeance Copyright & Ordeance Survey December 100031651

Legend



Underground Utility Box Location Act., T01 Underground Rouse Bouse Sat | Demon



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

Plot Date : 25/07/2019 | Scale : 1:1250

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

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