

Dig Sites Area: Line:

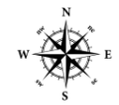
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This plan must be used with the attached 'Symbols' document.

Date Requested: 16/06/2023
 Job Reference: 29847893
 Site Location: 525732 122432
 Requested by:
 Mr Catalin Cretu
 Your Scheme/Reference: Land at Bolney
 Scale: 1:500 (When plotted at A3)

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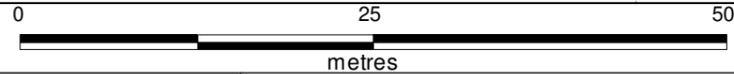
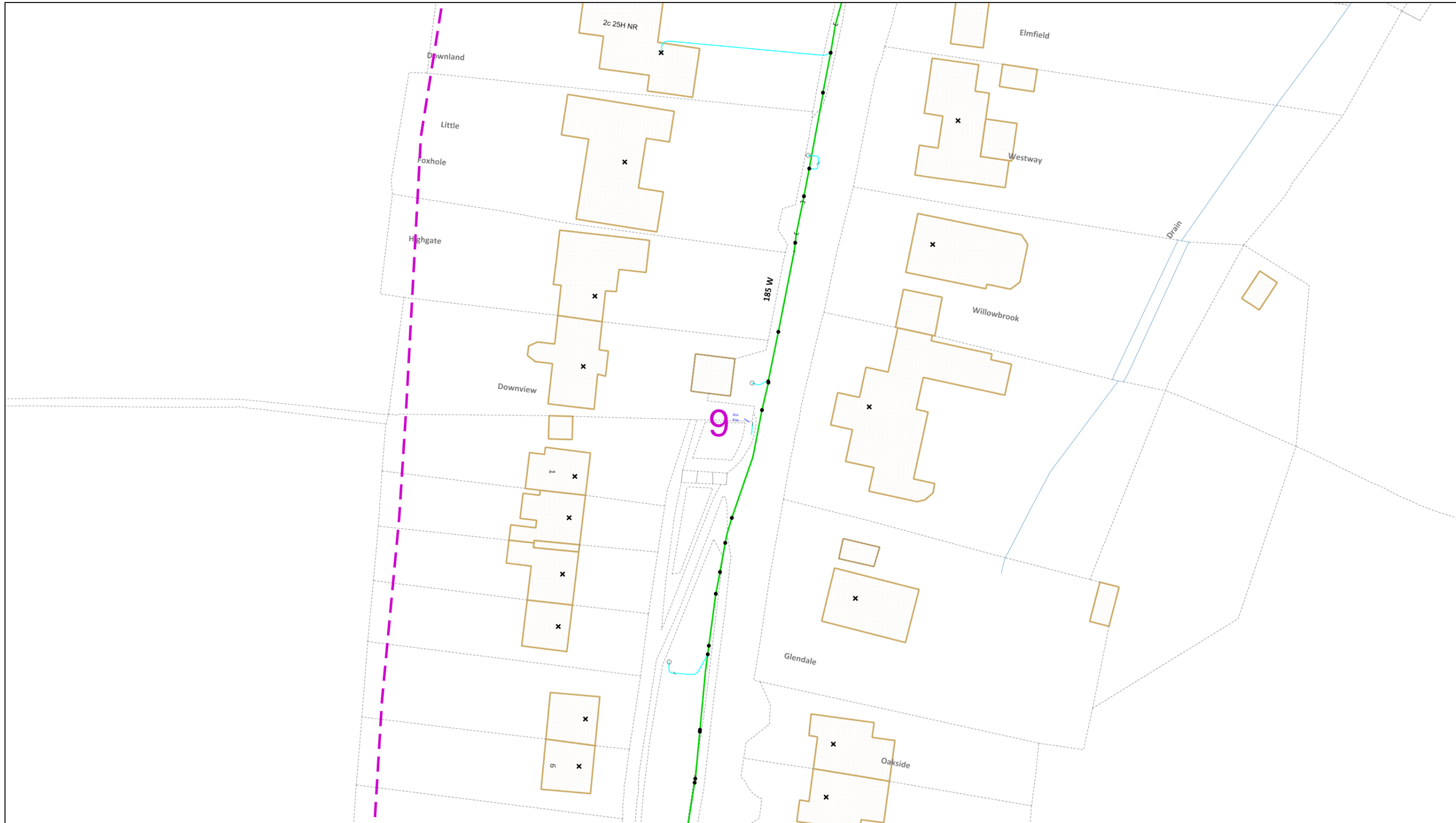


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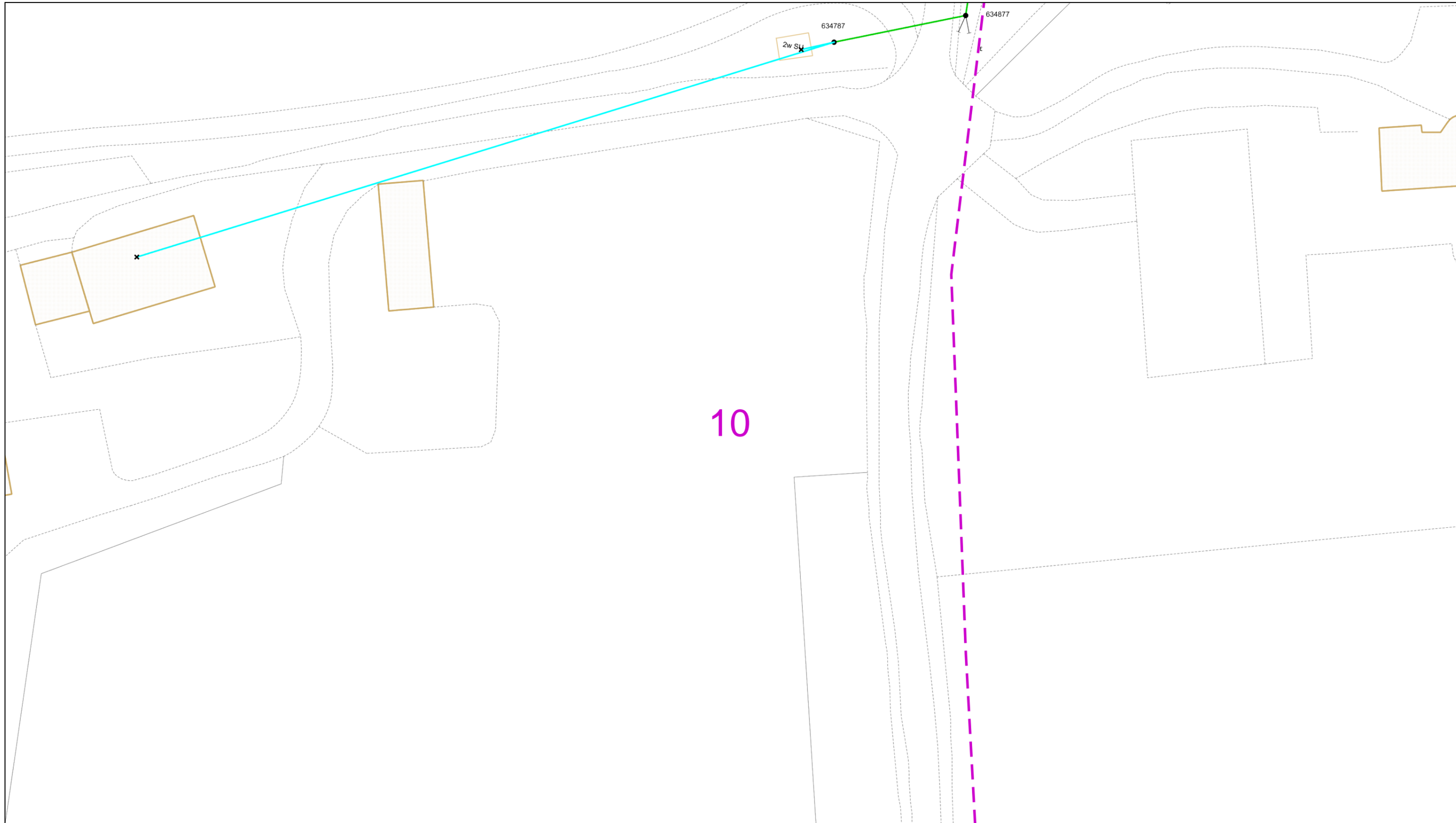
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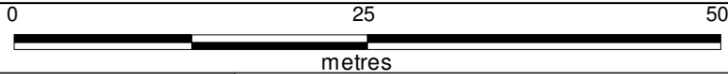
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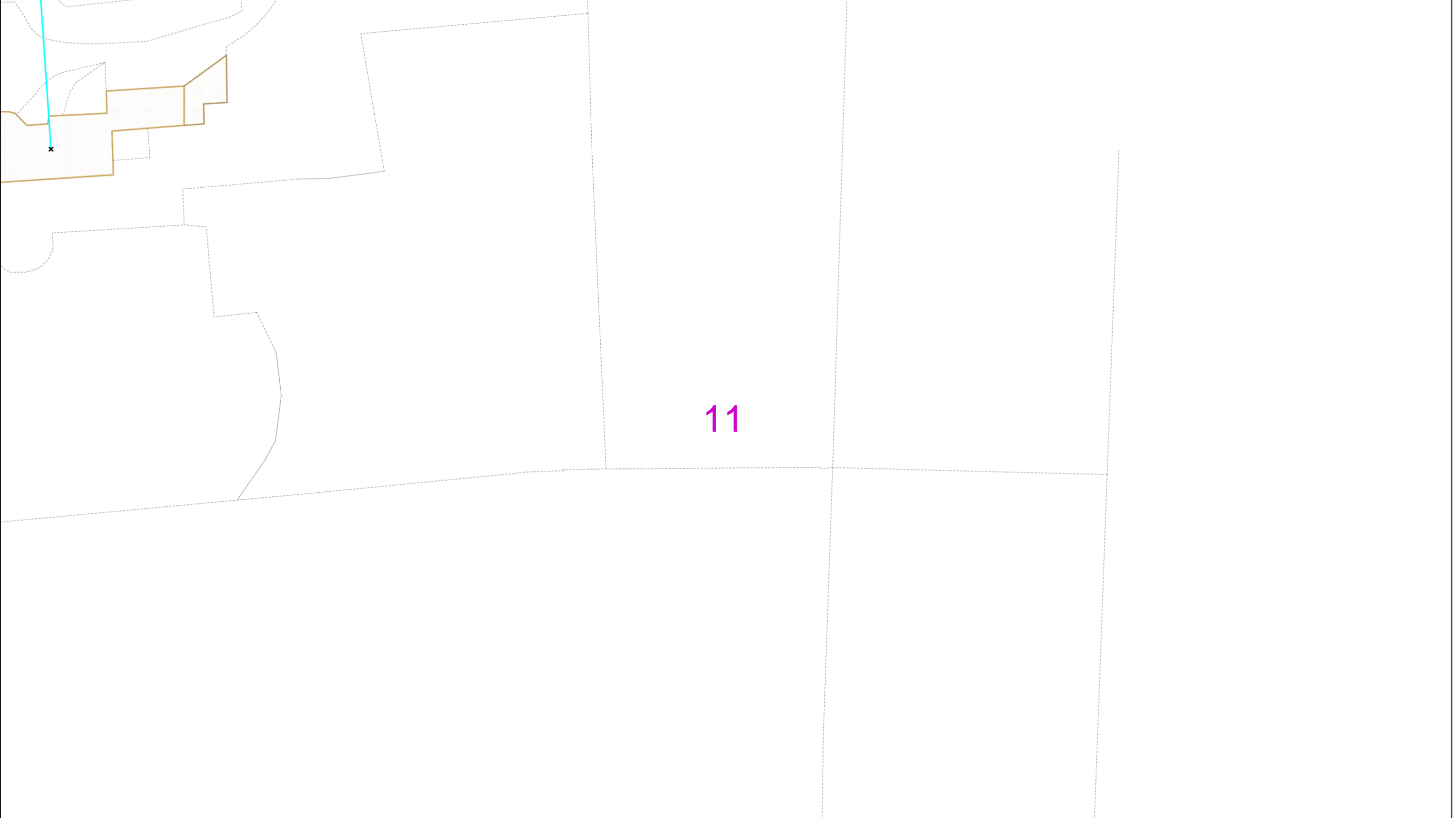


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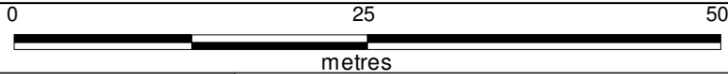


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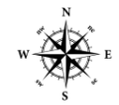
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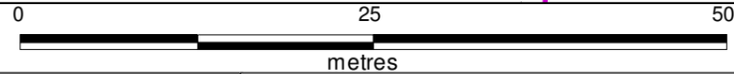
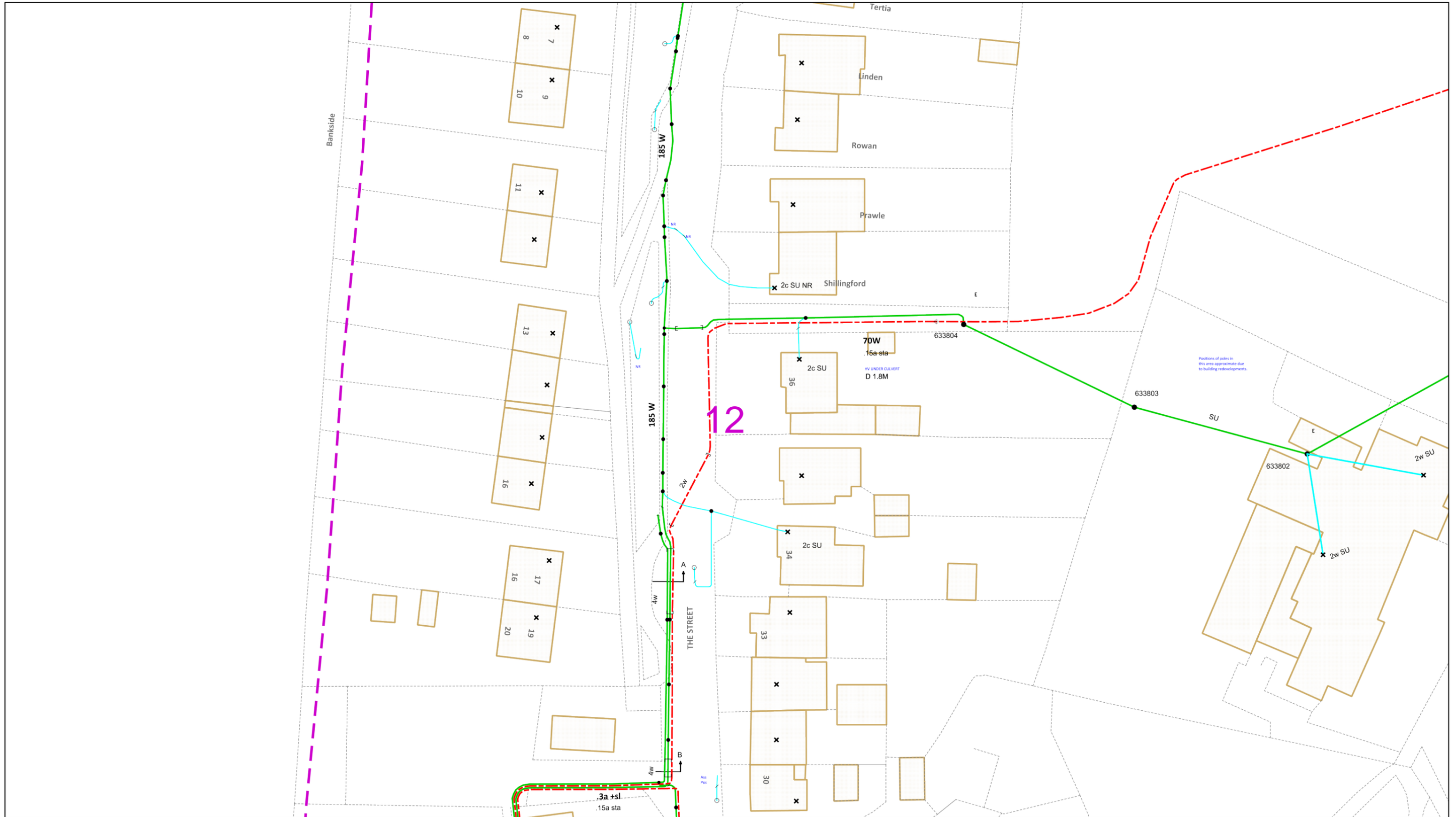


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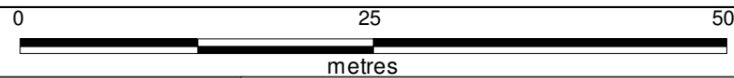
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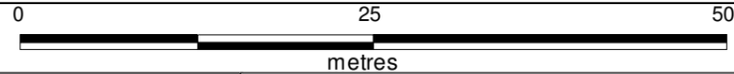
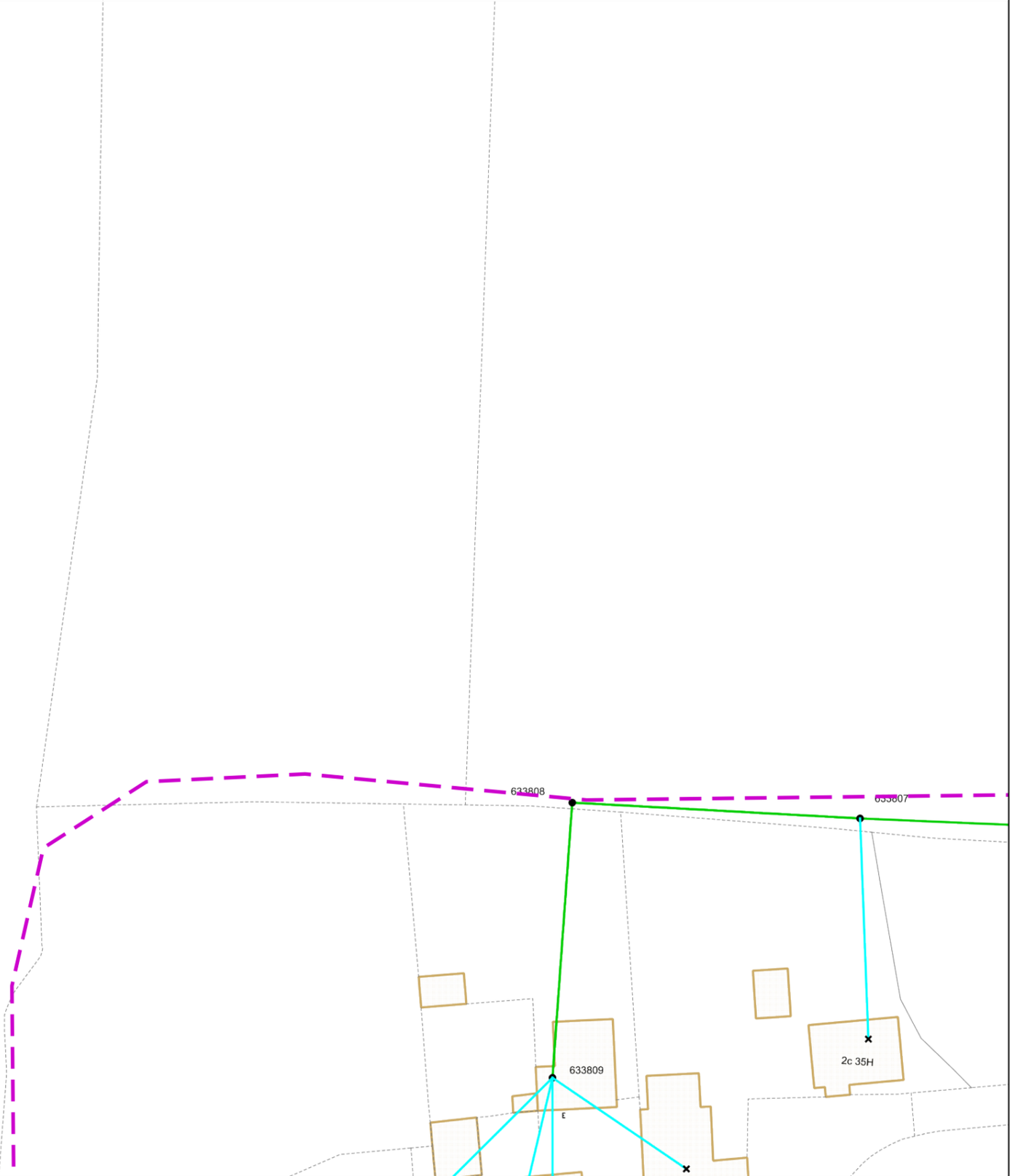
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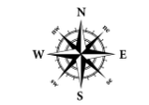
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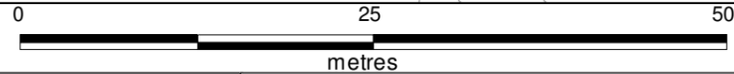
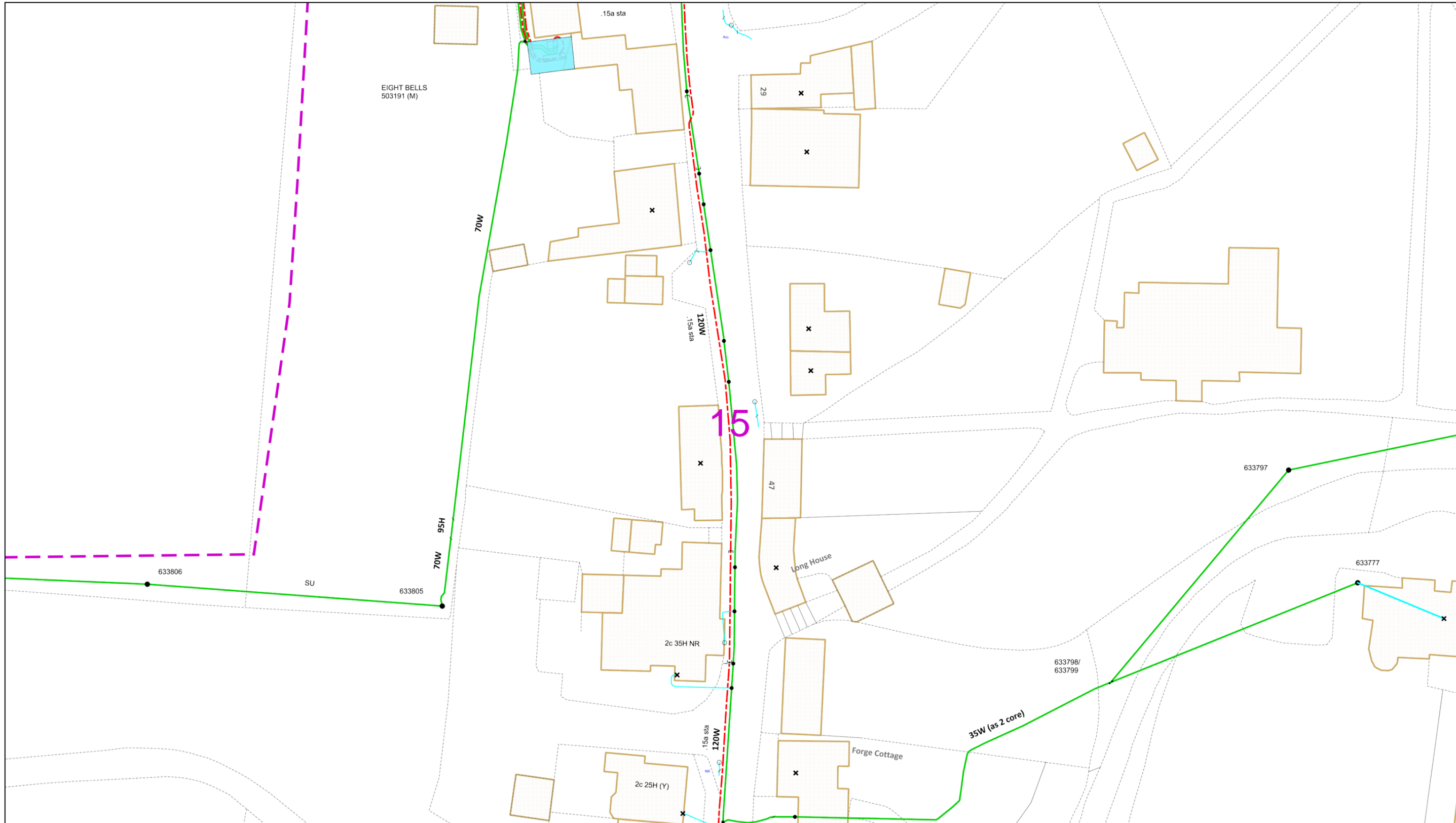
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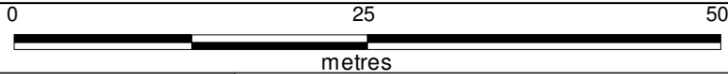
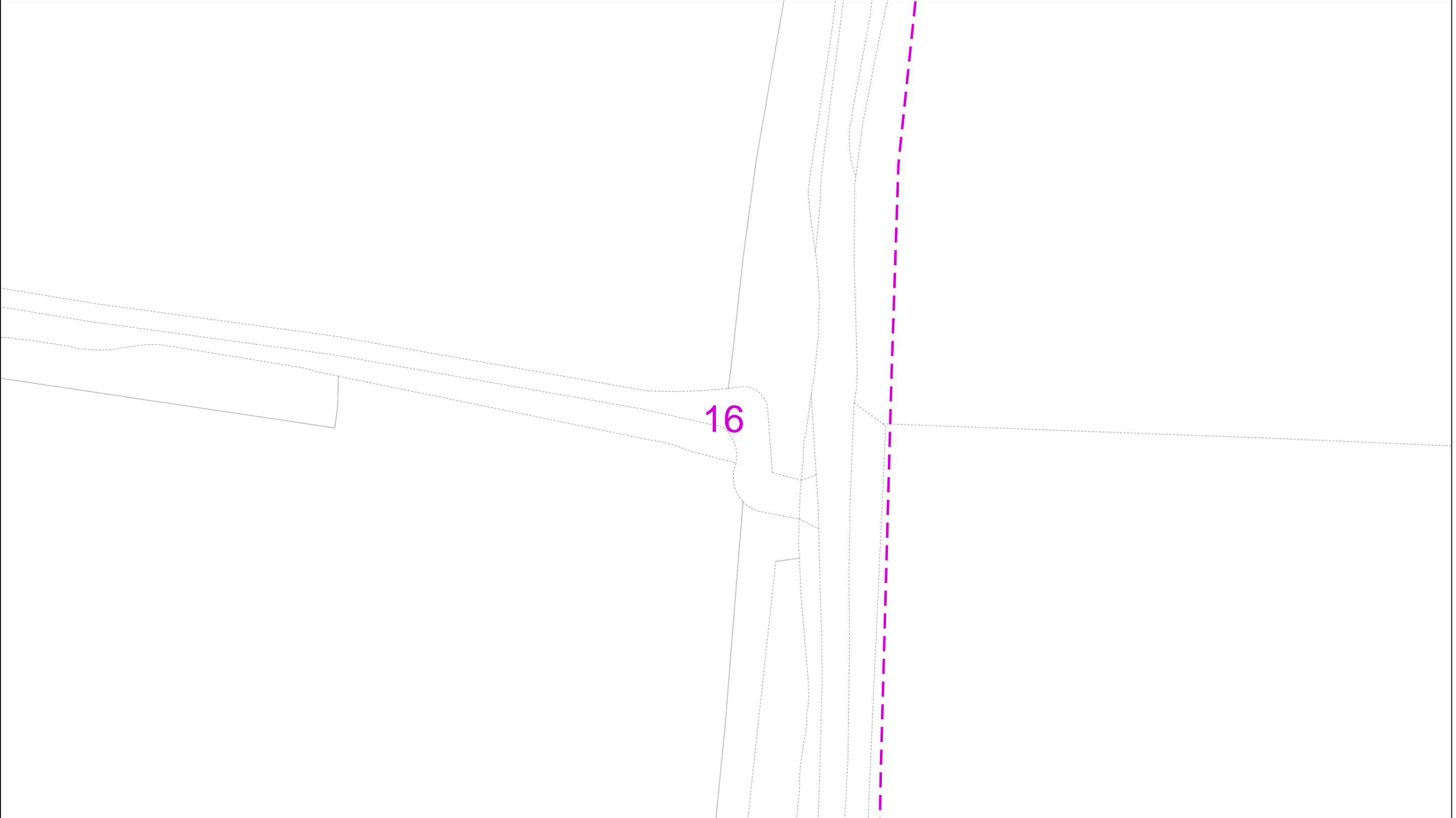
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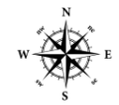
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3. Subject to paragraph 2 UK Power Networks has no liability to you in contract, in tort (including negligence), for breach of statutory duty or otherwise for any loss, damage, cost, claims, demands, or expenses that you or any third party may suffer or incur as a result of using the information provided whether for physical damage to property or for any economic loss (including without limitation loss of profit, loss of opportunity, loss of savings, loss of goodwill, loss of business, loss of use) or any special or consequential loss or damage whatsoever.
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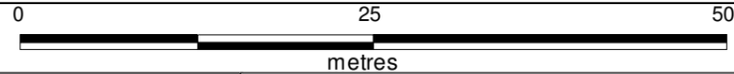
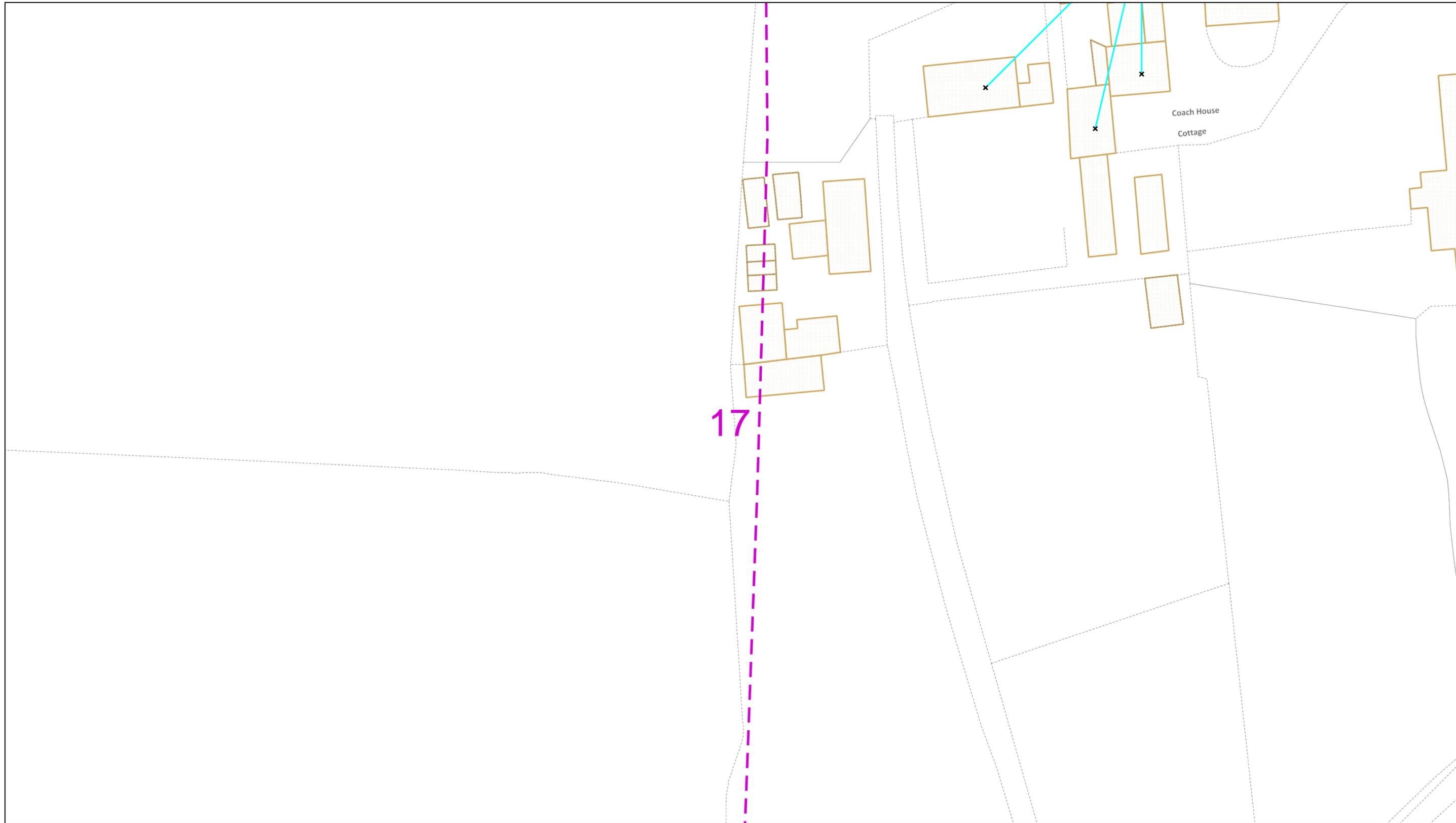


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 EMERGENCY - If you damage a cable or line
 Phone 0800 783 8838
 (24hrs) URGENTLY



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 Guidance note GS6

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Dig Sites Area: Line:

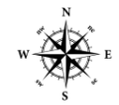
The quality and accuracy of any print will depend on your printer, your computer and its print settings. Measurements scaled from this plan may not match measurements between the same points on the ground.

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

Date Requested: 16/06/2023
 Job Reference: 29847893
 Site Location: 525732 122432
 Requested by:
 Mr Catalin Cretu
 Your Scheme/Reference: Land at Bolney
 Scale: 1:500 (When plotted at A3)

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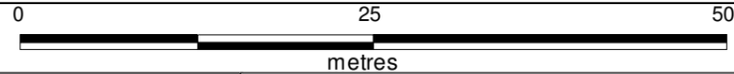
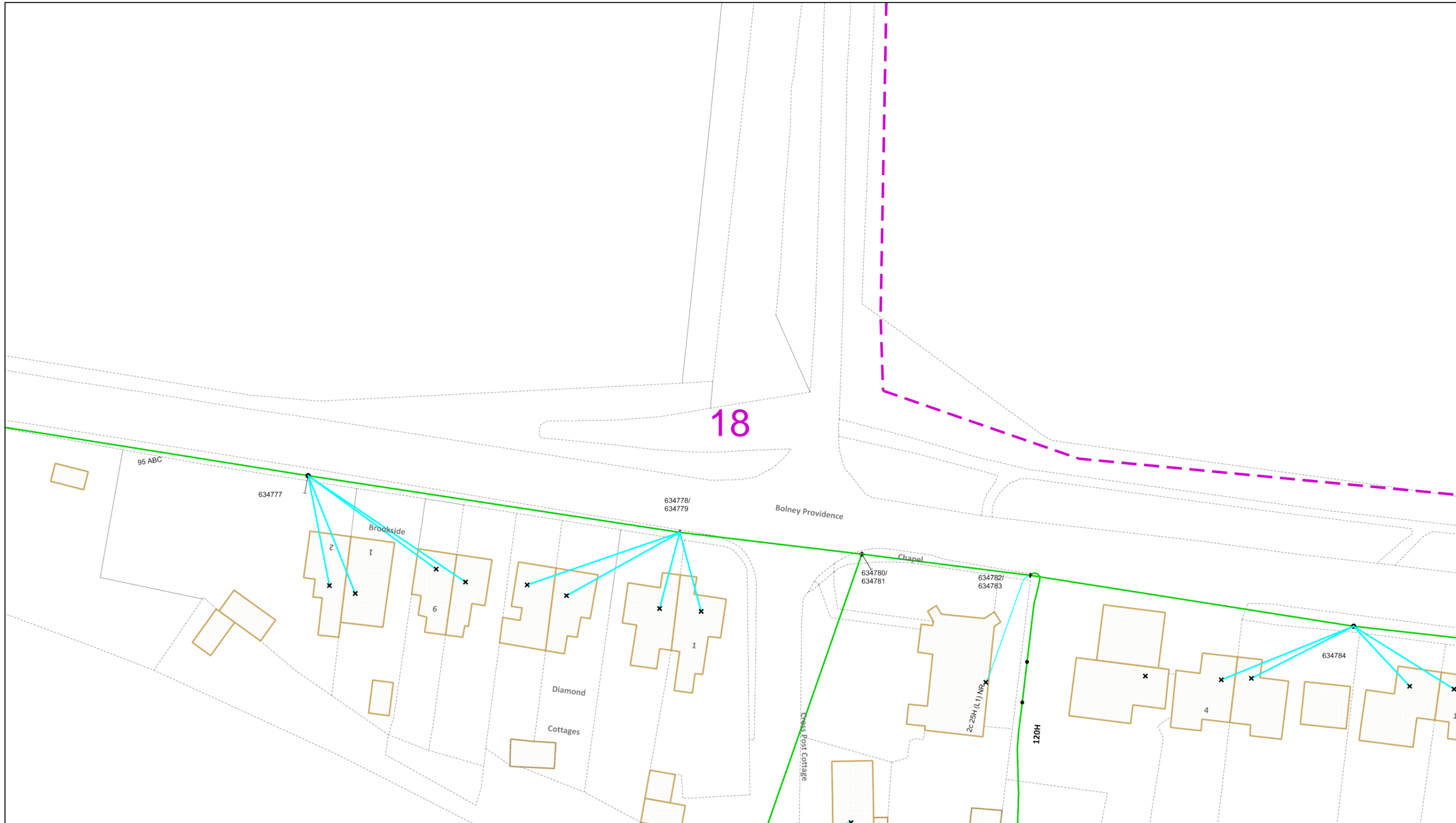


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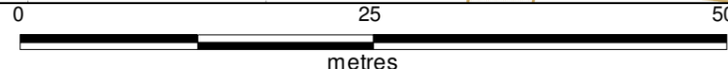
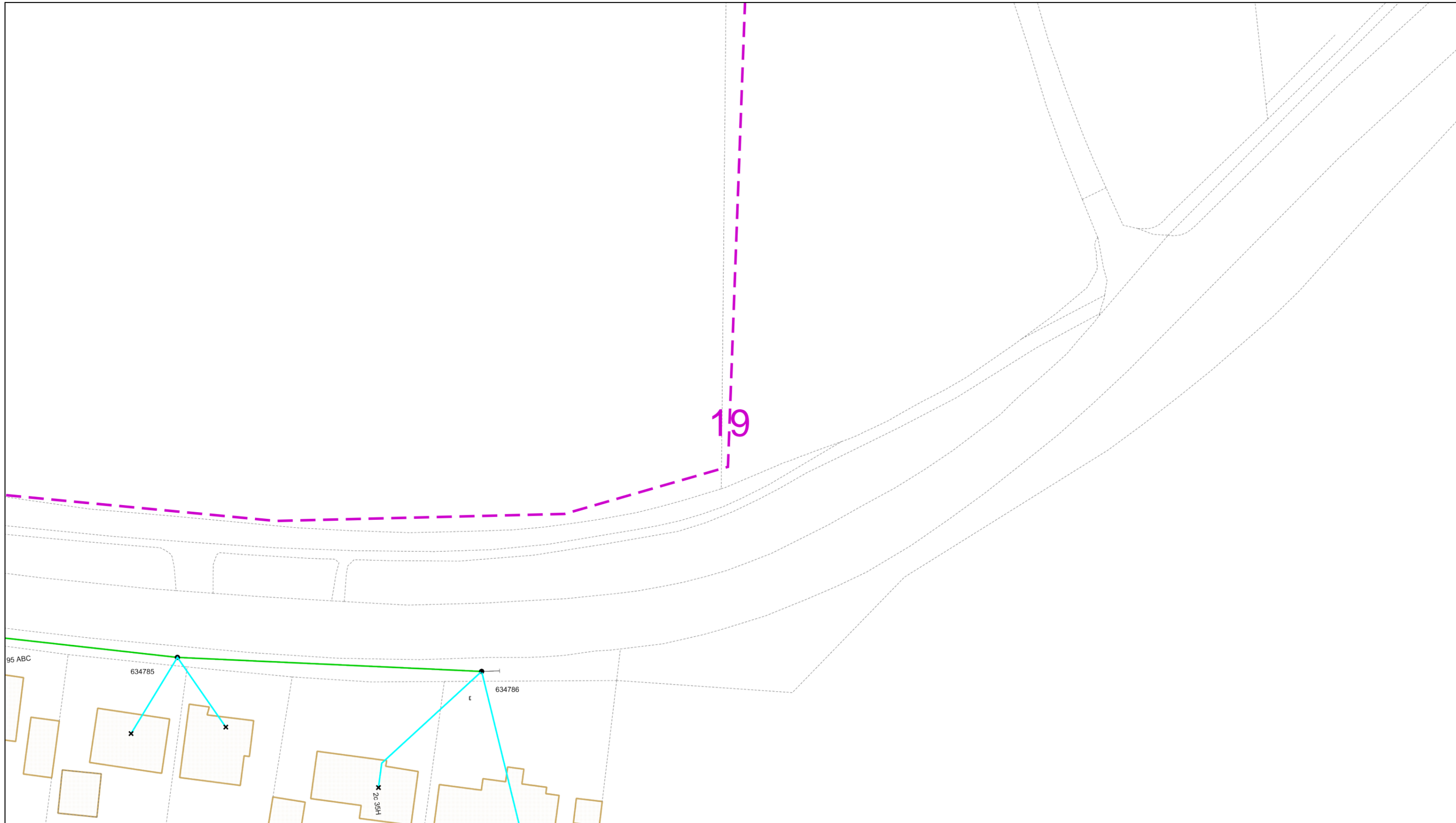
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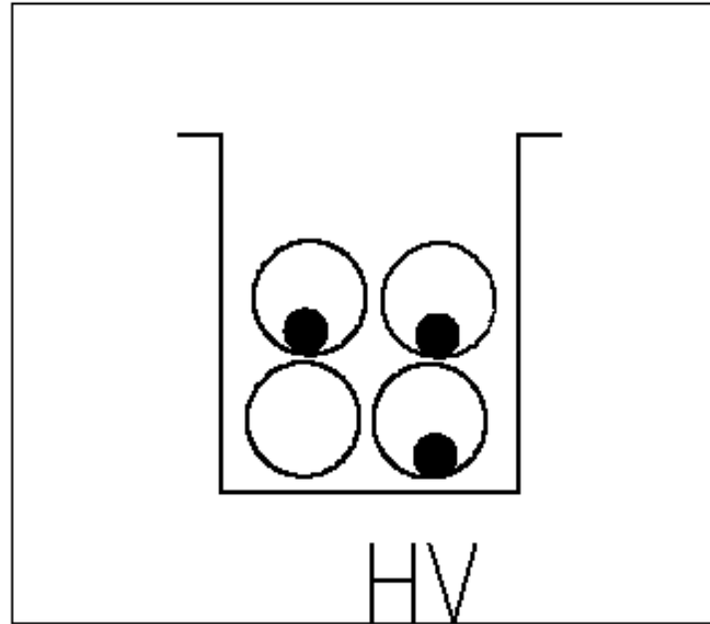
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Cross Section : A



Cross Section A

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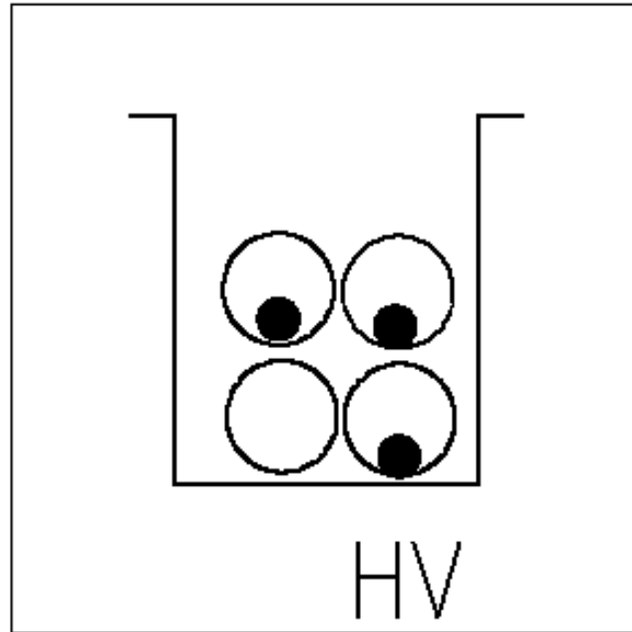
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Cross Section : B



Cross Section B

| | | | |
|--|--|--|---|
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| | |  | <p>ALWAYS LOOK UP BEFORE YOU START WORK Refer to HSE Guidance note GS6</p> |

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UK Power Networks Feedback Tool

Please help UK Power Networks improve the accuracy of their network records and help make it safer for all those working around them in future.

All you need to do is:

1. Use your phone camera to scan the QR code:
2. Provide feedback on what you have found on site (good or bad)
3. Upload a photo if needed



Thank you for making the area a safer place to dig.

UK Power Networks, working with LSBUD



Network Records NetMAP Symbols Booklet - South East England

Version 1.2

Released October 2010

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

(i)

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| 1 | Guidance notes. |
| 2 | The area covered by this guide. |
| 3 | <u>1:500 (& 1:1250) view</u> |
| | Scenery. |
| 4 | Scenery (UK Power Networks use only). |
| 7 | Primary distribution line route (EHV). |
| 8 | Secondary distribution cables (HV/LV). |
| 9 | Secondary distribution cable terminology. |
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| 14 | EHV, HV and LV sites. |
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| | Notes. |
| 29 | Secondary distribution cables. |
| 30 | Primary and secondary sites. |

(ii)

Guidance notes.

Important notice:

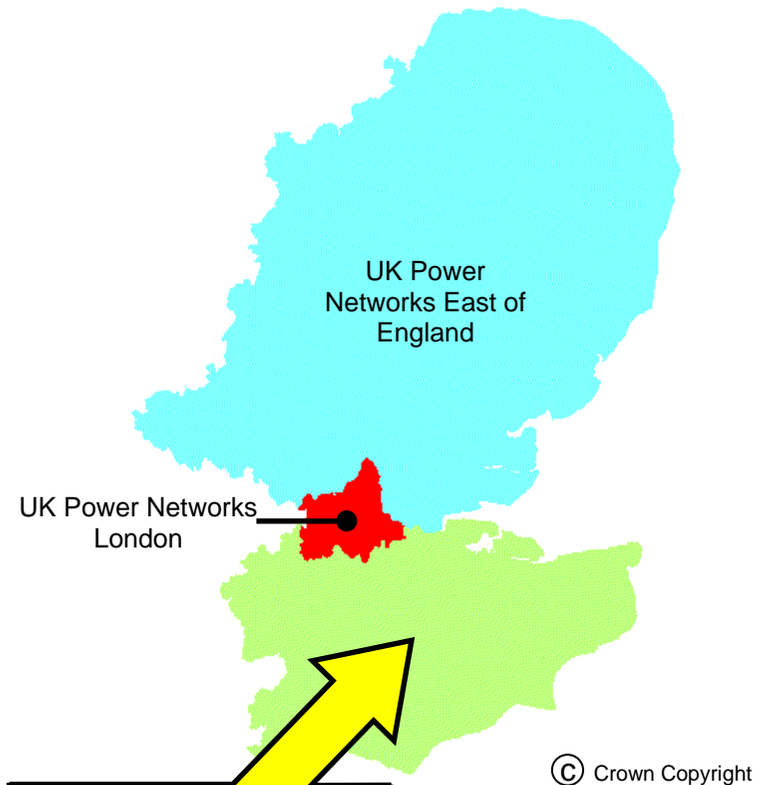
If you do not understand the NetMAP record that you are using, please contact the UK Power Networks Network Records team for guidance on
Tel: 08000 565866.

- The position of apparatus shown on NetMAP is believed to be correct, but the original landmarks may have altered since the apparatus was installed.
- It must be assumed that there is at least one service to each property, lamp column, street sign etc.
- Third party cables are not usually shown.
- When viewed in black and white, the line-style indicates the voltage.
- All LV cables are 4 core and all HV cables are 3 core – unless otherwise stated.
- All cables are copper – unless otherwise stated.



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

The area covered by this guide:



**UK Power Networks
South East England.**

This is the only area
where this booklet
applies

1:500 (& 1:1250) view

Scenery

| NetMAP system | Description |
|---|--|
|  | Secondary buildings and fence lines |
|  | Building line |
|  | Kerb line |
|  | UK Power Networks / SPN licence boundary (not visible unless selected) |

Scenery for UK Power Networks use only - boxed in red

| NetMAP system | Description |
|--|---|
|  Inset Network – Contact xxxx IDNO for further information | Area of inset network - not the asset of UK Power Networks (only visible to UK Power Networks and their immediate contractors) |
|  | Proposed Cross Rail route (only visible to UK Power Networks and their immediate contractors) |
|  | High pressure pipelines in the general vicinity (only visible to UK Power Networks and their immediate contractors) |
| <p>Note: Pipelines are only viewable on NetMAP by UK Power Networks staff and their immediate contractors. Do not carry out any excavation without consent from the relevant agency - legally protected high pressure petroleum products pipeline route in the general vicinity - consult www.linewatch.co.uk for contacts and guidance. Pipeline contact numbers can also be found on the intranet – out of hours, contact our Control Centre.</p> | |
|  | Water - surface water (only visible to UK Power Networks and their immediate contractors) |
|  | Water - Source Protection Zone 1 (only visible to UK Power Networks and their immediate contractors) |
|  | Water - Source Protection Zone 2 (only visible to UK Power Networks and their immediate contractors) |
|  | Water - Source Protection Zone 3 (only visible to UK Power Networks and their immediate contractors) |

section continued on next page

Scenery for UK Power Networks use only - boxed in red

| NetMAP system | Description |
|---|--|
|  | Historical - Scheduled Monuments (only visible to UK Power Networks and their immediate contractors) |
|  | Historical - Parks and Gardens (only visible to UK Power Networks and their immediate contractors) |
|  | Historical - Areas of Archaeological Potential (AAP) (only visible to UK Power Networks and their immediate contractors) |
|  | Nature - Ramsar Wetlands of International Importance (only visible to UK Power Networks and their immediate contractors) |
|  | Nature - Special Area of Conservation (SAC) (only visible to UK Power Networks and their immediate contractors) |
|  | Nature - Special Protected Area (SPA) (only visible to UK Power Networks and their immediate contractors) |
|  | Nature - Site of Special and Scientific Interest (SSSI) (only visible to UK Power Networks and their immediate contractors) |

section continued on next page

Scenery for UK Power Networks use only - boxed in red

| NetMAP system | Description |
|---|---|
|  | Nature - Local Nature Reserve (only visible to UK Power Networks and their immediate contractors) |
|  | Nature - National Nature Reserve (only visible to UK Power Networks and their immediate contractors) |
|  | Nature - Area of Outstanding Natural Beauty (AONB) (only visible to UK Power Networks and their immediate contractors) |
|  | Nature - National Park (only visible to UK Power Networks and their immediate contractors) |
|  | Fluid filled cables - very high sensitivity (only visible to UK Power Networks and their immediate contractors) |
|  | Fluid filled cables - high sensitivity (only visible to UK Power Networks and their immediate contractors) |
|  | Fluid filled cables - medium sensitivity (only visible to UK Power Networks and their immediate contractors) |
|  | Fluid filled cables - low sensitivity (only visible to UK Power Networks and their immediate contractors) |

Primary distribution line route (1:500 view)

| NetMAP system | Description |
|---|-------------------------------|
|  | 275–400kV National Grid route |
|  | 132kV cable route |
|  | 33kV cable route |

Approximate routes only – see separate record

Secondary distribution cables (1:500 view)

| NetMAP system | Description |
|---|----------------------------|
|  | 11kV underground cable |
|  | 11kV overhead line |
|  | 6.6kV underground cable |
|  | 6.6kV overhead line |
|  | <6.6kV underground cable |
|  | <6.6kV overhead line |
|  | LV underground cable |
|  | LV overhead line |
|  | Pilot cable |
|  | LV street lighting (pl) |
|  | Service overhead line |
|  | Service underground |
|  | Logical service connection |

Secondary distribution cable terminology (1:500 view)

| HV underground | |
|---------------------------------------|---|
| sta (no text) | PILCSTA (paper insulated lead covered steel tape armour) |
| XLPE | PILCSWA (paper insulated lead covered steel wire armour) |
| bcs | XLPE (cross linked polyethylene) insulation |
| scs | CAS (corrugated aluminium sheath) belted construction |
| ua | CAS (corrugated aluminium sheath) with screened cores |
| c/c | PILC (paper insulated lead covered) unarmoured |
| Poly | Concentric cores |
| BOTES | Poly (polyethylene) insulation |
| of | BOTES – Board of Trade earth screen |
| 33 kV design | Oil filled |
| ax | Constructed to 33 kV specification |
| cx | Triplex with aluminium conductor |
| | Triplex with copper conductor |
| HV overhead | |
| (no text) | Bare open wire |
| pvc | Open wire PVC covered |
| cat | ABC (aerial bundled or bunched conductor) with supporting strain wire |
| +ew | Open wire with extra earth conductor |
| ccc | Compact covered conductor |
| Overhead line materials | |
| sca | Steel cored aluminium |
| cc | Cadmium copper |
| st | Steel |
| sil | Simalec |
| ccs | Copper covered steel |
| cpl | Compactal |
| section continued on next page | |

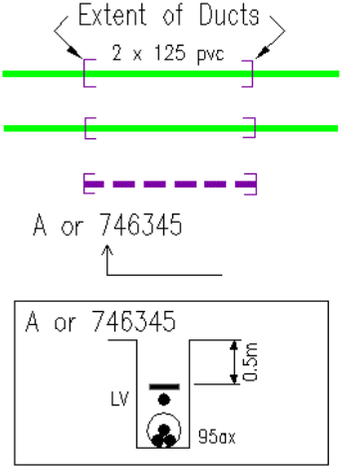
Secondary distribution cable terminology continued (1:500 view)

| LV underground mains and services | |
|---------------------------------------|---|
| W | Waveform |
| We | Waveform with separate earth wire |
| H | Hybrid – copper neutral with aluminium phase conductor |
| He | Hybrid with separate earth wire |
| ua | PILC (paper insulated lead covered) unarmoured |
| (no text) | PILC (paper insulated lead covered) with/without armour |
| XLPE | XLPE (cross linked polyethylene) insulation |
| DISTR1 | PISTA (paper insulated steel tape armour) 4c SAC (solid aluminium core) with lead covered neutral |
| c/c | Concentric cores |
| s/c | Split concentric with separated neutral and earth wires |
| CONSAC | Paper insulated aluminium sheathed 3 core with solid aluminium cores |
| vb | Vulcanised bitumen/rubber insulation |
| Capothene | Capothene core insulation |
| tby | Tape braid and yarn |
| swa | PILSWA (paper insulated lead steel wire armour) |
| sac | PILSTA (paper insulated steel tape armour) solid aluminium core |
| Solidal | 4 sector SAC with solid aluminium cores |
| LSF | Low smoke and fume (orange cable) |
| Trough | Cable laid in filled trough |
| LV overhead mains and services | |
| (no text) | Bare open wire |
| ABC | Aerial bundled (or bunched) conductor |
| cat | ABC (aerial bundled or bunched conductor) with supporting strain wire |
| pvc | PVC covered open wire |
| c/c | Concentric cores |
| H | Hybrid – copper neutral with aluminium phase conductor |
| ue | Under eaves – hessian covered lead cable |
| vir | Vulcanised India rubber insulation |
| section continued on next page | |

Secondary distribution cable terminology continued
(1:500 view)

| Various annotation | |
|--------------------|--|
| .1 | Cable size (sq. inches) |
| 185 | Cable size (sq. millimetres) |
| a | Aluminium |
| ITC | Instrument traced cable or ITC - cable traced electronically using Cable Avoidance Tool (CAT) or similar |

Cable ducts (1:500 view)

| NetMAP system | Description |
|---|---|
|  <p>Extent of Ducts 2 x 125 pvc</p> <p>A or 746345</p> <p>A or 746345 LV 0.5m 95ax</p> | <p>Duct 2 way</p> <p>Duct 1 way (no text)</p> <p>Spare duct</p> <p>Cross section arrow</p> <p>Cross section showing: duct, tile depth, tile, single LV cable and HV Triplex cable</p> |

Duct materials

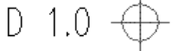
| | |
|---|---|
| (no text) pvc st asb fbr wi cp t/e | <p>Earthenware</p> <p>PVC</p> <p>Steel</p> <p>Asbestos</p> <p>Fibre</p> <p>Iron</p> <p>Concrete pipe</p> <p>Trenchless excavation</p> |
|---|---|

| Poles (1:500 view) | |
|--------------------|--|
| NetMAP system | Description |
| (S) 999999 | Section pole Pole number (unique) Single leg |
| | H pole |
| | 3 member |
| | 4 member |
| | Strut |
| | Pole support (stay) |
| | Flying stay |
| | Tower 33kV to 400kV |

| EHV, HV and LV sites (1:500 view) | |
|--|--|
| NetMAP system | Description |
| Note: EHV and HV sites are identified by a unique 6 digit number (SPENS) | |
| | Ground mounted primary substation showing name, transformer voltage and SPENS number |
| | Pole mounted substation showing name and SPENS number |
| | Ground mounted substation showing name and SPENS number |
| | 2 way link box |
| | 4 way link box |
| | Link box without busbar |
| | (options similar to 1:2500 view) LV distribution pillar |
| | Voltage regulator |
| | Voltage balancer |
| | Open point |
| | Open point - out of phase |
| | Overhead open point |
| Note: For LV linking, use the 1:2500 view | |

| Joints (1:500 view) | |
|--|------------------------|
| NetMAP system | Description |
|  | Straight (same for HV) |
|  | Pot end (same for HV) |
|  | Branch (same for HV) |
|  | Sleeve repair |
|  | Capped end |
|  | Service to LV main |
|  | Under eaves service |
| <div style="border: 1px solid black; padding: 5px; width: fit-content;"> □ .1 .15 □ R - R Y - B B - Y </div> | Jointing phase drawing |

| Street furniture (1:500 view) | |
|--|--|
| NetMAP system | Description |
|  | Pole mounted street light |
|  | Street light Zebra crossing Road sign |
|  | Bollard Pelican crossing Traffic controller Advertising sign Amplifier station |
|  | Control cubicle <u>Text displayed/description</u> |
|  | Pay and display Bus shelter TBS Kiosk |
|  | Water meter PL pillar TCB Unknown |

| Miscellaneous (1:500 view) | |
|--|---|
| NetMAP system | Description |
|         | <p>Underground chamber or draw pit</p> <p>Earth conductor</p> <p>Earth pin</p> <p>Height marker</p> <p>Depth marker</p> <p>Supply point</p> <p>Missing data in or near this location</p> <p>Contaminated land reference</p> |

| Connectivity (1:500 view) | |
|---|---|
| NetMAP system | Description |
|    | <p>Edge node</p> <p>Node</p> <p>Connector</p> <p>Pole termination (nothing visible unless selected)</p> |
| <p>Edge nodes, nodes, connectors and pole termination joints may not appear on screen unless turned on and selected.</p> | |

Abbreviations (1:500 view)

| NetMAP system | Description |
|---------------|------------------------------------|
| NR | No record |
| SU | Size unknown |
| AB | Abandoned |
| (M) | PME available |
| V05 | Year LV linking verified |
| MS | Milestone |
| MP | Marker post |
| pmt | Pole mounted transformer |
| pl | Public lighting |
| TBS | Temporary builder's supply |
| TCB | Telephone call box |
| CET | Cable electronically traced |
| IT | Instrument traced (same as CET) |
| CAT | Cable avoidance tool (same as CET) |
| +sl | Street lighting |
| +sw | Switch wire |
| 2c | 2 core |
| PESL | Public Electricity Supply License |
| Added | Supplied by SPN |
| Excluded | Not supplied by SPN |
| IIP | Assumed open point |
| VSxxxx | Vacant site |
| CB | Callender box |

Cable phasing (1:500 view)

| <u>Old core colours</u> | <u>Shown on map</u> | <u>New core colours</u> |
|-------------------------|---------------------|-------------------------|
| Neutral | Neutral | Neutral |
| Red | R | L1 |
| Yellow | Y | L2 |
| Blue | B | L3 |

Note:- Scott is a different phasing system

Operational status colours (1:500 view)

PROPOSAL ———— Symbols and cables appear in ORANGE
OUT OF SERVICE ———— Cable and joints appear in BLACK
ABANDONED ———— Cables and joints appear in GREY

1:2500 view - for UK Power Networks use only - boxed red

Notes

1. No underground HV cables are shown on the 1:2500 view
2. Poles and joint details are similar to the 1:500 view
3. For cable/line information refer to the 1:500 view