



**DEVELOPERS RESPONSIBILITIES**

- The developer will carry out all excavation, backfill and reinstatement within the site boundary including joint bays, except 2m around the base of HV poles 615713/615714, 615707, and 615709
- The trench for the 185ax and 300ax HV cables will be a minimum of 600mm deep in urinals and footways, 750mm deep in urinals and 1000mm deep in urinals land subject to plothing. If installed in carriageway it must also include a 25mm back solid Rigiduct (smooth inner and corrugated outer embossed ELECTRICITY CABLE DUCT). Please refer to ECS 02-0016

**PLEASE NOTE:**

- This quote allows for the diversion works to be completed under one phase of works. If this cannot be achieved then a variation will be made chargeable to the customer.
- This quote allows for the proposed works to be completed during normal working hours. If the works cannot be completed within this time, and out of hours working is required, any extra work will be chargeable to the customer and must be paid before works commence.
- This quote is subject to weather conditions and the nature of the ground for a UKPN Hi-All Lorry to drive through. If alternative means are required, a variation will be raised and made 100% chargeable to the customer, and there might be significant delays.

**IMPORTANT NOTES**

All cables discovered must be considered LIVE and DANGEROUS at all times and must not be cut, re-ited, suspended or generally interfered with, unless specifically authorised on-site by an UK Power Networks Engineer.

All the cables are UK Power Networks' property and remain so even when made dead, unless we notify you otherwise and any such cable exposed should be reported to the UK Power Networks Engineer for your Development.

If the project involves open, un-ducted trenches that have been dug by you or your appointed contractor, UK Power Networks appointed contractor will be responsible for sealing /blinding the trenches and supplying and installing the Top Tape. You will then be responsible for the final backfill and reinstatement.

If installing ducts you may be asked to provide photographic evidence / proof of the correct duct depth and install method. You are also responsible for ensuring that ducted routes have been recorded.

**ALS RESPONSIBILITIES:**

- Complete cable installation
- Complete 2m of ELR each around the base of the following HV poles:
  - HV pole 615713/615714
  - HV pole 615707
  - HV pole 615709

ALL WORKS ARE WITHIN CUSTOMER SITE BOUNDARY

Description	Existing	Proposed
LV Cable or Line		
EHV Cable or Line		
Approx. position		
Ductline		
Pole & Street Furniture		
Substation & Link Box		

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

2. The exact position of the apparatus should be verified - use approved cable avoidance tools prior to excavation using suitable hand tools.

3. It is essential that trial holes are carefully made avoiding the use of mechanical tools or picks until the exact location of all cables have been determined.

4. It must be assumed that each property and item of street furniture has an electricity supply. Service cables shown only where known.

5. All cables must be treated as being live unless proved otherwise by UK Power Networks.

6. The information provided must be given to all people working near UK Power Networks plant & equipment. Do not use plans more than 3 months after the issue date for excavation purposes.

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

1. UK Power Networks does not warrant that the information provided to you is correct. You rely upon it at your own risk.

2. UK Power Networks does not exclude or limit its liability if it causes the death of any person or causes personal injury to a person where such death or personal injury is caused by its negligence.

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

4. This plan has been provided to you on the basis of the terms of use set out in the covering letter that accompanies this plan. If you do not accept and/or do not understand the terms of use set out in the covering letter you must not use the plan and you must return it to the sender of this letter.

5. You are responsible for the security of the information provided to you. It must not be given, sold or made available upon payment of a fee to a third party.

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.

Grid Ref: TQ 30499 16557  
Scale: 1:500  
(When Plotted at A0)  
Plotted on: 23/12/2022  
Plotted by: Gideon Ndirubwo

**Plan Provision**

CHECK IT OUT BEFORE YOU DIG IT OUT  
CALL 0800 556 5866  
EMERGENCY? If you damage a cable or the Phone: 0800 096 3766 (24hrs) URGENTLY

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

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

Contact UK Power Networks on 0800 056 5866 for details of EHV Cable routes before commencing work.

VISITING AN OPEN POINT? Please mark on this plan all locations visited and open points as found, then return updated map to your Business Unit - Thank You.

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