

**Site:** EVCP, 4 DELPH LODGE, HUDDERSFIELD ROAD, OLDHAM, OL3 5EQ

**Project No:** 5500275725/A

**Planner:** PHIL TAYLOR

**Co-ordinates:** X:398863; Y:407506

**SERVICE CONNECTION**

**B to A** Excavate trench and install 38mm red duct and new 35 SCNE cable

**A** Fit meter board and cut out, terminate new 35 SCNE into 1Ø cut out

**B** Disconnect supply to number 4 from mural set up

**MAINS LAY**

**C** Excavate jointbay and combine breach bottle end new 35 CNE onto new 3c 95 Waveform

**D** Excavate jointbay and breach joint new 3c 95 Waveform onto existing 3c 300 CONSAC

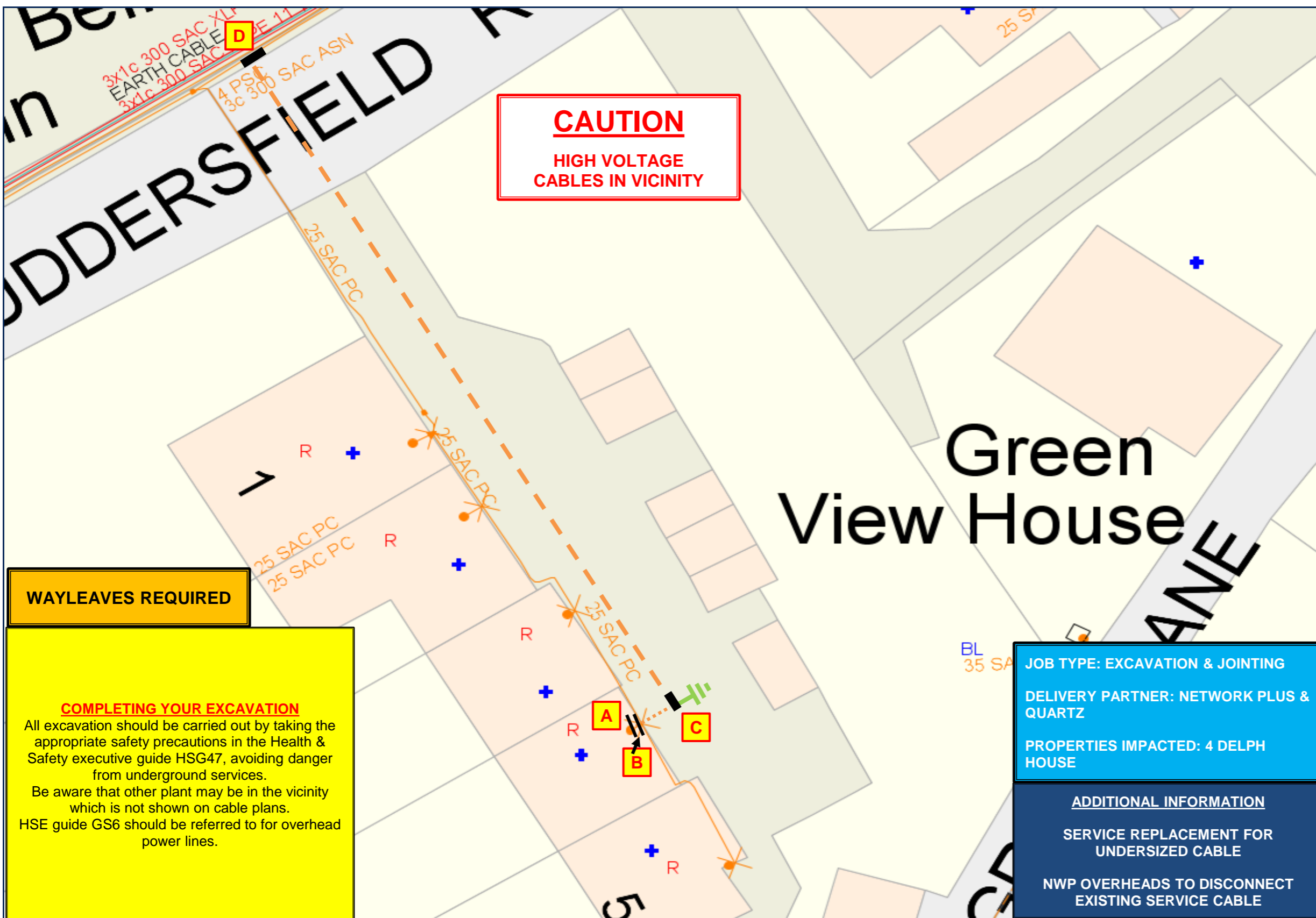
**D to C** Excavate trench and install 117mm red duct and new 3c 95 Waveform

**JOB TYPE: EXCAVATION & JOINTING**  
**DELIVERY PARTNER: NETWORK PLUS & QUARTZ**  
**PROPERTIES IMPACTED: 4 DELPH HOUSE**

**ADDITIONAL INFORMATION**  
**SERVICE REPLACEMENT FOR UNDERSIZED CABLE**  
**NWP OVERHEADS TO DISCONNECT EXISTING SERVICE CABLE**

**QUARTZ**  
**REQUIRED FOR ENTRY POINT AND INTERNAL WORKS**

**FIREPHONE**  
**08433114196**



**CAUTION**  
**HIGH VOLTAGE**  
**CABLES IN VICINITY**

**WAYLEAVES REQUIRED**

**COMPLETING YOUR EXCAVATION**  
All excavation should be carried out by taking the appropriate safety precautions in the Health & Safety executive guide HSG47, avoiding danger from underground services.  
Be aware that other plant may be in the vicinity which is not shown on cable plans.  
HSE guide GS6 should be referred to for overhead power lines.

**DELIVERY PARTNER – SHOULD YOU FIND ANY PROBLEM DELIVERING THIS AS DETAILED ON THE PLAN OR ENCOUNTER ANY OTHER ISSUES, PLEASE REFER BACK TO THE PLANNER FOR FURTHER GUIDANCE.**  
**IF YOU HAVE BEEN UNABLE TO MAKE CONTACT WITH THE PLANNER, BEFORE LEAVING SITE YOU MUST RING THE ENW SCHEDULING FIRE PHONE**

This plan is issued by Electricity North West Limited. Unless otherwise indicated Electricity North West Limited cables are laid at depths in accordance with NJUG 2 (typically 450mm for Low Voltage & 600mm for 11kV cables in footpaths). 33kV/132kV cables are laid at depths as marked. The depths and positions of Electricity North West Limited equipment was accurate as shown when the equipment was installed. However, third parties may have altered the surface level & other reference data. Therefore Electricity North West accepts no responsibility for the position of Electricity North West Limited equipment being different from that shown. No person, body or company, shall be relieved from liability for damage caused to Electricity North West Limited equipment by reason of being located differently to the indications on this drawing. Service cables are not necessarily shown but must be assumed to exist to all premises, streetlights and signs. There may be other Electricity North West Limited apparatus in the vicinity which is not indicated in the cable records. Other apparatus may also be present which is owned by a third party other than Electricity North West Limited. Reproduced from or based upon Ordnance Survey's map with the permission of the Controller of Her Majesty's Stationery Office. Crown Copyright Reserved. LICENSE No 100017892. Unauthorised reproduction infringes Crown Copyright and may lead to prosecution or civil proceedings. Reference should be made to HSE guidance HS(G)47 "Avoiding Danger from Underground Services" and GS6 "Avoidance of Danger from Overhead Power Lines." Electricity North West Limited, registered in England and Wales, registered office: 304 Bridgewater Place, Birchwood Park, Warrington, WA3 6XG.

**Drawing No:** A  
**Scale:** Not to scale

**READY FOR CONSTRUCTION**