

QAS 213329 APOS at Abbey Coffee Shop, 6, Buccleuch Street, Melrose, TD6 9LD
 Complete and return a cable record update.
 Routes and Distance assumed and subject to change as per delivery

**SITE VISIT
 CARRIED OUT**

PRE VET

**SP EXCAVATION
 354744 / 634116**

**EXISTING EARTH
 INSTALL 3PH
 COMMERCIAL**

!!! BEWARE HV CABLES !!!

Customer Works:
 Provide and install an external meter cabinet
 with suitable backboard
SP Works:
 Supply and Fit 3ph Cablehead and Isolator
 Switch

Customer Works:
 Provide continual and uninterrupted access
 Advise your Energy Supplier of these works
 Provide a cable route to the new position
SP Works:
 Customer would like to separate supplies, so the existing
 one can be used for the apartment (may need to move
 along wall 12 inches, there is slack on cable) and a new
 3ph service from main to new external cabinet at side of
 property.
 The supply to flat is fed from existing supply in basement,
 via busbar fuse, and needs removed.

Customer Works:
 Install 50mm duct in SP track from jointbay to meter cabinet
SP Works:
 Open jointbay over mains in blacktop ground
 Track through unmade ground to supply position
 Breech joint onto 35mm 3c service
 Pull service through Customer installed duct
 Backfill and reinstate track and jointbay

Key

- SP Excavations
- LV Underground Cable
- LV Overhead Cable
- HV Underground Cable
- HV Overhead Cable
- EHV 132 kV Cable
- EHV 33kV Cable
- SP Installed Ducting
- SP Jointing Work
- SP Cablehead

SP ENERGY NETWORKS
 On behalf of SP Distribution plc & SP Transmission plc

Information about apparatus given on this drawing is indicative only as the original depths and lines of cables and pipes may have been changed by persons unknown. Normally electricity cables are laid in trenches between 450mm and 1m deep, but cellars or structures such as bridges may prevent cables and pipes being laid at these standard depths. Also, the depth may be above or below the standard due to regrading of the surface or other work after the cables are laid. Where known, non-standard depths are indicated. Any interference with, or damage to, ScottishPower apparatus may result in serious accident. Health and Safety Executive booklet HSG47 provides information on the avoidance of danger from underground services. Authorities and contractors will be held liable both for the full cost of repairs to ScottishPower apparatus and all claims made against ScottishPower by Third parties as a result of interference or damage. In the event of an emergency or should you require further assistance contact 0800-092-9290 (ScottishPower area) or 0800-001-5400 (SP Manweb area).
 Reproduced from (or based upon) Ordnance Survey maps by Power Systems with the permission of Ordnance Survey on behalf of the controller of HMSO.

Scale: 1:219
 Date: 22/05/2016
 Produced by:
 Produced for:
 X Coord: 354,737
 Y Coord: 634,122

