

WARNING: SKETCH DETAILS SHOWN ON PLOT

Legend

- Segments [Electric]**
 - Cable Segment.LV Route - 230.0 V, Existing
 - Cable Segment.LV Route - 400.0 V, Existing
 - Joint Installation.LV Location - Unknown, Existing
 - Joint Installation.LV Location - Service, Existing
 - Joint Installation.LV Location - Straight, Existing
 - Joint Installation.LV Location - Tee, Existing
 - Joint Installation.LV Location - Pole Termination, Existing
 - Line Segment.LV Route - 230.0 V, Existing
 - Line Segment.LV Route - 400.0 V, Existing
- Equipment [Electric]**
 - Supply Point.LV Location - Property, Existing
- Distribution Structures [Electric]**
 - Pole Structure.Existing Location - Single
 - Duct.Route
- Substation Site [Electric]**
 - Substation.Existing Location - Pole Mounted Distribution
- Annotations [Electric]**
 - Cable Annotation.LV Leader Line 1:500 - Assumed Route
- Common [Electric]**
 - Builders Plans Geometry.White Out 500
 - Marker.Location
 - Schematic Connector.LV Pin2 - Blue Triangle
 - Schematic Connector.LV Pin2 - Blue Square
 - Span.LV Existing Route

| VOLTAGES (V) | | | | |
|--|------------------------|-------|-------|------|
| LV (Low Voltage) and Services | up to 1,000V | | | |
| HV (High Voltage) | over 1,000V to 11,000V | | | |
| EHV (Extra High Voltage) | 22,000V to 132,000V | | | |
| Transmission | 275,000V and 400,000V | | | |
| NORMAL DEPTH TO THE TOP OF THE CABLE WHEN LAID | | | | |
| | Services | LV | HV | EHV |
| FOOTPATH/UNMADE | 0.45m | 0.45m | 0.6m | 0.8m |
| ROAD CROSSING | 0.6m | 0.6m | 0.75m | 0.9m |
| AGRICULTURAL | 1m | 1m | 1m | 1.1m |

WARNING

There may have been subsequent alterations to the surface levels. Trial holes must be taken to determine positions and depths of cables. HS (G) 47 Booklet from the Health and Safety Executive - Avoiding Danger from Buried Cables - should be consulted before commencing excavation work.
WHEN WORKING IN THE VICINITY OF OVERHEAD LINES THE HEALTH AND SAFETY GUIDANCE NOTE G56 SHOULD BE CONSULTED (AVAILABLE FROM THE HSE WEBSITE)

If you are unsure & need to seek advice before commencing excavations please contact;

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