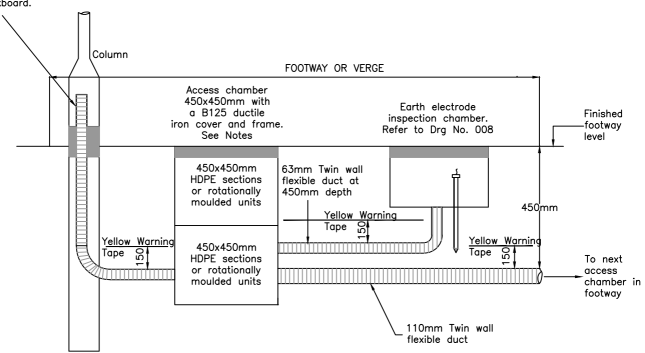
| Rev. | Amendments | Date | Made By | Chk'd By |
|------|------------|------|------------|-------------|
| | | | | |
| | | | | |

63mm Twin wall flexible duct installed between cable chamber and bottom of column backboard.



NOTES

- 1. For Residential Sites use a 450x450mm BSEN 124, B125, Kite marked ductile iron access cover and frame, access covers are to be Black in colour and preferably badged Street Lighting.
- 2. An access chamber connected to a column should be installed adjacent to the door or cable entry cut out in the column base.
- 3. The access chambers are to be assembled in sections or installed in complete units.
- 4. To reach a duct cover depth of 450mm in the footway, generally two sections are required. Please see particular manufactures's specification for installation details.
- 5. Yellow marker tape is to be installed 150 mm above all duct and cable runs.

CROSS SECTION OF STREET LIGHTING DUCT IN FOOTWAY

HIGHWAY DESIGN GUIDE STANDARD DETAILS

RHONDDA CYNON TAF COUNTY BOROUGH COUNCIL



| Drawn | CLF | |
|----------|--------|--|
| Checked | RMD | |
| Date | Jan 14 | |
| Scale | NTS | |
| Drg. No. | 315 | |
| Rev | | |