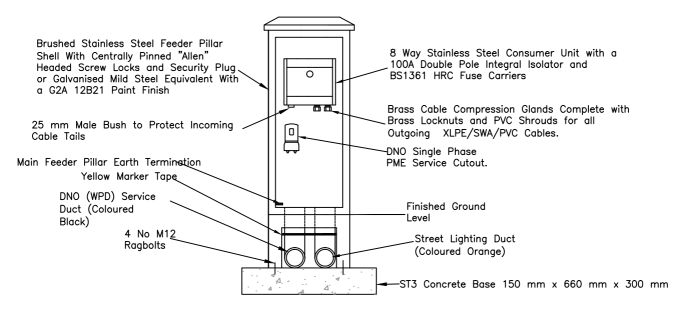


Front Elevation of Feeder Pillar With Door Closed.



Front Elevation of Feeder Pillar with Access Door Removed Showing Details of Internal Switchgear.

## **NOTES**

- 1. All outgoing cables are to be terminated using brass cable glands and brass locknuts and PVC shrouds. All switchgear is to be attached to feeder pillar backboard with No 8 round headed brass wood screws.
- 2. All protective conductors connecting pillar shell and distribution board to WPD service cutout shall be a minimum of 10 mm² complying with BS6004 Ref 6491X.
- 3. All cable tails between distribution board and WPD service cutout shall be 10 mm² PVC/PVC complying with the requirements of BS6004 Table 6 Ref 6181Y.
- 4. Feeder pillar finished shall be brushed if stainless steel or if galvanised mild steel G2A 12B 21 applied at manufacturers works.
- 5. Feeder pillar door to be hinged on stainless steel hinges.

## 8 WAY STAINLESS STEEL OR GALVANISED FEEDER PILLAR

## HIGHWAY DESIGN GUIDE STANDARD DETAILS

## RHONDDA CYNON TAF COUNTY BOROUGH COUNCIL



Drawn	CLF
Checked	RMD
Date	Jan 14
Scale	NTS
Drg. No.	312
Rev	