

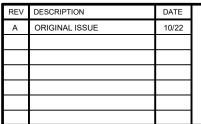
OPTION 2
TO EXISTING METER SWITCHBOARD

NOTES

- CONTRACTOR TO LIAISE WITH TELECOMMUNICATIONS AUTHORITY
 FOR SHARING OF CONSUMER MAINS SERVICE TRENCH (WHERE APPLICABLE).
- METHOD AND TYPE OF FIXINGS USED FOR GALVANISED WATER PIPE SHALL BE TO APPROVAL OF SUPERINTENDENT.
- 3. THE INSTALLED PVC BEND AND COUPLING ADAPTOR SHALL BE INSPECTED BY SUPERINTENDENT PRIOR TO BACK FILLING.
- 4. THE PROPOSED GALVANISED WATER PIPE AND FUSE ENCLOSURE SHALL BE PAINTED WITH PRIMER AND TWO COATS OF EXTERIOR PAINT. COLOUR TO MATCH THE WALL OR STRUCTURE THAT EQUIPMENT IS MOUNTED TO.
- 5. FOR ELEVATIONS REFER TO CoA 886.

SCHEDULE						
NEW CONSUMER MAINS SERVICE						
SERVICE TYPE	No. OF PHASES	SERVICE CAPACITY	MIN.CABLE SIZE & TYPE Cu,PVC/PVC	U/G CONDUIT HD UPVC NOM.SIZE	ABOVE GROUND GALVANISED WATER PIPE (MEDIUM DUTY) NOM. BORE	DIMENSIONS OF FUSE ENCLOSURE (W x H x D)
Α	1	63AMP	16mm²	40Ø	40Ø	380 x 200 x 180
В	2	63AMP	16mm²	40Ø	40Ø	380 x 200 x 180
С	3	63AMP	16mm²	40Ø	40Ø	380 x 300 x 180
D	3	80AMP	25mm²	50Ø	50Ø	380 x 300 x 180
E	3	100AMP	35mm²	63Ø	65Ø	380 x 300 x 180
F	3	200AMP	70mm²	80Ø	80Ø	800 x 370 x 250

CoA 885 UNDERGROUNDING OF PRIVATE PROPERTIES - PLAN & SCHEDULE



CONSTRUCTION STANDARD LIGHTING & ELECTRICAL

UNDERGROUNDING OF PRIVATE PROPERTIES
PLAN & SCHEDULE

