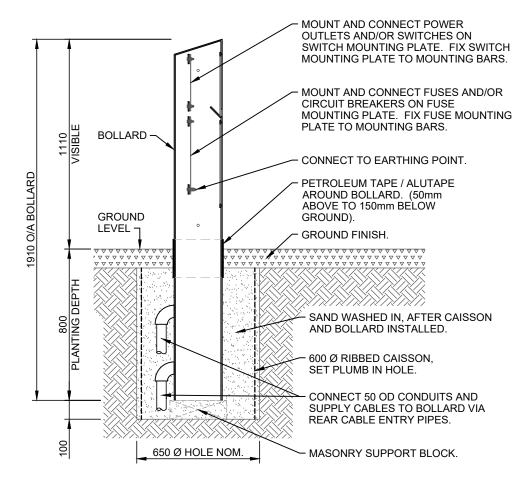


VIEW

CoA 874



INSTALLATION

FOR ELEVATIONS REFER: CoA 871 FOR PLAN DETAILS REFER: CoA 872 FOR SECTION DETAILS REFER: CoA 873 FOR SWITCHGEAR MOUNTING BARS & PLATES REFER:

(CoA 870)

POWER BOLLARD - VIEW, NOTES & INSTALLATION

DESCRIPTION DATE ORIGINAL ISSUE 10/22

CONSTRUCTION STANDARD LIGHTING & ELECTRICAL

POWER BOLLARD VIEW, NOTES & INSTALLATION

MATERIALS

 $250\ x\ 250\ x\ 6$ SHS WITH 6mm THICK MILD **BOLLARD BODY**

STEEL PLATE TO TOP

DOORS CUT OUT AND FABRICATED FROM 250 x

250 x 6 SHS 'BODY'

DOOR STOPS 20 x 6 MILD STEEL FLAT BAR

75 x 6 MILD STEEL FLAT BAR CABLE EXIT GUIDE

CABLE ENTRY CONDUITS

65 OD MILD STEEL PIPE (2)

HEAVY DUTY MILD STEEL CONTINUOUS HINGE (2) HINGES

LOCKS MTR LOCKS SUPPLIED BY CoA (2)

MOUNTING BARS 50 x 6 MILD STEEL FLAT BAR (4)

1.6mm THICK GALVANISED MILD MOUNTING PLATES

STEEL SHEET (2) (Switch & Fuse Boards)

M8 GALVANISED MILD STEEL BOLT AND NUTS (8) MOUNTING BOLTS

& NUTS

M8 BRASS BOLT, NUTS (3) AND WASHERS (2) EARTHING BOLTS,

NUTS & WASHERS

LIFTING POINT

M12 MILD STEEL DOME HEAD ALLEN KEY SCREW (4). (POWDER COAT FINISH TO MATCH BOLLARD) **SEALING SCREWS**

LIFTING BOLTS, LUGS
M12 MILD STEEL BOLTS (4), MILD STEEL LUGS
(4) AND 'DAMAGE SEPATATORS' TO PROTECT & PROTECTION

BOLLARD FINISH FROM LUG MOVEMENT

FINISHES

AFTER FABRICATION, GENERALLY TO BE THOROUGHLY PREPARED, HOT DIP GALVANISED AND POWDER COATED (GREY COLOUR -"DULUX NOTRE DAME 36672"). EXCEPTIONS TO BE GALVANISED MOUNTING BOLTS AND NUTS. BRASS EARTHING BOLTS. NUTS AND WASHERS. AND LOCKS.

WGA PAINT SPEC TO BE USED IN PARKLANDS WITH IRRIGATION AND/OR GAP (GLENELG TO ADELAIDE PARKLANDS) WATER.



SHEET NUMBER **LE070**

REVISION Α