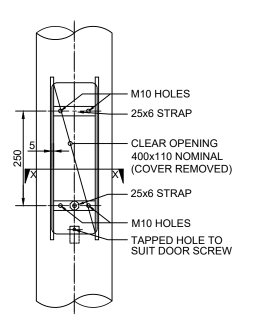
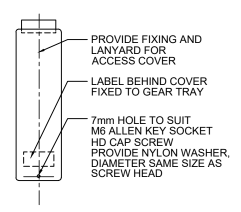


* DIMENSION TO BE NOTIFIED BY MANUFACTURER

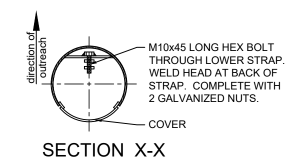
ELEVATION



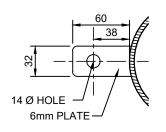
ENLARGEMENT AT ACCESS OPENING



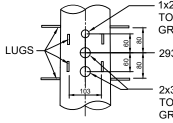
ACCESS COVER **DETAIL**



LUGS AT 90° TO OUTREACH ARM (5 LOCATIONS EACH SIDE) LUGS OPPOSITE OUTREACH ARM(2 LOCATIONS) SEE **ENLARGEMENT AT** TRAFFIC SIGNAL FINIAL **SECTION Y-Y**



LUG DETAIL



1x25Ø HOLE ON OPPOSITE SIDE TO OUTREACH ARM (PROVIDE GREY PLASTIC PLUGS)

2930 ABOVE GROUND LEVEL

2x32Ø HOLES ON OPPOSITE SIDE TO OUTREACH ARM (PROVIDE GREY PLASTIC PLUGS)

ENLARGEMENT AT TRAFFIC SIGNAL FINIAL

- COLUMN TO CONFORM TO RELEVANT AUSTRALIAN STANDARDS AND ATTACHED CoA SPECIFICATION.
- COLUMN SHALL BE HOT DIPPED GALVANISED.
- FOR FOOTING DETAILS REFER TO STANDARD CoA 810. 3.
- LABEL REQUIREMENTS:

CORPORATION OF THE CITY OF ADELAIDE MANUFACTURER'S NAME

CONTRACT NUMBER MONTH/YEAR OF MANUFACTURE

FOR CODE REFERENCES, OPTIONS, VARIABLE DIMENSIONS AND GENERAL INFORMATION, REFER TO STANDARD CoA 802



9.0m COLUMN WITH TRAFFIC LIGHT ATTACHMENTS

DESCRIPTION DATE ORIGINAL ISSUE 10/22

CONSTRUCTION STANDARD LIGHTING & ELECTRICAL

9.0m COLUMN WITH TRAFFIC LIGHT ATTACHMENTS

