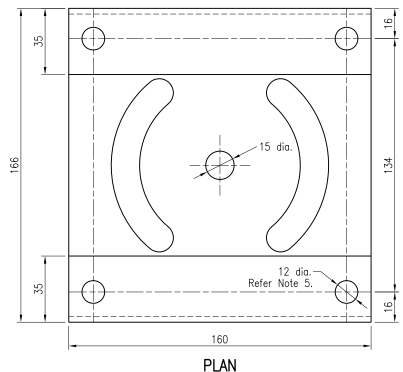
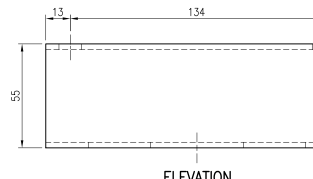
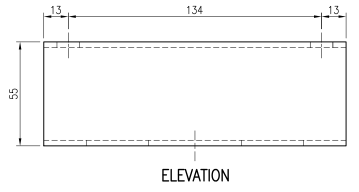
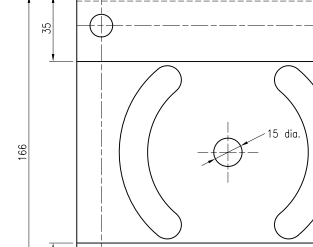


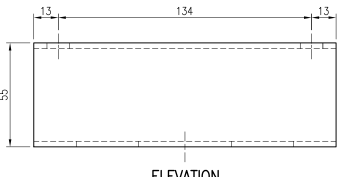
igstar Floodlight to be placed as near as is practical to the end of the outreach













# Standard Drawings

Departmental Standard Drawings:

1699 Traffic Signals/Road Lighting/ITS - Parts List

#### Australian Standards:

REFERENCED DOCUMENTS:

AS 1214

Hot-dip galvanized coatings on

**ELEVATION** 

CLAMPING BRACKET

166

**PLAN** 

P6

Ьb

Alternative position —

may be used to

adjust fixing

through 90°.

(300)(323)

(353)(354)

(328)

Base plate

threaded fasteners (ISO metric

coarse thread series)

AS/NZS 4680 Hot-dip galvanized (zinc) coatings

on fabricated ferrous articles

## NOTES:

(308)

- 1. MATERIAL
- base plate 3 millimetres MS plate material.

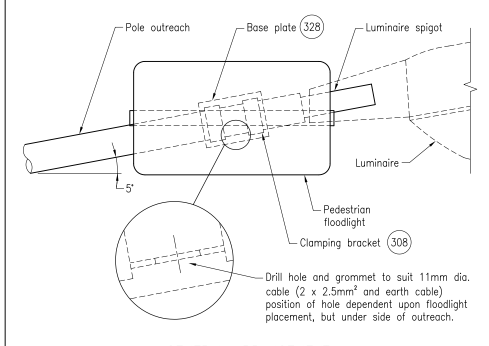
(353)(354)

12 dia.

END ELEVATION

- clamping bracket 5 millimetres MS plate.
- 2. FINISH
- base plate, clamping bracket and washers hot dip galvanized to AS/NZS 4680.
- nuts and bolts hot dip galvanized to AS 1214.
- 3. BENDING RADII
- to be minimum radius, except where shown.
- 4. TOLERANCE ±1.
- 5. 4 x 12 diameter locating holes to be drilled after bending of base plate.
- 6. Dimensions are in millimetres unless shown otherwise.

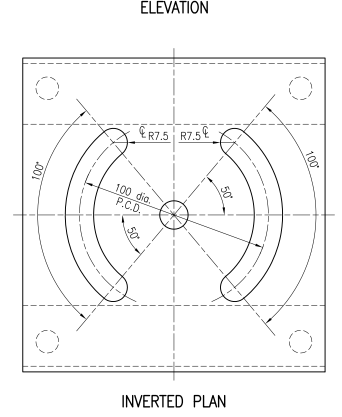
#### Department of Transport and Main Roads ROAD LIGHTING © The State of Queensland (Department of Transport and Main Roads) 2015 PEDESTRIAN CROSSING FLOODLIGHT А3 Standard Drawing No 1335 MOUNTING BRACKET OUTREACH MOUNT (OPTION 2) Date 7/15



**END ELEVATION** 

## GENERAL ARRANGEMENT

Floodlight mounted on pole outreach when road lighting luminaire installed on luminaire spigot



BASE PLATE (328)