DETAIL B
RETROFIT TERMINAL PANEL MOUNTING ARRANGEMENT

DETAIL A
STANDARD TERMINAL PANEL MOUNTING ARRANGEMENT

NOTES:
1. Only 1 junction box per pit.

ASSOCIATED DEPARTMENTAL DOCUMENTS:
Standard Drawings Specifications

REFERENCED DOCUMENTS:
Departmental Standard Drawings:
1303 Road Lighting - Luminaires Terminal Panel
1389 Road Lighting - Slip Base Pole Male/Female Connectors Installation Details
1624 Road Lighting - Junction Box Single Phase Wiring Details
1625 Road Lighting - Junction Box Three Phase Wiring Details
1699 Traffic Signal/Road Lighting/PE - Parts List

Departmental Specifications:
MRT226 Electrical Switchboards
MRT2256 Power Cables

Australian Standards:
AS/NZS 3000 Electrical Installations (Wiring Rules)

WARNING:
INSTALLATION OF CONDUITS AND PIPES IS THE RESPONSIBILITY OF THE LICENSED ELECTRICAL CONTRACTOR

Department of Transport and Main Roads
ROAD LIGHTING
SLIP BASE POLE WIRING DETAILS

1400

To Lighting Network

To Luminaires

Cable Joining PH

From Underground Supply

Refer Note 1

Refer Standard Drawings 1624 and 1625 Details A or B

Anchor Cage

Slip Base Mount

Pudding

Refer Standard Drawing 1389

Refer to Standard Drawing 1323 Detail A

Extra cable 013 from isolation switch for double outlet arm

Drill and top hole in mounting plate to accept M6 set screw

Drill Loops

016 or 017

333

013

010

410

018 or 017

018

WIRING DETAILS
(DIAGRAMMATIC SKETCH ONLY)