

NOTES:

ASSOCIATED DEPARTMENTAL DOCUMENTS:

Standard Drawings
Specifications

REFERENCED DOCUMENTS:

Departmental Standard Drawings:

1328 Road Lighting/ITS — Anchor Cage Fabrication Details

1329 Road Lighting — Typical Physical Arrangement

1380 Road Lighting — Slip Base Pole Installation Details for No Crossfall

1381 Road Lighting — Slip Base Pole Installation Details for Crossfalls

up to and including 1:6

1382 Road Lighting — Slip Base Pole Installation Details for Crossfalls greater than 1:6 up to and Including 1:3

1400 Road Lighting — Slip Base Pole Wiring Details

1429 Road Lighting — Slip Base Pole and Footing Installation Details for Crossfalls greater than 1:6 up to and

Including 1:3 using Concrete Step Tread

1755 Road Lighting — Slip Bolt Tethering System for TMR Rate 3 Slip
Base Poles

1671 Traffic Signals/Road Lighting — Road Lighting Labels Installation

Department Specifications:

MRTS91 Conduits and Pits

MRTS92 Traffic Signal and Road Lighting Footings

MRTS94 Road Lighting

MRTS97 Mounting Structures for Roadside Equipment

Departmental Technical Notes:

TN64 Tensioning and Re-tensioning of Slip Base Light Pole Bolts

TN200 Slip Base Pole Clamping Bolt Tethering System Installation Australian Standards:

AS/NZS 3000 Electrical Installation (Wiring Rules)

Department of Transport and Main Roads	.36	G.	
ROAD LIGHTING		No.	© The State of Queensland (Departmer of Transport and Main Roads) 2022 http://creativecommons.org/
SLIP BASE POLE	Queens		licenses/by/4.0/
	А3	St	tandard Drawing No
	Not to	1372	
	Scale		Date 7/2022
	A	R	P F F