

(C)

(a)

Case 2

H < 2.4m for 600mm dia footing

H < 2.8m for 700mm dia footing

SLOPE DIAGRAM

9

(a)

Case 1

Footing on sloping ground

# 7000 8500 600 10000 13000 700 Slope ranges (S) Footing adjacent to batter hinge point

(a) where S =flat up to and including 1:6

(b) where S = greater than 1:6 up to and including 1:3 (c) where S = greater than 1:3 up to and including 1:2

2300 (a), 2700 (b),

3100 (b),

2600 (a),

3200 (c)

3600 (c)

NOTE: Depths specified in the table for Case conditions (b) and (c) shall also apply for poles installed on a verge/shoulder within the horizontal distances (H) from the batter hinge point as shown in Case 2 of Slope Diagram.

3400 (a),

3000 (a), 3500 (b), 3900 (c)

3900 (b),

4400 (c)

## SEQUENCE OF INSTALLATION:

- 1) Footing shall be accurately located horizontally and vertically, and existing utility service investigation carried out, prior to commencement of excavation. HOLD POINT 1 of MRTS92.
- 2) Dig/bore and excavate the hole to the required depth and width for the specified anchor cage. The excavation shall be inspected by the Administrator, HOLD POINT 2 of MRTS92, and surveyed as per of MRTS56.
- (3) Determine finished surface level and suspend the anchor cage in correct position such that the finished surface level is 150 below the top of anchor cage, and at correct orientation relative to the roadway. WITNESS POINT 18 of MRTS56.
- 4) Threads shall be protected and conduit plugged before pouring concrete.
- (5) Pour concrete footing to bottom of the threads of anchor cage and allow to set. Allow seven day minimum curing period or until 20MPa before installing the pole.
- (6) Locate pole 60 above top of footing. Ensure compressible fibre washers are placed on the levelling nuts.
- (7) Level pole using the levelling nuts, then finger tighten the fixing nuts and temporary nuts on each threaded bar onto the base plate.
- (8) Immediately form mortar pad under base plate using a TMR registered high early strength, rapid setting, flowable, cementitious grout, in accordance with manufacturer's specifications. Mortar pad edges bevelled as shown. Conduit to end flush with top of
- (9) Wait until mortar has achieved final set in accordance with manufacturer's specifications before tensioning the fixing nuts.
- (10) Remove the temporary nuts from top of base plate.
- (1) Tension the remaining fixing nuts to torque of 135 Nm

#### NOTES:

- 1. SCOPE: This standard drawing shall be used for base plate mounted pole footing details when installed on slopes of up to and including 1:2, and in good to average soil. Installations proposed for locations with greater slope and/or in poor soil or sandy materials shall require specialist design by Geotechnical Engineer.
- 2. FOOTING for base plate mounted pole shall be to MRTS92 and in accordance with the details on this drawing.
- Selection of depth of footing is to be determined by the designer from the project design documents, such as geotechnical report, site survey, and road cross sections. No permanent forms shall be used for excavation except if required for top 1000.
- 3. Good Soil ( $S_u \ge 50$  kPa) consists of Stiff to Hard Clayey materials or Weathered Rocks. Average Soil (25 kPa  $\leq$  Su < 50 kPa) consists of Firm Clayey materials or Compacted Earthfill materials

Poor Soil  $(S_u < 25 \text{ kPa})$  requires specialist design, and consists of Very Soft to Soft Clayey materials.

 $S_{\!u}$  is the undrained shear strength of clayey materials.

Sandy Materials comprising Loose Sand, Medium Dense to Dense Sand, and Dense to Very Dense Sand require specialist design.

4. ANCHOR CAGE shall be in accordance with Standard Drawing 1328 and with the details on this drawing.

Finished surface level shall be determined prior to commencement of installation. Positional tolerances in accordance with MRTS70

Compressible fibre washers can only be used once. If an existing slip base mount is being reinstated onto its original anchor cage, new fibre washers are required to be used.

5. CONCRETE shall be in accordance with MRTS70. MORTAR under the base plate shall be a TMR registered high early strength, rapid setting, flowable, cementitious grout product with the following minimum strengths: 4 hours to 15MPa and 28 days to 32MPa.

- 6. CONDUIT shall be in accordance with MRTS91. Ensure the conduit is not blocked. 500 minimum/3000 maximum distance from edge of footing to pit.
- 7. BASE PLATE MOUNTED POLE shall be in accordance with MRTS97.
- 8. ORIENTATION OF HATCHWAY: Typical orientation is detailed on this drawing
- 9. Dimensions are in millimetres.

## REFERENCED DEPARTMENTAL STANDARD DRAWINGS AND SPECIFICATIONS:

1149 Installation of Underground Electrical and Communications Conduit

1328 Road Lighting - Anchor Cage Fabrication Details

1699 Traffic Sianals/Road Lighting/ITS - Parts List

MRTS56 Construction Surveying

MRTS70 Concrete: MRTS91 Conduits and Pits: MRTS92 Traffic Signal and Road Lighting Footings

MRTS97 Mounting Structures for Roadside Equipment

Department of Transport and Main Roads ROAD LIGHTING The State of Queensland (Departm of Transport and Main Roads) 2025 BASE PLATE MOUNTED POLE Α3 Standard Drawing No - FOOTING DETAILS FOR 392

Not to INSTALLATION ON SLOPES OF Date 3/2025 UP TO AND INCLUDING 1:2