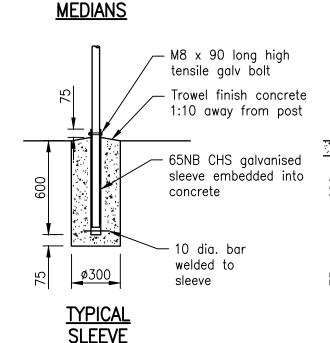


## LEGEND

- \* When sign overhangs a pathway, dimension to be 2500.
- Parking and Guide signs to be 2200 above road surface.
- Some signs (Keep Left, No-U Turn, D4 Hazard series) to be mounted at 525. Height can be adjusted if there is a visibility problem.
- $\otimes$  At least 600 clearance to be provided to outer edge of shoulder, line of guide posts or guardrail.



ø300\_

**NOTES:** 

Trowel finish concrete

1:10 away from post

Concrete footing

i de la companya de l

ø300

- 1. All signs are to be approved by relevant Council prior to
- 2. Signs to be positioned on the side of street/road that provides best visibility. Underground services are to be located prior to
- Concrete N20 in accordance with AS 1379 and AS 3600.
- Bars Ø10, Grade 250 to AS 1302.
- Refer to MUTCD for sign locations.
- Relevant Council approved post anchoring system to be installed to comply with manufacturer's specifications. Other post mounting systems may be used if approved by relevant Council.
- 7. All dimensions are in millimetres unless shown otherwise.

Review /14 Review /14 Amended Drawing Number
/11 Drawing number changed from SEQ R-131 to RS-131 06/11 Review Issue 11/09 ORIGINAL ISSI REVISIONS

Approved post anchoring system

Fix sign post into loc-socket as per manufacturer's specifications. Loc-socket

to finish flush with surface.

Trowel finish concrete

1:10 away from post.

Loc-socket embedded

into concrete footing

Refer to Note 6

TYPICAL POST ANCHOR

ø300\_

LOC-SOCKET

(OR SIMILAR)



Loc-socket embedded into

concrete footing. Concrete

anchor system is used.

footing not required if post

## INSTITUTE OF PUBLIC WORKS ENGINEERING AUSTRALASIA STANDARD DRAWINGS

These drawings have been developed in consultation between the participating Councils.

BEFORE USE, the user shall confirm that the drawing has been adopted by the appropriate Council.