

SUPPORT DETAIL Scale A

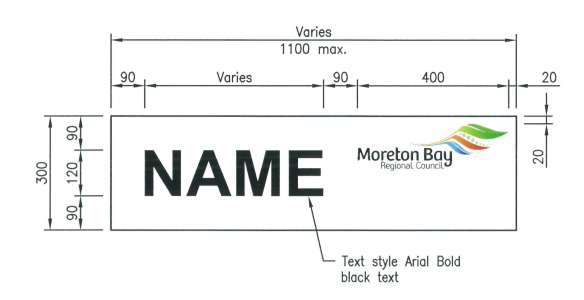


PLATE DETAIL Scale B

FOOTING SCHEDULE

STRENGTH CATEG	'D' FOOTING DEPTH			
Cohesive clay soils	Firm to stiff	800		
Collesive city soils	Very stiff	600		
Cohesionless sand soils	Loose to medium	1200		
	Dense	900		

NOTES:

- 1. Sign posts 76.1 OD x 3.2mm thick CHS. Hot dip galvanise after manufacture and powder coat Woodland Grey (CMYK 45 35 42 67, RGB 75 76 70, HEX 4B 4C 46)
- 2. Selection of the foundation type and strength category shall be approved by the project administrator.
- 3. Concrete shall be N32/20 poured directly against augured hole and mechanically vibrated full depth.
- 4. Sign face to be 1.6mm marine grade aluminium 521 on all faces. All corners/edges to be free of burrs.
- 5. Sign faces to be attached using approved anti—theft bolts and Nylon insert lock nuts. Bolts Class 8.8, nuts Class 8 bolts to AS/NZ 1252.
- 6. Apply 3M anti-graffiti clear film or Council approved equivalent to finished surface of panel.
- 7. Ensure sign is installed vertical/plumb and sign panels are horizontal (level).
- 3. The signs are to have a black text on a reflective white background.
- 9. The MBRC logo is to be a full colour logo and is to be in accordance with approved design.
- 10. Refer to project drawings for sign location and any additional works.
- 11. Use for lower order roads, local collector, access roads and rural roads.
- 12. All sizes are in millimetres unless otherwise noted.

	REVISIONS	INIT	DATE	SCALES	Drawn	BW	Date	07/16		
Ε				A 0mm 100 200 300 400 1:20	Coordinator	PP	Date	07/16		
D				1	AUTHORISED					
С				B 0mm 50 100 150 200 1:10						
В					Manager Integrated Transport Planning & Design RPEQ 6872					
A										
X	ORIGINAL ISSUE	BW	07/16							

SUBURB SIGNAGE
FINGER BOARD SUBURB SIGN
LOW ORDER TYPE 1
(SHORT SUBURB NAME)



original size A3