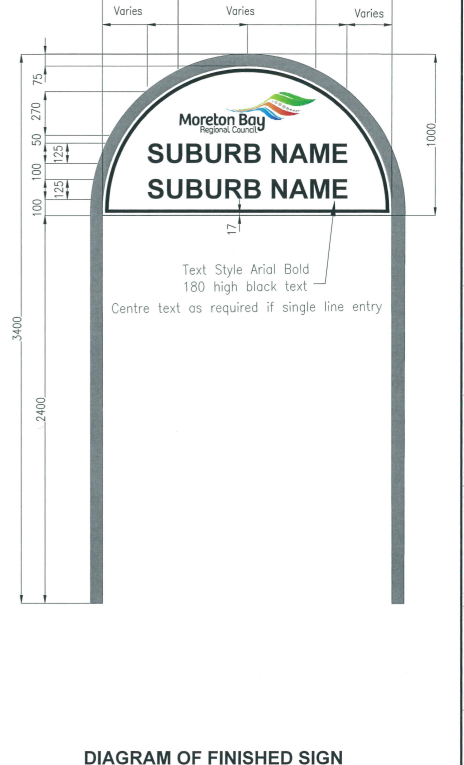
## \_1950\_\_ **NOTES** 1. Sign Posts — 75mm Post, powder coated Woodland Grey(CMYK 45 35 42 67, RGB 75 76 70, HEX 4B 4C 46) and Installed as per TMR standard drawing SD1363 — Tabs fully welded to support post 25 x 30 x 3 2. Refer to TMR standard drawing SD1363 for footing details. 3. Sign Face to be 1.6mm marine grade aluminium 521 on (7 Tabs to be positioned to match holes in sign) all faces. All corners/edges to be free of burrs 4. Sign faces to be attached using approved anti-theft bolts and Nylon insert lock nuts. Bolts Class 8.8, nuts Class 8 and spring lock washers for Class 8 bolts to AS/NZ 1252. 5. Apply 3M anti-graffiti clear film or Council approved equivalent to finished surface of panel 1800\_ 6. Ensure sign is installed vertical/plumb and sign panels are horizontal (level) 7. The signs are to have a black border and text on a reflective white background. 8. The MBRC Logo is to be a full colour Logo and is to be -75mm Post powder coated Woodland Grey and in accordance with approved design 9. Holes are to be positioned so as to match tabs on installed as per TMR standard drawing SD1363 support post 10. Refer to project drawings for sign location and any additional works 11. Use for higher order roads, arterials, sub-arterials & district collectors 75 12. All sizes are in millimetres unless otherwise noted



## SUPPORT DETAIL

$\vdash$			DATE	SCALES	D	211		
REVISIONS		INIT	DATE	SCALES	Drawn	R.H.	Date	01/15
Ε					Team Leader		Date	
D					Coordinator		Date	
С							501	- 1-5
В	Note Removed	R.H.	02/16		AUTHORISED CY/02/78			
Α	Bolt class changed in note 4	R.H.	08/15					
X	COUNCIL APPROVED MINUTE PAGE	R.H.	01/15		ECM — Intergral	ted Transport Pla	ınning and	Design

SUBURB SIGNAGE **HOOP STYLE SUBURB SIGN HIGHER ORDER TYPE 1** 

Moreton Bay **MBRC 4013** ORIGINAL SIZE A3 B

Refer TMR Standard Drawing SD1363 for footing details