



NOTES

1. MATERIAL : 20mm THICK STEEL GRADE 250 TO AS3678.
2. FINISH : HOT DIPPED GALVANISED TO AS4680.
BEFORE GALVANISING, DEBURR AND REMOVE SHARP EDGES.
3. TOLERANCE : LINEAR \pm 1mm, ANGULAR \pm 1°.
4. ITEMS 1, 2 & 3 TO BE SUPPLIED FULLY ASSEMBLED AS SHOWN.
5. THIS PLATE MAY ALSO BE USED TO OFFSET A TYPE 7, 8 OR 13 POST ON AN EXISTING TYPE 2 FOOTING.

DIMENSIONS ARE IN MILLIMETRES

3	WASHER M20, LARGE SERIES TO AS1237	MILD STEEL	GALV TO AS4680	16
2	HEX NUT M20 TO AS1112	MILD STEEL	GALV TO AS1214	12
1	HEX HD SET SCREW M20x100 TO AS1111	MILD STEEL		4
ITEM	DESCRIPTION	MATERIAL	FINISH	QTY

A ORIGINAL ISSUE B ISSUE 02-07-12 WELDING OF ITEM 1 DELETED. ITEM 1 WAS BOLT 80mm. QUANTITIES & NOTES REVISED. L.C. BWT. C ISSUE 02-12-15 ITEM 3 WAS STD SERIES. IH BWT D ISSUE 16-05-18 4xØ25 HOLES ON 200 PCD ADDED. QTY OF ITEMS 1,2 & 3 WERE 2,6 & 8 RESPECTIVELY. NOTE 5 ADDED. IH BWT E ISSUE 12-06-2018 AUST STDS UPDATED. IH BWT	REFERENCE DRAWINGS BKT 0.7m OFFSET VM202-17		ROADS AND MARITIME SERVICES TRAFFIC SIGNALS		SCALE 1 : 10		APPROVED: 06-01-1997 T CARIOLA MANAGER EQUIPMENT & STDS	
	RTA SUPPLY CAT NO 1823 0405		MECHANICAL DETAILS OF A BRACKET PLATE FOR 0.35 METRE OFFSET OF A TYPE 2 POST		SUPERSEDES:		ISSUE <input checked="" type="checkbox"/> A <input checked="" type="checkbox"/> B <input checked="" type="checkbox"/> C <input checked="" type="checkbox"/> D <input type="checkbox"/> E	
					DRAWN RVC 20-12-96 CHECKED TC 06-01-97			
					PASSED R CEDERGREEN 06-01-97			
							VM202-16	