


IDENTIFICATION PLATE

NOTES

1. MATERIAL: GRADE 304 STAINLESS STEEL
2. TOLERANCE:  $\pm 1\text{mm}$ .
3. REMOVE ALL BURRS AND SHARP EDGES.
4. MANUFACTURERS IDENTIFICATION, DATE OF SUPPLY AND WEIGHT OF ARM OR MAST COLUMN TO BE CLEARLY AND INDELIBLY MARKED.
5. THE HOLE SIZE SHALL BE SUCH AS TO SUIT HAMMER DRIVE SCREWS No. 8. REFER TO VM215-2.

DIMENSIONS ARE IN MILLIMETRES

ORIGINAL DESIGN BY MECH ENGINEERING SECTION 52 ROTHSCHILD AVENUE ROSEBERY NSW 2018 PHONE (02) 9662-5204 FACSIMILE (02) 9662-5411	 Quality Endorsed Company ISO 9001 Lic QEC 7443 Standards Australia	<b>ORIGINAL REFERENCES</b> <b>MECHANICAL ENGINEERING SECTION</b>	
		MES DWG ME10754 SH7 ISSU E DESIGN RTA CHECKED DRAWING HA CHECKED APPROVED RK 22-12-1998	

A ORIGINAL ISSUE B ISSUE 06.06.08 WEIGHT OF ARM OR MAST COLUMN TO BE INCLUDED IN IDENTIFICATION PLATE. MC BWT C ISSUE 17-11-17 MOUNTING HOLE SIZE DELETED. NOTE 5 ADDED. IH BWT	REFERENCE DRAWINGS GEN ARRANGEMENT VM215-1 MAST COLUMN VM215-2 OUTREACH ARM VM215-3 UPPER SUPPORT VM215-4		ROADS AND MARITIME SERVICES TRAFFIC SIGNALS		SCALE <b>FULL SCALE</b>		APPROVED: 11-02-2000 MANAGER <b>T YUNG</b> EQUIPMENT & STANDARDS	
	<b>MECHANICAL DETAILS</b> <b>OF IDENTIFICATION PLATE FOR</b> <b>TYPE 9 &amp; 10/11 MAST ARMS</b>				SUPERSEDES: ME10754 SH 7		ISSUE <input checked="" type="checkbox"/> A <input type="checkbox"/> B <input type="checkbox"/> C	
					DRAWN RVC 11-05-99 CHECKED GWD 30-12-99 MECH ENG SECTION PASSED BWT 13-10-99	<b>VM215-5</b>		