



NOTES

- MAX. DESIGN LOAD AT END OF ARM: 136kg.
- MAX. DESIGN WIND LOAD AT END OF ARM: 145km/h ON 1.7 SQ METERS.
- MAX. HORIZONTAL DEFLECTION AT END OF ARM UNDER MAX. DESIGN LOAD CONDITIONS: ± 50 mm.
- MAX. VERTICAL DEFLECTION AT END OF ARM UNDER MAX. DESIGN LOAD CONDITIONS: 25mm.

G ISSUE 09-12-15 J/I TC2676 PLAN REDRAWN ON CADD. REF DRGS UPDATED. EB/IH BWT			REFERENCE DRAWINGS				
			MAST-ARM	VM203-26			
				UPPER LANTERN ASS'Y			
				VM211-21			
				LOWER LANTERN & TERMINAL BOX ASS'Y			
				VM211-17			
				FOOTING			
				VC002-75			
ROADS AND MARITIME SERVICES			SCALE				
TRAFFIC SIGNALS			APPROVED: 15-01-1987				
GENERAL ARRANGEMENT OF TYPE 4 MAST-ARM			F R HULSCHER				
			MANAGER EQUIPMENT & STDS				
			SUPERSEDES: ISSUE F	ISSUE	G		
			DRAWN	BR			
CHECKED	AD 22-04-86						
PASSED	RB	VM203-13					