

SYMBOLS FOR TRAFFIC SIGNAL EQUIPMENT

TYPE	SYMBOL	REMARKS	REF PLAN
VISOR TYPE A OPEN	--->▷	200 LONG FOR 200 DIA. LANTERNS 300 LONG FOR 300 DIA. LANTERNS (NOT SHOWN)	
VISOR TYPE B CLOSED STANDARD	--->▷ 	200 LONG FOR 200 DIA. LANTERNS 300 LONG FOR 300 DIA. LANTERNS (NOT SHOWN)	
VISOR TYPE B CLOSED EXTENDED	--->▷ 300 --->▷ 400 --->▷ 400	300 LONG FOR 200 DIA. LANTERNS 400 LONG FOR 200 DIA. LANTERNS RARELY USED 400 LONG FOR 300 DIA. LANTERNS RARELY USED	
VERTICAL LOUVRE	--->▷ 	FOR 200 DIA. LANTERNS ONLY	
HORIZONTAL LOUVRE	--->▷ 	FOR 200 DIA. LANTERNS ONLY	
WOODEN LIGHT POLE	♂	CAN BE USED FOR JOINT USE BUT NOT FOR SUPPLY	
WOODEN POWER POLE WITH OR WITHOUT LIGHT	○	CAN BE USED FOR JOINT USE AND/OR SUPPLY	
TYPE 1 POST	●	HEIGHT ABOVE GROUND TO BE NOTED	VM201-16
TYPE 2 POST		ALL LENGTHS OTHER THAN 4.1m LONG TO BE NOTED ON PLAN	VM202-1
SHORT PB POST TYPE 13		1.4m LONG	VM202-20
TYPE 3 MA	■—————	STANDARD LENGTH OF ARM 4.3m	FOR MAINTENANCE USE ONLY
TYPE 4 MA	●—————	STANDARD LENGTH OF ARM 1.5m	
5XL MAST ARM	●—————	STANDARD LENGTH OF ARM 5.5m	VM211-6 SHT 1 & 2
5L MAST ARM	●—————	STANDARD LENGTH OF ARM 5.0m	VM211-6 SHT 1 & 2
5S MAST ARM	●—————	STANDARD LENGTH OF ARM 2.5m	VM211-6 SHT 1 & 2
TYPE 6 POST	■	TCS POST WITH FACILITY OF DIRECTIONAL SIGN POST ATTACHMENT	VM212-2
TYPE 9 MA	■—————	LENGTH UP TO 7.0m IN 0.5m INCREMENTS	VM215-1
TYPE 10, 11 & 12 MA	■—————	LENGTH UP TO 16m	
TYPE 14 MFP	○	MULTIFUNCTION POLE WITHOUT OUTREACH ARM	
TYPE 15 MFP	○—————	MULTIFUNCTION POLE WITH OUTREACH ARM	

D. ISSUE 23-04-99
 J/1 TC2553
 PLAN REDRAWN.
 ADDED MA TYPES 5
 XL, 9, 10, 11 & 12
 IH BWT
 E. ISSUE, 4-11-2010
 TYPE 13 PB POST
 WAS TYPE 2.
 TYPE 14 & 15 M.F.
 POLE TYPES ADDED.
 400mm. LONG VISOR
 FOR 200mm. LANTERN
 ADDED.
 AK. B.W.T.

REFERENCE DRAWINGS

ROADS AND TRAFFIC AUTHORITY OF NSW
TRAFFIC SIGNALS

SCALE

APPROVED: 29-03-82

F R HULSCHER

SYMBOLS & ABBREVIATIONS

SUPERSEDES: ISSUE C

MNGR STANDARDS & QUALITY

DRAWN CS

CHECKED RB 3-3-82

PASSED BWT 8-3-82

ISSUE	∅	E							
-------	---	---	--	--	--	--	--	--	--

VD003-6 SHEET
2 OF 7