



- NOTES:-
1. FOR UG FUSE ENCLOSURE DETAILS & MATERIAL LIST REFER TO PLAN VE500-10 (RTA SUPPLY CAT No 70020483).
 2. THE SUPPORTING CRADLE WITH SECURING BRACKET IS A SEPARATE ITEM AS PER PLAN VM052-5 (RTA SUPPLY CAT NO 18231220).
 3. (a) ALL CONDUCTORS TO BE 7/1.04 (6mm²) SINGLE CORE DOUBLE INSULATED IN ACCORDANCE WITH AS 3147.
(b) ACTIVE AND NEUTRAL CABLES ARE TO HAVE 1.5 METRES OF SLACK COILED UP IN THE FUSE PIT AS SHOWN.

SECTION A-A
CABLES REMOVED FOR CLARITY

DIMENSIONS IN MILLIMETRES

D ISSUE 09-02-96 J/1 TC2570 PLAN REDRAWN. RVC BWT	E ISSUE 1999-04-19 J/1 TC2978 INSULATING BUSHES DELETED FROM PIPE ENDS. 25 NB G1 PIPE DELETED. IH BWT	*F* ISSUE: 04-05-09 DRAIN HOLE AND AGGREGATE ADDED TO BOTTOM OF PIT. LC/BT	*G* ISSUE: 01-12-14 U/G FUSE BOX REPLACED WITH WATER-TIGHT BELL ENCLOSURE. LC/BT	REFERENCE DRAWINGS		ROADS AND TRAFFIC AUTHORITY OF NSW TRAFFIC SIGNALS	SCALE		APPROVED: 11-10-89 D VIEYRA MANAGER STANDARDS & QUALITY
				U/G FUSE ASSEMBLY	VE500-10		SUPERSEDES: ISSUE C DRAWN AS 17-12-85 CHECKED RB 14-01-86 PASSED BWT 10-10-89	ISSUE <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	
				PJ BOX	VC007-4				
				SUPPORT CRADLE	VM052-5				
INSTALLATION OF UNDERGROUND FUSE BOX FOR TRAFFIC SIGNALS						VE500-11			