

NOTES:

- 1. THE FOLLOWING TYPES OF GUIDE POST ARE AVAILABLE
 - (I) TIMBER POSTS: 100x50mm (nominal) CROSS-SECTION, PAINTED WHITE. SEE DIAGRAM (I).
 - (II) GALVANIZED STEEL POSTS: OF APPROVED CROSS-SECTION WITH 100x500mm WHITE DELINEATOR PLATE ATTACHED. SEE DIAGRAM (II).
 - (III) FLEXIBLE POST: 100mm WIDE WHITE PLASTIC OR FIBREGLASS STRIP OF APPROVED TYPE, CAPABLE OF SELF-RECOVERY AFTER KNOCKDOWN. SEE DIAGRAM (III).
- 2. FOR DETAILS OF GUIDE POST SPACING AND SPECIAL TREATMENTS AT BRIDGES AND CULVERTS, REF TRAFFIC ENGINEERING MANUAL VOL 2 SECTION 23. SECTION 23.2 PROVIDES DETAILS OF DELINEATORS.
- 3. THE STANDARD DELINEATOR IS THE 80mm dia. CIRCULAR CORNER-CUBE TYPE, RED OR WHITE, CONFORMING WITH THE TYPE "A" DELINEATOR SPECIFIED IN AS 1906/1981, PART 2.
- 4. WHERE SPECIFIED ON THE DRAWING, SHEETING TYPE DELINEATORS CAN BE USED IN PLACE OF THE STANDARD DELINEATORS. THE SHEETING SHALL HAVE A TOTAL MINIMUM REFLECTIVE OUTPUT EQUIVALENT TO 100cm OF CLASS 1A RETROREFLECTIVE MATERIAL AS DEFINED IN AS/NZS 1906 PART 1. THE WIDTH OF REFLECTIVE MATERIAL SHALL BE 40mm MINIMUM. ONLY ONE TYPE OF DELINEATOR SHALL BE USED AT ANY ONE LOCATION.
- 5- WHERE LOCATED ON A KERBED CARRIAGEWAY, GUIDE POSTS SHALL BE INSTALLED 600mm BEHIND FACE OF KERB

	Ε				GENERAL NOTES	DESIGNED	PRINCIPAL ROAD				STANDA	RD DRAWII	NG	
Æ	D				1. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE SHOWN.		DESIGN ENGINEER		3 PROSPECT HILL ROAD, CAMBERWELL,					
09:45	С	J.K. 1		DIMENSIONS AMENDED, NOTE 2 AMENDED, NOTE 5 ADDED.		APPROVED	1.7.95	vicroads design	VICTORIA, 3124 PHONE NO. (03) 9811 8355 FAX NO. (03) 9811 8329		GUIDE	E POST:	S	
و 5 بر	В	J.C. 1	/9/01	OVERALL LENGTH OF POSTS REMOVED, BELOW SURFACE DEPTH ADDED			Cumming Cen.	ENGINEERING & TECHNOLOGY CONSULTANTS	FAX NO. (03) 7811 0327					
001c.d 3/200	Α	J. C. '	/7/95	LOCATION OF DELINEATOR, NOTES 3 & 4, GENERAL NOTE 1 ADDED, VERGE WIDTH DELETED		CATALOG PROJECT	PRED sddgnnew	SCALE HOR	NOT TO SCALE	FILE NO.	ONTRACT NO.	SHEET NO.	DRAWING NO. I	ISSUE
sd-3(ISSUE	APP'D	DATE	AMENDMENT				METRES VER					SD 3001	c