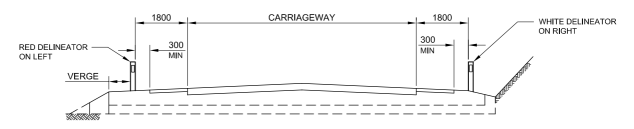


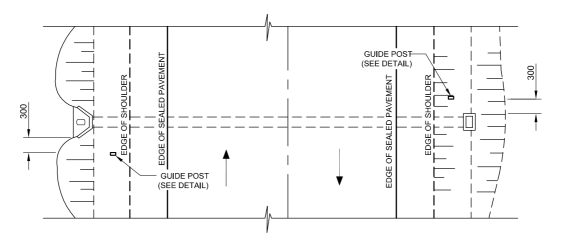
NOTES:

- 1. GUIDE POST TYPE TO BE FLEXIBLE PLASTIC POST -"DURAPOST" OR SIMILAR AS APPROVED BY WYNDHAM CITY COUNCIL'S MANAGER CITY MAINTENANCE.
- 2. FOR DETAILS OF GUIDE POST SPACING AND SPECIAL TREATMENTS AT BRIDGES AND CULVERTS, REFER TO VICROADS TRAFFIC ENGINEERING MANUAL VOL 2 SECTION 25. REFER TO SECTION 25.2 FOR DETAILS OF DELINEATORS.
- 3. DELINEATORS TO BE 100cm2 CLASS A1 RETROREFLECTIVE MATERIAL IN ACCORDANCE WITH AUSTRALIAN STANDARDS. RETROREFLECTIVE MATERIAL TO BE PLACED IN MANUFACTURES PREFERRED ORIENTATION TO GIVE OPTIMUM PERFORMANCE.
- DELINEATORS TO BE RED ON LEFT SIDE OF THE ROAD AND WHITE ON THE RIGHT SIDE OF THE ROAD.

GUIDE POST DETAILS



LATERAL LOCATION OF GUIDE POSTS



LOCATION OF CULVERT GUIDE POSTS

Drawings May		_		-						<i> </i>		
Shared\Standard Draw	LOCATION OF CULVERT GUIDE POSTS											
hared	Rev B	Ame s 01, 03, 04) Min	nendments linor drafting m	odifications	Approve	Date 17-07-07	Service States					
		GUIDE POST DETAIL							ΑIL	Drawn Date: 02/02/09		
\Roads										Revision: B		
									Drawing No.			
ame							CITY COUNCIL	Engineering Services Approva	al No.: ES001	Date: 21/05/09	SD11-2	
Drawing n												

- -ALL MEASUREMENTS ARE IN MILLIMETERS UNLESS OTHERWISE STATED. -FOR UP TO DATE DRAWINGS PLEASE CHECK WYNDHAM CITY COUNCIL WEB SITE.
- -ALL STANDARD DRAWINGS TO BE USED IN CONJUNCTION WITH SD1-1 (STANDARD DRAWINGS CONDITIONS OF USE).