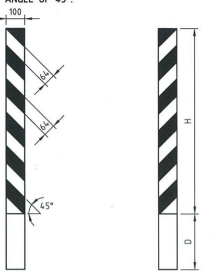
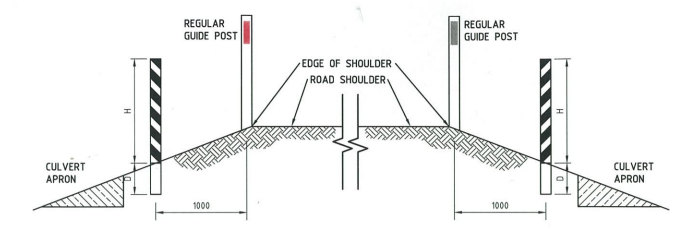
A CULVERT POST IS TO BE THE SAME LENGTH AND WIDTH AS A STANDARD GUIDE POST, HAVE NO DELINEATORS AND CONSIST OF BLACK AND WHITE STRIPES PLACED ON BOTH SIDES OF THE POST DIAGONALLY AT AN ANGLE OF 45°.



NB: POST TO BE SELECTED FROM MRWA APPROVED GUIDE POST LIST IN SPECIFICATION 602.

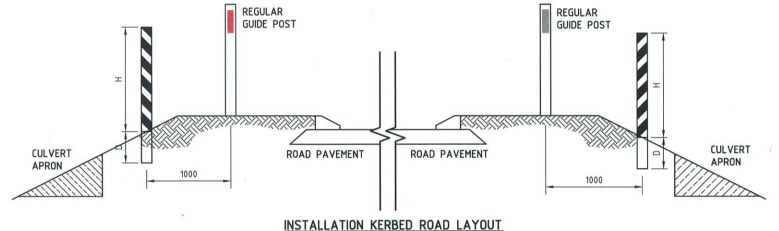
SHAPE OF BOTTOM FACE MAY BE FLAT ANGLED OR MADE TO SUIT THE METHOD OF INSTALLATION.



INSTALLATION UNKERBED ROAD LAYOUT

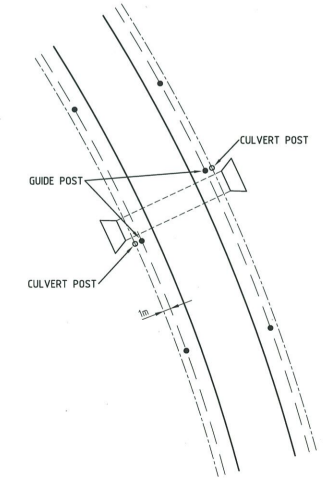
CULVERT POST DETAIL ON LHS (FRONT FACE) CULVERT POST DETAIL ON RHS (REAR FACE)

	DEPTH (D) mm		UEICUT (U)
	BURIED	DRIVEN	HEIGHT (H) mm
RIGID POST FLEXIBLE POST			1000 (+30, -0) 1000 (+30, -0)



NOTES:

- 1. DIMENSIONS: MEASUREMENTS IN mm. MAIN SIGN PANEL AREA: MR-HM-18 = 0.20 SQM.
- 2. COLOURS: BLACK ON WHITE RETROREFLECTIVE BACKGROUND.
- 3. RETROREFLECTIVE CLASS OF MATERIAL: CLASS 1A.
- 4. MATERIALS: MANUFACTURE TO BE IN ACCORDANCE WITH MAIN ROADS DESIGN OF GUIDE POSTS AND MAIN ROADS SPECIFICATION 602 GUIDE POSTS.
- 5. FRONT FACE TO ALWAYS BE ON LEFT HAND SIDE.



POSITIONING OF CULVERT POSTS

CULVERT POST CULVERT HEADWALL LINE OF GUIDE POST

1m OFF-SET LINE FOR CULVERT POST

EDGE OF LANE

GUIDE POST

BELOW IS AN OUTLINE OF DETERMINING THE LOCATION OF CULVERT POSTS ALONGSIDE GUIDE POSTS.

STEP 1 - REGULAR GUIDE POSTS ARE POSITIONED AT KEY POINTS ie: END OF CURVES REGARDLESS OF CULVERT LOCATIONS. SPACING BETWEEN THESE POINTS IS DIVIDED TO PROVIDE A UNIFORM SPACING OF GUIDE POSTS AS SPECIFIED IN AS 1742.2-2009.

STEP 2 - ADDITIONAL REGULAR GUIDE POSTS ARE ADDED AT CULVERT SITES AS PER CURRENT MRWA DESIGN OF GUIDE POSTS GUIDELINE.

STEP 3 - CULVERT POSTS SHALL THEN BE PLACED 1.0m OUTSIDE OF THE GUIDE POSTS AT THE CULVERT SITES.

AMENDMENTS DESCRIPTION APPROVED & DATE NOTE 3 AND NOTE ON POST SELECTION AMENDED.
NOTE 1 IN TITLE BLOCK AMENDED. NOTE 5
N DRAWING ADDED. R KOORENGEVEL 18.2.1 COLOUR ADDED TO GUIDE POSTS.

NOTES

- CULVERT POSTS SHALL BE USED TO HIGHLIGHT THE LOCATION OF CULVERT HEADWALLS UNLESS SPECIFIED OTHERWISE.
- FOR TECHNICAL SPECIFICATIONS ON TYPES AND INSTALLATION REQUIREMENTS OF GUIDE POSTS AND DELINEATORS REFER TO MAIN ROADS TECHNICAL SPECIFICATION 602 - GUIDE POSTS.
- THE CULVERT POST IS TO BE PLACED 1.0m OUTSIDE THE LINE OF THE GUIDE POSTS. PLEASE NOTE AS PER AS 1742.2, GUIDE POSTS ARE STILL REQUIRED TO BE PLACED AT CULVERT SITES WHICH WARRANT THEM.
- FOR THE EASE OF LOCATING CULVERTS. CULVERT NUMBERS MAY BE INCORPORATED ONTO THE BACK OF THE CULVERT POSTS.
- AS PER CURRENT MAIN ROADS PRACTICE A BRIDGE WIDTH MARKER SHALL BE INSTALLED IF A CULVERT HEADWALL IS WITHIN THE SHOULDER.

METADATA

GROUND SURVEY STANDARD DATE OF CAPTURE MAPPING SURVEY STANDARD DATE OF CAPTURE

MAIN ROADS PROJECT ZONE

HEIGHT DATUM:



mainroads WESTERN AUSTRALIA

PLANNING AND TECHNICAL SERVICES DIRECTORATE ROAD AND TRAFFIC ENGINEERING BRANCH Waterloo Crescent Telephone (08) 9323 4111



mainroads PLANNING AND TECHNICAL SERVICES DIRECTORATE

ROAD AND TRAFFIC ENGINEERING BRANCH East Perth 6004 Fax (08) 9323 4430 Waterloo Crescent Telephone (08) 9323 4111

67-08-4F R.KOORENGEVEL/J.VOKE 18.7.13 **D.LANDMARK** 30.7.13

R.GROVE

HAZARD MARKERS CULVERT WIDTH MARKERS/CULVERT POSTS

MR-HM-18

29.7.13

201331-0007-3