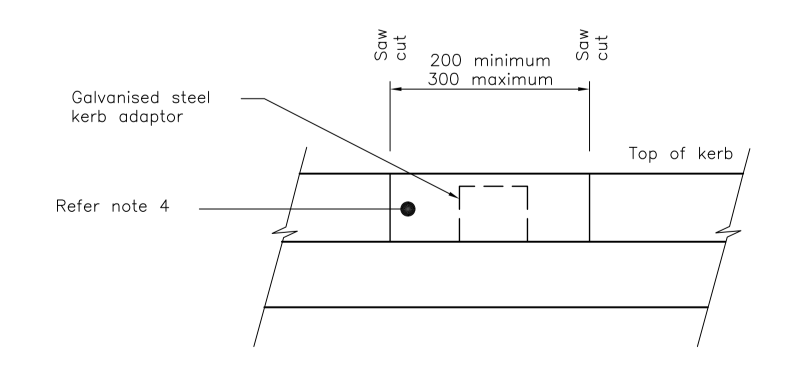


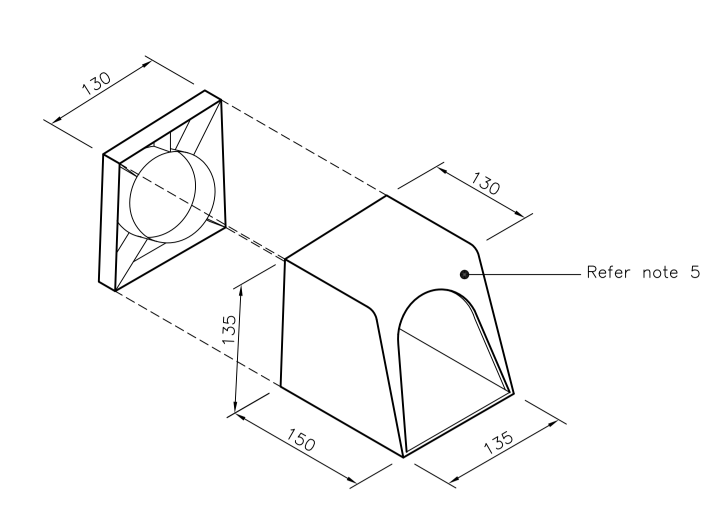
# LAYBACK KERB AND CHANNEL SECTIONAL ELEVATION



\_\_\_\_

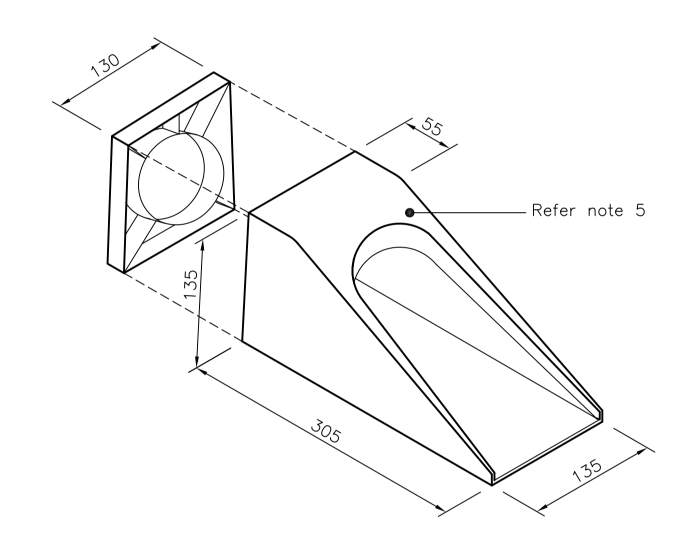
## EXISTING KERB AND CHANNEL

FRONT ELEVATION



# BARRIER KERB ADAPTOR

Typical only 90ø and 100ø galvanived steel



### MOUNTABLE KERB ADAPTOR

Typical only 90ø and 100ø galvanised steel

#### <u>NOTES</u>

- 1. All dimensions are in millimetres unless noted otherwise.
- 2. Standard 90ø or 100ø galvanised steel Adaptor to suit Barrier or Layback kerb and channel.
- 3. Pipe across footpath to be laid with the maximum available cover, and with a minimum grade of 1 in 80.
  4. At existing kerb and channel, saw cut kerb as necessary.
- Reinstate with N20/10 concrete in accordance with AS1379 and AS3600 to clean concrete faces.
- 5. Use kerb adaptors that match kerb profile.
- 6. Refer Job drawings/specifications for option to be adopted.

		NOTES : Supercedes COT Dwg 10091	Full Size A1	DRAWN: DESIGN OFFICE	CHECKED: WJP	
				Design Engineer Approved: Original signed by R. COATES  Date: 12/02/2010		-
			Not to Scale			
A	12/02/10 ORIGINAL ISSUE			Manager Approved: Original signed by B. SUE		To
No	No. DATE DESCRIPTION A REVISIONS			Date: 12/02/2010		Ph: www.to



KERB AND CHANNEL DRAINAGE CONNECTIONS STANDARD DRAWING

ROADWORKS

SD-085