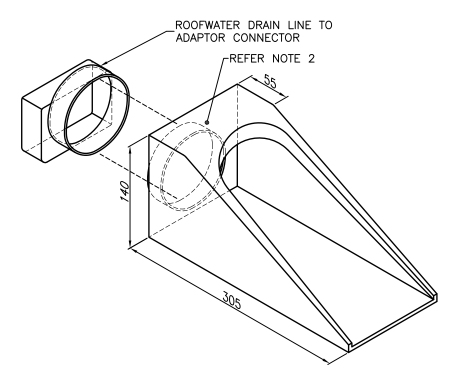


TYPICAL TYPE 'E' PROFILE KERB ADAPTOR DIMENSIONS

NOTES:

- 1. ROOFWATER DRAINS AND THEIR CONNECTION TO THE STORMWATER DRAINAGE NETWORK ARE THE RESPONSIBILITY OF THE PROPERTY OWNER. THE PROPERTY OWNER IS RESPONSIBLE FOR THE RESTORATION OF THE AFFECTED KERB, VERGE AND FOOTPATH.
- 2. FULL HEIGHT KERB ADAPTOR TO MATCH KERB & CHANNEL PROFILES AND CONFORM TO REFERENCE SPECIFICATION FOR CIVIL ENGINEERING WORKS \$150 ROADWORKS, SECTION 5.3. REFER UMS 211 FOR KERB PROFILE DETAIL.
- 3. PROVIDE SINGLE PIECE/MULTIPLE OUTLET ADAPTOR OR MIN. 500 CLEARANCE BETWEEN SINGLE OUTLETS WITH, A MIN. 300mm CLEARANCE FROM ALL OUTLETS TO DRIVEWAY TAPERS.
- 4. AT EXISTING KERB & CHANNEL SAW CUT AS NECESSARY. REINSTATE WITH N25 CONCRETE IN ACCORDANCE WITH AS1379 AND AS3600 TO CLEAN CONCRETE FACE.
- 5. ROOFWATER DRAIN ACROSS VERGE TO BE LAID WITH THE MAXIMUM AVAILABLE COVER AND WITH A MINIMUM GRADE OF 1 IN 80.
- 6. IN COLLECTOR ROADS OR IN LOW DENSITY RESIDENTIAL STREETS PROVIDE SINGLE 100×75 RHS (HOT DIPPED GALVANISED) ROOFWATER DRAIN FOR FULL WIDTH OF VERGE. CUT ENDS TO BE TREATED WITH A COLD GALVANISED TREATMENT. ROOFWATER DRAIN TO CONNECT TO FULL HEIGHT KERB ADAPTOR.
- 7. OTHER THAN SINGLE DWELLINGS, PROVIDE SINGLE OR MULTIPLE HOT DIPPED GALVANISED RHS ROOFWATER DRAINS ACROSS FULL WIDTH OF VERGE. ROOFWATER DRAIN(S) TO CONNECT TO FULL HEIGHT SINGLE PIECE/MULTIPLE OUTLET ADAPTOR KERB ADAPTOR. GENERALLY 125x75, 150x75 OR 200x75 RHS IS SUITABLE FOR USE IN FOOTPATH CROSSINGS. CUT ENDS TO BE TREATED WITH A COLD GALVANISED TREATMENT.
- B. REINSTATE ANY CONSTRUCTED PATH TO MATCH ORIGINAL FINISH.
- 9. ALL DIMENSIONS IN MILLIMETRES (U.N.O.)



TYPICAL TYPE 'D' PROFILE KERB ADAPTOR DIMENSIONS

A ISSUE	ORIGINAL ISSUE AMENDMENT	April '01 DRAWN DATE	May '01 CHK'D DATE	June '01 APPR'D DATE
В	Drawing Reviewed and Updated	DL 04/12	IC 1/5/12	GB 31/5/12
)

FRONT ELEVATION

1	DESIGN AUTHORISED FOR ISSUE B. BALL SIGNATURE ON ORIGINAL	DESIGN	STD DWG GROUP	DATE	April '01
11	DATED 29/6/01	DRAWN	CITY DESIGN	DATE	April '01
l	MANAGER ASSET SUPPORT - R.P.E.Q: 3 8 5 2 DESIGN APPROVED	CHECKED	M. STEER	DATE	May '01
١	B. HANSEN SIGNATURE ON ORIGINAL DATED 27/6/01	DRAWING FILENAME	\UMS 354		
	PRINCIPAL ASSET OFFICER ROADS & DRAINAGE	ASSOCIATED PLANS	SUPERSEDES		



BRISBANE CITY COUNCIL STANDARD DRAWING

ROOFWATER DRAINAGE CONNECTION (KERB ADAPTOR INSTALLATION)

IDAND DINAWING					
١	SCALE NOT TO SCALE				
	DWG No.	UMS	354		
	ORIGINAL SIZI	A3	REVISION B		

BREAKOUT KERB