

ASSET ENGINEERING MANAGER STRATEGIC ASSET MANAGEMENT

DESIGN APPROVED

PRINCIPAL ENGINEER STRATEGIC ASSET MANAGEMENT

OCT '13

OCT '13

CHK'D DATE OCT '13

A ORIGINAL ISSUE

AMENDMENT

ISSUE

CHECKED

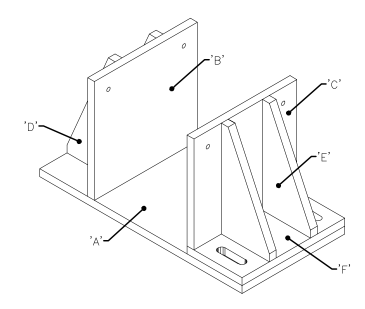
DRAWING FILENAME

BSD-8115.dwg

SUPERSEDES UMS-355

MATERIAL LIST

PLATE	SIZE	NUMBER	COMMENT
А	295 x 150	1	FIXED BASE PLATE
В	150 x 150	1	FIXED SUPPORT
С	140 x 150	1	SLIDING SUPPORT
D	70 x 150	2	FIXED SIDE BRACKET
E	70 x 140	2	SLIDING SIDE BRACKET
F	80 x 150	1	BASE – SLIDING



<u>ISOMETRIC VIEW</u> n.t.s.

NOTES:

- 1. ALL STEEL PLATE TO BE 10mm THICK MS.
- 2. ALL WELDS TO BE 6 CFW.
- 3. SPACER PLATE(S) (IF REQUIRED) TO BE USED UNDER KERB ADAPTORS TO ENSURE THE TOP SURFACE OF ADAPTOR IS FLUSH WITH TOP OF JIG.
- 4. WOODEN WEDGES WITH RUBBER PAD TO BE CUT AND MODIFIED TO SUIT EACH TYPE OF KERB ADAPTOR TO ENSUE FIRM HOLD AND THAT KERB ADAPTOR IS SUPPORTED ON SIDES.
- 5. TYPICALLY 10Gx20mm WOOD SCREWS ARE REQUIRED TO SECURE WOODEN WEDGES TO TESTING JIG.
- 6. REFER TO STANDARD DRAWING UMS 354 FOR STANDARD KERB ADAPTOR DIMENSIONS AND INSTALLATION REQUIREMENTS.
- 7. REFER TO REFERENCE SPECIFICATION \$150-ROADWORKS FOR KERB ADAPTOR REQUIREMENTS AND LOAD TEST METHOD.
- 8. ALL DIMENSIONS IN MILLIMETRES (U.N.O.).

DATE	MAY '04	<i>y</i>
DATE	MAY '04	
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NE CITY

BRISBANE CITY COUNCIL STAN	DARD DRAWING
L/EDD	scale NOT TO SCALE
KERB ADAPTOR	DWG No.

TESTING JIG CONSTRUCTION DETAILS