



NOTES

- 1. CHARTS TO BE USED TO DETERMINE THE HYDRAULIC CAPTURE OF BCC STANDARD TYPE 'A' GRATE ONLY INSTALLED IN LIP-IN-LINE CONFIGURATION. REFER BSD-8053 FOR GRATE DETAILS AND BSD-8051 FOR GULLY DETAILS.
- 2. FOR APPROVED PROPRIETARY PRODUCTS, MANUFACTURER/SUPPLIER TO SUPPLY FULL HYDRAULIC DESIGN DETAILS AND CAPTURE CHARTS.
- 3. DATA BASED ON TESTING UNDERTAKEN AT URBAN WATER RESOURCES CENTRE, UNIVERSITY OF SOUTH AUSTRALIA FOR BRISBANE CITY COUNCIL, GOLD COAST CITY COUNCIL AND QUEENSLAND DEPARTMENT OF MAIN ROADS, MARCH 2001 AND NOVEMBER 2002. (NO EXTRAPOLATION BEYOND THE LIMITS OF THE CHARTS SHOULD BE UNDERTAKEN.)
- 4. CAPTURE BASED ON MAXIMUM CHAMBER WATER LEVEL:
- 150mm BELOW CHANNEL INVERT LEVEL FOR S = 0.5 TO 3% 350mm BELOW CHANNEL INVERT LEVEL FOR S > 3%.
- 5. CAPTURE CHARTS REFER TO STANDARD LIP-IN-LINE GULLY WITH 125mm THROAT OPENING. REFER BSD-8051, REVISION 'C' FOR DETAILS.
- 6. 10% BLOCKAGE APPLIED TO GRATE.

LEGEND

KERB AND CHANNEL LONGITUDINAL SLOPE (S.)

- BASED ON ACTUAL DATA

---- EXTRAPOLATED DATA

	g Title Amended g Converted from UMS Series April 2014	FEB '16 APR '14	JUL '16 APR '14	JUL '16 APR '14	DESIGN APPROVED B.HANSEN SIGNATURE ON ORIGINAL DATED 31/10/01	20041/01/5	M.STEER BSD-8073 (B) Hydraulic capture charts, lip in lin	DATE e gully on grade, typi	OCT '01 2'D'K&C, 4800mn linteldwg
B Drawing	g Title Amended	FEB '16	JUL '16	JUL '16		LHECKED	M.STEER	DATE	OL 1 101
					MAN INFRASTRUCTURE MANAGE – R.P.E.Q: <u>3 8 5 2</u>	511551155		0.75	0.57 101
					DATED 31/10/01	DRAWN	INFST MNGMT	DATE	OCT '01
					DRAWING AUTHORISED FOR PUBLICATION B.BALL SIGNATURE ON ORIGINAL	DESIGN	INFST MNGMT	DATE	OCT '01



BRISBANE CITY COUNCIL STANI	DARD DRAWING
LIVEDALILIC CAPTLIEF CHAPTE	SCALE NOT TO SCALE

HYDRAULIC CAPTURE CHARTS LIP IN LINE GULLY ON GRADE TYPE 'D' KERB AND CHANNEL 4800mm LINTEL

,	SCALE	NOT	ΤO	SCALE	_		
_	DWG No.	.,,,,		00/122			
	BSD-8073						
L	ORIGINAL S	IZE		REVISION			
		ΔЗ		В			