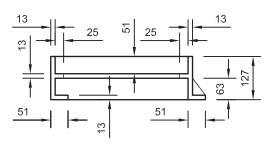


BARRIER KERB AND CHANNEL **PLAN**

711 391 610 51 298 13 13 (C)

C.I. FRAME OR FABRICATED GALV. STEEL PLAN



C.I. FRAME OR FABRICATED GALV. STEEL SECTION C - C

- APPROVAL
- 2. DESIGN LOAD FOR GRATE AND FRAME SHALL BE IN ACCORDANCE WITH CLASS D AS 3996
- 3. ALL GRATES BICYCLE SAFE TO AS 3996
- GRATE AND FRAME, GREY CAST IRON GRADE > T220 TO AS 1830 OR ALTERNATIVELY FABRICATED STEEL. GRADE 250 TO AS 3678 / 3679 AND HOT DIP GALVANIZED TO AS 1650 MAY BE USED WHEN
- CONCRETE: BENCHING N10, STRUCTURAL N20 IN ACCORDANCE WITH AS 1379 AND
- 6. BITUMEN PAINT C.I. COVER AND FRAME TO AS/NZS 3750.4
- 7. AN ALTERNATIVE PRECAST CONCRETE GULLY, KERB INLET, APRON AND PIT SURROUND MAY BE PROVIDED SUBJECT TO THE APPROVAL OF THE SUPERINTENDENT REFER STD, DWG, A3-3891 FOR BASIC DIMENSIONS
- 8. GRATE HINGES AND LOCKING DEVICE MUST CONFORM TO AS 3996
- 9. SL82 MESH TO AS1304 STANDARD TO 3.0M DEPTH (> 3.0M STRUCTURAL CERTIFICATES)
- 10. ALL DIMENSIONS IN MILLIMETRES, UNO

LEGEND:

- **★** NOMINAL KERB LINE
- NOMINAL KERB HEIGHT, SEE NOTE 6

				SURVEY	DRAWN	SIGNED	DATE	DIRECTO
С	03/18	MINOR MOFIFICATIONS	Graeme Dylady (green his by Graene his base 201808.1 142938 +1000		DESIGNED	SIGNED	DATE	COMMER
В	27/1/15	REVISED FORMAT AND TITLEBLOCK		SURVEY FILE No				
Α		ORIGINAL ISSUE		LEVEL DATUM	CHECKED	SIGNED	27/06/07	ORIGINAL S
	DATE	DESCRIPTION	APPVD	LEVEL DATOW	MANIAGED T			JASON D
AMENDMENTS AND REVISIONS				MERIDIAN	MANAGER TECHNICAL SERVICES ORIGINAL SIGNED BY G. HAWES 26/7/07			DATE
		\STANDARD DRAWINGS\STORMWATER\A3-03		G. HAWES RPEQ 5693 DATE				

IRECTOR NGINEERING AND OMMERCIAL INFRASTRUCTU RIGINAL SIGNED BY S. M. HOLLEY IASON DEVITT

28/7/07

STANDARD GULLY ANTI-PONDING DEPRESSED 17mm

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