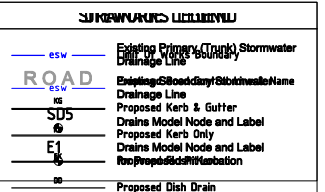


Drawing Title		
PROPOSED SITE WATERSHED ATTACHMENT PLAN		
Drawing No.	Sheet 08 of 10	Rev C

This drawing shows stormwater drainage included in the Drains model only. Some minor stormwater drainage is not shown.



PROPOSED STORMWATER INFRASTRUCTURE PLAN

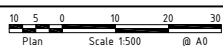
STORMWATER QUANTITY

Client: FRASERS PROPERTY

Architect/Project Manager
INCOLL MANAGEMENT

Drawing No.	Sheet	Rev
08S018C-C09	09 or 10	C

Date	21-11-08	Time	9:23am	Plotted by	cbuddis	Filename	P:\SI_Leonard\2008\Nov\81\Qwas\Qw\Proposed Stormwater Infrastructure Plan.dwg
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PROJECT: Frasers Broadway
20 - 102 Broadway Sydney NSW 2000

CLIENT: Frasers Broadway
L11, 488 Kent Street Sydney NSW 2000
T: 02 88238800 F: 02 8823 8801



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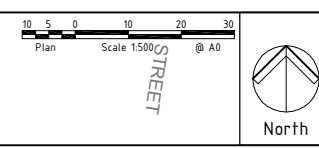
www.acla.com.au



DESCRIPTION	FREEBOARD
Commercial/Retail	N/A
Residential Non Habitable	N/A
Residential Habitable	2 x Depth of Flow Minimum 300mm
Existing - Commercial/Retail	N/A
Carpark Entry	500mm

STORMWATER LEGEND	
	Proposed Pit
	Proposed Stormwater Pipe
	Existing Stormwater Pipe
	Direction of Overland Flow
	Overland Flow (m³/s)
	Depth of Overland Flow (m)
	Velocity of Overland Flow (m/s)
	Ground Level at Invert
	Flood Level (GL+D)
	Freeboard Requirement
	Freeboard Level (FL + FB)

Rev	Amendment / Reason For Issue	Date	Drawn	Checked	Designed	Verified	Issue
C	ROAD LAYOUT AMENDED	20.11.08	CB	CB			
B	FREEBOARD LEVELS AMENDED	15.09.08	BY	CB			
A	FINAL ISSUE	05.08.08	BY	GS / SR			



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FRASERS PROPERTY
PROJECT: Frasers Broadway
20 - 102 Broadway Sydney NSW 2000
CLIENT: Frasers Broadway
L11, 488 Kent Street Sydney NSW 2000
T: 02 88238800 F: 02 8823 8801

HughesTrueman
Consulting Engineers Planners & Managers
ABN 53 831 529 091
Level 2, 40 Pacific Hwy, PO Box 101, St Leonards NSW 2055
T: +61 2 9557 2033 F: +61 2 9557 4500 E: htrueman@hughestrueman.com.au

Project
FRASERS BROADWAY
STORMWATER QUANTITY
FRASERS PROPERTY
INCOLL MANAGEMENT

Drawing Title
PROPOSED FLOOD BEHAVIOUR
Drawing No.
08S018C-C10
Sheet
10
Rev
C

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