

K:\C REF: L114898_MILLAND_SEAWIDE\Planning\4898P_ Exhibits.dwg - A3(C) - Ex B SW, 05-Nov-2010, michaelw

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REV.	DATE	DESCRIPTION
A	23.03.2010	ISSUED FOR INFORMATION
B	28.06.2010	ISSUED FOR EA
C	07.07.2010	ISSUED FOR EA
D	19.07.2010	ISSUED FOR EA
E	11.10.2010	ISSUED FOR EA - OVERLAND FLOW DIRECTIONS ADDED

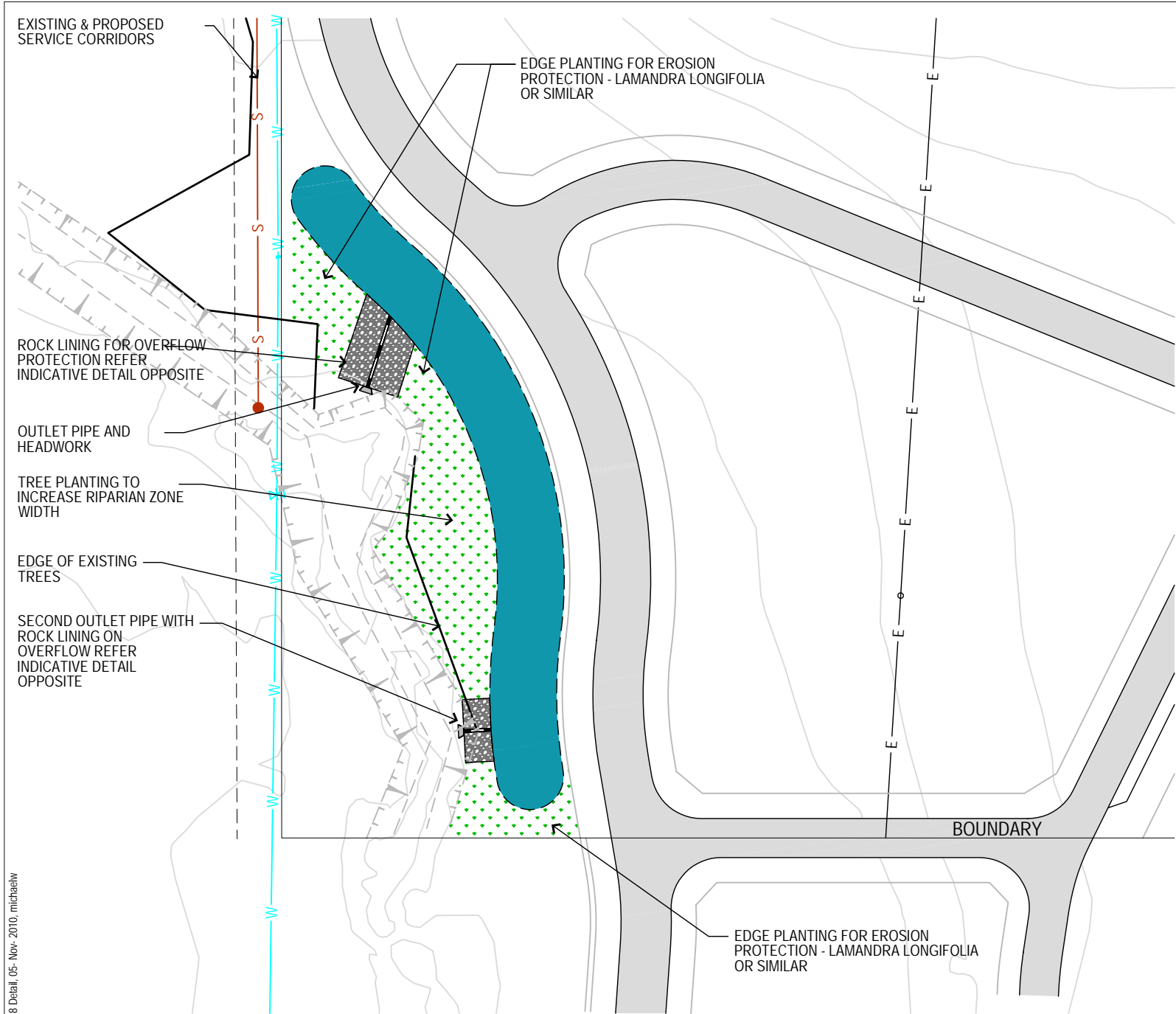
DATUM: AHD SCALE: 1:4000 @ A3

0 100

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PROJECT NO:	4898	DRAWING TITLE:	EXHIBIT 08A: STORMWATER CONCEPT PLAN		
DA NO:		PROJECT:	LOT 1 DP 374315 & LOT 4 DP615261 OCEAN DRIVE, PORT MACQUARIE		
DESIGNED BY:	ES/MT	CLIENT:	MILLAND PTY LTD & SEAWIDE PTY LTD		
DRAWN BY:	MW				
CHECKED BY:	PJR				
DATE CREATED:	FEB 2010				
			DRAWING NO:	SHEET:	REVISION:
			4898P_Exhibits.dwg	1	E



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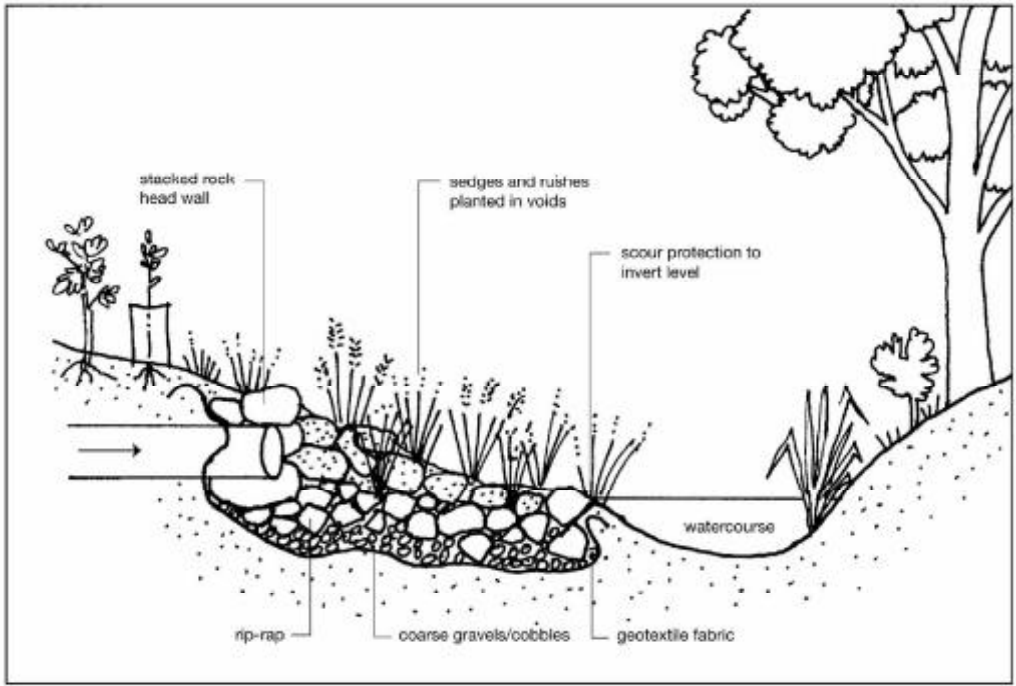
LEGEND

- EDGE OF EXISTING TREES
- EXISTING CADASTRAL BOUNDARIES
- EASEMENT
- TOP OF BANK
- PMHC ALS 1M CONTOURS
- E ELECTRICITY
- S SEWER MAIN
- W WATER MAIN
- BIOFILTRATION BASIN -
SEDGE PLANTING IN BASIN
- JUNCUS USITATUS
- CARESSA APPRESSA

INDICATIVE SOUTH WESTERN BASIN DETAIL



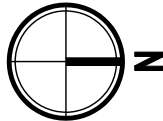
PHOTO 1: EXAMPLE OF RECENTLY CONSTRUCTED BIOFILTRATION BASIN WITH A WIDTH OF APPROXIMATELY 4m



DETAIL 1: INDICATIVE OUTLET DETAIL (DECCW - GUIDELINES FOR CONTROLLED ACTIVITIES OUTLET STRUCTURES, FEBRUARY 2008)

CAUTION

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REV.	DATE	DESCRIPTION
A	07.07.2010	ISSUED FOR EA
B	14.10.2010	ISSUED FOR EA

DATUM: AHD SCALE: 1:1000 @ A3

0 25

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PROJECT NO:	4898	DRAWING TITLE:	EXHIBIT 08B: INDICATIVE SOUTH WESTERN BIOFILTRATION BASIN DETAIL		
DA NO:		PROJECT:	LOT 1 DP 374315 & LOT 4 DP615261 OCEAN DRIVE, PORT MACQUARIE		
DESIGNED BY:	PJR	CLIENT:	MILLAND PTY LTD & SEAWIDE PTY LTD		
DRAWN BY:	MW	DRAWING NO:	4898P_Exhibits.dwg	SHEET:	2
CHECKED BY:	PJR	REVISION:			B
DATE CREATED:	FEB 2010				

K:\C REF: L\14898_MILLAND_SEAWIDE\Planning\14898_DrainsData.dwg - A3(L) - Ex 8 W(a), 05-Nov-2010, michaelw



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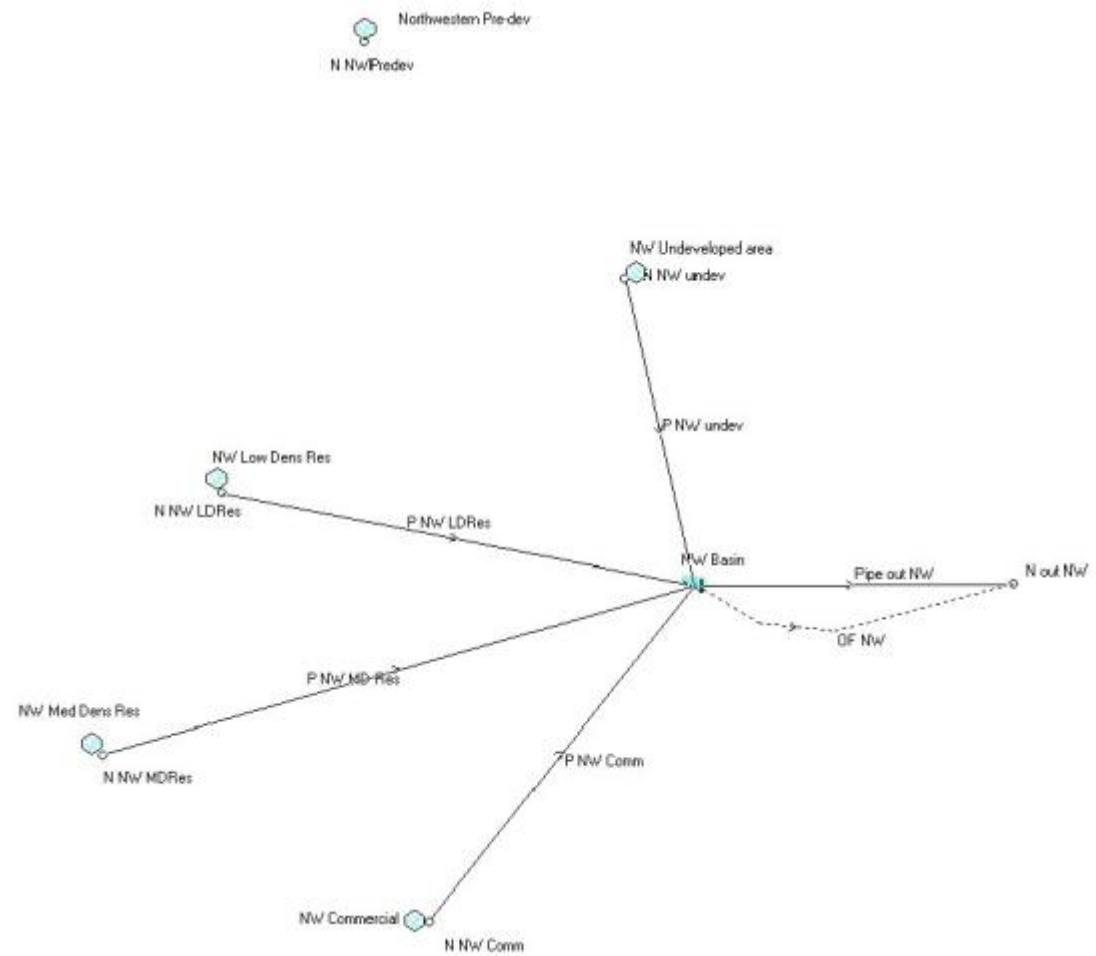
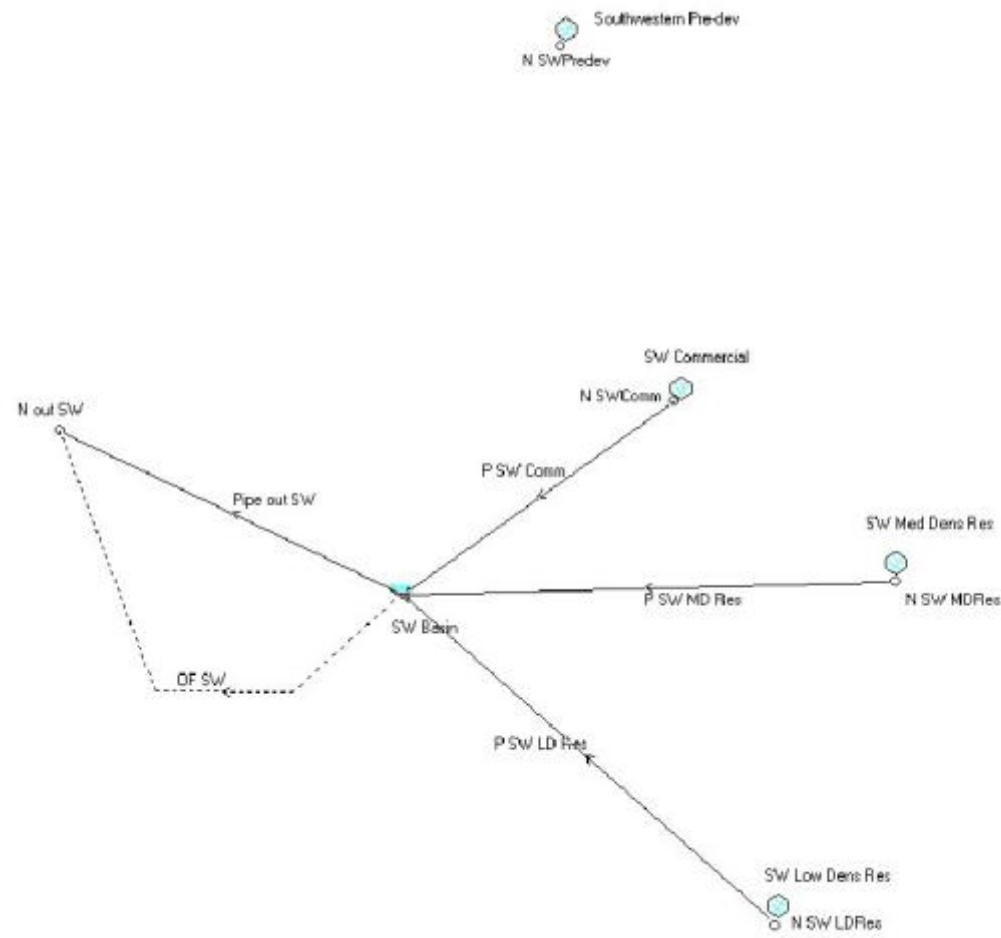
REV.	DATE	DESCRIPTION
A	06.07.2010	ISSUED FOR INFORMATION
B	07.07.2010	ISSUED FOR EA
C	14.10.2010	ISSUED FOR EA

DATUM: AHD SCALE: NOT TO SCALE

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PROJECT NO:	4898	DRAWING TITLE:	EXHIBIT 08C: WESTERN CATCHMENTS MUSIC MODEL SETUP POST DEVELOPMENT		
DA NO:		PROJECT:	LOT 1 DP 374315 & LOT 4 DP615261 OCEAN DRIVE, PORT MACQUARIE		
DESIGNED BY:	ES/MT	CLIENT:	MILLAND PTY LTD & SEAWIDE PTY LTD		
DRAWN BY:	MW	DRAWING NO:	14898_DrainsData.dwg	SHEET:	3
CHECKED BY:	PJR	REVISION:			C
DATE CREATED:	FEB 2010				

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PROJECT NO:	4898	DRAWING TITLE:	EXHIBIT 08D: WESTERN CATCHMENTS DRAINS MODEL LAYOUT				
DA NO.:							
DESIGNED BY:	ES/MT	PROJECT:	LOT 1 DP 374315 & LOT 4 DP615261 OCEAN DRIVE, PORT MACQUARIE				
DRAWN BY:	MW						
CHECKED BY:	PJR	CLIENT:	MILLAND PTY LTD & SEAWIDE PTY LTD		DRAWING NO:	SHEET:	REVISION:
DATE CREATED:	FEB 2010				14898_DrainsData.dwg	4	C

STORMWATER PRE DEVELOPMENT INFLOW DATA "DRAINS"

PIT / NODE DETAILS		Version 9											
Name	Type	Family	Size	Ponding Volume (cu.m)	Pressure Change Coeff. Ku	Surface Elev (m)	Max Pond Depth (m)	Base Inflow (cu.m/s)	Blocking Factor	x	y	Bolt-down lid	id
N SWPred Node						5		0		246.667	-125		1
N NWPred Node						10		0		666.548	-111.153		2
DETENTION BASIN DETAILS													
Name	Elev	Surf. Area	Init Vol. (cu.m)	Outlet Type	K	Dia(mm)	Centre RL	Pit Family	Pit Type	x	y	HED	Crest RL
SUB-CATCHMENT DETAILS													
Name	Pit or Node	Total Area (ha)	Paved Area %	Grass Area %	Supp Area %	Paved Time (min)	Grass Time (min)	Supp Time (min)	Paved Length (m)	Grass Length (m)	Supp Length (m)	Paved Slope(%)	Grass Slope
Southwest	N SWPred	10.23	0	100	0	0	0	0	0	500	0	0	5
Northwest	N NWPred	10.46	0	100	0	0	0	0	0	350	0	0	4.5

STORMWATER PRE DEVELOPMENT OUTPUTS

DRAINS results prepared 08 July, 2010 from Version 2009.09				
PIT / NODE DETAILS				
Name	Max HGL	Max Pond HGL	Max Surface Flow Arriving (cu.m/s)	Version 8 Max Pond Volume (cu.m)
SUB-CATCHMENT DETAILS				
Name	Max Flow Q (cu.m/s)	Paved Max Q (cu.m/s)	Grassed Max Q (cu.m/s)	Paved Tc (min)
Southwestern Pre-dev	3.206	0	3.206	0
Northwestern Pre-dev	3.708	0	3.708	0
Outflow Volumes for Total Catchment (0.00 impervious + 20.7 pervious = 20.7 total ha)				
Storm	Total Rainfall cu.m	Total Runoff cu.m (Runoff %)	Impervious Runoff cu.m (Runoff %)	Pervious Runoff cu.m (Runoff %)
AR&R 100 year, 10 minutes storm, Coastal Region	8034.62	5046.82 (62.8%)	0.00 (0.0%)	5046.82 (62.8%)
AR&R 100 year, 20 minutes storm, Coastal Region	12207.1	8646.88 (70.8%)	0.00 (0.0%)	8646.88 (70.8%)
AR&R 100 year, 30 minutes storm, Coastal Region	15310.6	11200.31 (73.2%)	0.00 (0.0%)	11200.31 (73.2%)
AR&R 100 year, 1 hour storm, Coastal Region	21931.4	16759.83 (76.4%)	0.00 (0.0%)	16759.83 (76.4%)
AR&R 100 year, 2 hours storm, Coastal Region	27724.6	21030.85 (75.9%)	0.00 (0.0%)	21030.85 (75.9%)

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B	07.07.2010	ISSUED FOR EA
C	14.10.2010	ISSUED FOR EA

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PROJECT NO:	4898	DRAWING TITLE:	EXHIBIT 08E: WESTERN CATCHMENTS DRAINS MODEL PRE DEVELOPMENT INPUT & OUTPUTS			
DA NO:						
DESIGNED BY:	ES/MT	PROJECT:	LOT 1 DP 374315 & LOT 4 DP615261 OCEAN DRIVE, PORT MACQUARIE			
DRAWN BY:	MW					
CHECKED BY:	PJR	CLIENT:				
DATE CREATED:	FEB 2010		MILLAND PTY LTD & SEAWIDE PTY LTD	DRAWING NO: 14898_DrainsData.dwg	SHEET: 5	REVISION: C

DRAINS POST DEVELOPMENT INPUTS

PIT / NODE DETAILS													
Name	Type	Family	Version 9 Size	Ponding Volume (cu.m)	Pressure Change Coeff. Ku	Surface Elev (m)	Max Pond Depth (m)	Base Inflow (cu.m/s)	Blocking Factor	x	y	Bolt-down id	id
N SWComm	Node					24		0		279.861	-227.778		29
N out SW	Node					5.5		0		101.62	-236.458		12
N SW MDRes	Node					20		0		344.167	-280		30
N SW LDRes	Node					6		0		309.167	-380		31
N NW Comm	Node					24		0		686.667	-385		32
N out NW	Node					11		0		868.981	-279.861		13
N NW MDRes	Node					21		0		585	-333.333		33
N NW LDRes	Node					12		0		622.14	-251.743		34
N NW undev	Node					12		0		747.5	-185		489117
DETENTION BASIN DETAILS													
Name	Elev	Surf. Area	Init Vol. (cu.m)	Outlet Type	K	Dia(mm)	Centre RL	Pit Family	Pit Type	x	y	HED	Crest RL
SW Basin	4.5	2000		0 Culvert	0.5					201.157	-283.912	No	
	4.75	2000											
	5	2000											
	5.5	2000											
	6	2000											
NW Basin	9.6	2200		0 Culvert	0.5					769.495	-280.209	No	
	10	2200											
	10.5	2200											
	11	2200											
	12	2200											
SUB-CATCHMENT DETAILS													
Name	Pit or Node	Total Area	Paved Area	Grass Area	Supp Area	Paved Time	Grass Time	Supp Time	Paved Length	Grass Length	Supp Length	Paved Slope(%)	Grass Slope
		(ha)	%	%	%	(min)	(min)	(min)	(m)	(m)	(m)	%	%
SW Commercial	N SWComm	0.68		90	10	0	5	0	0				
SW Med Dens Res	N SW MDRes	1.27		75	25	0	5	0	0				
SW Low Dens Res	N SW LDRes	8.28		60	40	0	0	0	300	20	0	5	2
NW Commercial	N NW Comm	0.73		90	10	0	5	0	0				
NW Med Dens Res	N NW MDRes	0.24		75	25	0	5	0	0				
NW Low Dens Res	N NW LDRes	7.56		60	40	0	0	0	300	20	0	5	2
NW Undeveloped area	N NW undev	1.83		0	100	0	0	0	0	200	0	0	2
PIPE DETAILS													
Name	From	To	Length (m)	U/S IL (m)	D/S IL (m)	Slope (%)	Type	Dia (mm)	I.D. (mm)	Rough	Pipe Is	No. Pipes	Chg From
P SW Comm	N SWComm	SW Basin	20	5	4.5		2.5 RCP Class 2	600	610	0.6	NewFixed	1	N SWComm
Pipe out SW	SW Basin	N out SW	20	4.5	4.4		0.5 RCP Class 2	375	375	0.6	NewFixed	5	SW Basin
P SW MD Res	N SW MDRes	SW Basin	20	5	4.5		2.5 RCP Class 2	600	610	0.6	NewFixed	1	N SW MDRes
P SW LD Res	N SW LDRes	SW Basin	20	5	4.5		2.5 RCP Class 2	600	610	0.6	NewFixed	5	N SW LDRes
P NW Comm	N NW Comm	NW Basin	20	10.7	10.5		1 RCP Class 2	600	610	0.6	NewFixed	1	N NW Comm
Pipe out NW	NW Basin	N out NW	10	9.6	9.5		1 RCP Class 2	600	610	0.6	NewFixed	2	NW Basin
P NW MD Res	N NW MDRes	NW Basin	20	10.7	10.5		1 RCP Class 2	600	610	0.3	NewFixed	1	N NW MDRes
P NW LDRes	N NW LDRes	NW Basin	20	10.7	10.5		1 RCP Class 2	600	610	0.6	NewFixed	3	N NW LDRes
P NW undev	N NW undev	NW Basin	20	10.7	10.5		1 RCP Class 2	600	610	0.6	NewFixed	3	N NW undev

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REV.	DATE	DESCRIPTION
A	06.07.2010	ISSUED FOR INFORMATION
B	07.07.2010	ISSUED FOR EA
C	14.10.2010	ISSUED FOR EA

DATUM: AHD SCALE: NOT TO SCALE

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PROJECT NO:	4898	DRAWING TITLE:	EXHIBIT 08F: WESTERN CATCHMENTS DRAINS MODEL POST DEVELOPMENT INPUT AND OUTPUTS				
DA NO.:							
DESIGNED BY:	ES/MT	PROJECT:	LOT 1 DP 374315 & LOT 4 DP615261 OCEAN DRIVE, PORT MACQUARIE				
DRAWN BY:	MW						
CHECKED BY:	PJR	CLIENT:	MILLAND PTY LTD & SEAWIDE PTY LTD		DRAWING NO:	SHEET:	REVISION:
DATE CREATED:	FEB 2010				14898_DrainsData.dwg	6	C

DRAINS POST DEVELOPMENT OUTPUTS

DRAINS results prepared 08 July, 2010 from Version 2009.09					
PIT / NODE DETAILS			Version 8		
Name	Max HGL	Max Pond	Max Surface	Max Pond	Min
		HGL	Flow Arriving	Volume	Freeboard
			(cu.m/s)	(cu.m)	(m)
N SWComm	5.51		0.53		
N out SW	4.78		5.337		
N SW MDRes	5.67		0.976		
N SW LDRes	5.9		5.908		
N NW Comm	11.3		0.569		
N out NW	10.11		1.802		
N NW MDRes	11.3		0.184		
N NW LDRes	12.35		5.395		
N NW undev	11.3		0.094		
SUB-CATCHMENT DETAILS					
Name	Max	Paved	Grassed	Paved	Grassed
	Flow Q	Max Q	Max Q	Tc	Tc
	(cu.m/s)	(cu.m/s)	(cu.m/s)	(min)	(min)
SW Commercial	0.53	0.481	0.049	5	0
SW Med Dens Res	0.976	0.749	0.227	5	0
SW Low Dens Res	5.908	3.705	2.294	6.3	5.47
NW Commercial	0.569	0.517	0.052	5	0
NW Med Dens Res	0.184	0.142	0.043	5	0
NW Low Dens Res	5.395	3.382	2.094	6.3	5.47
NW Undeveloped area	0.094	0	0.094	0	335.95
Outflow Volumes for Total Catchment (11.9 impervious + 8.68 pervious = 20.6 total ha)					
Storm	Total Rainfall cu.m	Total Runoff cu.m (Runoff %)	Impervious Runoff cu.m (Runoff %)	Pervious Runoff cu.m (Runoff %)	
AR&R 100 year, 10 minutes storm, Coastal Region	7995.78	6576.83 (82.3%)	4504.25 (97.4%)	2072.58 (61.5%)	
AR&R 100 year, 20 minutes storm, Coastal Region	12148.1	10225.78 (84.2%)	6905.17 (98.3%)	3320.60 (64.8%)	
AR&R 100 year, 30 minutes storm, Coastal Region	15236.6	12894.26 (84.6%)	8691.01 (98.6%)	4203.25 (65.4%)	
AR&R 100 year, 1 hour storm, Coastal Region	21825.4	18689.08 (85.6%)	12500.74 (99.1%)	6188.34 (67.2%)	
AR&R 100 year, 2 hours storm, Coastal Region	27590.6	23669.91 (85.8%)	15834.22 (99.3%)	7835.69 (67.3%)	
PIPE DETAILS					
Name	Max Q (cu.m/s)	Max V (m/s)	Max U/S HGL (m)	Max D/S HGL (m)	Due to Storm
P SW Comm	0.53	2	5.506	5.414	AR&R 100 year, 20 minutes storm, Coastal Region
Pipe out SW	1.163	2.1	5.047	4.775	AR&R 100 year, 20 minutes storm, Coastal Region
P SW MD Res	0.976	3.3	5.669	5.414	AR&R 100 year, 20 minutes storm, Coastal Region
P SW LD Res	5.908	4	5.905	5.414	AR&R 100 year, 20 minutes storm, Coastal Region
P NW Comm	0.569	2	11.301	11.301	AR&R 100 year, 20 minutes storm, Coastal Region
Pipe out NW	1.797	3.1	10.267	10.11	AR&R 100 year, 2 hours storm, Coastal Region
P NW MD Res	0.184	0.6	11.303	11.301	AR&R 100 year, 20 minutes storm, Coastal Region
P NW LDRes	5.395	6.2	12.352	11.301	AR&R 100 year, 20 minutes storm, Coastal Region
P NW undev	0.094	0.1	11.301	11.301	AR&R 100 year, 2 hours storm, Coastal Region
CHANNEL DETAILS					
Name	Max Q (cu.m/s)	Max V (m/s)	Chainage (m)	Max HGL (m)	Due to Storm
OVERFLOW ROUTE DETAILS					
Name	Max Q U/S	Max Q D/S	Safe Q	Max D	Max DxV
OF SW	5.337	5.337	2.545	0.456	0.42
OF NW	1.802	1.802	2.545	0.246	0.16
DETENTION BASIN DETAILS					
Name	Max WL	MaxVol	Max Q Total	Max Q Low Level	Max Q High Level
SW Basin	5.41	1834.8	6.5	1.163	5.337
NW Basin	11.3	3745.5	3.598	1.797	1.802

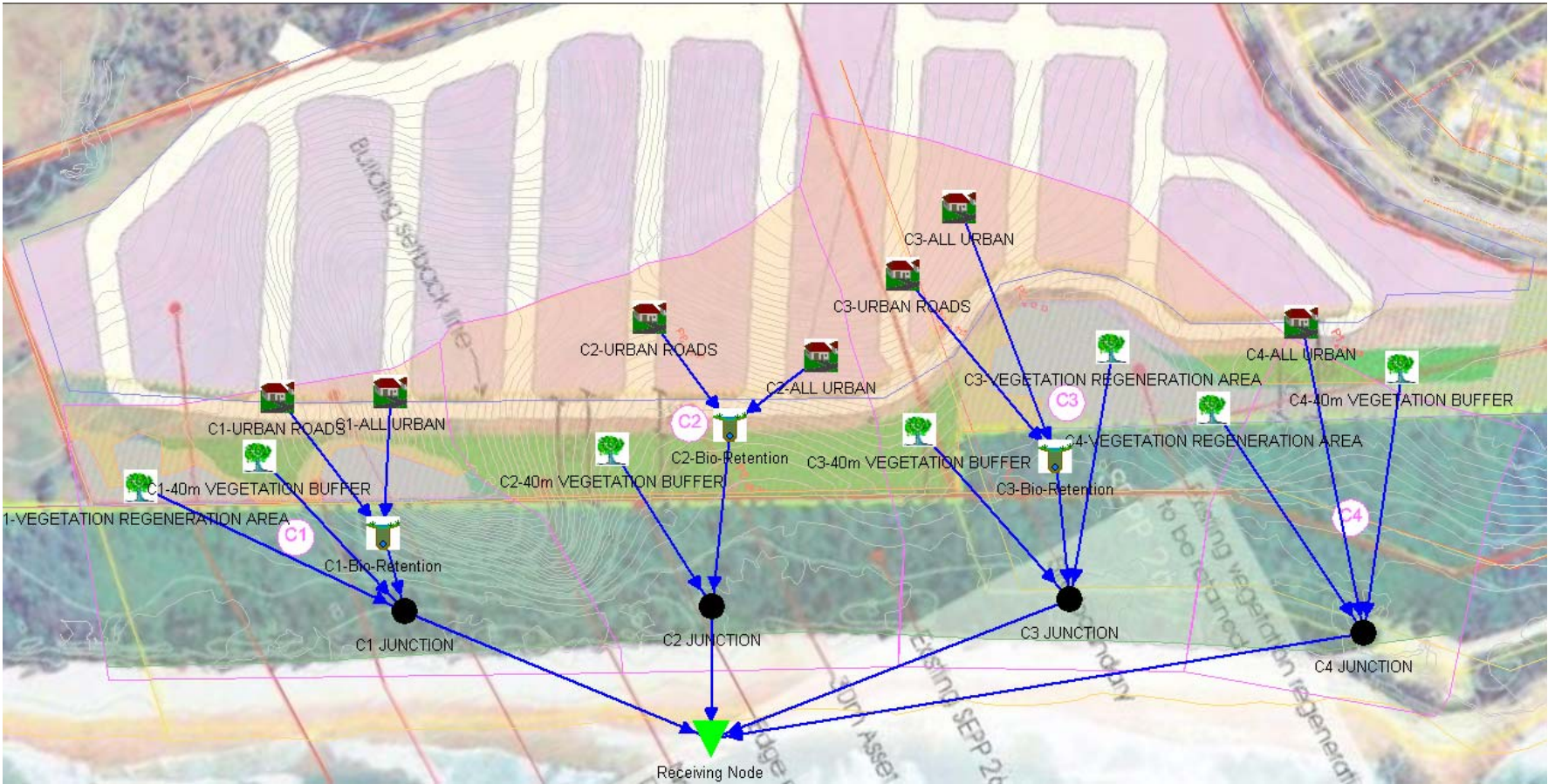
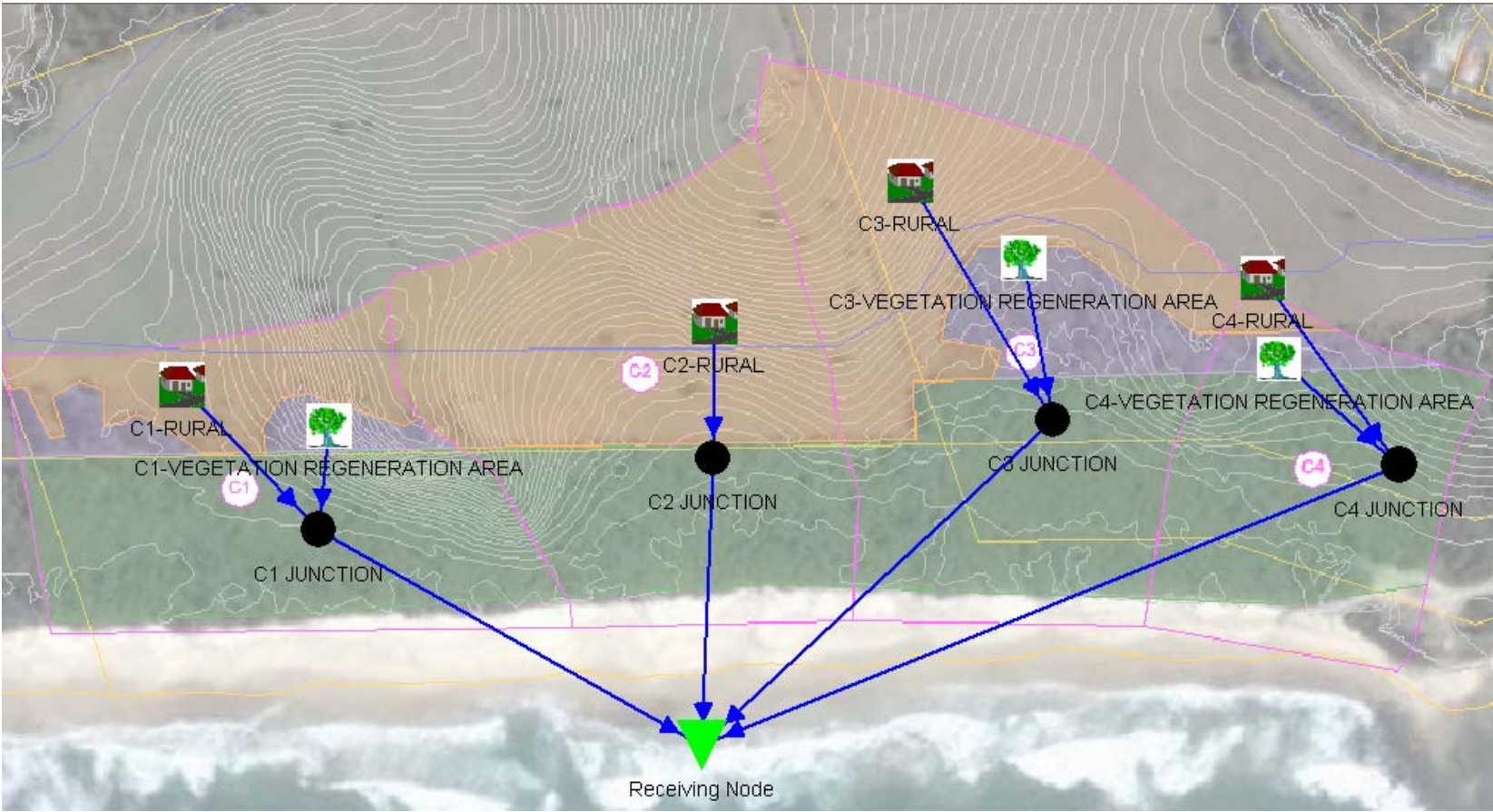


EXHIBIT 08G EASTERN CATCHMENTS
(REPRODUCED FROM SHEET 6 OF 11
MARTENS & ASSOCIATES REPORT
APPENDIX D).

REV.	DESCRIPTION	DATE	ISSUED	BAR SCALE	DESIGNED:	DATUM:	CLIENT/PROJECT	Consulting Engineers	TITLE:	SHEET
1.0	DRAFT	26.06.09	DMM	0 40 80 120 160 200	DMM	NA	HASTINGS COUNCIL	martens & Associates Pty Ltd	MUSIC MODEL SET-UP TOP - PRE-DEVELOPMENT BOTTOM - DEVELOPED WITH TREATMENT	6
				UNITS - METRES SCALE - 1:2000 @ A1 1:4000 @ A3	DRAWN/REVIEWED: BR	HORIZONTAL RATIO: 1:4000 @ A3 1:2000 @ A1		Environment Water Geotechnical Civil	PROJECT MANAGER: DR D. MARTENS	OF 11 SHEETS
					PAPER SIZE: A1/A3	VERTICAL RATIO: 1:4000 @ A3 1:2000 @ A1	THIS PLAN MUST NOT BE USED FOR CONSTRUCTION UNLESS SIGNED AS APPROVED BY PRINCIPAL CERTIFYING AUTHORITY All measurements in mm unless otherwise specified.	6/37 Leighton Place, Hornsby, NSW 2077 Australia Phone: (02) 9476 9999 Fax: (02) 9476 8767 Email: mail@martens.com.au Internet: http://www.martens.com.au	DRAWING NUMBER: P0601504JD04-V1.TCW	

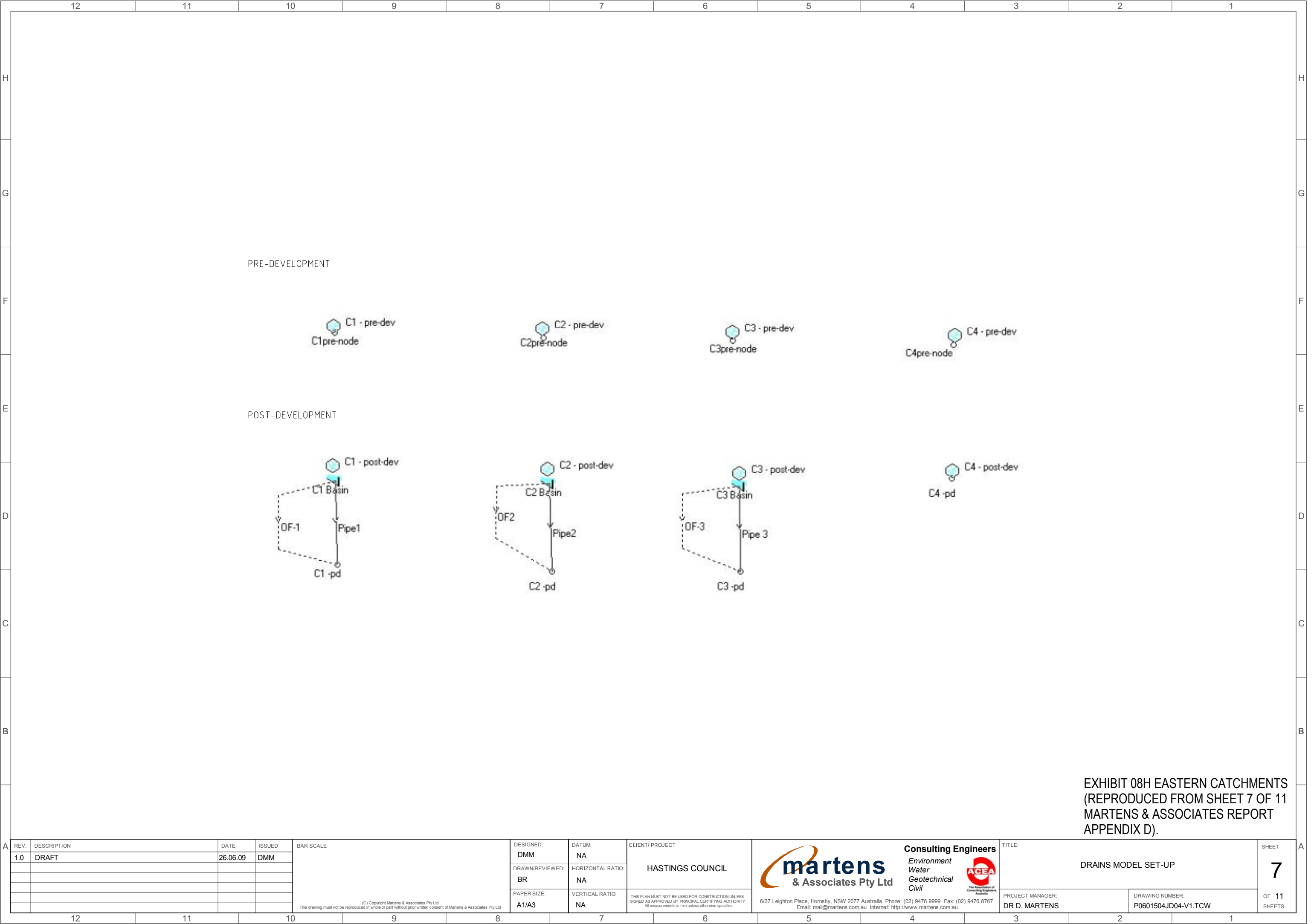



EXHIBIT 08H EASTERN CATCHMENTS
(REPRODUCED FROM SHEET 7 OF 11
MARTENS & ASSOCIATES REPORT
APPENDIX D).

REV.	DESCRIPTION	DATE	ISSUED	BAR SCALE	DESIGNED: DMM	DATUM: NA	CLIENT/ PROJECT	Consulting Engineers martens & Associates Pty Ltd Environment Water Geotechnical Civil ACEA The Association of Consulting Engineers Australia		TITLE:	SHEET
1.0	DRAFT	26.06.09	DMM	<div>(C) Copyright Martens & Associates Pty Ltd This drawing must not be reproduced in whole or part without prior written consent of Martens & Associates Pty Ltd</div>	DRAWN/REVIEWED: BR	HORIZONTAL RATIO: NA	HASTINGS COUNCIL	6/37 Leighton Place, Hornsby, NSW 2077 Australia Phone: (02) 9476 9999 Fax: (02) 9476 8767 Email: mail@martens.com.au Internet: http://www.martens.com.au		DR D. MARTENS	7
					PAPER SIZE: A1/A3	VERTICAL RATIO: NA		THIS PLAN MUST NOT BE USED FOR CONSTRUCTION UNLESS SIGNED AS APPROVED BY PRINCIPAL CERTIFYING AUTHORITY All measurements in mm unless otherwise specified.			
								PROJECT MANAGER: DR D. MARTENS		DRAWING NUMBER: P0601504JD04-V1.TCW	OF 11 SHEETS

	12	11	10	9	8	7	6	5	4	3	2	1	
H	DRAINS PRE-DEVELOPMENT MODEL INPUT DETAILS												
G	PIT / NODE DETAILS												
	Name	Type	Family	Size	Ponding Volume	Pressure Change	Surface Elev (m)	Max Pond Depth (m)	Base Inflow	Blocking Factor	x	y	Bolt-down lid
				(cu.m)	Coeff. Ku		NA		(cu.m/s)				id
	C1pre-node	Node					NA		0		60.671	93.454	53061608
	C2pre-node	Node					NA		0		132.57	91.736	53061856
	C3pre-node	Node					NA		0		198.089	91	53061857
	C4pre-node	Node					NA		0		274.405	89.527	53061858
F	DETENTION BASIN DETAILS												
	Name	Elev	Surf. Area	Init Vol. (c	Outlet Typ	K	Dia(mm)	Centre RL	Pit Family	Pit Type	x	y	HED
													Crest RL
E	SUB-CATCHMENT DETAILS												
	Name	Pit or Node	Total Area	Paved Area	Grass Area	Supp Area	Paved Time	Grass Time	Supp Time	Paved Length	Grass Length	Supp Length	Paved Slope(%)
			(ha)	%	%	%	(min)	(min)	(min)	(m)	(m)	(m)	%
	C1 - pre-dev	C1pre-node	0.647	0	100	0	0	10	0				
	C2 - pre-dev	C2pre-node	2.597	0	100	0	0	11.4	0				
	C3 - pre-dev	C3pre-node	2.954	0	100	0	0	11.96	0				
	C4 - pre-dev	C4pre-node	0.352	0	100	0	0	5.33	0				
D	PIPE DETAILS												
	Name	From	To	Length	U/S IL	D/S IL	Slope	Type	Dia	I.D.	Rough	Pipe Is	No. Pipes
				(m)	(m)	(m)	(%)		(mm)	(mm)			Chg From
C	DETAILS of SERVICES CROSSING PIPES												
	Pipe	Chg	Bottom	Height of	Chg	Bottom	Height of	Chg	Bottom	Height of	etc		
		(m)	Elev (m)	(m)	(m)	Elev (m)	(m)	(m)	Elev (m)	(m)	etc		
B	CHANNEL DETAILS												
	Name	From	To	Type	Length	U/S IL	D/S IL	Slope	Base Width	L.B. Slope	R.B. Slope	Manning	Depth
					(m)	(m)	(m)	(%)	(m)	(1:?)	(1:?)	n	(m)
	Roofed												
	DRAINS RESULTS FOR 1 IN 100 YR ARI STORM (PRE-DEVELOPMENT)												
A	DRAINS results prepared 22 June, 2009 from Version 2008.07												
	PIT / NODE DETAILS												
	Name	Max HGL	Max Pond	Max Surface	Max Pond	Min	Overflow	Constraint					
			HGL	Flow Arriving	Volume	Freeboard	(cu.m/s)						
				(cu.m/s)	(cu.m)	(m)							
H	SUB-CATCHMENT DETAILS												
	Name	Max Flow Q	Paved Max Q	Grassed Max Q	Paved Tc	Grassed Tc	Supp. Tc	Due to Storm					
		(cu.m/s)	(cu.m/s)	(cu.m/s)	(min)	(min)	(min)						
	C1 - pre-dev	0.434	0	0	0.434	0	10	0	AR&R 100 year, 20 minutes stor				
	C2 - pre-dev	1.613	0	0	1.613	0	11.4	0	AR&R 100 year, 20 minutes stor				
	C3 - pre-dev	1.835	0	0	1.835	0	11.96	0	AR&R 100 year, 20 minutes stor				
	C4 - pre-dev	0.259	0	0	0.259	0	5.33	0	AR&R 100 year, 20 minutes stor				
G	Outflow Volumes for Total Catchment (0.00impervious + 6.55 pervious = 6.55 total ha)												
	Storm	Total Rain	Total Runoff	Impervious Runoff	Pervious Runoff								
		cu.m	cu.m (Runoff %)	cu.m (Runoff %)	cu.m (Runoff %)								
	AR&R 100 year, 15 minutes storm, average 200 mm/h, Zone 1	3275	2805.15 (85.7%)	0.00 (0.0%)	2805.15 (85.7%)								
	AR&R 100 year, 20 minutes storm, average 177 mm/h, Zone 1	3864.5	3360.66 (87.0%)	0.00 (0.0%)	3360.66 (87.0%)								
	AR&R 100 year, 25 minutes storm, average 161 mm/h, Zone 1	4393.96	3855.69 (87.7%)	0.00 (0.0%)	3855.69 (87.7%)								
	AR&R 100 year, 30 minutes storm, average 148 mm/h, Zone 1	4847	4275.10 (88.2%)	0.00 (0.0%)	4275.10 (88.2%)								
F	PIPE DETAILS												
	Name	Max Q	Max V	Max U/S	Max D/S	Due to Storm							
		(cu.m/s)	(m/s)	HGL (m)	HGL (m)								
E	CHANNEL DETAILS												
	Name	Max Q	Max V	Chainage	Max	Due to Storm							
		(cu.m/s)	(m/s)	(m)	HGL (m)								
D	DETENTION BASIN DETAILS												
	Name	Max WL	Max Vol	Max Q	Max Q	Max Q							
				Total	Low Level	High Level							
C	CONTINUITY CHECK for AR&R 100 year, 20 minutes storm, average 177 mm/h, Zone 1												
	Node	Inflow	Outflow	Storage Change	Difference								
		(cu.m)	(cu.m)	(cu.m)	%								
	C1pre-node	332.43	332.43	0	0								
	C2pre-node	1331.78	1331.78	0	0								
	C3pre-node	1514.86	1514.86	0	0								
	C4pre-node	181.59	181.59	0	0								
	Run Log for P0601504JX03_V2.drn run at 10:16:03 on 22/6/2009												
	EXHIBIT 08I EASTERN CATCHMENTS (REPRODUCED FROM SHEET 8 OF 11 MARTENS & ASSOCIATES REPORT APPENDIX D).												
A	REV.	DESCRIPTION	DATE	ISSUED	BAR SCALE	DESIGNED: DMM	DATUM: NA	CLIENT/ PROJECT	Consulting Engineers				TITLE:
	1.0	DRAFT	26.06.09	DMM		DRAWN/REVIEWED: BR	HORIZONTAL RATIO: NA	HASTINGS COUNCIL	Environment Water Geotechnical Civil				DRAINS MODEL PRE-DEVELOPMENT INPUTS AND OUTPUT
						PAPER SIZE: A1/A3	VERTICAL RATIO: NA	THIS PLAN MUST NOT BE USED FOR CONSTRUCTION UNLESS SIGNED AS APPROVED BY PRINCIPAL CERTIFYING AUTHORITY All measurements in mm unless otherwise specified.	6/37 Leighton Place, Hornsby, NSW 2077 Australia Phone: (02) 9476 9999 Fax: (02) 9476 8767 Email: mail@martens.com.au Internet: http://www.martens.com.au				PROJECT MANAGER: DR D. MARTENS
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Ku</th><th>Surface Elev (m)</th><th>Max Pond Depth (m)</th><th>Base Inflow (cu.m/s)</th><th>Blocking Factor</th><th>x</th><th>y</th></tr><tr><td>C1 -pd</td><td>Node</td><td></td><td></td><td></td><td></td><td>10</td><td></td><td>0</td><td></td><td>61.309</td><td>13.604</td></tr><tr><td>C3 -pd</td><td>Node</td><td></td><td></td><td></td><td></td><td>10</td><td></td><td>0</td><td></td><td>200.592</td><td>10.954</td></tr><tr><td>C4 -pd</td><td>Node</td><td></td><td></td><td></td><td></td><td></td><td></td><td>0</td><td></td><td>273.62</td><td>43.051</td></tr><tr><td>C2 -pd</td><td>Node</td><td></td><td></td><td></td><td></td><td>10</td><td></td><td>0</td><td></td><td>135.514</td><td>10.954</td></tr><tr><th colspan="2">DETENTION BASIN DETAILS</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></tr><tr><th>Name</th><th>Elev</th><th>Surf. Area</th><th>Init Vol. (cu.m)</th><th>Outlet Type</th><th>K</th><th>Dia(mm)</th><th>Centre RL</th><th>Pit Family</th><th>Pit Type</th><th>x</th><th>y</th></tr><tr><td>C1 Basin</td><td>10</td><td>0</td><td></td><td>0 Culvert</td><td>0.5</td><td></td><td></td><td></td><td></td><td>60.671</td><td>42.413</td></tr><tr><td></td><td>10.6</td><td>210</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>C3 Basin</td><td>10</td><td>0</td><td></td><td>0 Culvert</td><td>0.5</td><td></td><td></td><td></td><td></td><td>200.297</td><td>40.695</td></tr><tr><td></td><td>10.6</td><td>1490</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>C2 Basin</td><td>10</td><td>0</td><td></td><td>0 Culvert</td><td>0.5</td><td></td><td></td><td></td><td></td><td>134.213</td><td>43.803</td></tr><tr><td></td><td>10.85</td><td>560</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><th colspan="2">SUB-CATCHMENT DETAILS</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></tr><tr><th>Name</th><th>Pit or Node</th><th>Total Area (ha)</th><th>Paved Area</th><th>Grass Area</th><th>Supp Area</th><th>Paved Time (min)</th><th>Grass Time (min)</th><th>Supp Time (min)</th><th>Paved Length (m)</th><th>Grass Length (m)</th><th>Supp Length (m)</th></tr><tr><td>C1 - post-dev</td><td>C1 Basin</td><td>0.647</td><td></td><td>79</td><td>21</td><td>0</td><td>5</td><td>10</td><td>0</td><td></td><td></td></tr><tr><td>C3 - post-dev</td><td>C3 Basin</td><td>2.954</td><td></td><td>79</td><td>21</td><td>0</td><td>5</td><td>10</td><td>0</td><td></td><td></td></tr><tr><td>C4 - post-dev</td><td>C4 -pd</td><td>0.352</td><td></td><td>0</td><td>100</td><td>0</td><td>0</td><td>5.33</td><td>0</td><td></td><td></td></tr><tr><td>C2-post-dev</td><td>C2 Basin</td><td>2.597</td><td></td><td>81</td><td>19</td><td>0</td><td>5</td><td>10</td><td>0</td><td></td><td></td></tr><tr><th colspan="2">PIPE DETAILS</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></tr><tr><th>Name</th><th>From</th><th>To</th><th>Length (m)</th><th>U/S IL (m)</th><th>D/S IL (m)</th><th>Slope (%)</th><th>Type</th><th>Dia (mm)</th><th>I.D. (mm)</th><th>Rough</th><th>Pipe Is</th></tr><tr><td>Pipe1</td><td>C1 Basin</td><td>C1 -pd</td><td></td><td>10</td><td>10</td><td>9.5</td><td>5 Concrete, not under roads</td><td>225</td><td>225</td><td>0.3</td><td>NewFixed</td></tr><tr><td>Pipe 3</td><td>C3 Basin</td><td>C3 -pd</td><td></td><td>10</td><td>10</td><td>9.5</td><td>5 Concrete, not under roads</td><td>450</td><td>450</td><td>0.3</td><td>NewFixed</td></tr><tr><td>Pipe 2</td><td>C2 Basin</td><td>C2 -pd</td><td></td><td>10</td><td>10</td><td>9.5</td><td>5 Concrete, not under roads</td><td>450</td><td>450</td><td>0.3</td><td>NewFixed</td></tr><tr><th colspan="2">DETAILS of SERVICES CROSSING PIPES</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></tr><tr><th>Pipe</th><th>Chg (m)</th><th>Bottom Elev (m)</th><th>Height of Service (m)</th><th>Chg (m)</th><th>Bottom Elev (m)</th><th>Height of (m)</th><th>Chg (m)</th><th>Bottom Elev (m)</th><th>Height of (m)</th><th>etc</th><th></th></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><th colspan="2">CHANNEL DETAILS</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></tr><tr><th>Name</th><th>From</th><th>To</th><th>Type</th><th>Length (m)</th><th>U/S IL (m)</th><th>D/S IL (m)</th><th>Slope (%)</th><th>Base Width (m)</th><th>L.B. 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C</th><th>Cross Section</th><th>Safe Depth Major (m)</th><th>Safe Depth Minor (m)</th><th>Safe Depth V (sq.m/sec)</th><th>Bed Slope (%)</th></tr><tr><td>OF-1</td><td>C1 Basin</td><td>C1 -pd</td><td></td><td>1</td><td>10.6</td><td>5</td><td>1.7 Grassed swale with 1:4 sideslopes</td><td>0.5</td><td>0.4</td><td>1</td><td>5</td></tr><tr><td>OF-3</td><td>C3 Basin</td><td>C3 -pd</td><td></td><td>1</td><td>10.6</td><td>5</td><td>1.7 Grassed swale with 1:4 sideslopes</td><td>0.5</td><td>0.4</td><td>1</td><td>5</td></tr><tr><td>OF-2</td><td>C2 Basin</td><td>C2 -pd</td><td></td><td>1</td><td>10.85</td><td>5</td><td>1.7 Grassed swale with 1:4 sideslopes</td><td>0.5</td><td>0.4</td><td>1</td><td>5</td></tr></table>												PIT / NODE DETAILS		Version 9										Name	Type	Family	Size	Ponding Volume (cu.m)	Pressure Change Coeff. Ku	Surface Elev (m)	Max Pond Depth (m)	Base Inflow (cu.m/s)	Blocking Factor	x	y	C1 -pd	Node					10		0		61.309	13.604	C3 -pd	Node					10		0		200.592	10.954	C4 -pd	Node							0		273.62	43.051	C2 -pd	Node					10		0		135.514	10.954	DETENTION BASIN DETAILS												Name	Elev	Surf. Area	Init Vol. (cu.m)	Outlet Type	K	Dia(mm)	Centre RL	Pit Family	Pit Type	x	y	C1 Basin	10	0		0 Culvert	0.5					60.671	42.413		10.6	210										C3 Basin	10	0		0 Culvert	0.5					200.297	40.695		10.6	1490										C2 Basin	10	0		0 Culvert	0.5					134.213	43.803		10.85	560										SUB-CATCHMENT DETAILS												Name	Pit or Node	Total Area (ha)	Paved Area	Grass Area	Supp Area	Paved Time (min)	Grass Time (min)	Supp Time (min)	Paved Length (m)	Grass Length (m)	Supp Length (m)	C1 - post-dev	C1 Basin	0.647		79	21	0	5	10	0			C3 - post-dev	C3 Basin	2.954		79	21	0	5	10	0			C4 - post-dev	C4 -pd	0.352		0	100	0	0	5.33	0			C2-post-dev	C2 Basin	2.597		81	19	0	5	10	0			PIPE DETAILS												Name	From	To	Length (m)	U/S IL (m)	D/S IL (m)	Slope (%)	Type	Dia (mm)	I.D. (mm)	Rough	Pipe Is	Pipe1	C1 Basin	C1 -pd		10	10	9.5	5 Concrete, not under roads	225	225	0.3	NewFixed	Pipe 3	C3 Basin	C3 -pd		10	10	9.5	5 Concrete, not under roads	450	450	0.3	NewFixed	Pipe 2	C2 Basin	C2 -pd		10	10	9.5	5 Concrete, not under roads	450	450	0.3	NewFixed	DETAILS of SERVICES CROSSING PIPES												Pipe	Chg (m)	Bottom Elev (m)	Height of Service (m)	Chg (m)	Bottom Elev (m)	Height of (m)	Chg (m)	Bottom Elev (m)	Height of (m)	etc														CHANNEL DETAILS												Name	From	To	Type	Length (m)	U/S IL (m)	D/S IL (m)	Slope (%)	Base Width (m)	L.B. Slope (1:?)	R.B. Slope (1:?)	Manning n													OVERFLOW ROUTE DETAILS												Name	From	To	Travel Time (min)	Spill Level (m)	Crest Length (m)	Weir Coeff. C	Cross Section	Safe Depth Major (m)	Safe Depth Minor (m)	Safe Depth V (sq.m/sec)	Bed Slope (%)	OF-1	C1 Basin	C1 -pd		1	10.6	5	1.7 Grassed swale with 1:4 sideslopes	0.5	0.4	1	5	OF-3	C3 Basin	C3 -pd		1	10.6	5	1.7 Grassed swale with 1:4 sideslopes	0.5	0.4	1	5	OF-2	C2 Basin	C2 -pd		1	10.85	5	1.7 Grassed swale with 1:4 sideslopes	0.5	0.4	1	5	
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Name	Pit or Node	Total Area (ha)	Paved Area	Grass Area	Supp Area	Paved Time (min)	Grass Time (min)	Supp Time (min)	Paved Length (m)	Grass Length (m)	Supp Length (m)																																																																																																																																																																																																																																																																																																																																																																																																																																																		
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C3 - post-dev	C3 Basin	2.954		79	21	0	5	10	0																																																																																																																																																																																																																																																																																																																																																																																																																																																				
C4 - post-dev	C4 -pd	0.352		0	100	0	0	5.33	0																																																																																																																																																																																																																																																																																																																																																																																																																																																				
C2-post-dev	C2 Basin	2.597		81	19	0	5	10	0																																																																																																																																																																																																																																																																																																																																																																																																																																																				
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Name	From	To	Length (m)	U/S IL (m)	D/S IL (m)	Slope (%)	Type	Dia (mm)	I.D. (mm)	Rough	Pipe Is																																																																																																																																																																																																																																																																																																																																																																																																																																																		
Pipe1	C1 Basin	C1 -pd		10	10	9.5	5 Concrete, not under roads	225	225	0.3	NewFixed																																																																																																																																																																																																																																																																																																																																																																																																																																																		
Pipe 3	C3 Basin	C3 -pd		10	10	9.5	5 Concrete, not under roads	450	450	0.3	NewFixed																																																																																																																																																																																																																																																																																																																																																																																																																																																		
Pipe 2	C2 Basin	C2 -pd		10	10	9.5	5 Concrete, not under roads	450	450	0.3	NewFixed																																																																																																																																																																																																																																																																																																																																																																																																																																																		
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Pipe	Chg (m)	Bottom Elev (m)	Height of Service (m)	Chg (m)	Bottom Elev (m)	Height of (m)	Chg (m)	Bottom Elev (m)	Height of (m)	etc																																																																																																																																																																																																																																																																																																																																																																																																																																																			
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Name	From	To	Type	Length (m)	U/S IL (m)	D/S IL (m)	Slope (%)	Base Width (m)	L.B. Slope (1:?)	R.B. Slope (1:?)	Manning n																																																																																																																																																																																																																																																																																																																																																																																																																																																		
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Name	From	To	Travel Time (min)	Spill Level (m)	Crest Length (m)	Weir Coeff. C	Cross Section	Safe Depth Major (m)	Safe Depth Minor (m)	Safe Depth V (sq.m/sec)	Bed Slope (%)																																																																																																																																																																																																																																																																																																																																																																																																																																																		
OF-1	C1 Basin	C1 -pd		1	10.6	5	1.7 Grassed swale with 1:4 sideslopes	0.5	0.4	1	5																																																																																																																																																																																																																																																																																																																																																																																																																																																		
OF-3	C3 Basin	C3 -pd		1	10.6	5	1.7 Grassed swale with 1:4 sideslopes	0.5	0.4	1	5																																																																																																																																																																																																																																																																																																																																																																																																																																																		
OF-2	C2 Basin	C2 -pd		1	10.85	5	1.7 Grassed swale with 1:4 sideslopes	0.5	0.4	1	5																																																																																																																																																																																																																																																																																																																																																																																																																																																		
F	<table><tr><th colspan="2">DRAINS results prepared 22 June, 2009 from Version 2008.07</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></tr><tr><th colspan="2">PIT / NODE DETAILS</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></tr><tr><th>Name</th><th>Max HGL</th><th>Max Pond HGL</th><th>Max Surface Flow Arriving (cu.m/s)</th><th>Version 8 Max Pond Volume (cu.m)</th><th>Min Freeboard (m)</th><th>Overflow (cu.m/s)</th><th>Constraint</th></tr><tr><td>C1 -pd</td><td>9.62</td><td></td><td></td><td>0</td><td></td><td></td><td></td></tr><tr><td>C3 -pd</td><td>9.68</td><td></td><td></td><td>0</td><td></td><td></td><td></td></tr><tr><td>C2 -pd</td><td>9.7</td><td></td><td></td><td>0</td><td></td><td></td><td></td></tr><tr><th colspan="2">SUB-CATCHMENT DETAILS</th><th></th><th></th><th></th><th></th><th></th><th></th></tr><tr><th>Name</th><th>Max Flow Q (cu.m/s)</th><th>Paved Max Q (cu.m/s)</th><th>Grassed Max Q (cu.m/s)</th><th>Paved Tc (min)</th><th>Grassed Tc (min)</th><th>Supp. Tc (min)</th><th>Due to Storm</th></tr><tr><td>C1 - post-dev</td><td>0.487</td><td></td><td>0.4</td><td>0.087</td><td>5</td><td>10</td><td>0 AR&R 100</td></tr><tr><td>C3 - post-dev</td><td>2.224</td><td>1.826</td><td></td><td>0.398</td><td>5</td><td>10</td><td>0 AR&R 100</td></tr><tr><td>C4 - post-dev</td><td>0.258</td><td>0</td><td></td><td>0.258</td><td>0</td><td>5.33</td><td>0 AR&R 100</td></tr><tr><td>C2-post-dev</td><td>1.963</td><td>1.646</td><td>0.316</td><td></td><td>5</td><td>10</td><td>0 AR&R 100</td></tr><tr><th colspan="2">Outflow Volumes for Total Catchment (4.95 impervious + 1.60 pervious = 6.55 total ha)</th><th></th><th></th><th></th><th></th><th></th><th></th></tr><tr><th>Storm</th><th>Total Rainfall cu.m</th><th>Total Runoff cu.m (Runoff %)</th><th>Impervious Runoff cu.m (Runoff %)</th><th>Pervious Runoff cu.m (Runoff %)</th><th></th><th></th><th></th></tr><tr><td>AR&R 100 year, 15 minutes storm, average 200 mm/h, Zone 1</td><td>3275</td><td>3070.63 (93.8%)</td><td>2424.70 (98.0%)</td><td>645.93 (80.7%)</td><td></td><td></td><td></td></tr><tr><td>AR&R 100 year, 20 minutes storm, average 177 mm/h, Zone 1</td><td>3864.5</td><td>3643.84 (94.3%)</td><td>2870.05 (98.3%)</td><td>773.79 (81.9%)</td><td></td><td></td><td></td></tr><tr><td>AR&R 100 year, 25 minutes storm, average 161 mm/h, Zone 1</td><td>4393.96</td><td>4156.20 (94.6%)</td><td>3270.04 (98.5%)</td><td>886.16 (82.5%)</td><td></td><td></td><td></td></tr><tr><td>AR&R 100 year, 30 minutes storm, average 148 mm/h, Zone 1</td><td>4847</td><td>4593.40 (94.8%)</td><td>3612.30 (98.6%)</td><td>981.10 (82.8%)</td><td></td><td></td><td></td></tr><tr><th colspan="2">PIPE DETAILS</th><th></th><th></th><th></th><th></th><th></th><th></th></tr><tr><th>Name</th><th>Max Q (cu.m/s)</th><th>Max V (m/s)</th><th>Max U/S HGL (m)</th><th>Max D/S HGL (m)</th><th>Due to Storm</th><th></th><th></th></tr><tr><td>Pipe1</td><td>0.405</td><td>3.3</td><td>10.116</td><td>9.616</td><td>AR&R 100 year, 25 minutes stor</td><td></td><td></td></tr><tr><td>Pipe 3</td><td>1.818</td><td>4.4</td><td>10.179</td><td>9.679</td><td>AR&R 100 year, 25 minutes stor</td><td></td><td></td></tr><tr><td>Pipe 2</td><td>1.607</td><td>4.7</td><td>10.2</td><td>9.7</td><td>AR&R 100 year, 25 minutes stor</td><td></td><td></td></tr><tr><th colspan="2">CHANNEL DETAILS</th><th></th><th></th><th></th><th></th><th></th><th></th></tr><tr><th>Name</th><th>Max Q (cu.m/s)</th><th>Max V (m/s)</th><th>Chainage (m)</th><th>Max HGL (m)</th><th>Due to Storm</th><th></th><th></th></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><th colspan="2">OVERFLOW ROUTE DETAILS</th><th></th><th></th><th></th><th></th><th></th><th></th></tr><tr><th>Name</th><th>Max Q U/S</th><th>Max Q D/S</th><th>Safe Q</th><th>Max D</th><th>Max DxV</th><th>Max Width</th><th>Max V</th></tr><tr><td>OF-1</td><td>0</td><td>0</td><td></td><td>1.262</td><td>0</td><td>0</td><td>0</td></tr><tr><td>OF-3</td><td>0</td><td>0</td><td></td><td>1.262</td><td>0</td><td>0</td><td>0</td></tr><tr><td>OF-2</td><td>0</td><td>0</td><td></td><td>1.262</td><td>0</td><td>0</td><td>0</td></tr><tr><th colspan="2">DETENTION BASIN DETAILS</th><th></th><th></th><th></th><th></th><th></th><th></th></tr><tr><th>Name</th><th>Max WL</th><th>Max Vol</th><th>Max Q Total</th><th>Max Q Low Level</th><th>Max Q High Level</th><th></th><th></th></tr><tr><td>C1 Basin</td><td>10.54</td><td>35.3</td><td></td><td>0.405</td><td>0.405</td><td>0</td><td></td></tr><tr><td>C3 Basin</td><td>10.59</td><td>303.2</td><td></td><td>1.818</td><td>1.818</td><td>0</td><td></td></tr><tr><td>C2 Basin</td><td>10.82</td><td>163.3</td><td></td><td>1.607</td><td>1.607</td><td>0</td><td></td></tr><tr><th colspan="2">CONTINUITY CHECK for AR&R 100 year, 25 minutes storm, average 161 mm/h, Zone 1</th><th></th><th></th><th></th><th></th><th></th><th></th></tr><tr><th>Node</th><th>Inflow (cu.m)</th><th>Outflow (cu.m)</th><th>Storage Change (cu.m)</th><th>Difference %</th><th></th><th></th><th></th></tr><tr><td>C1 Basin</td><td>412.83</td><td>412.82</td><td>0</td><td>0</td><td></td><td></td><td></td></tr><tr><td>C1 -pd</td><td>412.82</td><td>412.82</td><td>0</td><td>0</td><td></td><td></td><td></td></tr><tr><td>C3 Basin</td><td>1884.84</td><td>1884.8</td><td>0.01</td><td>0</td><td></td><td></td><td></td></tr><tr><td>C3 -pd</td><td>1884.8</td><td>1884.8</td><td>0</td><td>0</td><td></td><td></td><td></td></tr><tr><td>C4 -pd</td><td>195.86</td><td>195.86</td><td>0</td><td>0</td><td></td><td></td><td></td></tr><tr><td>C2 Basin</td><td>1662.68</td><td>1662.65</td><td>0.01</td><td>0</td><td></td><td></td><td></td></tr><tr><td>C2 -pd</td><td>1662.65</td><td>1662.65</td><td>0</td><td>0</td><td></td><td></td><td></td></tr><tr><td colspan="2">Run Log for P0601504JX03_V2.drm run at 10:16:03 on 22/6/2009</td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>												DRAINS results prepared 22 June, 2009 from Version 2008.07												PIT / NODE DETAILS												Name	Max HGL	Max Pond HGL	Max Surface Flow Arriving (cu.m/s)	Version 8 Max Pond Volume (cu.m)	Min Freeboard (m)	Overflow (cu.m/s)	Constraint	C1 -pd	9.62			0				C3 -pd	9.68			0				C2 -pd	9.7			0				SUB-CATCHMENT DETAILS								Name	Max Flow Q (cu.m/s)	Paved Max Q (cu.m/s)	Grassed Max Q (cu.m/s)	Paved Tc (min)	Grassed Tc (min)	Supp. Tc (min)	Due to Storm	C1 - post-dev	0.487		0.4	0.087	5	10	0 AR&R 100	C3 - post-dev	2.224	1.826		0.398	5	10	0 AR&R 100	C4 - post-dev	0.258	0		0.258	0	5.33	0 AR&R 100	C2-post-dev	1.963	1.646	0.316		5	10	0 AR&R 100	Outflow Volumes for Total Catchment (4.95 impervious + 1.60 pervious = 6.55 total ha)								Storm	Total Rainfall cu.m	Total Runoff cu.m (Runoff %)	Impervious Runoff cu.m (Runoff %)	Pervious Runoff cu.m (Runoff %)				AR&R 100 year, 15 minutes storm, average 200 mm/h, Zone 1	3275	3070.63 (93.8%)	2424.70 (98.0%)	645.93 (80.7%)				AR&R 100 year, 20 minutes storm, average 177 mm/h, Zone 1	3864.5	3643.84 (94.3%)	2870.05 (98.3%)	773.79 (81.9%)				AR&R 100 year, 25 minutes storm, average 161 mm/h, Zone 1	4393.96	4156.20 (94.6%)	3270.04 (98.5%)	886.16 (82.5%)				AR&R 100 year, 30 minutes storm, average 148 mm/h, Zone 1	4847	4593.40 (94.8%)	3612.30 (98.6%)	981.10 (82.8%)				PIPE DETAILS								Name	Max Q (cu.m/s)	Max V (m/s)	Max U/S HGL (m)	Max D/S HGL (m)	Due to Storm			Pipe1	0.405	3.3	10.116	9.616	AR&R 100 year, 25 minutes stor			Pipe 3	1.818	4.4	10.179	9.679	AR&R 100 year, 25 minutes stor			Pipe 2	1.607	4.7	10.2	9.7	AR&R 100 year, 25 minutes stor			CHANNEL DETAILS								Name	Max Q (cu.m/s)	Max V (m/s)	Chainage (m)	Max HGL (m)	Due to Storm											OVERFLOW ROUTE DETAILS								Name	Max Q U/S	Max Q D/S	Safe Q	Max D	Max DxV	Max Width	Max V	OF-1	0	0		1.262	0	0	0	OF-3	0	0		1.262	0	0	0	OF-2	0	0		1.262	0	0	0	DETENTION BASIN DETAILS								Name	Max WL	Max Vol	Max Q Total	Max Q Low Level	Max Q High Level			C1 Basin	10.54	35.3		0.405	0.405	0		C3 Basin	10.59	303.2		1.818	1.818	0		C2 Basin	10.82	163.3		1.607	1.607	0		CONTINUITY CHECK for AR&R 100 year, 25 minutes storm, average 161 mm/h, Zone 1								Node	Inflow (cu.m)	Outflow (cu.m)	Storage Change (cu.m)	Difference %				C1 Basin	412.83	412.82	0	0				C1 -pd	412.82	412.82	0	0				C3 Basin	1884.84	1884.8	0.01	0				C3 -pd	1884.8	1884.8	0	0				C4 -pd	195.86	195.86	0	0				C2 Basin	1662.68	1662.65	0.01	0				C2 -pd	1662.65	1662.65	0	0				Run Log for P0601504JX03_V2.drm run at 10:16:03 on 22/6/2009																																																																
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AR&R 100 year, 25 minutes storm, average 161 mm/h, Zone 1	4393.96	4156.20 (94.6%)	3270.04 (98.5%)	886.16 (82.5%)																																																																																																																																																																																																																																																																																																																																																																																																																																																									
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	REV.	DESCRIPTION	DATE	ISSUED	BAR SCALE	DESIGNED: DMM	DATUM: NA	CLIENT/ PROJECT	 <div>Consulting Engineers Environment Water Geotechnical Civil</div>		TITLE: DRAINS MODEL POST-DEVELOPMENT INPUTS AND 100YR OUTPUT	SHEET 9																																																																																																																																																																																																																																																																																																																																																																																																																																																	
	1.0	DRAFT	26.06.09	DMM		DRAWN/REVIEWED: BR	HORIZONTAL RATIO: NA	HASTINGS COUNCIL	6/37 Leighton Place, Hornsby, NSW 2077 Australia Phone: (02) 9476 9999 Fax: (02) 9476 8767 Email: mail@martens.com.au Internet: http://www.martens.com.au		PROJECT MANAGER: DR D. MARTENS	DRAWING NUMBER: P0601504JD04-V1.TCW																																																																																																																																																																																																																																																																																																																																																																																																																																																	
					(C) Copyright Martens & Associates Pty Ltd This drawing must not be reproduced in whole or part without prior written consent of Martens & Associates Pty Ltd	PAPER SIZE: A1/A3	VERTICAL RATIO: NA	THIS PLAN MUST NOT BE USED FOR CONSTRUCTION UNLESS SIGNED AS APPROVED BY PRINCIPAL CERTIFYING AUTHORITY All measurements in mm unless otherwise specified.				OF 11 SHEETS																																																																																																																																																																																																																																																																																																																																																																																																																																																	
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