

Figure D22 Measure FM17 Layout



Figure D23 Measure FM18 Layout

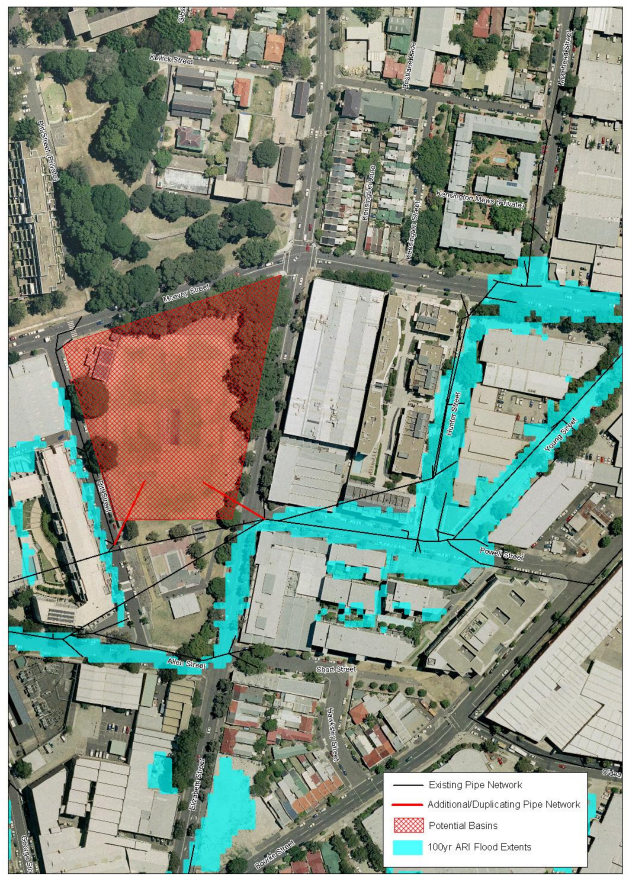


Figure D24 Measure FM19 Layout





Figure D25 Measure FM20 Layout

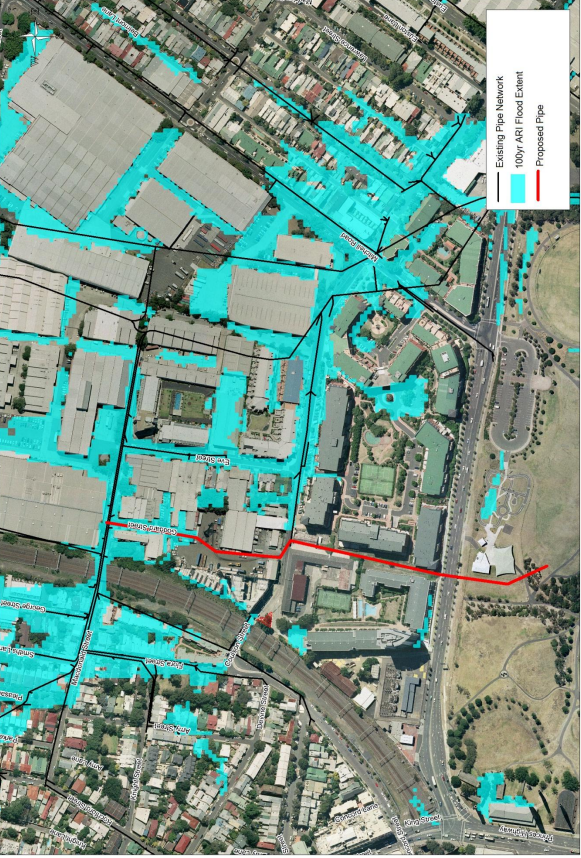


Figure D26 Measure FM21 Layout



Figure D27 Measure FM22 Layout

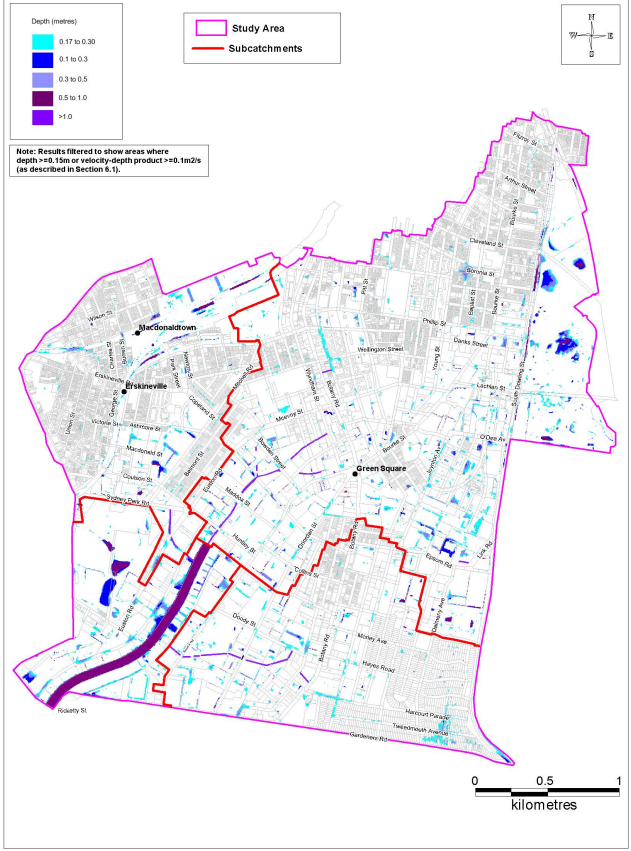


Figure D28 20 Year ARI Peak Depths for Measure FM11

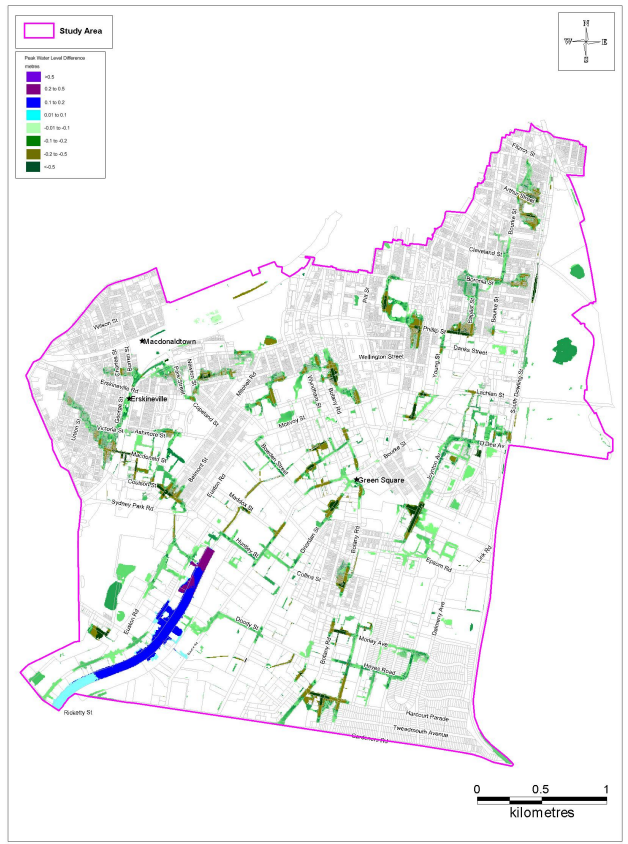


Figure D29 20 Year ARI Peak Water Level Difference for Measure FM11 Less Existing

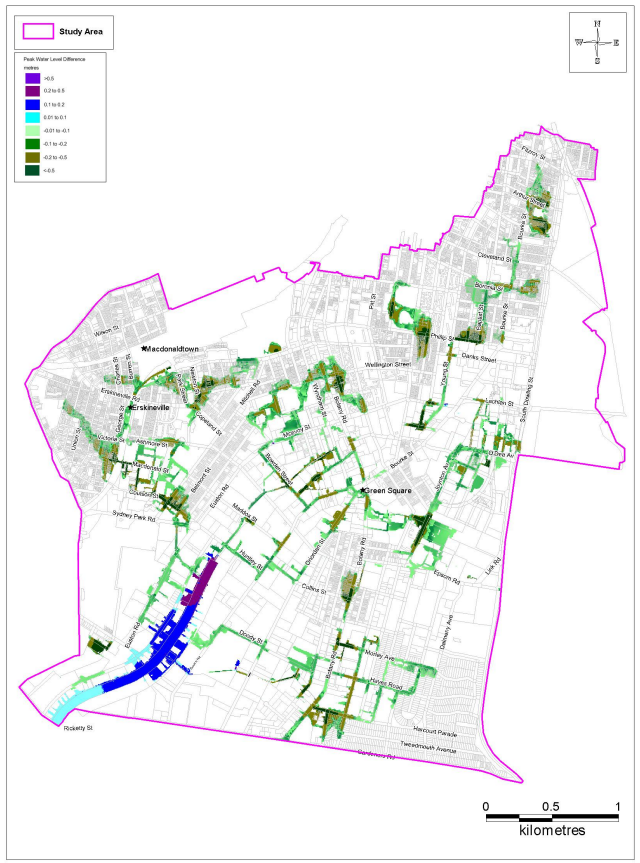


Figure D30 100 Year ARI Peak Water Level Difference for Measure FM11 Less Existing

Alexandra Canal Floodplain Risk Management Study and Plan

# APPENDIX E MEASURE COSTING



ost Est	Alexandra Canal FRMSP		Sha	ping the Fu	
ption:					
EM NO.	DESCRIPTION OF WORK	QUANTITY	UNIT	RATE	COST
1.0	GENERAL AND PRELIMINARIES				
1.1	Site establishment, security fencing, facilities & disestablishment	1	item		
1.2	Provision of sediment & erosion control	1	item		
1.3	Construction setout & survey	1	item		
1.4	Work as executed survey & documentation	1	item		
1.5	Geotechnical supervision, testing & certification	1	item		
	SUBTOTAL (Assumed as 15% of works cost)				626,
2.0	DEMOLITION, CLEARING AND GRUBBING				
2.1	Clearing & grubbing of park and oval	61,200	sq. m	10	612,
2.2	Strip topsoil & stockpile for re-use (assuming 150mm depth)	9180	cu. m	25	229,
2.3 2.4	Dispose of excess topsoil (nominal 10% allowance) Pull up and dispose existing road surface	918 900	cu. m sq.m	60 35	55,0 31,5
2.4	SUBTOTAL	300	34.111	55	928,
3.0	Earthworks				
3.1	Excavation of park and oval detention basins	10,000	cu.m	45	450,
3.2	Disposal of excess cut (assuming 80% of total excavation)	8,000	item	60	480,
4.0	DRAINAGE				930,
4.0			ï		
4.1	Supply, excavate, bed, lay, joint, backfill and provide connections for 0.9m dia. Pipe	120	lin.m	1200	144,
4.2	Supply, excavate, bed, lay, joint, backfill and provide connections for 1.5m dia. Pipe	225	each	2250	506,
4.3 4.4	Install new drainage / junction pit (assumed 1 pit per 50m of pipe) Install new oulet structure, including erosion protection as required	7	each each	4000 6000	28, 12,
4.5	Adjustment of exsiting services (nominal allowance) (assumed 10% of drainage installation cost)	1	item	69,025	69,
5.0	SUBTOTAL PAVEMENTS				759,
0.0	Reinstate disturbed road pavement, including demolition and disposal of additional material to provide good	r		r	
5.1	jointing	900	sq. m	120	108,
	SUBTOTAL				108,
6.0	TRAFFIC CONTROL	r	1		
6.1	Control of traffic during works (nominal allowance) (assumed \$500 per lin.m) SUBTOTAL	352	lin.m	500	176, <b>176</b> ,
7.0	MINOR LANDSCAPING	L		I	,
7.1	Repair disturbed areas in accordance with landscape architects requirements (nominal allowance)	61,200	sq. m	20	1,224,
7.2	Reinstate park and oval infrastructure including stands, tracks, etc. (nominal allowance)	1	item	50000	50,
	SUBTOTAL				1,274,
	CONSTRUCTION SUB-TOTAL				4,801,
8.0	CONTINGENCIES				
8.1	50% construction cost				2,400,
	CONSTRUCTION TOTAL, excluding GST				7,202,
	GST				720,
	CONSTRUCTION TOTAL, including GST				7,922,
	CONSTRUCTION TOTAL, rounded				7,922,
ISCLAIM			······		

1. Estimate does not include Consultant's fees, including design or project management

#### Cardno W4948 - Alexandra Canal FRMSP **Shaping the Future** Cost Estimate Option: FM 6 Ashmore Street Flowpath **ITEM NO. DESCRIPTION OF WORK** COST QUANTITY UNIT RATE GENERAL AND PRELIMINARIES 1.0 Site establishment, security fencing, facilities & disestablishment 1 item 1.1 1.2 Provision of sediment & erosion control 1 item 1.3 Construction setout & survey 1 item Work as executed survey & documentation 1.4 1 item Geotechnical supervision, testing & certification 1.5 item 1 SUBTOTAL (Assumed as 15% of works cost) 1.988.800 2.0 DEMOLITION, CLEARING AND GRUBBING 2.1 Clearing & grubbing of vegatated areas 61,200 sq. m 10 612,000 Strip topsoil & stockpile for re-use (assuming 150mm depth) 2.2 9180 cu. m 25 229,500 2.3 Dispose of excess topsoil (nominal 10% allowance) 918 cu. m 60 55,080 Pull up and dispose existing road surface 2.4 8710 35 304,850 sq.m SUBTOTAL 1,201,430 DRAINAGE 3.0 Supply, excavate, bed, lay, joint, backfill and provide connections for 1.8m dia. Pipe 690 3300 2,277,000 3.1 lin.m Supply, excavate, bed, lay, joint, backfill and provide connections for twin 1.8m dia. Pipe 850 6750 3.2 each 5,737,500 Install new drainage / junction pit (assumed 1 pit per 50m of pipe) 4000 3.3 31 each 124,000 3.4 Adjustment of exsiting services (nominal allowance) (assumed 10% of drainage installation cost) 1 813,850 813,850 item SUBTOTAL 8,952,350 PAVEMENTS 4.0 Reinstate disturbed road pavement, including demolition and disposal of additional material to provide good jointing 120 4.1 8710 sq. m 1,045,200 SUBTOTAL 1,045,200 5.0 **TRAFFIC CONTROL** Control of traffic during works (nominal allowance) (assumed \$500 per lin.m) 5.1 1571 lin.m 500 785,500 SUBTOTAL 785,500 MINOR LANDSCAPING 6.0 Repair disturbed areas in accordance with landscape architects requirements (nominal allowance) 6.1 61,200 20 1,224,000 sq. m Reinstate park and oval infrastructure including stands, tracks, etc. (nominal allowance) 50,000 6.2 item 50000 SUBTOTAL 1,274,000 CONSTRUCTION SUB-TOTAL 15,247,280 CONTINGENCIES 7.0 50% construction cost 7,623,640 7.1 CONSTRUCTION TOTAL, excluding GST 22,870,920 GST 2,287,092 CONSTRUCTION TOTAL, including GST 25,158,012 **CONSTRUCTION TOTAL, rounded** 25,158,100 DISCLAIMER: 1. This estimate of cost is provided in good faith using information available at this stage. This estimate of cost is not guaranteed. Cardno (NSW) will not accept liability in the event that actual costs exceed the estimate.

1. Estimate does not include Consultant's fees, including design or project management

2. Estimate / rates in 2010 dollars and does not allow for inflation

NOTES:

# W4948 - Alexandra Canal FRMSP Cost Estimate Option: FM 7 **Phillips Street Flowpath**



TEM NO.	DESCRIPTION OF WORK	QUANTITY	UNIT	RATE	COST
1.0	GENERAL AND PRELIMINARIES				
1.1	Site establishment, security fencing, facilities & disestablishment	1	item		
1.2	Provision of sediment & erosion control	1	item		
1.3	Construction setout & survey	1	item		
1.4	Work as executed survey & documentation	1	item		
1.5	Geotechnical supervision, testing & certification	1	item		
	SUBTOTAL (Assumed as 15% of works cost)				628,00
2.0	DEMOLITION, CLEARING AND GRUBBING				
2.1	Clearing & grubbing of park and vacant lot	63,000	sq. m	10	630,00
2.2	Strip topsoil & stockpile for re-use (assuming 150mm depth)	9450	cu. m	25	236,25
2.3	Dispose of excess topsoil (nominal 10% allowance)	945	cu. m	60	56,70
2.4	Pull up and dispose existing road surface SUBTOTAL	1530	sq.m	35	53,55 <b>976,50</b>
3.0	Earthworks				010,00
3.1	Excavation of park and oval detention basins	15,000	cu.m	45	675,00
3.2	Disposal of excess cut (assuming 80% of total excavation)	12,000	item	60	720,00
	SUBTOTAL				1,395,00
4.0	DRAINAGE		1		
4.1	Supply, excavate, bed, lay, joint, backfill and provide connections for 0.6m dia. Pipe	50	lin.m	975	48,75
4.2	Supply, excavate, bed, lay, joint, backfill and provide connections for 0.75m dia. Pipe	125	each	1075	134,37
4.3	Install new drainage / junction pit (assumed 1 pit per 50m of pipe)	4	each	4000	16,00
4.4	Install new oulet structure, including erosion protection as required	2	each	6000	12,00
4.2	Adjustment of exsiting services (nominal allowance) (assumed 10% of drainage installation cost) SUBTOTAL	1	item	21,113	21,11 <b>232,23</b>
5.0	PAVEMENTS				101,10
	Reinstate disturbed road pavement, including demolition and disposal of additional material to provide				
5.1	good jointing	1530	sq. m	120	183,60
	SUBTOTAL				183,60
6.0	TRAFFIC CONTROL				
6.1	Control of traffic during works (nominal allowance) (assumed \$500 per lin.m)	179	lin.m	500	89,50
	SUBTOTAL				89,50
7.0	MINOR LANDSCAPING				
	Densir disturbed erect in accordance with landscape architecte requirements (nominal allowance)	63,000	sq. m	20	1,260,00
7.1	Repair disturbed areas in accordance with landscape architects requirements (nominal allowance)			E0000	50.00
7.1 7.2	Reinstate park and oval infrastructure including stands, tracks, etc. (nominal allowance)	1	item	50000	50,00 1.310.00
		1	item	50000	1,310,00
7.2	Reinstate park and oval infrastructure including stands, tracks, etc. (nominal allowance) SUBTOTAL CONSTRUCTION SUB-TOTA	1	item	50000	1,310,00
7.2 8.0	Reinstate park and oval infrastructure including stands, tracks, etc. (nominal allowance) SUBTOTAL CONSTRUCTION SUB-TOTAL CONTINGENCIES	1	item	50000	1,310,00 4,814,83
7.2	Reinstate park and oval infrastructure including stands, tracks, etc. (nominal allowance) SUBTOTAL CONSTRUCTION SUB-TOTA	1	item	50000	1,310,00 4,814,83
7.2 8.0	Reinstate park and oval infrastructure including stands, tracks, etc. (nominal allowance) SUBTOTAL CONSTRUCTION SUB-TOTAL CONTINGENCIES	L	item		50,00 1,310,00 4,814,83 2,407,41 7,222,25
7.2 8.0	Reinstate park and oval infrastructure including stands, tracks, etc. (nominal allowance)         SUBTOTAL         CONSTRUCTION SUB-TOTAL         CONSTRUCTION SUB-TOTAL         SON construction cost	L T	item		1,310,00 4,814,83 2,407,41
7.2 8.0	Reinstate park and oval infrastructure including stands, tracks, etc. (nominal allowance)         SUBTOTAL         CONSTRUCTION SUB-TOTAL         CONSTRUCTION SUB-TOTAL         S0% construction cost         S0% construction cost         CONSTRUCTION TOTAL, excluding GS	1 L T	item		1,310,00 4,814,83 2,407,41 7,222,25

1. This estimate of cost is provided in good faith using information available at this stage. This estimate of cost is not guaranteed.

Cardno (NSW) will not accept liability in the event that actual costs exceed the estimate.

NOTES:

1. Estimate does not include Consultant's fees, including design or project management

Cost Estimate Option: FM 8 Alexandria Park Flowpath



ITEM NO. DESCRIPTION OF WORK QUANTITY UNIT RATE COST GENERAL AND PRELIMINARIES 1.0 Site establishment, security fencing, facilities & disestablishment 1.1 1 item 1.2 Provision of sediment & erosion control 1 item 1.3 Construction setout & survey 1 item Work as executed survey & documentation 1.4 1 item Geotechnical supervision, testing & certification 1.5 1 item SUBTOTAL (Assumed as 15% of works cost) 703,000 2.0 DEMOLITION, CLEARING AND GRUBBING 2.1 Clearing & grubbing of park and oval 50,700 sq. m 10 507,000 Strip topsoil & stockpile for re-use (assuming 150mm depth) 190,125 2.2 7605 25 cu. m Dispose of excess topsoil (nominal 10% allowance) 760.5 60 45.630 2.3 cu. m 2.4 Pull up and dispose existing road surface 2110 35 73,850 sq.m SUBTOTAI 816,605 3.0 Earthworks 3.1 Excavation of park and oval detention basins 15.000 cu.m 45 675.000 Disposal of excess cut (assuming 80% of total excavation) 12,000 60 720,000 3.2 item SUBTOTAL 1,395,000 4.0 DRAINAGE Supply, excavate, bed, lay, joint, backfill and provide connections for 0.45m dia. Pipe 925 46.250 4.1 50 lin.m Supply, excavate, bed, lay, joint, backfill and provide connections for 0.75m dia. Pipe 1075 134,375 4.2 125 each Supply, excavate, bed, lay, joint, backfill and provide connections for 1.2m dia. Pipe 1650 4.2 350 each 577,500 Install new drainage / junction pit (assumed 1 pit per 50m of pipe) 44,000 4.3 4000 11 each 44 Install new oulet structure, including erosion protection as required 2 each 6000 12.000 4.5 Adjustment of exsiting services (nominal allowance) (assumed 10% of drainage installation cost) 1 81.413 81.413 item SUBTOTAL 895,538 5.0 PAVEMENTS 5.1 Reinstate disturbed road pavement, including demolition and disposal of additional material to provide good jointing 2110 sq. m 120 253,200 SUBTOTAL 253,200 6.0 TRAFFIC CONTROL Control of traffic during works (nominal allowance) (assumed \$500 per lin.m) 525 500 262,500 6.1 lin.m SUBTOTAL 262,500 7.0 MINOR LANDSCAPING Repair disturbed areas in accordance with landscape architects requirements (nominal allowance) 1.014.000 7.1 50,700 sa. m 20 72 Reinstate park and oval infrastructure including stands, tracks, etc. (nominal allowance) 1 item 50000 50.000 SUBTOTAL 1,064,000 CONSTRUCTION SUB-TOTAL 5,389,843 CONTINGENCIES 8.0 8.1 50% construction cost 2,694,921 CONSTRUCTION TOTAL, excluding GST 8,084,764 808.476 GST CONSTRUCTION TOTAL, including GST 8,893,240 CONSTRUCTION TOTAL, rounded 8,893,300 DISCLAIMER: 1. This estimate of cost is provided in good faith using information available at this stage. This estimate of cost is not guaranteed. Cardno (NSW) will not accept liability in the event that actual costs exceed the estimate.

NOTES

1. Estimate does not include Consultant's fees, including design or project management

	xandra Canal FRMSP			ping the Future	
ost Estima	te		Sna	ping the Future	,
	FM 9 Sydney Water HAF				
	DESCRIPTION OF WORK	QUANTITY	UNIT	RATE	COST
		QUANTIT	UNIT	KATE	0001
1.0	GENERAL AND PRELIMINARIES				
1.1	Site establishment, security fencing, facilities & disestablishment	1	item		
	Provision of sediment & erosion control	1	item		
	Construction setout & survey Work as executed survey & documentation	1	item		
	Geotechnical supervision, testing & certification	1	item item		
	SUBTOTAL (Assumed as 15% of works cost)			1	7,002
2.0	DEMOLITION, CLEARING AND GRUBBING				
	Clearing & grubbing of park and oval Strip topsoil & stockpile for re-use (assuming 150mm depth)	11,000 1650	sq. m cu. m	10 25	11( 4*
2.3	Dispose of excess topsoil (nominal 10% allowance)	165	cu. m	60	
	Pull up and dispose existing road surface SUBTOTAL	1160	sq.m	35	40 20
4.0	DRAINAGE				
4.1	Supply, excavate, bed, lay, joint, backfill and provide connections for 0.75m dia. Pipe	35	lin.m	1075	37
	Supply, excavate, bed, lay, joint, backfill and provide connections for 0.7 minute. Pipe	25	lin.m	1200	30
	Supply, excavate, bed, lay, joint, backfill and provide connections for 1.05m dia. Pipe	55	lin.m	1425	7
	Supply, excavate, bed, lay, joint, backfill and provide connections for 1.2m dia. Pipe	20	lin.m	1650	3
	Supply, excavate, bed, lay, joint, backfill and provide connections for 1.2m x 0.6m culvert	105	lin.m	2200	23
	Supply, excavate, bed, lay, joint, backfill and provide connections for 1.2m x 1.2m culvert	10	lin.m	2400	2
	Supply, excavate, bed, lay, joint, backfill and provide connections for 1.5m x 0.9m culvert	20	lin.m	2600	5
	Supply, excavate, bed, lay, joint, backfill and provide connections for 1.8m x 1.5m culvert	30	lin.m	3000	9
	Supply, excavate, bed, lay, joint, backfill and provide connections for 3.0m x 0.6m culvert	105	lin.m	3200	33
	Supply, excavate, bed, lay, joint, backfill and provide connections for 3.0m x 0.9m culvert	260	lin.m	4800	1,24
	Supply, excavate, bed, lay, joint, backfill and provide connections for 3.0m x 1.5m culvert Supply, excavate, bed, lay, joint, backfill and provide connections for 3.6m x 0.9m culvert	135 120	lin.m lin.m	5100 6300	68 75
	Supply, excavate, bed, lay, joint, backfill and provide connections for 3.9m x 1.5m culvert	140	lin.m	8200	1,14
	Supply, excavate, bed, lay, joint, backfill and provide connections for 4.5m x 1.5m culvert Supply, excavate, bed, lay, joint, backfill and provide connections for 5.0m x 1.5m culvert	45 105	lin.m lin.m	13100 13400	58 1,40
1	Supply, excavate, bed, lay, joint, backfill and provide connections for 5.5m x 1.5m culvert	410	lin.m	13500	5,53
	Supply, excavate, bed, lay, joint, backfill and provide connections for 5.5m x 1.8m culvert	755	lin.m	13750	10,38
	Supply, excavate, bed, lay, joint, backfill and provide connections for 6.0m x 1.8m culvert Supply, excavate, bed, lay, joint, backfill and provide connections for 2.6m x 2.4m culvert	1,025 15	lin.m lin.m	16500 4400	16,912 60
	Install new drainage / junction pit (assumed 1 pit per 50m of pipe)	69	each	4000	276
	Install new oulet structure, including erosion protection as required Adjustment of exsiting services (nominal allowance) (assumed 10% of drainage installation cost)	2	each	6000	12
	Aujustinen on existing services (nominal allowance) (assumed 10 % on oralinage installation cost) SUBTOTAL		item	3,993,175	3,993 <b>43,92</b> 4
	STORAGE TANK			500000	
-	Construction of storage tank (nominal allowance) SUBTOTAL	1	item	500000	500 <b>500</b>
5.0	PAVEMENTS				
	Reinstate disturbed road pavement, including demolition and disposal of additional material to provide good jointing SUBTOTAL	1160	sq. m	120	13 <b>13</b>
	TRAFFIC CONTROL				
6.1	Control of traffic during works (nominal allowance) (assumed \$500 per lin.m)	3,400	lin.m	500	1,70
-	SUBTOTAL	0,000			1,70
7.0	MINOR LANDSCAPING				
	Repair disturbed areas in accordance with landscape architects requirements (nominal allowance)	11,000	sq. m	20	22
	SUBTOTAL				22
	CONSTRUCTION SUB-TOTAL				53,688
8.0	CONTINGENCIES				
8.1	50% construction cost				26,84
	CONSTRUCTION TOTAL, excluding GST			I	80,53
	GST				8,05
	CONSTRUCTION TOTAL, including GST	·			88,58

1. Estimate does not include Consultant's fees, including design or project management

	Iexandra Canal FRMSP		Sha	ping the Future	
ost Estir ption:	nate FM 12 Detention Basin in Moore Park (off set storage)				
TEM NO.	DESCRIPTION OF WORK	QUANTITY	UNIT	RATE	COST
1.0	GENERAL AND PRELIMINARIES				
1.1	Site establishment, security fencing, facilities & disestablishment	1	item		
1.2	Provision of sediment & erosion control	1	item		
1.3	Construction setout & survey	1	item		
1.4	Work as executed survey & documentation	1	item		
1.5	Geotechnical supervision, testing & certification	1	item		
	SUBTOTAL (Assumed as 15% of works cost)				1,169
2.0	DEMOLITION, CLEARING AND GRUBBING				
2.1	Clearing & grubbing of park and oval	11,000	sq. m	10	110
2.2 2.3	Strip topsoil & stockpile for re-use (assuming 150mm depth) Dispose of excess topsoil (nominal 10% allowance)	1650 165	cu. m	25 60	41
2.3	Pull up and dispose existing road surface	1160	cu. m sq.m	35	9, 40,
	SUBTOTAL		oqiini		201
3.0	EARTHWORKS				
3.1	Excavation of storage	2,320	cu.m	45	104
3.2	Disposal of excess cut (assuming 80% of total excavation)	1,856	item	60	111
	SUBTOTAL				215
4.0	DRAINAGE				
4.1	Supply, excavate, bed, lay, joint, backfill and provide connections for 3.0m x 0.6m culvert	95	lin.m	3200	304
4.2	Supply, excavate, bed, lay, joint, backfill and provide connections for 3.6m x 0.6m culvert	170	lin.m	5100	867
4.3	Supply, excavate, bed, lay, joint, backfill and provide connections for 3.9m x 0.6m culvert	130	lin.m	7200	936
4.4	Supply, excavate, bed, lay, joint, backfill and provide connections for 3.9m x 0.6m culvert	50	lin.m	72000	3,600
4.3 4.4	Install new drainage / junction pit (assumed 1 pit per 50m of pipe) Install new oulet structure, including erosion protection as required	9 1	each each	4000 6000	36
4.5	Adjustment of exsiting services (nominal allowance) (assumed 10% of drainage installation cost)	1	item	574,900	574
	SUBTOTAL				6,323
6.0	STORAGE TANK				
6.1	Construction of storage tank (nominal allowance)	1	item	500000	500
	SUBTOTAL				500
5.0	PAVEMENTS Reinstate disturbed road pavement, including demolition and disposal of additional material to	1			
5.1	provide good jointing	1160	sq. m	120	139
	SUBTOTAL		·		139
6.0	TRAFFIC CONTROL				
6.1	Control of traffic during works (nominal allowance) (assumed \$500 per lin.m) SUBTOTAL	395	lin.m	500	197 <b>197</b>
7.0	MINOR LANDSCAPING			ł	
	Repair disturbed areas in accordance with landscape architects requirements (nominal	1		<u> </u>	
7.1	allowance) SUBTOTAL	11,000	sq. m	20	220 220
	CONSTRUCTION SUB-TOTA	L			8,967
8.0	CONTINGENCIES				
8.1	50% construction cost				4,483
	CONSTRUCTION TOTAL, excluding GS	т			13,451
	GS	т			1,345
	CONSTRUCTION TOTAL, including GS	т			14,796
	CONSTRUCTION TOTAL, rounder	d			14,796

Cardno (NSW) will not accept liability in the event that actual costs exceed the estimate.

NOTES:

1. Estimate does not include Consultant's fees, including design or project management

ost Estin	mate FM 13			ping the Future	
ption.	Detention Basin in Newtown Public School				
TEM NO.	DESCRIPTION OF WORK	QUANTITY	UNIT	RATE	COST
1.0	GENERAL AND PRELIMINARIES				
1.1	Site establishment, security fencing, facilities & disestablishment	1	item		
1.2	Provision of sediment & erosion control	1	item		
1.3	Construction setout & survey	1	item		
1.4	Work as executed survey & documentation	1	item		
1.5	Geotechnical supervision, testing & certification	1	item		
	SUBTOTAL (Assumed as 15% of works cost)				239,
2.0	DEMOLITION, CLEARING AND GRUBBING				
2.1	Clearing & grubbing of park and oval	11,000	sq. m	10	110
2.2	Strip topsoil & stockpile for re-use (assuming 150mm depth)	1650	cu. m	25	41
2.3	Dispose of excess topsoil (nominal 10% allowance)	165	cu. m	60	9
2.4	Pull up and dispose existing road surface SUBTOTAL	2110	sq.m	35	73 235
3.0	Earthworks			·	
3.1	Excavation of park and oval detention basins	11,000	cu.m	45	495
3.2	Disposal of excess cut (assuming 80% of total excavation)	8,800	item	60	528
	SUBTOTAL				1,023
4.0	DRAINAGE				
4.1	Nominal allowance for redirection of existing pipes, and construction of inlet and outlet structures	1	item	120000	120
	SUBTOTAL				120
7.0	MINOR LANDSCAPING				
7.1	Repair disturbed areas in accordance with landscape architects requirements (nominal allowance)	11,000	sq. m	20	220
	SUBTOTAL				220
	CONSTRUCTION SUB-TOTAL	-			1,837
8.0	CONTINGENCIES				
8.1	50% construction cost				918
		-			
	CONSTRUCTION TOTAL, excluding GST				2,756 275
	CONSTRUCTION TOTAL, including GST				3,032
	CONSTRUCTION TOTAL, melduling our				3,032
SCLAIME					0,002
	nate of cost is provided in good faith using information available at this stage. This estimate	of cost is not quar	anteed		
rdno (NO	W) will not accept liability in the event that actual costs exceed the estimate.				

	FM 14 Detention Basin near Burren Street				
ITEM NO.	DESCRIPTION OF WORK	QUANTITY	UNIT	RATE	COST
1.0	GENERAL AND PRELIMINARIES				
1.1	Site establishment, security fencing, facilities & disestablishment	1	item		
1.2	Provision of sediment & erosion control	1	item		
1.3	Construction setout & survey	1	item		
1.4	Work as executed survey & documentation	1	item		
1.5	Geotechnical supervision, testing & certification	1	item		
	SUBTOTAL (Assumed as 15% of works cost)				272
2.0	DEMOLITION, CLEARING AND GRUBBING				
2.1	Clearing & grubbing of park and oval	4,250	sq. m	10	42
	Strip topsoil & stockpile for re-use (assuming 150mm depth)	637.5	cu. m	25	15
	Dispose of excess topsoil (nominal 10% allowance)	63.75	cu. m	60	3
	Pull up and dispose existing road surface SUBTOTAL	2110	sq.m	35	73
	SUBTUTAL				136
3.0	Earthworks				
3.1	Excavation of park and oval detention basins	4,250	cu.m	45	191
	Disposal of excess cut (assuming 80% of total excavation)	3,400	item	60	204
	DRAINAGE				395
4.1	Nominal allowance for redirection of existing pipes, and construction of inlet and outlet structures	1	item	1200000	1,200
	SUBTOTAL				1,200
7.0	MINOR LANDSCAPING				
	Repair disturbed areas in accordance with landscape architects requirements (nominal				
	allowance)	4,250	sq. m	20	85
	SUBTOTAL				85
	CONSTRUCTION SUB-TOTAL				2,088
8.0	CONTINGENCIES				
8.1	50% construction cost				1,044
	CONSTRUCTION TOTAL, excluding GST GST				3,133 313
	CONSTRUCTION TOTAL, including GST				3,446
	CONSTRUCTION TOTAL, rounded				3,446

Cost Estin	ate		onu	ping the Futur	
Option:	FM 16 Additional Drainage Capacity Gardeners Road				
ITEM NO.	DESCRIPTION OF WORK	QUANTITY	UNIT	RATE	COST
1.0	GENERAL AND PRELIMINARIES				
1.1	Site establishment, security fencing, facilities & disestablishment	1	item		
1.2	Provision of sediment & erosion control	1	item		
1.3	Construction setout & survey	1	item		
1.4	Work as executed survey & documentation	1	item		
1.5	Geotechnical supervision, testing & certification	1	item		
	SUBTOTAL (Assumed as 15% of works cost)				229,0
2.0	DEMOLITION, CLEARING AND GRUBBING				
2.1	Clearing & grubbing of vegatated areas (nominal allowance)	1,000	sq. m	10	10,0
2.2	Strip topsoil & stockpile for re-use (assuming 150mm depth)	150	cu. m	25	3,7
2.3	Dispose of excess topsoil (nominal 10% allowance)	15	cu. m	60	g
2.4	Pull up and dispose existing road surface SUBTOTAL	1680	sq.m	35	58,8 <b>73,</b> 4
4.0	DRAINAGE				10,-
4.1	Supply, excavate, bed, lay, joint, backfill and provide connections for 1.5m dia. Pipe Install new drainage / junction pit (assumed 1 pit per 50m of pipe)	400 8	lin.m each	2250 4000	900,0 32,0
4.3	Install new oulet structure, including erosion protection as required	0	each	6000	
				1	
4.5	Adjustment of exsiting services (nominal allowance) (assumed 10% of drainage installation cost) SUBTOTAL	1	item	93,800	93,8 1,031,8
5.0	PAVEMENTS			L.	
	Reinstate disturbed road pavement, including demolition and disposal of additional material to				
5.1	provide good jointing	1680	sq. m	120	201,6
	SUBTOTAL				201,6
6.0	TRAFFIC CONTROL				
6.1	Control of traffic during works (nominal allowance) (assumed \$500 per lin.m)	400	lin.m	500	200,0
	SUBTOTAL				200,0
7.0	MINOR LANDSCAPING				
7.1	Repair disturbed areas in accordance with landscape architects requirements (nominal allowance)	1,000	sq. m	20	20,0
	SUBTOTAL	1,000	0q. m	20	20,0
	•				
	CONSTRUCTION SUB-TOTAL				1,755,8
8.0	CONTINGENCIES				
8.1	50% construction cost				877,9
	CONSTRUCTION TOTAL, excluding GST				2,633,7
	GST				263,3
	CONSTRUCTION TOTAL, including GST				2,897,1
	CONSTRUCTION TOTAL, rounded				2,897,2
ISCLAIME				1	,,,,,
	. ate of cost is provided in good faith using information available at this stage. This estimate of cost is	s not quaranteer	4		
	() will not accept liability in the event that actual costs exceed the estimate.				
OTES:					
	pes not include Consultant's fees, including design or project management				

ost Esti ption:	mate FM 17 Detention Basin in Turruwul Park				
TEM NO.	DESCRIPTION OF WORK	QUANTITY	UNIT	RATE	COST
1.0	GENERAL AND PRELIMINARIES				
1.1	Site establishment, security fencing, facilities & disestablishment	1	item		
1.2	Provision of sediment & erosion control	1	item		
1.3	Construction setout & survey	1	item		
1.4	Work as executed survey & documentation	1	item		
1.5	Geotechnical supervision, testing & certification	1	item		
	SUBTOTAL (Assumed as 15% of works cost)				396,
2.0	DEMOLITION, CLEARING AND GRUBBING				
2.1	Clearing & grubbing of park and oval	19,200	sq. m	10	192
2.2	Strip topsoil & stockpile for re-use (assuming 150mm depth)	2880	cu. m	25	72
2.3	Dispose of excess topsoil (nominal 10% allowance)	288	cu. m	60	17
2.4	Pull up and dispose existing road surface SUBTOTAL	2110	sq.m	35	73 355
3.0	Earthworks				
3.1	Excavation of park and oval detention basins	19,200	cu.m	45	864
3.2	Disposal of excess cut (assuming 80% of total excavation)	15,360	item	60	921
	SUBTOTAL				1,785
4.0	DRAINAGE				
4.1	Nominal allowance for redirection of existing pipes, and construction of inlet and outlet structures	1	item	120000	120
	SUBTOTAL				120
7.0	MINOR LANDSCAPING				
	Repair disturbed areas in accordance with landscape architects requirements (nominal				
7.1		19,200	sq. m	20	384
	SUBTOTAL				384
	CONSTRUCTION SUB-TOTAL				3,041
8.0	CONTINGENCIES				
8.1	50% construction cost				1,520
	CONSTRUCTION TOTAL, excluding GST				4,562
	GST				456
	CONSTRUCTION TOTAL, including GST				5,018
	CONSTRUCTION TOTAL, rounded				5,018
SCLAIME	R:				
This estir	nate of cost is provided in good faith using information available at this stage. This estimate of cost	is not guarantee	ed.		
	W) will not accept liability in the event that actual costs exceed the estimate.	0			

#### ardno W4948 - Alexandra Canal FRMSP Shaping the Future Cost Estimate **Option:** FM 18 Additional Drainage Network at Rosebury B Catchment QUANTITY COST ITEM NO. DESCRIPTION OF WORK UNIT RATE 1.0 **GENERAL AND PRELIMINARIES** Site establishment, security fencing, facilities & disestablishment 1.1 1 item 1 1.2 Provision of sediment & erosion control item Construction setout & survey 1.3 1 item 1.4 Work as executed survey & documentation 1 item 1.5 Geotechnical supervision, testing & certification 1 item SUBTOTAL (Assumed as 15% of works cost) 235,000 DEMOLITION, CLEARING AND GRUBBING 2.0 2.1 Clearing & grubbing of vegatated areas (nominal allowance) 1,000 10 10,000 sq. m Strip topsoil & stockpile for re-use (assuming 150mm depth) 25 2.2 150 3,750 cu. m Dispose of excess topsoil (nominal 10% allowance) 2.3 15 60 900 cu. m 2.4 Pull up and dispose existing road surface 300 35 10,500 sq.m SUBTOTAL 25,150 DRAINAGE 4.0 Supply, excavate, bed, lay, joint, backfill and provide connections for 1.5m dia. Pipe 480 2250 1,080,000 4.1 lin.m Install new drainage / junction pit (assumed 1 pit per 50m of pipe) 4.3 10 4000 40,000 each Install new oulet structure, including erosion protection as required 6000 12,000 4.4 2 each Adjustment of exsiting services (nominal allowance) (assumed 10% of drainage installation 4.5 cost) 1 item 113,200 113,200 SUBTOTAL 1,245,200 5.0 PAVEMENTS Reinstate disturbed road pavement, including demolition and disposal of additional material 36,000 300 120 5.1 to provide good jointing sq. m SUBTOTAL 36,000 6.0 **TRAFFIC CONTROL** Control of traffic during works (nominal allowance) (assumed \$500 per lin.m) 6.1 480 lin.m 500 240,000 SUBTOTAL 240,000 7.0 MINOR LANDSCAPING Repair disturbed areas in accordance with landscape architects requirements (nominal allowance) 1,000 7.1 20 20,000 sq. m SUBTOTAL 20,000 **CONSTRUCTION SUB-TOTAL** 1,801,350 8.0 CONTINGENCIES 50% construction cost 8.1 900,675 **CONSTRUCTION TOTAL, excluding GST** 2,702,025 GST 270,203 **CONSTRUCTION TOTAL, including GST** 2,972,228 **CONSTRUCTION TOTAL, rounded** 2,972,300 DISCLAIMER: 1. This estimate of cost is provided in good faith using information available at this stage. This estimate of cost is not guaranteed. Cardno (NSW) will not accept liability in the event that actual costs exceed the estimate. NOTES 1. Estimate does not include Consultant's fees, including design or project management

#### ardno W4948 - Alexandra Canal FRMSP **Shaping the Future Cost Estimate** Option: FM 19 **Detention Basin in Waterloo Park** ITEM NO. DESCRIPTION OF WORK QUANTITY UNIT RATE COST 1.0 **GENERAL AND PRELIMINARIES** Site establishment, security fencing, facilities & disestablishment 1.1 1 item 1.2 Provision of sediment & erosion control 1 item 1.3 Construction setout & survey 1 item 1.4 Work as executed survey & documentation 1 item Geotechnical supervision, testing & certification 1.5 1 item SUBTOTAL (Assumed as 15% of works cost) 352,500 2.0 DEMOLITION, CLEARING AND GRUBBING 2.1 Clearing & grubbing of park and oval 16,500 10 165,000 sq. m 2.2 Strip topsoil & stockpile for re-use (assuming 150mm depth) 2475 cu. m 25 61,875 2.3 Dispose of excess topsoil (nominal 10% allowance) 247.5 cu. m 60 14,850 2.4 Pull up and dispose existing road surface 2110 sq.m 35 73,850 SUBTOTAL 315,575 Earthworks 3.0 Excavation of park and oval detention basins 16,500 45 742,500 3.1 cu.m Disposal of excess cut (assuming 80% of total excavation) 13,200 60 792,000 3.2 item SUBTOTAL 1,534,500 DRAINAGE 4.0 Nominal allowance for redirection of existing pipes, and construction of inlet and outlet 4.1 structures 1 item 120000 120,000 SUBTOTAL 120,000 7.0 MINOR LANDSCAPING Repair disturbed areas in accordance with landscape architects requirements (nominal allowance) 16,500 330,000 7.1 sq. m 20 7.2 Reinstate park and oval infrastructure including stands, tracks, etc. (nominal allowance) item 50000 50,000 1 SUBTOTAL 380,000 CONSTRUCTION SUB-TOTAL 2,702,575 CONTINGENCIES 8.0 50% construction cost 8.1 1,351,288 4,053,863 **CONSTRUCTION TOTAL, excluding GST** GST 405,386 **CONSTRUCTION TOTAL, including GST** 4,459,249 **CONSTRUCTION TOTAL, rounded** 4,459,300 DISCLAIMER: 1. This estimate of cost is provided in good faith using information available at this stage. This estimate of cost is not guaranteed. Cardno (NSW) will not accept liability in the event that actual costs exceed the estimate. NOTES: 1. Estimate does not include Consultant's fees, including design or project management 2. Estimate / rates in 2010 dollars and does not allow for inflation

## Cost Estimate Option: FM 20



**Sheas Creek Flood Walls** 

	DESCRIPTION OF WORK	QUANTITY	UNIT	RATE	COST
1.0	GENERAL AND PRELIMINARIES				
1.1	Site establishment, security fencing, facilities & disestablishment	1	item		
1.2	Provision of sediment & erosion control	1	item		
1.3	Construction setout & survey	1	item		
1.4	Work as executed survey & documentation	1	item		
1.5	Geotechnical supervision, testing & certification	1	item		
1.0	SUBTOTAL (Assumed as 15% of works cost)		Rom		279,4
2.0	DEMOLITION, CLEARING AND GRUBBING				
2.1	Clearing & grubbing of vegatated areas (nominal allowance)	1,000	sq. m	10	10,0
2.2	Strip topsoil & stockpile for re-use (assuming 150mm depth)	150	cu. m	25	3,7
2.3	Dispose of excess topsoil (nominal 10% allowance)	15	cu. m	60	9
2.4	Pull up and dispose existing road surface (nominal allowance) SUBTOTAL	100	sq.m	35	3,5
3.0	Flood Walls				18,1
3.1	Construction of Flood Walls incl. footings and spans as required	1,656	sq. face. m	800	1,324,8
	SUBTOTAL				1,324,8
4.0	DRAINAGE				
4.1	Nominal allowance for upgrading culvert capacity along channel	1	item	500000	500,0
	SUBTOTAL				500,0
7.0	MINOR LANDSCAPING				
	Repair disturbed areas in accordance with landscape architects requirements (nominal				
7.1	allowance)	1,000	sq. m	20	20,0
7.1		1,000	sq. m	20	
7.1	allowance)		sq. m	20	20,0
7.1 8.0	allowance) SUBTOTAL		sq. m	20	20,0
	allowance) SUBTOTAL CONSTRUCTION SUB-TOTAL		sq. m	20	20,0
8.0	allowance) SUBTOTAL CONSTRUCTION SUB-TOTAL CONTINGENCIES 50% construction cost		sq. m	20	20,0 2,142,3 1,071,1
8.0	allowance) SUBTOTAL CONSTRUCTION SUB-TOTAL CONTINGENCIES		sq. m		20,0 2,142,3 1,071,1 3,213,5
8.0	allowance) SUBTOTAL CONSTRUCTION SUB-TOTAL 50% construction cost CONSTRUCTION TOTAL, excluding GST		sq. m		20,0 20,0 2,142,3 1,071,1 3,213,5 321,3 3,534,8

Cost Estimate Option: FM 21

FM 21 Diversion to Sydney Park



EM NO.	DESCRIPTION OF WORK	QUANTITY	UNIT	RATE	COST
1.0	GENERAL AND PRELIMINARIES				
1.1	Site establishment, security fencing, facilities & disestablishment	1	item		
1.2	Provision of sediment & erosion control	1	item		
1.3	Construction setout & survey	1	item		
1.4	Work as executed survey & documentation	1	item		
	Geotechnical supervision, testing & certification	1			
1.5	SUBTOTAL (Assumed as 15% of works cost)	1	item		418,
2.0	DEMOLITION, CLEARING AND GRUBBING	L			
2.1	Clearing & grubbing of vegatated areas (nominal allowance)	1,000	sq. m	10	10,
2.2	Strip topsoil & stockpile for re-use (assuming 150mm depth)	150	cu. m	25	3,
2.3	Dispose of excess topsoil (nominal 10% allowance)	15	cu. m	60	
2.4	Pull up and dispose existing road surface	2000	sq.m	35	70,
	SUBTOTAL				84
4.0	DRAINAGE				
4.1	Supply, excavate, bed, lay, joint, backfill and provide connections for 2.1m dia. Pipe	500	lin.m	3900	1,950
4.3	Install new drainage / junction pit (assumed 1 pit per 50m of pipe)	10	each	4000	40
4.4	Install new oulet structure, including erosion protection as required	1	each	6000	6
4.5	Adjustment of exsiting services (nominal allowance) (assumed 10% of drainage installation cost)	1	item	199,600	199
4.0	SUBTOTAL		item	199,000	2,195
5.0	PAVEMENTS				
	Reinstate disturbed road pavement, including demolition and disposal of additional				
5.1	material to provide good jointing	2000	sq. m	120	240,
	SUBTOTAL				240
6.0	TRAFFIC CONTROL				
6.1	Control of traffic during works (nominal allowance) (assumed \$500 per lin.m)	500	lin.m	500	250
-	SUBTOTAL				250
7.0	MINOR LANDSCAPING				
	Repair disturbed areas in accordance with landscape architects requirements (nominal				
7.1	allowance)	1,000	sq. m	20	20,
	SUBTOTAL				20
	CONSTRUCTION SUB-TOTAL				3,208
8.0	CONTINGENCIES				
8.1	50% construction cost				1,604
	CONSTRUCTION TOTAL, excluding GST				4,813
	GST				481
	CONSTRUCTION TOTAL, including GST				5,294,
	CONSTRUCTION TOTAL, nonded				5,294,
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NOTES:

1. Estimate does not include Consultant's fees, including design or project management



## Cost Estimate - Summary

## FM 11 - Alexandra Canal Overall Catchment Long Term Option

Option	Long T	erm
Орион	Capital	Ongoing
Alexandria Park Flowpath	30,174,900	27,800
Arthur Street Flowpath	\$22,212,100	\$11,000
Ashmore Street Flowpath	\$46,177,000	\$26,400
Bourke Street	\$187,081,800	\$79,100
Charles and Boronia Street Flowpaths	\$25,364,400	\$11,000
Doody Street, Botany Road & Rosebery Flowpaths	\$63,063,800	\$55,400
Erskinville Oval Flowpath	\$39,932,600	\$19,300
Mandible Street Flowpath	\$24,949,800	\$17,200
Phillip Street Flowpath	\$60,756,300	\$30,000
Powell Street & Botany Road Flowpath	\$74,009,100	\$26,700
Sydney Water HAF	\$88,586,500	\$34,200
20yr Strategy (FM 11 Option)	\$662,308,300	\$338,100

V4948 - Al Cost Estim M 11	exandra Canal FRMSP nate Alexandria Park Flowpath	5		<b>arcl</b> ing the Future	
	Long Term Option				
ITEM NO.	DESCRIPTION OF WORK	QUANTITY	UNIT	RATE	COST
1.0	GENERAL AND PRELIMINARIES		1		
1.1	Site establishment, security fencing, facilities & disestablishment	1	item		
1.2	Provision of sediment & erosion control	1	item		
1.3	Construction setout & survey	1	item		
1.4	Work as executed survey & documentation	1	item		
1.5	Geotechnical supervision, testing & certification	1	item		
	SUBTOTAL (Assumed as 15% of works cost, excluding property purchase)				1,876,
2.0	DEMOLITION, CLEARING AND GRUBBING				
2.1	Clearing & grubbing of vegatated areas	1,200	sq. m	10	12,
2.2	Strip topsoil & stockpile for re-use (assuming 150mm depth)	180	cu. m	25	4,
2.3	Dispose of excess topsoil (nominal 10% allowance)	18	cu. m	60	1,
2.4	Pull up and dispose existing road surface	12030	sq.m	35	421,0
2.4	SUBTOTAL	12000			438,
3.0	DRAINAGE				
3.1	Supply, excavate, bed, lay, joint, backfill and provide connections for 0.75m dia. Pipe	115	lin.m	1075	123,
3.2	Supply, excavate, bed, lay, joint, backfill and provide connections for 0.825m dia. Pipe	170	lin.m	1125	191,
3.3 3.4	Supply, excavate, bed, lay, joint, backfill and provide connections for 0.9m dia. Pipe	135 260	lin.m lin.m	1200 1425	<u>162,</u> 370,
3.5	Supply, excavate, bed, lay, joint, backfill and provide connections for 1.05m dia. Pipe Supply, excavate, bed, lay, joint, backfill and provide connections for 1.2m dia. Pipe	200	lin.m	1425	370,
3.6	Supply, excavate, bed, lay, joint, backfill and provide connections for 1.35m dia. Pipe	275	lin.m	1950	536,
3.7 3.8	Supply, excavate, bed, lay, joint, backfill and provide connections for 1.5m dia. Pipe Supply, excavate, bed, lay, joint, backfill and provide connections for 1.65m dia. Pipe	185 200	lin.m lin.m	2250 2700	<u>416,</u> 540,
3.9	Supply, excavate, bed, lay, joint, backfill and provide connections for 1.00m dat hipe	650	lin.m	4200	2,730,
3.10	Supply, excavate, bed, lay, joint, backfill and provide connections for 2.7m x 2.7m culvert	565	lin.m	4800	2,712,
3.11	Install new drainage / junction pit (assumed 1 pit per 50m of pipe)	56	each	4000	224,
3.12	Adjustment of exsiting services (nominal allowance) (assumed 10% of drainage installation cost)	1	item	837,713	837,
	SUBTOTAL				9,214,
4.0	PAVEMENTS				
4.1	Reinstate disturbed road pavement, including demolition and disposal of additional material to provide good jointing	12030	sq. m	120	1,443,
	SUBTOTAL	12000	5 <b>q</b> . m	120	1,443,
5.0	TRAFFIC CONTROL				
5.1	Control of traffic during works (nominal allowance) (assumed \$500 per lin.m)	2780	lin.m	500	1,390,
	SUBTOTAL				1,390,
6.0	PROPERTY BY-BACK				
6.1	Purchase of properties in order to create drainage easements	3	each	1300000	3,900,
	SUBTOTAL				3,900,
7.0	MINOR LANDSCAPING				
	Repair disturbed areas in accordance with landscape architects requirements (nominal	4.000			
7.1	allowance) SUBTOTAL	1,200	sq. m	20	24, <b>24</b> ,
	SUDIVIAL				24,
	CONSTRUCTION SUB-TOTAL				18,287,
8.0	CONTINGENCIES				
8.1	50% construction cost				9,143,
	CONSTRUCTION TOTAL, excluding GST				27,431,
	GST				2,743,
	CONSTRUCTION TOTAL, including GST				30,174,
	CONSTRUCTION TOTAL, rounded				30,174
ardno (NSW	: te of cost is provided in good faith using information available at this stage. This estimate of cost is /) will not accept liability in the event that actual costs exceed the estimate.	not guaranteed.			
DTES: Estimate de	bes not include Consultant's fees, including design or project management ates in 2010 dollars and does not allow for inflation				

SCRIPTION OF WORK  NERAL AND PRELIMINARIES  establishment, security fencing, facilities & disestablishment vision of sediment & erosion control  struction setout & survey rk as executed survey & documentation technical supervision, testing & certification STOTAL (Assumed as 15% of works cost, excluding property purchase)  MOLITION, CLEARING AND GRUBBING  aring & grubbing of vegatated areas (nominal allowance) to topsoil & stockpile for re-use (assuming 150mm depth) bose of excess topsoil (nominal 10% allowance) up and dispose existing road surface STOTAL  ANAGE  ply, excavate, bed, lay, joint, backfill and provide connections for 0.225m dia. Pipe ply, excavate, bed, lay, joint, backfill and provide connections for 0.87m dia. Pipe ply, excavate, bed, lay, joint, backfill and provide connections for 0.825m dia. Pipe ply, excavate, bed, lay, joint, backfill and provide connections for 1.5m dia. Pipe ply, excavate, bed, lay, joint, backfill and provide connections for 1.2m dia. Pipe ply, excavate, bed, lay, joint, backfill and provide connections for 1.35m dia. Pipe ply, excavate, bed, lay, joint, backfill and provide connections for 1.5m dia. Pipe ply, excavate, bed, lay, joint, backfill and provide connections for 1.5m dia. Pipe ply, excavate, bed, lay, joint, backfill and provide connections for 1.5m dia. Pipe ply, excavate, bed, lay, joint, backfill and provide connections for 1.5m dia. Pipe ply, excavate, bed, lay, joint, backfill and provide connections for 1.5m dia. Pipe ply, excavate, bed, lay, joint, backfill and provide connections for 1.5m dia. Pipe ply, excavate, bed, lay, joint, backfill and provide connections for 1.5m dia. Pipe ply, excavate, bed, lay, joint, backfill and provide connections for 1.5m dia. Pipe ply, excavate, bed, lay, joint, backfill and provide connections for 1.5m dia. Pipe ply, excavate, bed, lay, joint, backfill and provide connections for 1.5m dia. Pipe ply, excavate, bed, lay, joint, backfill and provide connections for 1.5m dia. Pipe ply, excavate, bed, lay, joint, backfill a	QUANTITY	UNIT item item item item item item item item item item item	RATE	COST 908, 10,0 3,7 586,6 601,2 4,4, 32,2
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vision of sediment & erosion control istruction setout & survey rk as executed survey & documentation otechnical supervision, testing & certification 3TOTAL (Assumed as 15% of works cost, excluding property purchase) WOLITION, CLEARING AND GRUBBING aring & grubbing of vegatated areas (nominal allowance) to topsoil & stockpile for re-use (assuming 150mm depth) bose of excess topsoil (nominal 10% allowance) up and dispose existing road surface 3TOTAL AINAGE ply, excavate, bed, lay, joint, backfill and provide connections for 0.225m dia. Pipe ply, excavate, bed, lay, joint, backfill and provide connections for 0.75m dia. Pipe ply, excavate, bed, lay, joint, backfill and provide connections for 0.050m dia. Pipe ply, excavate, bed, lay, joint, backfill and provide connections for 1.05m dia. Pipe ply, excavate, bed, lay, joint, backfill and provide connections for 1.05m dia. Pipe ply, excavate, bed, lay, joint, backfill and provide connections for 1.2m dia. Pipe ply, excavate, bed, lay, joint, backfill and provide connections for 1.2m dia. Pipe ply, excavate, bed, lay, joint, backfill and provide connections for 1.2m dia. Pipe ply, excavate, bed, lay, joint, backfill and provide connections for 1.2m dia. Pipe ply, excavate, bed, lay, joint, backfill and provide connections for 1.2m dia. Pipe ply, excavate, bed, lay, joint, backfill and provide connections for 1.2m dia. Pipe ply, excavate, bed, lay, joint, backfill and provide connections for 1.2m dia. Pipe ply, excavate, bed, lay, joint, backfill and provide connections for 1.2m dia. Pipe ply, excavate, bed, lay, joint, backfill and provide connections for 1.2m dia. Pipe ply, excavate, bed, lay, joint, backfill and provide connections for 1.2m dia. Pipe ply, excavate, bed, lay, joint, backfill and provide connections for 1.2m dia. Pipe ply, excavate, bed, lay, joint, backfill and provide connections for 1.2m dia. Pipe ply, excavate, bed, lay, joint, backfill and provide connections for 1.2m dia. Pipe ply, excavate, bed, lay, joint, backfill and provide connections fo	1 1 1 1 1 1 1 1 1 1 1 1 5 16760 5 30 170 30 90 95 65	item item item sq. m cu. m cu. m sq.m in.m lin.m lin.m lin.m	25 60 35 825 1075 1125	10, 3, 586, <b>601</b> , 4,
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botopsoil & stockpile for re-use (assuming 150mm depth)     bose of excess topsoil (nominal 10% allowance)     up and dispose existing road surface     BTOTAL     BTOTAL     AINAGE     ply, excavate, bed, lay, joint, backfill and provide connections for 0.225m dia. Pipe     ply, excavate, bed, lay, joint, backfill and provide connections for 0.75m dia. Pipe     ply, excavate, bed, lay, joint, backfill and provide connections for 0.75m dia. Pipe     ply, excavate, bed, lay, joint, backfill and provide connections for 0.825m dia. Pipe     ply, excavate, bed, lay, joint, backfill and provide connections for 1.05m dia. Pipe     ply, excavate, bed, lay, joint, backfill and provide connections for 1.05m dia. Pipe     ply, excavate, bed, lay, joint, backfill and provide connections for 1.2m dia. Pipe     ply, excavate, bed, lay, joint, backfill and provide connections for 1.2m dia. Pipe     ply, excavate, bed, lay, joint, backfill and provide connections for 1.2m dia. Pipe     ply, excavate, bed, lay, joint, backfill and provide connections for 1.2m dia. Pipe     ply, excavate, bed, lay, joint, backfill and provide connections for 1.2m dia. Pipe     ply, excavate, bed, lay, joint, backfill and provide connections for 1.2m dia. Pipe     ply, excavate, bed, lay, joint, backfill and provide connections for 1.2m dia. Pipe     ply, excavate, bed, lay, joint, backfill and provide connections for 1.2m dia. Pipe     ply, excavate, bed, lay, joint, backfill and provide connections for 1.2m dia. Pipe	150 15 16760 5 30 170 30 90 95 65	cu. m cu. m sq.m lin.m lin.m lin.m lin.m	25 60 35 825 1075 1125	3 586 <b>601</b> 4
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ply, excavate, bed, lay, joint, backfill and provide connections for 1.35m dia. Pipe ply, excavate, bed, lay, joint, backfill and provide connections for 1.5m dia. Pipe	65		1425	128
ply, excavate, bed, lay, joint, backfill and provide connections for 1.5m dia. Pipe		lin.m	1650	156
	85	lin.m lin.m	1950 2250	126 191
	120	lin.m	3300	396
ply, excavate, bed, lay, joint, backfill and provide connections for 2.1m dia. Pipe	109	lin.m	3900	425
	40	lin.m	1200	24
ply, excavate, bed, lay, joint, backfill and provide connections for 1.2m x 1.2m culvert	100	lin.m	2400	240
				154 357
all new drainage / junction pit (assumed 1 pit per 50m of pipe)	22	each	4200	88
ustment of exsiting services (nominal allowance) (assumed 10% of drainage installation cost)	1	item	261,073	261
VEMENTS				2,871
nstate disturbed road pavement, including demolition and disposal of additional material to provide	16760	0 <b>7</b> m	120	2,011
BTOTAL	10700	sų. III	120	2,011 2,011
DPERTY BY-BACK				
chase of properties in order to create drainage easements	5	each	1300000	6,500
STOTAL			•	6,500
AFFIC CONTROL				
trol of traffic during works (nominal allowance) (assumed \$500 per lin.m)	1099	lin.m	500	549
BTOTAL				549
IOR LANDSCAPING				
air disturbed areas in accordance with landscape architects requirements (nominal allowance)	1,000	sq. m	20	20
BTOTAL				20
CONSTRUCTION SUB-TOTAL	L			13,461
NTINGENCIES				
6 construction cost				6,730
CONSTRUCTION TOTAL. excluding GST	г			20,192
				2,019
				22,212 22,212
				22,217
	ply, excavate, bed, lay, joint, backfill and provide connections for 1.8m x 0.4m culvert by, excavate, bed, lay, joint, backfill and provide connections for 2.4m x 2.4m culvert all new drainage / junction pit (assumed 1 pit per 50m of pipe) stment of exsiting services (nominal allowance) (assumed 10% of drainage installation cost) ITOTAL TEMENTS state disturbed road pavement, including demolition and disposal of additional material to provide a jointing ITOTAL TOTAL PERTY BY-BACK thase of properties in order to create drainage easements ITOTAL FFIC CONTROL trol of traffic during works (nominal allowance) (assumed \$500 per lin.m) ITOTAL OR LANDSCAPING air disturbed areas in accordance with landscape architects requirements (nominal allowance) ITOTAL ITOTAL ITOTAL ITOTAL ITOTAL ITOTAL CONSTRUCTION SUB-TOTAL ITOTAL ITOTAL CONSTRUCTION SUB-TOTAL ITINGENCIES . construction cost CONSTRUCTION TOTAL, excluding GS CONSTRUCTION TOTAL, including GS CONSTRUCTION TOTAL, including GS	by, excavate, bed, lay, joint, backfill and provide connections for 2.6m x 0.6m culvert 40 by, excavate, bed, lay, joint, backfill and provide connections for 2.4m x 2.4m culvert 55 by, excavate, bed, lay, joint, backfill and provide connections for 2.4m x 2.4m culvert 88 ill new drainage / junction pit (assumed 1 pit per 50m of pipe) 22 strenet of exstiling services (nominal allowance) (assumed 10% of drainage installation cost) 1 TOTAL 1 <b>EMENTS</b> state disturbed road pavement, including demolition and disposal of additional material to provide 16760 16760 16760 16760 16760 16760 16760 16760 16760 16760 16760 16760 16760 16760 16760 16760 16760 16760 16760 16760 16760 16760 16760 16760 16760 16760 16760 16760 16760 16760 16760 16760 16760 16760 16760 16760 16760 16760 16760 16760 16760 16760 16760 16760 16760 16760 16760 16760 16760 16760 16760 16760 16760 16760 16760 16760 16760 16760 16760 16760 16760 16760 16760 16760 16760 16760 16770 16770 16770 16770 167070 16770 167070 167070 167070 167070 1099 1707AL 1000 1707AL 1000 1707AL 1000 1707AL 1000 1707AL 1000 1707AL 1000 1000 1707AL 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000	by escavate. bed, by, joint, backfill and provide connections for 0.6 m x 0.6 m cuvent 40 lin m by, escavate. bed, by, joint, backfill and provide connections for 1.2 m x 1.2 m cuvent 100 lin m by, escavate. bed, by, joint, backfill and provide connections for 1.2 m x 0.4 m cuvent 56 lin n m din ever drainage / junction pit (assumed 1.pit per 50m of pipa) 22 each stment of exsiting services (nominal allowance) (assumed 10% of drainage installation cost) 1 litem TTOTAL 22 each state disturbed road pavement, including demolition and disposal of additional material to provide 16760 sq. m TTOTAL 51 exercises (nominal allowance) (assumed 10% of drainage installation cost) 1 litem TTOTAL 51 exercises (nominal allowance) (assumed 10% of drainage installation cost) 1 litem TTOTAL 52 each 53 each 53 each 54 exercises 5 each 54 each 55	by, excavate, bed, law, joint, backfill and provide connections for 12 ms, v0.6m outvent 40 linm 1500 by, excavate, bed, law, joint, backfill and provide connections for 12 ms v0.4m outvent 55 linm 2800 by, excavate, bed, law, joint, backfill and provide connections for 12 ms v0.4m outvent 55 linm 2800 by, excavate, bed, law, joint, backfill and provide connections for 12 ms v0.4m outvent 85 linm 2800 by, excavate, bed, law, joint, backfill and provide connections for 2.4m v2.4m outvent 85 linm 2800 by, excavate, bed, law, joint, backfill and provide connections for 2.4m v2.4m outvent 85 linm 2800 by, excavate, bed, law, joint, backfill and provide connections for 2.4m v2.4m outvent 85 linm 2800 by, excavate, bed, law, joint, backfill and provide connections for 2.4m v2.4m outvent 85 linm 2800 by, excavate, bed, law, joint, backfill and provide connections for 2.4m v2.4m outvent 85 linm 2400 by, excavate, bed, law, joint, backfill and provide connections for 2.4m v2.4m outvent 85 linm 2400 by, excavate, bed, law, joint, backfill and provide connections for 2.4m v2.4m outvent 85 linm 2400 by, excavate, bed, law, joint, backfill and provide law of properties for drainage installation cost) 1 litem 2610/31 litem 260 litem 260/31 litem 26

	exandra Canal FRMSP			ing the Future	0		
ost Estim M 11	ate Ashmore Street Flowpath Long Term Option						
ITEM NO.	DESCRIPTION OF WORK	QUANTITY	UNIT	RATE	COST		
1.0	GENERAL AND PRELIMINARIES						
1.1	Site establishment, security fencing, facilities & disestablishment	1	item				
1.2	Provision of sediment & erosion control	1	item				
1.3	Construction setout & survey	1	item				
1.4	Work as executed survey & documentation	1	item				
1.5	Geotechnical supervision, testing & certification SUBTOTAL (Assumed as 15% of works cost, excluding property purchase)	1	item		2,633,0		
2.0	DEMOLITION, CLEARING AND GRUBBING			1	_,,		
2.1	Clearing & grubbing of vegatated areas	1,850	sq. m	10	18,5		
2.2	Strip topsoil & stockpile for re-use (assuming 150mm depth)	277.5	cu. m	25	6,9		
2.3	Dispose of excess topsoil (nominal 10% allowance)	27.75	cu. m	60	1,6		
2.4	Pull up and dispose existing road surface	12130	sq.m	35	424,5		
	SUBTOTAL						
3.0	DRAINAGE						
3.1	Supply, excavate, bed, lay, joint, backfill and provide connections for 0.1m dia. Pipe	55	lin.m	750	41,2		
3.2 3.3	Supply, excavate, bed, lay, joint, backfill and provide connections for 0.375m dia. Pipe Supply, excavate, bed, lay, joint, backfill and provide connections for 0.675m dia. Pipe	50 330	lin.m lin.m	900 1000	45,0 330,0		
3.4 3.5	Supply, excavate, bed, lay, joint, backfill and provide connections for 0.825m dia. Pipe Supply, excavate, bed, lay, joint, backfill and provide connections for 0.9m dia. Pipe	80 60	lin.m lin.m	1125 1200	90,0 72,0		
3.6	Supply, excavate, bed, lay, joint, backfill and provide connections for 0.5m dia. Fipe	180	lin.m	1425	256,		
3.7 3.8	Supply, excavate, bed, lay, joint, backfill and provide connections for 1.2m dia. Pipe Supply, excavate, bed, lay, joint, backfill and provide connections for 1.35m dia. Pipe	105 125	lin.m lin.m	1650 1950	173,2 243,7		
3.9	Supply, excavate, bed, lay, joint, backfill and provide connections for 1.5m dia. Pipe	65	lin.m	2250	146,2		
3.10 3.11	Supply, excavate, bed, lay, joint, backfill and provide connections for 1.65m dia. Pipe Supply, excavate, bed, lay, joint, backfill and provide connections for 2.4m x 2.4m culvert	340 60	lin.m lin.m	2700 4200	918,0 252,0		
3.12	Supply, excavate, bed, lay, joint, backfill and provide connections for 2.7m x 2.7m culvert	50	lin.m	4800	240,		
3.13 3.14	Supply, excavate, bed, lay, joint, backfill and provide connections for 3.3m x 3.3m culvert Supply, excavate, bed, lay, joint, backfill and provide connections for 3.6m x 1.8m culvert	190 260	lin.m lin.m	6150 7050	1,168,5		
3.15	Supply, excavate, bed, lay, joint, backfill and provide connections for 3.6m x 2.7m culvert	585	lin.m	9300	5,440,		
3.16 3.17	Supply, excavate, bed, lay, joint, backfill and provide connections for 5.5m x 2.7m culvert Install new drainage / junction pit (assumed 1 pit per 50m of pipe)	109 53	lin.m each	14000 4000	1,526,0 212,0		
3.18	Adjustment of exsiting services (nominal allowance) (assumed 10% of drainage installation cost) SUBTOTAL	1	item	1,298,800	1,298,8 <b>14.286.8</b>		
4.0	PAVEMENTS						
	Reinstate disturbed road pavement, including demolition and disposal of additional material to						
4.1	provide good jointing SUBTOTAL	12130	sq. m	120	1,455,6 <b>1,455,6</b>		
5.0	PROPERTY BY-BACK						
5.1	Purchase of properties in order to create drainage easements	6	each	1300000	7,800,0		
	SUBTOTAL				7,800,0		
6.0	TRAFFIC CONTROL						
6.1	Control of traffic during works (nominal allowance) (assumed \$500 per lin.m) SUBTOTAL	2644	lin.m	500	1,322,0 <b>1,322,0</b>		
7.0	MINOR LANDSCAPING			1	.,,		
7.1	Repair disturbed areas in accordance with landscape architects requirements (nominal allowance)	1,850	sq. m	20	37,0		
7.1	SUBTOTAL	1,850	sq. m	20	37,0		
	CONSTRUCTION SUB-TOTAL				27,986,0		
8.0	CONTINGENCIES						
8.1	50% construction cost				13,993,0		
	CONSTRUCTION TOTAL, excluding GST				41,979,0		
	GST				4,197,9		
	CONSTRUCTION TOTAL, including GST				46,176,9		
ISCLAIMER	CONSTRUCTION TOTAL, rounded				46,177,0		
This estima ardno (NSW <b>OTES</b> :	<ul> <li>te of cost is provided in good faith using information available at this stage. This estimate of cost is n</li> <li>) will not accept liability in the event that actual costs exceed the estimate.</li> <li>wes not include Consultant's fees, including design or project management</li> </ul>	ot guaranteed.					

V4948 - Ale	exandra Canal FRMSP	Shaping the Future					
ost Estim M 11	ate Bourke Street Long Term Option						
ITEM NO.	DESCRIPTION OF WORK	QUANTITY	UNIT	RATE	COST		
1.0	GENERAL AND PRELIMINARIES						
1.1	Site establishment, security fencing, facilities & disestablishment	1	item				
1.2	Provision of sediment & erosion control	1	item				
1.3	Construction setout & survey	1	item				
1.4	Work as executed survey & documentation	1	item				
1.5	Geotechnical supervision, testing & certification SUBTOTAL (Assumed as 15% of works cost, excluding property purchase)	1	item		11,397		
2.0	DEMOLITION, CLEARING AND GRUBBING				11,397		
2.1	Clearing & grubbing of vegatated areas (nominal allowance)	1,000	sq. m	10	10		
2.2	Strip topsoil & stockpile for re-use (assuming 150mm depth)	150	cu. m	25	3		
2.3	Dispose of excess topsoil (nominal 10% allowance)	15	cu. m	60			
2.4	Pull up and dispose existing road surface	49140	sq.m	35	1,719 <b>1,734</b>		
3.0	SUBTOTAL DRAINAGE						
		-		005			
3.1 3.2	Supply, excavate, bed, lay, joint, backfill and provide connections for 0.225m dia. Pipe Supply, excavate, bed, lay, joint, backfill and provide connections for 0.525m dia. Pipe	5 25	lin.m lin.m	825 950	4		
3.3 3.4	Supply, excavate, bed, lay, joint, backfill and provide connections for 0.75m dia. Pipe Supply, excavate, bed, lay, joint, backfill and provide connections for 0.825m dia. Pipe	70 170	lin.m lin.m	1075 1125	75 191		
3.5	Supply, excavate, bed, lay, joint, backfill and provide connections for 0.9m dia. Pipe	75	lin.m	1200	90		
3.6 3.7	Supply, excavate, bed, lay, joint, backfill and provide connections for 1.05m dia. Pipe Supply, excavate, bed, lay, joint, backfill and provide connections for 1.2m dia. Pipe	440 95	lin.m lin.m	1425 1650	62 156		
3.8	Supply, excavate, bed, lay, joint, backfill and provide connections for 1.35m dia. Pipe	65	lin.m	1950	120		
3.9 3.10	Supply, excavate, bed, lay, joint, backfill and provide connections for 1.5m dia. Pipe Supply, excavate, bed, lay, joint, backfill and provide connections for 1.65m dia. Pipe	205 120	lin.m lin.m	2250 2700	46		
3.11	Supply, excavate, bed, lay, joint, backfill and provide connections for 1.8m dia. Pipe	230	lin.m	3300	759		
3.12 3.13	Supply, excavate, bed, lay, joint, backfill and provide connections for 0.45m x 0.45m culvert Supply, excavate, bed, lay, joint, backfill and provide connections for 0.6m x 0.6m culvert	20 40	lin.m lin.m	1200 1500	24		
3.14 3.15	Supply, excavate, bed, lay, joint, backfill and provide connections for 0.9m x 0.9m culvert	50	lin.m	1900 2400	95		
3.16	Supply, excavate, bed, lay, joint, backfill and provide connections for 1.2m x 1.2m culvert Supply, excavate, bed, lay, joint, backfill and provide connections for 1.8m x 0.4m culvert	100 55	lin.m lin.m	2800	240 154		
3.17 3.18	Supply, excavate, bed, lay, joint, backfill and provide connections for 1.8m x 1.8m culvert Supply, excavate, bed, lay, joint, backfill and provide connections for 2.1m x 2.1m culvert	500 155	lin.m lin.m	3200 4000	1,600		
3.19	Supply, excavate, bed, lay, joint, backfill and provide connections for 2.4m x 2.4m culvert	715	lin.m	4200	3,003		
3.20 3.21	Supply, excavate, bed, lay, joint, backfill and provide connections for 3.0m x 1.5m culvert Supply, excavate, bed, lay, joint, backfill and provide connections for 3.0m x 3.0m culvert	35 210	lin.m lin.m	5100 5700	17		
3.22	Supply, excavate, bed, lay, joint, backfill and provide connections for 3.3m x 3.3m culvert	835	lin.m	6150	5,138		
3.23 3.24	Supply, excavate, bed, lay, joint, backfill and provide connections for 3.6m x 0.9m culvert Supply, excavate, bed, lay, joint, backfill and provide connections for 3.6m x 1.5m culvert	30 700	lin.m lin.m	6300 6600	189		
3.25 3.26	Supply, excavate, bed, lay, joint, backfill and provide connections for 3.6m x 2.0m culvert Supply, excavate, bed, lay, joint, backfill and provide connections for 3.6m x 3.6m culvert	465 875	lin.m lin.m	8100 13200	3,766 11,550		
3.27	Supply, excavate, bed, lay, joint, backfill and provide connections for 4.3m x 1.9m culvert	280	lin.m	12800	3,584		
3.27	Supply, excavate, bed, lay, joint, backfill and provide connections for 5.0m x 1.8m culvert Supply, excavate, bed, lay, joint, backfill and provide connections for 5.5m x 1.5m culvert	740 235	lin.m lin.m	13300 13500	9,842		
3.29	Supply, excavate, bed, lay, joint, backfill and provide connections for 6.0m x 1.8m culvert	365	lin.m	16500	6,022		
3.30	Instain new drainage / junction pit (assumed 1 pit per sum of pipe) Adjustment of exsiting services (nominal allowance) (assumed 10% of drainage installation cost) SUBTOTAL	1	item	5,852,838	5,852 64,38		
4.0	PAVEMENTS						
	Reinstate disturbed road pavement, including demolition and disposal of additional material to provide good						
4.1	jointing	49140	sq. m	120	5,896		
5.0	SUBTOTAL PROPERTY BY-BACK				5,896		
5.1	Purchase of properties in order to create drainage easements	20	each	1300000	26,000		
0.1	SUBTOTAL	20	00011	1000000	26,000		
6.0	TRAFFIC CONTROL						
6.1	Control of traffic during works (nominal allowance) (assumed \$500 per lin.m) SUBTOTAL	7905	lin.m	500	3,952 <b>3,95</b> 2		
7.0	MINOR LANDSCAPING	·					
7.1	Repair disturbed areas in accordance with landscape architects requirements (nominal allowance) SUBTOTAL	1,000	sq. m	20	20 20		
	CONSTRUCTION SUB-TOTA	L			113,382		
8.0	CONTINGENCIES						
8.1	50% construction cost				56,691		
	CONSTRUCTION TOTAL, excluding GS GS				170,074 17,007		
	CONSTRUCTION TOTAL, including GS				187,08		
	CONSTRUCTION TOTAL, rounde				187,08		
irdno (NSW D <b>TES</b> :	: te of cost is provided in good faith using information available at this stage. This estimate of cost is not guarante ) will not accept liability in the event that actual costs exceed the estimate. bes not include Consultant's fees, including design or project management	ed.					

ost Estima M 11	Charles and Boronia Street Flowpaths								
ITEM NO.	Long Term Option DESCRIPTION OF WORK	QUANTITY	UNIT	RATE	COST				
1.0	GENERAL AND PRELIMINARIES	QUANTIT	UNIT	NATE	031				
1.1	Site establishment, security fencing, facilities & disestablishment	1	item						
1.1	Provision of sediment & erosion control	1	item						
1.2	Construction setout & survey	1	item						
1.4	Work as executed survey & documentation	1	item						
1.5	Geotechnical supervision, testing & certification	1	item						
1.5	SUBTOTAL (Assumed as 15% of works cost, excluding property purchase)	· · ·	liem	1	1,157				
2.0	DEMOLITION, CLEARING AND GRUBBING				1,107				
2.1	Clearing & grubbing of vegatated areas (nominal allowance)	1,000		10	10				
2.1	Strip topsoil & stockpile for re-use (assuming 150mm depth)	150	sq. m	25					
2.2	Dispose of excess topsoil (nominal 10% allowance)	150	cu. m	60	3				
2.3		7200	cu. m		252				
2.4	Pull up and dispose existing road surface SUBTOTAL	7200	sq.m	35	252 266				
3.0	DRAINAGE				200				
3.1	Supply, excavate, bed, lay, joint, backfill and provide connections for 0.525m dia. Pipe	25	lin.m	950	23				
3.2	Supply, excavate, bed, lay, joint, backfill and provide connections for 0.75m dia. Pipe	45	lin.m	1075	48				
3.3 3.4	Supply, excavate, bed, lay, joint, backfill and provide connections for 1.05m dia. Pipe Supply, excavate, bed, lay, joint, backfill and provide connections for 1.5m dia. Pipe	140 120	lin.m lin.m	1425 2250	199 270				
3.5	Supply, excavate, bed, lay, joint, backfill and provide connections for 0.9m x 0.9m culvert	50	lin.m	1900	95				
3.6	Supply, excavate, bed, lay, joint, backfill and provide connections for 3.6m x 0.9m culvert	30	lin.m	6300	189				
3.7 3.8	Supply, excavate, bed, lay, joint, backfill and provide connections for 3.6m x 1.5m culvert Install new drainage / junction pit (assumed 1 pit per 50m of pipe)	690 22	lin.m each	6600 4000	4,554				
3.9	Adjustment of exsiting services (nominal allowance) (assumed 10% of drainage installation cost) SUBTOTAL	1	item	546,763	546 <b>6,014</b>				
4.0	PAVEMENTS								
	Reinstate disturbed road pavement, including demolition and disposal of additional material to								
4.1	provide good jointing SUBTOTAL	7200	sq. m	120	864 864				
5.0	PROPERTY BY-BACK								
5.1	Purchase of properties in order to create drainage easements	5	each	1300000	6,500				
5.1	SUBTOTAL	5	each	1300000	6,500				
6.0	TRAFFIC CONTROL				0,000				
6.1	Control of traffic during works (nominal allowance) (assumed \$500 per lin.m) SUBTOTAL	1100	lin.m	500	550 550				
7.0	MINOR LANDSCAPING								
7.1	Repair disturbed areas in accordance with landscape architects requirements (nominal allowance)	1,000	sq. m	20	20				
	SUBTOTAL	,			20				
	CONSTRUCTION SUB-TOTAL				15,372				
8.0	CONTINGENCIES								
8.1	50% construction cost				7,686				
	CONSTRUCTION TOTAL, excluding GST				23,058				
	GST				2,305				
	CONSTRUCTION TOTAL, including GST				25,364				
	CONSTRUCTION TOTAL, rounded				25,364				
	e of cost is provided in good faith using information available at this stage. This estimate of cost is not will not accept liability in the event that actual costs exceed the estimate.	guaranteed.							

Cost Estin FM 11		Cardno Shaping the Future						
	nate Doody Street,Botany Road & Rosebery Flowpaths Long Term Option							
TEM NO.	DESCRIPTION OF WORK	QUANTITY	UNIT	RATE	COST			
1.0	GENERAL AND PRELIMINARIES							
1.1	Site establishment, security fencing, facilities & disestablishment	1	item					
1.2	Provision of sediment & erosion control	1	item					
1.3	Construction setout & survey	1	item					
1.4	Work as executed survey & documentation	1	item					
1.5	Geotechnical supervision, testing & certification	1	item					
	SUBTOTAL (Assumed as 15% of works cost, excluding property purchase)				4,985,3			
2.0	DEMOLITION, CLEARING AND GRUBBING							
2.1	Clearing & grubbing of vegatated areas (nominal allowance)	2,500	sq. m	10	25,0			
2.2	Strip topsoil & stockpile for re-use (assuming 150mm depth)	375	cu. m	25	9,3			
2.3	Dispose of excess topsoil (nominal 10% allowance)	37.5	cu. m	60	2,2			
2.4	Pull up and dispose existing road surface	28900		35				
2.4	SUBTOTAL	28900	sq.m	35	1,011,5 <b>1,048,1</b>			
3.0	DRAINAGE							
3.1	Supply, excavate, bed, lay, joint, backfill and provide connections for 0.375m dia. Pipe	145	lin.m	900	130,5			
3.2 3.3	Supply, excavate, bed, lay, joint, backfill and provide connections for 0.45m dia. Pipe Supply, excavate, bed, lay, joint, backfill and provide connections for 0.525m dia. Pipe	10 245	lin.m lin.m	925 950	9,2 232,7			
3.4	Supply, excavate, bed, lay, joint, backfill and provide connections for 0.6m dia. Pipe	40	lin.m	975	39,0			
3.5 3.6	Supply, excavate, bed, lay, joint, backfill and provide connections for 0.9m dia. Pipe Supply, excavate, bed, lay, joint, backfill and provide connections for 1.2m dia. Pipe	92 115	lin.m lin.m	1200 1650	110,4 189,7			
3.7	Supply, excavate, bed, lay, joint, backfill and provide connections for 1.5m dia. Pipe	290	lin.m	2250	652,5			
3.8	Supply, excavate, bed, lay, joint, backfill and provide connections for 1.65m dia. Pipe Supply, excavate, bed, lay, joint, backfill and provide connections for 1.8m dia. Pipe	110 480	lin.m	2700 3300	297,0 1,584,0			
3.9 3.10	Supply, excavate, bed, lay, joint, backfill and provide connections for 1.95m dia. Pipe	205	lin.m lin.m	3600	738,0			
3.10	Supply, excavate, bed, lay, joint, backfill and provide connections for 2.1m dia. Pipe	240	lin.m	3900	936,0			
3.11 3.12	Supply, excavate, bed, lay, joint, backfill and provide connections for 0.6m x 0.6m culvert Supply, excavate, bed, lay, joint, backfill and provide connections for 2.1m x 2.1m culvert	440 720	lin.m lin.m	1500 4000	660,0 2,880,0			
3.13	Supply, excavate, bed, lay, joint, backfill and provide connections for 2.4m x 1.5m culvert	170	lin.m	4000	680,0			
3.14 3.15	Supply, excavate, bed, lay, joint, backfill and provide connections for 2.7m x 2.7m culvert Supply, excavate, bed, lay, joint, backfill and provide connections for 3.6m x 1.5m culvert	690 620	lin.m lin.m	4800 6600	3,312,0			
3.16	Supply, excavate, bed, lay, joint, backfill and provide connections for 3.6m x 1.8m culvert	930	lin.m	7050	6,556,5			
3.17	Install new drainage / junction pit (assumed 1 pit per 50m of pipe)	111	each	4000	444,0			
3.18	Adjustment of exsiting services (nominal allowance) (assumed 10% of drainage installation cost)	1	item	2,354,365	2,354,3			
	SUBTOTAL				25,898,0			
4.0	PAVEMENTS Reinstate disturbed road pavement, including demolition and disposal of additional material to provide	1		1				
4.1	good jointing	28900	sq. m	120	3,468,0			
	SUBTOTAL				3,468,0			
5.0	TRAFFIC CONTROL							
5.1	Control of traffic during works (nominal allowance) (assumed \$500 per lin.m)	5542	lin.m	500	2,771,0			
	SUBTOTAL				2,771,0			
6.0	MINOR LANDSCAPING			1 1				
6.1	Repair disturbed areas in accordance with landscape architects requirements (nominal allowance) SUBTOTAL	2,500	sq. m	20	50,0 <b>50,0</b>			
	CONSTRUCTION SUB-TOTAL				38,220,4			
		-		- I				
7.0	CONTINGENCIES							
7.1	50% construction cost				19,110,2			
	CONSTRUCTION TOTAL, excluding GS1				57,330,6 5,733,0			
	CONSTRUCTION TOTAL, including GST CONSTRUCTION TOTAL, rounded				63,063,7 63,063,8			
		a		I	00,003,0			
ISCLAIME								
This estim	nate of cost is provided in good faith using information available at this stage. This estimate of cost is no <i>N</i> ) will not accept liability in the event that actual costs exceed the estimate.	ot guaranteed.						
This estim	nate of cost is provided in good faith using information available at this stage. This estimate of cost is no	ot guaranteed.						

ost Estimate I 11	Erskinville Oval Flowpath				
	Long Term Option				
ITEM NO.	DESCRIPTION OF WORK	QUANTITY	UNIT	RATE	COST
1.0	GENERAL AND PRELIMINARIES				
1.1	Site establishment, security fencing, facilities & disestablishment	1	item		
1.2	Provision of sediment & erosion control	1	item		
1.3	Construction setout & survey	1	item		
1.4	Work as executed survey & documentation	1	item		
1.5	Geotechnical supervision, testing & certification	1	item		
	SUBTOTAL (Assumed as 15% of works cost, excluding property purchase)				1,46
2.0	DEMOLITION, CLEARING AND GRUBBING				
2.1	Clearing & grubbing of vegatated areas	3,320	sq. m	10	3
2.2	Strip topsoil & stockpile for re-use (assuming 150mm depth)	498	cu. m	25	1
2.3	Dispose of excess topsoil (nominal 10% allowance)	49.8	cu. m	60	
2.4	Pull up and dispose existing road surface	6455	sq.m	35	22
	SUBTOTAL				27
2.0	DRAINAGE				
3.0	DRAINAGE				
3.1 3.2	Supply, excavate, bed, lay, joint, backfill and provide connections for 0.525m dia. Pipe	100 20	lin.m	950 975	9
3.3	Supply, excavate, bed, lay, joint, backfill and provide connections for 0.6m dia. Pipe Supply, excavate, bed, lay, joint, backfill and provide connections for 1.05m dia. Pipe	35	lin.m lin.m	1425	4
3.4	Supply, excavate, bed, lay, joint, backfill and provide connections for 1.2m dia. Pipe	255	lin.m	1650	42
3.5 3.6	Supply, excavate, bed, lay, joint, backfill and provide connections for 1.35m dia. Pipe Supply, excavate, bed, lay, joint, backfill and provide connections for 1.5m dia. Pipe	40 60	lin.m lin.m	1950 2250	7
3.7	Supply, excavate, bed, lay, joint, backfill and provide connections for 1.65m dia. Pipe	40	lin.m	2700	10
3.8	Supply, excavate, bed, lay, joint, backfill and provide connections for 1.8m dia. Pipe	190	lin.m	3300	62
3.9 3.10	Supply, excavate, bed, lay, joint, backfill and provide connections for 2.0m x 2.1m culvert Supply, excavate, bed, lay, joint, backfill and provide connections for 2.4m x 2.4m culvert	310 400	lin.m lin.m	3900 4200	1,20 1,68
3.10	Supply, excavate, bed, lay, joint, backfill and provide connections for 2.4m x 2.4m curvent	203	lin.m	4200	97
3.12	Supply, excavate, bed, lay, joint, backfill and provide connections for 3.0m x 3.0m culvert	280	lin.m	5700	1,59
3.13	Install new drainage / junction pit (assumed 1 pit per 50m of pipe)	39	each	4000	15
3.14	Adjustment of exsiting services (nominal allowance) (assumed 10% of drainage installation cost)	1	item	714,853	71
	SUBTOTAL				7,86
4.0	PAVEMENTS				
	Reinstate disturbed road pavement, including demolition and disposal of additional material to				
4.1	provide good jointing	6455	sq. m	120	77
	SUBTOTAL				77
5.0	PROPERTY BY-BACK				
5.1	Durchage of properties is order to grade draining a commente	10	aaab	1300000	12.00
5.1	Purchase of properties in order to create drainage easements SUBTOTAL	10	each	1300000	13,00 <b>13,00</b>
					10,00
6.0	TRAFFIC CONTROL				
6.1	Control of traffic during works (nominal allowance) (assumed \$500 per lin.m)	1523	sq. m	500	76
	SUBTOTAL				76
7.0	MINOR LANDSCAPING	(		1	
7.1	Repair disturbed areas in accordance with landscape architects requirements (nominal allowance)	3,320	sq. m	20	6
	SUBTOTAL				6
	CONSTRUCTION SUB-TOTAL				24,20
8.0	CONTINGENCIES				
8.1	50% construction cost				12,10
	CONSTRUCTION TOTAL, excluding GST				36,30
	GST				3,63
	CONSTRUCTION TOTAL, including GST				39,93
	CONSTRUCTION TOTAL, rounded				39,93
CLAIMER:					
his ostimato o	f cost is provided in good faith using information available at this stage. This estimate of cost is not	guaranteed.			
ins estimate u					

Cost Estin M 11	nate Mandible Street Flowpath Long Term Option				
ITEM NO.	DESCRIPTION OF WORK	QUANTITY	UNIT	RATE	COST
1.0	GENERAL AND PRELIMINARIES				
1.1	Site establishment, security fencing, facilities & disestablishment	1	item		
1.2	Provision of sediment & erosion control	1	item		
1.3	Construction setout & survey	1	item		
1.4	Work as executed survey & documentation	1	item		
1.5	Geotechnical supervision, testing & certification	1	item		
	SUBTOTAL (Assumed as 15% of works cost, excluding property purchase)				1,972,3
2.0	DEMOLITION, CLEARING AND GRUBBING				
2.1	Clearing & grubbing of vegatated areas (nominal allowance)	1,000	sq. m	10	10,0
2.2	Strip topsoil & stockpile for re-use (assuming 150mm depth)	150	cu. m	25	3,7
2.3	Dispose of excess topsoil (nominal 10% allowance)	15	cu. m	60	ę
2.4	Pull up and dispose existing road surface	7190	sq.m	35	251,6
	SUBTOTAL				266,3
3.0	DRAINAGE				
3.1	Supply, excavate, bed, lay, joint, backfill and provide connections for 1.2m dia. Pipe	45	lin.m	1650	74,2
3.2	Supply, excavate, bed, lay, joint, backfill and provide connections for 1.5m dia. Pipe	120	lin.m	2250	270,0
3.3 3.4	Supply, excavate, bed, lay, joint, backfill and provide connections for 2.1m dia. Pipe Supply, excavate, bed, lay, joint, backfill and provide connections for 3.0m x 0.6m culvert	490 185	lin.m lin.m	3900 3200	1,911,0 592,0
3.5	Supply, excavate, bed, lay, joint, backfill and provide connections for 3.0m x 0.9m culvert	495	lin.m	4800	2,376,0
3.6	Supply, excavate, bed, lay, joint, backfill and provide connections for 3.8m x 1.8m culvert	240	lin.m	12100	2,904,0
3.7 3.12	Supply, excavate, bed, lay, joint, backfill and provide connections for 5.0m x 1.8m culvert Install new drainage / junction pit (assumed 1 pit per 50m of pipe)	140 35	lin.m each	13300 4000	<u>1,862,0</u> 140,0
3.13	Adjustment of exsiting services (nominal allowance) (assumed 10% of drainage installation cost) SUBTOTAL	1	item	1,012,925	1,012,9 <b>11,142,1</b>
4.0	PAVEMENTS			l	· · · · · <b>·</b> · · <b>·</b> · · · <b>·</b> · ·
4.1	Reinstate disturbed road pavement, including demolition and disposal of additional material to provide good jointing	7190	sq. m	120	862,8
	SUBTOTAL				862,8
6.0	TRAFFIC CONTROL				
6.1	Control of traffic during works (nominal allowance) (assumed \$500 per lin.m)	1715	lin.m	500	857,5
	SUBTOTAL				857,5
7.0	MINOR LANDSCAPING				
7 1	Repair disturbed areas in accordance with landscape architects requirements (nominal allowance)	1 000	60 m	20	20.0
7.1	SUBTOTAL	1,000	sq. m	20	20,0 <b>20,0</b>
	CONSTRUCTION SUB-TOTAL				15,121,0
					13,121,0
8.0	CONTINGENCIES				
8.1	50% construction cost				7,560,5
	CONSTRUCTION TOTAL, excluding GST				22,681,6
	GST				2,268,1
	CONSTRUCTION TOTAL, including GST				24,949,7
	CONSTRUCTION TOTAL, rounded				24,949,8
	te of cost is provided in good faith using information available at this stage. This estimate of cost is not gu /) will not accept liability in the event that actual costs exceed the estimate.	aranteed.			

ost Estim	ate				e
VI 11	Phillip Street Flowpath Long Term Option				
ITEM NO.	DESCRIPTION OF WORK	QUANTITY	UNIT	RATE	COST
1.0	GENERAL AND PRELIMINARIES				
1.1	Site establishment, security fencing, facilities & disestablishment	1	item		
1.2	Provision of sediment & erosion control	1	item		
1.3	Construction setout & survey	1	item		
1.4	Work as executed survey & documentation	1	item		
1.5	Geotechnical supervision, testing & certification	1	item		
	SUBTOTAL (Assumed as 15% of works cost, excluding property purchase)				3,955,0
2.0	DEMOLITION, CLEARING AND GRUBBING				
2.1	Clearing & grubbing of vegatated areas	980	sq. m	10	9,8
2.2	Strip topsoil & stockpile for re-use (assuming 150mm depth)	147	cu. m	25	3,6
2.3	Dispose of excess topsoil (nominal 10% allowance)	14.7	cu. m	60	8
2.4	Pull up and dispose existing road surface	15020	sq.m	35	525,7
	SUBTOTAL				540,
3.0	DRAINAGE				
3.1 3.2	Supply, excavate, bed, lay, joint, backfill and provide connections for 0.9m dia. Pipe Supply, excavate, bed, lay, joint, backfill and provide connections for 1.65m dia. Pipe	45 120	lin.m lin.m	1200 2700	54,0 324,0
3.2	Supply, excavate, bed, lay, joint, backfill and provide connections for 1.65m dia. Pipe	490	lin.m	3300	1,617,
3.4	Supply, excavate, bed, lay, joint, backfill and provide connections for 2.1m x 2.1m culvert	185	lin.m	4000	740,
3.5 3.6	Supply, excavate, bed, lay, joint, backfill and provide connections for 2.4m x 2.4m culvert Supply, excavate, bed, lay, joint, backfill and provide connections for 3.3m x 3.3m culvert	495 240	lin.m lin.m	4200 6150	2,079,
3.7	Supply, excavate, bed, lay, joint, backfill and provide connections for 3.6m x 0.6m culvert	140	lin.m	5100	714,
3.8	Supply, excavate, bed, lay, joint, backfill and provide connections for 3.6m x 3.3m culvert	240	lin.m	11500	2,760,0
3.9 3.10	Supply, excavate, bed, lay, joint, backfill and provide connections for 3.6m x 1.5m culvert Supply, excavate, bed, lay, joint, backfill and provide connections for 3.6m x 1.8m culvert	245 280	lin.m lin.m	6600 7050	1,617,0 1,974,0
3.10	Supply, excavate, bed, lay, joint, backfill and provide connections for 3.6m x 1.6m culvert	520	lin.m	13200	6,864,0
3.12	Install new drainage / junction pit (assumed 1 pit per 50m of pipe)	60	each	4000	240,0
3.13	Adjustment of exsiting services (nominal allowance) (assumed 10% of drainage installation cost)	1	item	2,045,900	2,045,9
	SUBTOTAL				22,504,9
4.0	PAVEMENTS				
4.1	Reinstate disturbed road pavement, including demolition and disposal of additional material to provide good jointing	15020	sq. m	120	1,802,4
	SUBTOTAL		•	•	1,802,4
5.0	PROPERTY BY-BACK				
5.1	Purchase of properties in order to create drainage easements	5	each	1300000	6,500,0
	SUBTOTAL				6,500,0
6.0	TRAFFIC CONTROL				
6.1	Control of traffic during works (nominal allowance) (assumed \$500 per lin.m)	3000	lin.m	500	1,500,0
	SUBTOTAL				1,500,0
7.0	MINOR LANDSCAPING			<u> </u>	
7.1	Repair disturbed areas in accordance with landscape architects requirements (nominal allowance)	980	sq. m	20	19,6
	SUBTOTAL				19,6
	CONSTRUCTION SUB-TOTAL				36,821,9
8.0	CONTINGENCIES				
8.1	50% construction cost				18,410,9
	CONSTRUCTION TOTAL, excluding GST				55,232,9
	GST				5,523,2
	CONSTRUCTION TOTAL, including GST				60,756,
	CONSTRUCTION TOTAL, rounded				60,756,
SCLAIMER:					
This estimat	e of cost is provided in good faith using information available at this stage. This estimate of cost is no	t guaranteed.			

ITEM NO. I 1.0 1.1 1.2 1.3 (	Powell Street & Botany Road Flowpath Long Term Option DESCRIPTION OF WORK GENERAL AND PRELIMINARIES	QUANTITY			
1.0 ( 1.1 § 1.2 F 1.3 (		QUANTITY			
1.1 \$ 1.2 F 1.3 (	GENERAL AND PRELIMINARIES		UNIT	RATE	COST
1.2 F 1.3 (					
1.3	Site establishment, security fencing, facilities & disestablishment	1	item		
	Provision of sediment & erosion control	1	item		
1.4 \	Construction setout & survey	1	item		
	Work as executed survey & documentation	1	item		
1.5 (	Geotechnical supervision, testing & certification	1	item		
S	SUBTOTAL (Assumed as 15% of works cost, excluding property purchase)				5,002,7
2.0	DEMOLITION, CLEARING AND GRUBBING				
2.1	Clearing & grubbing of vegatated areas (nominal allowance)	1,000	sq. m	10	10,0
2.2	Strip topsoil & stockpile for re-use (assuming 150mm depth)	150	cu. m	25	3,7
2.3	Dispose of excess topsoil (nominal 10% allowance)	15	cu. m	60	ç
2.4 F	Pull up and dispose existing road surface	15100	sq.m	35	528,5
ç	SUBTOTAL				543,
3.0 [	DRAINAGE				
3.1 \$	Supply, excavate, bed, lay, joint, backfill and provide connections for 1.05m dia. Pipe	90	lin.m	1425	128,
	Supply, excavate, bed, lay, joint, backfill and provide connections for 2.1m dia. Pipe	315	lin.m	3900	1,228,
	Supply, excavate, bed, lay, joint, backfill and provide connections for 3.0m x 3.0m culvert Supply, excavate, bed, lay, joint, backfill and provide connections for 3.3m x 3.3m culvert	210 590	lin.m lin.m	5700 6150	1,197, 3,628,
3.5	Supply, excavate, bed, lay, joint, backfill and provide connections for 3.6m x 3.6m culvert	355	lin.m	13200	4,686,
	Supply, excavate, bed, lay, joint, backfill and provide connections for 5.0m x 1.8m culvert	740	lin.m	13300	9,842,
	Supply, excavate, bed, lay, joint, backfill and provide connections for 6.0m x 1.8m culvert Install new drainage / junction pit (assumed 1 pit per 50m of pipe)	365 54	lin.m each	16500 4000	6,022, 216,
					·
	Adjustment of exsiting services (nominal allowance) (assumed 10% of drainage installation cost) SUBTOTAL	1	item	2,694,875	2,694, <b>29,643</b> ,
	PAVEMENTS				
ſ	Reinstate disturbed road pavement, including demolition and disposal of additional material to				
1	provide good jointing	15100	sq. m	120	1,812,0
ç	SUBTOTAL				1,812,0
5.0	TRAFFIC CONTROL				
5.1 (	Control of traffic during works (nominal allowance) (assumed \$500 per lin.m)	2665	lin.m	500	1,332,
2	SUBTOTAL				1,332,
6.0 F	PROPERTY BY-BACK				
6.1 F	Purchase of properties in order to create drainage easements	5	each	1300000	6,500,0
5	SUBTOTAL				6,500,
7.0	MINOR LANDSCAPING				
	Repair disturbed areas in accordance with landscape architects requirements (nominal allowance)	1,000		20	20,0
	SUBTOTAL	1,000	sq. m	20	20,0 20,0
	CONSTRUCTION SUB-TOTAL				44,853,9
8.0 (	CONTINGENCIES				
	50% construction cost				22,426,
0.1					
	CONSTRUCTION TOTAL, excluding GST GST				67,280,9 6,728,9
	CONSTRUCTION TOTAL, including GST				74,009,0
	CONSTRUCTION TOTAL, rounded				74,009,
		is not guarante	ed.		

Alexandra Canal Floodplain Risk Management Study and Plan

# APPENDIX F GREEN SQUARE SUPERSEDED OPTIONS REVIEW



# Green Square Superseded Options Review

Flood modification measures assessed are detailed in **Section 11.3**. Options that were evaluated in connection with the Green Square Town Centre Assessment are detailed in **Section 11.3.1.1** and the superseded measures are described in this Appendix.

# FM1 – Raising Joynton Avenue and Incorporating Epsom Park Basin

Measure FM1 comprises raising Joynton Avenue and constructing a dual-purpose detention basin in the Epsom Park Precinct (on the east side of Joynton Avenue). Joynton Avenue would be raised by up to 1.4m at its lowest point (between Elizabeth Street and Hansard Street) to mitigate the depth of ponding at this location. A dual purpose sports field / detention basin of capacity 30,000m<sup>3</sup> would offset the informal storage on Joynton Avenue. **Figure F1** shows the general configuration of the system.

Preliminary modelling results shown in **Figure F2** indicate a reduction of up to 0.5m in a 100 year ARI event on Joynton Avenue and to the east of the basin. Reductions in peak water level of up to 0.2m are shown in locations near the trunk drainage line.

# FM2 - Additional culvert from Joynton Avenue to Sheas Creek - Bowden Street Alignment

Measure FM2 comprises an additional trunk drainage system from Joynton Avenue through Green Square Town Centre (GSTC) to Sheas Creek at Bowden Street. **Figure F3** shows the alignment of the measure.

It is designed to relieve ponding in Joynton Avenue and provide additional underground conveyance to the Sheas Creek open channel downstream. An additional culvert 3.0m wide by 1.5m high is connected to the trunkline from Link Road with additional inlets at Joynton Avenue and connected to existing branchlines along its alignment. Drying Green Storage within GSTC provides a storage area with volume up to 5400m<sup>3</sup>.

This measure is similar to FM3 which has a different alignment to the channel from Bourke Road along Maddox Street.

**Figure F4** shows the resultant change in peak water levels for the 100 year ARI event for Measure FM2 compared to existing. Reduction in peak flood levels occur along Joynton Avenue (greater than 0.5m) and to a lesser extent ORiordan Street, Bourke Road, Mandible Street and some adjoining areas (of 0.1 to 0.5m). Increased flood levels result along Bowden Street and along the open channel upstream of Alexandra Canal (up to 0.2m) where the additional runoff conveyed by the new drainage line connects to the existing drainage system.

# FM3 - Additional culvert from Joynton Avenue to Sheas Creek - Maddox Street Alignment

Measure FM3 comprises an additional trunk drainage system from Joynton Avenue through Green Square Town Centre (GSTC) to Sheas Creek at Maddox Street. **Figure F3** shows the alignment of the measure.

It is designed to relieve ponding in Joynton Avenue and provide additional underground conveyance to the Sheas Creek open channel downstream. An additional culvert 3.0m wide by 1.5m high is connected to the trunkline from Link Road with additional inlets at Joynton Avenue

and connected to existing branchlines along its alignment. Drying Green Storage within GSTC provides a storage area with volume up to 5400m<sup>3</sup>.

This measure is similar to FM3 which has a different alignment to the channel from Bourke Road along Maddox Street.

**Figure F5** shows the resultant change in peak water levels for the 100 year ARI event for Measure FM2 compared to existing. A reduction in flood levels occur along Joynton Avenue (greater than 0.5m) and to a lesser extent ORiordan Street, Bourke Road, Mandible Street, Bowden Street and some adjoining areas (0.1 to 0.5m). Increased flood levels result along the open channel upstream of Alexandra Canal and downstream of Maddox Street (up to 0.2m) where the additional runoff conveyed by the new drainage line connects to the existing drainage system.

# FM4 - Additional culvert from Joynton Avenue to Sheas Creek - Maddox Street Alignment excluding Drying Green Storage

Measure FM4 is the same system as FM3 but excludes the Drying Green Storage to facilitate evaluation of the effectiveness of Drying Green Storage to mitigate flooding. **Figure F6** shows that the exclusion of Drying Green Storage in FM4 results in increases in 100 year ARI peak water levels between 0.01-0.1m in areas both upstream and downstream compared to Measure FM3. Joynton Avenue shows an increase of up to 0.5m between these measures as Drying Green Storage provides additional capacity to offset ponding.

# FM9 – Link Road to Alexandra Canal Upgrade – Maddox Street Alignment

Measure FM9 comprises additional piped drainage capacity generally within the Green Square Town Centre precinct to Alexandra Canal. **Figure F7** shows the alignment of the system. It comprises elements of the Mid-term Drainage Response strategy (discussed in **Section 11.3.1.1**) and the Sydney Water Housing Assistance Fund (HAF) system (discussed in **Section 11.3.1.6**).

An additional trunk culvert from Joynton Avenue to Alexandra Canal provides additional capacity to convey runoff underground. The Measure also includes:

- Augmentation of the existing drainage system from Link Road to Joynton Avenue;
- Additional piped drainage from the Mid-Block Precinct (Lachlan Street to O'Dea Avenue) to Joynton Avenue; and
- Additional piped drainage in Mandible Street.

Measure FM10 is similar to FM9 except for the different alignment along the Sydney Water easement off Bourke Road to the north of Perry Park rather than along Maddox Street.

**Figure F8** shows widespread benefits across the Sheas Creek catchment in a 100 year ARI event associated with this measure with significant reductions in flood levels (greater than 0.5m) at Joynton Avenue, ORiordan Street and Mandible Street. An increase in peak water level of about 0.06m is shown in Alexandra Canal due to the additional flows conveyed from upstream.

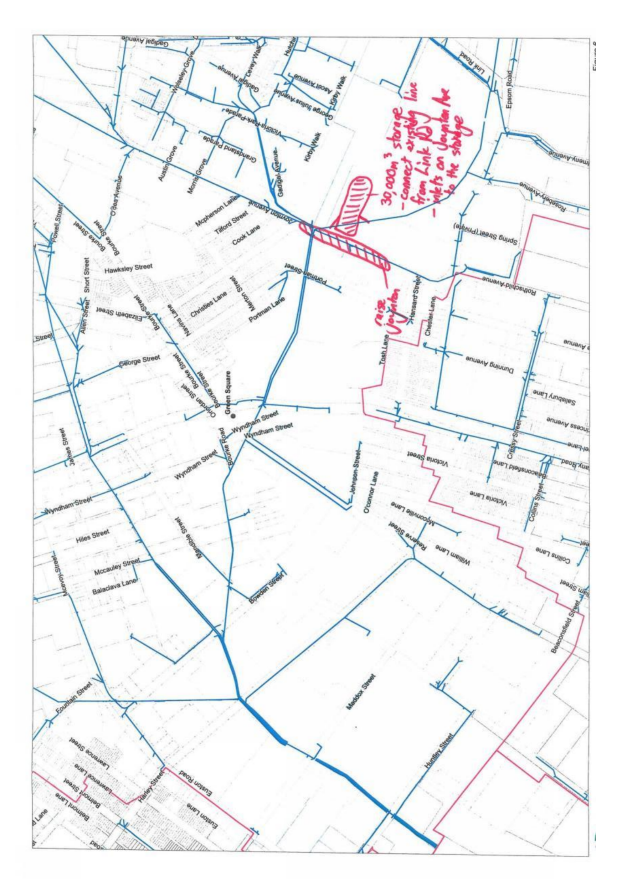
A revised Measure FM9 system, shown in **Figure F7**, was modelled with additional inlets and increased pipe sizes of branch lines to drain localised trapped lowpoints to take advantage of the additional conveyance in the new trunk drainage line. **Figure F9** shows similar reductions in a 100 year ARI event across the catchment to Measure FM9 with additional reductions in peak depths in several localised trapped lowpoints along its alignment.

These Measure FM9 systems, both with and without additional inlets, have been superseded by the system detailed in **Section 11.3.1.6**.

# FM10 – Link Road to Alexandra Canal Upgrade – Sydney Water Easement Alignment

Measure FM10 is the same as FM9 (not the revised system with additional lowpoint inlets) except that the system alignment is along the Sydney Water easement off Bourke Road to the north of Perry Park rather than along Maddox Street.

The results shown in **Figure F10** for the 100 year ARI event are similar as to those from Measure FM9 with reductions in flood levels across the Sheas Creek catchment and the greatest flood benefits resulting at Joynton Avenue, Mandible Street and streets and properties north of O'Dea Avenue.



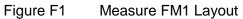




Figure F2 Layout100 Year ARI Peak Water Level Difference for FM1 Less Existing

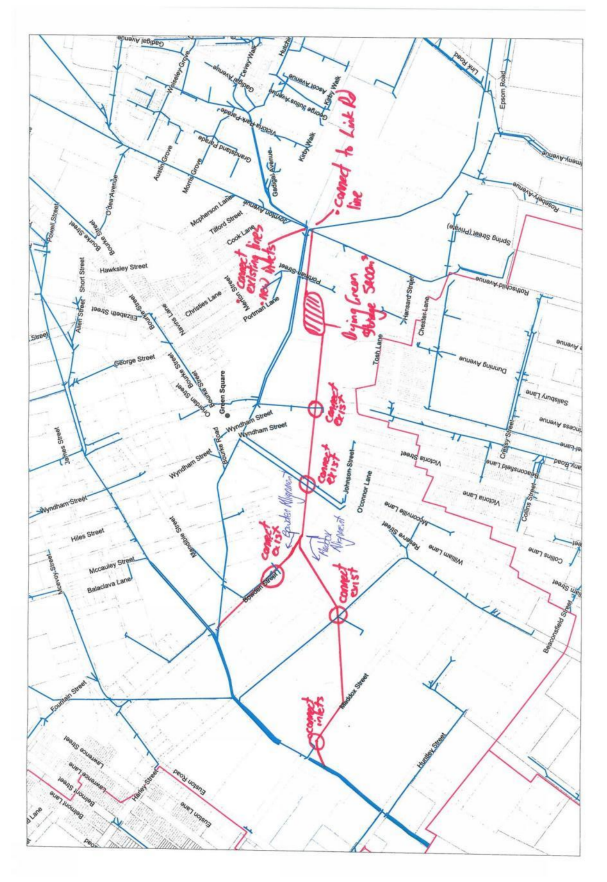


Figure F3 Measure FM2, FM3, and FM4 Layout

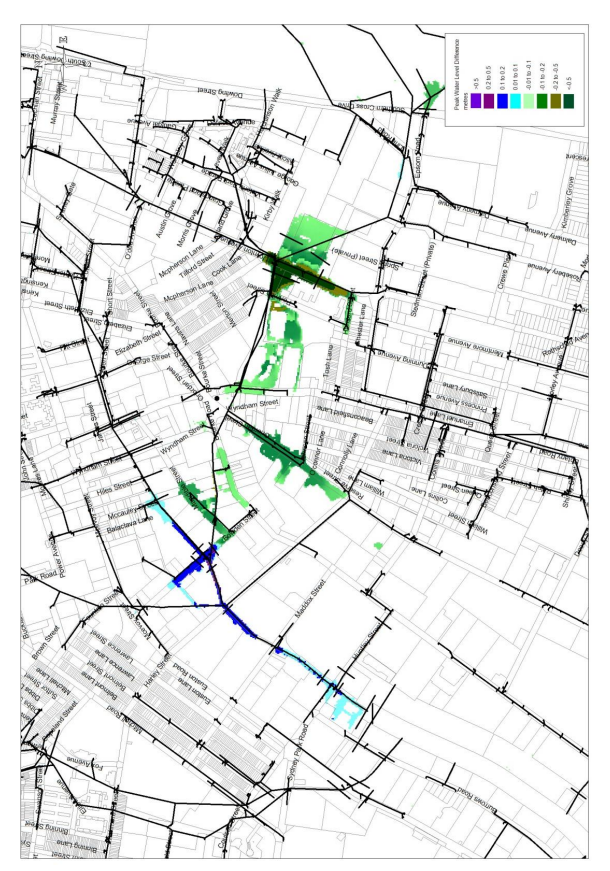


Figure F4 100 Year ARI Peak Water Level Difference for FM2 Less Existing

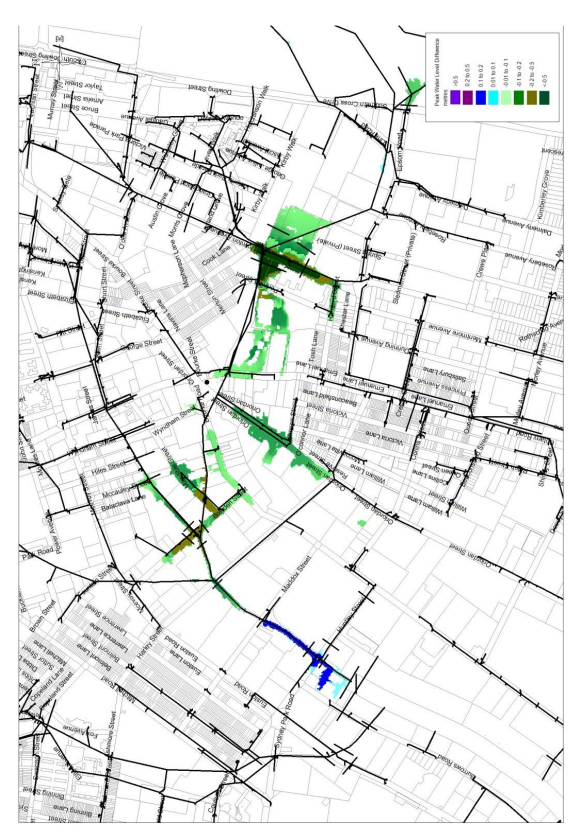


Figure F5 100 Year ARI Peak Water Level Difference for FM3 Less Existing



Figure F6 100 Year ARI Peak Water Level Difference for FM4 Less FM3

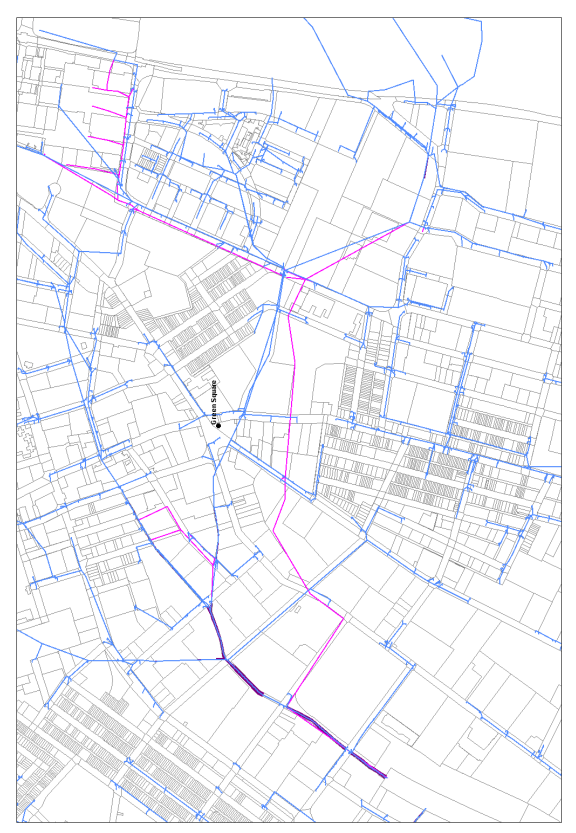
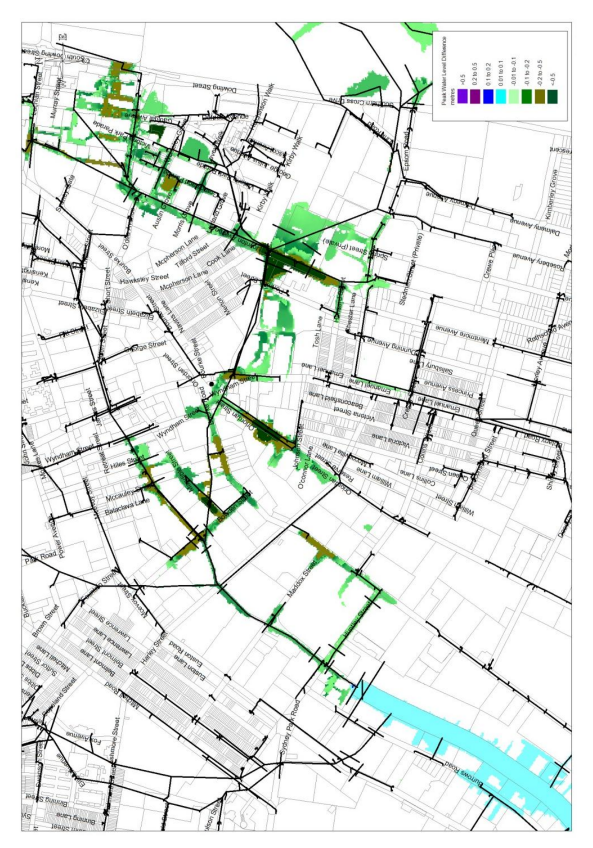


Figure F7 Measure FM9 Layout





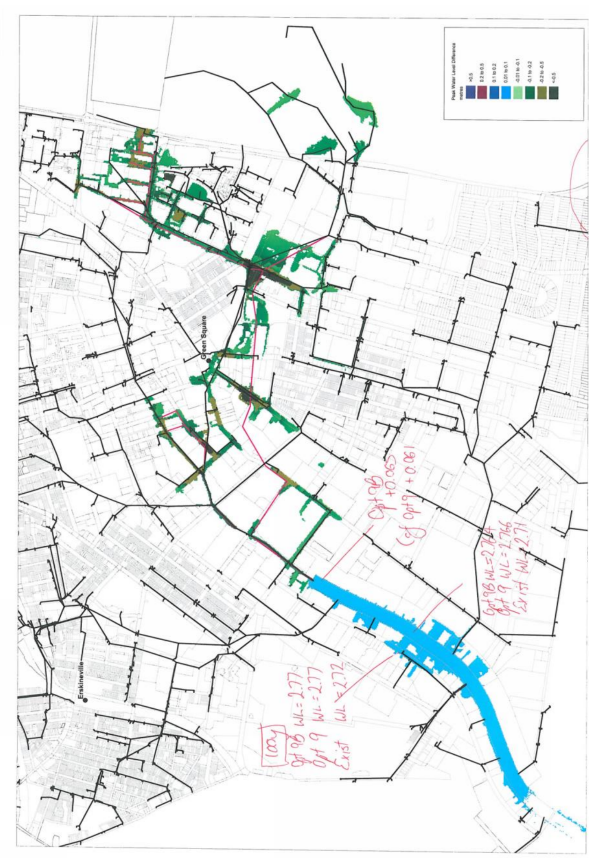
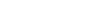
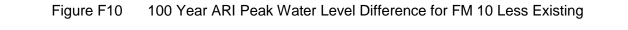
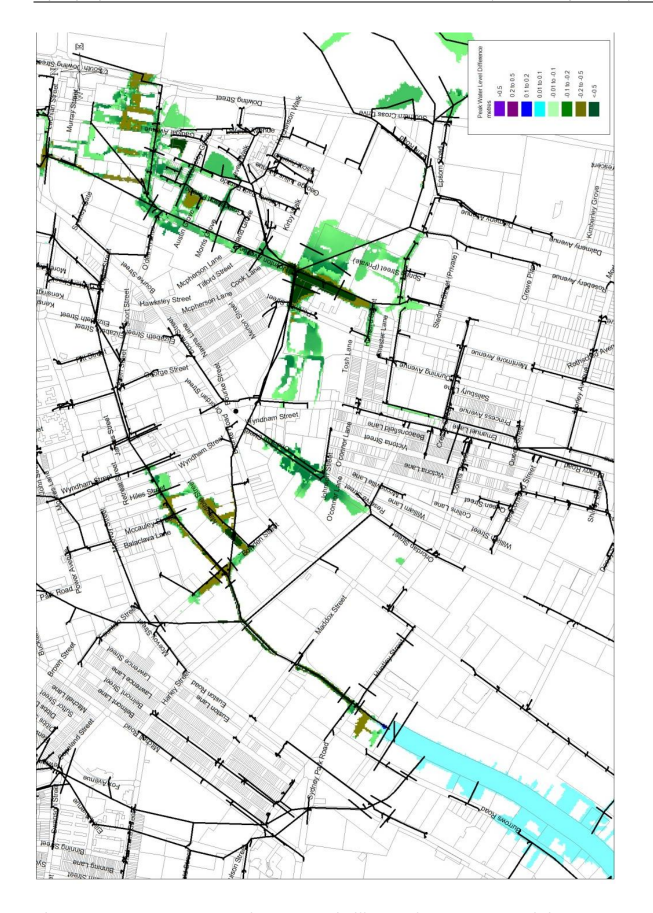


Figure F9 100 Year ARI Peak Water Level Difference for FM 9b Less Existing







Alexandra Canal Floodplain Risk Management Study and Plan

# APPENDIX G MULTI-CRITERIA ASSESSMENT



# Appendix G – Multi-Criteria Matrix

		Overall Rank	13	14	17	18	19	20	21	22	23	24	25	26	27	28	29	1	2	m	4	4	6	7	8	6	10	11	12	15	
		Score	7.49	6.91	5.78	4.81	4.72	3.39	2.58	2.57	2.34	1.86	1.77	1.13	0.38	0.28	-2.14	23.08	19.79	19.49	19.26	19.26	19.18	18.63	18.17	16.51	15.00	14.20	13.86	6.38	
	& bneJ bətenimetnoJ SSA	51.0%	ņ	4	0	ŵ	0	0	ŵ	-3	0	-2	0	0	0	4	7	-2	0	0	0	0	0	0	0	0	0	0	0	• •	
	Flore / Fauna Impact	53.7%	0	0	÷	-2	0	0	0	0	-1	-1	-1 1	0	0	-1	-1	-1	0	0	0	0	0	0	0	0	0	0	0	0 0	
Environmental 27.5%	Compatibility with Alternative Water	6 55.0%	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
Envire 2	Aeritage	1% 55.0%	0	0	•	0	0	0	0	0	0	0	0	0	0	0	ę	0		0	0	0	0	0	0	0	0	$\square$	_	77	
	Objectives Groundwater	.5% 59.1	0	0	0	•	•	•	0	0	0	0	0	2 0	0	0	0		0	0	0	0	0	0	0	0	•	$\square$	-	0	
$\left  \right $	Governance Compatibility with Water Quality	1% 61	4 2	4 2	2 3	2 3	1 2	1 3	1 0	-1 3	3	2 3	е 0	1 2	-i 	2 2	2 3	4	4	2 4	4 0	4 0	2 0	3 0	4 0	3	2 0	$\square$	1	0 0	
Social 30.7%	ngised nedrU	L.0% 47.	0	0	~	÷.	0	-2	-2	-2	-2	-2	7	0	ņ	4	-2	m	0	0	0	0	3	0	0	0	0	$\square$	-		++
	Stakeholder Support Community &	55.0% 51	4	4	1	2	4	1	2	2	1	1	0	1	-2	4	0	m	m	4	m	3	9	m	2	m	m	m	m		++
	Compatibility with Council Policies & Plans	61.5% 5	4	4	2	1	2	0	1	0	1	2	0	0	0	2	2	4	4	m	4	4	2	4	4	4	2	2	-	2	
	Reduction in Social Disruption	65.6%	4	e	2	m	1	2	m	2	1	3	1	1	1	2	1	4	2	1	2	2	0	0	2	0	1	0	1		
	Reduction in Risk to Life	94.6%	m	2	2	2	1	2	2	2	2	2	1	1	2	1	1	m	4	1	4	4	2	2	4	2	m	0	m		
	noitetnemelqml Timeframe	48.5%	4	'n	ç	ņ	4	-2	ń	-2	-2	-2	7	-2	4	-2	-2	4	4	4	4	4	4	4	4	4	m	4	4	• •	
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egory	Criteria BCR	Weighting 84.(	4	4	ņ	ņ	-2	-2	-2	-3	-2	-3	4	-4	4	4	-3	-	0	1	0	0	1	1	0	0	•	0	•	0	++
Category Weighting	5	Weig																													
	Measure Details	BCR	0.0	0.2	0.3	NC	NC	NC	NC	NC	NC	0.3	NC	NC	NC	0.0	0.5	NC													
		AAD - Rounded (excl. GST)	\$12,815,000	\$12,507,000	NC	NC	NC	NC	NC	NC	NC	\$12,741,000	NC	NC	NC	\$12,931,000	\$12,458,000	NC													
		Operating Cost - Rounded (excl. GST)	\$35,000	\$16,000	\$2,000	\$5,000	\$5,000	\$10,000	\$7,000	\$10,000	\$10,000	\$26,000	\$5,000	\$4,000	\$10,000	\$14,000	\$15,000	\$0	\$0	\$10,000	\$0	\$0	\$1,000	\$0	\$2,000	\$0	ŝ	\$0	\$2,000	\$0	
		Capital Cost - 1 Rounded (excl. GST)	\$80,540,000	\$22,880,000	\$7,230,000	\$4,820,000	\$2,710,000	\$4,570,000	\$3,220,000	\$3,140,000	\$4,060,000	\$8,090,000	\$2,500,000	\$2,640,000	\$2,760,000	\$7,210,000	\$13,460,000	\$15.000	\$3,000	\$10,000	\$5,000	\$5,000	\$5,000	\$15,000	\$20,000	\$5,000	\$20,000	\$15,000	\$50,000	\$4,600,000	
		Change in AAD	-\$142,761	-\$450,774	NC							-\$216,471				-\$26,969	-\$499,473													-\$735,000	
		AAD (excl. GST) C	\$12,815,163	\$12,507,150	NC	NC	NC	NC	NC	NC	NC	\$12,741,453	NC	NC	NC	\$12,930,956	\$12,458,451	NC												\$12,222,924	\$7,316,500 \$7,316,500 \$7,316,500
		Operating Cost (excl. GST) A	\$34,200	\$15,400	\$1,800	\$5,000	\$4,800	\$10,000	\$6,900	\$10,000	\$10,000	\$25,300	\$5,000	\$4,000	\$10,000	\$13,500	\$14,500	ŝ	\$0	\$10,000	\$500	\$500	\$1,000	\$0	\$5,000	\$0	\$1,000	\$1,000			\$0 \$0
		Capital Cost Ope (excl. GST) (e	\$80,533,163	\$22,870,920	\$7,222,256	\$4,813,125	\$2,702,025	\$4,562,145	\$3,213,525	\$3,133,294	\$4,053,863	\$8,084,764	\$2,500,000	\$2,633,775	\$2,756,550	\$7,202,483	\$13,451,715	\$15.000	\$3,000	\$10,000	\$5,000	\$5,000	\$5,000	\$15,000	\$20,000	\$5,000			\$20,000	\$4,600,000	\$4,800,000 \$3,000,000 \$3,000,000
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		Measure Description	Structural Options Unk Road to Alexandra Canal FM9 Upgrade – Maddox Street	Alignment Additional pipes from Macdonald Street and Coulson Street to Alexandra Canal	Detention basins in Redfern Park.	Detention Basin in Sydney Park – Offset Storage from Mandonald Street	Additional Drainage Network at Harcourt Parade to Gardeners Road	Detention basin in Turruwul Park	Sheas Creek Channel Flood Walls	Detention basin near Burren Street	Detention basin in Waterloo Park	Detention basin in Alexandria Park	Detention basin in Young Street	Additional drainage capacity in Gardeners Road near Kent Road	Detention basin in Newtown Public School	Additional pipes and detention storage at Erskineville Park and Oval	Detention basin in Moore Park – Offset Storage from Arthur Street and Nobbs Street	Non-Structural Options FM15 Liveable Green Network	Information Transfer to SES	Increased pit cleaning and maintenance	Preparation of District DISPLAN	Preparation of Local Flood Plan	Opportunities related to Large Scale Future Development	Floodplain Management Policy	Public awareness and education	LEP Update	Flood warning signs at critical locations	Flood Proofing Guidelines	Frood warming system and Temporary Refuge	House Rebuilding House Raising	Voluntary Purchase Land Swap Council Redevelopment
		Measure ID	FM9 FM9	FM6	FM7	FM21	FM18	FM17	FM20	FM14	FM19	FM8	FM22	FM16	FM13	FM5	FM12	Non-Struct FM15	EM1	FM23	EM2	EM3	PM3	PM2	EM5	PM1	EM6				PM6 PM7 PM8

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