

Hammond Park Development Contribution Plan 9 (DCP 9) Report 2024/25

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Acknowledgement of Country

The Mayor, Councillors and staff of the City of Cockburn acknowledge the Whadjuk Nyungar people of Beeliar boodja as the traditional custodians of this land. We pay our respect to the Elders, past and present.

Hammond Park Development Contribution Plan Report

Note: This report does not form part of the planning scheme but provides the rationale and justification for the Development Contribution Plan (DCP), the calculation of costs, and the cost apportionment schedule specifying the costs for each owner.

Development Contribution Area

The Development Contribution Area (DCA) is shown on the Scheme Map as: 'DCA 9'.

Purpose

The purpose of the DCP Report is to:

- a) enable the applying of infrastructure contributions for the development of new, and the upgrade of existing infrastructure which is required as a result of increased demand generated in the DCA.
- b) provide for the equitable sharing of the costs of infrastructure and administrative items between owners.
- c) ensure that cost contributions are reasonably required as a result of the subdivision and development of land in the DCA.
- d) coordinate the timely provision of infrastructure.

The DCP provides for the sharing of costs associated with upgrading Hammond Road, between Gaebler Road and Rowley Road, and regional drainage infrastructure, as identified by the Southern Suburbs District Structure Plan 3.

Period of the plan

13 years commencing 16 December 2014 to 30 June 2027.

The plan may also be extended for further periods (with or without modification) by subsequent Scheme Amendments.

Operation of DCP

DCP 9 has been prepared in accordance with the provisions of the City of Cockburn Town Planning Scheme No. 3 (TPS 3) and State Planning Policy 3.6 – Infrastructure

Contributions (SPP 3.6). It came into effect upon the gazettal of Amendment 28 to TPS 3 on the 16 December 2014.

DCP 9 operates in accordance with TPS 3 and requires landowners to make a financial contribution towards the construction of Hammond Road between Gaebler Road and Rowley Road, and regional drainage infrastructure.

The requirement to contribute under DCP 9 would typically arise as a condition of subdivision approval, however it may occur through other arrangements as specified in clause 5.3.14 of TPS 3.

DCP 9 is operational in the same area as DCP 13, which relates to community infrastructure. Landowners will be required to satisfy their contribution obligation under both DCPs.

Application requirements

Where an application for subdivision, strata subdivision, development or an extension of land use is lodged which relates to land to which this plan applies, the local government shall take the provisions of the plan into account in making a recommendation on or determining that application.

Items included in the plan

The DCP provides for a portion of the cost of land and works associated with widening and upgrading Hammond Road between Gaebler Road and Rowley Road to be equitably distributed between all developing landowners within the DCA.

The following infrastructure items are included in the DCP as set out in Table 10 of TPS 3:

- Construction of one carriage way comprised of two lanes for Hammond Road and where the reserve width is less than 40 metres wide, kerbing to the verge side of the carriageway shall be provided
- The purchase of land reserved for Hammond Road under the Metropolitan Region Scheme
- Full earthworks
- Dual use path (one side only)
- Pedestrian crossings (where appropriate at the discretion of the local government)
- Land and infrastructure associated with the drainage of Hammond Road

- Costs associated with the relocation of servicing infrastructure resulting from the implementation of this scheme, where appropriate
- Traffic management devices (traffic lights to the intersection of Hammond Rd and the realigned Wattleup Road to facilitate traffic and pedestrian/cyclist movement).
- Costs associated with the provision of regional drainage infrastructure
- Costs to administer cost sharing arrangements preliminary engineering design and costings, valuations, annual reviews and audits and administration costs

The cost of infrastructure includes all the initial capital costs associated with the provision of the infrastructure item and excludes ongoing maintenance and operating costs of the infrastructure.

These works are required to support additional traffic demand generated from development undertaken within the DCAs.

The provision of the groundwater control point (swale) is to support the drainage from the development of land to the south of Gaebler Road which will flow directly into this groundwater control point, the remainder of the DCA 9 area and part of DCA 10 will benefit from lower ground water levels requiring less fill to develop the land.

The basis for the inclusion and the location of infrastructure items included in the DCP is clearly shown in the following documents:

- Southern Suburbs District Structure Plan Stage 3 Report
- Southern Suburbs DSP Stage 3 Map
- <u>Southern Suburbs DSP Appendix 1 Drainage Scheme Report</u>.

The extent of the Hammond Road upgrade generally includes the area within DCA 9 and DCA 10 reserved for 'Other Regional Roads' under the MRS, as shown in <u>DCA9 Scheme</u> <u>Map</u> and <u>DCA10 Scheme Map</u>.

Estimated costs

The overall estimated cost of the infrastructure works is **\$6,033,909** (as of 21 October 2024).

A detailed summary of the cost breakdown for each infrastructure item is included in <u>Table</u> <u>1 Summary Sheet</u> and <u>Annex 3 – Schedule of Costs</u>. The costs allocated to this DCP have been derived based on preliminary concept plans and will need to be reviewed when detailed briefs and plans have been prepared.

The estimated cost of the infrastructure item will be reviewed at least annually. If during the year more detailed costings have been prepared, then these would be adopted in preference to broad based estimates. In all other instances the cost estimates will be adjusted to reflect current pricing and the cost indexed based on the Building Cost Index or other appropriate index as approved by an appropriately qualified independent person.

Details of infrastructure designs upon which costs are based, are included in <u>Annex 5 –</u> <u>Infrastructure Project Design.</u>

Method of calculating contribution

All landowners within DCA 9 shall make a proportional contribution of 61.60% of the cost of widening and upgrading of Hammond Road between Gaebler Road and Rowley Road.

The proportional contribution is to be determined in accordance with the provisions of clause 5.3 of TPS 3.

Contributions shall be calculated on a per hectare basis.

The adopted contribution rate of DCP 9 as of the 21 October 2024 is **\$81,262.05/ha**, and **\$78,648.24/ha** for Lots 51 & 301, it has been determined as follows:

Contribution Rate (\$/ha) = (Total DCP Cost – Reserve Balance) / Net Developable Area (19.0228ha)

Calculation of an owner's contribution will be based on area of land developed, multiplied by the applicable contribution rate for the DCP in which the land is situated, as follows:

Owner's Cost Contribution = Contribution Rate x Area of Subject Site

A summary of the overall estimated cost is included in Table 1 Summary Sheet.

The area which benefits from the infrastructure is shared between DCP 9 and DCP 10 (Wattleup Road) as shown in <u>DCA9 Scheme Map</u> and <u>DCA10 Scheme Map</u>.

The total DCP 9 and 10 cost is apportioned to each DCP based on their respective net developable areas, equating to 61.60% and 38.40% split, respectively.

Hammond Road Land Acquisition

The total cost of acquiring land identified under the MRS for 'Other Regional Roads' as per DCP9 was **\$4,144,844**, as set out in <u>Table 3 Hammond Road</u> and in accordance with the following formula:

Land Acquisition Cost = MRS Reserved Area x Valuation Rate $(\$/m^2) \times 61.60\%$

Hammond Road Construction

The total estimated cost for Hammond Road between Gaebler Road and Rowley Road is **\$5,281,500**.

The following formula was used to calculate the DCP9 share:

DCP 9 Contribution = Total Cost of Construction × 61.60%

A summary of the cost breakdown for each infrastructure item is included in <u>Table 2</u> <u>Hammond Road Land Costs</u> and <u>Annex 3 – Schedule of Costs</u>.

Regional Drainage

All landowners within DCA 9, except for Lot 51 Rowley Road and Lot 301 Barfield Road, shall make a proportional contribution to the land and works for the regional drainage infrastructure.

The total cost of the regional drainage point (swale) including land was \$396,790.11.

A detailed summary of the actual cost is included in <u>Table 6 Regional Drainage Cost</u>.

Priority and timing of delivery

The upgrade of Hammond Road is a significant capital works project, the priority and timing for which is determined by the following:

- a) City of Cockburn Strategic Community Plan <u>Strategic Community Plan 2020-2030</u> previously the City's Plan for the District
- b) City of Cockburn Long Term Financial Plan 2024-2025 to 2033-2034 provides a ten year view of the financial position of the City

c) City of Cockburn Regional Major Roadworks Map

The <u>City's 2024/25 FY Project Plans</u> include the appointment of a consultant to conduct a feasibility study for the Hammond Road duplication project. This study will establish the priority and timing for the project delivery.

The city is actively pursuing grant funding for the project delivery while addressing the ongoing growth in Wattleup and Hammond Park development areas.

Regional Drainage

The ground water control point was constructed by the developer Gold Estates in 2010 as part of the development of Lot 412 Gaebler Road Hammond Park WA.

The construction of the groundwater control point (swale) is for drainage from the development of land to the south of Gaebler Road which will flow directly into this groundwater control point, the remainder of the DCA 9 area and part of DCA 10 will benefit from lower ground water levels requiring less fill to develop the land.

The groundwater control point was constructed in accordance with the Russell Road Arterial Drainage Scheme Report - <u>Southern Suburbs DSP Appendix 1 - Drainage Scheme</u> <u>Report</u>.

Details of the proposed priority/timing for Hammond Road upgrade can be seen in the Capital Expenditure Plan in <u>Annex 4 – Capital Expenditure Plan (CEP)</u>.

Note: these timeframes are subject to change.

Payment of contributions

Payment of contributions are in accordance with the provisions of clause 5.3.14 of TPS 3:

5.3.14.1 The owner, with the agreement of the local government, is to pay the owner's cost contribution by

- i. cheque or cash
- ii. transferring to the local government or a public authority land in satisfaction of the cost contribution

- iii. the provision of physical infrastructure
- iv. some other method acceptable to the local government; or
- v. Any combination of these methods.

5.3.14.2 The owner, with the agreement of the local government, may pay the owner's cost contribution in a lump sum, by instalment or in such other manner acceptable to the local government.

5.3.14.3 Payment by an owner of the cost contribution, including a cost contribution based upon estimated costs in a manner acceptable to the local government constitutes full and final discharge of the owner's liability under the development contribution plan and the local government shall provide certification in writing to the owner of such discharge if requested by the owner.

Review

The plan will be reviewed five years from the date of gazettal of the local planning scheme or amendment to the local planning scheme to incorporate the plan, or earlier should the local government consider it appropriate, having regard to the rate of development in the area and the degree of development potential still existing.

Annexes

- 1. Map
- 2. Cost Apportionment Schedule (CAS)
- 3. Schedule of Costs
- 4. Capital Expenditure Plan (CEP)
- 5. Infrastructure Project Design

Annex 1 – Map

DCA9 Scheme Map



DCA10 Scheme Map



Map showing DCA9 & DCA10



Map depicting the location of Hammond Road the subject of DCA9 & DCA10



Annex 2 – Cost Apportionment Schedule (CAS)

Table 1 Summary Sheet

DCA9 Hammond Park - Cost Apportionment Schedule (CAS)

Regional Drainage

Description All owners of land within DCA 9 are required to make a proportional contribution to 61.6% of the cost of widening and upgrading Hammond Road between Gaebler Road and Rowley Road and all land owners with the exception of lot 51 Rowley Road and lot 301 Barfield Road shall make a proportional contribution to the cost of regional drainage infrastructure.

Land Acquisition for Hammond Road		
Prorata contribution to 61.6% land acquisition	Schedule 1	2,553,223.90
(Incl widenings and drainage)		
Construction of Hammond Road Prorata contribution to 61.6% of the total construction cost Road construction in cl Traffic light construction CH 5660 \$435 733	Schedule 2	3,253,404.00
Administration Costs General	Schedule 3	227,281.71
	Total Cost	6,033,909.61

Original Area	Area (ha)	Area (ha) 149.9586	Hammond Rd	
Less Frankland Reserve	16.5449	143.3300		
E xisting roads	6.0873			
Land for road widening	3.4413			
Wetland	3.0238			
Buffer***	2.9444			
Less Govt Hammond Park School	10.6356	42.6773		
Lot 31 Barfield	3 1506	42.0110		
Lot 32 Barfield	3,1504			
Lot 33 Barfield	1,1087			
Lot 392 Barfield	0.8553			
Lot 650 Frankland Ave	2.3706			
1	Net land a rea	107.2813		
Area for which contribution are y	et to be made	19.0228		
		Total Cost	6,033,909.61	
	Less	available funds	4,537,803.04	
		Balance	1,496,106.57	
Contribution for the area for which cost of made for <u>Hammond R</u> d	ontributions are	e yet to be	\$78,648.24	per ha
Contribution for the area for which cost of made for regional drainage as per Scheo		e yet to be	\$2,613.81	per ha
Summary of Cost Contribu	tions			
Item				Lots 51 & 301
Hammond Road	1	Asabove		78,648.24

Schedule 5

Total cost per ha

DCA 9

78,648.24

2,613.81

\$81,262.05

\$78,648.24

Nil

Table 2 Hammond Road Land Costs

Schedule 1 - Hammond Road Land Costs								
Description	Area (ha)	Actual Cost	Total Cost	DCA 9 61.60%	DCA 10 38.40%			
MRS Reserve								
Lot 41 Gaebler Road	0.2538	472,820	472,820	291,257.12	181,562.88			
Lot 114 Wattleup Rd	1.5377	1,390,000	1,390,000	856,240.00	533,760.00			
Lot 42 Frankland Ave	0.2579	525,819	525,819	323,904.50	201,914.50			
Lot 43 Frankland Ave	0.2644	539,217	539,217	332,157.67	207,059.33			
Lot 44 Frankland Ave	0.2535	516,988	516,988	318,464.61	198,523.39			
Lot 812 Wattleup Road	0.8740	700,000	700,000	431,200.00	268,800.00			
Totals	3.4413	4,144,844	4,144,844	2,553,223.90	1,591,620.10			

Table 3 Hammond Road Construction Costs

Schedule 2 - Hammond Road Construction Costs							
Description	Estimated	Total	DCA 9	DCA 10			
Description	Cost	Cost	61.60%	38.40%			
Construction - Gaebler Rd to Rowley Rd	5,281,500.00	5,281,500.00	3,253,404.00	2,028,096.00			
Traffic Lights (Hammond/Wattleup Roads)							
	Totals	5,281,500.00	3,253,404.00	2,028,096.00			

Table 4 Administration Costs

General		Total
		Cost
Land valuations 06/05	McG ees	750.0
Hammond Rd cost estimates 06/05	Maunsell	2,000.0
Land revaluation	McGees 10 years @ \$1000	10,000.0
Hammond Rd construction cost	Maunsell 10 years @ \$1500	15,000.0
Regional Drainage works lot 412	GHD consulting eng 10 years @ \$1000	10,000.0
Audit costs	Barrett and Partners 10 years @ \$700	7,000.0
Administration	City of Cockburn 10 years @ \$5871	58,710.0
Audit costs (2015)		207.0
Hammond Rd construction cost review (2015)	Aecom	914.7
Land valuations (2015)	Burgess Rawson	4,750.00
Administration (2015)	-	4,056.00
Audit costs (2016)		216.2
Hammond Rd construction cost review (2016)	Aecom	750.0
Land valuations (2016)	M3property	950.00
Administration (2018)		4,196.1
Audit costs (2017)		375.14
Hammond Rd construction cost review (2017)		1,667.00
Land valuations (2017)		600.00
Administration (2017)		4,238.5
Audit Costs (2018)		480.9
Hammond Rd Construction cost review (2018)		1,554.30
Administration (2018)		4323.3
Land valuations (2018)		544.
Audit costs (2019)		403.6
Hammond Rd construction cost review (2019)	Aecom	8,684.9
Land valuations (2019)	PVA (WA)	594.00
Administration (2019)		4,323.3
Legal Advise (17/18)	McLeods - Hammond Park School Sites	4,044.9
Consulting Costs 2020		5,220.00
Administration Costs 2020		4,549.2
Audit fee 2020		407.2
Consulting costs 2021		2,750.00
Administration costs 2021		10,319.7
Audit Fees 2021		421.6
Consulting costs 2022		2,750.00
Administration costs 2022		4,549.2
Audit Fees 2022		383.6
Legal Advise 28/9/22 - Lot 114 Wattleup Rd (DPLH)		2,326.0
Consulting costs 2023		2,770.0
Administration costs 2023		11,000.0
Audit Fees 2023		400.00
Consulting costs 2024		3,050.0
Administration costs 2024		25,050.0
Audit Fees 2024		
	Totals	227,281.7

Table 5 Contribution Register

	Data	Amount Paid		Interest	на	mmond Rd	Region	al Drainage
Dwner	Date	Area 107.2813	Contribution		Area 107.2813	Contribution	Area 154.8869	Contribution
Gold Estates	23/09/11						43.6036	32,944
5 Woodrow Avenue (Roman Catholic Church)	26/02/15	4.0469	237,068.37		4.0469	227,548.85	4.0469	9,519
ot 123 (472) Wattleup Road Hammond Park	20/03/15	4.1308	241,953.97		4.1303	232,238.26	4.1303	9,715
nterest 14/15				2,703.30				
ot 126 Wattleup Road	09/07/15	2.1580	126,416.16		2.1580	121,339.89	2.1580	5,076
ot 9001 Gaebler Road (Miluc)	13/08/15	1.3344	78,169.47		1.3344	75,030.56	1.3344	3,138
Dube development Stages 1-6	31/03/16	16.2217	918,710.63		16.2217	884,762.83	16.2217	33,947
nterest 15/16			· · ·	10,390.98		· · ·		
Harmonie Estate (108 Barfield Road)	18/07/16	2,5688	145,483.14		2,5688	140.107.31	2.5688	5,375
/ivente Stage 1 - Pt Lot 51 and 50		5.1847	327,183,95		5.1847	0.00		
/ivente Stage 2 - Pt Lot 49*	23/11/16	2,4698	108,314.11		2,4693	140,700.99	2,4693	4,275
ot 114 Wattleup Road		2.3353	137,108.78		2.3353	133,065.65	2.3353	4,043
006L Gaebler Road Hammond Park	21/05/17	1,1892	67,349.95		1,1892	65,306,87	1 1892	2.043
nterest 16/17	21/05/17	1.1052	07,349.93	27,385,27	1.1052	05,500.57	1.1052	2,04
ot 33 Barfield Road Hammond Park	29/09/17	2.8269	\$187,655,93	21,383.21	2,8269	180,726,06	2,8269	6.929
ot 9500 (38) Gaebler Road Hammond Park	22/09/17	0.0948	6,293.04		0.0948	6.060.64	0.0948	23
ot 8 (107) Barfield Road Hammond Park - Stage 1	23/10/17	1.5459	102,620,29		1.5459	98,830,67	1.5459	3.78
017 Frankland Ave - 6029201	11/12/17	0.0591	4,544.26		0.0591	4,399.38	0.0591	14
ot 9010 (513) Frankland Ave Hammond Park	05/01/18	2.8188	216,740.52		2.8188	209,830.51	2.8188	6,910
ot 6501 Wattleup Road Hammond Park	17/01/18	1.9826	152,444.22		1.9826	147,584.07	1.9826	4,860
011 Frankland Ave Hammond Park (6029201)	19/03/18	3.8855	298,756.37		3.8855	289,235.30	3.8855	9,521
010 Frakland Ave Hammond Park (6029200) DP413139	05/04/18	0.1382	10,626.34		0.1382	10,287.56	0.1382	338
Hammond Park School Site - DEP Lots 31.32.33 & 392 Barfield & Lot 650 Frankland)			325,000.00					
Lots 31,32,33 & 392 Barfield & Lot 000 Frankland) nterest 17/18				43,416,16				
019 Frankland Ave Hammond Park (6031469) DP414948	09/07/18	0.1180	9.073.15	43,410.10	0.1180	8,783,88	0.1180	285
ot 9014 (156) Barfield Road Hammond Park 6030876	18/09/18	0.3110	23,920,81		0.3110	23,150,73	0.3111	76
ot 48 Vozhe Street Hammond Park - Stage 2 (6031448)	23/11/18	1.3248	87,943.18		1.3248	84,695.56	1.3248	3,247
ot 29 (137) Barfield Road Hammond Park - Stage 1 (5514445)	18/01/19	2.3425	150,200.73		2.3425	144,458.16	2.3425	5,74
ot 9020 & 9022 Frankland Avenue- DP416295	19/02/20	0.9897	63,406.75		0.9897	61,033.19	0.9897	2,373
ot 9001 & 125 Wattleup Rd - Stage 1 DP414275	18/12/19	2.5436	162,959.91		2.5438	160,507.51	2.5438	2,45
ot 9021 Frankland Ave - Vivente Stage 5	19/02/20	3.2100	214,637.32		3.2100	206,765.12	3.2100	7,872
ot 9024 Barfield Road - Stage 2 (0.5855ha) DP419342 & DP419341	23/06/20	0.5855	39,149.58		0.5855	64,412.81	0.5855	2,452
nterest 18/19				62,479,34				
ot 9028 Whadjuk Drive - Vivente Stage 4 (3.3619ha) DP419657	19/10/20	3.3619	133,582,61		3.3819	125,151,90	3.3619	8,430
ot 9008 Bischoff Road Hammond Park (0.1038) DP420158	22/12/20	0.1038	4,116.47		0.1036	3,856.66	0.1036	25
ot 9050 Wattleup Road Hammond Park (2.6156ha) DP420134)	11/03/21	2.6156	103,928.93		2.6156	97,369.74	2.6156	6,55
ot 9033 Barfield Road Hammond Park (4.4831ha) DP420887 Vivente	29/06/21	4,4831	178.087.83		4,4831	166 890 30	4,4831	11,193
Stage 8 	19/01/22	0.9378	57,613,13		0.9378	55,260,33	0.9378	2.352
ot 9037 Barfield Road Hammond Park (0.9378ha) DP423028 ot 9039 Frankland Ave Hammond Park (1.4738ha) DP422797	19/01/22	0.9378	57,013.13 90,541,95		0.9378	55,260.33 86,844,40	0.9378	2,35
ot 9039 Frankland Ave Hammond Park (1.4738na) DP422/97 .ot 9042 Wattleup Rd Hammodn Park (0.3829ha)	19/01/22	0.3829	90,041.90		1.4/38 0.3829	21,384,06	1.4738	3,09/ 91(
nterest 19/20	1101122	0.3025	22,204.00	37,831,57	0.3025	21,304.00	0.3025	310
nterest 20/21				25,744,32				
ot 9035 Irvine Parade Hammond Park - Vivente Stage 6 DP424093	31/08/22	2.4340	149,531,21		2.4340	147,022.36	2.4340	2,500
nterest 21/22				12,812.47				
ot 15 (171) Barfield Road Hammond Park - Vivente Stage 10 DP4272	09/01/24	1.8650	140,021.70		1.8650	135,146.95	1.8650	4,874
ot 9008 Frankland Avenue - Maudes Rise	18/04/24	2.0775	155,975.92		2.0775	150,545.73	2.0775	5,43
nterest 22/23	1707/04	0.4000	7 000 00	89,849.74	0 4000	7 400 40	0.4000	
.ot 9044 Whadjuk Drive Hammond Park - Vivente DP428290 .ot 9043 Frankland Avenue - Vivente Stace 13	17/07/24 23/08/24	0.1002	7,382.08 87.044.52		0.1002	7,100.18 83,947,94	0.1002	26 3.09
ot 9043 Frankland Avenue - Vivente Stage 13 .ot 9043 Frankland Avenue - Vivente Stage 13B	23/08/24 23/08/24	1.184/	87,044.52 61,931,14		1.1847	83,947.94 59,727.96	1.1847	3,09
woodo maninanu Avenue - vivenie olage top	20/00/24	0.0423	01,001.14		0.0425	00,121.00	0.0423	2,20
Total		88,2585	\$5,635,762,95		88.2585	\$4,861,110,87	126.6775	\$186.83

Table 6 Regional Drainage Cost

Schedule 5 - Regional Drainage		
Lot 412 Gaebler Rd (Gold Estates) excl road widening and primary school site	43.6036	ha
DCA 9 except lot 51 Rowley Rd (4.5745ha net) and lot 301 Barfield Rd (1.5034ha net)	111.2833	ha
DCA 10 lots 1, 2, 110 and 111 Wattleup Road only 15.4927		ha
Tota	l 154.8869	ha

Developed area as per Schedule 4 126.6775

Area for which contributions are yet to be made As per Schedule 4 28.2094

Cost of Drainage Works			Actual Cost	Actual Cost	Total Cost
Ground Water interception works Lot 412 Gaebler Rd	GHD 11/12	prefunded by owner		132,790.11	88,140.63
Oversize drainage area - Lot 412 Gaebler Rd - 0.2992 ha	Mcgees 09/10		264,000.00		172,431.60
				Total	\$260,572.23

Contributions as per Schedule 4 \$186,838.30

Cost contributions yet to be made \$73,733.94

Area for which contributions are yet to be made for Regional Drainage \$2,613.81 per ha

Annex 3 – Schedule of Costs

Stantec

		ESTIMATE OF ENGINEE			
Client Name:	City of Cockburn				
Project Name:	Hammond Road Upgrade - DCP9/10				
Project No:	48119 Existing Read University and Extension				
Land usage: No of Lots:	Existing Road Upgrade and Extension 0				
Location:	City of Cockburn				
	2				
4. Declininguing a	nd Establishment		DCP9(61.6%)	DCP10(38.4%) 96.384	\$/L
		251,000	154,616	-	251,00
2. Siteworks and	Dust Control	42,000	25,872	16,128	42,00
3. Earthworks		509,500	313,852	195,648	509,5
4. Demolition		0	0	0	
5. Retaining Wall	5	0	0	0	
6. Fencing		0	0	0	
7. Sewer Reticula	tion	0	0	0	
8. Stormwater Dr.	ainage	555,500	342,188	213,312	555,5
9. Water Reticula	tion	0	0	0	
0. Roadworks		2,553,500	1,572,956	980,544	2,553,5
1. Footpaths		333,000	205,128	127,872	333,0
2. Underground F	lane.	241,500	148,764	92,736	241,5
 Onderground P Telecommunic 		241,000			241,0
	auons	_	0	0	
4. Gas		0	0	0	
5. Provisional Su	ns	219,000	134,904	84,096	219,00
6. Contract Conti	ngency (5%)	235,500	145,068	90,432	235,50
Sub Total Cor	itract Works (Value)	4,940,500	3,043,348	1,897,152	4,940,50
GST		494.050	304.335	189,715	494.0
001		454,000	304,333	103,713	191,0
Total Contract	t Works (Price)	5,434,550	3,347,683	2,086,867	5,434,5
7. Works Outside	Contract	0	0	0	
18. Water Corpora	tion Infrastructure Contribution (valid to 30 June 2025)				
1	3.1 Sewer Reticulation	0	0	0	
	3.2 Water Reticulation	0	0	0	
1	3.3 Stormwater Drainage	0	0	0	
9. Landscaping		0	0	0	
20. Authority Char	jes -				
	0.1 Supervision Fee	138,000	85,008	52,992	138,0
	0.2 Scheme Fees	0	0	0	
20	0.3 Other	0	0	0	
1. Water Corpora	tion Fee	0	0	0	
	r Fees	62,000	38,192	23,808	62,0
2. Western Powe					
3. Professional F					
3. Professional Fo	3.1 Planning	0	0	0	
3. Professional Fi 2: 2:	8.1 Planning 8.2 Engineering	248,500	153,076	95,424	248,5
3. Professional Fi 2: 2: 2:	8.1 Planning 3.2 Engineering 3.3 Surveying	248,500 0	153,076 0	95,424 0	248,5
3. Professional Fr 2: 2: 2: 2: 2:	3.1 Flanning 3.2 Engineering 3.3 Surveying 3.4 Environmental	248,500 0 0	153,076 0 0	95,424 0 0	248,5
3. Professional Fi 2: 2: 2: 2: 2: 2: 2:	3.1 Planning 3.2 Engineering 3.3 Surveying 3.4 Environmental 3.5 Geotechnical	248,500 0 0 0	153,076 0 0	95,424 0 0 0	248,5
23. Professional Fi 23 23 24 24 24 24 24 24 24 24 24 24 24 24 24	3.1 Planning 3.2 Engineering 3.3 Surveying 3.4 Environmental 3.5 Geotechnical 3.6 Hydrological	248,500 0 0 0 0	153,076 0 0 0	95,424 0 0 0 0	248,5
2: 2: 2: 2: 2: 2: 2:	3.1 Planning 3.2 Engineering 3.3 Surveying 3.4 Environmental 3.5 Geotechnical	248,500 0 0 0	153,076 0 0	95,424 0 0 0	248,50

Stantec

Client Name:	City of Cockburn
Project Name:	Hammond Road Upgrade - DCP9/10
Project No:	48119
Land usage:	Existing Road Upgrade and Extension
No of Lots:	0
Location:	City of Cockburn

\$	DCP9(61.6%)	DCP10(38.4%)	\$/Lot
5,411,500	3,333,484	2,078,016	5,411,500
541,150	333,348	207,802	541,150
5,952,650	3,666,832	2,285,818	5,952,650
-541,150	-333,348	-207,802	-541,150
	5,411,500 541,150 5,952,650	5,411,500 3,333,484 541,150 333,348 5,952,650 3,666,832	541,150 333,348 207,802 5,952,650 3,666,832 2,285,818

ESTIMATE OF ENGINEERING COSTS

This estimate must be read in conjunction with Stantec covering letter dated 30/08/2024.

Signed :

Mr ll

Date: 30/08/2024

Annex 4 – Capital Expenditure Plan (CEP)

DCP Reserve balance as of 30/08/24	*Value of credits	Interest earned on DCP funds 2022/23		
4,537,803	856,240	89,849.74		

Hammond Park							Source of Funds				
	Estimated Value	DCP funds expended so far	2024/25	2025/26	2026/27	2027/28	2028/29	2029/30	DCP 9 (61.6%)	DCP 10 (38.40%)	Total
Hammond Road Land	4,144,844	1,696,983				856,240			2,553,224	1,591,620	4,144,844
Construction Hammond Rd between Gaebler Rd & Rowley Rd	5,281,500							3,253,404	3,253,404	2,028,096	5,281,500
Total	9,426,344	1,696,983				856,240		3,253,404	5,806,628	3,619,716	9,426,344

Notes:

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- 1. This timeframe is subject to change.
- 2. Value of credits: A total liability of \$1,390,000 is owed to the Department of Planning, Lands and Heritage (DPLH) for the acquisition of 1.5377 hectares of 'Other Regional Roads' reservation located on Lot 114 (466) Wattleup Road, Hammond Road. This liability comprises \$856,240 (61.60%) under DCA9 and \$533,760 (38.40%) under DCA10.

The following recurring annual payment obligation for DCA9 is not included in table above:

- costs to administer cost sharing arrangements. •
- valuations, professional fees for infrastructure cost estimates. •
- annual audit and administration costs.

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Annex 5 – Infrastructure Project Design





Hammond Park Development Contribution Plan 9 (DCP 9) Report



Contact Us **City of Cockburn** 9 Coleville Crescent, Spearwood WA 6193 PO Box 1215, Bibra Lake DC Western Australia 6965 Telephone: 08 9411 3428 Fax: 08 9411 3444 Email: <u>rlong@cockburn.wa.gov.au</u> <u>City of Cockburn website: cockburn.gov.wa.au</u>



