

# Appendix G – Property Line List



**Gladstone Area  
Water Board**

Lot/Plan	Tenure <sup>a</sup>	Chainage	
		Start	End
99LN842254	LL	67.68	236.02
3RP802689	FH	236.02	602.42
2RP802690	FH	602.42	659.95
2RP802690	FH	659.61	689.67
71PL641	FH	735.09	1101.86
2RP616059	FH	1136.52	1200.78
1RP612576	FH	1200.78	1556.81
74PL641	FH	1556.81	1897.59
1RL8277	LL	1897.59	1918.71
61PL641	FH	1918.71	2209.29
62PL641	FH	2209.26	2495.06
63PL641	FH	2495.06	2739.22
1RL5672	LL	2739.22	2759.85
42PL641	FH	2759.85	3034.00
41PL641 <sup>b</sup>	FH	3034.00	3489.50
3RP619465 <sup>c</sup>	FH	2791.00	3987.00
40PL641 <sup>d</sup>	FH	3489.50	3945.00
5RP619465	FH	3945.00	3966.11
410PL648	FH	3966.11	4117.09
1RP615696	FH	4173.82	4776.73
47LN201	FH	4821.75	5698.13
108LN201	FH	5719.59	6341.18
107LN201	FH	6423.01	6587.89
105LN287	FH	6608.48	7160.45
102LN176	FH	7342.73	7384.83
3RP843225	FH	7384.83	7933.39
2RP843225	FH	7933.39	8351.28
1RP843225	FH	8351.28	8773.39

Lot/Plan	Tenure <sup>a</sup>	Chainage	
		Start	End
3RP843225	FH	8773.39	9228.52
101LN351	FH	9268.27	9796.59
131SP112056	FH	9796.59	10048.64
101LN351	FH	10048.64	10733.19
2RP609929	FH	10826.65	11947.46
1RP609929	FH	11132.00	11235.00
50P406	FH	11947.46	12173.23
51P406	FH	12173.23	12433.61
052P406	CV	12504.25	13336.76
52P406	FH	12504.25	13336.76
01RL6725	CV	13336.76	13737.53
1RL6725	LL	13336.76	13737.53
0115P4073	CV	13737.53	14869.83
115P4073	FH	13737.53	14869.83
71LIV40477	FH	14937.64	16301.42
143LN2246	FH	16301.42	16905.05
247R2621	FH	16925.27	17570.48
248LIV401036	FH	17570.48	18176.71
241LIV401036	FH	18199.17	18609.68
24RP603312	FH	18669.91	18701.61
238LIV401036	FH	18743.70	19145.30
237LIV401036	FH	19145.30	19686.85
13RP617197	FH	19707.26	20115.23
11RP603184	FH	20115.23	20316.52
10RP603184	FH	20336.66	20558.07
12RP844280	FH	20558.07	20961.35
13RP844280	FH	20961.35	21363.69
14RP844281	FH	21403.96	21805.43

Lot/Plan	Tenure <sup>a</sup>	Chainage	
		Start	End
15RP844281	FH	21805.43	22067.30
19RP844281	FH	22165.46	22392.17
3RP605157	FH	22775.77	23159.71
1RP603319	FH	23180.38	23245.46
2RP603319	RY	23245.46	23279.08
2RP617517	FH	23279.08	23868.34
1RP617580	FH	23890.15	23907.34
23SP129846	LL	23939.94	23969.61
1RP617580	FH	23989.86	24348.04
1RP617582	FH	24391.97	24696.79
1SP107573	FH	24696.79	25264.21
10LN1189	FH	25314.07	25369.31
11LN1189	FH	25369.31	25373.24
17RP603306	FH	25373.24	25472.91
16RP603306	FH	25472.91	25479.10
42RP603259	FH	25501.77	25736.72
38RP603259	FH	25736.72	25962.68
27PL4017	FH	25974.96	25980.84
28PL4017	FH	26004.05	26245.00
31PL4017	FH	26245.00	26486.87
32PL4017	FH	26486.87	26745.57
33PL4017	FH	26745.57	26964.08
34PL4017	FH	26987.65	27332.71
35PL4017	FH	27332.71	27612.79
36PL4017	FH	27612.79	27883.86
37PL4017	FH	27883.86	28564.90
45PL4017	FH	28599.14	29125.54
1RP601377	FH	29146.37	29602.20

Lot/Plan	Tenure <sup>a</sup>	Chainage	
		Start	End
2RP601377	RY	29602.20	29640.88
3RP601377	FH	29640.88	29832.40
76LN184	FH	29922.02	30673.43
77LN195	FH	30673.43	31328.23
4SP103554	FH	31328.23	31909.71
79LN195	FH	31951.74	32653.71
31SP181941	FH	32653.71	33334.58
81LN183	FH	33334.58	33927.36
82LN183	FH	33969.46	34608.32
83LN183	FH	34608.32	35238.96
160LN271	FH	35238.96	35735.83
129LN271	FH	35735.83	36427.98
130LN271	FH	36471.50	36947.30
103LN182	FH	36947.30	37753.30
103LN182	FH	37803.26	38228.70
2RP605082	FH	38228.70	39600.28
3RP601896	FH	39600.28	40621.06
2RP612565	FH	40621.06	40678.56
5RP604251	FH	40701.55	43402.86
3RP600950	FH	43402.86	45873.09
4RP600951	FH	45873.09	48477.41
1RL8197	LL	48477.41	48532.61
3LIV40208	FH	48532.61	50856.99
4LIV40208	FH	50856.99	51764.70
76LIV40208	FH	51764.70	53091.75
3RP603158	FH	53091.75	53730.18
1RP602706	FH	53730.18	54519.01
2RP601795	LL	54519.01	54558.37

Lot/Plan	Tenure <sup>a</sup>	Chainage	
		Start	End
3RP601795	FH	54558.37	56855.42
1AP2418	SL	56855.42	57004.23
142DS634	FH	57073.55	57181.22
68DS141	FH	57181.22	57647.51
69DS141	FH	57647.51	58190.24
93DS611	FH	58221.44	58804.71
94DS186	FH	58804.71	59391.94
95DS186	FH	59391.94	59722.99
97DS186	FH	59784.35	59894.94
98DS186	FH	59894.94	60696.87
99DS186	FH	60696.87	61435.23
100DS185	FH	61435.23	62092.77
101DS185	FH	62092.26	62736.64
102DS185	FH	62736.64	63627.28
84DS185	FH	63627.28	64983.82
1649DT4024	FH	64193.00	64232.00
85DS185	FH	65035.91	65625.07
29DS37	FH	65922.46	66069.44
28DS37	FH	66069.44	66768.21
27DS28	FH	66768.21	67390.41
26DS47	FH	67390.41	67972.03
36DS47	FH	67972.03	68880.56
1543DS588	FH	68954.90	69892.10
7DS53	FH	69892.10	70205.06
2RP618935	FH	70235.54	71158.74
1RP618912	FH	71158.74	71246.35
1RP618935	FH	71246.35	71779.01
2RP618913	FH	71779.01	71868.19

Lot/Plan	Tenure <sup>a</sup>	Chainage	
		Start	End
5RP618913	FH	71868.19	72310.25
167CP859402	RE	72332.86	73440.45
1PER4653	LL	73512.13	73704.26
2RP618918	FH	73704.26	74081.12
36DT40169	FH	74081.12	74673.24
37DT40169	FH	74673.24	75385.99
124DS209	FH	75385.99	76762.85
124DS209	FH	76804.16	79006.97
39DS688	FH	79007.61	80436.21
804DT407	FH	80436.34	81264.02
39DS688	FH	81265.01	81744.35
40DS21	FH	81806.45	84159.29
41DS21	FH	84159.29	87105.00
162DS61	FH	87148.52	88002.82
4RP614012	FH	88002.82	88729.87
8DS11	FH	88770.35	89573.72
13DS10	FH	89573.72	90586.14
6RP614228	FH	90586.14	91156.18
3RP614228	FH	91198.40	91276.82
2RP614228	FH	91276.82	91721.95
1RP614228	FH	91721.95	92225.99
1RP614230	FH	92271.27	94195.73
20DT40124	FH	94236.55	96143.64
22RP905534	FH	96143.64	96343.74
2SP157677	FH	96383.92	97433.41
140SP122252	LL	97458.95	97487.64
4RP620657	FH	97571.72	100403.24
201SP116496	FH	100403.24	101262.44

Lot/Plan	Tenure <sup>a</sup>	Chainage	
		Start	End
6SP101558	FH	101262.44	101320.96
5SP101558	LL	101320.96	101368.12
6SP101558	FH	101368.12	101398.56
8SP101558	FH	101398.56	103115.82
267CL4093	FH	103138.46	103336.68
1AP7656	SL	103336.68	103382.98
267CL4093	FH	103382.98	106099.86
9SP147742	FH	106512.77	107888.65
9SP147742	FH	106355.00	107841.00
8SP147742	FH	109211.97	109693.76
7SP177782	FH	109693.76	109952.71
21SP115224	FH	109952.71	110844.84
20SP115224	FH	110264.00	110858.00
91SP122250	LL	110923.34	110954.98
13RP620157	FH	110954.98	112004.56
13RP620157	FH	112032.59	112058.22
22SP115225	FH	112058.22	112360.65
17RP620159	FH	112330.00	112334.00
23SP115225	FH	112370.00	112378.00
31SP129157	FH	112440.58	112456.37
25SP115226	FH	112456.37	112571.54
25SP115226	FH	112466.00	112877.00
31SP129157	FH	112571.54	112592.21
27RP619929	FH	113220.00	113262.00
25SP115226	FH	112592.21	112883.27
31SP129157	FH	112883.27	113141.95
25CP859457	FH	113315.51	113384.89
28SP115227	FH	113384.89	113559.11

Lot/Plan	Tenure <sup>a</sup>	Chainage	
		Start	End
27SP115227	FH	113559.11	113847.33
28SP115227	FH	113847.33	113881.62
1RP911260	FH	113919.98	114064.71
54SP137048	FH	114064.71	115115.05
7SP145439	FH	115115.05	117313.00
6SP147726	FH	117313.00	117384.00
18SP103893	LL	117214.00	117216.00
19SP103893	LL	117216.00	117555.00
20SP103895	LL	117391.80	117398.80

<sup>a</sup> CV = Covenant; FH = Freehold; LL = Lands Lease; RE = Reserve; RY = Railway; SL = State Land

<sup>b</sup> Approximate chainage – Lot is Part of the Alton Downs Water Treatment Plant (northern lot)

<sup>c</sup> Approximate chainage – Lot is Part of the Alton Downs Water Treatment Plant (western lot)

<sup>d</sup> Approximate chainage – Lot is Part of the Alton Downs Water Treatment Plant (southern lot)



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