

## Schedule 9 Volcanic Viewshafts Schedule [rcp/dp]

[new text to be inserted]

ID	Name/ Location	PT	Mt Eden Circuit 2000		Height (NZVD2016)  (AGL – Above Ground Level)	New Zealand Transverse Mercator 2000		Volcanic viewshaft category
			Northing	Easting		Northing	Easting	
A1	Mount Albert	1	798120.51	394355.80	49.62 (1m AGL)	5915242.59	1751544.58	Regionally significant
		2	798410.13	396194.87	98.81	5915498.16	1753388.67	
		3	799089.56	395945.45	98.81	5916182.07	1753151.85	
A2	Mount Albert	1	797503.08	396030.39	60.11 (1m AGL)	5914594.31	1753207.45	Regionally significant
		2	798711.13	395788.99	97.28	5915806.60	1752988.43	
		3	798708.43	396284.95	97.28	5915794.74	1753484.24	
A3	Mount Albert	1	795772.77	395590.56	56.29	5912872.45	1752735.70	Regionally significant
		2	798750.51	395816.19	98.21	5915845.47	1753016.35	
		3	798682.43	396262.70	98.21	5915769.15	1753461.52	
		4	796975.77	395796.51	73.43	5914071.42	1752963.86	
A7	Mount Albert	1	797135.04	398118.97	66.47 (1m AGL)	5914187.72	1755288.85	Regionally significant
		2	798527.29	395941.28	98.61	5915619.98	1753137.29	
		3	798927.83	396257.08	98.61	5916014.61	1753460.44	
A8	Mount Albert	1	797478.88	397719.01	65.63	5914538.89	1754889.32	Regionally significant
		2	798563.90	395971.41	95.11	5915656.03	1753168.09	
		3	798909.61	396241.05	95.11	5915996.69	1753444.07	
		4	798676.22	396261.92	92.66	5915762.96	1753460.62	
A9	Mount Albert	1	798274.64	396958.11	65.11 (1m AGL)	5915348.58	1754149.27	Regionally significant
		2	798492.33	395972.80	98.39	5915584.45	1753168.16	
		3	798952.02	396210.19	98.39	5916039.66	1753414.00	
A10	Mount Albert	1	799822.41	397241.37	39.89 (1m AGL)	5916890.84	1754461.09	Regionally significant
		2	798589.13	396188.35	98.01	5915677.24	1753385.46	
		3	798967.73	395863.20	98.01	5916061.78	1753067.37	
A13	Mount Albert	1	802373.59	390235.91	15.92	5919570.96	1747504.09	Regionally significant
		2	799099.67	396324.71	77.80	5916185.17	1753531.23	
		3	798421.54	395908.06	77.80	5915514.87	1753102.12	

		4	799738.99	394526.07	60.98	5916857.62	1751744.74	
<b>B1</b>	Browns Island	1	803911.30	405376.14	4.84 (1m AGL)	5920828.78	1762670.08	Regionally significant
		2	803539.10	406111.79	3.31 (1m AGL)	5920443.05	1763398.76	
		3	804838.04	411915.13	-	5921634.65	1769225.33	
		4	805970.40	411651.28	-	5922771.75	1768982.41	
<b>B2</b>	Browns Island	1	803619.30	406394.82	(1m AGL)	5920518.01	1763683.23	Regionally significant
		2	803210.10	407408.95	-	5920090.14	1764689.65	
		3	804909.67	411984.07	-	5921705.00	1769295.58	
		4	806106.87	411495.50	GRADE -1:100	5922911.08	1768829.17	
<b>B3</b>	Browns Island	1	803238.16	407508.52	4.12 (1m AGL)	5920116.36	1764789.74	Regionally significant
		2	806012.61	411495.50	-44.47	5922816.83	1768827.43	
		3	805568.27	411770.46	-44.47	5922367.47	1769094.16	
<b>B5</b>	Browns Island	1	803270.11	412139.67	40.51 (1m AGL)	5920062.77	1769420.88	Regionally significant
		2	809039.88	405731.69	-269.43	5925950.07	1763120.24	
		3	811892.55	412214.90	-269.42	5928682.80	1769655.22	
<b>B6</b>	Browns Island	1 East	799327.64	413830.71	56.09 (1m AGL)	5916089.50	1771038.87	Regionally significant
		1 West	799348.75	413784.07	51.35 (1m AGL)	5916111.47	1770992.63	
		2	809111.22	405967.53	-107.70	5926017.05	1763357.36	
		3	811668.76	411584.24	-116.59	5928470.66	1769020.51	
<b>E1</b>	Mount Eden	1	799524.36	399738.59	94.65 (1m AGL)	5916546.68	1756952.36	Regionally significant
		2	800276.82	399809.50	133.03	5917297.71	1757037.17	
		3	800105.52	400221.77	133.03	5917118.82	1757446.21	
<b>E2</b>	Mount Eden	1	799078.61	399670.85	89.07 (1m AGL)	5916102.26	1756876.39	Regionally significant
		2	800244.51	399817.80	128.61	5917265.25	1757044.87	
		3	800150.32	400152.87	128.61	5917164.89	1757378.15	
<b>E3</b>	Mount Eden	1	797934.14	399385.23	76.45 (1m AGL)	5914963.27	1756569.67	Regionally significant
		2	800262.09	399752.56	117.25	5917284.03	1756979.97	
		3	800117.06	400273.55	117.25	5917129.40	1757498.19	
<b>E6</b>	Mount	1	798871.98	396485.66	59.66	5915954.55	1753687.94	Regionally

	Eden	2	800736.06	399797.24	109.65	5917757.10	1757033.40	significant
		3		400123.64	109.66	5916985.48	1757345.59	
		4	800633.47	399615.02	106.90	5917657.89	1756849.31	
<b>E8</b>	Mount Eden	1	805319.33	403057.95	3.29	5922279.41	1760378.24	Regionally significant
		2	805334.39	403086.57	4.05	5922293.94	1760407.13	
		3	805312.59	403213.49	4.21	5922269.80	1760533.63	
		4	805324.57	403278.12	4.25	5922280.59	1760598.48	
		5	800059.14	400222.72	148.56	5917072.43	1757446.30	
		6	800144.62	400085.96	148.56	5917160.42	1757311.15	
		7	800354.89	399749.56	148.55	5917376.87	1756978.68	
		8	800383.60	399703.63	148.55	5917406.43	1756933.29	
<b>E9</b>	Mount Eden	1	802139.99	401078.99	66.58 (1m AGL)	5919137.12	1758340.88	Regionally significant
		2	800322.80	399790.76	139.95	5917344.03	1757019.28	
		3	800110.37	400161.16	139.96	5917124.79	1757385.70	
<b>E10</b>	Mount Eden	1	800223.53	400293.10	134.71	5917235.49	1757519.71	Regionally significant
		2	800149.08	399798.69	134.71	5917170.19	1757024.00	
		3	807004.24	398766.56	4.28 (1m AGL)	5924043.25	1756118.64	
		4	807083.55	398784.71	4.09 (1m AGL)	5924122.22	1756138.25	
		5	807226.75	398844.74	3.85 (1m AGL)	5924264.28	1756200.91	
		6	807673.35	399171.44	3.68 (1m AGL)	5924704.78	1756535.80	
<b>E11</b>	Mount Eden	1	802942.12	403298.74	3.66 (1m AGL)	5919898.12	1760575.10	Regionally significant
		2	803038.09	403737.59	4.13 (1m AGL)	5919985.97	1761015.65	
		3	799946.13	400224.14	134.71	5916959.41	1757445.63	
		4	800585.19	399709.67	134.70	5917607.87	1756943.05	
		A	802945.12	403384.68	3.75	5919899.53	1760661.08	
		B	802951.15	403449.98	3.82	5919904.35	1760726.48	
		C	802966.28	403517.72	3.89	5919918.23	1760794.49	
		D	803019.05	403688.17	4.08	5919967.84	1760965.89	
<b>E12</b>	Mount Eden	1 South	802691.97	404029.28	5.25 (1m AGL)	5919634.51	1761300.90	Regionally significant
		1 North	802765.05	403954.85	3.74 (1m AGL)	5919708.96	1761227.83	
		2	800632.50	399755.09	127.03	5917654.33	1756989.34	
		3	799961.76	400163.24	126.49	5916976.17	1757385.03	
<b>E13</b>	Mount	1	801984.01	405038.89	48.97	5918908.00	1762297.29	Regionally

	Eden	East			(1m AGL)			significant
		1	801961.28	404888.07	40.04	5918888.06	1762146.07	
		West			(1m AGL)			
		2	800695.18	399865.39	115.50	5917714.96	1757100.78	
		3	800017.44	400085.99	113.21	5917033.26	1757308.83	
<b>E14</b>	Mount Eden	1	800653.65	401155.98	81.74 (1m AGL)	5917649.59	1758390.39	Regionally significant
		2	800607.29	401248.17	80.79 (1m AGL)	5917601.53	1758481.71	
		3	800551.50	401332.03	79.85 (1m AGL)	5917544.20	1758564.52	
		4	800483.19	401408.09	78.88 (1m AGL)	5917474.50	1758639.31	
		5	800438.03	401443.76	78.33 (1m AGL)	5917428.69	1758674.14	
		6	800546.43	399935.43	110.45	5917564.95	1757168.06	
		7	799837.49	400125.38	110.46	5916852.62	1757344.88	
<b>E16</b>	Mount Eden	1	805189.94	398221.05	27.78 (1m AGL)	5922239.34	1755539.74	Regionally significant
		2	805771.19	398528.87	40.43 (1m AGL)	5922814.80	1755858.23	
		3	800270.29	400288.38	134.71	5917282.33	1757515.85	
		4	800145.88	399918.77	134.71	5917164.77	1757144.00	
<b>E18</b>	Mount Eden	1	801525.42	399758.00	88.22	5918547.05	1757008.75	Regionally significant
		2	800129.71	399835.62	102.81	5917150.14	1757060.57	
		3	800288.14	400408.50	102.81	5917297.96	1757636.28	
		4	801100.26	399946.89	93.08	5918118.47	1757189.75	
		5	801381.36	399796.94	89.76	5918402.29	1757045.03	
<b>E19</b>	Mount Eden	1	801639.01	400276.47	86.89 (1m AGL)	5918651.04	1757529.24	Regionally significant
		2	801516.46	400314.00	84.64 (1m AGL)	5918527.82	1757564.50	
		3	800101.49	400352.84	116.07	5917112.37	1757577.18	
		4	800296.98	399595.33	111.71	5917321.82	1756823.41	
		5	801561.85	400248.41	88.24	5918574.41	1757499.76	
<b>E20</b>	Mount Eden	1	802233.12	398974.72	71.99 (1m AGL)	5919269.10	1756238.68	Regionally significant
		2	800061.43	399821.36	122.44	5917082.14	1757045.04	
		3	800422.69	400442.85	122.43	5917431.85	1757673.11	
<b>H1</b>	Mount Hobson, Remuera	1	800747.73	401012.00	82.32	5917746.32	1758248.17	Regionally significant
		2	799949.22	401956.21	96.33	5916930.49	1759177.48	
		3	800241.86	402140.38	96.33	5917219.68	1759367.03	

<b>H2</b>	Mount Hobson, Remuera	1 East	803098.28	402884.10	4.19 (1m AGL)	5920061.91	1760163.40	Regionally significant
		1 West	803202.27	402777.95	4.06 (1m AGL)	5920167.85	1760059.19	
		2	800226.36	401778.35	103.86	5917210.87	1759004.77	
		3	800100.31	402252.28	104.41	5917076.08	1759476.29	
<b>H3</b>	Mount Hobson, Remuera	1	802961.67	403159.80	3.50	5919920.23	1760436.53	Regionally significant
		2	802942.91	403276.60	3.64	5919899.32	1760552.98	
		3	802956.16	403479.15	2.97	5919908.82	1760755.74	
		4	803031.49	403720.39	3.20	5919979.69	1760998.33	
		5	800263.38	401804.66	100.01	5917247.40	1759031.76	
		6	800210.75	401914.05	100.01	5917192.75	1759140.16	
		7	800128.70	402084.58	100.01	5917107.57	1759309.14	
		8	800042.95	402262.80	100.01	5917018.54	1759485.75	
<b>H4</b>	Mount Hobson, Remuera	1 East	801984.01	405038.89	48.97 (1m AGL)	5918908.00	1762297.29	Regionally significant
		1 West	801961.28	404888.07	40.04 (1m AGL)	5918888.06	1762146.07	
		2	800417.86	401917.62	94.54	5917399.76	1759147.56	
		3	800008.91	402165.83	93.85	5916986.29	1759388.17	
<b>H5</b>	Mount Hobson, Remuera	1 East	802037.62	405647.33	58.89 (1m AGL)	5918950.37	1762906.62	Regionally significant
		1 West	802014.16	405471.28	58.87 (1m AGL)	5918930.17	1762730.17	
		2	800428.09	401936.65	93.02	5917409.64	1759166.77	
		3	800009.71	402153.31	92.92	5916987.32	1759375.66	
<b>H6</b>	Mount Hobson, Remuera	1	805319.33	403057.95	3.29	5922279.41	1760378.24	Regionally significant
		2	805334.39	403086.57	4.05	5922293.94	1760407.13	
		3	805312.59	403213.49	4.21	5922269.80	1760533.63	
		4	805324.57	403278.12	4.25	5922280.59	1760598.48	
		5	800108.57	402253.37	95.01	5917084.32	1759477.53	
		6	800138.49	402115.45	95.01	5917116.78	1759340.19	
		7	800201.99	401822.75	95.01	5917185.68	1759048.71	
		8	800214.22	401766.42	95.01	5917198.95	1758992.62	
<b>H7</b>	Mount Hobson, Remuera	1 North	802765.06	403954.83	3.74 (1m AGL)	5919708.97	1761227.81	Regionally significant
		1 South	802695.41	404025.85	4.97 (1m AGL)	5919638.02	1761297.54	
		2	800337.66	401827.97	95.61	5917321.23	1759056.44	
		3	800050.07	402205.85	95.30	5917026.71	1759428.94	

<b>K1</b>	Big King, Three Kings	1	798860.59	399620.62	78.75	5915885.21	1756822.15	Regionally significant
		2	797381.84	399269.34	95.03	5914413.20	1756443.59	
		3	797443.40	399071.35	95.03	5914478.41	1756246.77	
		4	797878.25	399320.88	89.75	5914908.57	1756504.30	
<b>K2</b>	Big King, Three Kings	1	798347.26	399494.19	68.19	5915374.30	1756686.25	Regionally significant
		2	797390.49	399227.38	111.02	5914422.63	1756401.79	
		3	797445.37	399078.01	111.02	5914480.26	1756253.46	
		4	797878.25	399320.88	89.75	5914908.57	1756504.30	
<b>M4</b>	Mount Mangere	1	790521.80	403376.05	14.25	5907478.28	1760422.69	Regionally significant
		2	790626.14	403278.22	16.14	5907584.41	1760326.80	
		3	790744.38	403195.07	16.57	5907704.17	1760245.86	
		4	790832.95	403145.30	15.76	5907793.65	1760197.74	
		5	792649.07	401917.15	41.22	5909632.22	1759003.40	
		6	792355.13	401620.59	41.22	5909343.82	1758701.45	
		7	792096.17	401359.32	41.22	5909089.73	1758435.42	
		8	792063.21	401326.07	41.22	5909057.40	1758401.57	
<b>M5</b>	Mount Mangere	1	793594.01	402278.46	11.79	5910570.33	1759382.14	Regionally significant
		2	793819.97	402218.05	17.38	5910797.37	1759325.92	
		3	793918.14	402191.65	18.96	5910896.01	1759301.35	
		4	794011.62	402161.23	19.19	5910990.04	1759272.66	
		5	794101.08	402121.61	18.26	5911080.22	1759234.70	
		6	794183.89	402073.80	16.21	5911163.90	1759188.43	
		7	794259.68	402018.68	13.14	5911240.70	1759134.72	
		8	792294.93	401385.41	56.92	5909287.99	1758465.19	
		9	792264.54	401467.88	56.92	5909256.08	1758547.08	
		10	792235.87	401545.64	56.92	5909225.97	1758624.30	
		11	792209.32	401617.70	56.92	5909198.09	1758695.86	
		12	792185.58	401682.10	56.92	5909173.16	1758759.81	
		13	792162.67	401744.25	56.92	5909149.11	1758821.52	
		14	792110.11	401886.87	56.92	5909093.92	1758963.14	
<b>M6</b>	Mount Mangere	1 West	795157.00	400681.16	4.41 (1m AGL)	5912162.62	1757814.02	Regionally significant
		1 East	794773.57	401267.59	4.44 (1m AGL)	5911768.40	1758393.26	
		2	792218.43	401399.83	51.76	5909211.23	1758478.19	
		3	792349.22	402006.59	53.62	5909330.77	1759087.27	
<b>O1</b>	One Tree Hill	1 East	802025.99	405633.18	59.11 (1m AGL)	5918939.01	1762892.26	Regionally significant
		1 West	802004.86	405400.97	58.37 (1m AGL)	5918922.16	1762659.70	
		2	797962.51	401419.68	113.81	5914954.01	1758604.31	

		3	797281.49	402208.69	111.57	5914258.52	1759380.60	
<b>O2</b>	One Tree Hill	1	799633.67	403827.79	57.62 (1m AGL)	5916580.39	1761042.93	Regionally significant
		2	798135.00	401364.85	109.75	5915127.49	1758552.67	
		3	797490.37	401899.47	109.76	5914473.08	1759075.29	
<b>O3</b>	One Tree Hill	1	796076.96	405546.22	23.13	5912992.44	1762695.35	Regionally significant
		2	797473.51	401586.04	116.50	5914462.01	1758761.60	
		3	797890.71	401758.93	116.50	5914875.95	1758942.17	
		4	797522.90	402496.90	98.17	5914494.56	1759673.23	
<b>O4</b>	One Tree Hill	1	795826.39	406380.94	23.10 (1m AGL)	5912726.47	1763525.31	Regionally significant
		2	797341.55	401535.74	119.00	5914331.01	1758708.87	
		3	798094.99	401839.45	118.99	5915078.71	1759026.46	
<b>O5</b>	One Tree Hill	1	798750.20	400160.96	82.03 (1m AGL)	5915764.85	1757360.36	Locally significant
		2	797568.65	401586.46	144.75	5914557.13	1758763.78	
		3	797936.87	401824.27	144.75	5914920.89	1759008.36	
<b>O6</b>	One Tree Hill	1	798668.05	400401.70	79.91 (1m AGL)	5915678.26	1757599.54	Regionally significant
		2	797577.36	401577.43	134.73	5914566.01	1758754.91	
		3	797866.64	401790.84	134.73	5914851.29	1758973.64	
<b>O7</b>	One Tree Hill	1	796209.58	401780.44	45.86 (1m AGL)	5913194.70	1758932.59	Regionally significant
		2	797728.81	401555.56	135.98	5914717.84	1758735.85	
		3	797744.56	401829.92	135.98	5914728.51	1759010.45	
<b>O8</b>	One Tree Hill	1	795969.39	401805.93	40.42 (1m AGL)	5912954.07	1758953.64	Regionally significant
		2	797729.68	401575.48	122.73	5914718.41	1758755.78	
		3	797744.64	401827.31	122.73	5914728.64	1759007.84	
<b>O9</b>	One Tree Hill	1	795681.13	401836.86	34.47 (1m AGL)	5912665.28	1758979.23	Regionally significant
		2	797727.81	401581.92	126.98	5914716.35	1758762.18	
		3	797742.37	401764.80	126.98	5914727.53	1758945.30	
<b>O10</b>	One Tree Hill	1 North	800092.34	406830.79	65.89 (1m AGL)	5916983.49	1764053.97	Locally significant
		1 South	800015.35	406793.86	60.93 (1m AGL)	5916907.20	1764015.63	
		2	797258.09	401901.04	97.36	5914240.81	1759072.56	
		3	798401.32	401562.17	95.53	5915390.12	1758754.89	



<b>O11</b>	One Tree Hill	1	793272.62	402347.35	4.28	5910247.71	1759445.07	Regionally significant
		2	793819.83	402203.30	17.12	5910797.50	1759311.17	
		3	793949.59	402166.90	18.52	5910927.91	1759277.18	
		4	794022.72	402140.96	18.38	5911001.52	1759252.60	
		5	794111.64	402099.56	17.23	5911091.19	1759212.85	
		6	794178.35	402059.85	15.36	5911158.62	1759174.38	
		7	797678.83	401228.26	108.38	5914673.92	1758407.67	
		8	797704.28	401421.32	108.38	5914695.80	1758601.18	
		9	797728.70	401606.62	108.38	5914716.78	1758786.90	
		10	797742.12	401708.41	108.38	5914728.32	1758888.92	
		11	797758.00	401828.92	108.38	5914741.97	1759009.70	
		12	797817.19	402278.03	108.38	5914792.84	1759459.83	
<b>O12</b>	One Tree Hill	1	794368.68	397395.61	109.52 (1m AGL)	5911435.22	1754514.44	Regionally significant
		2	798020.69	401488.16	120.80	5915010.92	1758673.86	
		3	797146.93	402125.03	69.18	5914125.53	1759294.46	
<b>R1</b>	Mount Roskill	1	797103.54	396738.02	49.37	5914181.76	1753907.56	Regionally significant
		2	796515.04	397690.11	80.62	5913575.76	1754848.59	
		3	796263.54	397477.74	80.62	5913328.23	1754631.61	
		4	796453.32	397420.08	75.68	5913519.04	1754577.47	
<b>R2</b>	Mount Roskill	1	797238.24	398012.95	61.87 (1m AGL)	5914292.86	1755184.76	Regionally significant
		2	796335.37	397754.05	67.50	5913394.93	1754909.21	
		3	796501.05	397430.93	67.49	5913566.56	1754589.20	
<b>T1</b>	Rangitoto Island	1	802171.25	401220.53	79.76 (1.5m AGL)	5919165.76	1758482.97	Regionally significant
		2	811630.70	406741.74	-154.52	5928521.89	1764177.93	
		3	808963.12	409813.29	-154.41	5925798.03	1767199.87	
<b>T2</b>	Rangitoto Island	4	803798.34	404721.58	5.73 (1m AGL)	5920727.93	1762013.54	Regionally significant
		5	803198.55	408145.06	4.22 (1m AGL)	5920065.00	1765425.45	
		6	808594.66	413198.12	-	5925367.16	1770577.50	
		7	809002.15	411980.29	-	5925797.07	1769367.33	
		8	810694.89	406921.22	-	5927582.90	1764340.13	
		9	811088.09	405746.09	-	5927997.72	1763172.42	
<b>T3</b>	Rangitoto Island	1	805778.23	398515.59	40.43 (1m AGL)	5922822.09	1755845.09	Regionally significant
		2	808906.24	408960.22	58.51	5925756.88	1766345.87	
		3	811439.80	407833.39	58.51	5928310.89	1765265.91	



<b>T4</b>	Rangitoto Island	1	815914.52	397483.71	95.77 (1m AGL)	5932975.65	1755000.29	Regionally significant
		2	809058.13	407822.37	-24.29	5925929.74	1765210.97	
		3	811991.83	409252.80	-24.29	5928836.68	1766695.31	
<b>T8</b>	Rangitoto Island	1	802480.85	408568.45	48.57 (1m AGL)	5919339.58	1765835.53	Locally significant
		2	810213.01	407755.76	-40.69	5927085.70	1765165.67	
		3	810193.15	409551.85	-40.69	5927032.72	1766961.16	
<b>T9</b>	Rangitoto Island	1	800223.64	412896.97	34.14 (1m AGL)	5917002.66	1770121.81	Locally significant
		2	809682.00	407288.46	-46.70	5926563.39	1764688.64	
		3	810520.66	409038.54	-1.57	5927369.65	1766453.96	
<b>T10</b>	Rangitoto Island	1	802004.01	412026.98	3.53 (1m AGL)	5918798.90	1769284.82	Regionally significant
		C	802036.02	412027.71	3.64 (1m AGL)	5918830.89	1769286.14	
		B	802080.02	412059.01	3.45 (1m AGL)	5918874.31	1769318.25	
		A	802140.32	412098.71	3.38 (1m AGL)	5918933.87	1769359.06	
		2	802150.07	412100.60	3.60 (1m AGL)	5918943.58	1769361.13	
		4	811599.86	412373.25	-	5928387.22	1769808.16	
		3	809298.25	405782.44	-	5926207.46	1763175.75	
<b>V1</b>	Mount Victoria, Devonport	1	809018.91	401904.97	34.45 (1m AGL)	5925999.69	1759293.71	Regionally significant
		2	805845.19	402956.63	52.23	5922807.06	1760286.64	
		3	805965.73	403267.53	52.23	5922921.84	1760599.71	
<b>V2</b>	Mount Victoria, Devonport	1	807940.36	402315.84	29.92 (1m AGL)	5924913.73	1759684.62	Regionally significant
		2	805846.58	402961.98	50.62	5922808.35	1760292.01	
		3	805968.13	403270.68	50.62	5922924.18	1760602.91	
<b>V3</b>	Mount Victoria, Devonport	1	807253.90	402571.88	27.86 (1m AGL)	5924222.65	1759927.95	Regionally significant
		2	805847.59	402967.18	38.36	5922809.26	1760297.23	
		3	805967.08	403263.32	38.36	5922923.26	1760595.53	
<b>W1</b>	Mount Wellington	1	797942.08	405234.32	39.66 (1m AGL)	5914863.06	1762417.98	Regionally significant
		2	798389.31	407379.95	52.97	5915270.55	1764571.58	
		3	798730.50	407279.35	52.97	5915613.55	1764477.29	

<b>W2</b>	Mount Wellington	1	798032.18	405530.45	36.98 (1m AGL)	5914947.67	1762715.73	Regionally significant
		2	798389.39	407381.84	84.66	5915270.60	1764573.47	
		3	798784.58	407259.37	84.66	5915668.00	1764458.32	
<b>W3</b>	Mount Wellington	1	798143.09	406339.91	38.00	5915043.60	1763527.13	Regionally significant
		2	798776.57	407224.75	75.00	5915660.63	1764423.56	
		3	798389.74	407399.81	75.00	5915270.61	1764591.44	
		4	798190.65	406470.64	42.73	5915088.73	1763658.72	
<b>W4</b>	Mount Wellington	1	796906.97	406702.31	25.57 (1m AGL)	5913800.95	1763866.63	Regionally significant
		2	798627.70	407053.71	54.60	5915514.94	1764249.79	
		3	798418.51	407596.54	54.60	5915295.74	1764788.68	
<b>W5</b>	Mount Wellington	1	797936.25	407198.78	20.49 (1m AGL)	5914820.90	1764382.05	Regionally significant
		2	798571.26	407158.93	73.63	5915456.56	1764353.95	
		3	798445.32	407580.46	73.63	5915322.85	1764773.10	
<b>W6</b>	Mount Wellington	1	796710.05	407308.08	18.70	5913592.85	1764468.66	Regionally significant
		2	798521.23	407088.90	52.81	5915407.83	1764283.01	
		3	798511.65	407595.58	52.81	5915388.89	1764789.44	
		4	798371.87	407371.79	49.79	5915253.26	1764563.10	
<b>W8</b>	Mount Wellington	1	797834.43	407808.26	23.44 (1m AGL)	5914707.82	1764989.57	Regionally significant
		2	798416.23	407171.48	70.29	5915301.32	1764363.63	
		3	798674.36	407612.03	70.29	5915551.27	1764808.90	
<b>W9</b>	Mount Wellington	1	797619.01	408265.04	27.49	5914483.99	1765442.30	Regionally significant
		2	798373.59	407197.32	86.40	5915258.21	1764388.68	
		3	798698.66	407527.63	86.40	5915577.13	1764724.96	
		4	797765.86	408120.35	36.78	5914633.50	1765300.35	
<b>W12</b>	Mount Wellington	1	800462.16	412648.07	3.79	5917245.75	1769877.34	Regionally significant
		2	800582.90	412648.19	3.12	5917366.48	1769879.69	
		3	800774.14	412605.39	3.66	5917558.49	1769840.43	
		4	800943.27	412494.66	3.48	5917729.64	1769732.84	
		5	800942.50	412435.80	3.12	5917729.96	1769673.97	
		6	800994.74	412418.71	3.34	5917782.51	1769657.85	
		7	801056.18	412438.71	4.01	5917843.57	1769678.98	
		8	801202.03	412416.32	3.34	5917989.82	1769659.29	
		9	801421.83	412329.75	2.95	5918211.19	1769576.79	
		10	801566.00	412253.56	2.64	5918356.75	1769503.28	
		11	801774.26	412132.37	2.70	5918567.23	1769385.95	

		12	798876.13	407133.91	51.23	5915761.85	1764334.57	
		13	798774.23	407186.52	51.23	5915658.99	1764385.29	
		14	798705.20	407222.16	51.23	5915589.31	1764419.64	
		15	798605.68	407273.54	51.23	5915488.86	1764469.18	
		16	798546.45	407304.12	51.23	5915429.07	1764498.66	
		17	798493.11	407331.65	51.23	5915375.23	1764525.20	
		18	798407.97	407375.59	51.23	5915289.29	1764567.57	
		19	798327.71	407417.04	51.23	5915208.28	1764607.53	
		20	798282.29	407440.48	51.23	5915162.43	1764630.12	
<b>W13</b>	Mount Wellington	1	801191.95	409541.66	41.57	5918032.86	1766784.80	Locally significant
		2	798340.26	407552.71	65.14	5915218.31	1764743.40	
		3	798734.91	407081.77	65.14	5915621.62	1764279.83	
		4	799689.62	407780.70	47.66	5916563.28	1764996.31	
<b>W18</b>	Mount Wellington	1	799933.26	406732.86	53.16 (1m AGL)	5916826.25	1763953.12	Regionally significant
		2	800085.60	406810.64	64.79 (1m AGL)	5916977.13	1764033.70	
		3	798646.41	407653.84	55.08	5915522.55	1764850.19	
		4	798429.58	407134.47	55.08	5915315.36	1764326.87	
<b>W19</b>	Mount Wellington	1	802013.55	405342.04	56.82 (1m AGL)	5918931.94	1762600.94	Regionally significant
		2	802029.21	405572.83	58.77 (1m AGL)	5918943.34	1762831.98	
		3	798662.70	407586.97	102.03	5915540.08	1764783.63	
		4	798415.87	407141.45	76.33	5915301.52	1764333.60	
<b>W24</b>	Mount Wellington	1	796319.82	408561.05	16.06 (1m AGL)	5913179.50	1765714.25	Regionally significant
		2	796434.90	408283.25	20.64 (1m AGL)	5913299.70	1765438.61	
		3	798422.98	407180.64	45.17	5915307.90	1764372.91	
		4	798694.13	407650.27	46.90	5915570.33	1764847.50	
<b>W25</b>	Mount Wellington	1	798581.16	408189.48	27.04 (1m AGL)	5915447.41	1765384.54	Regionally significant
		2	798967.26	407361.51	56.76	5915848.76	1764563.82	
		3	798266.20	407331.92	56.76	5915148.35	1764521.27	
<b>W26</b>	Mount Wellington	1	797854.43	413470.44	43.75 (1m AGL)	5914623.12	1770651.41	Regionally significant
		2	797214.69	401689.49	102.23	5914201.33	1758860.25	
		3	798745.91	401705.86	102.22	5915732.00	1758904.93	
		4	798320.65	407317.82	74.35 Upper 48.05	5915203.05	1764508.18	

					Lower			
		5	798851.74	407384.71	80.97 Upper 48.05 Lower	5915732.83	1764584.89	
		6	798928.48	407394.37	48.05	5915809.38	1764595.97	
		7	800060.21	400010.51	126.01	5917077.42	1757234.14	
		8	800414.13	400073.30	126.00	5917430.12	1757303.46	
		9	800034.76	402058.86	113.81	5917014.12	1759281.69	
		10	800349.24	402123.46	113.81	5917327.35	1759352.09	