

## Schedule 9 Volcanic Viewshafts Schedule

ID	Name/ Location	PT	Mt Eden Circuit		Height (AGL – Above Ground Level)	NZ Map Grid		Volcanic viewshaft category
			Northing	Easting		Northing	Easting	
A1	Mount Albert	1	697936.3 2	294323.2 7	49.90 (1m AGL)	6476951.26	2661969.04	Regionally significant
		2	698225.9 5	296162.3 5	99.10	6477203.18	2663813.81	
		3	698905.3 8	295912.9 3	99.10	6477887.62	2663578.34	
A2	Mount Albert	1	697318.8 9	295997.8 7	60.39 (1m AGL)	6476299.61	2663630.77	Regionally significant
		2	698526.9 5	295756.4 7	97.57	6477512.46	2663414.15	
		3	698524.2 5	296252.4 3	97.57	6477499.59	2663909.99	
A3	Mount Albert	1	795772.7 7	395590.5 6	56.57	5912872.45	1752735.70	Regionally significant
		2	798750.5 1	395816.1 9	98.50	5915845.47	1753016.35	
		3	798682.4 3	396262.7 0	98.50	5915769.15	1753461.52	
		4	796975.7 7	395796.5 1	73.71	5914071.42	1752963.86	
A7	Mount Albert	1	696950.8 5	298086.4 7	66.75 (1m AGL)	6475888.84	2665711.54	Regionally significant
		2	698343.1 1	295908.7 6	98.90	6477325.52	2663562.65	
		3	698743.6 5	296224.5 6	98.90	6477719.53	2663886.62	
A8	Mount Albert	1	797478.8 8	397719.0 1	65.92	5914538.89	1754889.32	Regionally significant
		2	798563.9 0	395971.4 1	95.40	5915656.03	1753168.09	
		3	798909.6 1	396241.0 5	95.40	5915996.69	1753444.07	
		4	798676.2 2	396261.9 2	92.95	5915762.96	1753460.62	
A9	Mount Albert	1	698090.4 6	296925.6 0	65.40 (1m AGL)	6477052.07	2664574.18	Regionally significant
		2	698308.1 5	295940.2 8	98.68	6477289.91	2663593.45	
		3	698767.8 4	296177.6 7	98.68	6477744.69	2663840.23	

Schedule 9 Volcanic Viewshafts Schedule

<b>A10</b>	Mount Albert	1	699638.2 4	297208.8 6	40.18 (1m AGL)	6478593.85	2664889.11	Regionally significant
		2	698404.9 5	296155.8 3	98.30	6477382.29	2663810.96	
		3	698783.5 5	295830.6 8	98.30	6477767.50	2663493.60	
<b>A13</b>	Mount Albert	1	802373.5 9	390235.9 1	16.20	5919570.96	1747504.09	Regionally significant
		2	799099.6 7	396324.7 1	78.09	5916185.17	1753531.23	
			798421.5 4	395908.0 6	78.09	5915514.87	1753102.12	
		3	799738.9 9	394526.0 7	61.27	5916857.62	1751744.74	
<b>B1</b>	Browns Island	1	703727.1 8	305343.6 8	5.13 (1m AGL)	6482515.52	2673106.63	Regionally significant
		2	703354.9 8	306079.3 4	3.60 (1m AGL)	6482128.29	2673834.57	
		3	704653.9 4	311882.7 2	-	6483308.08	2679663.78	
		4	705786.3 1	311618.8 6	-	6484445.70	2679423.18	
<b>B2</b>	Browns Island	1	703435.1 8	306362.3 7	(1m AGL)	6482202.68	2674119.20	Regionally significant
		2	703025.9 8	307376.5 0	-	6481772.74	2675124.80	
		3	704725.5 7	311951.6 6	-	6483378.28	2679734.17	
		4	705922.7 8	311463.0 8	GRADE -1:100	6484585.35	2679270.22	
<b>B3</b>	Browns Island	1	703054.0 4	307476.0 8	4.40 (1m AGL)	6481798.76	2675224.94	Regionally significant
		2	705828.5 2	311463.0 8	-44.18	6484491.10	2679268.29	
		3	705384.1 8	311738.0 5	-44.18	6484041.18	2679534.10	
<b>B5</b>	Browns Island	1	703086.0 0	312107.2 6	40.80 (1m AGL)	6481735.75	2679856.13	Regionally significant
		2	708855.8 1	305699.2 3	-269.13	6487636.18	2673567.29	
		3	711708.5 2	312182.5 0	-269.13	6490355.55	2680108.22	
<b>B6</b>	Browns Island	1 East	699143.4 9	313798.3 2	56.39 (1m AGL)	6477759.14	2681466.09	Regionally significant
		1 West	699164.6 0	313751.6 8	51.65 (1m AGL)	6477781.21	2681419.90	
		2	708927.1 5	305935.0 7	-107.40	6487702.67	2673804.56	

Schedule 9 Volcanic Viewshafts Schedule

		3	711484.7 2	311551.8 3	-116.30	6490144.71	2679473.03	
<b>E1</b>	Mount Eden	1	699340.1 9	299706.0 9	94.94(1m AGL)	6478244.67	2667379.90	Regionally significant
		2	700092.6 6	299777.0 0	133.32	6478995.58	2667466.22	
		3	699921.3 6	300189.2 8	133.32	6478815.85	2667874.94	
<b>E2</b>	Mount Eden	1	698894.4 4	299638.3 5	89.35 (1m AGL)	6477800.37	2667303.04	Regionally significant
		2	700060.3 5	299785.3 0	128.90	6478963.11	2667473.85	
		3	699966.1 6	300120.3 8	128.90	6478862.07	2667806.96	
<b>E3</b>	Mount Eden	1	697749.9 6	299352.7 3	76.73 (1m AGL)	6476661.90	2666994.01	Regionally significant
		2	700077.9 3	299720.0 6	117.54	6478982.02	2667408.98	
		3	699932.9 0	300241.0 6	117.54	6478826.33	2667926.94	
<b>E6</b>	Mount Eden	1	798871.9 8	396485.6 6	59.95	5915954.55	1753687.94	Regionally significant
		2	800736.0 6	399797.2 4	109.95	5917757.10	1757033.40	
		3	799970.3 5	400123.6 4	109.95	5916985.48	1757345.59	
		4	800633.4 7	399615.0 2	107.20	5917657.89	1756849.31	
<b>E8</b>	Mount Eden	1	705135.2 2	303025.4 7	3.60	6483970.89	2670817.60	Regionally significant
		2	705150.2 8	303054.0 9	4.36	6483985.36	2670846.52	
		3	705128.4 8	303181.0 1	4.52	6483960.96	2670972.98	
		4	705140.4 6	303245.6 5	4.56	6483971.62	2671037.86	
		5	699874.9 8	300190.2 3	148.85	6478769.46	2667874.93	
		6	699960.4 6	300053.4 7	148.85	6478857.73	2667739.94	
		7	700170.7 3	299717.0 6	148.85	6479074.87	2667407.89	
		8	700199.4 4	299671.1 3	148.85	6479104.52	2667362.55	
<b>E9</b>	Mount Eden	1	701955.8 5	301046.5 0	66.89 (1m AGL)	6480832.50	2668773.73	Regionally significant
		2	700138.6 4	299758.2 6	140.25	6479041.93	2667448.42	

Schedule 9 Volcanic Viewshafts Schedule

		3	699926.2 1	300128.6 7	140.25	6478821.95	2667814.43	
<b>E10</b>	Mount Eden	1	700039.3 7	300260.6 1	135.00	6478932.40	2667948.67	Regionally significant
		2	699964.9 2	299766.1 9	135.00	6478868.08	2667452.79	
		3	706820.1 3	298734.0 5	4.60 (1m AGL)	6485743.55	2666561.27	
		4	706899.4 4	298752.2 0	4.41 (1m AGL)	6485822.47	2666581.04	
		5	707042.6 4	298812.2 3	4.17 (1m AGL)	6485964.42	2666644.00	
		6	707489.2 5	299138.9 3	4.00 (1m AGL)	6486404.28	2666979.81	
<b>E11</b>	Mount Eden	1	702757.9 9	303266.2 7	3.96 (1m AGL)	6481589.04	2671009.64	Regionally significant
		2	702853.9 6	303705.1 2	4.43 (1m AGL)	6481676.01	2671450.40	
		3	699761.9 7	300191.6 5	135.00	6478656.44	2667874.04	
		4	700401.0 3	299677.1 7	135.00	6479305.96	2667372.72	
		A	702760.9 9	303352.2 1	4.05	6481590.28	2671095.63	
		B	702767.0 2	303417.5 1	4.12	6481594.98	2671161.04	
		C	702782.1 5	303485.2 5	4.19	6481608.71	2671229.09	
		D	702834.9 2	303655.7 0	4.38	6481657.98	2671400.60	
<b>E12</b>	Mount Eden	1 South	702507.8 4	303996.8 1	5.55 (1m AGL)	6481323.96	2671734.95	Regionally significant
		1 North	702580.9 2	303922.3 8	4.04 (1m AGL)	6481398.55	2671662.03	
		2	700448.3 4	299722.5 9	127.33	6479352.33	2667419.10	
		3	699777.6 0	300130.7 5	126.78	6478673.31	2667813.47	
<b>E13</b>	Mount Eden	1 East	701799.8 7	305006.4 3	49.26 (1m AGL)	6480595.38	2672729.93	Regionally significant
		1 West	701777.1 4	304855.6 1	40.33 (1m AGL)	6480575.75	2672578.66	
		2	700511.0 2	299832.8 9	115.80	6479412.74	2667530.67	
		3	699833.2 8	300053.5 0	113.50	6478730.58	2667737.36	
<b>E14</b>	Mount Eden	1	700469.4 9	301123.4 9	82.04 (1m AGL)	6479344.77	2668820.13	Regionally significant

Schedule 9 Volcanic Viewshafts Schedule

		2	700423.1 3	301215.6 8	81.09 (1m AGL)	6479296.53	2668911.48	
		3	700367.3 4	301299.5 4	80.14 (1m AGL)	6479239.03	2668994.18	
		4	700299.0 3	301375.6 0	79.17 (1m AGL)	6479169.17	2669068.83	
		5	700253.8 7	301411.2 7	78.62 (1m AGL)	6479123.28	2669103.57	
		6	700362.2 7	299902.9 3	110.75	6479262.58	2667597.66	
		7	699653.3 3	300092.8 9	110.75	6478549.83	2667773.07	
<b>E16</b>	Mount Eden	1	705005.8 2	298188.5 4	28.10 (1m AGL)	6483940.65	2665978.65	Regionally significant
		2	705587.0 7	298496.3 6	40.75 (1m AGL)	6484515.51	2666298.34	
		3	700086.1 3	300255.8 9	135.00	6478979.24	2667944.91	
		4	699961.7 2	299886.2 7	135.00	6478862.42	2667572.79	
<b>E18</b>	Mount Eden	1	801525.4 2	399758.0 0	88.53	5918547.05	1757008.75	Regionally significant
		2	800129.7 1	399835.6 2	103.10	5917150.14	1757060.57	
		3	800288.1 4	400408.5 0	103.10	5917297.96	1757636.28	
		4	801100.2 6	399946.8 9	93.38	59181118.47	1757189.75	
		5	801381.3 6	399796.9 4	90.06	5918402.29	1757045.03	
<b>E19</b>	Mount Eden	1	701454.8 6	300243.9 8	87.20 (1m AGL)	6480348.03	2667961.05	Regionally significant
		2	701332.3 1	300281.5 1	84.95 (1m AGL)	6480224.72	2667996.06	
		3	699917.3 3	300320.3 5	116.36	6478809.14	2668005.90	
		4	700112.8 2	299562.8 3	112.00	6479020.13	2667252.49	
		5	701377.7 0	300215.9 2	88.55	6480271.46	2667931.41	
<b>E20</b>	Mount Eden	1	702048.9 7	298942.2 2	72.30 (1m AGL)	6480968.74	2666671.64	Regionally significant
		2	699877.2 7	299788.8 6	122.73	6478779.98	2667473.67	
		3	700238.5 3	300410.3 6	122.73	6479128.45	2668102.48	
<b>H1</b>	Mount Hobson, Remuera	1	700563.5 8	300979.5 1	82.62	6479441.79	2668678.22	Regionally significant
		2	699765.0	301923.7	96.62	6478624.04	2669605.94	

Schedule 9 Volcanic Viewshafts Schedule

			6	3				
		3	700057.7 0	302107.9 0	96.62	6478912.86	2669796.09	
<b>H2</b>	Mount Hobson, Remuera	1 East	702914.1 5	302851.6 2	4.50 (1m AGL)	6481753.68	2670598.25	Regionally significant
		1 West	703018.1 4	302745.4 7	4.37 (1m AGL)	6481859.84	2670494.24	
		2	700042.2 0	301745.8 7	104.15	6478904.78	2669433.79	
		3	699916.1 5	302219.8 0	104.70	6478769.03	2669905.07	
<b>H3</b>	Mount Hobson, Remuera	1	702777.5 4	303127.3 2	3.80	6481611.44	2670871.11	Regionally significant
		2	702758.7 8	303244.1 3	3.94	6481590.29	2670987.52	
		3	702772.0 3	303446.6 8	3.27	6481599.38	2671190.31	
		4	702847.3 6	303687.9 2	3.50	6481669.76	2671433.06	
		5	700079.2 2	301772.1 8	100.30	6478941.26	2669460.85	
		6	700026.5 9	301881.5 7	100.30	6478886.39	2669569.15	
		7	699944.5 4	302052.1 0	100.30	6478800.86	2669737.97	
		8	699858.7 9	302230.3 2	100.30	6478711.47	2669914.41	
<b>H4</b>	Mount Hobson, Remuera	1 East	701799.8 7	305006.4 3	49.26 (1m AGL)	6480595.38	2672729.93	Regionally significant
		1 West	701777.1 4	304855.6 1	40.33 (1m AGL)	6480575.75	2672578.66	
		2	700233.7 0	301885.1 4	94.83	6479093.40	2669576.96	
		3	699824.7 5	302133.3 5	94.14	6478679.42	2669816.76	
<b>H5</b>	Mount Hobson, Remuera	1 East	701853.4 9	305614.8 7	59.17 (1m AGL)	6480636.53	2673339.38	Regionally significant
		1 West	701830.0 3	305438.8 2	59.15 (1m AGL)	6480616.68	2673162.87	
		2	700243.9 3	301904.1 7	93.31	6479103.24	2669596.20	
		3	699825.5 5	302120.8 3	93.21	6478680.48	2669804.26	
<b>H6</b>	Mount Hobson, Remuera	1	705135.2 2	303025.4 7	3.60	6483970.89	2670817.60	Regionally significant
		2	705150.2 8	303054.0 9	4.36	6483985.36	2670846.52	

Schedule 9 Volcanic Viewshafts Schedule

		3	705128.4 8	303181.0 1	4.52	6483960.96	2670972.98	
		4	705140.4 6	303245.6 5	4.56	6483971.62	2671037.86	
		5	699924.4 1	302220.8 9	95.30	6478777.27	2669906.33	
		6	699954.3 3	302082.9 7	95.30	6478810.02	2669769.04	
		7	700017.8 3	301790.2 7	95.30	6478879.51	2669477.68	
		8	700030.0 6	301733.9 4	95.30	6478892.89	2669421.61	
<b>H7</b>	Mount Hobson, Remuera	1 North	702580.9 3	303922.3 6	4.04 (1m AGL)	6481398.56	2671662.02	Regionally significant
		1 South	702511.2 8	303993.3 8	5.27 (1m AGL)	6481327.47	2671731.59	
		2	700153.5 0	301795.4 9	95.90	6479015.05	2669485.68	
		3	699865.9 1	302173.3 7	95.59	6478719.76	2669857.61	
<b>K1</b>	Big King, Three Kings	1	798860.5 9	399620.6 2	79.03	5915885.21	1756822.15	Regionally significant
		2	797381.8 4	699269.3 4	95.31	5914413.20	1756443.59	
		3	797443.4 0	399071.3 5	95.31	5914478.41	1756246.77	
		4	797878.2 5	399320.8 8	90.03	5914908.57	1756504.30	
<b>K2</b>	Big King, Three Kings	1	798347.2 6	399494.1 9	68.47	5915374.30	1756686.25	Regionally significant
		2	797390.4 9	399227.3 8	111.30	5914422.63	1756401.79	
		3	797445.3 7	399078.0 1	111.30	5914480.26	1756253.46	
		4	797878.2 5	399320.8 8	90.03	5914908.57	1756504.30	
<b>M4</b>	Mount Mangere	1	690337.5 5	303343.6 1	14.53	6469168.78	2670832.46	Regionally significant
		2	690441.8 9	303245.7 8	16.42	6469275.11	2670736.78	
		3	690560.1 3	303162.6 3	16.85	6469395.03	2670656.07	
		4	690648.7 0	303112.8 6	16.04	6469484.61	2670608.12	
		5	692464.8 4	301884.6 9	41.50	6471325.64	2669417.33	
		6	692170.9 0	301588.1 3	41.50	6471037.82	2669114.79	
		7	691911.9 3	301326.8 6	41.50	6470784.24	2668848.26	

Schedule 9 Volcanic Viewshafts Schedule

		8	691878.9 7	301293.6 1	41.50	6470751.97	2668814.34	
<b>M5</b>	Mount Mangere	1	693409.7 9	302246.0 0	12.07	6472263.06	2669797.95	Regionally significant
		2	693635.7 5	302185.5 9	17.66	6472490.22	2669742.18	
		3	693733.9 2	302159.1 9	19.24	6472588.92	2669717.79	
		4	693827.4 1	302128.7 7	19.47	6472683.02	2669689.29	
		5	693916.8 7	302089.1 5	18.54	6472773.28	2669651.51	
		6	693999.6 8	302041.3 4	16.49	6472857.05	2669605.40	
		7	694075.4 7	301986.2 1	13.42	6472933.96	2669551.83	
		8	692110.7 0	301352.9 5	57.20	6470982.45	2668878.42	
		9	692080.3 1	301435.4 2	57.20	6470950.37	2668960.25	
		10	692051.6 4	301513.1 8	57.20	6470920.12	2669037.41	
		11	692025.0 9	301585.2 4	57.20	6470892.09	2669108.92	
		12	692001.3 5	301649.6 4	57.20	6470867.04	2669172.82	
		13	691978.4 4	301711.7 9	57.20	6470842.86	2669234.49	
		14	691925.8 8	301854.4 1	57.20	6470787.38	2669376.02	
<b>M6</b>	Mount Mangere	1 West	694972.7 9	300648.6 8	4.69 (1m AGL)	6473858.56	2668232.88	Regionally significant
		1 East	694589.3 6	301235.1 2	4.72 (1m AGL)	6473463.16	2668811.38	
		2	692034.2 0	301367.3 7	52.04	6470905.66	2668891.26	
		3	692164.9 9	301974.1 3	53.90	6471024.00	2669500.62	
<b>O1</b>	One Tree Hill	1 East	701841.8 6	305600.7 2	59.39 (1m AGL)	6480625.19	2673324.99	Regionally significant
		1 West	701820.7 2	305368.5 1	58.65 (1m AGL)	6480608.81	2673092.39	
		2	697778.3 3	301387.2 0	114.08	6476648.58	2669028.78	
		3	697097.3 1	302176.2 1	111.84	6475951.49	2669803.73	
<b>O2</b>	One Tree Hill	1	699449.5 1	303795.3 2	57.90 (1m AGL)	6478270.17	2671470.81	Regionally significant
		2	697950.8 2	301332.3 6	110.03	6476822.16	2668977.48	



Schedule 9 Volcanic Viewshafts Schedule

		3	697306.1 9	301866.9 9	110.03	6476166.67	2669498.82	
<b>O3</b>	One Tree Hill	1	796076.9 6	405546.2 2	23.40	5912992.44	1762695.35	Regionally significant
		2	797473.5 1	401586.0 4	116.77	5914462.01	1758761.60	
		3	797890.7 1	401758.9 3	116.77	5914875.95	1758942.17	
		4	797522.9 0	402496.9 0	98.44	5914494.56	1759673.23	
<b>O4</b>	One Tree Hill	1	695642.2 0	306348.5 0	23.37 (1m AGL)	6474411.08	2673945.60	Regionally significant
		2	697157.3 7	301503.2 6	119.27	6476025.32	2669132.10	
		3	697910.8 1	301806.9 7	119.27	6476772.44	2669451.20	
<b>O5</b>	One Tree Hill	1	698566.0 3	300128.4 7	82.31 (1m AGL)	6477461.95	2667786.36	Locally significant
		2	697384.4 7	301553.9 8	145.02	6476251.36	2669187.46	
		3	697752.6 9	301791.7 9	145.02	6476614.65	2669432.79	
<b>O6</b>	One Tree Hill	1	698483.8 8	300369.2 1	80.19 (1m AGL)	6477374.89	2668025.38	Regionally significant
		2	697393.1 8	301544.9 5	135.00	6476260.24	2669178.62	
		3	697682.4 6	301758.3 6	135.00	6476545.12	2669397.92	
<b>O7</b>	One Tree Hill	1	696025.3 9	301747.9 6	46.14 (1m AGL)	6474888.49	2669353.57	Regionally significant
		2	697544.6 3	301523.0 8	136.25	6476412.12	2669159.85	
		3	697560.3 8	301797.4 4	136.25	6476422.25	2669434.50	
<b>O8</b>	One Tree Hill	1	695785.1 9	301773.4 6	40.70 (1m AGL)	6474647.80	2669374.15	Regionally significant
		2	697545.5 7	301543.0 0	123.00	6476412.65	2669179.79	
		3	697560.4 6	301794.8 3	123.00	6476422.38	2669431.88	
<b>O9</b>	One Tree Hill	1	695496.9 3	301804.3 9	34.75 (1m AGL)	6474358.95	2669399.16	Regionally significant
		2	697543.6 3	301549.4 4	127.25	6476410.59	2669186.19	
		3	697558.1 9	301732.3 2	127.25	6476421.39	2669369.33	

Schedule 9 Volcanic Viewshafts Schedule

<b>O10</b>	One Tree Hill	1 North	699908.19	306798.34	66.16 (1m AGL)	6478667.24	2674482.81	Locally significant
		1 South	699831.20	306761.41	61.20 (1m AGL)	6478591.01	2674444.30	
		2	697073.91	301868.56	97.63	6475934.39	2669495.64	
		3	698217.15	301529.69	95.81	6477084.41	2669180.24	
<b>O11</b>	One Tree Hill	1	693088.40	302314.89	4.56	6471940.30	2669860.25	Regionally significant
		2	693635.61	302170.84	17.40	6472490.38	2669727.43	
		3	693765.37	302134.44	18.80	6472620.87	2669693.69	
		4	693838.51	302108.50	18.66	6472694.53	2669669.25	
		5	693927.43	302067.10	17.51	6472784.29	2669629.68	
		6	693994.14	302027.39	15.64	6472851.80	2669591.34	
		7	697494.65	301195.77	108.65	6476368.86	2668831.56	
		8	697520.10	301388.84	108.65	6476390.35	2669025.13	
		9	697544.52	301574.14	108.65	6476410.97	2669210.90	
		10	697557.94	301675.93	108.65	6476422.30	2669312.95	
		11	697573.82	301796.44	108.65	6476435.71	2669433.77	
		12	697633.01	302245.55	108.65	6476485.69	2669884.03	
<b>O12</b>	One Tree Hill	1	694184.46	297363.11	109.80 (1m AGL)	6473137.65	2664931.62	Regionally significant
		2	697836.51	301455.68	121.07	6476705.34	2669098.44	
		3	696962.75	302092.55	69.45	6475818.66	2669717.31	
<b>R1</b>	Mount Roskill	1	797103.54	396738.02	49.66	5914181.76	1753907.56	Regionally significant
		2	796515.04	397690.11	80.91	5913575.76	1754848.59	
		3	796263.54	397477.74	80.91	5913328.23	1754631.61	
		4	796453.32	397420.08	75.97	5913519.04	1754577.47	
<b>R2</b>	Mount Roskill	1	697054.05	297980.45	62.15 (1m AGL)	6475994.19	2665607.65	Regionally significant
		2	696151.1	297721.5	67.78	6475096.74	2665330.30	

Schedule 9 Volcanic Viewshafts Schedule

			7	5				
		3	696316.8 5	297398.4 2	67.78	6475269.02	2665010.60	
<b>T1</b>	Rangitoto Island	1	701987.1 1	301188.0 4	80.07 (1.5m AGL)	6480860.86	2668915.89	Regionally significant
		2	711446.6 5	306709.2 9	-154.22	6490205.97	2674630.35	
		3	708779.0 6	309780.8 6	-154.22	6487475.74	2677646.81	
<b>T2</b>	Rangitoto Island	4	703614.2 2	304689.1 2	6.03 (1m AGL)	6482415.99	2672449.85	Regionally significant
		5	703014.4 3	308112.6 2	4.50 (1m AGL)	6481746.11	2675860.58	
		6	708410.6 0	313165.7 2	-	6487037.91	2681023.64	
		7	708818.0 9	311947.8 8	-	6487470.31	2679814.33	
		8	710510.8 3	306888.7 7	-	6489266.60	2674790.61	
		9	710904.0 3	305713.6 4	-	6489683.84	2673623.69	
<b>T3</b>	Rangitoto Island	1	705594.1 1	298483.0 8	40.75(1m AGL)	6484522.81	2666285.20	Regionally significant
		2	708722.1 7	308927.7 9	58.80	6487436.36	2676792.68	
		3	711255.7 5	307800.9 5	58.80	6489992.71	2675717.94	
<b>T4</b>	Rangitoto Island	1	715730.4 7	297451.2 0	96.05(1m AGL)	6494679.10	2665461.22	Regionally significant
		2	708874.0 6	307789.9 3	-24.00	6487611.55	2675658.08	
		3	711807.7 9	309220.3 7	-24.00	6490515.56	2677148.50	
<b>T8</b>	Rangitoto Island	1	702296.7 3	308536.0 1	48.85 (1m AGL)	6481019.82	2676269.20	Locally significant
		2	710028.9 5	307723.3 2	-40.40	6488767.66	2675615.16	
		3	710009.1 0	309519.4 2	-40.40	6488710.98	2677410.63	
<b>T9</b>	Rangitoto Island	1	700039.5 0	312864.5 7	34.43 (1m AGL)	6478674.16	2680550.86	Locally significant
		2	709497.9 4	307256.0 1	-46.40	6488246.30	2675137.03	
		3	710336.6 1	309006.1 1	-1.28	6489048.97	2676904.10	

Schedule 9 Volcanic Viewshafts Schedule

<b>T10</b>	Rangitoto Island	1	701819.89	311994.57	3.82 (1m AGL)	6480472.14	2679717.49	Regionally significant
		C	701851.90	311995.30	3.93 (1m AGL)	6480504.12	2679718.87	
		B	701895.90	312026.60	3.74 (1m AGL)	6480547.49	2679751.03	
		A	701956.20	312066.30	3.67 (1m AGL)	6480606.91	2679791.98	
		2	701965.95	312068.19	3.89 (1m AGL)	6480616.66	2679794.10	
		4	711415.82	312340.85	-	6490059.63	2680260.53	
		3	709114.18	305749.98	-	6487893.47	2673623.32	
<b>V1</b>	Mount Victoria, Devonport	1	708834.83	301872.48	34.76(1m AGL)	6487693.65	2669740.60	Regionally significant
		2	705661.08	302924.15	52.54	6484498.76	2670727.07	
		3	705781.62	303235.05	52.54	6484612.91	2671040.40	
<b>V2</b>	Mount Victoria, Devonport	1	707756.27	302283.36	30.23(1m AGL)	6486606.82	2670129.32	Regionally significant
		2	705662.47	302929.50	50.93	6484500.04	2670732.45	
		3	705784.02	303238.20	50.93	6484615.25	2671043.60	
<b>V3</b>	Mount Victoria, Devonport	1	707069.80	302539.40	28.17( 1m AGL)	6485915.18	2670371.25	Regionally significant
		2	705663.48	302934.70	38.67	6484500.94	2670737.67	
		3	705782.97	303230.84	38.67	6484614.35	2671036.22	
<b>W1</b>	Mount Wellington	1	697757.91	305201.86	39.93 (1m AGL)	6476549.98	2672842.48	Regionally significant
		2	689205.15	307347.51	53.24	6476953.18	2674996.99	
		3	698546.34	307246.90	53.24	6477296.39	2674903.39	
<b>W2</b>	Mount Wellington	1	697848.01	305497.99	37.25 (1m AGL)	6476634.00	2673140.42	Regionally significant
		2	698205.23	307349.40	84.93	6476953.22	2674998.88	
		3	698600.42	307226.92	84.93	6477350.87	2674884.52	
<b>W3</b>	Mount Wellington	1	798143.09	406339.91	38.27	5915043.60	1763527.13	Regionally significant
		2	798776.57	407224.75	75.27	5915660.63	1764423.56	

Schedule 9 Volcanic Viewshafts Schedule

		3	798389.7 4	407399.8 1	75.27	5915270.61	1764591.44	
		4	798190.6 5	406470.6 4	43.00	5915088.73	1763658.72	
<b>W4</b>	Mount Wellington	1	696722.7 9	306669.8 7	25.84 (1m AGL)	6475484.93	2674289.07	Regionally significant
		2	698443.5 4	307021.2 6	54.87	6477198.23	2674675.68	
		3	698234.3 5	307564.1 0	54.87	6476977.94	2675214.15	
<b>W5</b>	Mount Wellington	1	697752.0 8	307166.3 3	20.75 (1m AGL)	6476503.89	2674806.55	Regionally significant
		2	698387.1 0	307126.4 8	73.90	6477139.64	2674779.72	
		3	698261.1 6	307548.0 2	73.90	6477005.07	2675198.62	
<b>W6</b>	Mount Wellington	1	796710.0 5	407308.0 8	18.97	5913592.85	1764468.66	Regionally significant
		2	798521.2 3	407088.9 0	53.08	5915407.83	1764283.01	
		3	798511.6 5	407595.5 8	53.08	5915388.89	1764789.44	
		4	798371.8 7	407371.7 9	50.06	5915253.26	1764563.10	
<b>W8</b>	Mount Wellington	1	697650.2 6	307775.8 2	23.70 (1m AGL)	6476389.59	2675413.87	Regionally significant
		2	698232.0 7	307139.0 3	70.56	6476984.37	2674789.10	
		3	698490.2 0	307579.5 9	70.56	6477233.44	2675234.88	
<b>W9</b>	Mount Wellington	1	797619.0 1	408265.0 4	27.75	5914483.99	1765442.30	Regionally significant
		2	798373.5 9	407197.3 2	86.67	5915258.21	1764388.68	
		3	798698.6 6	407527.6 3	86.67	5915577.13	1764724.96	
		4	797765.8 6	408120.3 5	37.04	5914633.50	1765300.35	
<b>W12</b>	Mount Wellington	1	700278.0 2	312615.6 6	4.08	6478917.75	2680306.88	Regionally significant
		2	700398.7 7	312615.7 8	3.41	6479038.48	2680309.47	
		3	312572.9 8	312572.9 8	3.95	6479230.57	2680270.60	
		4	700759.1 4	312462.2 5	3.77	6479401.95	2680163.35	
		5	700758.3 7	312403.3 9	3.41	6479402.39	2680104.49	

Schedule 9 Volcanic Viewshafts Schedule

		6	700810.6 1	312386.3 0	3.63	6479454.97	2680088.47	
		7	700872.0 5	312406.3 0	4.30	6479515.99	2680109.73	
		8	701017.9 0	312383.9 1	3.63	6479662.28	2680090.33	
		9	701237.7 0	312297.3 4	3.24	6479883.82	2680008.28	
		10	701381.8 7	312221.1 5	2.93	6480029.53	2679935.06	
		11	701590.1 4	312099.9 6	2.99	6480240.26	2679818.16	
		12	698691.9 7	307101.4 6	51.50	6477444.98	2674760.96	
		13	698590.0 7	307154.0 7	51.50	6477342.02	2674811.47	
		14	698521.0 4	307189.7 1	51.50	6477272.26	2674845.69	
		15	698421.5 2	307241.0 9	51.50	6477171.71	2674895.02	
		16	698362.2 9	307271.6 7	51.50	6477111.86	2674924.38	
		17	698308.9 5	307299.2 0	51.50	6477057.96	2674950.82	
		18	698223.8 1	307343.1 5	51.50	6476971.93	2674993.02	
		19	698143.5 5	307384.6 0	51.50	6476890.83	2675032.81	
		20	698098.1 3	307408.0 4	51.50	6476844.94	2675055.32	
<b>W13</b>	Mount Wellington	1	801191.9 5	409541.6 6	41.84	5918032.86	1766784.80	Locally significant
		2	798340.2 6	407552.7 1	65.41	5915218.31	1764743.40	
		3	798734.9 1	407081.7 7	65.41	5915621.62	1764279.83	
		4	799689.6 2	407780.7 0	47.93	5916563.28	1764996.31	
<b>W18</b>	Mount Wellington	1	699749.1 1	306700.4 1	53.43 (1m AGL)	6478510.19	2674381.64	Regionally significant
		2	699901.4 5	306778.1 9	65.06 (1m AGL)	6478660.91	2674462.52	
		3	698462.2 5	307621.4 0	55.35	6477204.63	2675276.11	
		4	698245.4 2	307102.0 2	55.35	6476998.48	2674752.36	
<b>W19</b>	Mount Wellington	1	701829.4 1	305309.5 8	57.10 (1m AGL)	6480618.71	2673033.64	Regionally significant
		2	701845.0 8	305540.3 7	59.05 (1m AGL)	6480629.65	2673264.71	
		3	698478.5 4	307554.5 3	102.30	6477222.30	2675209.59	

Schedule 9 Volcanic Viewshafts Schedule

		4	698231.7 1	307109.0 0	76.60	6476984.63	2674759.06	
<b>W24</b>	Mount Wellington	1	696135.6 4	308528.6 2	16.33 (1m AGL)	6474859.76	2676135.51	Regionally significant
		2	696250.7 2	308250.8 2	20.91 (1m AGL)	647980.53	2675860.12	
		3	698238.8 2	308250.8 2	45.44	6476990.94	2674798.39	
		4	698509.9 7	307617.8 3	47.17	6477252.42	2675273.52	
<b>W25</b>	Mount Wellington	1	698397.0 0	308157.0 4	27.31 (1m AGL)	6477128.42	2675810.34	Regionally significant
		2	698783.1 0	307329.0 6	57.03	6477531.43	2674990.39	
		3	698082.0 4	307299.4 7	57.03	6476831.08	2674946.44	
<b>W26</b>	Mount Wellington	1	697670.2 7	313438.0 5	44.05 (1m AGL)	6476293.52	2681075.68	Regionally significant
		2	697030.5 1	301657.0 1	102.50	6475895.33	2669283.22	
		3	698561.7 4	301673.3 8	102.50	6477426.01	2669330.97	
		4	698136.4 9	307285.3 7	74.62 Upper 48.32 Lower	6476885.81	2674933.46	
		5	698667.5 8	307352.2 7	81.24 Upper 48.32 Lower	6477415.46	2675011.23	
		6	698744.3 2	307361.9 3	48.32	6477491.98	2675022.47	
		7	699876.0 5	299978.0 1	126.30	6478774.89	2667662.76	
		8	700229.9 7	300040.8 0	126.30	6479127.47	2667732.80	
		9	699850.6 0	302026.3 8	114.10	6478707.46	2669710.34	
		10	700165.0 8	302090.9 8	114.10	6479020.57	2669781.37	