

## Local Mine Grid Mt Eden Old Cadastral (North = 359.4° WGS84)

HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
800ER1004	0	338.46	1.8
800ER1004	20	338.26	1.5
800ER1004	40	338.16	1.2
800ER1004	60	338.56	0.9
800ER1004	90	338.26	0.4
800ER1004	120	338.06	0.3
800ER1004	150	337.86	-0.2
800ER1004	170	338.06	-0.4
800ER1005	0	355.1	34
800ER1005	0	355.76	34.1
800ER1005	20	355.86	33.9
800ER1005	40	355.16	33.8
800ER1005	60	355.06	33.4
800ER1005	90	355.06	33.2
800ER1005	110	355.06	33.1
800ER1007	0	322.71	23.8
800ER1007	20	323.96	23.5
800ER1007	40	324.06	23.3
800ER1007	60	323.56	23.4
800ER1007	90	323.66	23
800ER1007	120	323.96	22.4
800ER1007	140	323.66	22.1
807EG0989	0	305.8	18.1
807EG0989	27	308.66	17.7
807EG0989	40	307.96	17.1
807EG0989	60	307.36	16.9
807EG0989	90	308.46	16.5
807EG0989	120	308.46	16.2
807EG0989	137	309.46	15
807EG0990	0	289	21.5
807EG0990	20	291.26	20.2
807EG0990	40	288.96	20
807EG0990	60	289.26	19.6
807EG0990	90	290.36	19.1
807EG0990	102	290.26	18.8
807EG0990	153	290.36	18.6
807EG0996	0	290.86	7.3
807EG0996	20	291.06	6.1
807EG0996	40	289.46	6.3
807EG0996	60	289.96	5.7
807EG0996	90	290.16	4.8
807EG0996	131	289.36	3.5
807ER0971	0	290.57	-18.4
807ER0971	20	290.46	-18.7
807ER0971	40	290.76	-18.8
807ER0971	60	290.86	-19.4
807ER0971	90	291.06	-19.5
807ER0971	120	290.36	-19.7

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HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
807ER0971	150	290.56	-20
807ER0971	177	291.16	-20.5
807ER0978	0	274	7.9
807ER0978	20	275.16	7.7
807ER0978	40	274.06	7.5
807ER0978	60	274.26	7.4
807ER0978	90	274.56	7.4
807ER0978	134	274.76	7
807ER0979	0	270	22.9
807ER0979	20	271.36	22.4
807ER0979	60	270.36	21.6
807ER0979	80	270.86	21.2
807ER0979	90	270.86	21.2
807ER0979	122	270.86	20.7
807ER0980	0	256.1	22
807ER0980	20	257.66	21.9
807ER0980	40	254.56	21.6
807ER0980	60	256.06	21.5
807ER0980	90	256.56	21
807ER0980	140	256.76	19.9
807ER0981	0	280	-9.3
807ER0981	20	280.36	-9.5
807ER0981	40	279.26	-9.7
807ER0981	60	279.66	-10.4
807ER0981	90	279.86	-10.8
807ER0981	120	279.46	-11
807ER0981	150	279.66	-11.1
807ER0981	180	279.36	-11.2
807ER0982	0	289.36	-4.8
807ER0982	20	289.06	-4.9
807ER0982	40	288.56	-5.2
807ER0982	60	288.46	-5.7
807ER0982	90	288.36	-6.2
807ER0982	135	288.56	-6.8
807ER0982	144	288.66	-7
807ER0982	183	287.86	-7.7
807ER0982	200	286.36	-6.1
807ER0999	0	313.96	6.6
807ER0999	20	314.16	6.2
807ER0999	40	313.66	6
807ER0999	60	312.96	5.6
807ER0999	90	312.76	5.3
807ER0999	120	313.36	5
807ER0999	150	313.26	4.5
807ER0999	180	313.26	4.3
807ER0999	210	313.16	3.8
807ER0999	240	313.36	3.3
807ER0999	270	313.36	3

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HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
807ER0999	290	313.16	2.6
807ER0999	324	312.66	2.2
807ER0999	353	311.96	1.9
830ER0992	0	334.76	-2
830ER0992	20	335.16	-2.6
830ER0992	40	333.86	-2.6
830ER0992	60	333.56	-2.8
830ER0992	90	333.46	-3.6
830ER0992	120	333.56	-3.9
830ER0992	168	333.56	-4.3
830ER0993	0	332.76	-9.6
830ER0993	20	333.06	-9.9
830ER0993	40	332.26	-10.1
830ER0993	60	331.66	-10.6
830ER0993	90	331.56	-11
830ER0993	120	331.56	-11.4
830ER0993	150	331.96	-11.2
830ER0993	177	332.06	-11.3
830ER0994	0	309.36	9.6
830ER0994	20	308.86	8.9
830ER0994	40	308.56	8.8
830ER0994	60	308.36	8.4
830ER0994	90	308.16	7.7
830ER0994	120	307.86	7.5
830ER0994	150	307.06	6.7
830ER0994	188	306.86	6.4
830ER0995	0	310.66	-1
830ER0995	20	311.26	-1.4
830ER0995	40	310.26	-1.7
830ER0995	60	310.26	-2
830ER0995	90	309.76	-2.4
830ER0995	120	309.16	-2.9
830ER0995	159.2	309.56	-3.6
830ER0998	0	312.36	-9.2
830ER0998	20	312.16	-9.1
830ER0998	40	312.46	-9.9
830ER0998	60	311.36	-10.2
830ER0998	90	310.76	-10.6
830ER0998	120	310.96	-10.7
830ER0998	150	311.06	-10.6
830ER0998	180	310.86	-10.9
830ER1000	0	323.66	-0.5
830ER1000	20	323.26	-0.9
830ER1000	40	322.26	-1.3
830ER1000	60	321.36	-2.1
830ER1000	90	321.46	-2.2
830ER1000	120	320.76	-2.4
830ER1000	150	320.86	-2.1

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HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
830ER1000	177	320.66	-2.4
844SPODR0963	0	331.76	-9.6
844SPODR0963	20	331.16	-10.5
844SPODR0963	40	331.16	-10.8
844SPODR0963	60	330.86	-11.4
844SPODR0963	90	330.76	-11.9
844SPODR0963	120	329.86	-12.2
844SPODR0963	152	330.36	-13.3
844SPODR0963	182	329.56	-13.8
844SPODR0963	212	328.96	-14.3
844SPODR0963	220	329.26	-14.7
844SPODR0963	242	328.96	-14.7
844SPODR0964	0	305.96	-0.5
844SPODR0964	20	305.56	-0.6
844SPODR0964	40	307.36	-1.3
844SPODR0964	60	305.66	-1.4
844SPODR0964	105	305.56	-2.1
844SPODR0964	120	304.76	-2.1
844SPODR0964	150	304.56	-2.6
844SPODR0964	180	304.66	-3.1
844SPODR0964	210	304.96	-3.9
844SPODR0964	240	304.76	-4.3
844SPODR0964	276	304.06	-4.8
844SPODR0987	0	316.16	0
844SPODR0987	20	316.46	-0.5
844SPODR0987	40	316.56	-1.3
844SPODR0987	60	316.16	-1.6
844SPODR0987	90	316.96	-2.1
844SPODR0987	120	316.56	-2.7
844SPODR0987	150	316.06	-3
844SPODR0987	170	316.26	-3
844SPODR0987	180	316.46	-3.2
844SPODR0987	210	315.46	-3.5
844SPODR0987	240	315.56	-3.6
844SPODR0987	257	316.66	-4
844SPODR0991	0	324.76	9.8
844SPODR0991	20	324.86	9.5
844SPODR0991	40	324.46	9
844SPODR0991	60	324.26	8.8
844SPODR0991	90	324.46	8.7
844SPODR0991	120	324.56	7.6
844SPODR0991	150	324.46	7.8
844SPODR0991	180	323.76	7
844SPODR0991	210	323.96	6.9
844SPODR1003	0	331.96	29.9
844SPODR1003	20	332.16	29.3
844SPODR1003	30	331.66	29.7
844SPODR1003	60	331.56	29.5

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HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
844SP0DR1003	90	331.46	29.2
844SP0DR1003	120	331.56	28.9
844SP0DR1003	140	331.46	28.5
844SP0DR1003	150	331.36	28.5
844SP0DR1003	180	331.66	28.2
844SP0DR1003	200	331.36	28.3
844SP0DR1006	0	308.36	10.3
844SP0DR1006	20	307.96	9.1
844SP0DR1006	40	307.76	9.1
844SP0DR1006	60	307.36	8.9
844SP0DR1006	90	307.76	8.6
844SP0DR1006	126	307.56	8
844SP0DR1006	150	307.56	7.5
844SP0DR1006	180	307.36	6.8
844SP0DR1006	210	305.66	4.8
844SP0DR1006	250	306.76	5.1
844SP0DR1006	266	307.06	4.6
844SP0DR1006	290	306.76	4.4
920GT0997	0	258.26	0.3
920GT0997	36	257.86	0.2
920GT0997	40	257.66	-0.4
920GT0997	60	258.06	-0.1
920GT0997	90	257.96	-0.6
920GT0997	126	257.66	-1.1
920GT0997	150	257.06	-1.4
920GT0997	180	257.16	-1.8
920GT0997	216	256.86	-2.5
920GT0997	240	256.76	-2.2
920GT0997	270	256.56	-2.6
920GT0997	300	256.46	-2.8
920GT0997	330	256.66	-3.1
920GT0997	360	256.56	-3.2
920GT0997	390	256.16	-3.4
920GT0997	420	255.56	-3.6
920GT0997	456	255.46	-3.8
920GT0997	480	255.56	-4.3
920GT0997	510	255.26	-4.5
920GT0997	540	255.56	-4.7
920GT0997	570	255.46	-5
920GT0997	600	255.56	-5.4
920GT0997	630	255.46	-5.8
920GT0997	668	254.56	-6.1
953SP2DR0972	0	8.06	15.7
953SP2DR0972	20	8.96	15.4
953SP2DR0972	40	9.76	15.2
953SP2DR0972	60	8.76	15
953SP2DR0972	90	8.56	14.7
953SP2DR0972	114	8.06	14.5

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HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
953SP2DR0973	0	348.84	12.7
953SP2DR0973	20	348.86	12.3
953SP2DR0973	40	348.66	11.7
953SP2DR0973	60	348.86	11.7
953SP2DR0973	90	348.46	11.2
953SP2DR0973	120	348.76	10.5
953SP2DR0976	0	20.37	21.9
953SP2DR0976	20	19.46	21
953SP2DR0976	40	19.86	20.8
953SP2DR0976	60	18.76	20.2
953SP2DR0976	90	17.36	19.2
953SP2DR0976	122	17.86	18.6
953SP2DR0977	0	351.16	34.2
953SP2DR0977	20	350.66	33.8
953SP2DR0977	40	350.26	33.6
953SP2DR0977	60	349.76	33.2
953SP2DR0977	80	349.36	32.7
953SP2DR0977	104	348.06	32.6
953SP2DR0977A	0	350.45	34.5
953SP2DR0977A	20	350.36	34.2
953SP2DR0977A	40	350.06	33.7
953SP2DR0977A	60	349.66	33.1
953SP2DR0977A	85	349.36	32.4
953SP2DR0977A	108	349.66	32.3
953SP2DR0983	0	12.32	35.2
953SP2DR0983	20	11.66	34.8
953SP2DR0983	30	11.36	34.6
953SP2DR0983	60	10.26	34.3
953SP2DR0983	90	9.96	33.8
953SP2DR0983	115	9.36	33.5
953SP2DR0984	0	308.06	18
953SP2DR0984	20	308.56	17.6
953SP2DR0984	40	308.46	16.8
953SP2DR0984	60	308.86	16.7
953SP2DR0984	90	309.16	16.2
953SP2DR0984	120	309.16	15.5
953SP2DR0984	132	309.26	15.2
953SP2DR0985	0	29.73	25
953SP2DR0985	20	30.49	24.3
953SP2DR0985	35	31.26	23.8
953SP2DR0985	60	28.76	23.2
953SP2DR0985	90	28.26	22.7
953SP2DR0985	120	28.06	22.2
953SP2DR0985	134.6	28.16	22
953SP2DR0986	0	319.56	30.7
953SP2DR0986	20	319.56	30.3
953SP2DR0986	40	319.06	30
953SP2DR0986	60	318.86	29.5

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HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
953SP2DR0986	90	318.86	28.6
953SP2DR0986	110	318.96	28.4
953SP2DR0986	125	318.36	28.5
953SP2DR0988	0	294.56	9.1
953SP2DR0988	20	294.36	8.6
953SP2DR0988	40	294.16	7.6
953SP2DR0988	60	294.66	7.4
953SP2DR0988	90	294.56	6.7
953SP2DR0988	120	294.06	5.6
953SP2DR0988	157	294.36	4.2
972CR0974	0	36.23	14.4
972CR0974	20	35.56	14.5
972CR0974	40	36.76	14.5
972CR0974	55	36.46	14.6
972CR0974	85	35.86	14.5
972CR0974	115	35.76	14.7
972CR0975	0	46.96	20.6
972CR0975	20	46.16	20.5
972CR0975	60	47.36	20.3
972CR0975	90	46.76	20.2
972CR0975	104.8	45.86	19.8
UW486	0	280.68	-26.5
UW486	20	279.58	-27.3
UW486	40	280.08	-27.6
UW486	60	280.68	-27.4
UW486	112.2	278.66	-28.9
UW486	124	278.18	-29.2
UW486	151.2	277.66	-30.3
UW486	203	273.36	-32.3
UW486	240	271.98	-34.1
UW486	270	270.18	-34.8
UW486	300	270.08	-35.3
UW486	330	269.38	-36.1
UW486	360	269.28	-36.9
UW486	390	268.16	-37.9
UW487	0	351.06	-38.6
UW487	20	349.56	-39
UW487	40	349.86	-39.4
UW487	60	348.26	-39.8
UW487	90	347.96	-41.1
UW487	120	347.16	-42
UW487	180	345.16	-43.4
UW487	210	345.16	-44.9
UW487	240	344.46	-45.9
UW487	270	344.26	-46
UW487	300	342.96	-45.9
UW487	330	343.86	-46.9
UW487	360	341.46	-47.4

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HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
UW487	380	341.96	-48.1
UW488	0	143.16	-42.5
UW488	40	141.66	-43.4
UW488	60	140.96	-43.7
UW488	90	140.16	-44.3
UW488	120	140.66	-44.5
UW488	150	140.66	-44.7
UW488	180	140.96	-44.9
UW488	210	140.36	-45.3
UW488	240	139.66	-45.4
UW488	271	139.96	-45.7
UW488	300	140.16	-45.9
UW488	330	138.76	-46.4
UW488	362	138.46	-46.7
UW488	400	138.36	-46.8
UW488	430	137.36	-46.9
UW488	457	136.36	-47.5
UW489	0	274.06	-27.5
UW489	24	273.76	-28.9
UW489	50	273.56	-28.6
UW489	71	274.16	-28.8
UW489	107	273.66	-29.5
UW489	122	273.76	-29.9
UW489	150	273.56	-30.2
UW489	181.4	273.06	-31.8
UW489	211.4	272.96	-32.8
UW491	0	289.06	-27.9
UW491	20	288.26	-29
UW491	40	288.06	-28.5
UW491	60	287.76	-28.4
UW491	90	287.76	-29.1
UW491	120	287.36	-29.8
UW491	150	286.06	-30
UW491	180	285.76	-30.3
UW491	210	285.36	-31.2
UW491	225	284.86	-31.5
UW492	0	289.86	-48.3
UW492	21.6	289.02	-48.5
UW492	40	289.26	-48.7
UW492	60	288.46	-48.3
UW492	90	289.86	-49.1
UW492	120	287.96	-48.7
UW492	150	287.66	-49.4
UW492	180	288.16	-50.1
UW492	210	287.76	-50.8
UW492	239.4	287.16	-51.1
UW492	260.4	286.36	-51.4
UW492	290.4	285.86	-51.9



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HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
UW492	314.4	285.66	-52.1
UW493	0	349.46	-31.5
UW493	40	348.86	-33.4
UW493	60	348.56	-33.5
UW493	90	349.36	-33.9
UW493	120	348.16	-35
UW493	150	348.76	-36
UW493	180	347.46	-36.2
UW493	210	347.76	-37.4
UW493	240	346.16	-38.1
UW493	270	346.16	-38.5
UW493	300	347.06	-38.5
UW493	330	346.16	-38.4
UW493	350	345.86	-39
UW494	0	339.3	-39
UW494	21.3	338.66	-40.1
UW494	40	338.06	-39.8
UW494	60	336.96	-40.8
UW494	90.5	337.46	-41
UW494	123.5	336.96	-41.2
UW494	149.3	335.76	-41.9
UW494	180	335.76	-42.1
UW494	221.3	334.36	-42.8
UW494	269.3	332.96	-44
UW494	300	333.76	-44.3
UW494	320	333.16	-44.8
UW496	0	278.96	-16.9
UW496	20	282.76	-17.1
UW496	60	277.36	-17.5
UW496	90	278.76	-18
UW496	120	278.36	-18.5
UW496	150	278.36	-18.6
UW496	167	277.36	-18.6
UW496	173	277.26	-18.9
UW496	180	277.16	-19
UW496	210	277.36	-19.5
UW496	240	277.36	-20.1
UW496	270	277.36	-20.6
UW496	300	277.46	-20.9
UW496	330	277.56	-21.2
UW496	360	277.56	-21.7
UW496	390	277.46	-22.1
UW496	420	277.66	-22.4
UW496	512	276.46	-23.6
UW496	557	276.36	-23.6
UW496	600	276.76	-24
UW496	630	276.56	-24.2
UW496	660	277.06	-24.7

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HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
UW496	690	276.46	-25.2
UW496	726	275.46	-26.6
UW499	0	342.56	-46.4
UW499	22	342.56	-45.4
UW499	40	342.16	-45.4
UW499	71	342.56	-45.9
UW499	91	342.16	-46.4
UW499	128	341.36	-47.7
UW500	0	343.63	-47.5
UW500	22	343.46	-48.3
UW500	40	343.16	-48.6
UW500	60	343.16	-49.1
UW500	90	343.66	-49.2
UW500	120	342.66	-49.8
UW500	149.5	342.46	-50.9
UW501	0	355.46	-44.9
UW501	21	355.86	-45.2
UW501	52	356.26	-45.7
UW501	61	355.66	-46.3
UW501	90	350.46	-46.7
UW501	121	355.16	-47.2
UW501	150	355.26	-47.2
UW501	180	354.76	-47.9