

Local Mine Grid Mt Eden Old Cadastral

HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
800DC1RN1225	0	170.6	12.9
800DC1RN1225	20	169.5	12.1
800DC1RN1225	40	170	12.2
800DC1RN1225	60	170.1	12.1
800DC1RN1225	90	170.2	11.5
800DC1RN1240	0	209.9	7.2
800DC1RN1240	20	209.6	6.8
800DC1RN1240	40	209.5	7
800DC1RN1240	60	210.7	7
800DC1RN1240	100	208	5.9
800DC1RN1243	0	205.9	-37.8
800DC1RN1243	20	206	-39.4
800DC1RN1243	40	206	-40
800DC1RN1243	60	206.7	-40.4
800SP1MN1203	0	276.3	-29.1
800SP1MN1203	20	275.5	-29.7
800SP1MN1203	40	276.2	-29.8
800SP1MN1203	60	276.7	-29.7
800SP1MN1203	90	276.1	-30.3
800SP1MN1203	120	276.1	-30.4
800SP1MN1203	150	275.7	-30.7
800SP1MN1203	180	275.2	-31.1
800SP1MN1203	210	274.9	-31.4
800SP1MN1203	240	275.3	-31.5
800SP1MN1203	270	275.3	-31.4
800SP1MN1203	306	275.5	-31.5
800SP1MN1203	330	275.2	-31.5
800SP1MN1203	372	273	-33.3
800SP1MN1208	0	300	-27.5
800SP1MN1208	20	297.8	-27.6
800SP1MN1208	40	298.8	-27.8
800SP1MN1208	60	298.5	-28.1
800SP1MN1208	90	298.3	-28.5
800SP1MN1208	120	299.1	-29
800SP1MN1208	150	299.4	-29.2
800SP1MN1208	180	299.4	-28.8
800SP1MN1208	197.1	299.4	-28.8
800SP1MN1211	0	284.4	-25
800SP1MN1211	20	281.4	-25.5
800SP1MN1211	27	282.4	-25.7
800SP1MN1211	40	282.6	-25.8
800SP1MN1211	60	281.8	-26
800SP1MN1211	90	282.4	-26.5
800SP1MN1211	120	282.6	-26.7
800SP1MN1211	150	281.9	-27.1
800SP1MN1211	180	283	-27.3
800SP1MN1211	210	282.5	-27.7
800SP1MN1211	240	284.1	-27.5

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HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
800SP1MN1211	270	285.6	-26.3
800SP1MN1211	300	284.3	-27.5
800SP1MN1211	330	283.8	-27.9
800SP1MN1211	356.9	282.9	-28.7
800SP1MN1236	0	299.5	-51.9
800SP1MN1236	20	299.1	-52.4
800SP1MN1236	40	299.3	-52.6
800SP1MN1236	60	299.5	-52.8
800SP1MN1236	90	298.3	-53.2
800SP1MN1236	120	300.3	-53.8
800SP1MN1236	150	299.7	-53.9
800SP1MN1236	180	300.6	-54.8
800SP1MN1236	210	299.3	-54.7
800SP1MN1236	240	299.2	-55
800SP1MN1236	280	300	-54.4
800SP1MN1236	295	301.7	-54.7
800SP1MN1236	305	299.6	-54.5
800SP1MR1214	0	290.7	-33.6
800SP1MR1214	20	289.3	-33.2
800SP1MR1214	40	288.6	-33.7
800SP1MR1214	60	289.3	-33.9
800SP1MR1214	90	288.4	-34.5
800SP1MR1214	120	289.6	-34.6
800SP1MR1214	150	289.8	-34.8
800SP1MR1214	180	289.6	-34.7
800SP1MR1214	210	289.5	-34.3
800SP1MR1214	230	289.7	-34.3
800SP1MR1214	257	289.5	-34.5
800SP1MR1214	284	287.5	-34.9
800SP1MR1219	0	289.1	-8.1
800SP1MR1219	40	286.3	-9.7
800SP1MR1219	60	285.9	-9.8
800SP1MR1219	90	285.6	-10.5
800SP1MR1219	120	285.8	-10.9
800SP1MR1219	159	288.4	-9.6
800SP1MR1219	190	289.5	-7
800SP1MR1219	210	289.7	-6.7
800SP1MR1219	240	289.1	-6.1
800SP1MR1219	303	288.5	-5.6
800SP1MR1219	330	288.1	-6
800SP1MR1219	339	288.1	-5.9
800SP1MR1224	0	290.6	1.2
800SP1MR1224	20	289.2	-0.2
800SP1MR1224	40	289.1	-0.1
800SP1MR1224	60	289.5	0
800SP1MR1224	90	289	-0.9
800SP1MR1224	120	289.2	-1.4
800SP1MR1224	150	289.2	-1.4

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HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
800SP1MR1224	180	289.6	-1.3
800SP1MR1224	210	289.8	-1.5
800SP1MR1224	240	290.6	-2
800SP1MR1224	270	289.5	-1.4
800SP1MR1224	300	288.5	-1.8
800SP1MR1224	330	288.1	-2.3
800SP1MR1224	372	287.6	-2.9
800SP3MN1194	0	7.4	-27.1
800SP3MN1194	20	6.5	-27.7
800SP3MN1194	40	7.1	-28.1
800SP3MN1194	60	6.4	-28.3
800SP3MN1194	90	5.9	-29.3
800SP3MN1194	120	6.3	-29.3
800SP3MN1194	150	7	-29.8
800SP3MN1194	210	7	-30.2
800SP3MN1194	240	6.9	-30.4
800SP3MN1194	275	7.8	-30.9
800SP3MN1196	0	351.3	-30.8
800SP3MN1196	20	351	-31.2
800SP3MN1196	40	351.3	-31.8
800SP3MN1196	60	350.7	-32.2
800SP3MN1196	90	350.5	-32.6
800SP3MN1196	120	351	-32.6
800SP3MN1196	150	351.3	-33
800SP3MN1196	197	352.1	-33.3
800SP3MN1196	210	351.8	-33.5
800SP3MN1196	240	351.6	-34
800SP3MN1196	270	351.1	-34.2
800SP3MN1196	300	351.3	-34.5
800SP3MN1196	316	350	-35.1
800SP3MN1200	0	1.2	-38.2
800SP3MN1200	20	1.2	-38.5
800SP3MN1200	40	1.7	-38.8
800SP3MN1200	60	1.3	-38.9
800SP3MN1200	90	0.9	-39.2
800SP3MN1200	120	0.2	-39.4
800SP3MN1200	150	0.1	-39.4
800SP3MN1200	180	0.6	-39.6
800SP3MN1200	210	0.1	-39.3
800SP3MN1200	240	0.5	-39
800SP3MN1200	270	0.2	-39.1
800SP3MN1200	287	0.4	-39.6
800SP3MN1204	0	15	3
800SP3MN1204	20	14.9	2.6
800SP3MN1204	40	15.3	2.2
800SP3MN1204	60	15.6	2
800SP3MN1204	90	14	1.5
800SP3MN1204	120	14.2	1

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HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
800SP3MN1204	150	14.3	0.7
800SP3MN1204	180	14.7	0.4
800SP3MN1204	210	14.5	0.9
800SP3MN1204	240	15.2	-0.3
800SP3MN1204	270	14.7	-0.1
800SP3MN1204	300	16.5	0.6
800SP3MN1204	315	16.7	0.6
800SP3MN1204	339	16.9	0.5
800SP3MN1209	0	15.6	-23.5
800SP3MN1209	21	15.5	-24.6
800SP3MN1209	42	15.4	-24.8
800SP3MN1209	60	15.5	-24.8
800SP3MN1209	90	14.9	-25.1
800SP3MN1209	120	15.7	-25.3
800SP3MN1209	150	14.7	-25.7
800SP3MN1209	180	15.3	-25.9
800SP3MN1209	210	15.3	-26.4
800SP3MN1209	240	15.3	-26.4
800SP3MN1209	270	14.4	-26.9
800SP3MN1209	308	14.4	-26.9
800SP3MN1212	0	15.2	-36
800SP3MN1212	20	14.7	-37.5
800SP3MN1212	40	15.9	-36.9
800SP3MN1212	60	14.5	-37.7
800SP3MN1212	90	14.4	-38
800SP3MN1212	120	15.3	-38.4
800SP3MN1212	150	14.7	-38.6
800SP3MN1212	180	14.6	-39
800SP3MN1212	210	13.9	-39.3
800SP3MN1212	240	15.1	-39.3
800SP3MN1212	270	14.7	-39.8
800SP3MN1212	305	14	-40.6
800SP3MN1216	0	19.6	-12.2
800SP3MN1216	20	20.5	-12.1
800SP3MN1216	40	20.2	-12.4
800SP3MN1216	60	20.1	-12.7
800SP3MN1216	90	20.4	-13.1
800SP3MN1216	120	20	-12.9
800SP3MN1216	150	21.5	-13.2
800SP3MN1216	180	21	-13.6
800SP3MN1216	210	20.7	-14
800SP3MN1216	240	19.9	-14.1
800SP3MN1216	270	20.4	-14.5
800SP3MN1216	300	20.3	-15
800SP3MN1216	340	20.7	-15.4
800SP3MN1216	360	20.8	-16.1
800SP3MN1218	0	341.1	-18
800SP3MN1218	20	341.5	-18.6

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HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
800SP3MN1218	40	342	-18.9
800SP3MN1218	60	341.4	-19.5
800SP3MN1218	90	340.9	-19.8
800SP3MN1218	120	341.5	-20.2
800SP3MN1218	141.5	341.5	-20.6
800SP3MN1218	147.5	340.9	-18
800SP3MN1218	160	340.9	-18.1
800SP3MN1237	0	339.9	-12.6
800SP3MN1237	20	341	-12.8
800SP3MN1237	40	340.9	-13
800SP3MN1237	60	340.9	-13.2
800SP3MN1237	90	341	-13.4
800SP3MN1237	120	340.3	-13.6
800SP3MN1237	150	339.4	-13.5
800SP3MN1237	180	339.5	-13.5
800SP3MN1237	210	340.1	-13.6
800SP3MN1237	230	340.5	-14.2
800SP3MR1221	0	8.7	-2
800SP3MR1221	20	8.5	-2.5
800SP3MR1221	40	9.2	-3.2
800SP3MR1221	60	8.7	-3.4
800SP3MR1221	90	9.4	-3.4
800SP3MR1221	120	9.1	-3.9
800SP3MR1221	150	9.5	-4.5
800SP3MR1221	180	9.6	-5
800SP3MR1221	220	9.7	-5.9
800SP3MR1221	240	9.3	-6.2
800SP3MR1221	270	8.7	-6.8
800SP3MR1221	295	9.1	-7.2
800SP3MR1227	0	6.2	-8.1
800SP3MR1227	20	6	-9
800SP3MR1227	40	5.1	-9.2
800SP3MR1227	60	4.8	-9.3
800SP3MR1227	90	5.1	-9.8
800SP3MR1227	120	6.1	-10
800SP3MR1227	150	5.3	-10
800SP3MR1227	180	3.7	-10
800SP3MR1227	210	4.3	-10.1
800SP3MR1227	240	4.7	-10.3
800SP3MR1227	276	5.3	-10.3
800SP3MR1231	0	13.2	-2.6
800SP3MR1231	20	13.5	-2.9
800SP3MR1231	40	14.1	-3.1
800SP3MR1231	60	13.4	-3.2
800SP3MR1231	90	13.4	-4.1
800SP3MR1231	120	13.4	-3.9
800SP3MR1231	150	13.3	-4.2
800SP3MR1231	180	13.8	-4.1

Local Mine Grid Mt Eden Old Cadastral

HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
800SP3MR1231	210	13.7	-4.4
800SP3MR1231	240	13.7	-4.6
800SP3MR1231	270	13.7	-5.1
800SP3MR1231	306	13.7	-5.8
920DDCRN1207	0	188.1	22
920DDCRN1207	20	187.3	21.7
920DDCRN1207	40	186.7	21.2
920DDCRN1207	60	186.6	20.5
920DDCRN1207	90	186.7	19.6
920DDCRN1207	120	187.2	19
920DDCRN1207	153	187.2	18.1
920DDCRN1207	183	186.6	17.3
920RCCRN1202	0	195.1	-12.5
920RCCRN1202	20	193.9	-13.9
920RCCRN1202	40	193.9	-14.3
920RCCRN1202	60	194	-14.8
920RCCRN1202	90	193.5	-15.2
920RCCRN1202	120	193.1	-15.8
920RCCRN1202	150	193.3	-16.1
920RCCRN1202	180	194.8	-15.5
920RCCRN1202	210	193	-17
920RCCRN1202	240	194.3	-17.2
920RCCRN1202	275	193.2	-17.5
920RCCRN1202	286	193.2	-17.5
920RCCRN1202	306	192.7	-17.7
920SP3MR1206	0	328.7	-8.4
920SP3MR1206	20	330.7	-8.7
920SP3MR1206	40	330.7	-8.9
920SP3MR1206	60	330.9	-9.2
920SP3MR1206	90	330.1	-9.4
920SP3MR1206	120	330.6	-9.9
920SP3MR1206	150	330.2	-10.3
920SP3MR1206	180	329.8	-10.4
920SP3MR1206	210	329.7	-10.4
920SP3MR1206	240	329	-11
920SP3MR1206	270	329.8	-11.5
920SP3MR1206	300	329.1	-11.9
920SP3MR1206	330	328.4	-12.2
920SP3MR1206	360	328.8	-12.2
920SP3MR1206	400.3	327.7	-11.3
920SP3MR1206	405.3	327.7	-11.3
920SP3MR1210	0	333.7	-15.5
920SP3MR1210	20	332.9	-16
920SP3MR1210	40	333.4	-16.2
920SP3MR1210	60	333.3	-16.4
920SP3MR1210	90	332.3	-17.3
920SP3MR1210	120	333.2	-17.4
920SP3MR1210	150	333	-18

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HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
920SP3MR1210	180	333.1	-18.4
920SP3MR1210	210	333.6	-19.1
920SP3MR1210	240	332.1	-19.6
920SP3MR1210	270	333.1	-21.5
920SP3MR1210	300	331.7	-22.2
920SP3MR1210	330	331.4	-22.4
920SP3MR1210	360	330.5	-23.2
920SP3MR1210	390	330.2	-23.5
920SP3MR1210	419.8	330.4	-23.6
920SP3MR1217	0	337.2	-6.8
920SP3MR1217	20	336.1	-7.3
920SP3MR1217	40	335.5	-7.6
920SP3MR1217	60	336.1	-7.7
920SP3MR1217	90	335.2	-8.2
920SP3MR1217	120	334.9	-8.8
920SP3MR1217	150	335.3	-9.2
920SP3MR1217	180	335.3	-9.4
920SP3MR1217	210	335.7	-10
920SP3MR1217	240	334	-11.4
920SP3MR1217	270	334.3	-10.6
920SP3MR1217	300	334.3	-11.2
920SP3MR1217	330	333.3	-11.8
920SP3MR1217	370	338.1	-15.2
920SP3MR1217	390	338.1	-14.4
920SP3MR1217	420	338.3	-13.5
920SP3MR1217	437	338.9	-13.7
920SP3MR1229	0	340	-2.9
920SP3MR1229	20	338.8	-3.9
920SP3MR1229	40	338.5	-4
920SP3MR1229	60	338.7	-3.7
920SP3MR1229	90	339	-3.9
920SP3MR1229	120	339.1	-3.7
920SP3MR1229	150	338.6	-3.9
920SP3MR1229	180	338.8	-4.3
920SP3MR1229	210	338.1	-5.9
920SP3MR1229	240	337.8	-5.8
920SP3MR1229	265	338.1	-5.4
920SP3MR1229	300	337.5	-5
920SP3MR1229	330	337.3	-5.2
920SP3MR1229	360	337.8	-5.4
920SP3MR1229	395	337.5	-5.5
920SP3MR1233	0	345.4	-5.5
920SP3MR1233	20	344.7	-5.8
920SP3MR1233	40	342.5	-6.4
920SP3MR1233	60	342.3	-6.8
920SP3MR1233	90	343.9	-7.4
920SP3MR1233	120	343.7	-7.9
920SP3MR1233	150	343.4	-8.5

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HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
920SP3MR1233	180	344.1	-8.5
920SP3MR1233	210	344.2	-9.1
920SP3MR1233	240	343.7	-10
920SP3MR1233	270	343.7	-10.5
920SP3MR1233	300	343.3	-11
920SP3MR1233	330	343.2	-11.5
920SP3MR1233	360	344	-11.6
920SP3MR1233	405.2	343.7	-11.8
920SP5MN1201	0	341.7	-12.8
920SP5MN1201	20	340.9	-13.3
920SP5MN1201	40	339.5	-13.6
920SP5MN1201	60	339.4	-14
920SP5MN1201	90	339.7	-14.2
920SP5MN1201	120	340.1	-14.5
920SP5MN1201	150	340.5	-14.7
920SP5MN1201	180	340.5	-15.5
920SP5MN1201	240	340.7	-16.3
920SP5MN1201	270	339.5	-17.8
920SP5MN1201	280.1	338.5	-18.1
920SP5MN1201	315	338.1	-19.4
920SP5MN1201	332	338.7	-19.9
920SP5MN1205	0	333.5	-0.6
920SP5MN1205	20	331.9	-0.6
920SP5MN1205	40	332.1	-0.9
920SP5MN1205	60	331.8	-1.4
920SP5MN1205	90	330.9	-2.7
920SP5MN1205	120	330.8	-2.2
920SP5MN1205	150	331.2	-2
920SP5MN1205	177	331.2	-3.4
920SP5MN1205	210	331.2	-3.4
920SP5MN1205	235	331.4	-4.1
920SP5MN1205	270	330.8	-4.2
920SP5MN1205	300	330.9	-5.3
920SP5MN1205	320	330.7	-5.5
920SP5MN1205	344	330.9	-5
920SP5MN1215	0	303.1	-7.5
920SP5MN1215	40	303	-8.7
920SP5MN1215	60	303.5	-9.2
920SP5MN1215	90	303.2	-9.3
920SP5MN1215	120	303.1	-9.2
920SP5MN1215	150	303	-9.7
920SP5MN1215	180	302.8	-10.4
920SP5MN1215	200	302.5	-10.4
920SP5MN1222	0	308.6	-32
920SP5MN1222	20	308.2	-33
920SP5MN1222	40	308.6	-33.6
920SP5MN1222	60	308.5	-33.8
920SP5MN1222	90	307.8	-34.3

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HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
920SP5MN1222	120	308.7	-34.6
920SP5MN1222	150	308.5	-35.2
920SP5MN1228	0	316.6	-24.2
920SP5MN1228	20	316.1	-24.7
920SP5MN1228	40	316.3	-24.9
920SP5MN1228	60	316.5	-25.1
920SP5MN1228	90	316.5	-25.5
920SP5MN1228	120	316.9	-26
920SP5MN1228	150	318.3	-24.8
920SP5MN1228	171.2	318.4	-24.9
920SP5MN1228	172.5	314.4	-24.5
920SP5MN1228	180	314.5	-24.6
920SP5MN1228	206	314.1	-25
920SP8GT1238	0	341.7	4.8
920SP8GT1238	20	342.3	3.9
920SP8GT1238	40	342.6	3.2
920SP8GT1238	60	343	3.1
920SP8GT1238	90	343	2.1
920SP8GT1238	120	343.4	1
920SP8GT1238	144.1	344.3	2
UW671	0	167.2	-36.9
UW671	20	168.8	-36.9
UW671	40	168.3	-37.5
UW671	60	169	-37.9
UW671	90	169.5	-38.7
UW671	120	169.8	-39.6
UW671	150	167.6	-40.4
UW671	180	168.6	-40.8
UW671	210	167.9	-42
UW671	235	168.5	-42.1
UW671	247	168.3	-42.3
UW673	0	157.8	-25.5
UW673	20	159.6	-24.9
UW673	40	159.2	-24.2
UW673	60	159.2	-24.9
UW673	90	158.8	-25.4
UW673	120	158.5	-25.8
UW673	150	158	-27.4
UW673	180	158.4	-29.4
UW673	205	158.7	-30.7
UW674	0	196.7	-47
UW674	20	198.7	-46.2
UW674	40	198.2	-47.1
UW674	60	197.5	-47.9
UW674	90	197.7	-48.1
UW674	120	197.6	-48.5
UW674	150	196.8	-49
UW674	180	196.8	-49.7

Local Mine Grid Mt Eden Old Cadastral

HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
UW674	210	196.1	-50
UW674	241	196.3	-50.5
UW674	272	196.7	-50.9
UW674	301	196.5	-51.3
UW674	319	196.1	-51.5
UW676	0	159.6	-26.8
UW676	20	161.2	-26.2
UW676	40	160.5	-25.6
UW676	60	161.2	-26
UW676	90	160.6	-25.6
UW676	120	160.7	-26.6
UW676	150	160	-28.6
UW676	210	158.6	-31.6
UW676	220	158.9	-31.6
UW678	0	83.5	-55.5
UW678	20	83.6	-55.4
UW678	40	82.9	-55.8
UW678	60	84.4	-56.2
UW678	90	84	-56.1
UW678	120	83.3	-55.9
UW678	150	81.7	-56.5
UW678	180	83.4	-56.2
UW678	197	83.2	-56.3
UW679	0	90.6	-42.8
UW679	20	91.9	-41.4
UW679	40	90.9	-41.6
UW679	60	90.5	-42.4
UW679	89.6	89.6	-43.1
UW679	120	89.4	-44
UW679	150	89.2	-44.8
UW679	170	90.1	-44.7
UW682	0	162.5	-73.9
UW682	20	161.6	-73.5
UW682	40	161.3	-73.6
UW682	60	161.6	-73.9
UW682	90	161.4	-74
UW682	120	160.1	-74.7
UW682	150	159.6	-75
UW682	187	159.3	-75.7
UW682	194.9	159	-75.7