

Local Mine Grid Mt Eden Old Cadastral

HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
14EMPRN1574	0	170.95	-37.2
14EMPRN1574	20	171.55	-37.9
14EMPRN1574	40	171.35	-38
14EMPRN1574	60	171.45	-38.6
14EMPRN1574	90	172.15	-38.7
14EMPRN1574	120	171.55	-39.1
14EMPRN1574	150	171.65	-39.2
14EMPRN1574	170	171.75	-39.2
14EMPRN1576	0	142.25	-23.4
14EMPRN1576	20	142.95	-24.3
14EMPRN1576	40	142.15	-24.7
14EMPRN1576	60	141.45	-24.9
14EMPRN1576	90	141.55	-25.3
14EMPRN1576	117	141.95	-25.4
14EMPRN1576	136	140.45	-24.5
14EMPRN1576	164	140.15	-24.1
14EMPRN1581	0	140.95	-49.2
14EMPRN1581	19	141.95	-49.4
14EMPRN1581	37	141.65	-49.5
14EMPRN1581	60	141.55	-48.8
14EMPRN1581	90	141.85	-49.2
14EMPRN1581	120	142.05	-49
14EMPRN1581	150	142.35	-48.1
14EMPRN1581	175	142.35	-47.6
14EMPRN1584	0	175.85	-56.4
14EMPRN1584	20	175.95	-57.1
14EMPRN1584	40	176.25	-57.6
14EMPRN1584	60	175.95	-57.7
14EMPRN1584	90	176.25	-57.7
14EMPRN1584	120	176.85	-58.1
14EMPRN1584	150	177.65	-58.4
14EMPRN1584	180	177.95	-58.4
14EMPRN1584	189.7	177.45	-58.6
14EMPRN1584	199	178.05	-58.5
14EMPRN1586	0	116.95	-35
14EMPRN1586	20	119.65	-35.9
14EMPRN1586	30	118.45	-36.1
14EMPRN1586	40	119.15	-36.1
14EMPRN1586	60	118.35	-36.3
14EMPRN1586	90	118.05	-36.7
14EMPRN1586	120	118.75	-36.6
14EMPRN1586	150	118.25	-36.6
14EMPRN1586	185	117.85	-36.7
14EMPRN1586	199	117.95	-36.7
14EMPRN1589	0	190.05	-44.4
14EMPRN1589	0	191.45	-41.9
14EMPRN1589	20	192.15	-42
14EMPRN1589	30	191.35	-42.2

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HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
14EMPRN1589	40	191.15	-42.2
14EMPRN1589	50	191.45	-42.3
14EMPRN1589	60	191.25	-42.5
14EMPRN1589	90	191.55	-43
14EMPRN1589	120	191.85	-43.3
14EMPRN1589	150	190.85	-43.4
14EMPRN1589	180	191.65	-43.4
14EMPRN1589	205	191.15	-43.6
14EMPRN1590	0	97.65	-28
14EMPRN1590	20	99.05	-28.4
14EMPRN1590	40	98.15	-28.7
14EMPRN1590	60	97.95	-28.8
14EMPRN1590	90	97.55	-28.8
14EMPRN1590	120	97.15	-29.1
14EMPRN1590	150	97.55	-29.3
14EMPRN1590	180	97.25	-29.2
14EMPRN1590	210	96.75	-28.9
14EMPRN1590	227	96.85	-28.8
14EMPRR1614	0	184.95	-33.1
14EMPRR1614	20	185.15	-33.7
14EMPRR1614	40	183.85	-33.9
14EMPRR1614	60	185.55	-33.9
14EMPRR1614	90	185.95	-34.1
14EMPRR1614	120	185.95	-34.2
14EMPRR1614	150	186.25	-34.2
14EMPRR1614	184	185.35	-33.9
14EMPRR1616	0	191.25	-52.7
14EMPRR1616	20	190.75	-53.1
14EMPRR1616	40	190.25	-53.3
14EMPRR1616	60	190.05	-53.4
14EMPRR1616	90	191.85	-53.8
14EMPRR1616	120	191.15	-54
14EMPRR1616	150	190.95	-54.1
14EMPRR1616	180	190.85	-54.2
14EMPRR1616	195	191.05	-54.3
14EMPRR1619	0	181.15	-46.8
14EMPRR1619	20	182.35	-47.1
14EMPRR1619	40	181.35	-47.3
14EMPRR1619	60	181.65	-47.6
14EMPRR1619	90	182.65	-48
14EMPRR1619	120	181.55	-48.2
14EMPRR1619	150	182.45	-48.2
14EMPRR1619	180	181.55	-48.3
14EMPRR1622	0	163.05	-50.1
14EMPRR1622	20	164.05	-50.5
14EMPRR1622	40	162.55	-50.6
14EMPRR1622	60	163.15	-50.8
14EMPRR1622	90	163.45	-51.2

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HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
14EMPRR1622	120	163.95	-51.5
14EMPRR1622	150	164.15	-51.5
14EMPRR1622	180	164.45	-50.9
14EMPRR1622	195	164.65	-51.1
14EMPRR1625	0	150.75	-37.9
14EMPRR1625	20	151.05	-38.5
14EMPRR1625	40	150.95	-38.6
14EMPRR1625	60	151.35	-38.4
14EMPRR1625	90	150.45	-38.7
14EMPRR1625	120	152.35	-38.9
14EMPRR1625	150	152.65	-38.1
14EMPRR1625	160	152.55	-38.1
14EMPRR1628	0	131.45	-35.3
14EMPRR1628	20	130.65	-35.9
14EMPRR1628	40	130.15	-36.1
14EMPRR1628	60	130.95	-36.4
14EMPRR1628	90	130.75	-36.5
14EMPRR1628	120	132.05	-36.6
14EMPRR1628	150	132.35	-36.5
14EMPRR1628	175	132.35	-36.5
14EMPRR1629	0	124.25	-23.1
14EMPRR1629	20	125.65	-23.4
14EMPRR1629	40	124.55	-24.4
14EMPRR1629	60	123.65	-24.4
14EMPRR1629	90	124.05	-24.1
14EMPRR1629	120	123.55	-24
14EMPRR1629	150	123.65	-23.6
14EMPRR1629	178	124.05	-23.7
16EMPRN1595	0	118.75	-13.6
16EMPRN1595	15	119.15	-14.2
16EMPRN1595	20	119.05	-14.6
16EMPRN1595	40	120.45	-14.9
16EMPRN1595	60	120.45	-15.3
16EMPRN1595	90	120.05	-15.9
16EMPRN1595	115	120.35	-16.3
16EMPRN1595	130	120.45	-16.3
16EMPRN1596	0	92.29	-66.7
16EMPRN1596	20	90.85	-67.3
16EMPRN1596	40	92.05	-67.2
16EMPRN1596	60	91.65	-67.3
16EMPRN1596	90	92.45	-67.5
16EMPRN1596	120	92.25	-68
16EMPRN1596	150	91.75	-67.8
16EMPRN1596	170	92.15	-68
16EMPRN1598	0	150.75	-64.5
16EMPRN1598	20	151.35	-64.9
16EMPRN1598	40	150.75	-65.3
16EMPRN1598	60	151.25	-65.5

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HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
16EMPRN1598	90	151.75	-66
16EMPRN1598	120	151.95	-66.1
16EMPRN1598	150	152.95	-66.5
16EMPRN1598	165	152.75	-66.7
16EMPRN1599	0	149.25	-38.1
16EMPRN1599	20	150.15	-38.8
16EMPRN1599	40	149.45	-38.9
16EMPRN1599	60	150.25	-39.6
16EMPRN1599	90	150.95	-40
16EMPRN1599	117	151.65	-39.8
16EMPRN1600	0	148.25	-7.2
16EMPRN1600	20	148.95	-7.9
16EMPRN1600	40	148.75	-8.4
16EMPRN1600	60	148.35	-7.8
16EMPRN1600	90	148.75	-8
16EMPRN1600	120	148.35	-6.8
16EMPRN1600	150	148.85	-6.7
16EMPRN1602	0	171.85	-18.7
16EMPRN1602	20	171.75	-19.8
16EMPRN1602	40	171.95	-20.2
16EMPRN1602	60	172.15	-20.5
16EMPRN1602	90	172.15	-19.4
16EMPRN1602	120	172.15	-18.9
16EMPRN1602	135	172.25	-18.9
16EMPRN1604	0	180.85	-44.3
16EMPRN1604	20	180.65	-44.7
16EMPRN1604	40	180.05	-44.7
16EMPRN1604	60	180.65	-44.9
16EMPRN1604	90	181.15	-44.3
16EMPRN1604	120	181.55	-44.4
16EMPRN1604	145	181.75	-44.6
16EMPRR1607	0	164.05	-3.7
16EMPRR1607	20	164.35	-4.7
16EMPRR1607	36	163.85	-4.9
16EMPRR1607	63	163.75	-5.6
16EMPRR1607	90	163.25	-6.1
16EMPRR1607	120	162.65	-6.5
16EMPRR1607	140	162.95	-5.7
16EMPRR1611	0	157.85	-20.1
16EMPRR1611	20	158.05	-21
16EMPRR1611	40	157.65	-22.2
16EMPRR1611	60	158.05	-21.8
16EMPRR1611	90	157.35	-21.9
16EMPRR1611	120	157.75	-21.6
16EMPRR1612	0	168.15	-34.3
16EMPRR1612	20	168.35	-34.9
16EMPRR1612	40	166.85	-34.9
16EMPRR1612	60	166.85	-35.2

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HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
16EMPRR1612	90	167.45	-35.5
16EMPRR1612	125	167.65	-35.8
7SP1MG1570	0	106.85	-20.1
7SP1MG1570	20	108.65	-20.3
7SP1MG1570	40	109.35	-20.2
7SP1MG1570	60	109.05	-20.3
7SP1MG1570	70	109.05	-20.1
7SP1MG1573	0	132.15	-8.7
7SP1MG1573	20	133.25	-9.1
7SP1MG1573	24	132.75	-9
7SP1MG1573	40	131.85	-8.6
7SP1MG1573	54	131.05	-8.2
7SP1MG1573	67	132.15	-8
7SP1MG1578	0	134.65	13.2
7SP1MG1578	20	133.25	12.6
7SP1MG1578	40	134.65	12.3
7SP1MG1578	60	135.85	12.2
7SP1MG1578	75	136.95	11.8
7SP1MG1579	0	108.85	16.9
7SP1MG1579	20	107.35	16
7SP1MG1579	40	107.85	16.1
7SP1MG1579	60	108.75	16.9
7SP1MG1579	93	108.75	15.5
7SP1MG1579	105	109.05	17.9
7SP1MG1579	108	108.65	17.8
7SP1MG1580	0	103.25	23.7
7SP1MG1580	20	99.95	23.4
7SP1MG1580	20	102.75	23.4
7SP1MG1580	30	102.25	23.8
7SP1MG1580	40	103.15	24
7SP1MG1580	60	102.85	23.3
7SP1MG1580	90	103.15	23
800DC1RR1429	0	96.3	-22.1
800DC1RR1429	20	96.56	-22.8
800DC1RR1429	40	95.06	-22.9
800DC1RR1429	52	95.56	-23.3
800DC1RR1449	0	181.52	-47.5
800DC1RR1449	20	182.06	-47.8
800DC1RR1449	40	179.96	-47.8
800DC1RR1449	65	180.66	-48
800DC1RR1449	79	180.96	-48.1
800DC1RR1451	0	154.02	-9.1
800DC1RR1451	20	151.96	-10.1
800DC1RR1451	40	151.66	-9.6
800DC1RR1451	55	152.56	-10.8
800DC1RR1452	0	187.5	-15.2
800DC1RR1452	20	187.06	-16.2
800DC1RR1452	41	186.06	-16.4

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HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
800DC1RR1452	60	186.26	-16.6
800DC1RR1452	75	185.86	-16.8
800DC1RR1459	0	194.12	9.6
800DC1RR1459	20	193.96	8
800DC1RR1459	40	194.06	7.6
800DC1RR1459	60	192.36	8
800DC1RR1459	81	191.76	7.4
800DC2MN1336	0	4.6	-59.6
800DC2MN1336	20	3.7	-60.1
800DC2MN1336	40	4.1	-60.3
800DC2MN1336	60	3.4	-60.3
800DC2MN1336	90	3.4	-60.5
800DC2MN1336	120	3.2	-60.6
800DC2MN1336	150	2.8	-60.7
800DC2MN1336	184	2.9	-61.0
800DC2MN1336	210	3.0	-60.9
800DC2MN1336	240	2.3	-61.2
800DC2MN1336	270	1.6	-61.4
800DC2MN1336	290	2.1	-61.6
800DC2MN1336	315	1.5	-61.2
800DC2MN1343	0	316.3	-61.2
800DC2MN1343	20	315.7	-61.2
800DC2MN1343	40	315.7	-61.8
800DC2MN1343	60	315.9	-61.6
800DC2MN1343	90	315.8	-61.9
800DC2MN1343	120	315.5	-62.1
800DC2MN1343	150	316.1	-62.4
800DC2MN1343	180	316.6	-62.8
800DC2MN1343	210	316.1	-62.9
800DC2MN1343	240	314.9	-62.7
800DC2MN1343	270	315.4	-62.9
800DC2MN1343	306	314.9	-63.0
800DC2MN1353	0	341.3	-58.7
800DC2MN1353	20	341.0	-59.2
800DC2MN1353	40	340.8	-59.5
800DC2MN1353	60	340.2	-59.7
800DC2MN1353	90	339.6	-60.1
800DC2MN1353	120	340.4	-60.3
800DC2MN1353	150	339.8	-60.6
800DC2MN1353	180	340.6	-60.7
800DC2MN1353	210	341.2	-60.6
800DC2MN1353	240	341.1	-60.8
800DC2MN1353	270	341.6	-60.5
800DC2MN1353	306	340.6	-60.4
800DC2MN1450	0	314.7	-11.2
800DC2MN1450	20	316.06	-11.4
800DC2MN1450	40	315.36	-11.5
800DC2MN1450	60	315.26	-12.1

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HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
800DC2MN1450	90	314.06	-12
800DC2MN1450	120	314.96	-11.5
800DC2MN1450	150	314.66	-12
800DC2MN1450	180	314.26	-12.2
800DC2MN1450	210	315.06	-11.5
800DC2MN1450	240	314.96	-11.4
800DC2MN1457	21.2	309.56	-40.6
800DC2MN1457	30	310.36	-40.6
800DC2MN1457	40	310.36	-41
800DC2MN1457	60	310.96	-41
800DC2MN1457	90	311.86	-41.3
800DC2MR1362	0	350.1	10.6
800DC2MR1362	20	349.1	9.6
800DC2MR1362	44	350.2	7.9
800DC2MR1362	62	350	7.6
800DC2MR1362	101	349.3	7.2
800DC2MR1362	120	348.7	7
800DC2MR1373	0	344.9	-52.9
800DC2MR1373	20	345	-53.5
800DC2MR1373	40	344.2	-53.5
800DC2MR1373	60	344.6	-53.6
800DC2MR1373	90	344.7	-53.8
800DC2MR1373	120	345.4	-53.9
800DC2MR1373	150	345.4	-54.2
800DC2MR1373	180	345.1	-54.1
800DC2MR1373	210	346.2	-53.8
800DC2MR1373	240	345.9	-53.9
800DC2MR1373	271	346.1	-53.6
800DC2MR1379	0	341.4	9.1
800DC2MR1379	20	341.6	8.7
800DC2MR1379	30	341.7	8.5
800DC2MR1387	0	340.2	3.7
800DC2MR1387	20	340.8	3.3
800DC2MR1387	40	340.4	2.9
800DC2MR1387	60	340.3	2.7
800DC2MR1387	90	340.7	2.7
800DC2MR1387	120	339.5	1.9
800DC2MR1387	150	339.6	2
800DC2MR1387	180	340.2	2.1
800DC2MR1387	210	339.6	2
800DC2MR1387	243	340.5	1.4
800DC2MR1387	270	339.9	0.6
800DC2MR1391	0	338.3	-4.9
800DC2MR1391	20	339	-4.9
800DC2MR1391	40	339	-5.6
800DC2MR1391	60	338.7	-5.5
800DC2MR1391	90	340.6	-5.7
800DC2MR1391	120	338.3	-5.1

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HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
800DC2MR1391	150	337.4	-4.5
800DC2MR1391	180	337.6	-5.3
800DC2MR1391	211	337.3	-5.5
800DC2MR1391	228	336.8	-5.6
800DC2MR1403	0	341.8	-30.7
800DC2MR1403	20	340.8	-31.4
800DC2MR1403	40	340.7	-31.7
800DC2MR1403	60	340.8	-31.9
800DC2MR1403	90	341.1	-32.2
800DC2MR1403	120	339.7	-32.7
800DC2MR1403	150	339	-32.6
800DC2MR1403	164.8	338.6	-32.8
800DC2MR1403	166.9	337.3	-31.3
800DC2MR1403	180	336.9	-31.4
800DC2MR1408	0	348.4	-37.7
800DC2MR1408	20	346.2	-38.2
800DC2MR1408	40	346.7	-38.5
800DC2MR1408	60	346.7	-38.9
800DC2MR1408	90	346.5	-39
800DC2MR1408	120	345.7	-39.3
800DC2MR1408	150	346.2	-39.4
800DC2MR1408	180	345.2	-39.1
800DC2MR1408	210	344.9	-39.1
800DC2MR1408	230	345.2	-39.1
800DC2MR1417	0	351.1	-29
800DC2MR1417	20	350.2	-29.2
800DC2MR1417	40	349.8	-29.2
800DC2MR1417	60	349.8	-29.5
800DC2MR1417	90	349.8	-29.7
800DC2MR1417	120	350.5	-29.9
800DC2MR1417	150	350.4	-29.7
800DC2MR1417	220	350.8	-29.4
800DC2MR1421	0	328	-21.8
800DC2MR1421	20	326.9	-22.3
800DC2MR1421	40	327.1	-22.5
800DC2MR1433	0	347.02	-10.7
800DC2MR1433	20	346.06	-11.1
800DC2MR1433	40	346.26	-11.4
800DC2MR1433	90	345.96	-12.1
800DC2MR1433	120	346.86	-13.6
800DC2MR1433	150	347.16	-12.3
800DC2MR1433	175	347.14	-12.6
800DC2MR1433	181	343.85	-12.5
800DC2MR1433	186	343.86	-12.6
800DC2MR1433	239	344.46	-13.9
800DC2MR1437	0	323.72	-0.9
800DC2MR1437	20	323.74	-1.9
800DC2MR1437	40	323.76	-2.8

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HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
800DC2MR1437	60	322.46	-2.8
800DC2MR1437	90	321.86	-3.9
800DC2MR1437	120	321.96	-4.4
800DC2MR1437	150	322.96	-6.2
800DC2MR1437	180	322.26	-6.7
800DC2MR1437	210	322.26	-8.2
800DC2MR1437	240	320.86	-7.8
800DC2MR1437	273.2	321.07	-9.5
800DC2MR1465	0	355.02	-13.1
800DC2MR1465	20	354.86	-13.6
800DC2MR1465	40	353.56	-13.8
800DC2MR1465	60	354.16	-14.3
800DC2MR1465	90	354.56	-15
800DC2MR1465	120	353.46	-15
800DC2MR1465	150	354.46	-14.8
800DC2MR1465	180	353.26	-15.6
800DC2MR1465	210	352.16	-15
800DC2MR1465	221	351.36	-14.2
800DC2MR1465A	0	355.02	-13.1
800DC2MR1465A	20	354.86	-13.6
800DC2MR1465A	40	353.56	-13.8
800DC2MR1465A	60	354.16	-14.3
800DC2MR1465A	90	354.56	-15
800DC2MR1465A	120	353.46	-15
800DC2MR1465A	150	354.46	-14.8
800DC2MR1465A	180	353.26	-15.6
800DC2MR1465A	210	352.16	-15
800DC2MR1465A	221	351.36	-14.2
800DC2MR1465A	245	352.96	-14.5
800DC2MR1467	0	352.22	-5.6
800DC2MR1467	20	350.56	-6.2
800DC2MR1467	40	351.76	-6.4
800DC2MR1467	60	349.36	-6.6
800DC2MR1467	90	347.46	-10.5
800DC2MR1477	0	358.92	-53.5
800DC2MR1477	20	356.36	-54.2
800DC2MR1477	40	357.76	-54.2
800DC2MR1477	60	357.46	-54.4
800DC2MR1477	90	358.36	-54.5
800DC2MR1477	120	359.16	-54.6
800DC2MR1477	150	358.96	-55
800DC2MR1477	180	358.96	-55.1
800DC2MR1477	210	358.96	-55.1
800DC2MR1477	240	0.06	-55.2
800DC2MR1477	270	0.36	-55.3
800DC2MR1477	280	359.86	-55.3
800DC3RN1365	0	156.4	19.6
800DC3RN1365	20	156.1	19.2

Local Mine Grid Mt Eden Old Cadastral

HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
800DC3RN1365	43	156.7	19.1
800DC3RN1365	60	156.6	19.1
800DC3RN1365	73	157	19
800DC3RN1367	0	167.1	-62.0
800DC3RN1367	20	165.9	-62.5
800DC3RN1367	40	167.2	-62.5
800DC3RN1367	60	167.0	-62.7
800DC3RN1367	100	167.3	-62.7
800DC3RN1367	104	165.3	-62.7
800DC3RN1372	0	187.7	-14.8
800DC3RN1372	20	187.8	-15.1
800DC3RN1372	40	186.4	-15.4
800DC3RN1372	66	187.6	-15.2
800DC3RN1375	0	134.8	-20.9
800DC3RN1375	20	133.7	-21.3
800DC3RN1375	40	133.1	-21.8
800DC3RN1375	60	133	-22.1
800DC3RN1375	90	132.7	-22.6
800DC3RN1375	105	132.3	-22.8
800DC3RN1384	0	124.9	8.9
800DC3RN1384	20	123.9	8.3
800DC3RN1384	40	124.2	8.1
800DC3RN1384	60	123.8	7.4
800DC3RN1384	90	123.9	7.2
800DC3RN1384	120	123.1	6.8
800DC3RN1384	137	123.2	6.6
800DC3RN1385	0	104.2	-12.6
800DC3RN1385	20	103.6	-13.3
800DC3RN1385	40	103.3	-13.5
800DC3RN1385	60	103.1	-14.1
800DC3RN1385	90	102.4	-14.7
800DC3RN1385	120	102.3	-14.1
800DC3RN1385	130	102	-14.3
800DC3RN1385	158	102	-14.5
800DC3RN1386	0	81.1	-37.5
800DC3RN1386	20	80.8	-38
800DC3RN1386	40	80.6	-38.2
800DC3RN1386	60	80.1	-38.5
800DC3RN1386	90	80.4	-39.1
800DC3RN1386	120	80.6	-38.9
800DC3RN1386	150	80.8	-39.9
800DC3RN1386	185	81.5	-39.6
800DC3RR1378	0	185.8	16.5
800DC3RR1378	20	186	16
800DC3RR1378	40	186.5	15.5
800DC3RR1378	60	186.5	15.3
800DC3RR1378	78	186.9	15.6
800DC3RR1380	0	156.9	-38.1

Local Mine Grid Mt Eden Old Cadastral

HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
800DC3RR1380	20	155.7	-38.6
800DC3RR1380	40	155.4	-39.1
800DC3RR1380	70	155.8	-39.3
800DC3RR1381	0	128.6	-46.8
800DC3RR1381	21	128.4	-46.9
800DC3RR1381	40	128	-47.1
800DC3RR1381	60	128.1	-47.1
800DC3RR1381	90	128.1	-47.4
800DC3RR1381	115	128.2	-47.4
800DC3RR1383	0	158.7	-4.2
800DC3RR1383	20	158.6	-5.1
800DC3RR1383	40	158.9	-5.4
800DC3RR1383	55	158.9	-5.8
800DC3RR1383	75	159	-6
800DC4MN1329	0	333.92	-18.1
800DC4MN1329	20	333.46	-18.2
800DC4MN1329	40	333.26	-18.3
800DC4MN1329	60	333.16	-18.7
800DC4MN1329	90	333.76	-19.1
800DC4MN1329	120	333.16	-19.4
800DC4MN1329	150	334.46	-19.2
800DC4MN1329	180	334.56	-19.3
800DC4MN1329	201	334.36	-19.5
800DC4MN1331	0	353.5	-57.7
800DC4MN1331	20	352.8	-58.4
800DC4MN1331	40	353.3	-58.4
800DC4MN1331	60	353.4	-58.4
800DC4MN1331	90	353.2	-58.4
800DC4MN1331	120	352.7	-58.5
800DC4MN1331	159	352.4	-58.2
800DC4MN1331	180	352.3	-58.5
800DC4MN1331	210	352.9	-58.3
800DC4MN1331	240	354.0	-57.9
800DC4MN1331	265	354.4	-57.8
800DC4MN1537	0	325.32	-37.3
800DC4MN1537	20	325.06	-37.8
800DC4MN1537	40	325.26	-38.1
800DC4MN1537	60	324.16	-38.1
800DC4MN1537	90	324.66	-38.6
800DC4MN1537	120	324.66	-38.9
800DC4MN1537	150	324.56	-39.3
800DC4MN1537	190	324.86	-39.5
800DC4MN1537A	0	325.22	-37.5
800DC4MN1537A	20	324.86	-37.9
800DC4MN1537A	35	324.76	-37.8
800DC4MN1540	0	334.72	-48.1
800DC4MN1540	20	334.06	-49.1
800DC4MN1540	40	333.36	-49.3

Local Mine Grid Mt Eden Old Cadastral

HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
800DC4MN1540	60	334.06	-49.6
800DC4MN1540	90	334.26	-49.7
800DC4MN1540	120	333.86	-50
800DC4MN1540	150	334.66	-49.8
800DC4MN1540	180	334.36	-49.8
800DC4MN1540	220	334.36	-49.8
800DC4MN1544	0	322.22	-61.8
800DC4MN1544	5	322.22	-61.8
800DC4MN1544	20	322.46	-62.4
800DC4MN1544	40	322.46	-62.7
800DC4MN1544	60	323.36	-62.7
800DC4MN1544	90	323.26	-63.1
800DC4MN1544	120	323.26	-63.4
800DC4MN1544	150	324.16	-63.7
800DC4MN1544	180	322.46	-64.2
800DC4MN1544	210	331.66	-64.5
800DC4MN1544	210	323.41	-64.5
800DC4MN1544	230	324.36	-64.4
800DC4MN1544	241	322.66	-64.5
800DC4MR1304	0	353.2	-28.1
800DC4MR1304	20	354.3	-27.5
800DC4MR1304	40	352.8	-27.8
800DC4MR1304	60	350.5	-27.8
800DC4MR1304	90	350.7	-28.2
800DC4MR1304	120	353.2	-28.7
800DC4MR1304	150	352.1	-28.6
800DC4MR1304	181	353.4	-28.7
800DC4MR1304	220	354.3	-29.1
800DC4MR1311	0	346.8	-37.6
800DC4MR1311	20	348.0	-38.2
800DC4MR1311	40	348.6	-37.9
800DC4MR1311	60	348.7	-37.7
800DC4MR1311	90	349.1	-38.3
800DC4MR1311	120	349.1	-38.0
800DC4MR1311	150	349.1	-38.1
800DC4MR1311	187	349.7	-38.5
800DC4MR1311	210	349.5	-38.5
800DC4MR1311	220	349.5	-38.5
800DC4MR1321	0	341.2	-30.6
800DC4MR1321	20	340.3	-31.5
800DC4MR1321	40	340.7	-31.7
800DC4MR1321	60	338.2	-31.7
800DC4MR1321	61	339.9	-31.7
800DC4MR1321	90	340.1	-32.2
800DC4MR1321	126	339.8	-32.9
800DC4MR1321	150	339.8	-33.3
800DC4MR1321	189	338.7	-33.5
800DC4MR1321	218	338.8	-33.8

Local Mine Grid Mt Eden Old Cadastral

HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
800DC4MR1554	0	6.72	-19.4
800DC4MR1554	20	7.06	-19.5
800DC4MR1554	40	6.36	-19.7
800DC4MR1554	60	7.06	-19.6
800DC4MR1554	90	6.06	-19.8
800DC4MR1554	120	5.66	-20
800DC4MR1554	150	6.16	-20.2
800DC4MR1554	180	6.96	-20.5
800DC4MR1554	210	6.36	-20.5
800DC4MR1554	225	6.16	-20.6
800DC5MN1335	0	349.7	-39.7
800DC5MN1335	20	349.4	-40.8
800DC5MN1335	40	350.0	-40.8
800DC5MN1335	60	349.2	-40.8
800DC5MN1335	90	350.1	-41.1
800DC5MN1335	124	349.7	-41.2
800DC5MN1335	150	348.8	-41.7
800DC5MN1335	173	349.7	-41.5
800DC5MN1340	0	298.1	-32.2
800DC5MN1340	20	298.3	-31.9
800DC5MN1340	40	298.3	-32.6
800DC5MN1340	60	298.4	-32.8
800DC5MN1340	90	298.4	-33.1
800DC5MN1340	120	298.7	-33.1
800DC5MN1345	0	337.0	-19.8
800DC5MN1345	20	337.6	-20.2
800DC5MN1345	40	337.5	-20.5
800DC5MN1345	60	337.4	-20.6
800DC5MN1345	90	337.5	-20.8
800DC5MN1345	120	337.7	-20.7
800DC5MN1345	150	337.6	-20.4
800DC5MN1345	165	337.6	-20.5
800DC5MN1349	0	307.6	1.4
800DC5MN1349	20	308.8	1.1
800DC5MN1349	40	308.6	0.7
800DC5MN1349	60	308.7	0.4
800DC5MN1349	90	308.7	0.0
800DC5MN1349	120	307.9	0.2
800DC5MN1349	150	308.2	-0.3
800DC5MN1349	180	308.6	-0.2
800DC5MN1349	195	309.0	-0.1
800DC5MN1351	0	313.0	-16.9
800DC5MN1351	20	314.1	-17.1
800DC5MN1351	40	314.2	-17.1
800DC5MN1351	60	314.3	-17.3
800DC5MN1351	95	314.4	-18.9
800DC5MN1351	120	315.6	-19.4
800DC5MN1351	150	314.7	-18.7

Local Mine Grid Mt Eden Old Cadastral

HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
800DC5MN1351	180	314.7	-18.6
800DC5MN1351	200	314.7	-18.7
800DC5MN1356	0	337.3	-56.2
800DC5MN1356	20	336.6	-57.3
800DC5MN1356	40	336.7	-57.3
800DC5MN1356	64	336.0	-57.1
800DC5MN1356	90	336.5	-57.2
800DC5MN1356	120	336.6	-57.6
800DC5MN1356	150	337.2	-57.9
800DC5MN1356	180	337.7	-58.1
800DC5MN1356	197	338.4	-58.2
800DC5MN1360	0	324.62	-32
800DC5MN1360	20	323.46	-32.9
800DC5MN1360	40	325.76	-32.9
800DC5MN1360	60	324.46	-33.3
800DC5MN1360	90	324.16	-33.7
800DC5MN1360	120	325.16	-33.6
800DC5MN1360	156	325.36	-33.3
800DC5MN1360	170	324.16	-33.3
800DC5MN1482	0	358.42	-23.6
800DC5MN1482	20	352.36	-24.8
800DC5MN1482	26	356.96	-24.4
800DC5MN1482	41	356.96	-24.7
800DC5MN1482	60	357.66	-25.2
800DC5MN1482	90	357.66	-25.9
800DC5MN1482	120	357.86	-24.1
800DC5MN1482	162	357.26	-24.3
800DC5MN1482	171	357.36	-23.8
800DC5MN1482	180	357.46	-23.6
800DC5MN1482	189	357.56	-23
800DC5MN1482	198	357.66	-22.4
800DC5MN1585	0	17.85	0.3
800DC5MN1585	20	18.15	-0.5
800DC5MN1585	40	17.65	-0.6
800DC5MN1585	60	17.25	-0.9
800DC5MN1585	90	18.05	-1.6
800DC5MN1585	121	17.25	-2.7
800DC5MN1585	135	18.15	-2.5
800DC5MN1585	139	18.45	-2.5
800DC5MN1585	149	18.05	-2.1
800DC5MR1486	0	301.02	-58.6
800DC5MR1486	20	300.66	-59
800DC5MR1486	40	301.56	-59
800DC5MR1486	60	301.16	-59.3
800DC5MR1486	90	301.46	-59.4
800DC5MR1486	120	301.96	-59.6
800DC5MR1486	150	303.86	-59.7
800DC5MR1486	156	303.46	-59.7

Local Mine Grid Mt Eden Old Cadastral

HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
800DC5MR1486	170	304.06	-59.7
800DC5MR1486	200	298.56	-60.8
800DC5MR1491	0	340.82	-46.8
800DC5MR1491	20	340.26	-47.6
800DC5MR1491	40	339.86	-47.7
800DC5MR1491	60	340.56	-47.6
800DC5MR1491	90	340.96	-47.7
800DC5MR1491	120	340.36	-47.9
800DC5MR1491	150	341.16	-47.7
800DC5MR1491	175	341.56	-47.7
800DC5MR1497	0	302.02	-19.9
800DC5MR1497	20	300.96	-21.2
800DC5MR1497	40	301.26	-21.5
800DC5MR1497	60	301.46	-21.6
800DC5MR1497	90	301.56	-21.6
800DC5MR1497	120	302.76	-21.7
800DC5MR1497	150	300.96	-21.9
800DC5MR1497	170	302.26	-21.6
800DC5MR1531	0	354.52	-51.4
800DC5MR1531	20	354.66	-52.2
800DC5MR1531	40	354.36	-52.6
800DC5MR1531	60	354.96	-53.1
800DC5MR1531	90	355.66	-53.8
800DC5MR1531	120	356.26	-54.2
800DC5MR1531	150	357.46	-54.7
800DC5MR1531	184	356.16	-55
800DC5MR1534	0	2.82	-42.9
800DC5MR1534	20	2.16	-43.7
800DC5MR1534	40	2.26	-43.9
800DC5MR1534	60	2.26	-44.2
800DC5MR1534	93	3.16	-44.8
800DC5MR1534	120	3.06	-44.4
800DC5MR1534	150	3.26	-44
800DC5MR1534	180	2.96	-43.2
800DC5MR1534	199	2.86	-42.9
800DC5MR1535	0	359.32	-33
800DC5MR1535	20	358.86	-34.1
800DC5MR1535	40	358.86	-34.4
800DC5MR1535	60	359.76	-34.7
800DC5MR1535	90	357.86	-35.6
800DC5MR1535	120	358.36	-35.4
800DC5MR1535	150	358.66	-35.4
800DC5MR1535	151.6	358.33	-35.9
800DC5MR1535	163.6	354.66	-33.6
800DC5MR1535	185	354.66	-33.6
800DC5MR1539	0	318.82	-39.7
800DC5MR1539	20	318.36	-40.5
800DC5MR1539	40	318.16	-41.2

Local Mine Grid Mt Eden Old Cadastral

HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
800DC5MR1539	58.4	318.36	-41.7
800DC5MR1539	90	318.16	-42
800DC5MR1539	120	318.96	-42.7
800DC5MR1539	150	317.36	-42.8
800DC5MR1539	160	317.56	-42.5
800DC5MR1543	0	309.12	-47
800DC5MR1543	20	309.56	-46.9
800DC5MR1543	40	310.06	-46.9
800DC5MR1543	60	309.76	-47.1
800DC5MR1543	90	310.86	-46.8
800DC5MR1543	120	311.06	-46.9
800DC5MR1543	150	311.96	-46.9
800DC5MR1543	175	311.46	-46.9
800DC5MR1543	184	311.26	-46.7
800DC5MR1547	0	317.02	-55.6
800DC5MR1547	19	316.96	-56.3
800DC5MR1547	40	318.26	-56.6
800DC5MR1547	60	318.16	-56.9
800DC5MR1547	90	318.36	-57.6
800DC5MR1547	120	318.86	-57.9
800DC5MR1547	150	317.76	-58.3
800DC5MR1547	180	318.26	-58.3
800DC5MR1549	0	335.22	-29.6
800DC5MR1549	20	335.36	-30
800DC5MR1549	40	334.86	-30
800DC5MR1549	60	336.36	-29.4
800DC5MR1549	90	335.46	-29.1
800DC5MR1549	117	337.06	-28.2
800DC5MR1549	147	336.86	-27
800DC5MR1551	0	340.42	-9
800DC5MR1551	20	340.46	-9.1
800DC5MR1551	40	340.86	-9.3
800DC5MR1551	60	338.86	-10.2
800DC5MR1551	80	339.76	-10
800DC5MR1551	120	339.36	-9.8
800DC5MR1551	150	338.26	-8.2
800DC5MR1551	160	338.96	-9.5
800DC5MR1557	0	337.52	-1.1
800DC5MR1557	20	337.66	-1.7
800DC5MR1557	40	337.76	-1.9
800DC5MR1557	60	338.66	-1.9
800DC5MR1557	93	337.46	-2.6
800DC5MR1557	120	337.26	-3
800DC5MR1557	147	337.76	-3.4
800DC5MR1557	150	337.06	-3.5
800DC5MR1557	177	337.56	-3.8
800DC5MR1560	0	313.91	-7
800DC5MR1560	20	313.65	-7

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HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
800DC5MR1560	40	314.25	-7.8
800DC5MR1560	60	314.15	-8.6
800DC5MR1560	90	314.45	-8.7
800DC5MR1560	120	313.95	-8.7
800DC5MR1560	150	313.95	-8.1
800DC5MR1560	175	314.35	-7.8
800DC5MR1566	0	319.15	3
800DC5MR1566	20	320.55	3.4
800DC5MR1566	40	320.35	2.8
800DC5MR1566	60	320.05	2.6
800DC5MR1566	90	320.65	2.1
800DC5MR1566	120	320.45	2.3
800DC5MR1566	150	320.55	2.8
800DC5MR1566	166	320.85	2.2
800DC5MR1568	0	298.45	1.3
800DC5MR1568	20	299.45	0.6
800DC5MR1568	40	298.55	-0.1
800DC5MR1568	60	298.45	-0.7
800DC5MR1568	78	298.85	-1.2
800DC5MR1568	90	298.15	-1.4
800DC5MR1568	120	297.65	-0.4
800DC5MR1568	150	297.85	-0.5
800DC5MR1568	180	298.25	1
800DC5MR1575	0	7.75	-51.6
800DC5MR1575	20	6.15	-52.1
800DC5MR1575	40	6.35	-52.3
800DC5MR1575	60	6.25	-52.3
800DC5MR1575	90	7.95	-52.3
800DC5MR1575	120	6.25	-52.3
800DC5MR1575	150	6.75	-52.3
800DC5MR1575	180	8.15	-52.2
800DC5MR1575	205	8.25	-52.3
800DC5MR1582	0	10.05	-31.9
800DC5MR1582	20	9.45	-32.3
800DC5MR1582	40	9.75	-32.2
800DC5MR1582	60	8.95	-32.4
800DC5MR1582	90	9.35	-32
800DC5MR1582	120	9.85	-31.5
800DC5MR1582	150	9.85	-30.7
800DC5MR1582	180	10.25	-30.3
800DC5MR1582	212	8.75	-30.1
800DC5MR1588	0	29.75	2.2
800DC5MR1588	20	29.05	2
800DC5MR1588	40	29.35	1.6
800DC5MR1588	60	29.35	1.7
800DC5MR1588	90	29.05	1
800DC5MR1588	120	29.55	0
800DC5MR1588	149	29.05	-0.5

Local Mine Grid Mt Eden Old Cadastral

HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
800DC5MR1588	182	28.65	-1.2
800DC5MR1591	0	23.2	-6.1
800DC5MR1591	20	22.65	-7.1
800DC5MR1591	40	22.05	-7.2
800DC5MR1591	60	22.95	-7.6
800DC5MR1591	93	22.75	-8.1
800DC5MR1591	120	22.75	-8.5
800DC5MR1591	129	22.55	-8.4
800DC5MR1591	150	23.15	-9.2
800DC5MR1591	180	22.85	-8.2
800DC5MR1593	0	14.22	-14.4
800DC5MR1593	20	14.25	-14.8
800DC5MR1593	40	13.65	-15
800DC5MR1593	60	13.15	-15.2
800DC5MR1593	90	13.35	-15.8
800DC5MR1593	117	14.35	-14.9
800DC5MR1593	140	12.25	-16
800DC5MR1593	180	13.35	-15.5
800DC5MR1593	210	14.25	-14.4
800DC5MR1593	247	13.45	-14.6
800DC5MR1597	0	14.35	10.9
800DC5MR1597	20	14.35	10.4
800DC5MR1597	40	14.15	10.2
800DC5MR1597	60	14.25	9.9
800DC5MR1597	90	13.95	10
800DC5MR1597	114	13.85	8.8
800DC5MR1605	0	358.15	1.8
800DC5MR1605	20	358.45	1.8
800DC5MR1605	39	359.15	1.8
800DC5MR1605	60	358.65	1.5
800DC5MR1605	90	358.75	1.4
800DC5MR1605	120	357.65	0.9
800DC5MR1605	130	357.65	1
800DC5MR1608	0	358.75	-12.2
800DC5MR1608	20	359.45	-12.8
800DC5MR1608	40	359.25	-13.5
800DC5MR1608	60	358.95	-13.7
800DC5MR1608	90	358.95	-13.3
800DC5MR1608	120	359.85	-12.9
800DC5MR1608	150	0.05	-12.1
800DC5MR1608	180	358.75	-10.4
800DC5MR1608	195	357.95	-10.1
800DC5MR1610	0	10.05	-22.9
800DC5MR1610	20	9.35	-23.5
800DC5MR1610	40	9.55	-24.3
800DC5MR1610	60	9.65	-24.6
800DC5MR1610	90	9.65	-24.4
800DC5MR1610	120	10.05	-23.6

Local Mine Grid Mt Eden Old Cadastral

HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
800DC5MR1610	150	9.95	-22.2
800DC5MR1610	165	9.15	-21.8
800DC5MR1615	0	325.75	-13.7
800DC5MR1615	20	326.05	-13.7
800DC5MR1615	40	326.45	-13.8
800DC5MR1615	60	327.15	-13.6
800DC5MR1615	90	326.15	-12.7
800DC5MR1615	120	326.25	-11.8
800DC5MR1615	150	326.25	-10.6
800DC5MR1618	0	323.45	-47.8
800DC5MR1618	20	323.65	-47
800DC5MR1618	40	324.55	-47.2
800DC5MR1618	60	324.45	-47.2
800DC5MR1618	90	324.05	-47.4
800DC5MR1618	120	323.95	-47.5
800DC5MR1618	150	323.95	-47.6
800DC5MR1621	0	301.55	-34.7
800DC5MR1621	20	302.55	-35.6
800DC5MR1621	40	302.75	-35.7
800DC5MR1621	60	302.85	-35.7
800DC5MR1621	90	303.65	-35.8
800DC5MR1621	120	303.75	-35.9
800DC5MR1621	155	301.35	-35.4
800DC5MR1621	170	301.35	-35.2
800DC5MR1623	0	292.05	-25
800DC5MR1623	20	293.55	-25.5
800DC5MR1623	40	291.95	-25.3
800DC5MR1623	60	292.35	-25.5
800DC5MR1623	90	291.65	-25.6
800DC5MR1623	106	292.05	-25.7
800DC5MR1623	120	291.45	-25.6
800DC5MR1627	0	289.75	-36.9
800DC5MR1627	20	289.85	-37.3
800DC5MR1627	40	290.45	-37.3
800DC5MR1627	60	290.25	-37.2
800DC5MR1627	90	291.35	-36.9
800DC5MR1627	120	291.45	-36.8
800DC5MR1627	125.1	291.61	-36.9
800DC5MR1627	172.2	290.35	-37.1
800DC5MR1627	183	290.35	-37.1
800DC6MN1475	0	234.42	-4.2
800DC6MN1475	20	235.26	-4.4
800DC6MN1475	40	234.36	-3.9
800DC6MN1475	65	232.16	-3.9
800DC6MN1475	90	235.76	-3.7
800DC6MN1475	120	235.76	-3.1
800DC6MN1475	150	236.26	-3.2
800DC6MN1475	177	236.26	-2.4

Local Mine Grid Mt Eden Old Cadastral

HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
800DC6MN1475	195	235.56	-2.8
800DC6MN1475	207	234.36	-3
800DC6MN1475	225	235.46	-3.6
800DC6MN1475	255	235.46	-3.8
800DC6MN1478	0	231.92	-13.1
800DC6MN1478	20	232.06	-13.6
800DC6MN1478	40	232.26	-13.3
800DC6MN1478	60	232.86	-13.5
800DC6MN1478	90	232.46	-14
800DC6MN1478	120	232.76	-13.8
800DC6MN1478	150	231.56	-13.9
800DC6MN1478	180	232.16	-14.3
800DC6MN1478	200	232.06	-14.5
800DC6MN1478	210	232.06	-14.5
800DC6MN1478	240	232.56	-14.3
800DC6MN1478	270	231.26	-14.3
800DC6MN1478	300	232.86	-14.5
800DC6MN1478	318	232.96	-14.5
800DC6MN1478	330	233.16	-14.4
800DC6MN1478	345	233.06	-14.3
800DC6MR1483	0	240.12	-32.1
800DC6MR1483	20	240.76	-32.6
800DC6MR1483	40	240.36	-32.8
800DC6MR1483	60	241.26	-33.1
800DC6MR1483	90	240.66	-33.2
800DC6MR1483	120	241.76	-32.7
800DC6MR1483	150	241.26	-32
800DC6MR1483	170	241.26	-32.5
800DC6MR1483	210	240.76	-32.2
800DC6MR1483	240	240.96	-31.8
800DC6MR1483	270	240.46	-31
800DC6MR1488	0	234.92	-31.9
800DC6MR1488	20	235.86	-32.3
800DC6MR1488	40	235.86	-32.7
800DC6MR1488	60	236.76	-33
800DC6MR1488	90	235.56	-33
800DC6MR1488	120	236.26	-33
800DC6MR1488	150	236.46	-33.2
800DC6MR1488	180	237.96	-33.3
800DC6MR1488	210	238.76	-33.7
800DC6MR1488	240	237.36	-33.5
800DC6MR1488	270	239.06	-33.7
800DC6MR1488	297	239.26	-33.6
800DC6MR1488	308	239.76	-33.3
800DC6MR1490	0	246.92	-40
800DC6MR1490	20	247.66	-40.6
800DC6MR1490	40	248.56	-41
800DC6MR1490	60	247.76	-41.2

Local Mine Grid Mt Eden Old Cadastral

HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
800DC6MR1490	90	248.96	-41.2
800DC6MR1490	120	249.46	-40.8
800DC6MR1490	150	249.86	-40.1
800DC6MR1490	180	249.46	-39.8
800DC6MR1490	210	249.16	-39.3
800DC6MR1490	244.5	250.06	-39.1
800DC6MR1490	270	249.96	-38.3
800DC6MR1490	278	249.06	-38.2
800DC6MR1529	0	242.12	-15.3
800DC6RN1395	0	159.82	27.3
800DC6RN1395	20	159.46	26.7
800DC6RN1395	40	159.16	26.5
800DC6RN1395	60	160.46	25.9
800DC6RN1395	95	160.26	26.5
800DC6RN1401	0	207.32	25
800DC6RN1401	20	206.96	24
800DC6RN1401	40	208.16	23.9
800DC6RN1401	60	208.76	23.8
800DC6RN1401	90	208.86	24.3
800DC6RN1401	103.6	208.86	24.5
800DC6RN1473	0	201.42	-13.9
800DC6RN1473	20	202.46	-14.6
800DC6RN1473	40	203.16	-14.8
800DC6RN1473	60	201.46	-14.2
800DC6RN1473	90	202.16	-13.1
800DC7MN1337	0	304.3	-62.7
800DC7MN1337	20	304.1	-62.9
800DC7MN1337	40	304.4	-63.1
800DC7MN1337	60	304.7	-63.4
800DC7MN1337	90	305.1	-63.7
800DC7MN1337	120	305.1	-63.6
800DC7MN1337	150	305.5	-63.8
800DC7MN1337	180	305.5	-63.8
800DC7MN1337	180.4	305.5	-63.8
800DC7MN1337	188.9	295.9	-64.0
800DC7MN1337	210	296.1	-63.9
800DC7MN1337	232	296.3	-63.6
800DC7MN1338	0	252.8	-47.0
800DC7MN1338	20	252.0	-47.3
800DC7MN1338	40	252.2	-47.4
800DC7MN1338	60	251.9	-47.6
800DC7MN1338	90	252.1	-48.2
800DC7MN1338	120	253.1	-48.3
800DC7MN1338	150	253.6	-48.5
800DC7MN1338	180	253.5	-47.9
800DC7MN1338	200	256.0	-46.5
800DC7MN1338	220	256.0	-46.5
800DC7MN1338	250	256.2	-45.9

Local Mine Grid Mt Eden Old Cadastral

HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
800DC7MN1338	280.4	256.5	-45.5
800DC7MN1355	0	267.0	-61.6
800DC7MN1355	20	267.2	-61.9
800DC7MN1355	40	266.5	-62.2
800DC7MN1355	60	266.2	-62.2
800DC7MN1355	90	266.2	-62.3
800DC7MN1355	120	266.2	-62.4
800DC7MN1355	150	266.0	-62.2
800DC7MN1355	180	266.6	-62.2
800DC7MN1355	210	266.1	-62.2
800DC7MN1355	240	267.8	-62.0
800DC7MN1355	252	268.2	-62.0
800DC7MN1361	0	244.1	-55.6
800DC7MN1361	20	245.4	-55.7
800DC7MN1361	40	245.0	-56.2
800DC7MN1361	60	246.3	-55.9
800DC7MN1361	90	245.2	-55.6
800DC7MN1361	120	245.9	-55.4
800DC7MN1361	150	246.2	-55.2
800DC7MN1361	180	247.2	-54.8
800DC7MN1361	210	246.6	-54.9
800DC7MN1361	240	246.9	-54.8
800DC7MN1361	280	246.8	-55.2
800DC7MN1361	310	246.9	-55.1
800DC7MN1361	327	246.5	-54.8
800DC7MN1370	0	310.9	-49.5
800DC7MN1370	20	310.5	-50.1
800DC7MN1370	40	310.7	-50.4
800DC7MN1370	60	310.9	-50.7
800DC7MN1370	90	310.9	-51.3
800DC7MN1370	120	311	-50.9
800DC7MN1370	131.4	311	-51
800DC7MN1370	153.8	307.2	-50.2
800DC7MN1370	180	306.8	-49.8
800DC7MN1370	199	306.5	-49.5
800DC7MN1382	0	337.3	-60
800DC7MN1382	20	337	-60.4
800DC7MN1382	40	337.2	-60.4
800DC7MN1382	60	337.9	-60.8
800DC7MN1382	90	336.8	-60.6
800DC7MN1382	120	336.4	-60.7
800DC7MN1382	145	337	-60.9
800DC8MN1341	0	227.1	-2.1
800DC8MN1341	20	227.3	-2.4
800DC8MN1341	40	227.7	-2.5
800DC8MN1341	60	227.8	-2.8
800DC8MN1341	90	227.3	-2.9
800DC8MN1341	120	227.6	-3.0

Local Mine Grid Mt Eden Old Cadastral

HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
800DC8MN1341	150	227.7	-3.1
800DC8MN1341	180	227.5	-3.4
800DC8MN1341	210	227.5	-3.5
800DC8MN1341	240	228.2	-3.3
800DC8MN1341	270	227.8	-3.4
800DC8MN1341	300	228.4	-3.5
800DC8MN1341	335	228.2	-3.9
800DC8MN1341	356	228.4	-3.6
800DC8MN1346	0	228.22	-22.8
800DC8MN1346	20	227.56	-23.3
800DC8MN1346	21	227.26	-23.3
800DC8MN1346	40	227.96	-23.6
800DC8MN1346	60	228.36	-24.5
800DC8MN1346	90	228.26	-25
800DC8MN1346	120	229.06	-24.6
800DC8MN1346	150	228.56	-24.8
800DC8MN1346	180	229.26	-24.8
800DC8MN1346	210	229.36	-25.5
800DC8MN1346	246	227.76	-26.1
800DC8MN1346	282.1	228.36	-25.5
800DC8MN1346	300	229.46	-24.6
800DC8MN1346	315	227.96	-24.5
800DC8MN1348	0	239.5	-27.1
800DC8MN1348	20	239.2	-27.0
800DC8MN1348	40	239.5	-27.8
800DC8MN1348	57	239.7	-28.0
800DC8MN1348	90	239.8	-28.3
800DC8MN1348	120	240.3	-28.4
800DC8MN1348	150	239.6	-29.0
800DC8MN1348	180	240.3	-29.0
800DC8MN1348	210	238.8	-29.4
800DC8MN1348	243	240.4	-29.6
800DC8MN1357	0	238.5	-10.9
800DC8MN1357	20	238.0	-10.9
800DC8MN1357	40	238.6	-11.2
800DC8MN1357	60	238.7	-11.4
800DC8MN1357	90	239.3	-11.9
800DC8MN1357	120	238.9	-12.0
800DC8MN1357	150	239.5	-12.1
800DC8MN1357	180	239.6	-12.1
800DC8MN1357	207	237.3	-12.4
800DC8MN1357	240	241.7	-11.0
800DC8MN1357	285	241.7	-10.9
800DC8MN1364	0	231.6	-27.9
800DC8MN1364	20	232.4	-28.8
800DC8MN1364	40	231.8	-29.2
800DC8MN1364	60	233.1	-29.5
800DC8MN1364	90	233.4	-29.8

Local Mine Grid Mt Eden Old Cadastral

HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
800DC8MN1364	120	231.9	-30
800DC8MN1364	150	232.9	-29.7
800DC8MN1364	180	233.1	-29.2
800DC8MN1364	215	233.7	-29.6
800DC8MN1364	240	233.8	-29.8
800DC8MN1364	280	233.1	-30.2
800DC8MN1364	300	233.4	-30.5
800DC8MN1374	0	236	-38
800DC8MN1374	20	235.7	-37.9
800DC8MN1374	40	236.2	-38.1
800DC8MN1374	60	235.8	-38
800DC8MN1374	90	236.2	-38.7
800DC8MN1374	120	236	-38.8
800DC8MN1374	150	236.1	-39.1
800DC8MN1374	180	235.6	-39.2
800DC8MN1374	210	235.6	-39.1
800DC8MN1374	235	235.6	-39
800DC8MN1374	270	235	-39
800DC8MN1388	0	240	-49.1
800DC8MN1388	21	238	-48.8
800DC8MN1388	40	238.4	-49
800DC8MN1388	60	238.9	-49
800DC8MN1388	90	240	-48.9
800DC8MN1388	120	239.7	-48.9
800DC8MN1388	150	240.3	-48.6
800DC8MN1388	180	240.3	-49
800DC8MN1388	210	241.2	-48.5
800DC8MN1388	240	241.7	-49
800DC8MN1388	287	242.4	-48.7
800DC8MN1388	303	243.2	-48.8
800DC8MN1405	0	244.1	4.2
800DC8MN1405	20	242.4	3.6
800DC8MN1405	40	243.4	3.6
800DC8MN1405	60	243.6	3.3
800DC8MN1405	90	243.8	2.9
800DC8MN1405	120	243.2	2.7
800DC8MN1405	150	243.9	2.5
800DC8MN1405	180	243.6	2.2
800DC8MN1422	0	248.4	-9.2
800DC8MN1422	20	247.7	-9.6
800DC8MN1422	40	248.1	-9.4
800DC8MN1422	55	248.1	-9.6
800DC8MN1422	65	248	-9.6
800DC8MN1422	90	248.3	-9.9
800DC8MN1422	120	248.4	-9.8
800DC8MN1422	150	247.7	-9.9
800DC8MN1422	180	248.2	-10.2
800DC8MN1422	210	248.6	-10.2

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HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
800DC8MN1422	240	248.4	-10
800DC8MN1422	264	248	-9.9
800DC8MN1426	0	247.02	-27.7
800DC8MN1426	20	247.06	-28.1
800DC8MN1426	40	247.26	-28.4
800DC8MN1426	60	246.86	-28.8
800DC8MN1426	90	246.36	-29.2
800DC8MN1426	120	246.46	-29.6
800DC8MN1426	150	246.16	-30
800DC8MN1426	180	246.26	-30.4
800DC8MN1426	210	246.96	-30.2
800DC8MN1426	240	247.36	-29.9
800DC8MR1434	0	260.82	-16
800DC8MR1434	23	260.26	-16.4
800DC8MR1434	27	260.26	-16.4
800DC8MR1434	40	261.16	-17
800DC8MR1434	60	259.06	-17.4
800DC8MR1434	90	259.56	-18
800DC8MR1434	120	259.86	-18.2
800DC8MR1434	150	261.16	-20.2
800DC8MR1434	180	261.86	-19.9
800DC8MR1434	206	262.66	-19.2
800DC8MR1434	209	262.76	-19
800DC8MR1434	231.1	262.56	-18.5
800DC8MR1436	0	242.92	-33.5
800DC8MR1436	20	242.56	-34.2
800DC8MR1436	40	242.16	-34
800DC8MR1436	60	242.16	-35.2
800DC8MR1436	90	242.76	-35.1
800DC8MR1436	120	242.16	-35.6
800DC8MR1436	150	242.76	-35.9
800DC8MR1436	180	241.76	-35.9
800DC8MR1436	210	242.86	-36
800DC8MR1436	246	242.46	-37
800DC8MR1469	0	269.92	-36.8
800DC8MR1469	20	269.86	-37.2
800DC8MR1469	40	269.76	-37.6
800DC8MR1469	60	269.16	-37.9
800DC8MR1469	90	269.16	-38.2
800DC8MR1469	120	269.06	-38.5
800DC8MR1469	155	268.86	-38
800DC8MR1469	180	269.36	-37.3
800DC8MR1469	210	267.86	-37.1
800DC8MR1469	249	268.96	-36.4
800DC8MR1471	0	256.02	-32.8
800DC8MR1471	20	255.76	-33.5
800DC8MR1471	40	255.56	-33.8
800DC8MR1471	60	255.26	-34.4

Local Mine Grid Mt Eden Old Cadastral

HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
800DC8MR1471	90	255.16	-34.8
800DC8MR1471	120	255.46	-35
800DC8MR1471	150	255.76	-35
800DC8MR1471	180	255.46	-34.6
800DC8MR1471	210	256.26	-34.3
800DC8MR1471	230	255.26	-33.9
800DC8MR1471	270	256.86	-33.3
800DC8MR1471	300	256.96	-33.5
800DC8MR1471	324	257.56	-33.6
800DC8MR1476	0	252.02	-22.3
800DC8MR1476	20	252.76	-22.7
800DC8MR1476	39	253.56	-22.9
800DC8MR1476	60	252.06	-23
800DC8MR1476	90	252.96	-23.4
800DC8MR1476	120	252.86	-23.7
800DC8MR1476	150	252.66	-23.9
800DC8MR1476	181	253.46	-24
800DC8MR1476	210	253.36	-23.9
800DC8MR1476	241	253.36	-25.1
800DC8MR1481	0	243.62	-17.4
800DC8MR1481	20	244.96	-17.9
800DC8MR1481	40	246.06	-18.3
800DC8MR1481	60	244.26	-18.6
800DC8MR1481	90	243.46	-18.9
800DC8MR1481	120	244.66	-19.2
800DC8MR1481	150	244.76	-19.2
800DC8MR1481	180	244.56	-19.7
800DC8MR1481	210	244.96	-19.6
800DC8MR1481	240	244.46	-19.4
800DC8MR1481	265	245.16	-19.6
800DC8MR1481	280	246.76	-19.4
800DC8MR1484	0	241.32	-20.6
800DC8MR1484	30	242.56	-21.1
800DC8MR1484	40	242.86	-21.1
800DC8MR1484	60	243.26	-21.2
800DC8MR1484	80	242.36	-21.4
800DC8MR1484	120	242.86	-22
800DC8MR1484	150	242.96	-22.2
800DC8MR1484	180	243.06	-22.3
800DC8MR1484	210	242.06	-22.8
800DC8MR1484	240	243.16	-23.2
800DC8MR1484	260	242.66	-22.8
800DC8MR1489	0	250.22	-37.8
800DC8MR1489	20	251.26	-38.1
800DC8MR1489	40	250.66	-38.7
800DC8MR1489	60	250.46	-38.8
800DC8MR1489	90	249.46	-39.5
800DC8MR1489	120	249.66	-39.6

Local Mine Grid Mt Eden Old Cadastral

HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
800DC8MR1489	150	249.66	-40.1
800DC8MR1489	180	250.36	-40.4
800DC8MR1489	210	250.86	-40.3
800DC8MR1494	0	287.72	-18
800DC8MR1494	10	287.72	-18.3
800DC8MR1494	20	288.46	-18.4
800DC8MR1494	40	288.76	-18.5
800DC8MR1494	60	288.66	-18.7
800DC8MR1494	90	289.36	-18.7
800DC8MR1494	130	288.06	-18.1
800DC8MR1494	150	288.36	-18.3
800DC8MR1494	160	288.36	-18.2
800DC8MR1494	171	288.36	-18.3
800DC8MR1495	0	271.52	-16.3
800DC8MR1495	10	272.56	-16.1
800DC8MR1495	27	272.56	-16.4
800DC8MR1495	40	272.26	-16.6
800DC8MR1495	60	271.86	-17.1
800DC8MR1495	90	272.26	-17.5
800DC8MR1495	120	272.66	-17.7
800DC8MR1495	150	271.56	-17.7
800DC8MR1495	183	272.06	-17.9
800DC8MR1495	216	272.16	-17.5
800DC8MR1495	225	272.66	-17.5
800DC8MR1499	0	285.12	-31.2
800DC8MR1499	20	285.86	-31.8
800DC8MR1499	40	285.76	-32
800DC8MR1499	60	286.56	-32
800DC8MR1499	90	286.46	-32.3
800DC8MR1499	120	286.76	-32.6
800DC8MR1499	150	286.46	-32.6
800DC8MR1499	160	287.06	-32.9
800DC8RN1440	0	218.02	-42.5
800DC8RN1440	20	217.36	-43
800DC8RN1440	40	218.66	-43.2
800DC8RN1440	60	218.76	-43.4
800DC8RN1440	90	219.16	-43.5
800DC8RN1440	102	218.96	-43.5
800DC8RN1444	0	221.82	-56.9
800DC8RN1444	20	222.36	-57.2
800DC8RN1444	40	222.16	-57.4
800DC8RN1444	60	221.96	-58.1
800DC8RN1444	90	221.16	-57.6
800DC8RN1444	120	221.46	-57.9
800DC8RN1448	0	214.7	15.1
800DC8RN1448	20	216.16	14.7
800DC8RN1448	38	215.16	14.9
800DC8RN1448	60	215.66	14.5

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HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
800DC8RN1448	90	215.46	14.7
800DC8RN1448	120	216.66	14.7
800DC9RN1392	0	119.1	-18.9
800DC9RN1392	20	117.4	-19.1
800DC9RN1392	23	117.2	-19.6
800DC9RN1392	40	116.5	-19.8
800DC9RN1392	60	116.4	-20.6
800DC9RN1392	95	116.6	-21.5
800DC9RN1402	0	140.2	19.2
800DC9RN1402	20	139.16	19.3
800DC9RN1402	40	139.76	19.6
800DC9RN1402	60	139.96	19.8
800DC9RN1402	90	140.06	19.6
800DC9RN1402	100	140.06	19.4
800DC9RR1414	0	122	2
800DC9RR1414	20	120.9	1.2
800DC9RR1414	40	120.6	0.9
800DC9RR1414	60	120.6	0.9
800DC9RR1414	90	120.3	1.8
800DC9RR1414	100	120.3	2.2
800PC2MN1425	0	257.12	-28.2
800PC2MN1425	20	256.96	-28.6
800PC2MN1425	40	256.76	-28.9
800PC2MN1425	60	256.66	-29.3
800PC2MN1425	90	257.86	-29.4
800PC2MN1425	123	257.66	-29.1
800PC2MN1425	150	258.26	-28.5
800PC2MN1425	180	258.26	-28.5
800PC2MN1425	220	257.96	-27.8
800PC2MN1425	254	258.56	-27.5
800PC2MN1427	0	280.72	-4
800PC2MN1427	20	280.36	-5.2
800PC2MN1427	40	281.76	-5.1
800PC2MN1427	60	281.56	-5.4
800PC2MN1427	90	281.86	-5.5
800PC2MN1427	120	280.56	-4.9
800PC2MN1427	150	280.56	-5.5
800PC2MN1427	183	280.16	-6
800PC2MN1427	220	281.16	-6.2
800PC2MN1427	235	280.86	-6
800PC2MN1443	0	285.22	-35
800PC2MN1443	20	283.66	-35.7
800PC2MN1443	40	284.06	-35.8
800PC2MN1443	60	283.76	-35.8
800PC2MN1443	89	284.96	-36.7
800PC2MR1447	0	291.92	-7
800PC2MR1447	20	290.66	-6.9
800PC2MR1447	40	290.56	-7.5

Local Mine Grid Mt Eden Old Cadastral

HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
800PC2MR1447	60	290.56	-7.7
800PC2MR1447	90	291.36	-8.3
800PC2MR1447	120	290.86	-8.9
800PC2MR1447	155	290.16	-8.5
800PC2MR1447	180	289.36	-8.6
800PC2MR1453	0	284.92	-57.3
800PC2MR1453	20	282.86	-57.2
800PC2MR1453	40	284.86	-57.6
800PC2MR1453	60	282.96	-57.9
800PC2MR1453	90	284.66	-58.3
800PC2MR1453	120	283.76	-58.6
800PC2MR1453	140	283.06	-58.2
800PC2MR1453	160	283.06	-58.2
800PC2MR1453	180	283.56	-58.6
800PC2MR1453	215	285.66	-58.5
800RC3MR1442	0	258.92	-29.7
800RC3MR1442	20	258.26	-30.6
800RC3MR1442	40	258.56	-31
800RC3MR1442	60	257.56	-31.2
800RC3MR1442	90	257.86	-31.5
800RC3MR1442	120	256.96	-31.9
800RC3MR1442	150	256.56	-32.2
800RC3MR1442	177	257.26	-32.1
800RC3MR1442	210	256.36	-31.8
800RC3MR1442	240	256.86	-31.3
800RC3MR1442	270	256.76	-31.6
800RC3MR1442	300	256.56	-31.5
800RC3MR1442	330	255.96	-30.5
800RC3MR1442	360	255.76	-29.8
800RC3MR1442	385	255.76	-29.2
800RC3MR1442	400	254.86	-28.6
800RC3MR1464	0	256.82	-34.6
800RC3MR1464	20	257.56	-36
800RC3MR1464	40	258.06	-36
800RC3MR1464	60	257.06	-36
800RC3MR1464	90	258.26	-36.1
800RC3MR1464	120	258.16	-36.4
800RC3MR1464	150	258.66	-36.4
800RC3MR1464	180	258.16	-36.3
800RC3MR1464	240	258.76	-36.2
800RC3MR1464	270	258.96	-35.7
800RC3MR1464	300	258.46	-35.9
800RC3MR1464	330	259.06	-35.8
800RC3MR1464	361	259.56	-35.2
800RC3MR1464	395	257.96	-34.7
800RC3RN1397	0	193.2	-11.5
800RC3RN1397	20	193.6	-12.3
800RC3RN1397	40	193	-12.6

Local Mine Grid Mt Eden Old Cadastral

HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
800RC3RN1397	66	192.8	-12.3
800RC3RN1397	80	193	-12.6
800RC3RN1398	0	175.9	-59
800RC3RN1398	20	176.1	-60
800RC3RN1398	40	176.1	-60.2
800RC3RN1398	60	174.8	-60.6
800RC3RN1398	84	175.7	-60.6
800RC3RN1406	0	160.2	28.4
800RC3RN1406	20	159.9	28.1
800RC3RN1406	40	159.3	27.7
800RC3RN1406	60	159.6	27.6
800RC3RN1406	89.7	160.3	26.9
800RC3RN1406A	0	160.2	28.4
800RC3RN1406A	20	159.86	28.1
800RC3RN1406A	40	159.26	27.7
800RC3RN1406A	60	159.56	27.6
800RC3RN1406A	89.7	160.26	26.9
800RC3RN1438	0	233.52	-31.9
800RC3RN1438	20	233.96	-32.9
800RC3RN1438	40	232.86	-34.3
800RC3RN1438	60	232.06	-35.1
800RC3RN1438	100	231.96	-35.9
800RC3RN1438	120	232.16	-36.4
800RC3RN1438	130	231.76	-36
800RC3RR1411	0	204.3	-35
800RC3RR1411	20	203.9	-36.3
800RC3RR1411	40	203.5	-36.4
800RC3RR1411	60	204.2	-36.1
800RC3RR1411	90	204.6	-36.7
800RC3RR1415	0	187.3	16.1
800RC3RR1415	20	186.7	15.6
800RC3RR1415	40	186.6	14.9
800RC3RR1415	60	186.4	14.5
800RC3RR1415	90	186.3	14.6
800RC3RR1415	99	186.3	14.6
800RC3RR1420	0	168.8	-34
800RC3RR1420	20	168.5	-34.4
800RC3RR1420	40	168.1	-34.8
800RC3RR1420	60	167.5	-35.2
800RC3RR1420	65	167.5	-35.4
800RC3RR1423	0	165.3	4.2
800RC3RR1423	20	164.7	2.7
800RC3RR1423	40	163.7	1
800RC3RR1423	60	164.5	0.1
800RC3RR1423	72	164.5	-0.1
800RC3RR1428	0	129.9	-47.1
800RC3RR1428	20	129.5	-48.3
800RC3RR1428	40	128.5	-48.6

Local Mine Grid Mt Eden Old Cadastral

HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
800RC3RR1428	60	128.8	-48.9
800RC3RR1431	0	223.2	-35.2
800RC3RR1431	30	222.9	-38.2
800RC3RR1431	40	223.4	-38.5
800RC3RR1431	60	222.2	-39.7
800RC3RR1431	100	222.3	-40.5
800RC3RR1435	0	197.32	23.6
800RC3RR1435	20	197.96	22.9
800RC3RR1435	40	195.06	22.8
800RC3RR1435	60	197.06	22.1
800RC3RR1435	90	196.96	21.9
800RC3RR1435	112	196.66	21.2
800SP1MR1280	0	314.6	-25.5
800SP1MR1280	20	312.5	-25.4
800SP1MR1280	40	312.2	-25.8
800SP1MR1280	60	312.5	-25.9
800SP1MR1280	90	312.7	-26.4
800SP1MR1280	120	311.8	-26.6
800SP1MR1280	136.6	311.7	-26.8
800SP1MR1280	140.9	312.5	-28
800SP1MR1280	156	312.1	-28
800SP1MR1280	198	311.3	-27.9
800SP1MR1280	225	310.2	-28
800SP1MR1283	0	294.8	-9.1
800SP1MR1283	20	294.8	-9.4
800SP1MR1283	40	295.5	-9.7
800SP1MR1283	60	294.7	-9
800SP1MR1283	90	295.2	-10.3
800SP1MR1283	120	294.9	-10.6
800SP1MR1283	136.9	294.9	-10.8
800SP1MR1283	142.5	290.5	-11.8
800SP1MR1283	150	290.5	-11.9
800SP1MR1283	165.1	290.1	-12.1
800SP1MR1283	174.6	287.3	-12.5
800SP1MR1283	197	287.7	-12.6
800SP1MR1283	222	288.4	-12.5
800SP1MR1283	270	288.5	-13.1
800SP1MR1294	0	297.9	-31.6
800SP1MR1294	20	298.5	-31.8
800SP1MR1294	40	298.2	-31.9
800SP1MR1294	60	299.1	-32.3
800SP1MR1294	90	298.4	-32.3
800SP1MR1294	120	298.3	-32.8
800SP1MR1294	150	298.6	-33.1
800SP1MR1294	180	298.9	-32.9
800SP1MR1294	200	300.4	-33.1
800SP1MR1294	205.4	300.4	-33.1
800SP1MR1294	224.2	297.4	-30.9

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HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
800SP1MR1294	250	297.8	-31
800SP1MR1299	0	305.9	-36.4
800SP1MR1299	20	304.9	-36.6
800SP1MR1299	40	307.4	-37.2
800SP1MR1299	60	304.7	-37.1
800SP1MR1299	90	305	-37.7
800SP1MR1299	120	305.7	-38.2
800SP1MR1299	150	306.1	-39
800SP1MR1299	180	305.6	-39
800SP1MR1299	210	306.2	-39.3
800SP1MR1299	250	307.3	-39.6
800SP1MR1299	271	306.9	-40.1
800SP1MR1305	0	315.1	-34
800SP1MR1305	20	316.7	-34.7
800SP1MR1305	40	317.4	-35.5
800SP1MR1305	60	316.7	-35.3
800SP1MR1305	90	317.4	-36
800SP1MR1305	120	316	-36.2
800SP1MR1305	150	316.1	-36.7
800SP1MR1305	168.3	316.2	-37
800SP1MR1305	170.8	316.9	-36.4
800SP1MR1305	180	317	-36.5
800SP1MR1305	235	313.8	-35.7
800SP1MR1305	248	315.7	-35.8
800SP1MR1307	0	303.1	-7.2
800SP1MR1307	20	304.9	-7.0
800SP1MR1307	40	304.3	-7.2
800SP1MR1307	60	304.7	-7.5
800SP1MR1307	90	303.8	-8.1
800SP1MR1307	120	304.6	-8.3
800SP1MR1307	150	303.9	-7.9
800SP1MR1307	168	304.3	-8.4
800SP1MR1316	0	307.4	0.6
800SP1MR1316	20	308.4	0.3
800SP1MR1316	36	308.5	0.1
800SP1MR1316	63	308.5	-0.1
800SP1MR1316	90	308.5	-0.3
800SP1MR1316	120	308.9	-0.2
800SP1MR1316	150	309.5	-0.1
800SP1MR1316	153.7	309.5	-0.1
800SP1MR1316	161.5	307.9	-2.9
800SP1MR1316	180	307.9	-3.3
800SP1MR1316	210	308.6	-4.1
800SP1MR1316	240	308.0	-4.4
800SP1MR1316	270	307.9	-5.2
800SP1MR1317	0	307.1	-20.1
800SP1MR1317	20	309.1	-20.4
800SP1MR1317	40	309.2	-20.6

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HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
800SP1MR1317	60	309.1	-20.8
800SP1MR1317	90	309.3	-21.1
800SP1MR1317	120	309.7	-21.7
800SP1MR1317	150	308.8	-21.8
800SP1MR1317	177.3	308.7	-22.1
800SP1MR1317	183.7	299.7	-22.0
800SP1MR1317	195	300.2	-22.2
800SP1MR1317	198	300.5	-22.3
800SP1MR1317	210	300.7	-22.3
800SP1MR1317	231.8	301.0	-22.6
800SP1MR1322	0	304.0	-44.7
800SP1MR1322	20	303.4	-45.5
800SP1MR1322	40	303.8	-45.6
800SP1MR1322	60	304.0	-45.7
800SP1MR1322	90	303.6	-45.9
800SP1MR1322	120	304.4	-46.1
800SP1MR1322	150	304.3	-46.1
800SP1MR1322	180	304.5	-46.4
800SP1MR1322	210	304.5	-46.5
800SP1MR1322	245	303.9	-46.0
800SP1MR1322	260	304.2	-46.5
800SP1MR1324	0	294.4	-45.0
800SP1MR1324	20	294.4	-45.6
800SP1MR1324	40	294.6	-46.0
800SP1MR1324	60	294.2	-46.1
800SP1MR1324	90	294.9	-46.3
800SP1MR1324	120	294.7	-46.4
800SP1MR1324	150	294.7	-46.7
800SP1MR1324	180	294.8	-46.9
800SP1MR1324	210	295.4	-47.3
800SP1MR1324	240	296.2	-47.0
800SP1MR1324	287	293.4	-46.4
800SP1MR1328	0	288.2	-39.7
800SP1MR1328	20	287.3	-40.3
800SP1MR1328	40	288.4	-40.3
800SP1MR1328	60	288.1	-40.3
800SP1MR1328	90	288.2	-40.9
800SP1MR1328	120	289.1	-40.7
800SP1MR1328	150	289.1	-40.4
800SP1MR1328	180	289.8	-40.0
800SP1MR1328	210	290.1	-39.3
800SP1MR1328	240	290.6	-38.6
800SP1MR1328	280	290.8	-37.5
800SP1MR1332	0	322.5	-39.6
800SP1MR1332	20	321.9	-39.9
800SP1MR1332	40	322.2	-40.0
800SP1MR1332	60	322.4	-40.1
800SP1MR1332	90	322.4	-40.2

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HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
800SP1MR1332	120	322.6	-40.8
800SP1MR1332	150	322.5	-40.6
800SP1MR1332	180	322.1	-40.9
800SP1MR1332	210	322.5	-40.6
800SP1MR1332	244	322.1	-40.6
800SP3MR1293	0	349.4	-7.7
800SP3MR1293	20	348.9	-8
800SP3MR1293	40	347.2	-8.3
800SP3MR1293	60	348.8	-8.6
800SP3MR1293	90	349.3	-9.1
800SP3MR1293	120	347.9	-9.4
800SP3MR1293	150	348	-9.9
800SP3MR1300	0	13.2	-17.7
800SP3MR1300	20	12.8	-18
800SP3MR1300	40	13.2	-18.1
800SP3MR1300	60	13.8	-18.4
800SP3MR1300	90	14.1	-19
800SP3MR1300	120	14.2	-19.3
800SP3MR1300	150	11.9	-19.6
800SP3MR1300	180	12	-19.8
800SP3MR1300	210	13.6	-20.4
800SP3MR1300	240	13.3	-20.4
800SP3MR1300	270	12.6	-20.6
800SP3MR1300	300	13.9	-21.7
831DC1MN1404	0	326.1	-41.9
831DC1MN1404	25	319.7	-44.6
831DC1MN1410	0	325.4	-32.4
831DC1MN1410	20	324.6	-31.9
831DC1MN1410	40	323.8	-31.4
831DC1MN1410	60	323	-30.9
831DC1MN1410	90	324.1	-31
831DC1MN1410	120	324.3	-31.2
831DC1MN1410	150	324.5	-31.4
831DC1MN1410	180	323.9	-31.7
831DC1MN1410	212	324	-31.8
831DC1MN1410	244	323.6	-31.3
831DC1MN1410	268.2	324.2	-32.5
831DC1MN1412	0	338.3	-17.7
831DC1MN1412	30	339.6	-18.2
831DC1MN1412	40	339.7	-18.4
831DC1MN1412	64	339.9	-18.4
831DC1MN1412	90	338.8	-18.5
831DC1MN1412	120	338.7	-18.5
831DC1MN1412	150	338.9	-18.6
831DC1MN1412	180	338.7	-19
831DC1MN1412	210	338.2	-19.5
831DC1MN1412	240	338	-20
831DC1MN1412	265.8	337.7	-20.5

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HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
831DC1MN1419	0	358.3	-17.1
831DC1MN1419	30	357.2	-18.1
831DC1MN1419	40	358.5	-18.4
831DC1MN1419	60	357.7	-18.4
831DC1MN1419	90	357.1	-18.6
831DC1MN1419	120	356.4	-18.7
831DC1MN1419	150	357	-20.5
831DC1MN1419	180	357	-20.5
831DC1MN1419	202	356.9	-20.7
920SP2MR1285	0	324.3	-16.5
920SP2MR1285	20	323.5	-16.9
920SP2MR1285	40	323.6	-17.2
920SP2MR1285	60	323.5	-17.3
920SP2MR1285	90	323.5	-17.4
920SP2MR1285	120	324	-18.1
920SP2MR1285	150	323.8	-18.5
920SP2MR1285	180	324.5	-18.5
920SP2MR1285	210	323.2	-18.8
920SP2MR1285	240	321.9	-19
920SP2MR1285	270	321.6	-19.2
920SP2MR1285	300	321.8	-19.1
920SP2MR1285	320	321.3	-19.5
920SP2MR1285	363	322.3	-19.4
920SP2MR1285	387	320.4	-19.5
920SP2MR1285	400.2	322.7	-19.5
920SP2MR1302	0	339.0	-6.1
920SP2MR1302	20	338.8	-7.2
920SP2MR1302	40	338.5	-7.7
920SP2MR1302	60	339.3	-7.9
920SP2MR1302	90	338.7	-7.8
920SP2MR1302	120	337.3	-8.5
920SP2MR1302	150	337.6	-8.6
920SP2MR1302	180	337.5	-8.7
920SP2MR1302	210	335.8	-9.4
920SP2MR1302	240	335.4	-8.1
920SP2MR1302	270	335.5	-8.4
920SP2MR1302	300	335.0	-9.8
920SP2MR1302	330	334.1	-9.9
920SP2MR1302	360	333.8	-10.1
920SP2MR1302	390	334.4	-10.9
920SP2MR1302	430	333.7	-9.5
920SP2MR1313	0	323.6	-21.7
920SP2MR1313	20	322.4	-21.9
920SP2MR1313	40	321.7	-22.4
920SP2MR1313	60	321.9	-22.2
920SP2MR1313	90	322.4	-22.4
920SP2MR1313	120	320.9	-22.7
920SP2MR1313	129	320.8	-22.9

Local Mine Grid Mt Eden Old Cadastral

HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
920SP2MR1313	150	320.9	-22.2
920SP2MR1313	180	321.2	-21.1
920SP2MR1313	210	321.4	-20.2
920SP2MR1313	240	321.9	-19.5
920SP2MR1319	0	331.8	-24.2
920SP2MR1319	20	331.3	-24.9
920SP2MR1319	40	330.4	-25.0
920SP2MR1319	60	330.6	-25.3
920SP2MR1319	87	330.5	-25.6
920SP2MR1319	120	330.1	-26.1
920SP2MR1319	153	328.5	-25.9
920SP2MR1319	165	330.0	-25.8
920SP2MR1319	183	330.0	-25.3
920SP2MR1319	210	329.6	-24.2
920SP2MR1319	243	330.9	-24.2
920SP2MR1319	273	329.9	-25.1
920SP2MR1319	293.9	329.4	-24.0
920SP2MR1326	0	340.3	-25.1
920SP2MR1326	20	340.8	-25.9
920SP2MR1326	40	340.6	-26.0
920SP2MR1326	60	341.2	-25.9
920SP2MR1326	90	340.1	-26.4
920SP2MR1326	118	340.1	-26.6
920SP2MR1326	153	340.2	-26.9
920SP2MR1326	180	340.7	-27.2
920SP2MR1326	210	340.3	-27.6
920SP2MR1326	243	341.3	-27.8
920SP2MR1326	270	341.2	-28.7
920SP2MR1326	296	340.8	-28.6
920SP3MR1314	0	346.2	-22.9
920SP3MR1314	20	347.7	-23.4
920SP3MR1314	40	347.6	-23.5
920SP3MR1314	60	347.1	-23.6
920SP3MR1314	90	346.8	-23.9
920SP3MR1314	120	347.4	-24.2
920SP3MR1314	150	347.4	-24.7
920SP3MR1314	180	346.6	-24.7
920SP3MR1314	210	346.5	-24.9
920SP3MR1314	240	347.7	-25.2
920SP3MR1314	279	345.1	-24.7
920SP3MR1327	0	344.6	-17.2
920SP3MR1327	20	345.1	-17.8
920SP3MR1327	40	345.4	-18.2
920SP3MR1327	60	344.5	-18.1
920SP3MR1327	90	344.7	-18.6
920SP3MR1327	120	344.3	-19.0
920SP3MR1327	150	344.2	-19.4
920SP3MR1327	180	344.2	-19.6

Local Mine Grid Mt Eden Old Cadastral

HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
920SP3MR1327	210	344.8	-20.3
920SP3MR1327	240	344.9	-20.6
920SP3MR1327	280	344.4	-21.0
920SP4MR1407	0	8.2	-20
920SP4MR1407	20	8.6	-20.8
920SP4MR1407	40	8	-20.9
920SP4MR1407	60	7.7	-21.2
920SP4MR1407	90	6.7	-21.6
920SP4MR1407	120	6.8	-21.8
920SP4MR1407	150	7.2	-22
920SP4MR1407	180	6.1	-22.3
920SP4MR1407	210	7.1	-22.9
920SP4MR1407	240	6.9	-23.2
920SP4MR1407	270	6.4	-23.5
920SP4MR1407	290	5.9	-23.7
920SP4MR1407	300	6	-24
920SP4MR1407	315	0.7	-24.6
920SP4MR1413	0	1	-22.5
920SP4MR1413	20	1.7	-23.3
920SP4MR1413	40	359.9	-23.6
920SP4MR1413	60	0.9	-23.8
920SP4MR1413	90	0.5	-24.2
920SP4MR1413	120	0.6	-24.5
920SP4MR1413	150	0.5	-24.8
920SP4MR1413	180	359.9	-25.3
920SP4MR1413	210	359.2	-25.5
920SP4MR1413	245	359.3	-25.8
920SP4MR1413	300	359.7	-26.8
920SP4MR1424	0	355.72	-19.7
920SP4MR1424	20	355.66	-19.4
920SP4MR1424	40	355.36	-19.9
920SP4MR1424	60	354.96	-20.2
920SP4MR1424	87	354.96	-20.5
920SP4MR1424	120	355.06	-21.2
920SP4MR1424	150	355.16	-21.3
920SP4MR1424	180	354.86	-22
920SP4MR1424	213	355.46	-22.5
920SP4MR1424	245	354.76	-22
920SP4MR1424	267	352.26	-21.7
920SP4MR1424	273.4	349.86	-22.3
920SP4MR1430	0	353.42	-27.8
920SP4MR1430	20	353.46	-28.3
920SP4MR1430	40	353.16	-28.8
920SP4MR1430	60	353.46	-28.7
920SP4MR1430	90	352.86	-29.1
920SP4MR1430	120	353.36	-29.1
920SP4MR1430	150	353.26	-29.2
920SP4MR1430	180	353.56	-29

Local Mine Grid Mt Eden Old Cadastral

HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
920SP4MR1430	210	354.96	-29
920SP4MR1430	245	354.06	-30.1
920SP4MR1441	0	345.12	-19.1
920SP4MR1441	20	344.86	-19.5
920SP4MR1441	40	344.56	-19.9
920SP4MR1441	60	344.86	-20.2
920SP4MR1441	90	344.96	-20.6
920SP4MR1441	120	344.16	-21.1
920SP4MR1441	150	343.36	-21.8
920SP4MR1441	180	343.36	-21.8
920SP4MR1441	210	345.06	-22.1
920SP4MR1441	245	344.56	-21.8
920SP4MR1445	0	343.92	-31.6
920SP4MR1445	20	343.26	-32.3
920SP4MR1445	42	344.16	-32.5
920SP4MR1445	60	343.16	-32.9
920SP4MR1445	90	343.16	-33
920SP4MR1445	120	343.86	-33
920SP4MR1445	150	344.06	-33.1
920SP4MR1445	180	345.46	-32.4
920SP4MR1445	200	344.56	-32.2
920SP4MR1454	0	334.82	-34.7
920SP4MR1454	20	332.76	-35.3
920SP4MR1454	40	333.96	-35.3
920SP4MR1454	60	332.66	-35.9
920SP4MR1454	90	333.26	-35.8
920SP4MR1454	120	332.86	-36.3
920SP4MR1454	150	333.56	-36.3
920SP4MR1454	185	333.56	-37.3
920SP4MR1455	0	323.8	-29
920SP4MR1455	20	323.66	-29.7
920SP4MR1455	40	323.56	-30
920SP4MR1455	60	323.16	-30.3
920SP4MR1455	90	322.56	-30.7
920SP4MR1455	120	322.66	-30.8
920SP4MR1455	150	323.26	-30.7
920SP4MR1455	210	322.26	-32.4
920SP4MR1455	228	321.16	-32.7
920SP4MR1460	0	311.82	-33.1
920SP4MR1460	13.9	311.46	-34.3
920SP4MR1460	20	311.46	-34.4
920SP4MR1460	40	310.66	-34.6
920SP4MR1460	60	311.36	-34.3
920SP4MR1460	93	309.16	-34.6
920SP4MR1460	120	309.26	-34.8
920SP4MR1460	150	309.36	-35.4
920SP4MR1460	180	307.46	-34.6
920SP4MR1460	205	305.86	-34.1

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HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
920SP4SV1468	0	32.92	-53.6
920SP4SV1468	0	32.92	-53.5
920SP4SV1468	20	33.26	-53.8
920SP4SV1468	40	30.36	-54.1
920SP4SV1468	60	31.41	-54.3
920SP4SV1468	90	31.51	-54.1
920SP4SV1468	120	31.41	-54.3
920SP4SV1468	150	31.31	-54.6
920SP4SV1468	166.6	31.31	-54.6
920SP5MR1466	0	340.02	3.4
920SP5MR1466	21	339.86	3.1
920SP5MR1466	40	339.96	2.3
920SP5MR1466	60	339.56	1.9
920SP5MR1466	90	338.66	0.9
920SP5MR1466	120	338.96	-0.4
920SP5MR1466	150	336.96	-1.7
920SP5MR1466	180	336.26	-2.7
920SP5MR1466	210	337.66	-3.6
920SP5MR1466	240	337.06	-5
920SP5MR1466	270	337.66	-5.9
920SP5MR1466	296.2	337.44	-5.9
920SP5MR1466	300	333.86	-6.2
920SP5MR1466	326	335.96	-6.6
920SP5MR1470	0	347.92	-6.1
920SP5MR1470	20	348.16	-6.6
920SP5MR1470	40	347.36	-7.2
920SP5MR1470	60	346.26	-7.7
920SP5MR1470	90	345.96	-8.1
920SP5MR1470	117	346.66	-7.4
920SP5MR1470	120	346.06	-6
920SP5MR1470	150	346.96	-8.1
920SP5MR1470	180	347.46	-9.4
920SP5MR1470	210	347.16	-10.3
920SP5MR1470	240	347.36	-11.8
920SP5MR1470	270	344.46	-12
920SP5MR1479	0	342.12	-8.6
920SP5MR1479	20	343.46	-8.5
920SP5MR1479	40	341.36	-9
920SP5MR1479	60	341.96	-9.2
920SP5MR1479	103	339.66	-11.9
920SP5MR1479	136	339.26	-12.9
920SP5MR1479	150	338.56	-13.6
920SP5MR1479	164	338.66	-13.8
920SP5MR1479	180	338.46	-14.9
920SP5MR1479	210	339.16	-15.3
920SP5MR1487	0	348.42	-17.1
920SP5MR1487	20	347.86	-17.5
920SP5MR1487	40	347.86	-17.6

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HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
920SP5MR1487	60	347.16	-18.1
920SP5MR1487	90	347.76	-18.2
920SP5MR1487	120	347.36	-18
920SP5MR1487	150	346.96	-19.1
920SP5MR1487	180	347.06	-18.8
920SP5MR1487	210	347.06	-19.9
920SP5MR1487	240	347.16	-20.4
920SP5MR1487	270	346.06	-21.5
920SP5MR1487	315	337.96	-21.9
920SP5MR1493	0	354.82	-40.6
920SP5MR1493	20	354.46	-41
920SP5MR1493	40	354.06	-41.4
920SP5MR1493	60	353.66	-41.6
920SP5MR1493	90	353.46	-41.9
920SP5MR1493	120	353.56	-42.1
920SP5MR1493	150	353.66	-42.7
920SP5MR1493	172	353.46	-42.9
920SP5MR1493	210	352.26	-48.3
920SP6MN1306	0	340.5	-13.0
920SP6MN1306	20	341.5	-15.0
920SP6MN1306	40	340.1	-15.3
920SP6MN1306	60	340.3	-15.9
920SP6MN1306	68.6	340.2	-16.3
920SP6MN1306	82.3	340.2	-15.8
920SP6MN1306	90	340.0	-15.8
920SP6MN1306	120	340.3	-15.9
920SP6MN1306	150	340.5	-16.4
920SP6MN1306	180	339.6	-17.4
920SP6MN1306	210	337.1	-16.4
920SP6MN1306	237.9	336.4	-16.5
920SP6MN1306	270	342.8	-16.6
920SP6MN1306	285	342.6	-16.6
920SP6MN1306	300	342.2	-16.9
920SP6MN1306	314	342.8	-17.2
920SP6MN1310	0	327.9	-14.4
920SP6MN1310	20	327.2	-16.7
920SP6MN1310	40	328.4	-16.3
920SP6MN1310	60	327.5	-16.4
920SP6MN1310	96	327.6	-16.7
920SP6MN1310	120	327.7	-16.9
920SP6MN1310	150	327.2	-16.8
920SP6MN1310	180	328	-17.2
920SP6MN1310	220	327.8	-17.6
920SP6MN1310	243	328.1	-17.2
920SP6MN1310	273	327.9	-17.8
920SP6MN1310	305	327.9	-18
920SP6MN1399	0	335	-18.5
920SP6MN1399	20	335.5	-19.5

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HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
920SP6MN1399	48	335.3	-20.1
920SP6MN1399	60	335.3	-20.5
920SP6MN1399	86	335.1	-20.6
920SP6MN1399	120	335.5	-21.7
920SP6MN1399	150	335.5	-21.6
920SP6MN1399	180	335.2	-22.4
920SP6MN1399	210	335.5	-24.4
920SP6MN1399	249	334.7	-23.3
920SP6MN1416	0	343.92	-27.5
920SP6MN1416	20	343.46	-27.6
920SP6MN1416	24	344.86	-27.9
920SP6MN1416	40	342.66	-27.9
920SP6MN1416	54	344.96	-28
920SP6MN1416	63	342.66	-28.4
920SP6MN1416	84	343.86	-28
920SP6MN1416	90	343.56	-28
920SP6MN1416	114	344.46	-28.1
920SP6MN1416	144	342.36	-27.1
920SP6MN1416	174	341.56	-27.9
920SP6MN1416	204	341.86	-28.4
920SP6MN1416	210	341.46	-28.5
920SP6MN1416	234	341.16	-28.8
920SP6MN1416	240	341.56	-28.6
920SP6MN1416	264	340.96	-29
920SP6MN1416	294	339.96	-29.9
920SP6MN1416	324	339.96	-30.5
920SP6MN1432	0	329.22	-31
920SP6MN1432	20	328.96	-31.2
920SP6MN1432	40	329.16	-31.4
920SP6MN1432	60	328.06	-32.2
920SP6MN1432	90	328.56	-32.1
920SP6MN1432	120	329.56	-31.8
920SP6MN1432	150	328.76	-34.1
920SP6MN1432	180	328.36	-32.3
920SP6MN1432	210	327.86	-32.6
920SP6MN1432	240	327.06	-32.6
920SP6MN1432	270	326.86	-32.3
920SP6MN1432	309.1	326.76	-32
920SP6MN1446	0	342.72	-39.8
920SP6MN1446	20	341.96	-40.2
920SP6MN1446	40	343.26	-40.1
920SP6MN1446	60	342.96	-40.5
920SP6MN1446	90	343.56	-40.4
920SP6MN1446	120	342.86	-40.6
920SP6MN1446	150	343.06	-41.2
920SP6MN1446	161	343.09	-41.3
920SP6MN1446	184.7	342.84	-41.1
920SP6MN1446	210	342.46	-40.7

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HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
920SP6MN1458	0	12.82	8.6
920SP6MN1458	20	13.56	7.6
920SP6MN1458	40	11.86	7.2
920SP6MN1458	60	12.56	6.8
920SP6MN1458	90	11.96	5.9
920SP6MN1458	120	12.46	5.3
920SP6MN1458	160	9.46	4.2
920SP6MN1463	0	323.72	22.2
920SP6MN1463	22	326.36	21.7
920SP6MN1463	31	326.86	21.6
920SP6MN1463	40	325.66	21.5
920SP6MN1463	60	325.16	21.7
920SP6MN1463	85	323.66	22.4
920SP7MN1290	0	339.4	-14.6
920SP7MN1290	20	339	-14.5
920SP7MN1290	40	340.3	-15
920SP7MN1290	60	339.8	-15.3
920SP7MN1290	93	338	-15
920SP7MN1290	126	337.3	-16.5
920SP7MN1290	180	336.6	-17.5
920SP7MN1290	210	339	-18.5
920SP7MN1290	255	337.8	-18
920SP7MN1290	290	338.1	-18.6
920SP7MN1290	313	337.5	-18.9
920SP7MN1303	0	330.1	-35.6
920SP7MN1303	20	329.6	-36.4
920SP7MN1303	40	328.2	-36.8
920SP7MN1303	60	328.4	-37.0
920SP7MN1303	90	326.9	-37.6
920SP7MN1303	120	327.0	-38.6
920SP7MN1303	140	327.1	-39.3
920SP7MN1303	165	328.3	-39.6
920SP7MN1303	180	328.6	-40.1
920SP7MN1303	210	327.9	-40.3
920SP7MN1303	231	327.1	-40.4
920SP7MN1303	251	328.1	-40.4
920SP7MN1396	0	327.4	-17.2
920SP7MN1396	20	327.1	-17.6
920SP7MN1396	46	325.9	-18.3
920SP7MN1396	60	326.6	-18.5
920SP7MN1396	80	326	-19.1
920SP7MN1396	120	325.9	-19
920SP7MN1396	150	325.2	-19.6
920SP7MN1396	180	326.7	-21
920SP7MN1396	210	324.9	-21.2
920SP7MN1396	227	325.1	-20.9
920SP7MN1396	245	326.2	-20.4
920SP7MN1396	270	326.4	-20.2

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HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
920SP7MN1396	284	326.4	-20
920SP7MN1400	0	340.1	-21.8
920SP7MN1400	20	338.9	-22.2
920SP7MN1400	45	339	-22.5
920SP7MN1400	60	339.1	-23
920SP7MN1400	90	338.9	-23.8
920SP7MN1400	126	338.8	-24.2
920SP7MN1400	150	338.4	-24.4
920SP7MN1400	180	338.1	-24.2
920SP7MN1400	210	338.5	-24.4
920SP7MN1400	240	337.9	-24.5
920SP7MN1400	275	337.3	-25.1
920SP7MN1400	309	337.3	-26.2
920SP7MN1418	0	347.22	-33.9
920SP7MN1418	12	346.66	-35.8
920SP7MN1418	20	346.66	-34.4
920SP7MN1418	40	346.76	-34.9
920SP7MN1418	60	346.26	-35.2
920SP7MN1418	90	346.06	-35.7
920SP7MN1418	120	346.66	-35.8
920SP7MN1418	150	346.46	-36.8
920SP7MN1418	180	346.06	-36.9
920SP7MN1418	210	345.86	-37.3
920SP7MN1418	240	345.86	-37.7
920SP7MN1418	270	346.16	-37.4
920SP7MN1418	310	346.16	-37.8
920SP7MN1418	325	345.76	-37.9
920SP7MN1439	0	345.66	-43
920SP7MN1439	20	346.26	-43.7
920SP7MN1439	40	344.86	-44.1
920SP7MN1439	60	344.76	-44.2
920SP7MN1439	90	345.06	-44.3
920SP7MN1439	111	344.96	-44.2
920SP7MN1439	150	344.86	-43.4
920SP7MN1439	180	345.36	-43.4
920SP7MN1439	207	344.76	-43.5
920SP7MN1456	0	8.82	-28.4
920SP7MN1456	20	8.86	-29.1
920SP7MN1456	40	8.26	-29.2
920SP7MN1456	60	8.36	-29.5
920SP7MN1456	90	8.56	-29.9
920SP7MN1456	150	7.86	-29.2
920SP7MN1456	171.7	7.81	-29.8
920SP7MN1462	0	15.22	-13.2
920SP7MN1462	20	16.26	-13
920SP7MN1462	40	14.26	-13.1
920SP7MN1462	60	16.46	-12.9
920SP7MN1462	90	14.46	-12.1

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HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
920SP7MN1462	120	16.16	-11.7
920SP7MN1462	155	15.96	-13.7
920SP8MR1315	0	291.7	-25.1
920SP8MR1315	20	291.9	-25.5
920SP8MR1315	38	292.1	-25.7
920SP8MR1315	60	290.8	-25.6
920SP8MR1315	90	290.8	-25.6
920SP8MR1315	120	291.6	-25.9
920SP8MR1315	145	288.8	-25.5
920SP8MR1315	180	291.0	-25.7
920SP8MR1315	210	290.1	-25.2
920SP8MR1323	0	294.7	-32.7
920SP8MR1323	20	294.5	-33.1
920SP8MR1323	40	294.9	-33.2
920SP8MR1323	60	294.1	-33.6
920SP8MR1323	90	294.4	-33.3
920SP8MR1323	120	293.7	-33.6
920SP8MR1323	150	293.5	-33.6
920SP8MR1323	184	293.6	-33.4
920SP8MR1334	0	298.1	-15.4
920SP8MR1334	20	299.6	-16.2
920SP8MR1334	40	298.9	-16.8
920SP8MR1334	60	298.9	-17.3
920SP8MR1334	90	298.7	-17.7
920SP8MR1334	120	296.7	-18.1
920SP8MR1334	150	298.1	-18.7
920SP8MR1334	180	296.4	-19.2
920SP8MR1334	210	296.2	-19.8
920SP8MR1342	0	301.7	-43.8
920SP8MR1342	20	300.9	-44.5
920SP8MR1342	40	301.7	-44.9
920SP8MR1342	60	301.7	-45.3
920SP8MR1342	89	301.0	-45.3
920SP8MR1342	120	300.8	-45.6
920SP8MR1342	150	299.5	-48.2
920SP8MR1342	180	298.2	-49.0
920SP8MR1342	220	298.3	-49.6
920SP8MR1347	0	317.5	-32.1
920SP8MR1347	20	317.0	-32.8
920SP8MR1347	54	317.3	-33.4
920SP8MR1347	60	317.4	-33.6
920SP8MR1347	90	319.0	-34.6
920SP8MR1347	121	315.5	-34.3
920SP8MR1354	0	326.8	-11.0
920SP8MR1354	20	326.3	-11.7
920SP8MR1354	39	326.7	-12.7
920SP8MR1354	60	326.1	-12.4
920SP8MR1354	90	325.8	-13.5

Local Mine Grid Mt Eden Old Cadastral

HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
920SP8MR1359	0	322.4	-45.8
920SP8MR1359	19	320.1	-46.6
920SP8MR1359	40	321.1	-46.5
920SP8MR1359	60	320.9	-46.7
920SP8MR1359	90	320.2	-46.9
920SP8MR1359	120	319.2	-46.9
920SP8MR1359	150	320.0	-47.0
920SP8MR1363	0	340.5	-29.0
920SP8MR1363	20	340.0	-29.5
920SP8MR1363	40	339.5	-29.9
920SP8MR1363	60	339.8	-29.9
920SP8MR1363	90	339.3	-30.2
920SP8MR1363	120	339.2	-30.5
920SP8MR1363	150	339.1	-29.8
920SP8MR1363	171	338.6	-29.7
920SP8MR1363	210	339.1	-29.1
920SP8MR1363	242	338.8	-29.5
920SP8MR1363	256	338.7	-29.4
920SP8MR1368	0	316	-12.1
920SP8MR1368	20	316.2	-12.7
920SP8MR1368	40	315.8	-12.9
920SP8MR1368	66	315.1	-13.3
920SP8MR1368	90	315.1	-13.7
920SP8MR1377	0	307	0.4
920SP8MR1377	20	306.8	-0.2
920SP8MR1377	40	306.9	-0.5
920SP8MR1377	65	307.3	-0.7
920SP8MR1377	90	306.8	-1.6
920SP8MR1377	120	306.7	-2.3
920SP8MR1377	150	306.6	-2.9
920SP8MR1377	190	305.3	-4.5
920SP8MR1389	0	297.9	5.1
920SP8MR1389	20	298.5	6.4
920SP8MR1389	40	298	5.8
920SP8MR1389	60	297.9	5.7
920SP8MR1389	90	297.1	5.3
920SP8MR1389	120	297.7	5
920SP8MR1389	150	297.5	4.6
920SP8MR1389	172	297.2	4.4
920SP8MR1472	0	9.92	-21.8
920SP8MR1472	20	8.96	-22.5
920SP8MR1472	40	8.76	-23
920SP8MR1472	60	9.26	-22.8
920SP8MR1472	90	8.56	-23
920SP8MR1472	130	10.86	-24
920SP8MR1480	0	357.92	-33.9
920SP8MR1480	20	357.76	-34.3
920SP8MR1480	40	358.76	-34.3

Local Mine Grid Mt Eden Old Cadastral

HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
920SP8MR1480	60	359.06	-34.6
920SP8MR1480	90	358.56	-35.2
920SP8MR1480	140	358.16	-36.5
920SP8MR1480	174	356.66	-36.5
920SP8MR1480	200	357.36	-37
920SP8MR1480	220	356.76	-37.2
920SP8MR1480	250	356.66	-37.6
920SP8MR1485	0	4.22	-43.5
920SP8MR1485	21	2.36	-43.8
920SP8MR1485	22	2.36	-43.8
920SP8MR1485	23	2.46	-43.9
920SP8MR1485	30	2.26	-44
920SP8MR1485	40	2.76	-43.9
920SP8MR1485	60	3.16	-44
920SP8MR1485	90.1	2.96	-44.5
920SP8MR1485	120	3.46	-44.6
920SP8MR1485	150	3.46	-44.7
920SP8MR1485	180	4.06	-44.9
920SP8MR1485	198	2.86	-45.1
920SP8MR1492	0	325.52	-33.6
920SP8MR1492	20	323.86	-35
920SP8MR1492	40	324.06	-35.1
920SP8MR1492	60	323.36	-35.6
920SP8MR1492	90	323.46	-36.4
920SP8MR1492	120	323.36	-36.4
920SP8MR1492	140	324.16	-36.5
920SP8MR1492	175	322.36	-35.3
920SP8MR1496	0	318.62	-27
920SP8MR1496	20	317.96	-27.3
920SP8MR1496	40	318.46	-27.3
920SP8MR1496	60	318.56	-28
920SP8MR1496	90	318.46	-28.3
920SP8MR1496	110	316.56	-28.6
920SP9MR1309	0	262.7	-11.1
920SP9MR1309	20	264.3	-12.7
920SP9MR1309	40	265.2	-12.9
920SP9MR1309	60	265.2	-13
920SP9MR1309	90	265.2	-13
920SP9MR1309	120	262.7	-12.2
920SP9MR1309	150	263.6	-12.1
920SP9MR1309	190	264.3	-12
920SP9MR1312	0	297.2	-15.7
920SP9MR1312	20	296.0	-16.3
920SP9MR1312	40	296.9	-16.6
920SP9MR1312	60	296.6	-16.8
920SP9MR1312	90	296.8	-17.2
920SP9MR1312	120	297.3	-17.7
920SP9MR1312	150	297.5	-17.9

Local Mine Grid Mt Eden Old Cadastral

HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
920SP9MR1318	0	302.5	-40.4
920SP9MR1318	20	302.5	-40.6
920SP9MR1318	40	302.3	-40.7
920SP9MR1318	60	302.6	-40.8
920SP9MR1318	90	302.9	-41.1
920SP9MR1318	114	302.9	-41.3
920SP9MR1318	124.8	300.3	-42.2
920SP9MR1318	130	300.3	-42.2
920SP9MR1318	150	299.7	-42.4
920SP9MR1318	180	301.7	-42.4
920SP9MR1318	200	301.9	-42.6
920SP9MR1318	230	301.6	-42.7
920SP9MR1318	250	300.7	-42.7
920SP9MR1320	0	282.1	-15.7
920SP9MR1320	12	280.7	-15.4
920SP9MR1320	20	280.7	-15.4
920SP9MR1320	40	282.5	-16.3
920SP9MR1320	60	281.4	-15.5
920SP9MR1320	90	281.6	-15.2
920SP9MR1320	120	283.0	-14.5
920SP9MR1320	150	283.4	-13.5
920SP9MR1325	0	295.4	-30.9
920SP9MR1325	20	295.9	-31.2
920SP9MR1325	40	296.0	-31.3
920SP9MR1325	60	296.2	-31.5
920SP9MR1325	90	295.8	-31.7
920SP9MR1325	120	296.1	-32.1
920SP9MR1325	150	295.5	-32.1
920SP9MR1325	180	295.7	-31.9
920SP9MR1330	0	301.5	-3.1
920SP9MR1330	20	301.6	-4.0
920SP9MR1330	40	302.3	-4.1
920SP9MR1330	60	302.1	-4.1
920SP9MR1330	90	304.2	-4.6
920SP9MR1330	125	302.4	-3.7
920SP9MR1330	145	303.9	-3.9
920SP9MR1330	167	305.6	-4.2
920SP9MR1333	0	263.8	-26.7
920SP9MR1333	20	263.6	-26.2
920SP9MR1333	40	264.2	-26.5
920SP9MR1333	60	263.6	-26.5
920SP9MR1333	90	263.9	-26.6
920SP9MR1333	129	264.2	-26.9
920SP9MR1333	150	264.4	-26.9
920SP9MR1333	180	264.5	-26.7
920SP9MR1333	210	265.0	-26.5
920SP9MR1339	0	276.5	-43.2
920SP9MR1339	20	275.9	-43.5

Local Mine Grid Mt Eden Old Cadastral

HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
920SP9MR1339	40	276.4	-43.7
920SP9MR1339	60	276.3	-43.9
920SP9MR1339	90	276.7	-44.0
920SP9MR1339	120	276.9	-44.2
920SP9MR1339	150	274.3	-44.7
920SP9MR1339	180	275.0	-44.7
920SP9MR1339	210	275.4	-44.7
920SP9MR1339	237	274.9	-44.6
920SP9MR1344	0	277.8	-35.9
920SP9MR1344	20	276.6	-36.4
920SP9MR1344	40	277.2	-36.5
920SP9MR1344	60	278.2	-36.7
920SP9MR1344	90	278.6	-36.5
920SP9MR1344	110	278.3	-37.3
920SP9MR1350	0	285.6	-24.6
920SP9MR1350	20	286.6	-23.9
920SP9MR1350	40	288.7	-24.2
920SP9MR1350	60	286.9	-24.6
920SP9MR1350	90	286.8	-24.9
920SP9MR1350	120	286.9	-25.0
920SP9MR1350	150	288.6	-24.4
920SP9MR1350	180	290.0	-24.1
920SP9MR1350	215	289.2	-23.6
920SP9MR1350	243	288.9	-23.3
920SP9MR1358	0	263.5	-2.0
920SP9MR1358	20	264.2	-2.3
920SP9MR1358	40	265.0	-2.6
920SP9MR1358	60	265.2	-2.9
920SP9MR1358	102	265.5	-3.2
920SP9MR1358	120	265.3	-3.3
920SP9MR1358	150	265.8	-3.3
920SP9MR1358	180	265.7	-3.2
920SP9MR1358	199	266.3	-3.5
920SP9MR1366	0	252.3	-14.8
920SP9MR1366	20	250.5	-15.5
920SP9MR1366	40	252.9	-15.9
920SP9MR1366	60	253.1	-16.1
920SP9MR1366	90	253.0	-16.6
920SP9MR1366	120	253.5	-17.2
920SP9MR1369	0	238.8	-28.8
920SP9MR1369	20	239.6	-28.8
920SP9MR1369	40	239.1	-29.4
920SP9MR1369	60	239.1	-29.5
920SP9MR1369	100	239.8	-28.5
920SP9MR1369	120	239.2	-28.1
920SP9MR1369	150	240.1	-28.5
920SP9MR1369	180	241.2	-28.5
920SP9MR1369	210	242.4	-27.6

Local Mine Grid Mt Eden Old Cadastral

HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
920SP9MR1369	240	241.8	-27.2
920SP9MR1369	260	243.3	-26.6
920SP9MR1371	0	255.5	-6.4
920SP9MR1371	20	255.2	-6.8
920SP9MR1371	40	255.6	-6.9
920SP9MR1371	60	254.4	-7.1
920SP9MR1371	90	255.4	-7.3
920SP9MR1371	120	255.1	-7.4
920SP9MR1371	150	254.8	-7
920SP9MR1371	174	255.5	-7.6
920SP9MR1376	0	233.4	-18.2
920SP9MR1376	20	233.3	-18.5
920SP9MR1376	40	232.7	-18.6
920SP9MR1376	60	232.8	-18.8
920SP9MR1376	90	233.6	-18.7
920SP9MR1376	120	233.7	-18.9
920SP9MR1376	150	234.1	-19.1
920SP9MR1376	180	233.8	-18.9
920SP9MR1376	210	233.4	-19.1
920SP9MR1376	235	232.8	-19
920SP9MR1376	267.1	232.4	-18.6
920SP9MR1393	0	230	-20.9
UW686	0	323.6	-33
UW686	20	321.4	-33.2
UW686	37	323.2	-33.4
UW686	60	323.7	-34.3
UW686	90	324.2	-35.2
UW686	135	324.1	-35.6
UW686	150	322.9	-36
UW686	180	324.5	-37.1
UW686	210	324	-37.8
UW686	240	323.3	-38.7
UW686	270	323.6	-39.2
UW686	310	325.5	-40.1
UW689	0	356.3	-35.1
UW689	20	355.7	-35.3
UW689	40	355.2	-35.9
UW689	60	355.7	-36.7
UW689	90	356	-38.2
UW689	120	355.1	-38.5
UW689	150	354.5	-39.6
UW689	180	355.4	-40.9
UW689	210	353.2	-42.7
UW689	240	353.3	-43.2
UW689	270	353	-43.8
UW689	300	352.3	-44.2
UW689	328	350.9	-46.5
UW689	363	350.1	-46.8

Local Mine Grid Mt Eden Old Cadastral

HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
UW691	0	316.5	-37.2
UW691	20	315.2	-38.5
UW691	40	315.4	-39.4
UW691	66	314.4	-39.3
UW691	108	313.6	-41
UW691	120	313.4	-41.1
UW691	150	314.5	-42.2
UW691	180	315.1	-42.9
UW691	210	312.9	-42.9
UW691	246	313.6	-43.6
UW691	276	311.5	-42.4
UW691	306	311.6	-43.1
UW691	330	311.7	-42.7
UW691	370	312.3	-42.4
UW696	0	323.9	-45.1
UW696	20	326.1	-44.8
UW696	40	325.5	-44.9
UW696	60	323.4	-45.6
UW696	90	324.3	-46.8
UW696	120	323.3	-47.8
UW696	150	324	-48.6
UW696	180	322.1	-48.8
UW696	210	323.3	-50
UW696	240	321.7	-49.8
UW696	270	320.3	-49.7
UW696	300	322.5	-49.6
UW699	0	298.72	-29.2
UW699	20	298.84	-29.2
UW699	40	298.96	-30.1
UW699	60	297.76	-30.6
UW699	90	297.96	-31.6
UW699	120	297.81	-32.8
UW699	150	297.66	-33.9
UW699	184	298.06	-35.1
UW699A	0	300.3	-27.7
UW699A	20	304.2	-28.1
UW699A	40	302.1	-28.9
UW699A	60	301	-29
UW699A	90	299.9	-29.5
UW699A	120	299.9	-30.6
UW699A	150	302	-31.9
UW699A	180	301.9	-32.2
UW699A	210	300.9	-33.7
UW699A	240	302.2	-34.7
UW699A	270	301.8	-35
UW699A	284.9	301.4	-35.7
UW700	0	321.9	-31.1
UW700	20	322.9	-30.9

Local Mine Grid Mt Eden Old Cadastral

HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
UW700	40	322.7	-31.8
UW700	60	321.2	-32.3
UW700	90	323.1	-34.1
UW700	120	322.1	-34.7
UW700	150	321.8	-35.8
UW700	180	319.6	-36.1
UW700	210	319.2	-36.3
UW700	243	320.5	-36.7
UW700	270	320.3	-37.6
UW700	300	319.2	-38.0
UW700	339	320.2	-37.5
UW700	360	319.3	-37.8
UW700	390	319.2	-37.8
UW700	420	319.1	-38.0
UW700	450	319.3	-37.3
UW701	0	308.1	-27.1
UW701	20	310.8	-27.7
UW701	40	309.4	-28.1
UW701	60	307.1	-27.9
UW701	90	306.9	-28.9
UW701	105	309.4	-29.1
UW701	120	309.3	-29.8
UW701	150	308.1	-31.5
UW701	180	308	-32.1
UW701	210	306.7	-33
UW701	240	307.1	-32.6
UW701	270	306.9	-32.5
UW701	284	307	-32.4
UW702	0	137.2	-69.6
UW702	20	135.2	-69.3
UW702	40	136.2	-69.7
UW702	60	134.2	-71.0
UW702	90	134.2	-71.0
UW702	120	132.8	-70.7
UW702	150	135.1	-70.9
UW702	174.7	131.3	-71.4
UW704	0	326.4	-32.2
UW704	20	325.4	-32.8
UW704	40	329.1	-33.3
UW704	60	328.5	-33.8
UW704	90	326.2	-35.3
UW704	120	325.4	-36.3
UW704	150	325.2	-36.7
UW704	180	326.6	-38.0
UW704	210	327.7	-39.1
UW704	240	327.4	-40.0
UW704	255.5	325.1	-39.6
UW705	0	105.0	-67.5

Local Mine Grid Mt Eden Old Cadastral

HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
UW705	20	107.0	-67.2
UW705	40	106.3	-67.5
UW705	60	104.3	-67.0
UW705	90	104.7	-66.8
UW705	120	105.0	-66.5
UW705	150	105.8	-67.1
UW705	175	104.1	-67.2
UW706	0	134.4	-29.4
UW706	20	134.2	-28.5
UW706	40	135.9	-29.0
UW706	60	134.8	-29.0
UW706	90	135.7	-29.9
UW706	120	135.3	-30.9
UW706	150	134.6	-31.1
UW706	180	133.8	-31.8
UW706	210	133.8	-32.2
UW706	243	133.5	-33.5
UW707	0	287.3	-31.8
UW707	20	289.1	-32.9
UW707	40	285.1	-33.2
UW707	60	284.2	-33.9
UW707	90	285.8	-34.9
UW707	120	288.4	-36.2
UW707	150	286.2	-37.2
UW707	180	285.5	-38.2
UW707	210	284.9	-39.3
UW707	240	285.2	-41.2
UW707	270	285.0	-42.7
UW707	300	285.3	-43.4
UW707	315	285.1	-43.1
UW708	0	147.9	-61.5
UW708	20	148.1	-61.0
UW708	40	147.3	-61.1
UW708	60	148.3	-61.7
UW708	90	147.3	-61.9
UW708	120	147.5	-62.3
UW708	165	147.2	-62.5
UW709	0	293.1	-32.3
UW709	20	294.3	-33.7
UW709	40	293.2	-33.5
UW709	60	291.3	-34.1
UW709	90	292.0	-35.7
UW709	120	292.1	-37.0
UW709	150	292.1	-38.6
UW709	180	291.1	-38.8
UW709	210	291.9	-39.3
UW709	240	290.7	-39.8
UW709	270	291.3	-40.1

Local Mine Grid Mt Eden Old Cadastral

HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
UW709	300	289.4	-40.2
UW710	0	132.1	-36.2
UW710	20	133.7	-35.6
UW710	40	132.1	-35.8
UW710	60	133.3	-36.4
UW710	90	132.7	-36.5
UW710	120	132.3	-36.5
UW710	150	131.6	-36.5
UW710	180	131.3	-36.0
UW710	210	131.4	-35.8
UW710	242	131.1	-36.0
UW711	0	122.9	-49.3
UW711	20	120.9	-49.2
UW711	40	122.4	-49.3
UW711	60	120.7	-49.4
UW711	90	119.6	-49.8
UW711	120	119.5	-50.3
UW711	135	120.2	-50.3
UW712	0	125.1	-28.1
UW712	20	125.1	-27.7
UW712	40	125.8	-27.9
UW712	60	125.4	-28.2
UW712	90	124.5	-28.7
UW712	120	123.9	-28.8
UW712	150	123.5	-29.4
UW712	180	123.6	-29.9
UW712	210	123.3	-30.3
UW712	241	123.0	-30.5
UW713	0	295.0	-26.3
UW713	40	294.4	-26.9
UW713	60	292.9	-27.2
UW713	90	293.9	-28.7
UW713	120	294.4	-30.2
UW713	150	294.7	-31.5
UW713	180	297.1	-32.3
UW713	210	294.8	-32.6
UW713	240	294.2	-32.9
UW713	272	294.0	-32.8
UW714	0	104.1	-52.2
UW714	20	102.9	-53.0
UW714	40	103.4	-53.9
UW714	60	102.9	-54.1
UW714	90	101.7	-54.4
UW714	120	101.3	-54.8
UW714	150	100.6	-54.3
UW715	0	121.9	-43.0
UW715	20	123.8	-42.3
UW715	48	122.7	-43.2

Local Mine Grid Mt Eden Old Cadastral

HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
UW715	60	122.0	-43.2
UW715	92	122.4	-43.5
UW715	120	121.5	-43.7
UW715	150	121.0	-44.0
UW715	180	119.5	-43.9
UW715	210	118.5	-44.5
UW715	240	118.6	-44.7
UW715	260	117.9	-44.7
UW716	0	299.9	-34.2
UW716	20	300.9	-35.3
UW716	40	299.6	-35.9
UW716	60	298.3	-36.3
UW716	90	298.9	-37.4
UW716	120	299.9	-38.6
UW716	150	299.1	-39.6
UW716	180	299.7	-40.1
UW716	210	297.9	-41.6
UW716	240.3	297.2	-42.9
UW716	270	297.2	-43.2
UW716	300	297.3	-43.0
UW717	0	94.6	-59.0
UW717	20	93.8	-58.5
UW717	40	93.7	-58.4
UW717	60	93.7	-58.4
UW717	90	94.4	-58.2
UW717	120	93.5	-58.2
UW717	150	94.1	-58.4
UW717	175	94.1	-58.1
UW718	0	116.3	-31.0
UW718	20	117.8	-30.3
UW718	40	117.0	-30.6
UW718	60	116.7	-30.3
UW718	90	117.2	-31.1
UW718	120	117.3	-31.7
UW718	150	116.6	-31.8
UW718	180	116.3	-32.0
UW718	210	116.3	-32.3
UW718	250	117.0	-32.4
UW718	262	114.7	-32.7
UW719	0	86.7	-48.7
UW719	20	86.6	-47.4
UW719	40	84.8	-47.5
UW719	60	87.3	-48.4
UW719	90	85.4	-49.0
UW719	120	85.9	-49.6
UW719	150	86.5	-49.8
UW719	175	84.3	-49.9
UW720	0	302.0	-44.2

Local Mine Grid Mt Eden Old Cadastral

HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
UW720	20	301.8	-45.0
UW720	40	301.9	-45.2
UW720	60	300.3	-46.1
UW720	90	301.9	-46.7
UW720	120	302.6	-48.9
UW720	150	300.2	-48.2
UW720	180	302.1	-48.6
UW720	210	299.9	-49.2
UW720	240	299.2	-49.4
UW720	270	299.0	-50.0
UW720	300	299.5	-49.0
UW721	0	115.5	-37.8
UW721	20	117.0	-37.2
UW721	40	116.6	-37.7
UW721	60	115.3	-37.8
UW721	90	115.8	-37.8
UW721	120	113.8	-38.0
UW721	150	114.7	-37.4
UW721	180	115.4	-36.7
UW721	210	114.2	-36.8
UW721	240	113.1	-35.5
UW721	263	113.7	-35.1
UW722	0	74.8	-49.9
UW722	20	76.1	-48.2
UW722	40	75.9	-48.6
UW722	60	75.6	-49.0
UW722	90	76.0	-49.1
UW722	120	74.7	-49.3
UW722	150	75.0	-49.4
UW722	180	76.0	-49.7
UW722	215	75.6	-49.6
UW723	0	109.4	-26.1
UW723	20	109.5	-26.3
UW723	40	110.4	-26.3
UW723	60	109.5	-26.2
UW723	90	108.1	-27.1
UW723	119.8	108.7	-28.1
UW723	150	107.0	-29.3
UW723	180	106.9	-30.0
UW723	210	106.9	-31.0
UW723	240	106.7	-31.8
UW723	275	106.1	-32.5
UW724	0	297.7	-49.0
UW724	20	298.5	-49.8
UW724	40	297.3	-49.8
UW724	60	292.8	-50.9
UW724	90	295.4	-51.7
UW724	120	295.4	-52.7

Local Mine Grid Mt Eden Old Cadastral

HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
UW724	150	296.2	-52.8
UW724	180	296.2	-52.7
UW724	210	296.6	-53.2
UW724	240	297.5	-53.3
UW724	270	297.8	-53.3
UW724	300	296.5	-52.6
UW724	330	296.4	-51.3
UW724	348	297.1	-50.4
UW725	0	105.6	-38.7
UW725	20	104.7	-37.3
UW725	40	105.3	-37.3
UW725	60	105.7	-38.0
UW725	90	105.6	-38.8
UW725	125	105.2	-39.3
UW725	150	105.3	-39.6
UW725	180	105.1	-39.7
UW725	210	104.0	-39.1
UW725	240	102.5	-38.7
UW725	282	103.1	-38.1
UW726	0	301.4	-38.5
UW726	20	300.9	-38.5
UW726	40	298.9	-37.9
UW726	60	300.5	-38.8
UW726	90	301.3	-40.5
UW726	120	298.8	-41.3
UW726	150	299.4	-42.5
UW726	180	300.9	-42.6
UW726	210	298.1	-43.5
UW726	240	298.3	-44.5
UW726	273.4	297.2	-45.5
UW726	300	296.7	-44.0
UW726	330	298.5	-44.6
UW726	350	295.8	-44.8
UW727A	0	301.7	-44.2
UW727A	20	305.4	-44.8
UW727A	60	302.4	-45.2
UW727A	90	301.7	-46.1
UW727A	120	302.9	-46.9
UW727A	150	301.3	-46.9
UW727A	180	303.8	-45.9
UW727A	210	302.7	-46.2
UW727A	240	300.8	-46.1
UW727A	270	301.8	-46.1
UW727A	300	299.3	-44.5
UW727A	330	298.1	-44.3
UW727A	355	297.8	-43.6
UW728	0	300.3	-37
UW728	20	299.1	-36.2

Local Mine Grid Mt Eden Old Cadastral

HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
UW728	40	299.3	-36.3
UW728	60	299.7	-36.8
UW728	90	298.1	-36.6
UW728	120	299.5	-36.1
UW728	150	297.4	-36.1
UW728	180	297.1	-37
UW728	210	296.6	-37.2
UW728	240	295.9	-37
UW728	270	297.2	-36.7
UW728	300	296.3	-37.4
UW728	330	295	-38.7
UW728	360	295.8	-39.5
UW728	390	293.9	-39.8
UW728	420	296	-39.5
UW728	435	295.2	-39.3
UW728A	0	300.3	-37
UW728A	20	299.1	-36.2
UW728A	40	299.3	-36.3
UW728A	60	299.7	-36.8
UW728A	90	298.1	-36.6
UW728A	120	299.5	-36.1
UW728A	150	297.4	-36.1
UW728A	180	297.1	-37
UW728A	210	296.6	-37.2
UW728A	240	295.9	-37
UW728A	270	297.2	-36.7
UW728A	300	296.3	-37.4
UW728A	330	295	-38.7
UW728A	332	295.8	-37.4
UW728A	360	295.2	-37.5
UW728A	390	296	-39.5
UW728A	420	293.1	-38.2
UW728A	450	294	-38.6
UW728A	480	294.4	-38.3
UW728A	518	295	-37.8
UW728A	559	295	-38.1
UW729	0	77.6	-51.5
UW729	27	80.36	-51.9
UW729	40	78.66	-52.9
UW729	60	79.46	-53.4
UW729	90	80.26	-53.8
UW729	120	80.16	-54.1
UW729	150	80.46	-54.5
UW729	180	80.56	-54.6
UW729	210	81.16	-54.1
UW729	240	81.36	-53.4
UW729	270	81.76	-52.6
UW729	300	81.96	-51.8

Local Mine Grid Mt Eden Old Cadastral

HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
UW729	332	81.86	-50.9
UW729	353.7	82.66	-50.4
UW729A	0	77.6	-51.5
UW729A	27	80.36	-51.9
UW729A	40	78.66	-52.9
UW729A	60	79.46	-53.4
UW729A	90	80.26	-53.8
UW729A	120	80.16	-54.1
UW729A	150	80.46	-54.5
UW729A	180	80.56	-54.6
UW729A	210	81.16	-54.1
UW729A	240	81.36	-53.4
UW729A	265	79.56	-53.4
UW729A	280	78.26	-53.5
UW729A	295	77.06	-53.7
UW730	0	285.2	-40.4
UW730	20	285.46	-40.7
UW730	40	285.66	-40.8
UW730	60	284.36	-40.5
UW730	90	284.86	-40.2
UW730	120	284.46	-39.8
UW730	150	285.06	-39.1
UW730	183	285.96	-39.7
UW730	210	284.86	-40.6
UW730	240	284.76	-41.4
UW730	270	284.71	-41.7
UW730	276	284.66	-42
UW730	300	283.76	-42.1
UW731	0	107.1	-38.5
UW731	20	107.5	-38.3
UW731	40	107.9	-38.1
UW731	60	108.9	-37.5
UW731	90	108.1	-38.9
UW731	120	108.6	-40.1
UW731	150	108.4	-39.8
UW731	165	109.5	-39.6
UW732	0	137.3	-38.5
UW732	20	138.8	-38.3
UW732	40	139.1	-38.4
UW732	60	138.1	-38.4
UW732	90	138.5	-39.7
UW732	120	138	-40.4
UW732	140	140.9	-40.6
UW732A	0	137.32	-38.5
UW732A	20	138.76	-38.3
UW732A	40	139.06	-38.4
UW732A	60	138.06	-38.4
UW732A	90	138.46	-39.7

Local Mine Grid Mt Eden Old Cadastral

HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
UW732A	120	137.96	-40.4
UW732A	140	140.86	-40.6
UW733	0	138.3	-52.1
UW733	21	139.96	-53.2
UW733	40	137.56	-53.6
UW733	60	137.46	-53.6
UW733	90	137.06	-53.4
UW733	120	138.46	-52.9
UW733	155	137.96	-52.9
UW734	0	140	-22.1
UW734	20	140.46	-22.7
UW734	40	140.36	-23.7
UW734	60	140.06	-23.3
UW734	90	140.46	-24.7
UW734	120	142.16	-25.3
UW734	150	139.86	-25.8
UW734	180	140.26	-26.6
UW734	210	137.76	-24.4
UW734	233	137.76	-24.2
UW734	240	138.16	-24.1
UW735	0	85.2	-65.3
UW735	22	86.36	-65.4
UW735	40	87.06	-64.7
UW735	60	87.56	-64.5
UW735	90	87.46	-64.3
UW735	120	87.76	-63.9
UW735	150	88.76	-63.6
UW735	181	88.46	-62.9
UW735	196	89.06	-63
UW736	0	160.2	-51.8
UW736	20	160.06	-52
UW736	40	160.96	-52.3
UW736	60	160.46	-52.5
UW736	90	160.06	-52.7
UW736	120	159.96	-52.6
UW736	150	159.86	-52.3
UW736	170	160.86	-52.7
UW737	0	130.4	-22
UW737	30	130.66	-22.3
UW737	47	129.26	-21.6
UW737	60	129.66	-22.3
UW737	90	130.16	-22.9
UW737	120	130.76	-23.7
UW737	161	130.16	-25
UW737	180	130.56	-25.8
UW737	210	130.11	-26.5
UW737	239	129.56	-27.3
UW738	0	138.5	-48

Local Mine Grid Mt Eden Old Cadastral

HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
UW738	20	139.56	-47.8
UW738	40	136.36	-49.9
UW738	60	137.36	-49.4
UW738	90	138.06	-49.5
UW738	120	138.66	-48.7
UW738	150	139.46	-49.1
UW738	180	139.06	-48.8
UW738	210	140.06	-48.3
UW738	240	140.16	-47.6
UW739	0	116.9	-49.6
UW739	20	114.86	-50.9
UW739	40	116.46	-50.8
UW739	60	114.66	-50.7
UW739	90	114.36	-51
UW739	120	113.36	-51.8
UW739A	0	116.9	-49.6
UW739A	20	114.86	-50.9
UW739A	40	117.26	-50.3
UW739A	60	119.56	-49.8
UW739A	90	117.96	-50.8
UW739A	120	117.66	-50.5
UW739A	150	116.96	-51.2
UW739A	180	114.26	-51.1
UW739A	210	114.76	-50.3
UW739A	240	113.46	-51.5
UW739A	275	115.26	-51
UW740	0	84.22	-62
UW740	20	85.16	-62.3
UW740	40	83.76	-61.7
UW740	60	83.76	-63.3
UW740	90	83.16	-64
UW740	121	80.36	-66.1
UW740	150	79.16	-67.6
UW740	180	79.36	-67.7
UW740	210	79.06	-67.4
UW740	240	78.46	-66.6
UW740	270	78.86	-66.6
UW740	300	79.66	-66.1
UW740	330	79.66	-65.8
UW740	359	79.56	-65.6