

Local Mine Grid Mt Eden Old Cadastral, 1000mRL = sea level (*=design)

HOLEID	EAST (metres)	NORTH (metres)	RL (metres)	AZIMUTH (°)	DIP (°)
800DC1RR1429	395907.564	643003.992	779.103	96.3	-22.1
800DC1RR1449	395904.228	643002.214	778.486	181.52	-47.5
800DC1RR1451	395905.291	643002.04	779.736	154.02	-9.1
800DC1RR1452	395903.884	643001.906	779.539	187.5	-15.2
800DC1RR1459	395903.602	643001.696	780.471	194.12	9.6
800DC2MN1336	395788.6	643012.8	781.2	4.6	-59.6
800DC2MN1343	395787.0	643012.3	781.2	316.3	-61.2
800DC2MN1353	395787.8	643012.6	781.3	341.3	-58.7
800DC2MN1450	395786.469	643013.564	782.459	314.7	-11.2
800DC2MN1457	395786.503	643013.317	781.545	347.02	-10.7
800DC2MR1362	395788.0	643014.0	783.5	350.1	10.6
800DC2MR1373	395787.9	643013.5	781.3	344.9	-52.9
800DC2MR1379	395787.6	643014.0	783.4	341.4	9.1
800DC2MR1387	395787.5	643013.7	783.1	340.2	3.7
800DC2MR1391	395787.4	643013.8	782.8	338.3	-4.9
800DC2MR1403	395787.7	643013.8	782.1	341.8	-30.7
800DC2MR1408	395787.9	643013.9	781.8	348.4	-37.7
800DC2MR1417	395788.1	643013.8	782.2	351.1	-29.0
800DC2MR1421*	395784.9	643012.6	780.9	328.0	-21.8
800DC2MR1433	395787.849	643013.901	782.619	323.72	-0.9
800DC2MR1437	395786.901	643013.694	782.871	355.02	-13.1
800DC2MR1465	395787.89	643013.898	782.555	355.02	-13.1
800DC2MR1465A	395787.89	643013.898	782.555	352.22	-5.6
800DC2MR1467	395788.066	643013.907	782.684	358.92	-53.5
800DC2MR1477	395788.268	643013.6	781.476	324.62	-32
800DC3RN1365	395719.5	642941.8	785.4	156.4	19.6
800DC3RN1367	395719.1	642941.5	782.6	167.1	-62.0
800DC3RN1372	395718.0	642941.6	783.7	187.7	-14.8
800DC3RN1375	395720.5	642942.3	783.5	134.8	-20.9
800DC3RN1384	395721.1	642942.4	784.8	124.9	8.9
800DC3RN1385	395721.7	642943.5	783.7	104.2	-12.6
800DC3RN1386*	395722.0	642944.0	782.7	81.1	-37.5
800DC3RR1378	395718.0	642941.4	785.2	185.8	16.5
800DC3RR1380	395719.3	642942.0	783.3	156.9	-38.1
800DC3RR1381	395720.4	642942.7	782.7	128.6	-46.8
800DC3RR1383	395719.4	642941.8	784.0	158.7	-4.2
800DC4MN1331	395671.0	642977.2	783.9	353.5	-57.7
800DC4MR1304	395671.0	642977.5	784.7	353.2	-28.1
800DC4MR1311	395670.8	642977.4	784.5	346.8	-37.6
800DC4MR1321	395670.6	642977.3	784.7	341.2	-30.6
800DC5MN1335	395559.0	642940.6	786.1	349.7	-39.7
800DC5MN1340	395556.7	642939.5	786.2	298.1	-32.2
800DC5MN1345	395558.5	642940.2	787.0	337.0	-19.8
800DC5MN1349	395557.2	642939.9	787.5	307.6	1.4
800DC5MN1351	395557.4	642940.0	786.9	313.0	-16.9
800DC5MN1356	395558.6	642940.2	785.7	337.3	-56.2
800DC5MN1360	395558.013	642941.201	786.495	358.42	-23.6
800DC5MN1482	395559.337	642941.813	786.659	301.02	-58.6

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800DC5MR1486	395557.464	642940.337	785.67	340.82	-46.8
800DC5MR1491	395556.869	642940.726	786.702	302.02	-19.9
800DC5MR1497	395556.862	642940.822	786.697	234.42	-4.2
800DC6MN1475	395525.005	642874.054	788.042	231.92	-13.1
800DC6MN1478	395525.004	642873.96	787.638	240.12	-32.1
800DC6MR1483	395524.995	642874.384	787.1	234.92	-31.9
800DC6MR1488	395524.995	642874.176	787.06	246.92	-40
800DC6MR1490	395524.845	642874.639	786.864	159.82	27.3
800DC6RN1395	395528.719	642872.251	789.696	207.32	25
800DC6RN1401	395526.671	642871.959	789.728	201.42	-13.9
800DC6RN1473	395526.905	642871.821	787.632	228.22	-22.8
800DC7MN1337	395496.3	642896.0	787.0	304.3	-62.7
800DC7MN1338	395495.4	642894.2	786.8	252.8	-47.0
800DC7MN1355	395495.8	642894.9	786.8	267.0	-61.6
800DC7MN1361	395495.9	642894.1	786.8	244.1	-55.6
800DC7MN1370	395496.6	642898.0	786.8	310.9	-49.5
800DC7MN1382	395497.8	642898.2	786.9	337.3	-60.0
800DC8MN1341	395511.0	642881.0	788.3	227.1	-2.1
800DC8MN1346	395510.708	642882.116	787.528	247.02	-27.7
800DC8MN1348	395510.6	642881.5	787.6	239.5	-27.1
800DC8MN1357	395510.8	642881.5	788.1	238.5	-10.9
800DC8MN1364	395510.8	642882.3	787.6	231.6	-27.9
800DC8MN1374	395510.5	642882.5	787.2	236.0	-38.0
800DC8MN1388	395510.6	642882.6	787.1	240.0	-49.1
800DC8MN1405	395510.6	642882.8	788.6	244.1	4.2
800DC8MN1422	395510.7	642883.0	788.2	248.4	-9.2
800DC8MN1426	395510.501	642882.934	787.691	260.82	-16
800DC8MR1434	395510.674	642883.436	787.982	242.92	-33.5
800DC8MR1436	395510.546	642882.77	787.362	269.92	-36.8
800DC8MR1469	395510.634	642883.793	787.387	256.02	-32.8
800DC8MR1471	395510.676	642883.306	787.469	252.02	-22.3
800DC8MR1476	395510.613	642883.086	787.777	243.62	-17.4
800DC8MR1481	395510.459	642882.924	787.676	241.32	-20.6
800DC8MR1484	395510.456	642882.671	787.67	250.22	-37.8
800DC8MR1489	395510.708	642883.034	787.358	287.72	-18
800DC8MR1494	395510.464	642884.449	787.591	271.52	-16.3
800DC8MR1495	395510.631	642883.824	787.948	285.12	-31.2
800DC8MR1499	395510.568	642884.307	787.536	218.02	-42.5
800DC8RN1440	395510.987	642881.707	786.676	221.82	-56.9
800DC8RN1444	395511.155	642882.285	786.458	214.7	15.1
800DC8RN1448	395510.669	642882.143	788.276	140.2	19.2
800DC9RN1392	395559.5	642891.6	787.4	119.1	-18.9
800DC9RN1402	395559.372	642890.439	789.025	257.12	-28.2
800DC9RR1414	395559.5	642890.5	789.0	122.0	2.0
800PC2MN1425	395498.213	642919.635	788.081	280.72	-4
800PC2MN1427	395498.368	642920.572	788.893	285.22	-35
800PC2MN1443*	395498.7	642918.635	787.602	291.92	-7
800PC2MR1447	395498.531	642921.06	788.81	284.92	-57.3

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800PC2MR1453	395498.721	642920.624	787.385	258.92	-29.7
800RC3MR1442*	395665.621	642929.719	784.864	256.82	-34.6
800RC3MR1464*	395665.684	642929.539	784.844	160.2	28.4
800RC3RN1397	395668.7	642926.3	785.8	193.2	-11.5
800RC3RN1398	395669.3	642926.5	784.4	175.9	-59.0
800RC3RN1406	395669.8	642926.5	787.6	160.2	28.4
800RC3RN1406A	395669.815	642927.48	787.605	233.52	-31.9
800RC3RN1438	395667.777	642926.651	784.323	197.32	23.6
800RC3RR1411	395668.2	642926.2	784.9	204.3	-35.0
800RC3RR1415	395670.0	642926.2	786.6	187.3	16.1
800RC3RR1420	395670.6	642926.4	785.0	168.8	-34.0
800RC3RR1423	395670.7	642926.3	786.0	165.3	4.2
800RC3RR1428	395671.7	642927.0	784.4	129.9	-47.1
800RC3RR1431	395667.0	642926.5	784.3	223.2	-35.2
800RC3RR1435	395669.61	642926.186	786.961	355.72	-19.7
800SP1MR1280	395968.1	643098.4	779.0	314.6	-25.5
800SP1MR1283	395967.7	643097.8	779.4	294.8	-9.1
800SP1MR1294	395967.7	643097.9	778.9	297.9	-31.6
800SP1MR1299	395967.9	643098.2	778.8	305.9	-36.4
800SP1MR1305	395968.0	643098.3	778.9	315.1	-34.0
800SP1MR1307	395967.8	643098.1	779.5	303.1	-7.2
800SP1MR1316	395967.8	643098.2	779.7	307.4	0.6
800SP1MR1317	395967.8	643098.3	779.2	307.1	-20.1
800SP1MR1322	395967.7	643098.1	778.5	304.0	-44.7
800SP1MR1324	395967.3	643098.0	778.2	294.4	-45.0
800SP1MR1328	395967.2	643097.7	778.2	288.2	-39.7
800SP1MR1332	395968.2	643098.6	778.7	322.5	-39.6
800SP3MR1293	395967.1	643097.4	778.7	349.4	-7.7
800SP3MR1300	395991.2	643115.5	779.4	13.2	-17.7
831DC1MN1404	396206.1	643242.1	837.2	326.1	-41.9
831DC1MN1410	396205.8	643241.5	837.3	325.4	-32.4
831DC1MN1412	396206.2	643241.7	837.8	338.3	-17.7
831DC1MN1419	396206.9	643242.4	837.6	358.3	-17.1
920SP2MR1285	396155.3	643097.3	922.2	324.3	-16.5
920SP2MR1302	396156.1	643097.3	922.6	339.0	-6.1
920SP2MR1313	396155.4	643097.3	922.0	323.6	-21.7
920SP2MR1319	396155.7	643097.4	922.0	331.8	-24.2
920SP2MR1326	396155.8	643097.5	922.0	340.3	-25.1
920SP3MR1314	396039.0	643058.1	921.1	346.2	-22.9
920SP3MR1327	396038.9	643058.1	921.2	344.6	-17.2
920SP4MR1407	395925.6	643021.0	919.7	8.2	-20.0
920SP4MR1413	395925.3	643020.9	919.7	1.0	-22.5
920SP4MR1424	395924.454	643020.687	919.714	353.42	-27.8
920SP4MR1430	395924.985	643020.789	919.587	345.12	-19.1
920SP4MR1441	395924.756	643020.769	919.762	343.92	-31.6
920SP4MR1445	395924.679	643020.717	919.409	334.82	-34.7
920SP4MR1454	395924.238	643020.608	919.377	323.8	-29
920SP4MR1455	395923.498	643020.522	919.375	311.82	-33.1

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920SP4MR1460	395923.227	643020.475	919.032	32.92	-53.6
920SP4SV1468	395926.407	643020.4	918.683	32.92	-53.5
920SP5MR1466	395810.693	642983.401	919.349	340.02	3.4
920SP5MR1470	395811.75	642983.294	919.251	347.92	-6.1
920SP5MR1479	395811.577	642983.422	919.16	342.12	-8.6
920SP5MR1487	395811.792	642983.256	918.953	348.42	-17.1
920SP5MR1493	395812.086	642983.123	918.464	354.82	-40.6
920SP6MN1306	395684.7	642940.0	920.2	340.5	-13.0
920SP6MN1310	395684.5	642940.5	920.0	327.9	-14.4
920SP6MN1399	395685.0	642940.3	920.0	335.0	-18.5
920SP6MN1416	395685.179	642940.197	919.885	343.92	-27.5
920SP6MN1432	395684.61	642940.404	919.524	329.22	-31
920SP6MN1446	395685.218	642940.34	919.462	342.72	-39.8
920SP6MN1458	395686.279	642940.642	920.931	12.82	8.6
920SP6MN1463	395684.155	642940.641	921.911	323.72	22.2
920SP7MN1290	395579.7	642900.4	922.5	339.4	-14.6
920SP7MN1303	395579.5	642899.9	921.5	330.1	-35.6
920SP7MN1396	395579.0	642900.4	922.4	327.4	-17.2
920SP7MN1400	395579.4	642900.4	922.4	340.1	-21.8
920SP7MN1418	395579.818	642900.55	921.821	347.22	-33.9
920SP7MN1439	395579.776	642900.565	921.514	345.66	-43
920SP7MN1456	395580.783	642900.522	922.011	8.82	-28.4
920SP7MN1462	395581.058	642900.685	922.419	15.22	-13.2
920SP8MR1315	395477.1	642861.2	924.8	291.7	-25.1
920SP8MR1323	395477.3	642861.3	924.5	294.7	-32.7
920SP8MR1334	395477.1	642861.6	925.2	298.1	-15.4
920SP8MR1342	395477.5	642861.5	924.2	301.7	-43.8
920SP8MR1347	395477.9	642862.0	924.7	317.5	-32.1
920SP8MR1354	395479.9	642863.1	925.5	326.8	-11.0
920SP8MR1359	395479.8	642862.8	924.1	322.4	-45.8
920SP8MR1363	395480.4	642863.1	924.9	340.5	-29.0
920SP8MR1368	395479.5	642863.4	925.3	316.0	-12.1
920SP8MR1377	395479.0	642863.0	925.8	307.0	0.4
920SP8MR1389	395479.0	642863.2	925.9	297.9	5.1
920SP8MR1472	395478.853	642872.379	925.39	9.92	-21.8
920SP8MR1480	395478.371	642872.225	925.102	357.92	-33.9
920SP8MR1485	395478.483	642872.129	924.822	4.22	-43.5
920SP8MR1492	395477.122	642871.831	924.995	325.52	-33.6
920SP8MR1496	395476.82	642871.829	925.178	318.62	-27
920SP9MR1309	395464.3	642833.1	926.3	262.7	-11.1
920SP9MR1312	395463.9	642834.8	925.9	297.2	-15.7
920SP9MR1318	395464.1	642835.0	925.0	302.5	-40.4
920SP9MR1320	395464.4	642833.9	926.1	282.1	-15.7
920SP9MR1325	395464.2	642834.6	925.4	295.4	-30.9
920SP9MR1330	395464.1	642835.0	926.4	301.5	-3.1
920SP9MR1333	395464.4	642833.1	926.0	263.8	-26.7
920SP9MR1339	395464.3	642833.6	925.5	276.5	-43.2
920SP9MR1344	395464.9	642832.2	926.1	277.8	-35.9

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920SP9MR1350	395464.3	642834.0	926.0	285.6	-24.6
920SP9MR1358	395464.3	642833.2	926.5	263.5	-2.0
920SP9MR1366	395464.4	642832.7	926.2	252.3	-14.8
920SP9MR1369	395464.8	642832.6	925.9	238.8	-28.8
920SP9MR1371	395464.5	642833.2	926.4	255.5	-6.4
920SP9MR1376	395464.9	642832.3	926.0	233.4	-18.2
920SP9MR1393	395464.9	642832.5	927.0	230.0	-20.9
UW686	395746.7	642852.2	1117.1	323.6	-33.0
UW689	395273.4	642735.4	1128.0	356.3	-35.1
UW691	395708.6	642827.9	1118.1	316.5	-37.2
UW696	395950.4	643247.6	1114.8	323.9	-45.1
UW699	395959.7	643230.9	1114.9	298.72	-29.2
UW699A	395961.0	643233.1	1114.8	300.3	-27.7
UW700	395578.5	642755.9	1123.2	321.9	-31.1
UW701	395961.3	643233.2	1114.9	308.1	-27.1
UW702	395585.4	642598.3	1113.2	137.2	-69.6
UW704	395962.6	643233.4	1114.9	326.4	-32.2
UW705	395585.6	642598.7	1113.2	105.0	-67.5
UW706	395583.4	642748.9	1123.3	134.4	-29.4
UW707	395962.4	643233.0	1114.8	287.3	-31.8
UW708	395585.5	642599.5	1113.3	147.9	-61.5
UW709	395962.4	643233.3	1114.9	293.1	-32.3
UW710	395582.9	642749.6	1123.4	132.1	-36.2
UW711	395585.1	642598.5	1113.4	122.9	-49.3
UW712	395583.7	642749.3	1123.4	125.1	-28.1
UW713	395961.7	643233.7	1114.9	295.0	-26.3
UW714	395584.5	642598.7	1113.3	104.1	-52.2
UW715	395582.9	642750.2	1123.3	121.9	-43.0
UW716	395962.9	643233.3	1114.8	299.9	-34.2
UW717	395584.4	642599.2	1113.4	94.6	-59.0
UW718	395583.8	642749.8	1123.3	116.3	-31.0
UW719	395584.9	642599.7	1113.4	86.7	-48.7
UW720	395963.4	643232.9	1114.9	302.0	-44.2
UW721	395583.3	642750.1	1123.3	115.5	-37.8
UW722	395584.9	642598.9	1113.4	74.8	-49.9
UW723	395585.4	642749.9	1123.3	109.4	-26.1
UW724	395963.7	643232.6	1114.9	297.7	-49.0
UW725	395584.3	642750.4	1123.3	105.6	-38.7
UW726	395951.9	643184.2	1115.0	301.4	-38.5
UW727A	395952.0	643182.9	1115.0	301.7	-44.2
UW728	395580.7	642602.5	1113.5	300.3	-37.0
UW728A	395580.7	642602.5	1113.5	300.3	-37.0
UW729	395130.946	642795.601	1120.405	77.6	-51.5
UW729A	395130.946	642795.601	1120.405	77.6	-51.5
UW730	395580.968	642601.139	1113.548	285.2	-40.4
UW731	395585.5	642597.6	1113.5	107.1	-38.5
UW732	395584.2	642596.2	1113.4	137.3	-38.5
UW732A	395584.225	642598.214	1113.381	137.32	-38.5

Local Mine Grid Mt Eden Old Cadastral, 1000mRL = sea level (*=design)

HOLEID	EAST (metres)	NORTH (metres)	RL (metres)	AZIMUTH (°)	DIP (°)
UW733	395583.654	642596.81	1113.456	138.3	-52.1
UW734	395584.483	642747.9	1123.215	140	-22.1
UW735	395585.883	642600.267	1113.475	85.2	-65.3
UW736	395582.365	642596.236	1113.409	160.2	-51.8
UW737	395585.506	642748.689	1123.115	130.4	-22
UW738	395583.036	642750.363	1123.264	138.5	-48
UW739	395583.432	642750.929	1123.297	116.9	-49.6
UW739A	395583.432	642750.929	1123.297	116.9	-49.6
UW740	395130.661	642795.404	1120.468	84.22	-62