

Local Mine Grid Mt Eden Old Cadastral, 1000mRL = sea level

HOLEID	EAST (metres)	NORTH (metres)	RL (metres)	AZIMUTH (°)	DIP (°)	Campaign
813CR1035	396426.746	643539.99	810.523	81.66	-40.7	Correnso
813CR1062	396427.051	643542.003	810.609	60.06	-40	Correnso
844SP3CR0965	396410.067	643148.505	829.243	65.23	-32.5	Correnso
844SP3CR0969	396410.123	643148.159	829.284	74.03	-32.3	Correnso
844SP3CR1076	396409.999	643148.994	829.237	55.83	-29.8	Correnso
844SP3CR1077	396410.178	643147.852	829.159	81.83	-34.2	Correnso
GT018	396478.554	643437.337	791.612	42.43	10.9	Correnso
GT019	396478.018	643437.343	791.642	29.5	9.4	Correnso
813ER1080	396419.958	643541.688	813.01	284.43	24.6	Empire
813ER1083	396419.707	643541.637	812.688	280.93	17.4	Empire
813ER1084	396419.856	643542.123	813.041	294.23	24.8	Empire
813ER1087	396419.711	643542.367	812.257	298.83	7.6	Empire
813ER1089	396419.794	643542.376	812.798	301.83	17.2	Empire
813ER1091	396419.437	643541.354	811.772	272.13	-7.3	Empire
813ER1093	396419.813	643541.721	813.316	284.53	28.8	Empire
830ER1001	396344.168	643169.662	833.469	324.83	-8.9	Empire
830ER1069	396343.532	643168.543	833.497	289.63	-8.9	Empire
830ER1081	396344.288	643169.633	833.578	326.63	-3	Empire
830ER1090	396344.458	643169.582	835.116	329.83	32.5	Empire
830ER1092	396344.328	643169.4	835.41	323.63	35.6	Empire
912ER1063	396427.116	643297.673	913.775	338.03	-19.4	Empire
912ER1068	396425.584	643295.246	913.963	264.23	-8.7	Empire
912ER1102	396426.069	643297.438	914.032	322.03	-7.9	Empire
912ER1104	396426.157	643297.466	913.342	321.13	-29	Empire
912ER1105	396426.735	643297.612	913.93	335.43	-12	Empire
912ER1110	396426.627	643297.679	913.361	336.13	-29.8	Empire
912ER1113	396425.285	643296.965	913.203	301.7	-32.8	Empire
GT014	397506.375	642956.736	1097.153	20.66	-90	Favona
GT015	397403.543	643192.389	1125.025	20.66	-90	Favona
GT016	397284.769	643037.726	1119.509	20.66	-90	Favona
UW527	397284.03	643038.05	1119.54	285.33	-50.1	Favona
UW536	397456.883	643052.865	1100.213	266.43	-29.1	Favona
UW577	397457.622	643053.333	1100.098	281.36	-35	Favona
UW578	397446.482	642841.884	1105.271	285.03	-59.3	Favona
UW579	397455.384	642975.289	1097.74	274.33	-40.1	Favona
UW580	397456.356	643053.65	1100.271	282.53	-22.8	Favona
UW582	397421.327	642839.105	1108.003	290.03	-43.9	Favona
UW583	397334.323	643099.241	1119.812	100.23	-40.3	Favona
UW584	397356.005	643060.35	1117.024	110.13	-40	Favona
UW585	397440.477	643007.153	1098.954	271.23	-33.3	Favona
UW586	397403.334	643044.887	1116.105	100.33	-50.5	Favona
UW587	397439.857	643006.833	1099.225	284.73	-22.3	Favona
UW588	397427.41	642855.986	1108.054	315.43	-43.9	Favona
UW588A	397427.41	642855.986	1108.054	315.43	-43.9	Favona
UW589	397388.466	642999.827	1115.362	106.03	-44.1	Favona
UW590	397427.575	642855.941	1108.154	294.63	-41	Favona
UW592	397381.871	642870.473	1115.935	295.43	-49.2	Favona
UW593	397374.173	642931.474	1119.478	106.03	-48.7	Favona

UW594	397360.731	643032.335	1117.705	105.93	-43.4	Favona
UW595	397366.169	642981.029	1118.209	119.83	-40.2	Favona
UW596	397490.682	642881.182	1101.075	276.63	-57.2	Favona
UW597	397372.046	642931.969	1119.767	289.73	-40.3	Favona
UW598	397380.624	642869.856	1115.902	261.63	-46.5	Favona
UW600	397461.967	642900.958	1103.956	282	-43.2	Favona
UW602	397448.522	643027.975	1100.059	285.73	-40.9	Favona
UW604	397499.337	643050.244	1098.789	299.53	-51	Favona
UW605	397366.505	642981.964	1118.159	105.93	-43.3	Favona
UW606	397365.393	642982.384	1118.257	106.26	-58.7	Favona
UW607	397498.688	643050.477	1098.933	295.53	-39.7	Favona
UW609	397341.096	643006.11	1120.096	100.03	-41.7	Favona
UW610	397406.402	643190.262	1125.239	240.16	-40.2	Favona
UW611	397407.285	643190.579	1125.079	319.8	-40	Favona
UW613	397317.543	643017.839	1119.976	102.13	-44.2	Favona
UW614	397405.117	643044.648	1115.973	107.03	-40	Favona
1120SP2GR1064	397047.827	642530.5	1079.923	101.33	2	Gladstone
1120SP2GR1070	397048.054	642530.605	1079.633	98.13	-3.5	Gladstone
1120SP2GR1073	397047.548	642529.912	1079.545	116.03	-6	Gladstone
1120SP2GR1082	397046.899	642529.267	1079.609	134.43	-9.1	Gladstone
GT011	397111.311	642548.118	1139.265	20.66	-90	Gladstone
GT012	397058.4	642329.86	1134.211	20.66	-90	Gladstone
GT013	396846.487	642261.06	1129.174	20.66	-90	Gladstone
UW565	397121.809	642508.3	1138.57	90.33	-43.9	Gladstone
UW570	397193.103	642472.544	1129.774	309.73	-42.7	Gladstone
UW573	396949.253	642368.136	1142.732	6.03	-29.2	Gladstone
UW574	396953.1	642369.7	1143.29	42.53	-18.7	Gladstone
UW575	397056.619	642334.797	1134.834	334.03	-33.1	Gladstone
UW576	397057.156	642335.455	1136.054	342.83	-5.1	Gladstone
UW581	397060.904	642328.475	1134.199	4.93	-36.9	Gladstone
UW591	396843.726	642260.937	1129.02	262.83	-27.2	Gladstone
UW599	396845.29	642261.32	1129.28	267.73	-48.2	Gladstone
UW601	396845.945	642262.564	1128.923	287.63	-49.8	Gladstone
UW603	397154.05	642450.142	1136.982	166.23	-34	Gladstone
UW608	397060.125	642335.849	1136.03	12.03	-4.8	Gladstone
UW612	397174.208	642317.245	1121.616	346.7	-38.5	Gladstone
UW615	396939.219	642385.732	1147.715	310.03	-40.3	Gladstone
UW616	396941.412	642386.554	1147.877	349.73	-41.5	Gladstone
UW617	397287.088	642525.388	1115.033	280.13	-45.1	Gladstone
UW618	397151.151	642455.874	1137.023	190.43	-34.1	Gladstone
UW619	397149.559	642453.714	1136.928	209.13	-20.2	Gladstone
800SP1MN1095	395967.438	643097.892	780.061	306.13	5.9	Martha
800SP1MN1100	395967.242	643097.535	779.966	294.73	5.8	Martha
800SP1MN1101	395967.38	643097.311	779.658	300.13	-3.2	Martha
800SP1MN1103	395967.421	643097.692	779.318	300.93	-14.9	Martha
800SP1MN1109	395967.178	643097.376	780.112	290.03	9	Martha
800SP2MN1088	395973.479	643108.047	780.36	317.23	6.5	Martha
800SP2MN1097	395973.401	643107.725	780.103	313.73	-16.9	Martha
800SP2MN1099	395973.348	643107.804	779.868	310.53	-4.7	Martha
800SP2MN1106	395973.359	643107.577	779.185	305.73	-29	Martha

800SP2MN1108

395973.473

643108.127

780.291

318.53

6.3 Martha