

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

HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
807EN0922	0	249.3	11.5
807EN0922	20	250.2	11.7
807EN0922	40	250.2	11.5
807EN0922	60	249.9	11.6
807EN0922	90	251	11.6
807EN0922	120	251.6	11.6
807EN0922	150	251.7	11.9
807EN0922	180	252	11.7
807EN0922	210	253.2	11.8
807ER0927	0	263.3	14.6
807ER0927	20	264.6	15
807ER0927	40	264.3	15
807ER0927	60	263.6	14.8
807ER0927	90	264.5	15.2
807ER0927	120	265.1	15.5
807ER0927	150	265.6	15.5
807ER0927	190	266.3	15.9
807ER0927	218	267	15.9
807ER0930	0	255.9	-6.5
807ER0930	20	255.5	-6.9
807ER0930	40	256.2	-6.9
807ER0930	60	255	-7
807ER0930	90	255.3	-7.6
807ER0930	120	255.1	-7.9
807ER0930	150	255.3	-8.5
807ER0930	180	255.2	-9
807ER0930	190	255.1	-9.1
807ER0930	212	255	-9.6
807ER0970	0	302.6	-20.1
807ER0970	20	303	-20.4
807ER0970	40	302.1	-21.2
807ER0970	60	301.8	-21.6
807ER0970	90	302	-22.1
807ER0970	120	302.1	-22.4
807ER0970	150	302.1	-23
807ER0970	180	301.6	-23.4
830EN0928	0	316.3	-12.2
830EN0928	22.1	315.9	-12.7
830EN0928	42	316.2	-13
830EN0928	60	316.4	-13.1
830EN0928	90	316.4	-13.7
830EN0928	120	315.9	-14
830EN0928	150	315.9	-14.3
830EN0928	180	315.8	-14.8
830EN0928	204	315.7	-15.1
830EN0934	0	336.1	-6.8
830EN0934	24	336.4	-7.4
830EN0934	39	336.1	-7.5

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

HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
830EN0934	60	335.5	-7.9
830EN0934	90	335.7	-8.2
830EN0934	130	336	-8.8
830EN0934	150	335.9	-9.1
830EN0934	177	335.3	-9.6
830EN0934	207	336	-10
830EN0934	237	335.7	-10.3
830EN0937	0	301.6	-15.4
830EN0937	20	300.8	-15.7
830EN0937	40	300.8	-16
830EN0937	60	299.6	-16.3
830EN0937	90	301.1	-16.9
830EN0937	120	300.6	-17.2
830EN0937	150	300.7	-18.2
830EN0937	180	300.4	-18.3
830EN0937	230	299.2	-18.4
830EN0939	0	335.2	8.8
830EN0939	20	335	8.4
830EN0939	39.1	333.8	8.1
830EN0939	60	333.6	8.1
830EN0939	90	333.1	7.2
830EN0939	120	333	6.6
830EN0939	150	333	6.2
830EN0939	177	332.6	6
830EN0940	0	316.1	10.5
830EN0940	20	316.5	10
830EN0940	40	316.4	9.8
830EN0940	60	316.1	9.6
830EN0940	90	316.3	9.2
830EN0940	120	317.3	8.6
830EN0940	167	316.1	8.2
830EN0943	0	332.8	-18
830EN0943	24	332.6	-18.8
830EN0943	40	332.6	-18.5
830EN0943	60	332.6	-19
830EN0943	89	333.1	-19
830EN0943	120	331.6	-19.8
830EN0943	150	332.5	-19.8
830EN0943	180	332	-20.6
830EN0943	225	332.1	-20.8
844SPODN0887	0	313.8	-2.8
844SPODN0887	20	314.5	-3.1
844SPODN0887	40	314	-3.4
844SPODN0887	65	313.5	-3.6
844SPODN0887	90	313.5	-4.7
844SPODN0887	125	313.1	-4.6
844SPODN0887	150	312.8	-5.2
844SPODN0887	180	312.8	-5.6

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

HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
844SPODN0887	210	313	-6
844SPODN0887	245	313	-6.3
844SPODN0887	266	312.6	-6.9
844SPODN0887	300	313.4	-7.5
844SPODN0887	330	314.2	-6.2
844SPODN0891	0	311.9	6.9
844SPODN0891	24	311.3	6.3
844SPODN0891	40	312	5.9
844SPODN0891	60	312.3	5.6
844SPODN0891	90	310.1	5
844SPODN0891	120	312.3	4.5
844SPODN0891	152	312.6	4
844SPODN0891	180	311.9	3.4
844SPODN0891	213	312.3	2.9
844SPODN0891	238	309.9	2.6
844SPODN0895	0	303.7	-2.3
844SPODN0895	20	302.8	-3
844SPODN0895	40	303.1	-3.5
844SPODN0895	60	303.8	-3.7
844SPODN0895	90	303.5	-4.2
844SPODN0895	119.8	303.3	-4.8
844SPODN0895	153	302.3	-5.4
844SPODN0895	180	302.2	-5.8
844SPODN0895	210	302.1	-6.6
844SPODN0895	240	302.3	-6.7
844SPODN0895	270	301.6	-8
844SPODN0895	289.4	301.7	-7.9
844SPODN0899	0	336	-9
844SPODN0899	20	335.9	-9.8
844SPODN0899	41.7	336	-10.2
844SPODN0899	60	335.6	-10.8
844SPODN0899	89	335.4	-11.2
844SPODN0899	120	334.8	-12
844SPODN0899	160	335.1	-12.8
844SPODN0899	180	334	-13.5
844SPODN0899	210	335.2	-14.1
844SPODN0899	240	335.2	-14.1
844SPODN0899	260	335.4	-14.5
844SPODN0899	270	335.2	-14.7
844SPODN0899	300	335.2	-14.9
844SPODN0899	332.7	334.8	-15
844SPODN0899	370	333.4	-16.7
844SPODN0899	420	333.7	-16.45
844SPODN0899	440	333.2	-19.7
844SPODN0899	460	333.9	-20
844SPODN0899	480	333.4	-20.5
844SPODN0899	515.7	333.4	-20.9
844SPODN0904	0	318.5	-8.4

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

HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
844SPODN0904	20	318.1	-8.6
844SPODN0904	40	318.7	-9.9
844SPODN0904	60	317	-10.3
844SPODN0904	90	317.1	-11.3
844SPODN0904	120	317.2	-10.9
844SPODN0904	150	316.2	-11.5
844SPODN0904	180	316.2	-12.2
844SPODN0904	210	316.8	-13
844SPODN0904	273	316.6	-13.8
844SPODR0883	0	5	4.9
844SPODR0883	20	4.8	4.6
844SPODR0883	39	4.1	4.5
844SPODR0883	72	3.4	4.3
844SPODR0883	90	3.6	3.9
844SPODR0910	0	317.3	6.7
844SPODR0910	20	317.4	6.1
844SPODR0910	40	316.2	5.9
844SPODR0910	60	316	5.8
844SPODR0910	90	317.2	5
844SPODR0910	120	316.4	5.1
844SPODR0910	150	315.7	5.3
844SPODR0910	180	316	4.3
844SPODR0910	227	315.5	3
844SPODR0944	0	309	2.9
844SPODR0944	20	308.6	2.3
844SPODR0944	40	309.4	2.5
844SPODR0944	60	309.3	2.1
844SPODR0944	85	308.8	1.3
844SPODR0944	120	308.8	0.7
844SPODR0944	150	309	0.2
844SPODR0944	180	309	-0.6
844SPODR0944	210	309.1	-0.9
844SPODR0944	240	309.1	-1.3
844SPODR0944	263.3	309	-1.6
844SPODR0945	0	311.4	-6.9
844SPODR0945	20	310.7	-7.6
844SPODR0945	40	310.9	-7.4
844SPODR0945	60	310.9	-7.6
844SPODR0945	90	310.7	-7.9
844SPODR0945	120	309.6	-8.5
844SPODR0945	150	309.3	-9
844SPODR0945	180	310.2	-8.9
844SPODR0945	210	309.7	-9.8
844SPODR0945	240	309.2	-9.8
844SPODR0945	270	309.5	-10.4
844SPODR0945	310	309.2	-10.8
844SPODR0945	350	309.2	-11.2
844SPODR0964	0	306	-0.5

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

HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
844SP0DR0964	20	305.6	-0.6
844SP0DR0964	40	307.4	-1.3
844SP0DR0964	60	305.7	-1.4
844SP0DR0964	105	305.6	-2.1
844SP0DR0964	120	304.8	-2.1
844SP0DR0964	150	304.6	-2.6
844SP0DR0964	180	304.7	-3.1
844SP0DR0964	210	305	-3.9
844SP0DR0964	240	304.8	-4.3
844SP0DR0964	276	304.1	-4.8
844SP1CG0926	0	80.8	6.5
844SP1CG0926	20	80.8	6.3
844SP1CG0926	39	81.2	5.7
844SP1CG0926	60	81.4	5.4
844SP1CG0926	90	81.6	5.1
844SP1CG0926	120	81.8	4.8
844SP1CG0926	150	80.8	4.5
844SP1CG0926	180	80.9	4.1
844SP1CG0926	207	80.8	3.9
844SP1CR0924	0	78.2	12.5
844SP1CR0924	20	78.5	12.5
844SP1CR0924	40	78.8	12.3
844SP1CR0924	60	78.9	12
844SP1CR0924	90	79.8	12.3
844SP1CR0924	120	79.6	12.1
844SP1CR0924	150	80.1	11.9
844SP1CR0924	180	79.1	11.4
844SP1CR0924	212.2	79.2	11.1
844SP1CR0931	0	90.5	-36.8
844SP1CR0931	20	90.6	-36.9
844SP1CR0931	40	89.8	-37.2
844SP1CR0931	60	89.8	-38
844SP1CR0931	90	89.3	-38
844SP1CR0931	120	91.7	-37.7
844SP1CR0931	150	89.8	-38.3
844SP1CR0931	180	89.2	-38.4
844SP1CR0931	210	89.5	-38.5
844SP1CR0931	246	89.9	-39.2
844SP1CR0938	0	60.2	-36.5
844SP1CR0938	20	59.9	-36.9
844SP1CR0938	40	60.4	-36.9
844SP1CR0938	60	61.2	-37.1
844SP1CR0938	90	59.5	-38
844SP1CR0938	120	59.7	-38.2
844SP1CR0938	150	60.4	-38.5
844SP1CR0938	180	59.9	-38.4
844SP1CR0938	210	60	-38.9
844SP1CR0938	240	60.5	-38.9

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

HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
844SP1CR0941	0	93.7	-30.4
844SP1CR0941	20	93.8	-30.5
844SP1CR0941	40	93.2	-30.8
844SP1CR0941	60	93.6	-30.8
844SP1CR0941	90	93.4	-30.9
844SP1CR0941	120	93.2	-31.2
844SP1CR0941	150	92.9	-31.9
844SP1CR0941	180	93.7	-31.5
844SP1CR0941	217.5	93	-32.4
844SP1CR0942	0	78.6	-39.5
844SP1CR0942	20	77.8	-39.9
844SP1CR0942	40	78.2	-40.4
844SP1CR0942	60	78.2	-40.5
844SP1CR0942	90	78.1	-40.9
844SP1CR0942	120	78.8	-41.2
844SP1CR0942	150	78	-41.7
844SP1CR0942	180	76.2	-42.1
844SP1CR0942	210	76.3	-42.6
844SP1CR0942	230	76.2	-43.1
844SP1CR0942	260	77.8	-42.7
844SP1CR0942	270	75.9	-43.6
844SP1CR0948	0	74.3	-31.7
844SP1CR0948	20	75.2	-31.7
844SP1CR0948	40	73.3	-32.1
844SP1CR0948	60	73.5	-32.3
844SP1CR0948	90	75.1	-32.1
844SP1CR0948	120	75.1	-32.3
844SP1CR0948	150	75.4	-32.1
844SP1CR0948	180	74.7	-32.9
844SP1CR0948	210	75.7	-32.6
844SP1CR0948	230	76.1	-32.7
844SP1CR0950	0	86.8	-23.4
844SP1CR0950	20	87.3	-23.6
844SP1CR0950	40	87	-23.7
844SP1CR0950	60	87.1	-24
844SP1CR0950	90	87.1	-24.3
844SP1CR0950	120	86.6	-23.9
844SP1CR0950	150	87.1	-24.7
844SP1CR0950	180	88.3	-24.5
844SP1CR0954	0	93.9	-14.8
844SP1CR0954	20	94	-15.3
844SP1CR0954	40	93.3	-15.8
844SP1CR0954	60	93.1	-16.2
844SP1CR0954	90	91.9	-16.7
844SP1CR0954	120	91.5	-17.1
844SP1CR0954	150	92	-17.6
844SP1CR0954	180	92.2	-17.6
844SP1CR0954	221	91.2	-18.8

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

HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
844SP2CN0892	0	79.8	-32.2
844SP2CN0892	20	80	-31.3
844SP2CN0892	40	80.2	-31.4
844SP2CN0892	60	79.4	-31.5
844SP2CN0892	90	79.3	-31.4
844SP2CN0892	120	79.2	-30.9
844SP2CN0892	150	79.7	-30.9
844SP2CN0892	180	80	-30.9
844SP2CN0892	210	79.7	-30.5
844SP2CN0893	0	58	-33
844SP2CN0893	20	60.8	-34.8
844SP2CN0893	40	57.3	-34.4
844SP2CN0893	60	57.3	-34.7
844SP2CN0893	90	56.8	-35.2
844SP2CN0893	120	56.3	-35.6
844SP2CN0893	150	56.3	-36
844SP2CN0893	180	57.2	-36.3
844SP2CN0893	220	57.7	-36.5
844SP2CN0896	0	92.2	-23.9
844SP2CN0896	20	91.6	-23.9
844SP2CN0896	40	92.2	-24.6
844SP2CN0896	60	90.9	-24.7
844SP2CN0896	90	93.7	-25.6
844SP2CN0896	120	93.9	-26
844SP2CN0896	150	91	-25.7
844SP2CN0896	180	92	-25.9
844SP2CN0896	200	91.4	-26.1
844SP2CN0898	0	73.7	-18.3
844SP2CN0898	20	73.8	-18.3
844SP2CN0898	50	74.7	-19.1
844SP2CN0898	60	74.6	-18.9
844SP2CN0898	90	74.6	-20.1
844SP2CN0898	111	73.6	-19.5
844SP2CN0898	120	74.8	-19.9
844SP2CN0898	150	75.1	-19.9
844SP2CN0898	180	76.3	-20.6
844SP2CR0907	0	53.6	-30.2
844SP2CR0907	20	54	-31.4
844SP2CR0907	40	53.5	-31.7
844SP2CR0907	60	53.2	-32
844SP2CR0907	90	52.5	-33.2
844SP2CR0907	120	53.7	-33.8
844SP2CR0907	150	54.3	-34.6
844SP2CR0907	180	52.5	-35.6
844SP2CR0907	215	53.7	-36.5
844SP2CR0909	0	61.5	-32.7
844SP2CR0909	20	61.7	-33
844SP2CR0909	40	62	-33.4

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

HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
844SP2CR0909	60	61	-33.5
844SP2CR0909	90	60.6	-34.1
844SP2CR0909	120	60.5	-34.6
844SP2CR0909	150	61.4	-34.5
844SP2CR0909	180	61.6	-34.9
844SP2CR0909	219	62.8	-35.4
844SP2CR0909	219.2	63	-35.4
844SP2CR0913	0	96.3	-31.9
844SP2CR0913	20	97.5	-31.6
844SP2CR0913	40	94.9	-32.1
844SP2CR0913	60	96.6	-31.7
844SP2CR0913	90	96.4	-31.3
844SP2CR0913	120	96.4	-31.2
844SP2CR0913	150	96.9	-31.7
844SP2CR0913	180	97.3	-31.2
844SP2CR0913	219.2	96.4	-30.8
844SP2CR0916	0	77	-35
844SP2CR0916	20	75.3	-37
844SP2CR0916	40	74.7	-37.9
844SP2CR0916	60	74	-38.5
844SP2CR0916	90	76	-39
844SP2CR0916	120	76.3	-38.6
844SP2CR0916	150	76.9	-39
844SP2CR0916	180	77.5	-39.5
844SP2DR0884	0	340	-14.03
844SP2DR0884	15	340.1	-14.4
844SP2DR0884	42	341.4	-14.9
844SP2DR0884	60	340.7	-15.2
844SP2DR0884	90	339.1	-15.9
844SP2DR0884	120	339.8	-16.2
844SP2DR0884	150	340	-16.8
844SP2DR0884	180	337.6	-17.4
844SP2DR0884	201	338	-17.5
844SP5CR0879	0	111	-30.15
844SP5CR0879	20	111.2	-30.8
844SP5CR0879	40	110.7	-32
844SP5CR0879	60	111.2	-32.9
844SP5CR0879	90	110.3	-33.3
844SP5CR0879	120	110.4	-33.6
844SP5CR0879	150	110.1	-34.7
844SP5CR0879	180	110.4	-35.2
844SP5CR0880	0	83.3	-36.95
844SP5CR0880	20	82.9	-37.6
844SP5CR0880	40	81.4	-38
844SP5CR0880	60	81.5	-37.7
844SP5CR0880	90	80.6	-39.3
844SP5CR0880	119.8	81	-39.7
844SP5CR0880	150	84.3	-40.9

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

HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
844SP5CR0880	182	80.9	-40.7
844SP5CR0885	0	65	-33
844SP5CR0885	20	63.7	-33.9
844SP5CR0885	58	62.5	-34.7
844SP5CR0885	90	63.4	-35.4
844SP5CR0885	120	64.4	-33.9
844SP5CR0885	133	63.8	-36.1
844SP5CR0885	150	64.1	-37.5
844SP5CR0885	182	64.1	-37.5
844SP5CR0886	0	103.1	-37.9
844SP5CR0886	20	103.2	-38.5
844SP5CR0886	40	103.1	-38.8
844SP5CR0886	60	103.9	-38.9
844SP5CR0886	90	100.9	-39.4
844SP5CR0886	120	102.2	-40
844SP5CR0886	150	102.6	-40.5
844SP5CR0886	180	103.1	-40.8
844SP5CR0886	200	102.2	-41
844SP5CR0894	0	111.9	-36.7
844SP5CR0894	20	112.2	-37.1
844SP5CR0894	40	112.2	-37.5
844SP5CR0894	50	111.7	-37.6
844SP5CR0894	60	110.9	-37.9
844SP5CR0894	90	111	-38.3
844SP5CR0894	120	111.8	-39.1
844SP5CR0894	150	111.3	-39.4
844SP5CR0894	180	112	-39.5
844SP5CR0894	209	111.7	-39.7
844SP5CR0894	239	111	-40.5
844SP5CR0897	0	69.5	-40
844SP5CR0897	21	69.5	-40.6
844SP5CR0897	40	69.8	-40.4
844SP5CR0897	60	68.3	-40.4
844SP5CR0897	90	68.4	-41.7
844SP5CR0897	120	68.3	-42.3
844SP5CR0897	150	68	-42.3
844SP5CR0897	180	68.6	-43.1
844SP5CR0897	215	67.8	-43.3
844SP5CR0897	224	67.9	-43.3
844SP7CR0889	0	72.7	-33.2
844SP7CR0889	20	72	-33.7
844SP7CR0889	40	72.4	-33.9
844SP7CR0889	60	72.2	-34.4
844SP7CR0889	90	71.9	-35
844SP7CR0889	120	72.4	-35.6
844SP7CR0889	150	70.9	-35.9
844SP7CR0889	180	70.8	-36
844SP7CR0890	0	90.7	-40.5

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

HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
844SP7CR0890	20	91	-40.3
844SP7CR0890	40	90.1	-40.7
844SP7CR0890	60	89.8	-41
844SP7CR0890	90	90.5	-41.2
844SP7CR0890	126	91.1	-41.2
844SP7CR0890	150	91.1	-41.2
844SP7CR0890	180	89.8	-41
844SP7CR0890	203	89.6	-41.2
908SP5QP0837	0	240.6	-7.4
908SP5QP0837	20	240.4	-7.7
908SP5QP0837	40	240.2	-8
908SP5QP0837	60	239.6	-8.4
908SP5QP0837	90	239.6	-8.6
908SP5QP0837	120	239.4	-9
908SP5QP0837	150	239.7	-10
908SP5QP0837	180	238.9	-10.5
908SP5QP0837	210	237.4	-11.3
908SP5QP0837	240	238.2	-12.1
908SP5QP0837	276	238	-12.8
908SP5QP0837	300	236.9	-13.5
908SP5QP0837	330	237.1	-14
908SP5QP0837	360	236.2	-15.6
908SP5QP0837	390	236.2	-16.8
908SP5QP0837	420	236	-16.6
908SP5QP0837	450	236.2	-17.3
908SP5QP0837	486	235.9	-18.4
908SP5QP0877	0	246.9	1.2
908SP5QP0877	20	247.2	0.8
908SP5QP0877	40	246.9	0.6
908SP5QP0877	60	246.7	0.3
908SP5QP0877	90	247.5	-0.2
908SP5QP0877	120	247.6	-0.5
908SP5QP0877	150	247.4	-0.9
908SP5QP0877	180	247.1	-1.2
908SP5QP0877	210	247.3	-1.8
908SP5QP0877	250	246.4	-2.6
908SP5QP0877	270	244.4	-2.7
908SP5QP0877	308	245.2	-3.3
953SP2DN0905	0	342.5	5.9
953SP2DN0905	20	342.4	5.4
953SP2DN0905	40	342.4	5
953SP2DN0905	60	342.3	4.6
953SP2DN0905	90	342	4.1
953SP2DN0905	119	342.1	3.4
953SP2DN0905A	0	341.9	5.5
953SP2DN0905A	20	341.7	4.6
953SP2DN0905A	42	341.7	3.7
953SP2DN0905A	60	342	3.1

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

HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
953SP2DN0905A	90	341.4	1.9
953SP2DN0905A	111	341.2	1.3
UW467	0	293.18	-2
UW467	20	293.38	-2.3
UW467	40	292.98	-2.9
UW467	60	293.28	-3.5
UW467	90	293.38	-4.2
UW467	140	293.38	-5.8
UW467	182	292.98	-6.6
UW467	210	292.68	-7.2
UW467	240	292.48	-8.1
UW467	270	292.88	-9.2
UW467	300	291.68	-9.6
UW467	330	291.18	-10.3
UW467	360	290.28	-11.1
UW467	390	289.48	-11.6
UW467	420	288.98	-12.1
UW467	450	288.58	-12.6
UW467	480	288.18	-12.8
UW467	510	288.18	-13.5
UW467	540	286.88	-13.7
UW467	570	286.78	-13.9
UW467	600	286.58	-14
UW467	630	286.08	-14.4
UW467	671	283.28	-15.8
UW469	0	87.98	-29.2
UW469	34	87.68	-30.7
UW469	54	86.48	-30.2
UW469	90	84.58	-30
UW469	120	83.68	-30.4
UW469	150	84.08	-31
UW469	180	83.18	-31.5
UW469	210	81.78	-32.5
UW469	240	82.48	-32.1
UW469	270	82.28	-32.6
UW469	300	81.18	-32.8
UW469	334.9	81.26	-33.5
UW470	0	89.88	-38.3
UW470	21	89.38	-39.1
UW470	40	89.38	-39.1
UW470	60	89.18	-39.8
UW470	90	89.48	-40.6
UW470	120	88.68	-41.4
UW470	150	88.28	-41.7
UW470	176	87.88	-41.9
UW471	0	83.32	-49.3
UW471	20	82.88	-50.1
UW471	40	82.88	-49.9

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

HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
UW471	60	82.18	-50
UW471	90	81.68	-50.2
UW471	120	80.98	-50.6
UW471	150	80.48	-51
UW471	180	81.08	-51.7
UW471	203	80.28	-52.1
UW472	0	234.38	-27.8
UW472	40	233.38	-28.2
UW472	60	233.78	-27.7
UW472	90	232.88	-28.6
UW472	120	232.98	-28.9
UW472	150	231.88	-29.3
UW472	175	231.88	-29.3
UW473	0	76.58	-32.4
UW473	20	74.88	-33.6
UW473	29	76.98	-33.6
UW473	40	75.58	-32.9
UW473	60	75.58	-33.1
UW473	90	74.38	-32.3
UW473	120	74.28	-33.6
UW473	150	73.28	-33.7
UW473	180	73.38	-34.2
UW473	210	72.48	-34.3
UW473	240	71.68	-35.6
UW473	274	72.08	-36.1
UW473	300	72.48	-35.4
UW474	0	99.48	-30
UW474	20	99.58	-31.2
UW474	40	99.48	-30.9
UW474	60	99.08	-30.3
UW474	90	98.58	-30.9
UW474	120	97.98	-32.1
UW474	150	97.18	-32.9
UW474	180	96.58	-32.9
UW474	210	95.58	-32.9
UW474	240	95.28	-34
UW474	270	94.38	-34.8
UW474	300	93.68	-36
UW474	316	93.18	-36.7
UW475	0	67	-33
UW475	20	66.78	-32.2
UW475	40	67.08	-32.5
UW475	60	67.28	-32.7
UW475	90	66.78	-33
UW475	120	66.88	-33.3
UW475	155	66.28	-34.3
UW475	176	64.58	-33.9
UW476	0	216.08	-37.5

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

HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
UW476	20	215.08	-38.3
UW476	40	215.38	-38.4
UW476	60	213.68	-39.6
UW476	90	214.38	-40.1
UW476	119	214.28	-41.1
UW477	0	243.38	-21.4
UW477	20	242.58	-22.5
UW477	40	241.28	-22.2
UW477	57	241.28	-22.5
UW477	121	239.58	-23.5
UW477	150	239.68	-23.7
UW477	181	239.48	-24.4
UW477	211	233.18	-25.9
UW477	214	238.78	-25.2
UW478	0	318	-38
UW478	20	317.48	-38.3
UW478	40	317.98	-38.5
UW478	60	316.18	-39
UW478	90	316.88	-40.1
UW478	120	317.08	-39.7
UW478	150	311.98	-40.6
UW478	180	310.58	-41
UW478A	0	318	-38
UW478A	20	317.48	-38.3
UW478A	40	317.98	-38.5
UW478A	60	316.18	-39
UW478A	90	316.88	-40.1
UW478A	120	317.08	-39.7
UW478A	150	314.98	-40.6
UW479	0	59.58	-35.7
UW479	20	58.68	-36.8
UW479	40	58.88	-36.9
UW479	60	58.78	-36.9
UW479	90	57.98	-37
UW479	120	56.78	-37.7
UW479	150	56.38	-38.8
UW479	180	55.98	-39.4
UW479	205.9	56.66	-40.3
UW480	0	298.18	-28.2
UW480	20	298.38	-28.8
UW480	43	296.58	-29.6
UW480	61	299.08	-30.2
UW480	120	298.58	-30.6
UW480	150	298.28	-32.3
UW480	170	297.08	-31.9
UW481	0	286.08	-39.8
UW481	20	285.18	-39.9
UW481	40	285.68	-40.3

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

HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
UW481	60	284.88	-41.8
UW481	90	283.68	-43.4
UW481	120	282.68	-43.8
UW481	150	280.98	-44.7
UW481	180	279.78	-46.1
UW481	210	279.88	-46.4
UW481	240	281.28	-45.8
UW481	270	278.98	-46.8
UW481	296	279.08	-47.1
UW481	330	279.08	-48.4
UW481	377	276.98	-49.4
UW481	390	276.98	-49.7
UW482	0	298.58	-29.1
UW482	20	298.38	-29.5
UW482	40	298.18	-29.8
UW482	60	298.48	-30.4
UW482	90	297.88	-30.8
UW482	120	297.78	-30.9
UW482	153.9	298.96	-31.3
UW482	180	297.68	-32.1
UW482	200.7	298.26	-32.7
UW483	0	39.68	-46.6
UW483	20	38.98	-47.2
UW483	40	37.98	-47.6
UW483	60	37.48	-48.2
UW483	90	36.88	-48.1
UW483	120	34.98	-49.1
UW483	150	33.48	-50.4
UW483	180	33.98	-51.4
UW483	210	35.48	-51.5
UW484	0	299.38	-43.1
UW484	30	298.48	-43.1
UW484	45	298.88	-43.6
UW484	60	299.68	-44
UW484	90	298.58	-44.7
UW484	120	299.08	-44.9
UW484	150	298.78	-44.9
UW484	180	298.38	-45.5
UW484	210	298.58	-45.4
UW484	240	298.08	-45.5
UW484	270	298.48	-46.1
UW484	300	296.68	-46.3
UW484	319	298.36	-46.5
UW485	0	306.98	-30.3
UW485	20	304.88	-31.9
UW485	40	306.18	-32.3
UW485	60	305.68	-32.3
UW485	130	303.78	-32.8

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

HOLEID	DEPTH (m's)	AZIMUTH (°)	DIP (°)
UW485	150	305.38	-33.2
UW485	174	306.68	-34.2
UW485	210	305.18	-34.9
UW485	240	303.78	-35.7
UW485	270	303.28	-36.9
UW485	300	303.08	-37.8
UW485	342	301.38	-38.9
UW485	360	299.68	-39.3
UW485	408	298.96	-40.6
UW485	420	299.06	-41.1
UW485	460	298.06	-41.9
UW485	504	298.66	-42
UW486	0	280.68	-26.5
UW486	20	279.58	-27.3
UW486	40	280.08	-27.6
UW486	60	280.68	-27.4
UW486	112.2	278.66	-28.9
UW486	124	278.18	-29.2
UW486	151.2	277.66	-30.3
UW486	203	273.36	-32.3
UW486	240	271.98	-34.1
UW486	270	270.18	-34.8
UW486	300	270.08	-35.3
UW486	330	269.38	-36.1
UW486	360	269.28	-36.9
UW486	390	268.16	-37.9
UW490A	0	307.86	-39.3
UW490A	20	308.06	-39.4
UW490A	40	307.86	-39.9
UW490A	60	307.36	-39.9
UW490A	120	309.06	-39.6
UW490A	133	306.86	-38.6
UW490A	150	306.56	-38.8
UW490A	180	307.76	-39.3
UW490A	210	305.26	-39.6
UW490A	235	304.56	-39.5
UW490A	251	304.36	-39.6
UW490A	270	304.26	-39.7