

Hole-ID	UTM Coordinates (m)	Dip/Azimuth (degrees)	From (m)	To (m)	Interval (m)	Grade (g/tonne)	Interval (ft)	Grade (oz/ton)	Zone
MM010 including	5502940 N 504124 E	-45/360	94.5	117.0	22.5	2.28	73.8	0.07	NN
			105.0	109.5	4.5	4.66	14.8	0.14	NN
			129.5	131.0	1.5	8.56	4.9	0.25	NN
MM011	5502919 N 504050 E	-45/360				NSV			
MM013	5502904 N 503950 E	-50/360	171.4	174.5	3.1	7.08	10.2	0.21	NN
MM016	5502900 N 503980 E	-50/360	172.8	175.0	2.2	5.59	7.2	0.16	NN
MM018	5502899 N 503920 E	-52/360	177.5	182.0	4.5	7.56	14.8	0.22	NN
MM019	5502880 N 503849 E	-50/360	215.8	216.7	0.9	9.16	3.0	0.27	NN
			235.4	236.5	1.1	1.23	3.6	0.04	NN
			242.9	244.2	1.3	6.98	4.3	0.20	NN
MM022	5502862 N 503806 E	-50/360	245.4	251.6	6.2	8.20	20.3	0.24	NN
MM023	5502901 N 504027 E	-50/360	186.0	193.3	7.3	8.25	23.9	0.24	NN
MM010	5502940 N 504124 E	-45/360	94.5	117.0	22.5	2.28	73.8	0.07	NN
			129.5	131.0	1.5	8.56	4.9	0.25	NN
MM034	5502909 N 504129 E	-45/360	172.5	179.9	7.4	1.69	24.3	0.05	NN
MM036	5502940 N 504150 E	-45/360	112.4	145.4	33.0	2.13	108.2	0.06	NN
MM038 including	5502940 N 504215 E	-45/360	83.0	97.5	14.5	2.19	47.6	0.06	NN
			83.0	83.7	0.7	23.40	2.3	0.68	NN
MM040 including	5502955 N 504250 E	-45/360	99.3	121.7	22.4	6.42	73.5	0.19	NN
			109.8	111.6	1.8	17.46	5.9	0.51	NN
MM047 including including	5502968 N 504297 E	-45/360	66.0	86.0	20.0	1.54	65.6	0.04	NN
			66.0	69.5	3.5	1.84	11.5	0.05	NN
			80.0	86.0	6.0	3.64	19.7	0.11	NN
MM048 including	5502968 N 504352 E	-45/360	26.8	30.4	3.6	39.16	11.8	1.14	HGV
			106.9	112.2	5.3	3.09	17.4	0.09	NN
			106.9	109.2	2.3	1.23	7.5	0.04	NN
MM052	5502941mN 504351mE	-45/360	52.5	54.0	1.5	3.37	4.9	0.10	upper NN
			104.0	117.0	13.0	1.02	42.6	0.03	NN
			162.1	163.6	1.5	2.16	4.9	0.06	lower NN
MM053	5502990mN 504351mE	-45/360	30.0	33.0	3.0	1.53	9.8	0.04	upper NN
			57.0	68.7	11.7	5.26	38.4	0.15	NN
MM054	5502964mN 504217mE	-45/360	61.0	62.5	1.5	2.25	4.9	0.07	upper NN
MM055	5502943mN 504302mE	-45/360	15.0	31.5	16.5	2.24	54.1	0.07	upper NN
			157.5	160.5	3.0	3.98	9.8	0.12	NN
			169.5	171.0	1.5	1.90	4.9	0.06	lower NN
MM056	5502925mN 504217mE	-50/360	42.0	78.5	36.5	3.50	119.7	0.10	upper NN
			158.9	168.3	9.4	5.16	30.8	0.15	NN
			175.7	181.0	5.3	7.44	17.4	0.22	lower NN
MM057	5502995mN 504298mE	-45/360				NSV			NN
MM058	5502972mN 504143 mE	-45/360	34.8	46.5	11.7	1.00	38.4	0.03	upper NN
			134.6	137.1	2.5	3.27	8.2	0.10	NN
			166.1	167.3	1.2	5.57	3.9	0.16	lower NN

MM059	5502905mN 504350mE	-45/360	63.0	69.2	6.2	1.00	20.3	0.03	upper NN
			126.5	128.0	1.5	71.20	4.9	2.08	x
			185.5	188.9	3.4	5.69	11.2	0.17	NN
			217.0	222.0	5.0	2.48	16.4	0.07	lower NN
MM060	5502930mN 504250mE	-45/360	144.0	176.1	32.1	1.25	105.3	0.04	NN
MM061	5502981mN 504116 mE	-45/360	33.0	37.5	4.5	1.05	14.8	0.03	upper NN
			96.0	99.0	3.0	1.20	9.8	0.04	NN
			149.9	151.3	1.4	2.46	4.6	0.07	lower NN
MM062	5502885mN 504217mE	-47/360	110.2	111.4	1.2	1.08	3.9	0.03	upper NN
			220.2	228.1	7.9	52.90	25.9	1.54	NN
			245.5	247.5	2.0	3.52	6.6	0.10	lower NN
MM063	5502915mN 504290mE	-45/360	109.0	114.5	5.5	3.49	18.0	0.10	upper NN
			158.5	160.0	1.5	18.80	4.9	0.55	NN
			191.4	193.0	1.6	1.10	5.2	0.03	lower NN
MM064	5502980mN 504251mE	-45/360	41.0	42.0	1.0	5.60	3.3	0.16	NN
MM065	5503005mN 504185mE	-45/360	46.4	47.8	1.4	2.09	4.6	0.06	NN
MM066	5503005mN 504250mE	-45/360	4.2	6.5	2.3	13.03	7.5	0.38	upper NN
			65.5	69.1	3.6	35.45	11.8	1.04	NN
MM067	5502910mN 504150mE	-50/360	107.0	108.5	1.5	15.30	4.9	0.45	x
			121.1	123.5	2.4	4.05	7.9	0.12	upper NN
			152.5	160.0	7.5	3.04	24.6	0.09	NN
			180.5	182.0	1.5	2.28	4.9	0.07	lower NN
MM068	5503015mN 504350mE	-45/360	11.5	14.5	3.0	3.91	9.8	0.11	NN
MM069	5503030mN 504250mE	-45/360				NSV			
MM070	5502901 N 504100 E	-45/360	ddh abandoned						NN
MM071 including	5502884 N 504250 E	-47/360	72.0	74.7	2.7	3.82	8.9	0.11	Upper NN
			274.5	285.0	10.5	4.93	34.4	0.14	NN
			279.0	282.5	3.5	10.03	11.5	0.29	NN
MM072 including	5502901 N 504100 E	-46/360	172.5	196.7	24.2	5.69	79.4	0.17	NN
			178.6	196.7	18.1	7.05	59.4	0.21	NN
			211.6	216.0	4.4	3.58	14.4	0.10	X
MM074 including	5502900 N 504074 E	-45/360	150.3	157.5	7.2	2.04	23.6	0.06	Upper NN
			175.5	183.0	7.5	5.10	24.6	0.15	NN
			201.0	219.7	18.7	6.91	61.3	0.20	NN
			205.5	215.2	9.7	11.55	31.8	0.34	NN
MM075	5502889 N 504050 E	-45/360	131.9	134.9	3.0	8.62	9.8	0.25	Upper NN
			184.1	188.7	4.6	8.39	15.1	0.24	NN
			272.0	272.8	0.8	12.30	2.6	0.36	X
MM076 including	5502929 N 504025 E	-45/360	116.4	137.3	20.9	3.38	68.6	0.10	NN
			120.5	124.0	3.5	12.99	11.5	0.38	NN
			196.0	197.9	1.9	10.29	6.2	0.30	X
MM077	5502869 N 504024 E	-45/360	ddh abandoned					NN	
MM080	5502869 N 504024 E	-52/360	180.0	181.4	1.4	2.67	4.6	0.08	Upper NN
			205.0	208.0	3.0	5.23	9.8	0.15	X
			221.5	224.5	3.0	13.55	9.8	0.40	NN
MM081	5502869 N 503980 E	-50/360	196.2	200.7	4.5	11.44	14.8	0.33	Upper NN
			196.2	200.7	4.5	5.82	14.8	0.17	NN
MM082 including	5502930 N 503950 E	-45/360	121.5	132.6	11.1	1.20	36.4	0.04	NN
			205.5	210.0	4.5	3.48	14.8	0.10	X
			205.5	206.6	1.1	10.20	3.6	0.30	X
MM084	5502872 N 503949 E	-50/360	166.5	172.8	6.3	1.66	20.7	0.05	Upper NN
			201.5	204.7	3.2	2.93	10.5	0.09	Upper NN
			222.0	225.0	3.0	5.67	9.8	0.17	NN
MM086	5502941 N 503900 E	-50/360	141.0	145.5	4.5	1.92	14.8	0.06	Upper NN
			202.0	203.5	1.5	2.56	4.9	0.07	Upper NN
			210.7	218.3	7.6	2.75	24.9	0.08	NN
MM088	5502870 N 503900 E	-50/360	210.7	213.0	2.3	2.77	7.5	0.08	Upper NN
			229.5	233.5	4.0	26.30	13.1	0.77	NN
MM089	5502910 N 503850 E	-50/360	181.1	184.3	3.2	1.37	10.5	0.04	Upper NN
			215.0	220.7	5.7	3.09	18.7		NN
MM090 including	5502970 N 504024 E	-45/360	23.8	28.0	4.2	16.72	13.8	0.49	NN
			35.5	37.0	1.5	4.29	4.9	0.13	X
			102.2	105.0	2.8	4.79	9.2	0.14	X
			120.4	133.2	12.8	9.08	42.0	0.27	NN2
			123.5	127.0	3.5	27.59	11.5	0.81	NN2
147.7	149.7	2.0	5.36	6.6	0.16	X			
MM091	5502980 N 504100 E	-45/360	54.2	56.4	2.2	3.46	7.2	0.10	NN
MM095	5503025 N 504299 E	-45/360	11.4	12.2	0.8	10.20	2.6	0.30	NN
MM096	5503049 N 504301 E	-45/360	NSV						NN
MM099	5502920 N 504249 E	-46/360	37.0	41.5	4.5	2.09	14.8	0.06	UNN1
			47.5	50.0	2.5	1.90	8.2	0.06	X
			71.0	76.5	5.5	1.73	18.0	0.05	UNN2
			84.0	87.0	3.0	1.85	9.8	0.05	X
			97.5	99.0	1.5	7.19	4.9	0.21	UNN3
136.0	160.5	24.5	2.25	80.4	0.07	NN			
MM102	5502863 N 504301 E	-45/360	68.0	72.0	4.0	1.20	13.1	0.04	X
			100.0	103.0	3.0	2.39	9.8	0.07	UNN1
			158.0	159.5	1.5	1.88	4.9	0.05	UNN2
			185.0	186.5	1.5	2.25	4.9	0.07	UNN3
			209.0	211.0	2.0	4.12	6.6	0.12	NN
MM103	5502875 N 504145 E	-45/360	137.5	142.0	4.5	1.05	14.8	0.03	UNN3
			162.0	163.0	1.0	4.06	3.3	0.12	NN
MM104	5502870 N 504097 E	-45/360	144.0	147.3	3.3	1.03	10.8	0.03	UNN2
			162.0	165.0	3.0	7.40	9.8	0.22	UNN3
			198.0	204.0	6.0	7.44	19.7	0.22	NN
MM105	5503009 N 504096 E	-45/360	24.0	43.8	19.8	7.87	64.9	0.23	NN
MM108	5503001 N 504026 E	-45/360	39.5	48.5	9.0	4.23	29.5	0.12	NN
MM110	5502980 N 503975 E	-45/360	72.4	75.5	3.1	5.64	10.2	0.16	NN
MM113 including including	5502946 N 503975 E	-45/360	68.5	70.0	1.5	3.01	4.9	0.09	UNN2
			135.5	176.9	41.4	2.20	135.8	0.06	NN
			135.5	139.0	3.5	9.99	11.5	0.29	NN
			161.5	165.5	4.0	7.22	13.1	0.21	NN
MM115	55029690 N 503925 E	-45/360	81.5	83.0	1.5	7.22	4.9	0.21	UNN2
			142.4	143.0	0.6	7.22	2.0	0.21	NN
MM117 including including including	5502860 N 504050 E	-47/360	212.0	255.3	43.3	13.42	142.0	0.39	NN
			230.5	255.3	24.8	22.97	81.3	0.67	NN
			230.5	233.8	3.3	164.36	10.8	4.80	NN
			282.7	301.5	18.8	2.34	61.7	0.07	NN
282.7	286.6	3.9	7.82	12.8	0.23	NN			