

SP Zone

Hole-ID	UTM Coordinates (m)	Dip/Azimuth (degrees)	From (m)	To (m)	Interval (m)	Grade (g/tonne)	Interval (ft)	Grade (oz/ton)	Zone
MM004	5502718 N 504306 E	-55/360	219.0	223.4	4.4	6.36	14.4	0.19	SP
			240.5	242.1	1.6	8.35	5.2	0.24	SP
MM005 including	5502703 N 504257 E	-55/360	230.8	258.9	28.1	6.63	92.2	0.19	SP
			252.9	258.9	6.0	17.14	19.7	0.50	SP
MM006	5502694 N 504199 E	-55/360	244.0	251.0	7.0	6.74	23.0	0.20	SP
			371.0	373.2	2.2	36.22	7.2	1.06	HGV
MM007	5502649 N 504147 E	-50/360	296.8	301.7	4.9	3.24	16.1	0.09	SP
MM009 including	5502649 N 504200 E	-55/360	387.0	395.8	8.8	4.12	28.9	0.12	SP
			393.0	395.8	2.8	7.36	9.2	0.21	SP
MM012	5502675 N 504099 E	-55/360	hole abandoned						
MM014 including including including including	5502674 N 504102 E	-55/360	285.7	318.3	32.6	6.60	106.9	0.19	SP
			285.7	291.1	5.4	23.36	17.7	0.68	SP
			286.7	287.8	1.1	93.40	3.6	2.73	SP
			301.2	308.0	6.8	5.61	22.3	0.16	SP
			315.5	318.3	2.8	10.40	9.2	0.30	SP
MM015	5502660 N 504000 E	-50/360	353.0	356.0	3.0	6.51	9.8	0.19	SP
MM020	5502628 N 503897 E	-61/360	hole abandoned						
MM021	5502628 N 503897 E	-55/360	390.5	395.0	4.5	7.30	14.8	0.21	SP
MM024 including including	5502657 N 503807 E	-55/360	388.9	400.7	11.8	9.70	38.7	0.28	SP
			388.9	390.6	1.7	11.10	5.6	0.32	SP
			398.0	399.7	1.7	50.28	5.6	1.47	SP
MM025	5502721 N 503500 E	-65/360				NSV			SP
MM026 including	5502706 N 504449 E	-65/360	163.1	172.7	9.6	2.25	31.5	0.07	SP
			163.9	164.9	1.0	10.40	3.3	0.30	SP
MM027	5502725 N 504350 E	-60/360	223.0	225.3	2.3	3.88	7.5	0.11	SP
MM028	5502744 N 504302 E	-55/360				NSV			SP
MM029	5502726 N 504250 E	-55/360				NSV			SP
MM030	5502623 N 504152 E	-55/360	73.4	76.4	3.0	11.13	9.8	0.32	x
			300.5	305	4.5	3.29	14.8	0.10	SP
MM031	5502701 N 504101 E	-55/360				NSV			SP
MM032	5502669 N 504049 E	-55/360	276.5	278	1.5	43.1	4.9	1.26	SP
			305.3	311.7	6.4	4.16	21.0	0.12	SP
MM033 including	5502691 N 504306 E	-55/360	247.2	262	14.8	3.73	48.5	0.11	SP
			247.2	248.5	1.3	18.7	4.3	0.55	SP
MM035	5502670 N 504350 E	-60/360				NSV			SP
MM039	5502647 N 504250 E	-55/360	247.0	250.0	3.0	16.72	9.8	0.49	SP
MM041	5502675 N 504150 E	-50/360	264.5	267.3	2.8	4.74	9.2	0.14	SP
MM042	5502676 N 503950 E	-55/360	285.7	286.7	1	3.84	3.3	0.11	SP

MM043			338	375.4	37.4	3.73	122.7	0.11	SP
including	5502630 N	-55/360	348.2	352	3.8	9.49	12.5	0.28	SP
including	504000 E		362.5	365.2	2.7	10.43	8.9	0.3	SP
including			372	375.4	3.4	15.68	11.2	0.46	SP
MM044				352.5	381	28.5	3.39	93.5	0.1
including	5502689 N	-60/360	363.5	369.9	6.4	6.48	21	0.19	SP
including	503842 E		374	381	7	6.75	23	0.2	SP
PIT022	5502765 N			97	146.5	49.5	0.87	162.36	0.03
including	504550 E		97	101	4	5.75	13.12	0.17	SPA
MM045	5502676 N 503751 E	-60/360	415.4	421.7	6.3	4.56	20.7	0.13	SP
MM046	5502652 N	-60/360	392	398.5	6.5	4.94	21.3	0.14	SP
including	503749 E		393.7	395	1.3	16.5	4.3	0.48	SP
MM087	5502729 N 503091 E	-64/360	543.5	545	1.5	3.85	4.9	0.11	SP
MM098	5502721 N 503500 E	-65/360	423.5	432.0	8.5	15.84	27.9	0.46	SP
MM118		-60/360	453	465.3	12.3	9.09	40.3	0.27	SP
including	5502774 N		460	465.3	5.3	17.68	17.4	0.52	SP
	503300 E		489.8	502	12.2	7.9	40	0.23	SP
including			491	493.7	2.7	23.88	8.9	0.7	SP
MM136	5502720 N 503250 E	-65/360	528.5	531	2.5	2.05	8.2	0.06	SP
MM141	5502770 N	-65/360	488	494.7	6.7	11.69	22	0.34	SP
including	503250		492.6	493.9	1.3	56.9	4.3	1.66	SP
MM159B	5502790 N 501425 E	-80/360	981.5	985.7	4.2	4.66	13.8	0.14	SP
MM159D	5502790 N 501425 E	-80/361	974.8	980.9	6.1	5.47	20.0	0.16	SP
MM172	5502660 N 503600 E	-66/360	464.9	471.0	6.1	5.04	20.0	0.15	SP
MM182C	5502790 N 503430 E	-80/360	522.0	526.3	4.3	7.42	14.1	0.22	SP
MM182D	5502790 N 503430 E	-80/360	516.1	518.0	1.9	10.10	6.2	0.29	SP
MM184B	5502949 N 502100 E	-78/360	679.5	683.5	4.0	5.41	13.1	0.16	SP
MM184C	5502949 N	-78/360	651.5	656.0	4.5	55.80	14.8	1.63	SP
including	502100 E		651.5	653.0	1.5	156.00	4.9	4.56	
MM187E	5502945 N 502000 E	-82/360	693.5	707.0	13.5	2.35	44.3	0.07	SP
MM187F	5502945 N 502000 E	-82/360	694.0	698.0	4.0	3.90	13.1	0.11	SP
MM189B	5502941 N 501900 E	-80/360	742.5	744.0	1.5	18.90	4.9	0.55	SP
MM189C	5502941 N 501900 E	-80/360	738.0	747.0	9.0	5.47	29.5	0.16	SP
MM189D	5502941 N 501900 E	-80/360	698.0	701.0	3.0	5.54	9.8	0.16	SP
MM189F	5502941 N 501900 E	-80/360	704.2	709.2	5.0	6.74	16.4	0.20	SP
MM192E	5502957 N 502200 E	-75/360	642.2	656.6	14.4	3.31	47.2	0.10	SP
MM192F	5502957 N 502200 E	-75/360	659.9	668.4	8.5	6.04	27.9	0.18	SP
MM192G	5502957 N 502200 E	-75/360	629.0	641.0	12.0	6.14	39.4	0.18	SP
MM204	5502660 N 504094 E	-65/360	328.0	334.0	6.0	4.98	19.7	0.15	SP
MM206	5502652 N 503903 E	-65/360	373.0	378.5	5.5	3.39	18.0	0.10	SP

* True widths are estimated at approximately 60-70% of intersection widths