

Hole-ID	UTM Coordinates (m)	Dip/Azimuth (degrees)	From (m)	To (m)	Interval (m)	Grade (g/tonne)	Interval (ft)	Grade (oz/ton)	Zone
MM050* including	5503375 E 503714 N	-73/180	662.7	667.5	4.8	39.20	15.7	1.14	North A
			681	684	3.0	3.64	9.8	0.11	X
			703.9	710.8	6.9	4.03	22.6	0.12	North B
			703.9	706.5	2.6	7.9	8.5	0.23	North B
			742.5	744	1.5	3.06	4.9	0.09	North D
MM050A* (wedge hole)	5503375 E 503714 N	-73/180	651.4	654.7	3.3	18.86	10.8	0.55	North A
			667.5	669.8	2.3	2.58	7.5	0.08	North B
			737.5	739.0	1.5	3.63	4.9	0.11	North C
			767.5	768.5	1.0	5.46	3.3	0.16	North D
MM079*	5503376 E 503714 N	-78/180	716.0	717.0	1.0	21.30	3.3	0.62	North A
			728.0	729.4	1.4	7.58	4.6	0.22	North B
			740.0	743.7	3.7	7.79	12.1	0.23	North C
			767.0	768.5	1.5	6.55	4.9	0.19	North D
			782.5	784.0	1.5	21.90	4.9	0.64	North E
MM079A* (wedge hole) including including	5503376 E 503714 N	-78/180	676.6	699.5	22.9	8.41	75.1	0.25	North A
			687.4	695.5	8.1	15.95	26.6	0.47	North A
			714.6	727.0	12.4	5.66	40.7	0.17	North B
			733.0	746.0	13.0	3.68	42.6	0.11	North C
			741.7	743.2	1.5	10.70	4.9	0.31	North C
			759.0	760.5	1.5	5.17	4.9	0.15	North D
MM079B* (wedge hole) including including	5503376 E 503714 N	-78/180	679.1	703.3	24.2	10.05	79.4	0.29	North A
			679.1	681.3	2.2	39.69	7.2	1.16	North A
			697.0	700.5	3.5	18.73	11.5	0.55	North A
			712.5	717.2	4.7	4.79	15.4	0.14	North B
			727.5	729	1.5	3.83	4.92	0.11	North C
			751.5	753	1.5	2.62	4.92	0.08	North D
MM092 including including including	503650E 5503375N	-78/180	719.6	776.7	57.1	5.37	187.3	0.16	North
			719.6	733.5	13.9	7.79	45.6	0.23	North A
			744	750	6.0	8.92	19.7	0.26	North B
			760.7	776.7	16.0	7.56	52.5	0.22	North C
			783	784.5	1.5	7.62	4.9	0.22	North D
MM092A (wedge hole) including including	503650E 5503375N	-78/180	712.7	736.0	23.3	7.59	76.4	0.22	North A
			712.7	722.1	9.4	11.36	30.8	0.33	North A
			742.9	754.8	11.9	8.71	39.0	0.25	North B
			742.9	748.8	5.9	13.58	19.4	0.40	North B
			759.5	762.0	2.5	12.52	8.2	0.37	North C
			770.9	774.1	3.2	8.84	10.5	0.26	North D
MM092B including	5503375 N 503650 E	-78/180	699.5	714	14.5	4.67	47.6	0.14	North A
			712.5	714	1.5	25.9	4.9	0.76	North A
			717	718.5	1.5	3.7	4.9	0.11	North B
			756	757.5	1.5	3.92	4.9	0.11	North C
			763	766.3	3.3	4.45	10.8	0.13	North D