

Drill-Hole	Target Area	UTM-E (m)	UTM-N (m)	Elevation (m)	Azimuth (°)	Dip (°)	Total Length (m)	Intersection			Core Length (m)	Au g/t	Ag g/t	Cu %	Au equiv g/t	Lithology
									From (m)	To (m)						
ML-10	Media Luna	423326.885	1985109.9	1585.3552	40.0	-70.0	480.0		360.13	363.95	3.82	0.97	14.66	0.47	1.95	Skarn
ML-11A	Media Luna	422880.149	1985083.45	1551.4806	0.0	-90.0	744.0		440.17	447.33	7.16	2.43	43.26	1.01	4.74	Skarn
									505.91	511.08	5.17	28.60	26.43	1.39	31.17	Skarn
ML-16	Media Luna	422555.076	1985240.11	1457.3857	0.0	-90.0	549.3		352.55	358.58	6.03	0.70	28.00	0.36	1.76	Skarn
ML-19	Media Luna	423041.404	1985042.81	1556.6739	30.0	-60.0	573.0		326.60	333.08	6.48	2.11	58.76	1.54	5.51	Skarn
ML-20	Media Luna	422778.055	1985249.97	1517.0455	0.0	-90.0	496.5		331.95	336.30	4.35	11.69	107.21	4.71	20.74	Skarn
ML-21	Media Luna	423232.495	1985005.7	1563.4553	0.0	-90.0	460.1		352.93	356.40	3.47	0.12	15.50	0.49	1.15	Skarn
ML-23	Media Luna	422403.065	1985489.94	1489.4768	0.0	-90.0	468.0		396.19	432.68	36.49	0.62	9.71	0.17	1.05	Skarn
								including	424.90	432.68	7.78	1.82	13.79	0.26	2.47	Skarn
ML-25	Media Luna	422342.661	1985581.62	1467.4369	0.0	-90.0	770.3		427.49	440.78	13.29	0.46	12.11	0.34	1.19	Skarn
ML-28	Media Luna	421991.997	1985599.97	1440.8064	0.0	-90.0	856.3		643.34	649.37	6.03	0.20	68.00	1.51	3.73	Skarn
									725.08	778.02	52.94	0.51	6.78	0.38	1.21	Skarn
								including	748.34	765.80	17.46	0.82	9.59	0.83	2.24	Skarn
ML-35	Media Luna	422610.875	1984569.3	1277.894	0.0	-90.0	762.0		550.45	571.42	20.97	30.31	44.21	1.14	32.84	Skarn
ML-68	Media Luna	422469.143	1985189.89	1446.842	0.0	-90.0	591.9		376.53	382.05	5.52	0.86	9.20	0.02	1.06	Skarn
ML-71	Media Luna	422366.865	1985360.14	1496.8966	0.0	-90.0	614.6		392.82	396.82	4.00	0.14	0.31	0.00	0.15	Skarn
ML-78	Media Luna	423325.991	1985110.02	1587.415	290.0	-83.0	560.3		372.20	381.15	8.95	0.71	13.95	1.33	2.97	Skarn
ML-79	Media Luna	423325.904	1985108.34	1585.4644	40.0	-81.0	539.5		401.86	414.10	12.24	15.56	35.03	1.99	19.19	Skarn
ML-81	Media Luna	422619.826	1984738.48	1332.2358	285.0	-80.0	1041.0		477.18	485.42	8.24	0.15	16.96	0.48	1.18	Skarn
ML-93	Media Luna	422875.134	1985180.93	1540.206	40.0	-60.0	468.0		324.42	333.10	8.68	1.55	1.67	0.02	1.61	Skarn
ML-120	Media Luna	422439.755	1985231.89	1467.6713	40.0	-68.0	474.8		343.87	345.90	2.03	2.13	30.49	0.29	3.13	Skarn
ML-152	Media Luna	423449.374	1985092.81	1585.996	0.0	-90.0	522.0		371.61	378.02	6.41	1.01	13.07	0.76	2.39	Skarn
									384.85	391.63	6.78	5.87	52.81	1.59	9.24	Skarn
ML-175	Media Luna	423325.188	1985107.71	1585.4457	0.0	-90.0	473.4		361.76	383.50	21.74	1.64	11.98	0.71	2.93	Skarn
								including	379.95	383.50	3.55	4.82	44.60	2.45	9.32	Skarn
ML-179	Media Luna	423326.469	1985107.46	1585.4651	40.0	-52.0	665.7		416.70	420.87	4.17	0.55	3.14	0.03	0.65	Skarn
MLW-02	Media Luna West	421170.673	1985016.34	1183.567	220.0	-75.0	838.2		675.87	726.65	50.78	3.53	1.62	0.00	3.56	Skarn
									752.09	757.95	5.86	15.68	3.17	0.06	15.83	Skarn
MLW-09	Media Luna West	421246.984	1985352.88	1340.4256	0.0	-90.0	899.4		820.40	824.40	4.00	1.41	5.84	0.31	1.98	Breccia
SS-15	Blue 1	421795.042	1984982.29	1166.7268	0.0	-90.0	794.4		328.57	333.11	4.54	0.08	12.64	0.59	1.20	Skarn
									632.40	638.40	6.00	1.06	0.73	0.01	1.09	Skarn

Notes:

True thickness of the mineralized zone is unknown and is reported as drill hole length

The gold equivalent grade, including copper and silver values, is based on 100% metal recoveries. The gold grade equivalent calculation used is as follows: Au g/t (EQ) = Au g/t + (Cu grade x ((Cu price per lb/Au price per oz) ; 0.06857 lbs per oz x 10000 g per %)) + (Ag grade x (Ag price per oz/Au price per oz)). The metal prices used were: Gold - \$1600/oz, Copper - \$3.50/lb, Silver - \$29.59/oz