

Table 2. MacArthur 2024 Drill Intercepts

Drill Hole	Northing (UTM NAD 27)	Easting (UTM NAD 27)	Elevation (feet)	Inclination	Azimuth	Total Depth feet	From feet	To feet	Interval feet	% TCu	Mineralization Type
QM-336	305804	4324448	4814.0	-90°	-	130	100.0	130.0	30.0	0.21	oxide
QM-337	305803	4324362	4840.0	-60	180	300					not mineralized
QM-338	306981	4324495	4591.0	-60°	180	330	250.0	330.0	80.0	0.14	oxide
QM-339	306935	4324474	4610.0	-60	180	360					not mineralized
QM-340	306784	4324350	4640.0	-60°	180	340	175.0	315.0	140.0	0.22	oxide
QM-341	306462	4324368	4597.0	-50°	180	600	0.0	345.0	345.0	0.16	oxide
QM-342	306430	4324250	4678.0	-60°	180	520	0.0	440.0	440.0	0.17	oxide
			460.0				520.0	60.0	0.20	sulfide	
QM-342A	306435	4324254	4660.0	-60°	180	700	0.0	445.0	445.0	0.12	oxide
							445.0	700.0	255.0	0.14	transition & chalcopyrite
QM-343	305603	4324074	4854.0	-60°	180	280	0.0	25.0	25.0	0.31	oxide
							190.0	255.0	65.0	0.22	oxide & transition
QM-344	305662	4324028	4831.0	-60°	180	330	210.0	250.0	40.0	0.21	oxide
QM-345	305941	4323775	4842.0	-60	180	200					not mineralized
QM-346	305983	4323764	4801.0	-60	180	125					not mineralized
QM-347	306091	4323831	4737.0	-60°	180	200	60.0	160.0	100.0	0.14	oxide
QM-348	306396	4324051	4674.0	-90°	-	345	105.0	345.0	240.0	0.14	oxide
QM-349	306354	4324233	4653.0	-70°	180	495	0.0	200.0	200.0	0.19	oxide
							235.0	410.0	175.0	0.21	oxide
QM-350	306731	4324266	4633.0	-60°	180	230	60.0	145.0	85.0	0.15	oxide
							190.0	230.0	40.0	0.24	oxide
QM-351	306514	4324048	4644.0	-60°	180	290	45.0	90.0	45.0	0.19	oxide
							110.0	270.0	160.0	0.17	oxide
QM-352	306515	4324325	4603.0	-90°	-	390	0.0	275.0	275.0	0.26	oxide
							275.0	390.0	115.0	0.27	transition