

Exhibit 2 – Summary of Drill Hole Results for 2012 Drill Season

May 2012

Hole	Northing	Easting	Dip	From (m)	To (m)	Thickness (m)	%Cu	Zone
1175	6558606	2383152	90°	249.5	340	90.5	0.222	Primary chalcopryrite>>bornite in veinlets
				340	355.2	15.2	0.702	Primary disseminated chalcopryrite>>bornite and veinlets
				Hole was started during previous season. Hole located 200 m east of T-01.				
1277	6557934	2383653	90°	0	3.5	3.5	-	Overburden
				3.5	180	176.5	0.027	Leached cap
				180	223.6	43.6	0.312	Partially enriched chalcocite and chalcopryrite veinlets and disseminations
				Infill hole suspended at 224 m before reaching target depth.				
1278	6557550	2383800	90°	0	236	236	0.027	Leached cap and transition zone
				236	344	108	0.241	Weakly enriched chalcopryrite>chalcocite in veinlets
				344	386.1	42.1	0.13	Primary chalcopryrite>>bornite in veinlets and disseminations
				Infill hole completed to target depth.				
1279	6558300	2383200	90°	0	44	44	-	Overburden
				44	69	25	0.018	Leached cap
				69	272	203	0.150	Partially enriched chalcopryrite and chalcocite in veinlets
				272	456	184	0.375	Primary chalcopryrite>>bornite in veinlets
				456	622.7	166.7	0.710	Primary chalcopryrite>>bornite in veinlets and disseminations
				Hole completed to target depth. Hole located 340 m southeast of T-01.				
1280	6558750	2383200	90°	0	50	50	-	Overburden
				50	70	20	0.067	Leached cap
				70	92	22	0.368	Partially enriched transition zone with chalcocite and chalcopryrite veinlets
				92	176	84	0.121	Primary chalcopryrite>>bornite in veinlets
				176	376	200	0.261	Primary chalcopryrite>>bornite in veinlets and disseminations
				Hole lost at 376 m before reaching target zone.				
1281A	6558444	2383053	90°	0	37	37	-	Overburden
				37	46	9	0.071	Leached cap
				46	132	86	0.364	Primary and partially enriched chalcopryrite>chalcocite in veinlets
				132	177.3	45.3	0.143	Primary chalcopryrite>>bornite in veinlets
				Hole lost at 177 m before reaching target depth.				
1282	6558305	2383003	90°	0	38	38	-	Overburden
				38	88	50	0.035	Leached cap and transition zone
				88	309.5	221.5	0.098	Primary and partially enriched chalcopryrite>bornite-chalcocite in veinlets
				309.5	318	8.5	1.91	Chalcopryrite in veinlets and fractures
				318	482	164	Pending	Chalcopryrite in veinlets and fractures
				Hole lost at 482 m before reaching target depth.				

