

Hole number	East	North	Total depth (metres)	Dip (°)	Azimuth (°)	From (metres)	Width (metres)	Copper (%)	Cobalt (%)
LURC001	501826	8764111	110	-60	36	34	14	1.5	0.8
						56	16	1.0	0.2
						82	14	0.7	0.1
						100	10	0.9	0.4
LURC002	501890	8764089	110	-60	36	36	2	5.8	0.7
						60	4	0.7	0.2
						68	42	1.9	0.3
LURC003	501928	8764079	92	-60	36	36	5	1.0	1.6
						48	44	1.3	0.5
LURC004	501970	8764048	90	-60	36	82	8	1.0	0.3
LURC005	501782	8764142	112	-60	36	38	74	1.2	0.4
LURC006	501867	8764058	60	-60	36	32	14	2.5	0.1
					inc.	34	4	5.2	0.1
LURC007	501902	8764043	62	-60	36	**			
LURC008	501944	8764011	90	-60	36	74	16	1.0	0.2
LURC009	501915	8763971	100	-60	36	**			
LURC010	501871	8764001	126	-60	36	**			
LURC011	501837	8764016	134	-60	36	**			
LURC012	501739	8764168	47	-60	36	30	7	1.9	0.3
						38	9	1.4	0.3
LURC013	501721	8764309	100	-60	36	58	12	0.6	0.1
LURC014	501701	8764272	120	-60	36	***			

Notes: Grid coordinates are WGS84, Zone 35 South; Azimuth is magnetic; Intersections are down hole widths, not true widths; Intersections are based on 1m riffle and 2m composite riffle samples split at the rig; Reported assays are length weighted average intercepts; Intercept are based on 0.5% copper cut off, with no top cut. Reported intercepts include a maximum of two "Internal waste" sample intervals of <0.5% copper; inc. = including; ** = no significant intercepts; *** = re-drill by LURC014.