

HOLE	Station* Easting	Station* Northing	Azimuth	Dip	Length (m)	HOLE	FROM (m)	TO (m)	INTERVAL (m)	Grade Ag(g/t)	Grade Co (%)	Grade Ni (%)	Grade Au (g/t)
CA18-057	519382	5280398	124.4	-20	15.2	CA18-057 and	0.00 3.75	0.50 4.35	0.50 0.60	1.70 63.90		8.17	
CA18-056	519382	5280398	124.9	-10	15.2	CA18-056 including	4.57 4.57	5.78 4.84	1.21 0.27	298.50 640.90	0.08 0.30		
CA18-054	519382	5280398	204.7	-20	21.3	CA18-054 including and	9.71 10.39 18.84	10.72 10.72 20.50	1.01 0.33 1.66	3,213.10 9,815.90 406.10	0.04	0.01	0.41
CA18-053	519382	5280398	203.3	-10	18.2	CA18-053 including including and including	10.00 10.00 10.00 11.17	14.65 13.40 12.70 13.40	4.65 3.40 2.70 2.23	30.40 39.30 44.20 30.90			
CA18-047	519382	5280398	268.2	-30	12.8	CA18-047 and	0.50 6.81	0.94 7.01	0.44 0.20	3.20 657.90	0.35 0.11		
CA18-034	519378	5280396	245.4	25	12.2	CA18-034 including including	0.00 0.70 1.18	1.75 1.75 1.75	1.75 1.05 0.57	1.10 0.90 1.00	0.95 1.38 2.30	0.38 0.40 0.72	
CA18-033	519378	5280396	245.1	10	17.4	CA18-033 including and including	0.00 0.00 1.05	1.97 1.05 1.97	1.97 1.09 0.09	2.15 2.15 2.15	1.50 1.69 1.27	0.54 0.71 0.34	0.84 0.32 1.44
CA18-032	519378	5280396	243.6	20	24.7	CA18-032	0.00	1.43	1.43	3.41	0.69	0.11	0.42
CA18-031	519378	5280396	243.9	15	17.1	CA18-031	0.00	1.48	1.48	4.29	2.33	0.80	1.72
CA18-028	519378	5280396	245.5	-20	19.2	CA18-028	0.00	0.31	0.31	21.00	2.16		
CA18-027	519378	5280396	243.8	-10	7.9	CA18-027	0.00	0.62	0.62	2.00	1.87		
CA18-026	519378	5280396	244.9	0	21.6	CA18-026 including and including	0.00 0.00 0.84	2.26 0.84 2.26	2.26 0.84 1.42	1.16 0.84 1.37	1.05 2.49 0.21	0.04	0.43
CA18-024	519228	5280475	341.7	-74	9.1	CA18-024 and including	0.00 7.75 8.35	0.12 8.41 8.41	0.12 0.66 0.06	5.30 8.50 32.27	3.24 0.35 3.74	3.52 0.46 5.06	6.93
CA18-012	519258	5280501	002.7	-60	7.6	CA18-012 including	0.00 0.00	2.01 1.22	2.01 1.22	9.13 13.42	1.35 2.13	0.45	3.45
CA18-005	519227	5280476	318	-65	13.5	CA18-005 including including and including including	1.28 1.77 1.77 3.00 5.00	7.44 7.44 6.38 7.44 6.38	6.16 5.67 4.61 4.44 1.38	89.95 97.69 120.05 124.13 395.92	0.20 0.21 0.23 0.25 0.48	0.13	
CA18-003	519226	5280475	316.8	-70	30.0	CA18-003 including	5.02 6.35	9.25 6.95	4.23 0.60	1,566.10 10,741.28	0.46 3.16		
CA18-002	519226	5280475	314	-65	15	CA18-002 including including including and including including including	1.46 1.46 2.17 2.17 3.48 4.46 5.56	6.97 6.02 6.02 2.75 6.02 6.02 6.02	5.51 4.56 3.85 0.58 2.54 1.56 0.46	2,620.38 3,165.00 3,736.50 3,907.11 4,763.26 7,742.72 13,207.93	1.33 1.87 1.29 0.12	1.19 3.77	
CA18-001	519226	5280475	312.0	-70	18.0	CA18-001 including CA18-001 including and including including	0.00 0.00 0.00 0.00 2.87 4.30	7.00 6.06 2.87 2.20 6.06 6.06	7.00 6.06 2.87 2.20 3.19 1.76	261.44 301.84 743.04 50.82	2.28 2.63 3.74	1.65 1.90 2.50 2.19	0.30 0.50

* Stations are not yet surveyed