

Drill Hole	Mineralization				East UTM Coord (metres)	North UTM Coord (metres)	Elevation (m.a.s.l)	Azimuth (degrees)	Plunge (degrees)	Total Length (metres)
	From (m)	To (m)	Interval (m)	Au grade (g/t)						
11 CBN 87	95.44	137.10	41.66	0.45	768252	2184202	509	270	-60	245.1
11 CBN 88				nsv	768328	2183886	500	270	-60	139.4
11 CBN 90	86.30	134.30	48.00	0.77	768350	2184150	487	90	-70	134.3
11 CBN 91	38.15	112.50	74.35	0.60	768364	2183947	488	90	-60	160.0
11 CBN 93				nsv	768153	2184106	504	360	-70	229.5
11 CBN 94	78.40	92.40	14.00	0.40	768354	2184153	481	90	-80	377.4
and	106.40	192.40	86.00	0.40						
11 CBN 95	81.15	101.15	20.00	0.83	768363	2184002	483	90	-60	320.0
and	111.15	163.35	52.20	0.31						
and	175.35	185.35	10.00	0.29						
11 CBN 96	88.58	122.80	34.22	0.50	768155	2184152	481	135	-50	301.5
and	290.80	301.50	10.70	0.38						
11 CBN 97	84.30	182.30	98.00	0.31	768349	2184102	490	90	-65	271.8
and	232.80	252.30	19.50	0.28						
11 CBN 98	38.10	88.39	50.29	0.47	768357	2184000	487	na	-90	220.0
and	98.39	175.28	76.89	0.37						
11 CBN 99	65.85	81.30	15.45	0.28	768171	2184300	472	na	-90	162.2
11 CBN 100	97.50	109.55	12.05	0.34	768247	2184105	513	90	-70	370.5
and	143.55	157.55	14.00	0.70						
and	233.55	281.55	48.00	0.51						
11 CBN 101	43.78	109.74	65.96	0.85	768356	2184049	499	na	-90	273.5
and	139.74	189.95	50.21	0.41						
11 CBN 102				nsv	768150	2184050	499	na	-90	186.2
11 CBN 104	98.85	148.85	50.00	0.96	768162	2184061	500	90	-60	377.85