

Drill Hole	Mineralisation			
	From (m)	To (m)	Interval (m)	Au grade (g/t)
11 CBN 118	101.04	129.00	27.96	0.38
11 CBN 119	101.50	107.50	6.00	0.25
11 CBN 120	13.75	140.00	126.25	0.69
11 CBN 121	54.05	66.05	12.00	0.40
and	104.05	122.05	18.00	0.48
and	152.05	170.05	18.00	0.51
and	193.60	199.60	6.00	0.30
and	205.50	209.50	4.00	0.91
11 CBN 122	108.00	177.50	69.50	0.47
11 CBN 123	73.00	92.30	19.30	0.32
and	110.30	116.30	6.00	0.25
11 CBN 124	86.00	92.00	6.00	0.45
and	110.00	118.00	8.00	0.53
and	222.00	268.00	46.00	0.31
and	282.00	288.00	6.00	0.33
11 CBN 125	88.37	145.70	57.33	1.16
and	195.80	212.80	17.00	1.01
11 CBN 126	136.15	199.50	63.35	0.49
11 CBN 127	39.30	183.30	144.00	0.89
and	251.30	257.30	6.00	0.36
and	296.00	299.60	3.60	0.62
11 CBN 128	117.00	123.00	6.00	0.27
and	247.00	251.00	4.00	0.63

East UTM Coord (metres)	North UTM Coord (metres)	Elevation (m.a.s.l)	Azimuth (degrees)	Plunge (degrees)	Total Length (metres)
768350	2184203	486	90	-80	351.00
768248	2184097	516	90	-80	340.50
768363	2184242	513	90	-45	193.70
768300	2183946	514	90	-80	235.50
768235	2184247	499	90	-76	260.50
768285	2184150	504	90	-80	272.30
768250	2184003	535	na	-90	332.50
768233	2184254	513	270	-80	215.7
768294	2183900	517	na	-90	214.5
768341	2184305	515	90	-63	299.6
768303	2184051	502	na	-90	310.5