

Drillhole data

Red Chris Project, British Columbia, Canada

Reporting Criteria: Intercepts reported are downhole drill width (not true width) Au >0.1ppm (0.1g/t Au) and minimum 20m downhole width with maximum consecutive internal dilution of 10m. Also highlighted are high grade intervals of Au >0.5ppm (0.5g/t Au), Au >1ppm (1g/t Au), Au > 5ppm (5g/t Au), Au >10ppm (10g/t Au) and minimum 10m downhole width with maximum consecutive internal dilution of 10m. Gold and copper grades are reported to two significant figures. Samples are from core drilling which is HQ or NQ in diameter. Core is photographed and logged by the geology team before being cut. Half core HQ and NQ samples are prepared for assay and the remaining material is retained in the core farm for future reference. Each assay batch is submitted with duplicates and standards to monitor laboratory quality. Total depth (end of hole) is rounded to one decimal place for reporting purposes.

Hole ID	Hole Type	Easting (m)	Northing (m)	RL (m)	Total Depth (m)	Azimuth	Dip	From (m)	To (m)	Interval (m)	Au (ppm)	Cu (ppt)	Cut off
RC864W	DD	453404	6397179	1466	2207.2	146	-56	1600	1686	86	0.17	0.36	0.1
								1702	1866	164	0.55	0.48	0.1
							incl.	1734	1808	74	0.77	0.57	0.5
							incl.	1826	1850	24	0.57	0.44	0.5
								1878	1992	114	0.20	0.24	0.1
								2010	2080	70	0.17	0.19	0.1
								2092	2128	36	0.12	0.18	0.1
RC867	DD	453597	6397100	1424	740.7	148	-61	596	638	42	0.75	0.08	0.1
							incl.	596	614	18	1.4	0.15	0.5
								1480	1722	242	0.47	0.51	0.1
							incl.	1580	1682	102	0.76	0.67	0.5
							incl.	1642	1670	28	1.4	0.75	1
							incl.	1706	1720	14	0.78	0.50	0.5
								1740	1832	92	0.20	0.27	0.1
							incl.	1748	1760	12	0.53	0.40	0.5
								1852	1954	102	0.17	0.22	0.1
RC872	DD	454180	6397146	1145	1974.6	151	-64	726	758	32	0.24	0.06	0.1
								852	874	22	0.14	0.06	0.1
								1390	1538	148	0.11	0.11	0.1
RC873	DD	454320	6397177	1167	1743.0	147	-47	No significant intercepts					
RC874	DD	454320	6397177	1167	923.7	145	-66	772	792	20	0.16	0.03	0.1
RC875#	DD	453660	6396034	1377	866.0	326	-76	256	278	22	0.17	0.04	0.1
								392	456	64	0.15	0.25	0.1
								486	892	406**	1.1	1.0	0.1
							incl.	586	602	16	0.60	0.99	0.5
							incl.	622	892	270**	1.6	1.3	0.5
							incl.	644	892	248**	1.6	1.4	1
RC876	DD	454180	6397146	1145	1116.0	152	-55	998	1272	274	0.67	0.45	0.1
							incl.	1066	1124	58	1.3	0.93	0.5
							incl.	1080	1122	42	1.5	1.1	1
							incl.	1136	1196	60	1.1	0.47	0.5
							incl.	1144	1158	14	1.7	0.63	1
							incl.	1170	1196	26	1.1	0.50	1
							incl.	1210	1244	34	0.71	0.39	0.5
RC878	DD	453011	6396424	915	1317.2	146	-65	68	94	26	0.29	0.06	0.1
								148	310	162	0.22	0.03	0.1

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								330	372	42	0.15	0.04	0.1
								384	440	56	0.14	0.06	0.1
								612	636	24	0.60	0.07	0.1
								852	890	38	0.18	0.21	0.1
								904	1066	162	0.21	0.24	0.1
								1272	1314	42	0.27	0.02	0.1
RC879	DD	453804	6396676	1381	107.1	148	-51	Hole abandoned					
RC880	DD	453809	6396676	1381	1268.1	147	-51	866	902	36	0.10	0.27	0.1
								946	1040	94	0.14	0.37	0.1
RC882	DD	450360	6395055	1550	978.6	146	-56	Assays pending					
RC884	DD	450264	6394812	1582	604.9	149	-59	Assays pending					
RC885#	DD	450417	6395747	1519	164.2#	147	-50	Assays pending					

¹ # drilling in progress, **partial intercept, assays pending. ^updated intercept ^^previously reported intercept