

Table 1: Camino Rojo Near Mine Composite Drill Results

HOLE-ID	From (m)	To (m)	Core Length (m)	True Width (m)	Au g/t	Ag g/t	Au GXM	Au GXM (TW)	Including 2.0g/t Au COG	Including 10g/t Au HG	Ox / Sx
CRSX22-05	19.50	21.00	1.50	1.06	1.10	7.2	1.64	1.16			Ox
CRSX22-05	22.50	24.00	1.50	1.06	1.69	7.9	2.53	1.78			Ox
CRSX22-05	43.80	45.65	1.85	1.31	1.57	9.4	2.90	2.06			Ox
CRSX22-05	84.00	86.80	2.80	2.14	4.16	8.8	11.65	8.91	1.3m @ 7.14g/t Au		Ox
CRSX22-05	169.50	194.75	25.25	18.14	1.03	17.7	26.09	18.74	1.5m @ 2.12g/t Au 1.5m @ 2.7g/t Au 1.5m @ 2.32g/t Au		Tr
CRSX22-05	200.35	201.50	1.15	0.87	1.43	46.1	1.64	1.25			Sx
CRSX22-05	216.80	278.00	61.20	46.37	1.95	20.4	119.52	90.56	8.55m @ 3.37g/t Au 3m @ 4.24g/t Au 19.45m @ 2.05g/t Au		Sx
CRSX22-05	300.00	301.50	1.50	1.13	1.49	13.0	2.23	1.68			Tr
CRSX22-05	307.50	313.50	6.00	4.54	1.16	14.3	6.99	5.28			Sx
CRSX22-05	340.50	345.00	4.50	3.40	1.56	8.9	7.03	5.30	1.5m @ 3.09g/t Au		Sx
CRSX22-06	184.50	186.00	1.50	1.03	1.24	20.6	1.85	1.28			Tr
CRSX22-06	270.05	274.00	3.95	3.61	1.11	20.1	4.38	4.00			Sx
CRSX22-06	289.50	317.00	27.50	21.31	1.89	16.6	52.11	40.38	10.85m @ 2.78g/t Au 1.5m @ 2.17g/t Au 4.5m @ 3.01g/t Au 1.5m @ 4.71g/t Au 19.45m @ 4g/t Au	0.4m @ 77.5g/t Au	Sx
CRSX22-06	324.50	366.00	41.50	27.98	2.56	12.6	106.14	71.56	18.35m @ 2.09g/t Au		Sx
CRSX22-06	372.90	393.00	20.10	13.57	2.01	13.6	40.44	27.30			Sx
CRSX22-06	400.00	401.10	1.10	0.77	2.38	22.0	2.62	1.84			Sx
CRSX22-07A	495.70	511.00	15.30	15.00	3.28	15.0	50.16	49.18	13.8m @ 3.47g/t Au		Sx
CRSX22-07A	521.80	527.00	5.20	5.09	8.74	26.3	45.45	44.49	5.2m @ 8.74g/t Au	1.5m @ 21.8g/t Au	Sx
CRSX22-07A	542.70	548.50	5.80	5.67	2.24	5.0	12.97	12.68	4.3m @ 2.36g/t Au		Sx
CRSX22-07A	568.00	571.00	3.00	2.93	3.30	7.7	9.89	9.66	1.5m @ 5.34g/t Au		Sx
CRSX22-07A	583.40	620.00	36.60	35.74	3.20	9.2	117.07	114.32	36.6m @ 3.2g/t Au	1.5m @ 15.5g/t Au	Sx
CRSX22-07A	629.00	635.00	6.00	5.55	2.73	4.9	16.36	15.13	3m @ 4.73g/t Au		Sx
CRSX22-07A	642.00	656.00	14.00	12.94	2.18	17.8	30.56	28.25	5m @ 3.64g/t Au 1.5m @ 4.27g/t Au		Sx
CRSX22-07A	666.00	671.40	5.40	5.27	2.64	18.2	14.27	13.93	2.9m @ 4.14g/t Au		Sx
CRSX22-07A	682.00	689.50	7.50	7.32	2.28	17.2	17.09	16.68	1.5m @ 6.43g/t Au		Sx
CRSX22-07A	699.90	702.50	2.60	2.53	1.18	39.4	3.07	3.00			Sx
CRSX22-07A	713.00	720.00	7.00	6.82	2.91	6.6	20.35	19.83	7m @ 2.91g/t Au		Sx
CRSX22-07A	735.00	750.00	15.00	14.62	1.88	3.6	28.17	27.46	10.5m @ 2.34g/t Au 0.8m @ 3.77g/t Au		Sx
CRSX22-07A	760.00	760.60	0.60	0.59	2.66	23.3	1.60	1.57			Sx
CRSX22-07A	763.50	765.00	1.50	1.47	1.11	2.0	1.66	1.63			Sx
CRSX22-07B	428.50	435.50	7.00	6.40	2.28	29.1	15.93	14.57	7m @ 2.28g/t Au		Sx
CRSX22-07B	453.00	480.50	27.50	25.04	1.34	8.2	36.92	33.61	7m @ 2.52g/t Au 1.5m @ 2.51g/t Au		Sx
CRSX22-07B	489.50	503.00	13.50	12.27	1.37	11.0	18.53	16.84	4.5m @ 3.08g/t Au		Sx
CRSX22-07B	524.00	537.55	13.55	12.27	2.72	6.0	36.81	33.33	13.55m @ 2.72g/t Au		Sx
CRSX22-07B	556.00	557.50	1.50	1.36	3.36	11.9	5.04	4.55	1.5m @ 3.36g/t Au		Sx
CRSX22-07B	585.00	597.00	12.00	10.82	3.29	12.0	39.45	35.56	12m @ 3.29g/t Au		Sx
CRSX22-07B	608.50	635.50	27.00	24.29	2.13	10.0	57.46	51.69	9.5m @ 4.43g/t Au	1.5m @ 18.7g/t Au	Sx
CRSX22-07B	642.40	643.90	1.50	1.21	11.75	69.2	17.63	14.26	1.5m @ 11.75g/t Au		Sx
CRSX22-07B	665.50	683.50	18.00	14.54	1.36	16.0	24.41	19.72	1.5m @ 3.48g/t Au		Sx
CRSX22-07B	718.50	720.00	1.50	1.20	1.36	16.2	2.04	1.64			Sx
CRSX22-07B	728.00	729.50	1.50	1.20	1.08	5.5	1.62	1.30			Sx
CRSX22-07B	745.50	748.00	2.50	2.01	5.43	13.4	13.57	10.90	2.5m @ 5.43g/t Au		Sx
CRSX22-07B	755.50	757.00	1.50	1.21	1.02	1.7	1.52	1.22			Sx
CRSX22-07B	758.50	760.00	1.50	1.21	1.51	0.5	2.26	1.81			Sx
CRSX22-07B	767.50	769.00	1.50	1.20	1.45	2.1	2.17	1.74			Sx
CRSX22-07B	775.00	776.50	1.50	1.25	1.17	9.7	1.76	1.46			Sx
CRSX22-08A	512.90	514.40	1.50	1.44	5.32	7.0	7.98	7.66	1.5m @ 5.32g/t Au		Sx
CRSX22-08A	537.00	552.00	15.00	14.37	1.01	5.8	15.20	14.57	1.5m @ 3.5g/t Au 1.5m @ 2.49g/t Au		Sx
CRSX22-08A	560.90	601.00	40.10	38.37	2.65	12.9	106.12	101.53	4.2m @ 5.31g/t Au 23.5m @ 3.09g/t Au 28.5m @ 4.37g/t Au	1.1m @ 13.05g/t Au 1.5m @ 19.25g/t Au 1.5m @ 37.2g/t Au	Tr
CRSX22-08A	608.50	661.00	52.50	50.11	3.08	5.9	161.79	154.41	7.5m @ 3.36g/t Au 1.5m @ 2.99g/t Au	0.5m @ 13.9g/t Au	Sx
CRSX22-08A	686.50	688.00	1.50	1.43	2.99	5.0	4.49	4.27			Sx
CRSX22-08A	705.50	708.50	3.00	2.85	1.14	1.5	3.41	3.24			Tr
CRSX22-08A	738.00	759.50	21.50	18.95	1.88	4.4	40.52	35.71	4.5m @ 3.07g/t Au 7.5m @ 2.57g/t Au		Tr
CRSX22-08A	767.00	773.70	6.70	5.90	1.14	10.7	7.61	6.70	1.2m @ 3.39g/t Au		Tr
CRSX22-08A	776.50	778.65	2.15	1.89	1.28	8.2	2.76	2.43			Tr
CRSX22-08A	789.50	809.50	20.00	17.59	5.25	57.7	104.96	92.30	5.7m @ 15.45g/t Au	2.7m @ 29.94g/t Au	Sx
CRSX22-08A	817.00	818.50	1.50	1.32	1.06	12.2	1.59	1.40			Sx
CRSX22-08A	832.00	833.50	1.50	1.32	1.27	47.2	1.90	1.67			Sx

Criteria: Cut off grade 1g/t Au, minimum length 1.5m, maximum consecutive internal waste 6m, if Au grade x length > 1.5 the composite will be added

Table 2: Camino Rojo Regional Composite Drill Results

HOLE-ID	From (m)	To (m)	Core Length (m)	Au g/t	Ag g/t	Sb ppm	Au GXM	Best Au Sample (g/t)	Best Ag Sample (g/t)	Best Sb Sample (ppm)
CREI22-18A	No Significant Intercepts							0.008	0.8	8
CREI22-19	No Significant Intercepts							0.011	0.5	8
CREI22-20	No Significant Intercepts							0.007	0.25	6
CREI22-21	No Significant Intercepts							0.0025	0.25	2.5
CREI22-22	No Significant Intercepts							0.007	0.5	6
CREI22-23	307.50	313.50	6.00	0.11	2.5	13.8	0.65	0.297	3.7	2720
CREI22-23	324.00	325.50	1.50	0.30	1.8	21.0	0.45	0.297	3.7	2720
CREI22-23A	No Significant Intercepts							0.028	2.7	1185
CREI22-24	No Significant Intercepts							0.019	1	227
CREI22-24A	Assays Pending							0.021	1	17
CREI22-25	208.50	210.00	1.50	0.11	1.3	5.0	0.16	0.107	1.3	16
CREI22-25A	Assays Pending							0.043	0.6	6
CREI22-26	64.50	66.00	1.50	0.31	0.3	27.0	0.46	0.307	0.9	161
CREI22-26A	No Significant Intercepts							0.008	0.5	116
CREI22-27	No Significant Intercepts							0.04	0.25	147
CREI22-27A	No Significant Intercepts							0.007	0.5	22
CREI22-27B	No Significant Intercepts							0.008	0.6	71
CREI22-28	No Significant Intercepts							0.033	1.5	282
CREI22-28A	No Significant Intercepts							0.024	1.5	88
CREI22-29	No Significant Intercepts							0.013	0.25	8
CREI22-30	No Significant Intercepts							0.007	0.25	8
CREI22-30A	No Significant Intercepts							0.009	0.25	5
CREI22-31	No Significant Intercepts							0.027	0.25	5
CREI22-31A	No Significant Intercepts							0.009	0.5	6
CREI22-32	No Significant Intercepts							0.006	0.5	2.5
CREI22-33	No Significant Intercepts							0.01	0.6	2.5
CREI22-33A	No Significant Intercepts							0.01	0.25	2.5
CREI22-34	Geologist decided not to send for analysis							-	-	-
RABCR22-274	No Significant Intercepts							0.005	0.25	2.5
RABCR22-274A	No Significant Intercepts							0.007	0.25	2.5
RABCR22-275	No Significant Intercepts							0.0025	0.25	2.5
RABCR22-276	No Significant Intercepts							0.018	0.25	5
RABCR22-277	No Significant Intercepts							0.0025	0.25	2.5
RABCR22-278	No Significant Intercepts							0.0025	0.25	2.5
RABCR22-279	No Significant Intercepts							0.006	0.25	6
RABCR22-280	No Significant Intercepts							0.0025	0.25	2.5
RABCR22-281	No Significant Intercepts							0.0025	1.2	2.5
RABCR22-282	No Significant Intercepts							0.069	0.6	2.5
RABCR22-283	No Significant Intercepts							0.01	0.25	2.5
RABCR22-284	No Significant Intercepts							0.005	0.25	6
RABCR22-285	No Significant Intercepts							0.005	0.9	5
RABCR22-286	No Significant Intercepts							0.0025	0.25	2.5
RABCR22-287	No Significant Intercepts							0.006	0.25	12
RABCR22-288	No Significant Intercepts							0.006	0.25	9
RABCR22-289	No Significant Intercepts							0.022	0.25	6
RABCR22-290	No Significant Intercepts							0.005	0.25	7
RABCR22-291	No Significant Intercepts							0.006	0.25	5
RABCR22-292	No Significant Intercepts							0.0025	0.25	2.5

Criteria: Cut off grade 0.1g/t Au, minimum length 1.5m, maximum consecutive internal waste 6m.

Table 3: Camino Rojo Drill Collars

Drillhole	Easting	Northing	Elevation	Azimuth	Dip	Depth (m)
CREI22-18A	244150	2672553	1920	180	-60	291
CREI22-19	244394	2672790	1919	200	-60	267
CREI22-20	243898	2672294	1920	180	-60	236
CREI22-21	243901	2672049	1919	0	-60	210
CREI22-22	244149	2672300	1918	0	-60	216
CREI22-23	247786	2678734	1959	180	-60	338
CREI22-23	247786	2678734	1959	180	-60	338
CREI22-23A	247782	2678746	1965	0	-60	200
CREI22-24	247781	2678998	1965	180	-60	300
CREI22-24A	247784	2679007	1969	0	-60	200
CREI22-25	247798	2679263	1962	180	-60	278
CREI22-25A	247797	2679273	1972	0	-60	170
CREI22-26	247501	2679260	1978	180	-60	300
CREI22-26A	247498	2679266	1978	0	-60	254
CREI22-27	247507	2679512	1985	180	-60	210
CREI22-27A	247506	2679516	1986	250	-60	200
CREI22-27B	247505	2679516	1985	0	-60	200
CREI22-28	247514	2679741	1977	180	-60	281
CREI22-28A	247512	2679746	1975	0	-60	200
CREI22-29	242190	2675202	1970	20	-60	180
CREI22-30	242187	2675447	1964	180	-60	200
CREI22-30A	242188	2675449	1964	0	-60	200
CREI22-31	241937	2675701	1960	0	-60	200
CREI22-31A	241941	2675699	1961	180	-60	200
CREI22-32	241195	2673501	1958	0	-50	150
CREI22-33	241191	2673745	1956	0	-50	150
CREI22-33A	241201	2673747	1959	180	-50	150
CREI22-34	237240	2671211	1934	0	-60	204
RABCR22-274	252145	2658676	2202	0	-60	30
RABCR22-274A	252147	2658670	2202	180	-60	30
RABCR22-275	252034	2658787	2189	180	-60	30
RABCR22-276	252188	2658729	2209	0	-60	30
RABCR22-277	251895	2658921	2189	0	-60	30
RABCR22-278	251643	2658928	2192	0	-60	30
RABCR22-279	251641	2659175	2199	0	-60	30
RABCR22-280	251394	2659177	2205	0	-60	30
RABCR22-281	251392	2658934	2205	0	-60	30
RABCR22-282	251395	2658676	2196	0	-60	30
RABCR22-283	252265	2658375	2166	0	-60	30
RABCR22-284	252119	2658145	2152	0	-60	30
RABCR22-285	252088	2657908	2146	0	-60	30
RABCR22-286	251894	2658181	2174	0	-60	30
RABCR22-287	251893	2658429	2179	0	-60	30
RABCR22-288	251895	2658679	2186	0	-60	30
RABCR22-289	251401	2658176	2181	0	-60	30
RABCR22-290	251646	2657928	2164	0	-60	30
RABCR22-291	251879	2657903	2161	0	-60	30
RABCR22-292	251897	2657682	2172	0	-60	30
CRSX22-05	244113	2676078	1920	147	-59	350
CRSX22-06	244025	2676076	1947	142	-65	401
CRSX22-07A	243658	2676063	1953	152	-53	769
CRSX22-07B	243658	2676063	1953	152	-49	781
CRSX22-08	243680	2676269	1954	148	-73	280
CRSX22-08A	243680	2676269	1954	148	-73	849