

Location	Sample No.	Easting	Northing	Type	Interval (m)	Rock Type	Au (g/t)	Ag (g/t)	Cu (ppm)
C. Dorada	HV-049	386878	3418774	Chip	2	FEOX	14.55	36.9	25
C. Dorada	HV-121	386898	3418853	Chip	2	Quartz Veins	7.21	8.6	8
C. Dorada	HV-032	380841	3421775	Chip	2	Schist	2.95	3.2	22
C. Dorada	HV-051	386897	3418797	Chip	2	Siltstone	2.93	2.6	27
C. Dorada	HV-091	386743	3418752	Chip	2	Tailing	1.70	0.5	37
C. Dorada	HV-161	386854	3418840	Chip	2	Quartz veins	1.36	0.9	11
C. Dorada	HV-160	386831	3418812	Chip	2	Siltstone	1.25	0.2	21
C. Dorada	HV-058	387019	3418832	Chip	2	Quartz Veins	0.90	0.6	10
C. Dorada	HV-033	386881	3418815	Chip	2	Schist	0.85	0.5	15
C. Dorada	HV-050	386890	3418777	Chip	2	Sand-siltstone	0.83	0.5	5
C. Dorada	HV-057	387022	3418832	Chip	2	GABRO	0.79	0.2	34
C. Dorada	HV-056	387007	3418833	Chip	2	Siltstone	0.78	0.4	9
C. Dorada	HV-124	386947	3418819	Chip	2	Siltstone	0.78	0.2	17
C. Dorada	HV-164	386989	3419709	Chip	2	Quartz Veins	0.78	56.1	2,290
C. Dorada	HV-048	386889	3418694	Chip	2	Fault	0.73	0.3	19

