

TrenchID	Sample	Easting	Northing	Elev	Sample Length (m)	Au (g/t)
LaReina	1706	420,904	2,545,680	123.89	1.00	1.617
LaReina	1707	420,905	2,545,682	124.00	1.00	0.351
LaReina	1708	420,905	2,545,683	124.00	1.00	0.104
LaReina	U001	420,906	2,545,682	130.17	1.80	0.430
LaReina	U002	420,907	2,545,682	130.17	1.60	0.350
LaReina	1709	420,908	2,545,685	124.41	1.00	0.181
LaReina	20876	420,908	2,545,685	128.00	1.00	0.003
LaReina	U003	420,909	2,545,683	130.17	2.10	0.250
LaReina	1710	420,909	2,545,686	125.00	1.00	0.906
LaReina	SN-5	420,910	2,545,696	144.78	1.00	2.960
LaReina	U004	420,911	2,545,684	130.17	2.10	0.100
LaReina	1711	420,911	2,545,687	126.00	1.00	0.029
LaReina	U005	420,912	2,545,685	130.17	1.80	0.100
LaReina	1712	420,913	2,545,688	128.04	1.00	0.114
LaReina	20825	420,913	2,545,687	136.00	2.00	0.025
LaReina	U006	420,914	2,545,686	130.17	1.80	0.050
LaReina	1713	420,914	2,545,689	131.60	1.00	0.078
LaReina	20826	420,915	2,545,688	131.56	2.00	0.020
LaReina	U007	420,916	2,545,687	130.17	2.10	2.950
LaReina	20827	420,916	2,545,690	133.27	2.00	0.104
LaReina	U008	420,918	2,545,688	130.17	1.80	5.800
LaReina	1714	420,918	2,545,692	134.94	1.00	2.232
LaReina	20828	420,918	2,545,691	134.83	2.00	0.536
LaReina	20831	420,919	2,545,692	135.96	2.00	0.950
LaReina	1715	420,919	2,545,693	136.38	1.00	1.580
LaReina	U009	420,919	2,545,688	130.17	2.00	0.100
LaReina	20832	420,921	2,545,693	139.00	2.00	0.015
LaReina	U010	420,921	2,545,689	130.17	2.20	0.300
LaReina	U011	420,923	2,545,688	130.17	2.10	0.200
LaReina	SN-31	420,924	2,545,706	138.00	1.00	0.040
LaReina	U012	420,926	2,545,687	130.17	1.70	0.350
LaReina	U014	420,926	2,545,690	130.17	1.80	0.150
LaReina	U013	420,926	2,545,688	130.17	1.80	0.050
LaReina	U015	420,928	2,545,692	130.17	2.10	0.150
LaReina	133	420,929	2,545,670	143.20	1.00	0.005
LaReina	U017	420,931	2,545,694	130.17	2.10	0.100
LaReina	6417	420,932	2,545,676	142.80	1.00	0.050
LaReina	U018	420,933	2,545,694	130.17	1.30	0.100
LaReina	6418	420,933	2,545,676	142.87	1.00	0.020
LaReina	U019	420,934	2,545,695	130.17	1.80	0.070
LaReina	6419	420,934	2,545,676	143.02	1.00	0.580
LaReina	6420	420,935	2,545,677	143.88	1.00	0.420
LaReina	6421	420,936	2,545,677	144.18	1.00	1.780
LaReina	980	420,936	2,545,672	151.00	1.00	18.270
LaReina	6422	420,937	2,545,677	144.72	1.00	1.540
LaReina	6423	420,937	2,545,678	144.78	1.00	0.080

TrenchID	Sample	Easting	Northing	Elev	Sample Length (m)	Au (g/t)
LaReina	U021	420,938	2,545,697	130.17	2.10	0.300
LaReina	52	420,938	2,545,673	151.75	1.00	0.025
LaReina	6425	420,939	2,545,680	145.49	1.00	3.600
LaReina	6438	420,939	2,545,699	146.16	1.00	0.890
LaReina	6426	420,939	2,545,681	145.95	1.00	0.167
LaReina	6432	420,939	2,545,698	146.87	1.00	0.040
LaReina	6431	420,939	2,545,697	147.59	1.00	0.120
LaReina	6427	420,939	2,545,682	146.42	1.00	0.150
LaReina	6424	420,939	2,545,678	145.90	1.00	0.170
LaReina	6437	420,939	2,545,700	145.84	1.00	1.680
LaReina	U022	420,940	2,545,698	130.17	2.20	0.080
LaReina	6429	420,940	2,545,684	146.84	1.00	0.290
LaReina	6433	420,940	2,545,698	146.64	1.00	0.750
LaReina	6428	420,940	2,545,683	146.78	1.00	1.550
LaReina	6436	420,940	2,545,701	145.76	1.00	0.220
LaReina	6430	420,940	2,545,684	148.07	1.00	0.110
LaReina	U023	420,941	2,545,700	130.17	1.80	0.400
LaReina	6434	420,941	2,545,699	145.60	1.00	2.720
LaReina	6435	420,941	2,545,701	145.57	1.00	2.100
LaReina	59	420,941	2,545,679	148.40	1.00	0.780
LaReina	6439	420,943	2,545,698	151.84	1.00	0.070
LaReina	6440	420,944	2,545,698	151.77	1.00	1.230
LaReina	6537	420,944	2,545,702	154.04	1.00	0.113
LaReina	6441	420,945	2,545,699	151.98	1.00	0.240
LaReina	6534	420,945	2,545,705	154.08	1.00	0.295
LaReina	6536	420,945	2,545,703	154.24	0.60	0.088
LaReina	6533	420,945	2,545,706	154.32	1.00	0.795
LaReina	6541	420,946	2,545,699	154.30	1.00	2.031
LaReina	6535	420,946	2,545,703	154.19	1.00	1.232
LaReina	6442	420,946	2,545,698	151.88	1.00	0.030
LaReina	6532	420,946	2,545,706	154.83	1.00	0.258
LaReina	U039	420,946	2,545,711	130.17	1.90	1.950
LaReina	6540	420,947	2,545,700	155.60	1.00	0.046
LaReina	6531	420,947	2,545,708	156.45	1.00	0.220
LaReina	6530	420,947	2,545,709	157.53	1.00	0.261
LaReina	6539	420,948	2,545,701	155.80	1.00	0.776
LaReina	U040	420,948	2,545,712	130.17	1.90	0.900
LaReina	39	420,948	2,545,696	155.97	1.00	2.960
LaReina	6529	420,948	2,545,710	157.70	1.00	0.090
LaReina	6528	420,948	2,545,710	157.79	1.00	0.442
LaReina	U026	420,949	2,545,702	130.17	2.30	0.400
LaReina	6538	420,949	2,545,702	155.49	1.00	0.112
LaReina	6444	420,949	2,545,698	151.96	1.00	3.580
LaReina	6527	420,949	2,545,711	157.94	1.00	0.186
LaReina	U038	420,949	2,545,716	130.17	2.00	0.450
LaReina	6526	420,949	2,545,712	158.40	1.00	0.136

TrenchID	Sample	Easting	Northing	Elev	Sample Length (m)	Au (g/t)
LaReina	6443	420,949	2,545,699	152.18	1.00	3.130
LaReina	U027	420,950	2,545,703	130.17	2.40	0.900
LaReina	58	420,951	2,545,682	154.09	1.00	0.205
LaReina	U037	420,951	2,545,715	130.17	2.40	1.050
LaReina	6525	420,952	2,545,712	161.63	1.00	2.771
LaReina	6520	420,952	2,545,721	161.63	1.00	0.068
LaReina	U028	420,952	2,545,704	130.17	1.90	0.100
LaReina	6524	420,953	2,545,712	162.21	1.00	1.440
LaReina	6519	420,953	2,545,714	159.18	1.00	0.352
LaReina	6521	420,953	2,545,721	162.37	1.00	0.045
LaReina	6523	420,953	2,545,713	162.36	1.00	0.241
LaReina	U036	420,953	2,545,714	130.17	1.50	0.180
LaReina	U034	420,953	2,545,711	130.17	2.20	0.450
LaReina	U035	420,953	2,545,713	130.17	2.30	3.200
LaReina	6518	420,953	2,545,714	159.14	1.00	0.313
LaReina	6516	420,954	2,545,712	159.25	1.00	0.165
LaReina	6517	420,954	2,545,713	159.22	1.00	1.803
LaReina	6515	420,954	2,545,711	158.98	1.00	0.107
LaReina	U033	420,954	2,545,709	130.17	1.70	0.020
LaReina	6522	420,954	2,545,721	163.02	1.00	0.425
LaReina	U029	420,954	2,545,705	130.17	6.00	0.030
LaReina	6514	420,955	2,545,712	159.31	1.00	0.124
LaReina	6513	420,955	2,545,713	158.74	1.00	1.618
LaReina	9991	420,955	2,545,696	159.62	1.00	5.300
LaReina	6509	420,955	2,545,717	160.79	1.00	0.502
LaReina	U030	420,956	2,545,706	130.17	2.00	0.100
LaReina	6510	420,956	2,545,717	160.98	0.50	0.816
LaReina	6564	420,956	2,545,723	164.12	1.00	0.742
LaReina	6511	420,957	2,545,717	160.96	1.00	0.874
LaReina	6512	420,957	2,545,715	161.14	1.00	0.140
LaReina	6565	420,957	2,545,723	165.04	1.00	2.248
LaReina	U031	420,958	2,545,707	130.17	2.00	0.200
LaReina	6566	420,958	2,545,723	165.53	1.00	0.217
LaReina	6567	420,959	2,545,723	166.17	1.00	0.354
LaReina	U032	420,959	2,545,708	130.17	1.90	0.100
LaReina	6568	420,960	2,545,723	166.88	1.00	0.380
LaReina	6569	420,961	2,545,723	167.45	1.00	2.824
LaReina	6570	420,962	2,545,723	168.08	1.00	0.989
LaReina	6571	420,962	2,545,723	168.48	1.00	0.091
LaReina	44	420,965	2,545,677	165.80	1.00	0.045
LaReina	22818	420,968	2,545,718	173.00	1.50	4.932
LaReina	22819	420,968	2,545,714	175.00	2.00	1.029
LaReina	22820	420,968	2,545,714	173.00	1.70	0.745
LaReina	22821	420,968	2,545,711	175.00	1.50	2.877
LaReina	6386	420,968	2,545,715	170.71	1.00	0.570
LaReina	6387	420,968	2,545,716	170.69	1.00	3.700

TrenchID	Sample	Easting	Northing	Elev	Sample Length (m)	Au (g/t)
LaReina	6385	420,969	2,545,714	170.75	1.00	0.200
LaReina	6388	420,969	2,545,717	170.99	1.00	0.080
LaReina	6389	420,970	2,545,718	170.92	1.00	0.110
LaReina	6384	420,970	2,545,733	171.57	1.00	2.730
LaReina	6390	420,971	2,545,718	171.47	1.00	0.110
LaReina	6383	420,971	2,545,733	171.62	1.00	0.010
LaReina	27	420,971	2,545,725	172.00	1.00	0.610
LaReina	6382	420,972	2,545,734	171.75	1.00	0.020
LaReina	28	420,974	2,545,709	170.33	1.00	0.040
LaReina	43	420,974	2,545,680	171.80	1.00	0.030