

Reported Results in Table Form:

Level 3790 Tunnel Samples

Rock Type	Interval (From North Portal)		Width	True Width	Au	Ag	Cu	Pb	Zn
	From	To			FA/AA	AQR/AA	AQR/AA	AQR/AA	AQR/AA
The northern part of the tunnel traversed unmineralized siltstone and fresh porphyry.									
Sedimentary Barren	0.0	51.0	51.0	30.6	0.03	0.4	31	10	93
Porphyry Barren	51.0	321.0	270.0	162.0	0.03	0.8	63	86	544
The Core Target interval was a zone of shearing, altered porphyry dikes and variably sheared and mineralized siltstone and quartzite.									
Shale/siltstone	321.0	336.0	15.0	9.00	0.04	81.4	894	8907	38520
Quartzite	336.0	340.1	4.1	2.46	0.08	27.6	3673	2244	18254
Porphyry	348.0	351.5	2.7	1.59	0.05	252.4	747	36700	12700
Shale/siltstone	351.5	360.0	8.6	5.13	0.12	146.2	2180	12997	69472
Quartzite	360.0	390.0	30.0	18.00	0.02	10.8	1385	531	1279
Porphyry	390.0	396.0	6.0	3.60	0.21	14.1	745	1414	6347
Shale/siltstone	396.0	411.0	15.0	9.00	0.13	12.9	377	1188	4260
Shear Vein	411.0	414.0	3.0	1.80	0.13	365.0	489	29600	30300
Shale/siltstone	414.0	420.0	6.0	3.60	0.09	63.5	185	4623	3997
Porphyry	420.0	423.0	3.0	1.80	0.04	23.6	999	1091	4842
Shale/siltstone	423.0	510.2	87.2	52.29	0.03	35.8	415	4065	6081
gap - stoped corridor									
Shale/siltstone	514.1	537.5	23.4	14.04	0.18	345.9	542	5710	7376
gap - stoped corridor									
Shale/siltstone	540.0	561.0	21.0	12.60	0.15	61.9	280	3712	2094
porphyry	561.0	564.0	3.0	1.80	0.02	5.5	565	103	1195
Shale/siltstone	564.0	572.5	8.5	5.10	0.07	12.1	752	364	9970
Porphyry	572.5	577.7	5.2	3.12	0.10	81.3	1287	8663	9513
Shale/siltstone	577.7	600.0	22.3	13.38	0.07	172.7	759	19934	16354
Porphyry	600.0	603.0	3.0	1.80	0.05	12.8	2052	804	2960
Shale/siltstone	603.0	609.0	6.0	3.60	0.03	6.1	1050	468	895
The Next Geological interval is Porphyry with stockworks									
Porphyry	609.0	669.0	60.0	36.0	0.26	36.1	968	4044	9231

42 meter gap in sample data prior to intersection with south access tunnel. Samples are pending

Generalized Intervals: Level 3790

Mineralized Corridor including Stockwork in Porphyry	From	to	Interval M	True Width	Au	Ag	Cu	Pb	Zn
					FA/AA	AQR/AA	AQR/AA	AQR/AA	AQR/AA
					ppm	ppm	ppm	ppm	ppm
Total Interval	321.0	669.0	348.0	208.8	0.07	78.9	1085	7659	13653
Sheared Mixed Zone	321.0	609.0	288.0	172.8	0.06	84.6	731	5905	10608
Porphyry	609.0	669.0	60.0	36.0	0.26	36.1	968	4044	9231

In addition to these significant intervals, the tunnel also traversed weakly mineralized porphyry from the south adit.

South Adit Access Tunnel:					Au	Ag	Cu	Pb	Zn
Rock Type	From	To	Width	True Width	FA/AA	AQR/AA	AQR/AA	AQR/AA	AQR/AA
					ppm	ppm	ppm	ppm	ppm
Porphyry	0	219	219	175.2	0.033	20.16	410	2914	1980
including	96	219	123	98.4	0.038	28.01	431	3511	2827

Asuncion/ 3890 Tunnel

Rock Type	From	To	Width	True Width	Au	Ag	Cu	Pb	Zn
					FA/AA	AQR/AA	AQR/AA	AQR/AA	AQR/AA
					ppm	ppm	ppm	ppm	ppm
Porphyry	0	122.2	122.2	97.76	0.083	32.45	1173	5431	4470
Shale/Siltstone	122.2	171.6	49.4	39.52	0.087	54.62	842	7371	5848
Total			171.6	137.28	0.084	38.83	1078	5989	4867

Sketch primarily to show the relative position and directions of the tunnels being sampled and reported:

