

TRANSATLANTIC MINING ANNOUNCES ASSAY RESULTS FOR ST LAWRENCE TUNNEL

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TSX Venture Exchange

Trading Symbol: TCO

Vancouver, British Columbia

Transatlantic Mining Corp (TSX.V: TCO) (the "Company") is pleased to announce the following results from assays of channel and grab samples taken in the St Lawrence Upper Tunnel.

Sample #	Dist. From Portal (m)	Assay True Width (m)	Cu %	Au gptonne	Ag gptonne	Cu % Equiv	Note
178928	102.1	1.2	13.0%	0.41	17.6	13.5%	X-cut #1, 4' wide main vein, red hematite blebs of malachite-azurite, Random vein face channel sample
178929	103.0	Grab	7.6%	0.17	7.6	7.8%	Rock chip of siderite vein from NW rib of X-cut #1, Blue Azurite/malachite mass fist sized in Fn grn rd-org siderite
178930	103.6	0.4	10.8%	0.00	5.1	10.8%	Rock chips from ceiling 340' from portal, Vein of malachite/Azurite w/ hematite-chalcopyrite; 14" wide vein zone
178931	100.0	0.4	12.6%	0.96	15.4	13.5%	Rock chip 328' from portal, west end of backstopped hallway before X-cut #1, Finely bladed botryoidal malachite filled cavities with massive pyrite-chalcopyrite vein. 6" wide veins on each wall coverage in ceiling into 15" wide zone
178932	92.4	0.4	22.8%	12.00	21.2	31.9%	Malachite w/ chalcopyrite veinlets w/ larger nodules (hand sized) in 14" wide secondary vein that the old mine haulage way follows. Collected from ceiling on east side of small stoped hallway next to Raise #1
178933	90.8	Grab	0.3%	0.00	0.0	0.3%	Raise #1; shoot muck; brown-orange clay w/ small rock chips
178934	91.4	2.0	1.5%	0.00	0.0	1.5%	Raise #1; random vein face channel sample; 6-7' wide main vein of siderite-hematite w/ malachite chalcopyrite xstal blebs in along both margins, milky grey quartz xstal rods radiating from center vein outward – 12"+ length



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178935	91.4	0.4	13.5%	1.10	6.8	14.4%	Rock chip sample collected from NW side of vein exposed in Raise #1, 300' from portal approx 15" wide zone on the North side of vein next to muck shoots & tunnel; Malachite + chalcopryrite + hematite w/ siderite vein material
178936	79.2	Grab	0.5%	0.14	4.9	0.7%	Chlorite fault cataclasis; slickenside green talc like serpentinized appearance; probably serpentinite?
178938	74.7	0.4	8.0%	5.45	0.0	12.1%	Collected from North rib, ~245' from portal just East of the thrust-fault room. Bornite/chalcopryrite/siderite vein 14" wide, rock chip sample
178939	63.7	0.6	15.1%	1.58	0.0	16.3%	South rib of tunnel near floor breccia/vein, chalco-bornite-pyrite veinlets in matrix following main SL vertical mineralized fault trend, 2' wide breccia-chalcopryrite zone
178941	49.7	0.1	3.0%	1.03	5.6	3.8%	From North rib of tunnel, 3" thick pervasive veinlet of solid chalcopryrite-pyrite running along tunnel wall, Mineralized zone next to it is about a foot wide
178942	47.5	0.2	17.6%	13.33	0.0	27.5%	Vein of massive chalco-azurite-pyrite 6" wide with siderite, North rib of tunnel following trend of main SL vein mineralization, zone of alteration around CuFeS ₂ is about a foot wide
178943	30.5	Grab	6.1%	0.79	0.0	6.6%	100' from portal, malachite-azurite-hematite veinlet in ceiling on South side of tunnel. This appears to be the same veinlet that shows up on the South rib of the portal entrance, and sampled back in August 2015

Table 1 – St Lawrence Tunnel Assay Results - All > 1.0% Cu Equivalent based on Contained Metal Value at US\$2.35/lb Cu, US\$1200/oz Au and \$15.80/oz Ag.

These results are considered significant as they confirm earlier drilling that identified high grade copper within a structurally controlled setting in the project area. Importantly, the existence of historically reported high grade shoots is supported by drilling and underground mapping & sampling to date. Mapping and testing of the vein is continuing, with a view to mining 10,000 tonnes of high grade mineralized rock under the previously announced Montana Exploration Permit.

CEO Rob Tindall said, "These results are significant as they confirm that high grade shoots exist within the already identified structures. Given we are only just entering the underground system, we are looking forward to future activities in the higher grade Richmond and Monitor where drilling has confirmed the historical vein structures are present."

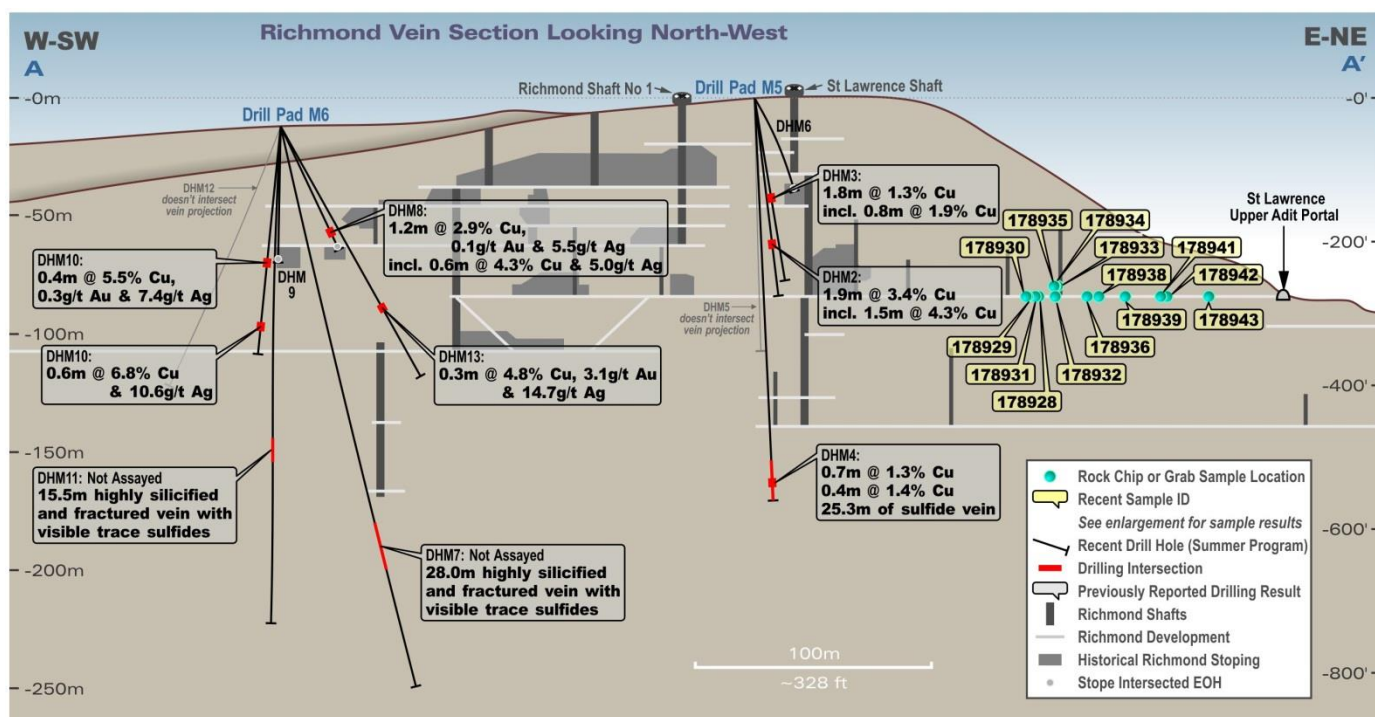


Figure 1 – Long Section of Richmond Vein Showing Drilling and St Lawrence Underground Sampling Results

The drilling and underground sampling confirms that high grade mineralization occurs in a structural setting for over 400m in strike length and over 150m in depth. These structures remain open to exploration in both strike and dip.

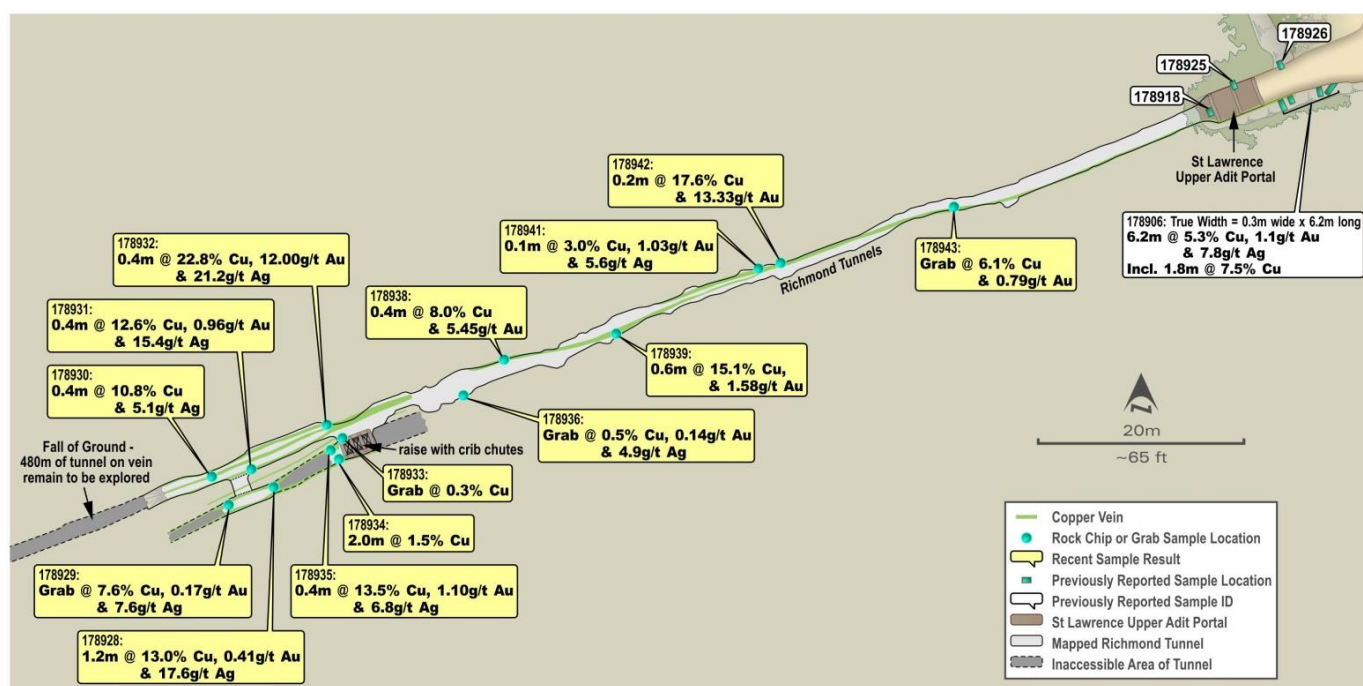


Figure 2 – Plan View of St Lawrence Upper Tunnel and Results from Recent Sampling



Mapping and sampling was performed by qualified geologists with extensive district experience. The samples were sent to American Analytical in Osburn, Idaho, where they were assayed for 35 elements (ICP 35 element Scan) and also fire assayed for gold and silver. Along with internal lab checks per duplicates and repeats, Transatlantic submitted copper/gold/silver standards/blanks as diligence to the labs QA/QC, at a rate of approximately 6% of assays submitted. All pulps and coarse rejects were retrieved from the lab and are in the Company's custody.

Transatlantic's disclosure of a technical or scientific nature in this press release has been reviewed and approved by Art Campo, MSc Geo., SME PM, a Qualified Person under National Instrument 43-101.

About Transatlantic Mining Corp.

Transatlantic Mining Corp. is a mineral exploration company focused on becoming the next high grade metal producer. The Company's holdings include an option to earn an 80% interest in AMCOR's Monitor Copper, Gold and Silver project in the Coeur D'Alene Mining District in Idaho.

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