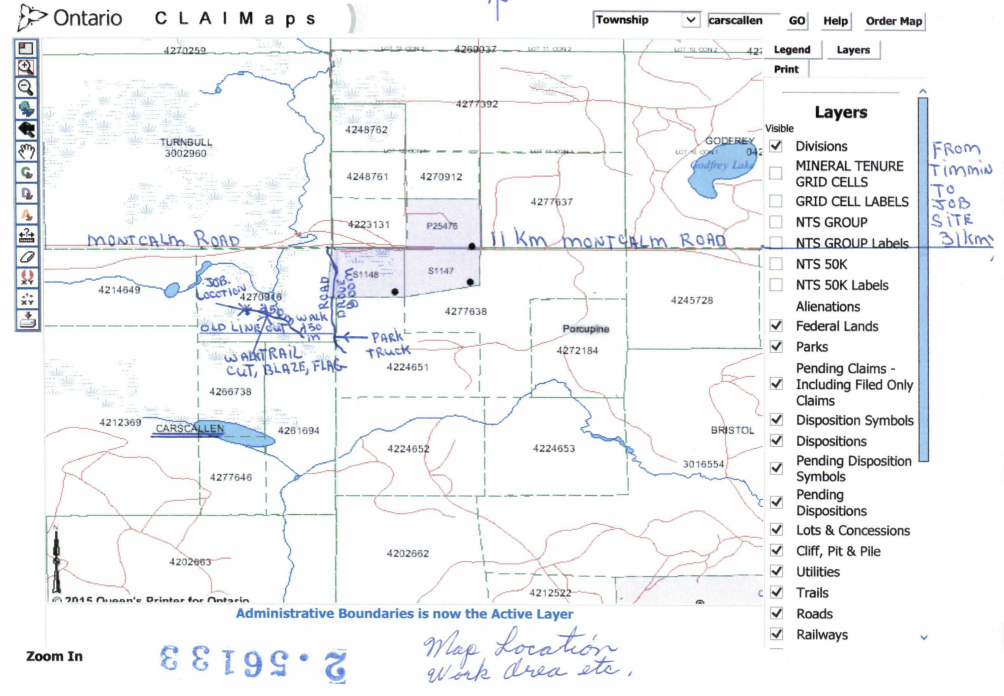
2.56133 Carscallen Property Bill fines the property is very interesting for fining gold. He said it need line cutting May, and a IP Survey done on it to define the whole structure. and then do some diamond drilling. He and me also thinks that we can come up with a orebody with a good size to it. This structure good make a good open pit. The whole formation is a stock work structure which could have large tonnages. It has tournaline, quartz veining lots of mineralization all threw the system and it is also well carbonated all threw the whole system. Bill has a couple of companies that are interested but they need to raise some money first. This stock work formation is the same as the Lake Shore deposit they had on surface same nock types. The same as the Porcupine Break here in Timpins balonde

10.5 WESI SCALE 1: 20:00



RE: Lalonde/Allaire Property, Carscallen Township.

I accompanied the prospector, Doug Lalonde on a visit to his Carscallen Township property on July 2nd, 2015. The property is 25 kilometres west of the center of the city of Timmins. The main stripped area is 90 metres west of a passible logging road. The subject property lies 7 kilometres northwest of the Lake Shore Gold Timmins Mine.

The main stripped area is greater than 25 metres wide and extends further into the swamp to the north. The rock is a rusty brown carbonitized and serictized with up to 5% pyrite associated with alteration halos to quartz-carbonate veining. The quartz-carbonate veining is from 3 to 7 cm thick with some thickening in folded sections (Photo 01). The veins dip approximately 10° to 30° to the southeast.



Photo 01: Main stripped area looking north. Some veins are a light smoky colour and others contain associated black tourmaline.

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M^{ac}Rae Geoservices Inc.

Located on the north side of the stripped area are stockwork veining with southeast veins being cut by steeply dipping northwest veining (Photo 02).

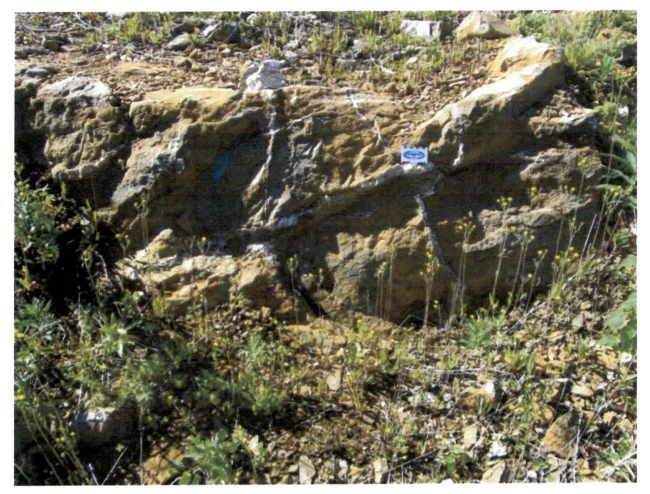


Photo 02: Stockwork veining on north side of stripped area.

Approximately 33 metres to the southwest of the stripped area there is a greater abundance of black tourmaline associated with veining.

Northwest of the stripped area at 220 metres is the #1 Shaft. The dump contains abundant quartzcarbonate material in altered basalts. The shaft has vertical rock sides and is reported to be approximately 3 metres deep.

An additional 220 metres northwest of Shaft #1 is an exposure of a major north/South fault with abundant quartz-carbonate veining in a carbonitized and sericitized mafic volcanic similar to the stripped area (Photo 03 & 04).



Photo 03: North/South mineralized Fault.

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Photo 04: Close-up of mineralized north/south fault.

The #2 shaft is located 56 metres southwest of the fault location and appears to be more of a large pit. The mineralization is similar to the main stripped area but with thicker veins and gently dipping to the northwest.



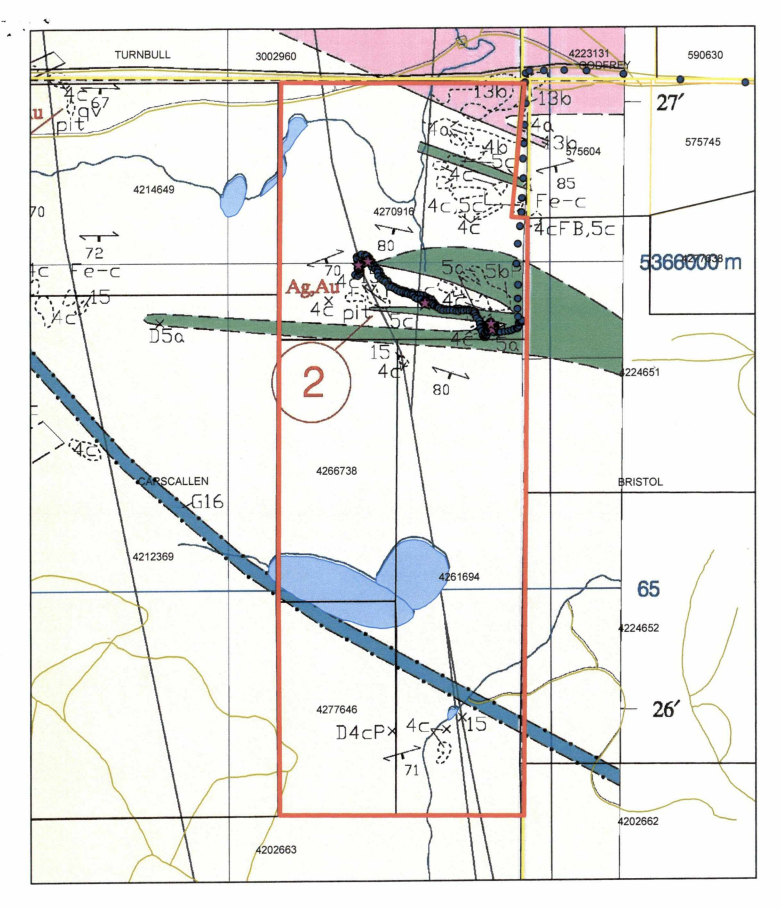
Photo 05: Shaft #2 area, looking north.



Photo 06: Shaft #2 area.

The alteration is extensive and encouraging but due to the lack of drilling the continuity of the system is not confirmed. The area between the fault and #2 shaft contains abundant outcrop and numerous trenches and pits exposing quartz-carbonate veining and alteration.

If the property becomes available I would recommend some additional sampling to confirm mineralization and enter into discussions with the owners of the property.



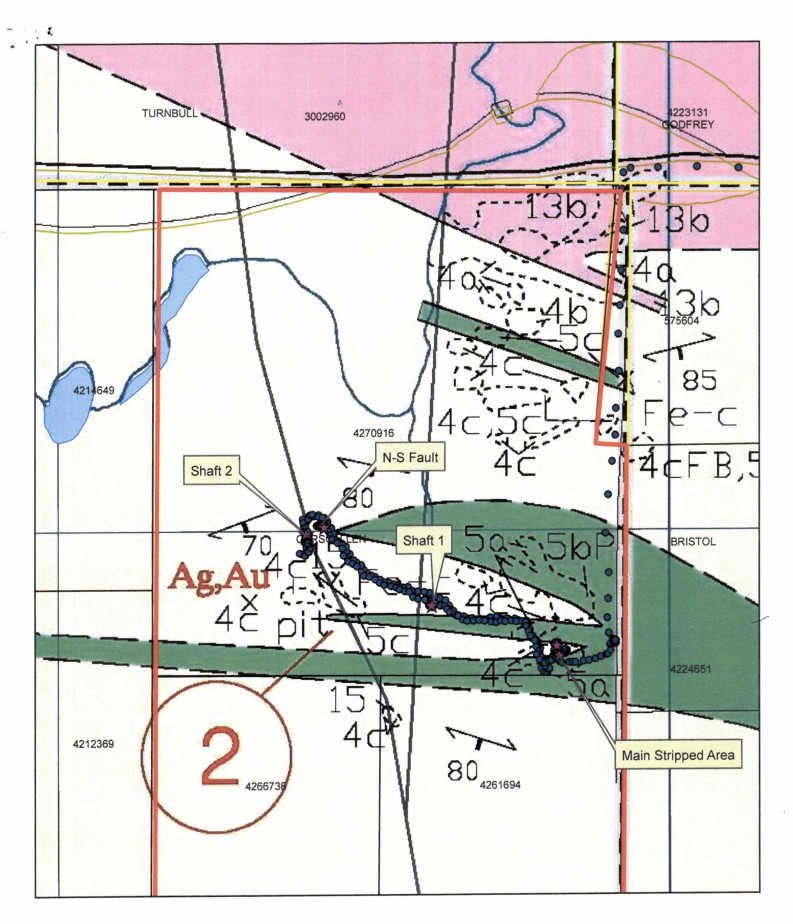
Geology Units

- 5 High-Titanium Tholeiitic Mafic Metavolcanics
- 4 Quartz-Phyric Tholeiitic Felsic Metavolcanics

Lalonde/Allaire Property

Carscallen Township

0 62.5125	250	375	500
1	Meters	S	



Geology Units

- 5 High-Titanium Tholeiitic Mafic Metavolcanics
- 4 Quartz-Phyric Tholeiitic Felsic Metavolcanics

Lalonde/Allaire Property

Carscallen Township Detail of Traverse 0 37.5 75 150 225 300 Meters