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TASHOTA RESOURCES INC.

LAROSE PROPERTY

**2017 MAPPING AND
SAMPLING PROGRAM**

**MOSS TOWNSHIP
AND TILLY LAKE AREA**

THUNDER BAY MINING DIVISION

NORTHWEST ONTARIO

- by -

**Colin Bowdidge, Ph.D., P.Geo.
And
Katarina Bjorkman**

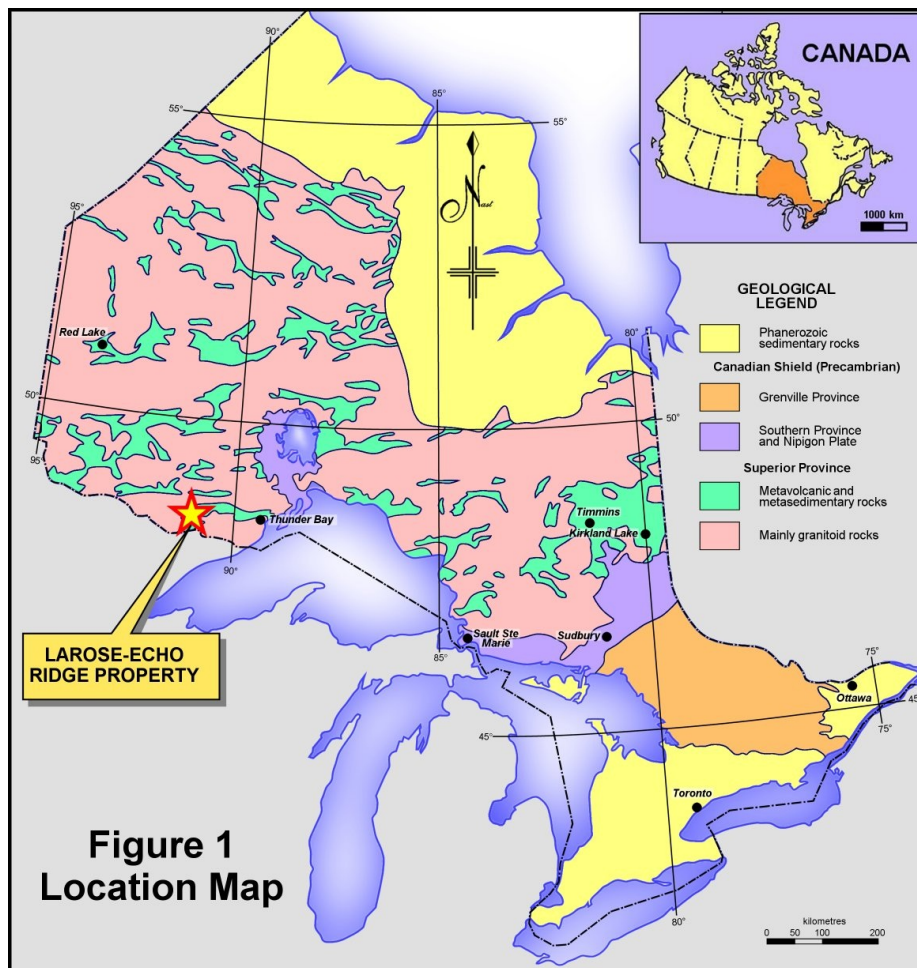
June 2017

INTRODUCTION

This report presents the results of geological mapping, prospecting and sampling carried out during the early summer of 2017 on the Larose gold property, which is held 100 percent under option by Tashota Resources Inc. The contiguous Echo Ridge property is held 50% by Tashota Resources Inc. And 50% by Echo Ridge Resources Inc, also under option. The work is detailed in a report by Katarina Bjorkman, which is appended hereto.

PROPERTY, LOCATION AND ACCESS

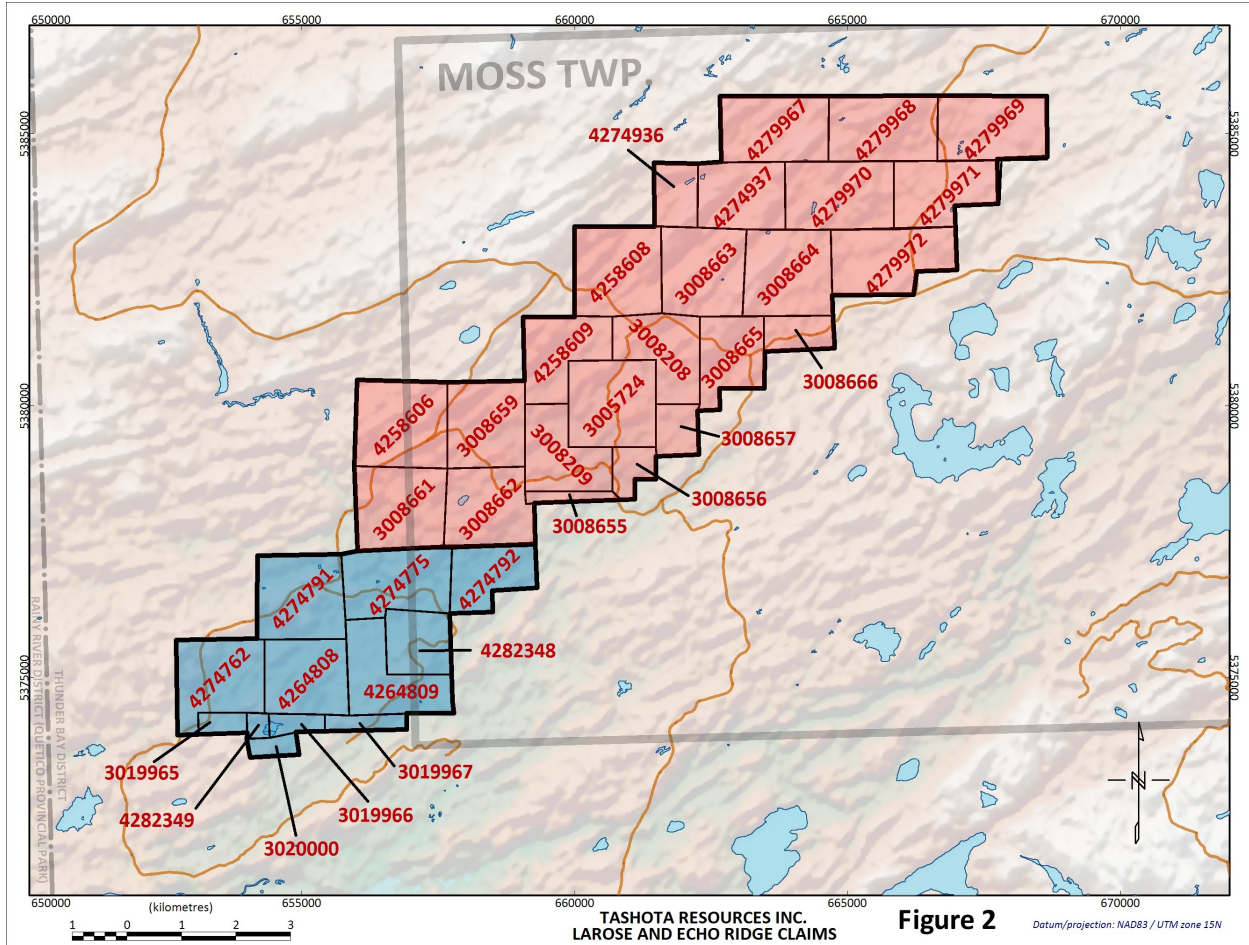
The combined Larose and Echo Ridge properties are located in Moss Township and the adjacent Tilly Lake Area, approximately 110 kilometres west of Thunder Bay, Ontario. Figure 1 shows the location.



The combined properties consist of 36 mining claims comprising 414 units, with a nominal area of 6,624 hectares, against a measured area of approximately 6,529 hectares. Table 1 gives claim details.

TABLE 1 - LAROSE AND ECHO RIDGE CLAIM DETAILS								
Claim Number	No. of Units	Beneficial Owner	Anniversary dates		Township or Area	Assessment Work		
			Recorded	Expiry		Required	Applied	Reserve
LAROSE CLAIMS								
3005724	16	Tashota 100%	2003-06-26	2017-06-26	Moss	\$6,400	\$76,800	\$3,156
3008208	12	Tashota 100%	2003-07-07	2017-07-07	Moss	\$4,800	\$57,600	\$0
3008209	12	Tashota 100%	2003-07-07	2017-07-07	Moss	\$4,800	\$57,600	\$0
3008655	3	Tashota 100%	2003-08-13	2017-08-13	Moss	\$1,200	\$14,400	\$0
3008656	5	Tashota 100%	2003-08-13	2017-08-13	Moss	\$2,000	\$24,000	\$0
3008657	6	Tashota 100%	2003-08-13	2017-08-13	Moss	\$2,400	\$28,800	\$0
3008659	16	Tashota 100%	2003-08-13	2017-08-13	Moss	\$6,400	\$76,800	\$0
3008661	16	Tashota 100%	2003-08-13	2017-08-13	Moss	\$6,400	\$76,800	\$0
3008662	16	Tashota 100%	2003-08-13	2017-08-13	Moss	\$6,400	\$76,800	\$0
3008663	16	Tashota 100%	2003-08-13	2017-08-13	Moss	\$6,400	\$76,800	\$0
3008664	16	Tashota 100%	2003-08-13	2017-08-13	Moss	\$6,400	\$76,800	\$0
3008665	11	Tashota 100%	2003-08-13	2017-08-13	Moss	\$4,400	\$52,800	\$0
3008666	4	Tashota 100%	2003-08-13	2017-08-13	Moss	\$1,600	\$19,200	\$0
4258606	16	Tashota 100%	2010-09-13	2017-09-13	Moss	\$6,400	\$32,000	\$0
4258608	16	Tashota 100%	2010-09-13	2017-09-13	Moss	\$6,400	\$32,000	\$0
4258609	12	Tashota 100%	2010-09-13	2017-09-13	Moss	\$4,800	\$24,000	\$0
4274936	6	Tashota 100%	2015-06-30	2017-06-30	Moss	\$2,400	\$0	\$0
4274937	12	Tashota 100%	2015-06-30	2017-06-30	Moss	\$4,800	\$0	\$0
4279967	15	Tashota 100%	2016-08-08	2018-08-08	Moss	\$6,000	\$0	\$0
4279968	15	Tashota 100%	2016-08-08	2018-08-08	Moss	\$6,000	\$0	\$0
4279969	15	Tashota 100%	2016-08-08	2018-08-08	Moss	\$6,000	\$0	\$0
4279970	15	Tashota 100%	2016-08-08	2018-08-08	Moss	\$6,000	\$0	\$0
4279971	13	Tashota 100%	2016-08-08	2018-08-08	Moss	\$5,200	\$0	\$0
4279972	16	Tashota 100%	2016-08-08	2018-08-08	Moss	\$6,400	\$0	\$0
ECHO RIDGE CLAIMS								
4264809	14	Tash 50% Echo 50%	2016-07-20	2018-07-20	Moss	\$5,600	\$0	\$0
4274775	15	Tash 50% Echo 50%	2015-11-20	2017-11-20	Moss	\$6,000	\$0	\$0
4274792	10	Tash 50% Echo 50%	2014-03-24	2018-03-24	Moss	\$8,000	\$0	\$0
4282348	12	Tash 50% Echo 50%	2015-12-16	2017-12-16	Moss	\$4,800	\$0	\$0
3020000	2	Tash 50% Echo 50%	2004-11-17	2017-11-17	Powell Lake	\$800	\$8,800	\$0
3019965	4	Tash 50% Echo 50%	2004-12-03	2017-12-03	Tilly Lake	\$1,600	\$17,600	\$0
3019966	3	Tash 50% Echo 50%	2004-12-03	2017-12-03	Tilly Lake	\$1,200	\$13,200	\$1,851
3019967	4	Tash 50% Echo 50%	2004-12-03	2017-12-03	Tilly Lake	\$1,600	\$17,600	\$0
4264808	12	Tash 50% Echo 50%	2016-07-20	2018-07-20	Tilly Lake	\$4,800	\$0	\$0
4274762	14	Tash 50% Echo 50%	2015-11-20	2017-11-20	Tilly Lake	\$5,600	\$0	\$0
4274791	16	Tash 50% Echo 50%	2014-03-24	2018-03-24	Tilly Lake	\$12,800	\$0	\$0
4282349	1	Tash 50% Echo 50%	2015-10-29	2017-10-29	Tilly Lake	\$400	\$0	\$0

Figure 2 is a map showing the claims that make up the two properties.



Access to the property is by road. A network of forestry access roads created over several generations of logging makes all parts of the property accessible. The primary access routes are all-weather gravel roads. The Swamp Road leaves the Trans-Canada Highway (Hwy. 11) at kilometre 1574.5, and leads to the northeastern corner of the Larose claims. The Fortes Road leaves Hwy. 11 at kilometre 1597.5 and leads to the western edge of the Larose claims. The road that links the Swamp and Fortes roads (it crosses the first "P" of "LAROSE PROPERTY" in figure 3) has had at least two names (Hermia West and Wawiag North). The Clay Road gives access to and traverses the Echo Ridge claims. Figure 3 shows the main access routes.

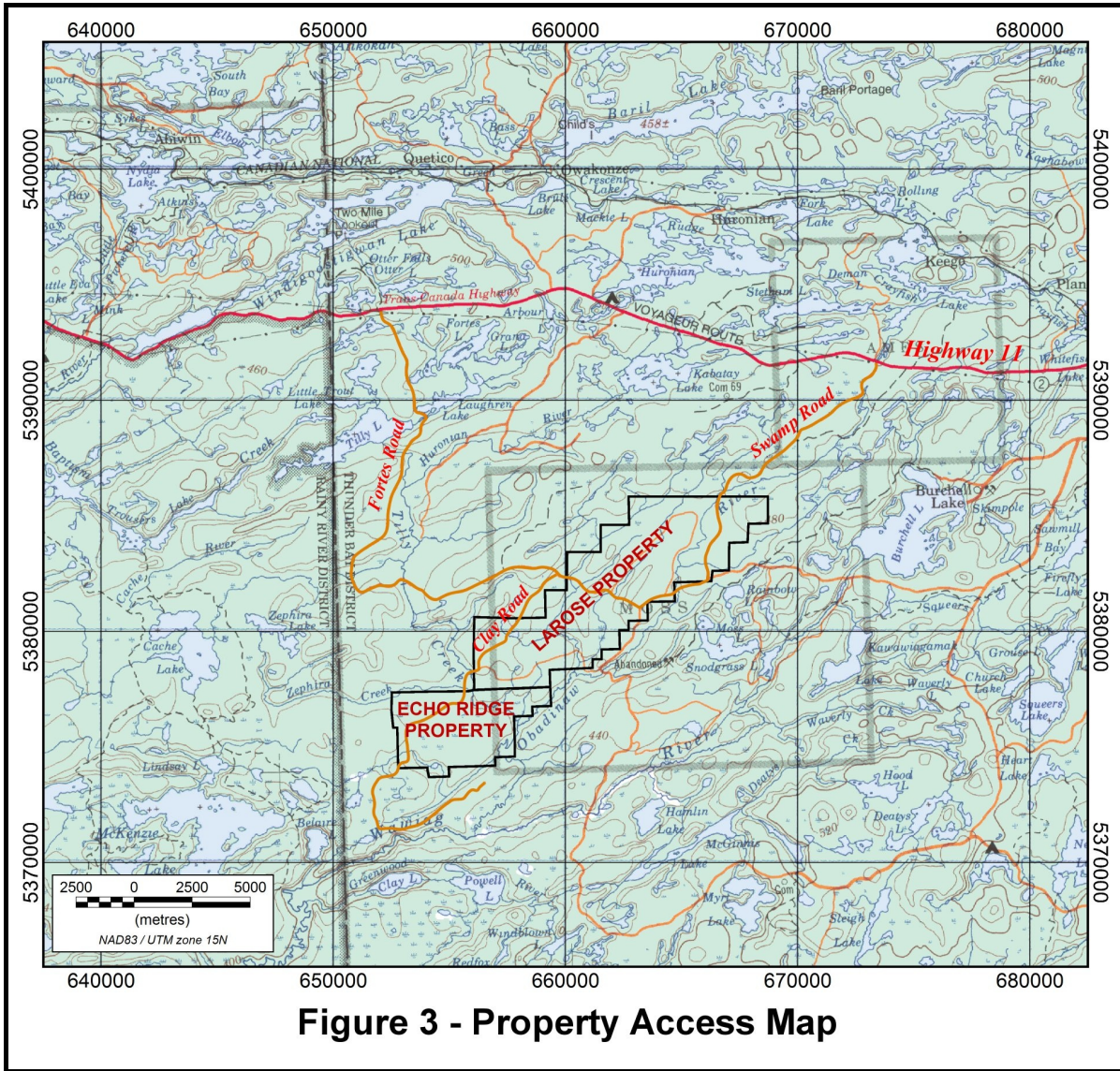


Figure 3 - Property Access Map

In addition to these major access routes, both properties are crossed by numerous gravel roads, in various states of disrepair and with various levels of alder and willow bush growth. No culverts appear to have been removed, so that any road that is impassable because of heavy brush can be cleaned by bulldozer.

HISTORY AND PREVIOUS WORK

Larose Property

The first recorded activity on the Larose property was the discovery of gold in a shear zone, now known as the Larose Shear, by Russell Kwiatkowski in 2003. Freewest Resources Inc optioned the property from Mr. Kwiatkowski and carried out several programs during the 2003-2005 period (Hawke, 2004; MacLean, 2005A, B, C; Marshall, 2004, Hubert, 2003):

- 30 diamond drill holes totaling 2,742 metres
- 26 trenches with channel sampling (results of channel samples have been lost)
- Cutting a 5700×1000 metre grid, covered by magnetic, IP, soil geochemical and geological surveys
- Prospecting and sample assaying
- Structural study of shearing by Teck-Cominco

Highlights of the drill program are 0.5 metre @ 29.11 g/t Au, 1.5 metres @ 4.88 g/t Au, 5.0 metres @ 2.28 g/t Au and 6.0 metres @ 1.08 g/t Au. Grab samples from trenches yielded several high assays, up to a high of 329.33 g/t Au. Freewest changed the focus of its activities to the “Ring of Fire” area in 2006 and did no follow-up work at Larose. After the company was taken over by Cliffs, the Larose property was briefly optioned by Cliffs to Viking Gold, who entered into a joint venture with Golden Share Mining. Golden Share completed the following work in 2011 (Courtois et al., 2011; Courtois, 2012; Lambert, 2011; Ravenelle, 2012):

- Cutting a 3700×2100 metre grid, with magnetic survey and geological mapping
- Further prospecting and sample assaying
- Structural study of shearing by SRK Consulting.

Russell Kwiatkowski regained control of the Larose claims in 2015 and optioned them to Tashota Resources Inc. Tashota has carried out a small diamond drilling program in 2016, with 5 holes under the P1 trench, Additionally, a TDEM[®] airborne electromagnetic, magnetic and radiometric surveys was carried out over both the Larose and Echo Ridge properties.

Echo Ridge Property:

The northern part of the Echo Ridge property was previously explored by Noranda Exploration in 1990. Noranda cut a grid and carried out geological mapping and magnetic and IP surveys. Noranda also excavated three long trenches and put down four diamond drill holes totaling 449 metres. All this work was concentrated on what is referred to in this report as the Nova Zone, a wide zone featuring extensive alteration and disseminated sulphides with values in copper, gold and silver (Gingerich, 1990; Thomson, 1990; Chubb, 1990A, 1990B; Thomson & Chubb, 1990).

In 1991, R. Kwiatkowski and K. Kukkee carried out stripping on copper mineralization at Elephant Lake, in the southern part of the Echo Ridge property. Three trenches exposed silicified zones with copper values up to 1% Cu, and anomalous gold, up to 181 ppb Au (Kwiatkowski & Kukkee, 1991). In 1994, Kwiatkowski and Kukkee drilled a single hole, 87 metres deep, at Elephant Lake. This drill hole intersected widespread disseminated sulphides in a porphyritic phase of the Obadinaw granodiorite. Unfortunately, only selected intervals were analysed, with results up to 9112 ppm Cu over 0.40 m, 1038 ppm Mo over 0.49 m, 1.22 g/t Au over 0.46 m and 28 g/t Ag over 0.30 m (Kukkee, 1994). In 2005, Golden Dragon Resources carried out an iP survey at Elephant Lake and, in 2006, drilled two more holes. Hole EL06-01 (the southerly of the two) intersected sporadic mineralization with analyses up to 5560 ppm Cu over 0.40 metres and 2700 ppm Mo over 0.20 metres (Rajnovich, 2006).

In 1997, Costy Bumbu excavated a series of trenches and stripped areas on quartz veins and sulphide zones in a new area, at the east end of the Echo Ridge property (Larouche, 1997). Gold and copper assays were reported on a large number of grab samples. In 2003, Costy Bumbu and Robert Poirier reported four diamond drill holes totaling 314 metres, also in the same area. Figure 6 shows the locations and traces of those holes. The only reported assays of drill core were for gold. The highest gold value for each hole was as follows: DDH ML03-01 - 0.90 metres @ 0.111 g/T Au; DDH ML03-02 - 0.60 metres @ 0.071 g/T Au; DDH ML03-05 - 1.10 metres @ 0.022 g/T Au; DDH ML03-06 - 1.10 m @ 0.075 g/T Au (Larouche 2003a, b, c).

GEOLOGY

The Larose-Echo ridge property lies at the west end of the Shebandowan greenstone belt, within the Wawa-Abitibi Terrane, close to its boundary with the clastic metasediment-dominated Quetico Basins. These are tectono-stratigraphic subdivisions of the Superior province of the Canadian Shield, revised by Stott et al. (2010). Figure 5 shows the geology of the area, extracted from maps M2203 and M2204 of Harris (1970), who mapped the area for the Ontario Department of Mines. Later mapping by Osmani (1997) of Moss Township is shown where it extends beyond the maps of Harris (1970). Understanding the geology is assisted by the results of an airborne magnetic-EM survey carried out in 1990-1991 for the OGS. The survey used the Aerodat system, The results were digitally reprocessed and reissued (OGS, 2003).

The property is mostly underlain by clastic metasediments. Although Stott et al. (2010) place these metasediments in the "Quetico Basins", the writer would class them as transitional between greywackes and interbedded argillites, more typical of greenstone-type terranes, and the continental-derived clastic metasediments that characterize the Quetico metasediments seen (for example) to the south of the Geraldton-Beardmore greenstone belt. The white mica and other aluminous minerals that are abundant in Quetico metasediments are sparsely distributed in the area of the property. Observations made by the writer in earlier years have also located a number of graphitic argillite bands expressed by airborne electromagnetic anomalies associated with the band of gabbro intrusions close to the northwest property boundary.. Again, these are lithologies that are more typical of volcano-sedimentary greenstone belts than of the typical continentally-derived Quetico metasediments.

The metasediments are intruded by a number of lenticular bodies of gabbro and/or diorite. Intercalations of diorite were, however, noted on drill logs by Larouche (2003a, b). The larger gabbro-diorite body (the writer believes that the diorite is probably an altered, silicified phase of a primary gabbro) in the western part of the Echo Ridge property was explored by Noranda in 1980, and contains widespread disseminated sulphide mineralization (the Nova Zone) with copper, gold and silver values over considerable widths (Chubb 1990a, b, Thomson 1990, 1991, Thomson & Chubb (1990).

A large body of granodiorite intrudes the metasediments in the southwestern part of the Echo Ridge property. It contains a number of porphyry-style Cu-Mo±Au occurrences including the Elephant Lake Zone. In the northeast part of the Larose property, a 3.7×1.2 kilometre intrusion of syenite called the Obadinaw Stock, intrudes the metasediments. Also in the Larose property, dykes of feldspar porphyry are common.

The area east of the Larose and Echo Ridge properties is underlain by volcanic rocks, described as mafic to intermediate by Harris (1970), but intercalated mafic and felsic to intermediate by Osmani (1997). These are intruded by syenite and granodiorite bodies. A major fault called the Boundary Fault, separates the volcanics from the (presumed) overlying metasediments.

MINERALIZATION

Larose Shear

The Larose Shear and related shear zones, are examples of shear-hosted gold mineralization. Gold mineralization was located in almost every trench over a 4.5 kilometre length by Freewest Resources during the 2003-2004 stripping programs. Raw data of Freewest's channel sampling have been lost, but grab sample assay results are given in reports by MacLean (2005A, 2005B). These include gold values up to 329.33 g/t Au in the P1 trench

The Larose shear comprises a whole series of shears in greywacke-type metasediments with minor argillite. Shearing without substantial alteration typically carry less than 1% of pyrrhotite and return gold values in the range of nil to 1 g/t Au. More localized shears, associated with sericite alteration and silicification as well as multiple generations of quartz seams and stringers, often carry 1-3% of pyrite, sphalerite, galena, chalcopyrite and arsenopyrite. Multi-ounce gold assays are common in these zones, typically across widths of up to 1 metre.

A map produced by Golden Share in their report (Courtois et al., 2011) shows results of channel sampling carried out by the company on the P1 and Larose trenches. The very high channel sample results at the P1 trench are from a sericitic and silicified shear that was exposed for a short length on the northwest side of the trench.

Tashota Resources Inc carried out a short diamond drilling program in the summer of 2016 at the P1 trench. Final results have not been received at the date of writing. During that work, a differential GPS was used to precisely map the Freewest channel samples, and it was possible to tie them to gold assays shown on a Freewest map that had

survived the corporate changes. In addition to the Golden Share channel samples shown on figure 9, there was one channel sample that gave 16.53 g/t Au over 0.53 metres.

Nova Zone

The principal intersections of the 1990 diamond drill holes by Noranda on the Nova Zone are:

- 8.0 metres @ 0.58% Cu, 7.70 g/t Ag and 0.10 g/t Au in DDH NT1
- 1.0 metre @ 1.75% Cu, 31.6 g/t Ag and 0.518 g/t Au in DDH NT2
- 7.0 metres @ 0.55% Cu and 0.04 g/t Au (Ag not reported) in DDH NT3

Samples taken by the writer for Echo Ridge Resources in 2012 gave analytical values ranging up to 39057 ppm (3.91%) Cu, 46.0 g/t Ag and 3.068 g/t Au.

An IP survey by Noranada located anomalies, which more or less coincide with zones of alteration and disseminated sulphide mineralization. The rock was mapped by Noranda as a diorite, but it appears to be an altered phase of a gabbro intrusion. Further west, unaltered, massive gabbro is exposed. The southern contact of the altered gabbro with clastic metasediments, and it is neither tectonized nor mineralized. The north contact is overburden covered; it is possible that Larose-type shearing is present, and this is considered to be an exploration target.

2017 MAPPING AND SAMPLING PROGRAM

The mapping and sampling work that was carried out is described in the following report by Katarina Bjorkman, who carried out the field work, accompanied by helpers Jeremy Hietala, Gary Both and Eric Gowan. The field work was organized and supervised by Russell Kwiatkowski, assisted by Derrick Kwiatkowski. The undersigned provided geological advice.

Respectfully submitted



Colin Bowdidge, Ph.D., P.Geol.

June 2017

REFERENCES

- CHUBB, P., 1990A. Noranda Exploration Co. Report of Work, Obadinaw Venture. MNDM Assessment File AFRI No. 52B07NW0010, AFRO No. 2.13724
- CHUBB, P., 1990B. Noranda Exploration Co. Report of Work, Tilly Lake Venture. MNDM Assessment File AFRI No. 52B10SW0003, AFRO No. 2.13407
- COURTOIS, G., 2012. Golden Share Mining Corporation. Report on Geological Mapping, Prospecting Programs. MNDM Assessment file AFRI Nos. 20000007313, 20010506, AFRO No. 2.52224.
- COURTOIS, G., HUSS, L., & GIARO, P., 2011. Rapport de Travaux Effectués sur le Projet Larose. MNDM Assessment File, AFRI Nos. 20000007025, 20001082, AFRO No. 2.50314. (AFRO file includes Lambert, 2011)
- GINGERICH, J., 1990. Noranda Exploration Co., Report on Geophysical Surveys, Tilly Lake Venture. MNDM Assessment File AFRI No. 52B10SW0890, AFRO No. 2.14517
- HARRIS, F.R., 1970. Geology of the Moss Lake Area, District of Thunder Bay. Ont. Dept. Mines & Northern Affairs Geol. Rept. 85, includes maps 2203 and 2204 (1:31680)
- HAWKE, D.R., 2004. Report on the Diamond Drilling program on the Larose Property for Freewest Resources Canada Inc. MNDM Assessment File AFRI Nos. 20000002610, 20004068, 20004069, AFRO No. 2.35525
- HUBERT, J., 2003. Freewest Resources Canada Inc., Magnetometric and Induced Polarization Surveys on Larose Property, Kashabowie Area. MNDM Assessment File AFRI Nos., 20000000365, 20001174, 20001175, 20001176, 20001177, 20001178, AFRO No. 2.29727
- KUKKEE, K., 1994. Diamond Drilling Report, Elephant Lake Project. MNDM Assessment File AFRI No. 52B10SW0023.
- KWIATKOWSKI, R. & KUKKEE, E., 1991. OPAP Report 91-522. MNDM Assessment File AFRI No. 42LSW8020, AFRO No. 63-6210.
- LAMBERT, G., 2011. Report on Total Field Ground Magnetometer Surveys, Larose Property. MNDM Assessment File AFRI Nos. 20000007025, 20001081, AFRO No. 2.50314 (AFRO file includes Courtois et al., 2011)
- LAROUCHE, C., 1997. Results of Prospecting, Tilly Lake and Tilly Creek Mining Properties, OPAP 97-064. MNDM Assessment File AFRI No. 52B10SW0038, AFRI No. 2.18026.
- LAROUCHE, C., 2003A. Evaluation of the Exploration (Cu-Au-Ag) Potential of the Tilly Lake/Tilly Creek Mining Property for 6078559 Canada Inc. MNDM Assessment File AFRI No. 52B10SW2015, AFRO No. 2.26637.
- LAROUCHE, C., 2003B, Drill Logs, Tilly Lake Area. MNDM Assessment File AFRI No. 52B10SW2012, AFRO No.2.25668
- LAROUCHE, C., 2003C, Drill Logs, Tilly Lake Area. MNDM Assessment File AFRI No. 52B10SW2013, AFRO No.2.25881
- MacLEAN, D., 2005A. Freewest Resources Canada Ltd., Assessment Work submitted August 2009 as detailed in 2005 Report. MNDM Assessment File AFRI Nos. 20000004325, 20006433, 20006434, AFRO No. 2.42355
- MacLEAN, D., 2005B. Freewest Resources Canada Ltd., Drill Report, Fall of 2004, Larose Property. MNDM Assessment File AFRI Nos. 20001634, 20000000768, AFRO No. 2.30136
- MacLEAN, D., 2005C. Soil Geochemistry Report, Larose Project, Moss Township, Thunder Bay Mining Division. MNDM Assessment Report, AFRI Nos., 20000000363, 20001172, AFRI No. 2.29726

MARSHALL, L.J., 2004. Structural Analysis of the Larose Project, Moss Township, NW Ontario, for Teck-Cominco Ltd. Unpublished company report.

McCRACKEN, T., 2011. Technical Report and Resource Estimate on the Osmani Gold Deposit, Coldstream Property, Northwestern Ontario. Available at www.sedar.com/issuers/issuers_en.htm under Foundation Resources Inc.

MURPHY, R. & HUNTER, D., 1998. Resource Estimation of the Ardeen Mine Property, Thunder Bay Mining Division, Ontario. Available at www.sedar.com/issuers/issuers_en.htm under Pele Mountain Resources.

OGS, 2003. Shebandowan Area, Ontario Airborne Magnetic and Electromagnetic Surveys. Ont. Geol. Surv. Geophysical Data Set (ERLIS) 1021 (revised).

OSMANI, I.A., 1997. Geology and Mineral Potential, Greenwater Lake Area, West-Central Shebandowan Greenstone Belt. Ont. Geol. Surv. Rept. 296, includes maps 2622 to 2626 (1:20000)

RAJNOVICH, L., 2006. Diamond Drill Report for Holes EL06-01 and EL06-02, Elephant Lake Property for Golden Dragon Resources Ltd. MNDM Assessment File AFRI Nos. 20002611, 20000001504, AFRO No. 2.32621

RAVENELLE, J-F., 2012. Structural Investigation of the Larose Property, Northwestern Ontario, for Golden Share Mining Corporation. MNDM Assessment File AFRI Nos. 20000007501, 20011007, 20011008, 20011009, AFRI No. 2.53456.

RICHARD, P-L., VERSCHULDEN, R. & PELLETIER, C., 2013. Technical Report and Mineral Resource Estimate for the Moss Lake Project. Available at www.sedar.com/issuers/issuers_en.htm under Moss Lake Gold Mines Ltd.

STOTT, G.M., CORKERY, M.T., PERCIVAL, J.A., SIMARD, M. & COUTIER, J., 2010. Project Units 98-006 and 98-007. A revised Terrane Subdivision Map of the Superior Province; in Summary of Field Work and Other Activities 2010. Ont. Geol. Surv. Open File Rept 6260

THOMSON, K., 1990. Noranda Exploration Co. Diamond Drill Logs. MNDM Assessment File AFRI Nos. 52B10SW8116, 20007382, 20000005150, AFRO No. Tilly Lake DD11

THOMSON, K., 1991. Stripping and Assaying Report, Elephant Lake Project. MNDM Assessment File AFRI No. 52B07NW0001, AFRO No. 63.5767

THOMSON, K. & CHUBB, P., 1990. Noranda Exploration Co. Report of Work, Geological Mapping, Trenching and Diamond Drilling Programs, Tilly Lake Venture. MNDM Assessment File AFRI No. 52B10SW0005, AFRO No. 2.13576

BJORKMAN REPORT FOLLOWS

Report on the Larose Project for Tashota Resources

By Katarina Bjorkman, Geologist, PhD Candidate in Geology

SUMMARY

Katarina Bjorkman was hired by Tashota Resources to initiate a mapping and prospecting program on their Larose Property exploring for orogenic gold. Program objectives included investigating the cause and significance of K anomalies and electrical conductors. Tashota Resources provided K targets and EM anomalies from airborne surveys.

The property is located within the 2.7 Ga Quetico metasedimentary basin, Superior Craton, Canada. Gold mineralization has been discovered in 1-5 m wide northeast trending shear zones hosted by both the metasedimentary rocks and derived (quartz)-feldspar porphyritic dikes. The mineralized shear zones have localized sericite-ankerite-silica alteration. Gold is associated with secondary pyrite, chalcopyrite, sphalerite, galena and arsenopyrite within altered shears.

Katarina Bjorkman, with the assistance of a geology student or prospector, spent ten days in the field mapping, sampling and measuring outcrop radiation. The K anomalies are best explained by the late mantle-derived intrusions Obadinaw Syenite (anomaly K1) and smaller related intrusions southeast of the Obadinaw Syenite (anomaly K-2). The Obadinaw Syenite is a multiphase intrusion comprising a range in compositions from syenogranite, monzonite, monzodiorite, diorite and melanogabbro. The monzonite is particularly elevated in K. Mafic phases containing disseminated magmatic sulphides have potential to host PGE mineralization.

The cause of EM targets was commonly inconclusive as many conductors lie within swamp or overburden. In some instances stringer sulphides and sulphides along fractures may cause EM anomalies (Targets E-2 and E-7).

Three new zones were identified as holding potential for significant Au mineralization. (i) A northeast-trending anastomosing shear zone 1-5 m wide within sandstone-dominated turbidites was found east of the E-2 target area. There is up to 5% disseminated pyrite, minor chalcopyrite and malachite and trace galena. Strike length is currently poorly defined. Mechanical stripping within recent cutover is recommended. (ii) An ankerite-sericite-silica altered and sheared 3-10 m wide quartz-feldspar porphyritic dike east of target E-2 trends northeast over a strike length > 400 m. Up to 2% disseminated pyrite with trace chalcopyrite and galena is concentrated near shallow and steep quartz veins. Mechanical stripping is recommended to better delineate the extents of the dike and alteration zone. (iii) An ankerite-sericite-silica altered and sheared >7 m wide quartz-feldspar porphyritic dike at target E-7 with an undefined strike length hosts up to 2% disseminated pyrite with minor sphalerite and trace chalcopyrite concentrated near quartz veins and in fractures. Further prospecting is recommended along strike both within the turbidites and felsic dike.

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1.2. PROGRAM OBJECTIVES AND APPROACH

Objectives of the gold exploration program initiated on the Larose Property included to: (i) find new gold mineralization, (ii) extend known mineralization. This was accomplished by investigating the cause and significance of K anomalies and electrical conductors generated by Tashota Resources geologists from airborne surveys. Geological mapping, lithogeochemical sampling and outcrop radiation measurements were the primary tools of the project.

1.3. ACCESS AND PHYSIOGRAPHY

The Larose property is accessed by driving south of Highway 11 along the gravel Swamp Road or Fortes Road. Several drivable forest access roads provide excellent access to the area. The forest is dominated by jack pine and red pine regeneration over gravelly till, low-lying black spruce swamps with Labrador tea and sphagnum moss and cutover, also commonly with till. Outcrop is common along northeast ridges.

1.4. GEOLOGICAL SETTING

The Larose Property is located in the 2.7 Ga Quetico basin of the Superior Craton (Figure 1). The Quetico basin lies between the 3.4 – 2.7 Ga Wabigoon superterrane to the north and the 2.8 – 2.7 Ga Wawa terrane to the south. The Quetico basin is dominated by turbidites with minor banded iron formation and rare pillow basalts intruded by crust-derived felsic granitic intrusions and late mantle-derived intrusions. Quetico turbidites were deposited during the 2.72-2.68 Ga Kenoran Orogeny. Rocks of the Quetico basin have been metamorphosed to amphibolite and locally granulite facies metamorphism thought to have occurred within 5-20 m.y. of deposition.

Sedimentary rocks of the study area are commonly the upper portion of the Bouma sequence, where sandstone dominates some outcrops and shale others. Where sandstone beds alternate with shale, bedding is easily determined and differentiated from secondary foliation. The local bedding is near-vertical, trends northeast, and where observed, most commonly youngs northward but local reversals are accommodated by folding (Figure 2). A penetrative foliation is subparallel to, but lightly offset from, bedding planes. The foliation is commonly focussed in shale rather than sandstone (Figure 2). This foliation has accommodated sinistral displacement, evidenced by displacement of perpendicular quartz veins in shale bands and also of bedding (Figure 2). Later brittle fracture sets are perpendicular to bedding and foliation and commonly contain quartz veining (Figure 2).

The Larose gold mineralization occurs within northeast trending shear zones subparallel to the bedding within turbidites. Mineralization is hosted by turbidites and porphyry dikes. Mineralized shear zones are sericite-ankerite-silica altered with quartz veining and disseminated pyrite ± chalcopyrite ± sphalerite ± galena. Several north-northeast shears and faults were noted during the mapping program (Figure 2), but the most prospective shears are those that trend subparallel to the main foliation.

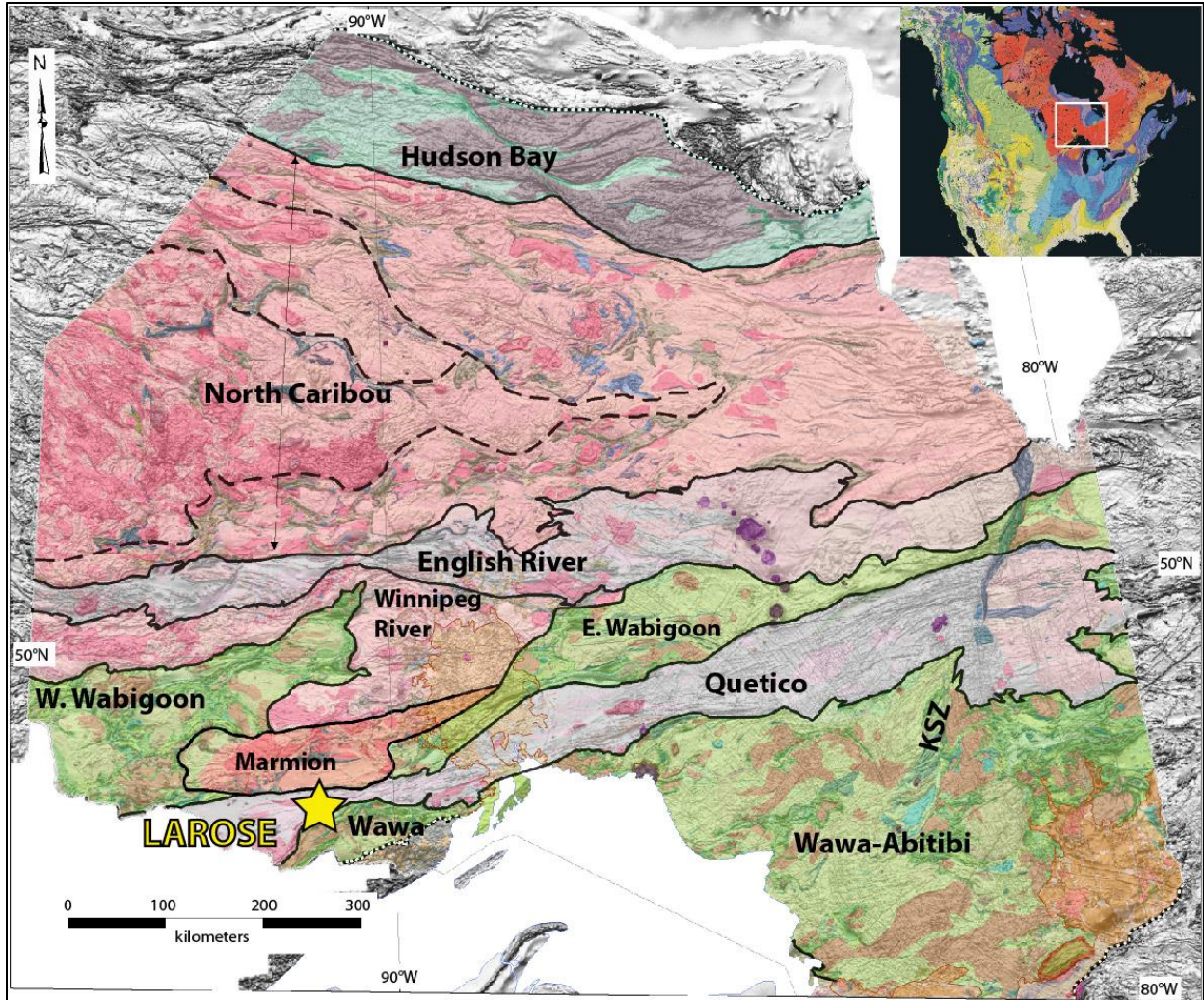


Figure 1: Terrane map of the Western Superior Craton in the province of Ontario showing property location. Terrane divisions are modified from Stott (2011). Geology and shaded magnetic relief from the Ontario Geological Survey (2011).



Figure 2: Field photos showing: A. Bedding and foliation, B. sinistral faulting along foliation, offsetting bedding and filled with quartz veining, C. evidence for strike slip kinematics in slickensides on vein wall, D. late brittle fracture sets commonly containing quartz veining, E. isoclinal folding in shale, picture looking northeast, sinistral faulting trending north-northeast.

1.5. PROGRAM HIGHLIGHTS

Figure 3 shows the sample distribution and location of more detailed insets with geological mapping.

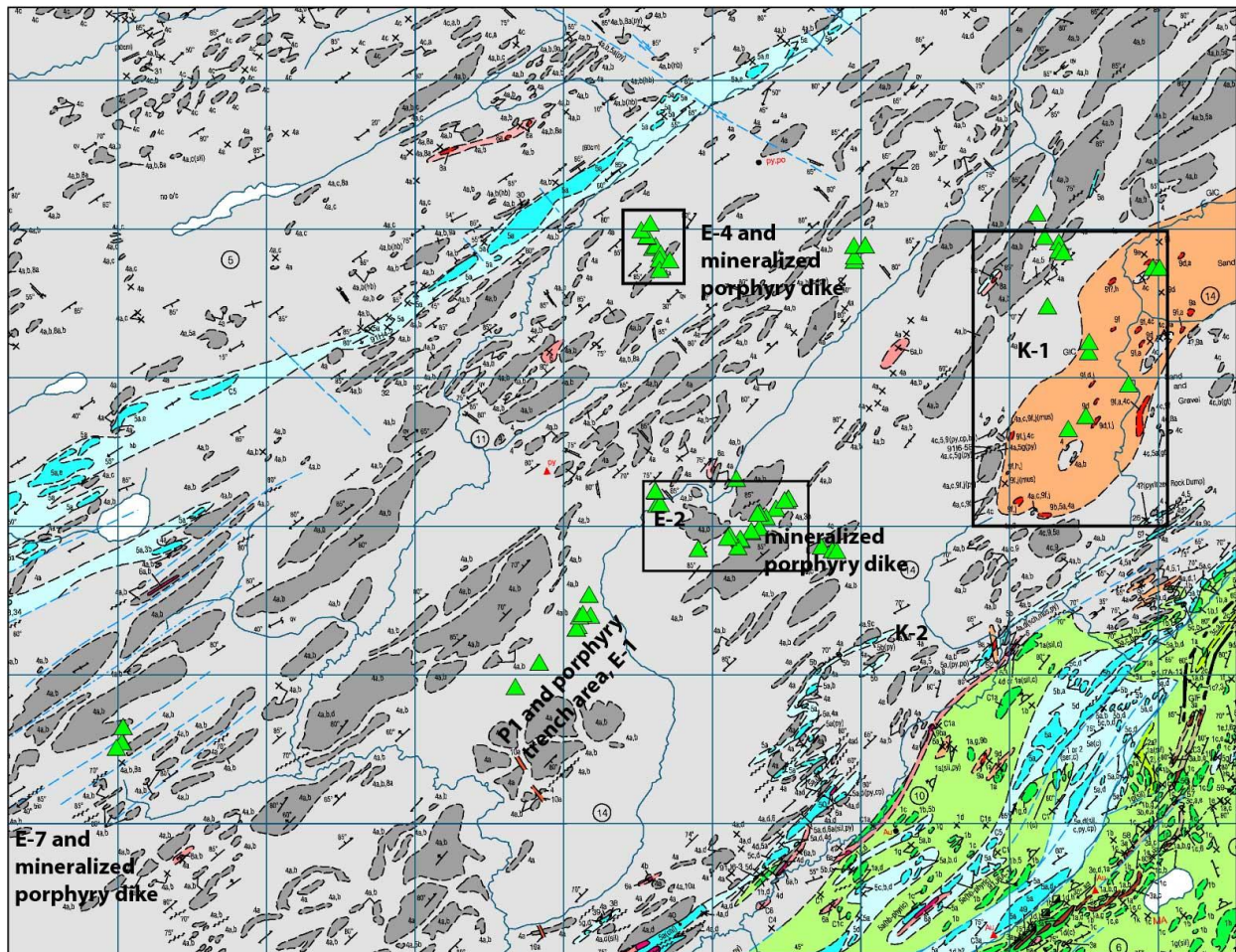


Figure 3: Locations of samples shown by green triangles. Detailed insets are shown by boxes.

1.5.1. K anomalies

Anomalies related to K highs correspond to late mantle-derived sanukitoid-like intrusions where outcrop permitted observation (Figure 3). This includes the Obadinaw Syenite (next to anomaly K1) and smaller related intrusions southeast of the Obadinaw Syenite (anomaly K-2). The Obadinaw Syenite intrusion is comprised of multiple phases ranging in composition from syenite-syenogranite, monzonite, monzodiorite, diorite and melano-gabbro to ultramafic (Figure 4). In places magmatic layering is preserved, but it appears some phases are discrete magmatic events. Monzonite phases commonly retain a sub-horizontal magmatic foliation preserved by aligned feldspars and with a magmatic foliation (Figure 5). Blebby disseminated sulphides, including pyrrhotite and chalcopyrite, are associated with a biotite diorite to monzodiorite and disseminated pyrite occurs in some monzonite. Phases with disseminated magmatic sulphides have potential to host PGE mineralization. Monzonite and gabbroic phases contain variable amounts of magnetite that is the cause of the magnetic highs associated with the Obadinaw syenite and syenite and gabbro phases to the southwest. Diorite and gabbroic phases are located along the western extent of the

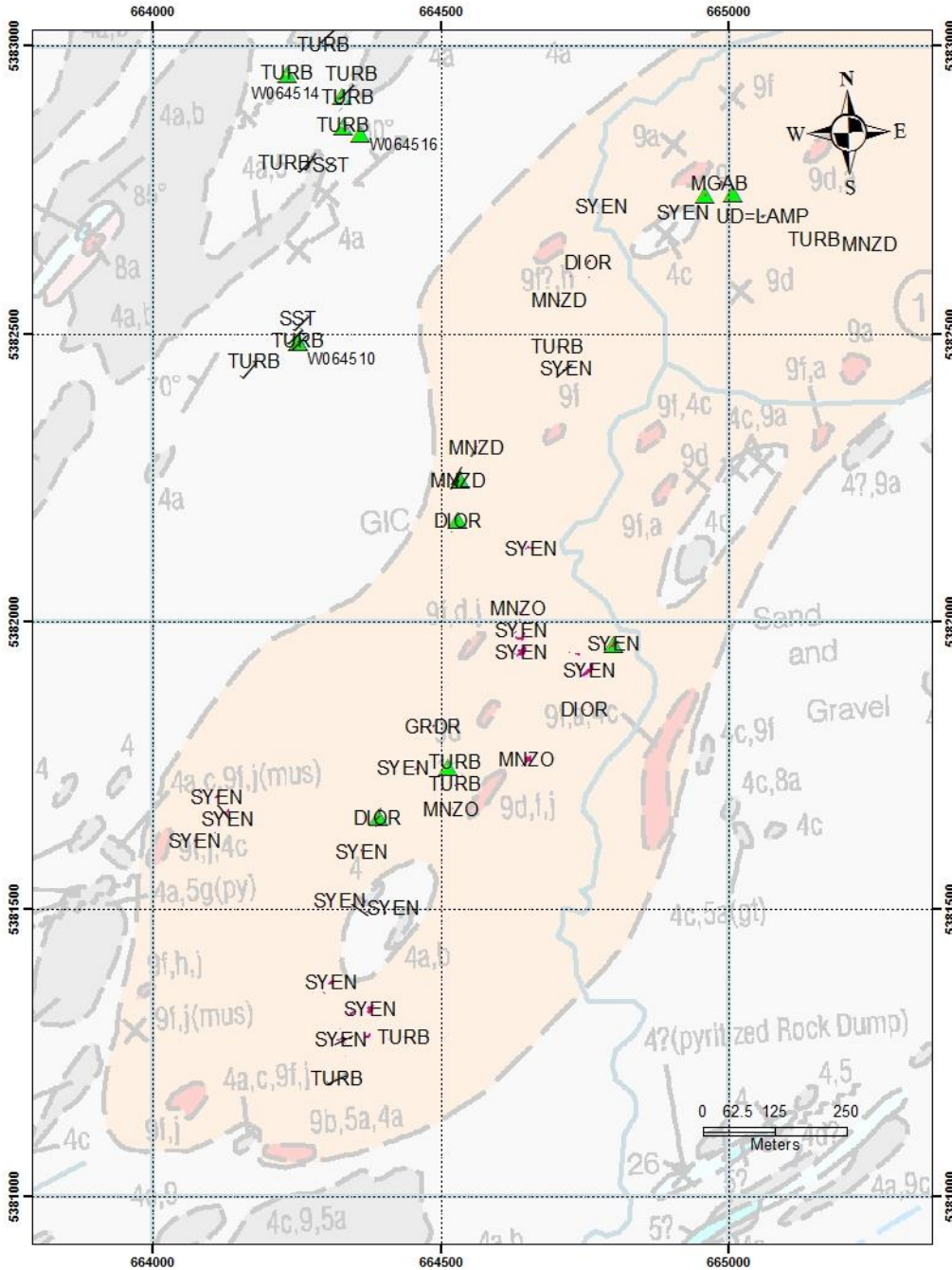


Figure 4: Mapping in the area of the Obadinaw syenite showing the locations of various intrusive phases.

intrusion, which may form the base of the intrusion and near the centre of the intrusion along a creek. The monzonite is particularly elevated in K according to outcrop measurements made in the field.

The K-1 anomaly is centred over a northeast trending spruce swamp with Labrador tea and sphagnum moss. However, outcrops of layered diorite-anorthosite and monzonite with trace amounts of sulphides were sampled along the southeast edge of the swamp and K-1 anomaly. These mafic phases located along the swamp edge may form the base of the intrusion. The northwest margin of the swamp and K-1

anomaly is comprised of turbidites. The most prospective rock for Au was sampled from a quartz porphyry dike with ankerite-silica-sericite-pyrite alteration. The dike trends 225/~90, parallel to the local foliation at 225/80. This sample (W064510) is worth following up on if it returns an Au value.



Figure 5: Field photos of the Obadinaw Syenite. A. Magmatic alignment of feldspars in a monzonite. B. Disseminated sulphides in a monzodiorite.

The K-2 anomaly is centred over a gabbro and syenite that have greater extents than the current map represents. These intrusions likely account for elevated K and magnetic signatures. Both gabbro and syenite are highly magnetic, and the syenite has elevated K relative to surrounding lithologies.

1.5.2. EM conductors

Conductors within targets E-1, E-2, E-3, E-4 and E-7 were investigated. Areas close to conductors with higher sulphide contents and/or that showed some quartz veining and minor sericite and/or ankerite alteration were sampled.

Conductors along the E-1 trend fall slightly northwest of the porphyry trench and parallel the northeast trending Larose shear. The geological cause remains unclear. One conductor is within the Treeline trench, but parts of the Treeline trench are under overburden and/or water cover. Most E-1 conductors northeast of the Treeline trench are within a spruce-sphagnum moss swamp.

Conductors within the E-2 target area likely reflect elevated disseminated and stringer sulphides (pyrite and pyrrhotite) and/or sulphides along fractures. This was determined from outcrops which overlapped the conductor, and by outcrops along strike from the conductors.

The cause of conductors within target E-3 and E-4 remains unclear. The target area E-3 runs parallel to the clay-rich swamp and commonly plot on the edge of the swamp. Shale with higher disseminated and fracture-controlled sulphides was noted, and may contribute to the anomalies. In contrast, the very strong conductor in E-4 remains a mystery (Figure 6). However, a porphyry dike with 2% disseminated pyrite was located and sampled west of the target. Another parallel porphyry dike previously sampled was mapped along strike, which parallels the main rock fabrics.

Target E-7 was looked at during the final morning of mapping and prospecting. This area has a larger footprint of sulphides along fractures in both the turbidites and a prospective porphyry dike. Sulphides in

fractures were dominantly pyrite, with trace to nil chalcopyrite. Cubic pyrite and trace to minor chalcopyrite and sphalerite were noted and sampled in the porphyry dike proximal to mm-cm quartz veins.

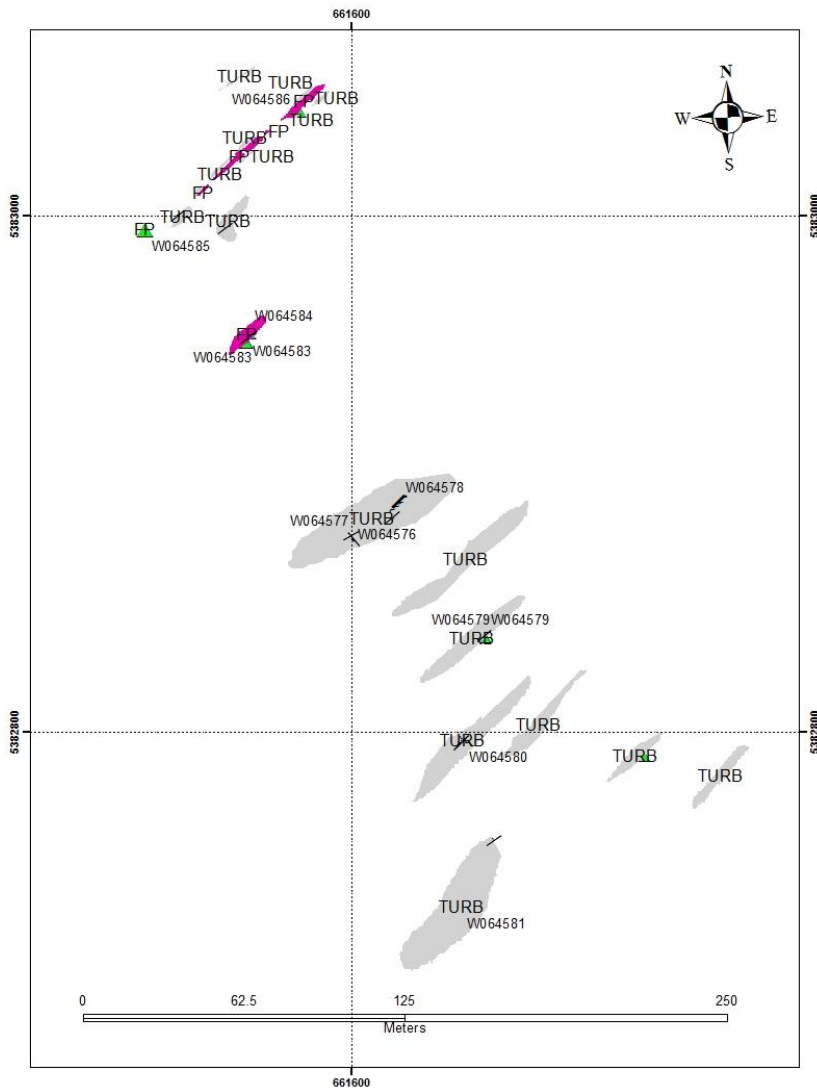


Figure 6: Geology around target E-4, the strongest conductor. The cause is unclear, but feldspar porphyry to the west contains disseminated pyrite.

1.5.3. Altered shear zones in turbidites

A new altered shear zone was found in sandstone-dominated turbidites west of the Leg Trench (Figure 7). It consists of anastomosing shearing trending 050 overall. There is a relatively strongly developed foliation subparallel to the shears, with silica-sericite-ankerite-pyrite ± chalcopyrite ± malachite and cross-cutting quartz veins that in some places gave the rock a brecciated texture. The zone at its widest is 4m but then appears to become narrower to the southwest with less intense alteration and quartz veining. It was not followed very far along strike.

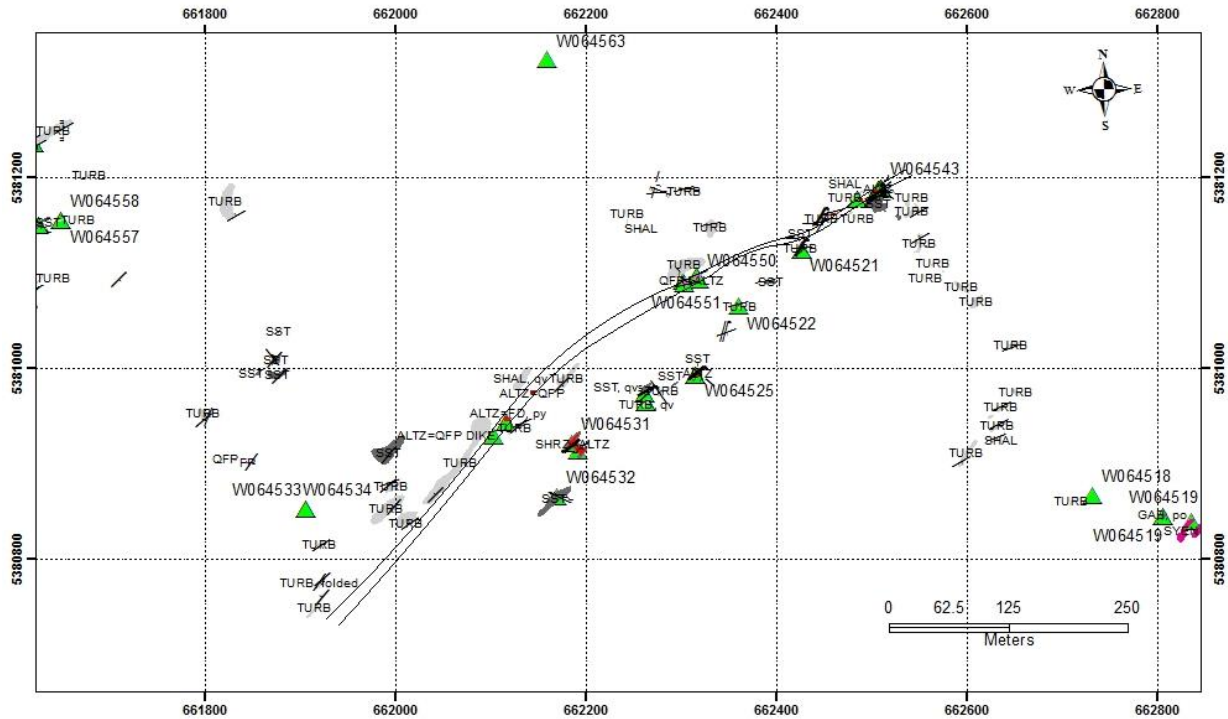


Figure 7: Map showing altered quartz-feldspar porphyritic dike in the clear cut and the altered shear to the west (samples W064523-W064525). Conductors of E-2 partially overlap the western extent of the map.

1.5.4. Altered and sheared porphyry dikes

There are several mappable feldspar-(quartz) porphyry dikes. A subset of these dikes is sheared and altered with trace to 2% disseminated sulphides. They appear to be prospective hosts of gold mineralization. This will be tested by geochemical results of the program, which are not yet available.

A 3-10 m wide, medium-grained, a pale green fresh surface and orange-red weathered surface is located east of the Leg Trench (Figure 7). It is commonly sheared and cut by at least two sets of sugary recrystallized quartz veins: a shallow set and a steep set that occasionally form a stockwork. The dike is variably altered by sericite-ankerite and contains locally disseminated pyrite ± chalcopyrite and trace amounts of galena. It appears to extend southwest to northeast along strike for 470 m and may align with a porphyry dike mapped and sampled 1 km further southwest.

An altered felsic dike with disseminated sulphides (mostly pyrite) and sulphides along fractures lies very close to the southernmost conductor in target E-7, summarized in the above section. This dike is cut by quartz-carbonate veins and contains chalcopyrite and sphalerite with trace galena.

1.6. RECOMMENDATIONS

The author recommends a continuation of the current investigation of EM targets by mapping and prospecting. This should be done in tandem with a mapping team and a prospecting team. Additional to EM targets, recent cutover areas should be investigated. Potential for a new find and improved geological understanding is high in these areas. Program highlights to date should be further prospected and investigated along strike. Specific attention should be given to altered shear zones in (i) sedimentary rocks and (ii) porphyry dikes.

If the alteration zones discovered in cutover east of the Leg Trench yield Au values they would warrant further prospecting along strike and a mechanical stripping program. This would be very easy to accomplish at the moment given easy access via the clear cut trails. The porphyry dike should be further investigated to evaluate continuity and additional strike length since it aligns with an quartz-feldspar porphyry dike 1 km to the southwest.

The porphyry dike that coincides with the conductor in E-7 should be explored along strike, especially to the northeast.

1.7. DAILY MAPPING AND PROSPECTING LOG

1.7.1. May 18th, 2017. Orientation at trenches, E-1 conductors, SW syenite.

I met Jeremy at camp and proceeded to the P1 trench. We started working northeast from the P1 trench along the Larose Shear to the Porphyry and Treeline trenches. We assumed the trenches were thoroughly sampled, prospected, and mapped by previous workers so we did not spend time sampling and mapping trenches but rather observing the known mineralization. The mineralized zone is within a one to two meter wide shear zone that is distinctly altered to sericite, ankerite and silica. There are stringers of fine pyrite with trace to minor amounts of sphalerite, chalcopyrite, galena and arsenopyrite. Sulphides are concentrated in milky-sugary quartz veins that run parallel to the shear zone. At the P1 trench, the altered shear zone with sulphides is hosted within turbiditic shale and sandstone, whereas at the porphyry trench, the shear zone is localised in a feldspar porphyry dike which is in turn cut by a fine-grained felsic dike.

Following observations of the mineralization exposed by past trenching, we endeavoured to target EM conductors to the northeast along the E-1 target area. There is no obvious explanation for the conductors to the northeast of the trenches. In fact, one conductor lies over the treeline trench, and this was not easily explained by geological observations. Nevertheless, many conductors plot either in overburden cover or within the swamp. We walked to the river as due diligence in search of outcrop. We sampled a sericite-chlorite-silica altered zone next to folded quartz veining with trace sulphides and minor folding.

We finished the day by mapping the southeast contact of the syenite. The syenite yielded elevated K in the interior of the intrusion. Along the edges, particularly in pegmatitic syenite dikes, Th-U was distinctly elevated. A more dioritic phase with sulphides was sampled for PGE potential.

1.7.2. May 19th 2017. SW portion of Obadinaw Syenite, K-1 anomaly

This day was spent around the southwest end of the Obadinaw Syenite. The syenite intrusion appears to be a multiphase intrusion with phases ranging from syenite, monzonite, diorite, anorthosite and gabbro. Some phases contain layering and exhibit differing magmatic textures. Aligned feldspars are common and seem to be along a shallow plane. Blebby disseminated sulphides, including pyrrhotite and chalcopyrite, are associated with a biotite diorite and disseminated pyrite occurs in some monzonite. Magnetite is commonly present in the biotite diorite. Higher K readings may be associated with the monzodiorite phase.

The K-1 K anomaly is nearly entirely within a spruce swamp with Labrador tea and sphagnum moss. Layered diorite-anorthosite and monzonite with trace amounts of sulphides crops out along the southeast edge of the swamp and K-1 anomaly. It appears that the more mafic phases are located along the swamp, but a diorite phase was also noted near the centre of the intrusion along a creek. The northwest margin of the swamp and K-1 anomaly is comprised of turbidites. The most prospective rock for Au was sampled from a quartz porphyry dike with ankerite-silica-sericite-pyrite alteration. The dike trends 225/~90,

parallel to the local foliation at 225/80. This sample (W064510) is worth following up on if it returns an Au value.

Walking in the bush is a challenge for Jeremy due to his fitness level. This may become a safety hazard. I made longer traverses alone to accommodate his limitations to walk on soft ground, such as swamps.

1.7.3. May 20th, 2017. NW of K-1 anomaly, traverse K-2 anomaly

Jeremy and I commenced our day by returning to examine geology the northwest of the K-1 anomaly. These rocks are mostly turbiditic greywacke. We sampled some weakly ankerite-silica-pyrite altered siltstone and felsic porphyritic dikes in addition to a chlorite-silica shear zone with trace pyrite.

We then drove south and made an east-southeast transect across the K-2 anomaly to better understand the elevated K and high magnetic signature. The rocks are mostly relatively fresh turbidites dominated by sandstone. However, there is a gabbro and syenite within the K-2 anomaly that together may account for elevated K and magnetic signatures. Both gabbro and syenite are highly magnetic, and the syenite has elevated K relative to surrounding lithologies.

May 21st, 2017 - Rain day, stayed home.

1.7.4. May 22nd, 2017. Cutover east of Leg Trench

It rained throughout the day as showers that were most intense in the morning. We delayed our start in the bush to allow Jeremy to enter his data of the radiometric readings in excel during which time I read the SRK structural report. Since it was still raining and the bush was soaked we worked in the cutover area east of the Leg Trench. Mapping showed that there is evidence for folding, shearing and discrete faults and shear zones, mostly east-northeast to north-northeast.

The most prospective new alteration zone of the program thus far, was found in sandstone. It consists of anastomosing shearing trending 050 overall. There is a relatively strongly developed foliation subparallel to the shears, with silica-sericite-ankerite-pyrite \pm chalcopyrite \pm malachite and cross-cutting quartz veins that in some places gave the rock a brecciated texture. The zone at its widest is 4m but then appears to become narrower to the southwest with less intense alteration and quartz veining. It was not chased very far along strike. If this zone yields interesting numbers it would warrant further prospecting along strike and a mechanical stripping program. This would be very easy to accomplish at the moment given easy access via the clear cut trails.

One more sample further southwest contained trace amounts of galena next to a folded quartz vein. A feldspar porphyritic dike containing trace to minor amounts of sulphides was sampled at the SW extent of my traverse. On my walk out I noted a quartz-feldspar porphyritic dike with significant ankerite-sericite-silica alteration with quartz veining and minor pyrite.

1.7.5. May 23rd, 2017. Porphyry in cutover east of Leg Trench

This day was also wet bush with rain. Jeremy was too sore to join me in the bush. I therefore spent it mapping and sampling the altered porphyry dike I had noted in the cutover east of the Leg Trench on the 22nd. The porphyry dike is 3-10 m wide, medium-grained, a pale green fresh surface and orange-red weathered surface. It is commonly sheared and cut by at least two sets of sugary recrystallized quartz veins: a shallow set and a steep set that occasionally form a stockwork. The dike is variably altered by sericite-ankerite and contains locally disseminated pyrite \pm chalcopyrite and trace amounts of galena. It

appears to extend southwest to northeast along strike for 470 m. This should be further investigated to evaluate continuity and additional strike length since it aligns with an quartz-feldspar porphyry dike 1 km to the southwest. This is therefore a very interesting target.

1.7.6. May 24th, 2017. Conductors in target E-2

Today Jeremy and I checked out the conductors that make up the E-3 target. It appears as though the conductors in this locality reflect elevated disseminated and stringer sulphides (pyrite and pyrrhotite) and/or sulphides along fractures. Areas with higher sulphide contents that showed some quartz veining and minor sericite and/or ankerite alteration were sampled.

I mapped the clear-cut along the way in. Note that where the penetrative foliation approximately parallels the bedding, the foliation is concentrated in shale bands of the turbidites and records a sinistral movement sense that displaces quartz veins that are approximately perpendicular to the bedding and foliation. After this traverse, Jeremy and I both decided that it was unsafe and unproductive for him to continue work that involves bush traversing until his physical fitness improves. The remaining work commitment was arranged to accommodate availability of assistants/prospectors.

1.7.7. May 26th, 2017. Conductors in target E-2, transect across syenite

This day was partly sunny and showers with very wet bush until late afternoon. Gary Both, a local forester, worked as my assistant, being responsible for the radiation readings and help with sampling. We walked in the trench access road and checked out the Sweet Spot trench before crossing the creek using a beaver dam to access conductors within target E-3. Most conductors lie along the edge of a spruce/grassy swamp and occasional outcrops of sandstone and shale. One shale contained elevated sulphides, but not enough to explain the conductors, and consequently their cause is unclear. It is suspicious that the stringer sulphides within the Sweet Spot trench just to the northwest of the mineralization do not act as a conductor. The conductors are possibly clay. A few samples were taken of minor sulphides and quartz veining as due diligence.

We finished the day by traversing across to the east side of the Obadinaw Syenite, sampling monzodiorite with disseminated sulphides.

1.7.8. May 30th, 2017. Conductors in target E-4, map and sample mineralized porphyry

Today I worked with Eric Gowen, a mineral collector from Thunder Bay. We met Colin at the P1 trench in order to accompany his investigation into the conductors near the Porphyry trench. Since the Porphyry trench was not channel sampled, we sampled across the mineralization within the porphyry dike containing mm-wide quartz veinlets and pyrite, chalcopyrite and sphalerite. We also sampled a knol on the northwest side of the EM target within sheared clastic sedimentary rocks moderately altered by ankerite and silica with trace pyrite.

Following these samples near the porphyry trench, we investigated the very strong EM target at E-4. The area around E-4 has a comparably abundant proportion of narrow northeast trending outcrop comprised of sedimentary rocks. These rocks are locally weakly altered by ankerite-sericite-silica with trace pyrite and <1m wide white quartz veins. It is possible that the intervening swamps and lowlands contain the explanation of the conductor. Some veining and minor disseminated pyrite was sampled.

The most prospective rocks of the day were encountered on the hike out. A 2 m-wide feldspar porphyry dike is sheared and sericite-ankerite-silica altered with 2% quartz-carbonate veining. A distinct foliation is developed along sericite planes. There is 1-3% disseminated cubic pyrite. This dike didn't appear to have been sampled previously. Another parallel dike was mapped out within the regeneration, but this dike had been previously sampled and contained only trace to minor amounts of pyrite.

1.7.9. May 31st, 2017. Conductors in target E-7 = mineralized porphyry

This day was only a morning as I had commitments and an unexpected family emergency. We spent the morning checking out EM conductors in target E-7. We found sulphides in fractures in sedimentary rocks south of the creek. However, an altered felsic dike with disseminated sulphides (mostly pyrite) and sulphides along fractures lies very close to the conductor. This dike is cut by quartz-carbonate veins and contains chalcopyrite and sphalerite with trace galena. This should be explored along strike to the northeast.

We finished the day by organising and bagging all samples in the trailer for later pick up.

1.8. REFERENCES

Ontario Geological Survey, 2011. 1: 250 000 Scale Bedrock Geology of Ontario-Revision 1, MRD 126-REV-1. Ontario Geological Survey.

Stott, G.M., 2011. A Revised Terrane Subdivision of the Superior Province in Ontario; Ontario Geological Survey, Miscellaneous Release--Data 278.

SAMPLE LOCATION MAP FOLLOWS

658000

659000

660000

661000

662000

663000

664000

665000

5383000

5382000

5381000

5380000

5379000

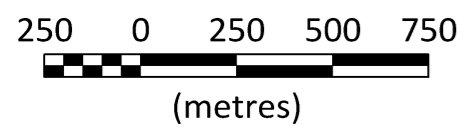
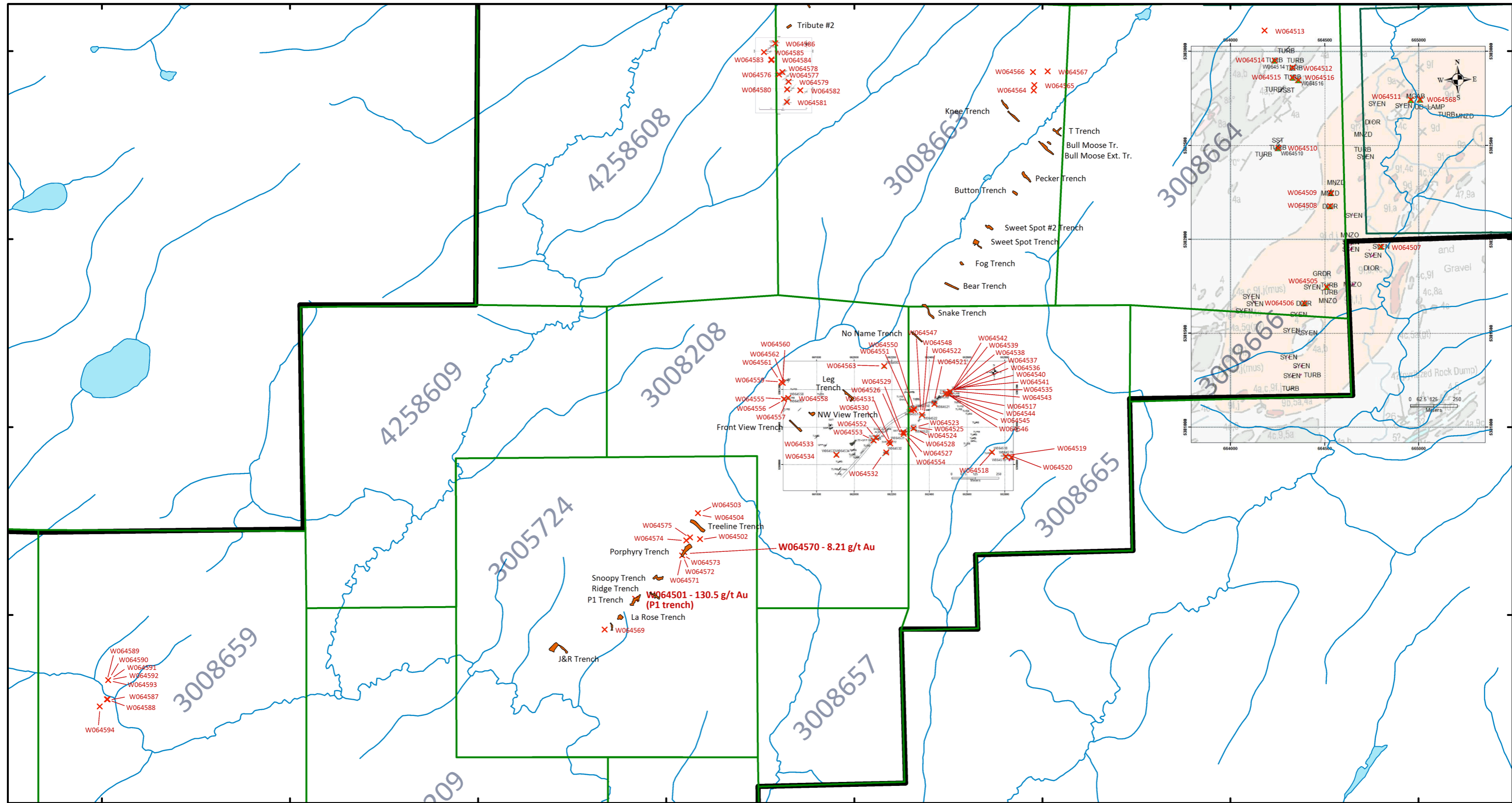
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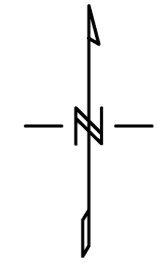
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NAD83 / UTM zone 15N

TASHOTA RESOURCES INC.
LAROSE PROPERTY
 MOSS TOWNSHIP AND TILLY LAKE AREA
 NORTHWEST ONTARIO
**2017 MAPPING AND SAMPLING
 SAMPLE LOCATIONS**



APPENDIX 1

TABLE OF SAMPLE RESULTS

SAMPID	UTM_X	UTM_Y	ROCK	DESC_1	DESC_2	DESC_3	DESC_4	Au g/t	Au_grav g/t	Ag g/t	As ppm	Cu ppm	Pb ppm	Zn ppm	Pt g/t	Pd g/t
W064501	660835	5380087	TURB	QV with stringer sulphides	(cpy-asy-sphal) w ser	In grey 18cm QV		>10.0	130.5	>100	300	182	7290	3770		
W064502	661180	5380404	TURB	Sheared turb, rusty, minor ser	Tr sulphides			0.047		<0.2	11	51	22	80		
W064503	661169	5380542	TURB	dark grey, fg, siltstone/mudston	rusty ank, chl, ser, sil, tr py			0.537		0.2	3	51	28	41		
W064504	661169	5380542	QV	Folded QV, loose but in place	Chl-ser slickensides, grey-rose	trace fine sulf		0.065		<0.2	116	36	19	88		
W064505	664512	5381745	TURB	fg, dark grey	with blebby po-cpy-py			0.012		0.2	2	86	13	92		
W064506	664393	5381658	MNZD	m-cg vari-textured MNZD	2% blebby dissem po-py-cpy	sample from loose 2m rock	weak to non-magnetic	<0.001							<0.005	<0.001
W064507	664800	5381959	SYEN	fg-mg, red, kfs-bt	dissem po-py, weakly magnetic			<0.001							<0.005	<0.001
W064508	664530	5382175	DIOR	mg-cg, dark grey, bt	minor po dissem			0.001		<0.2	3	52	8	124		
W064509	664534	5382245	MNZD	cg MNZD, grey-pink, bt	minor fine dissem po py			0.002		<0.2	<2	16	9	72		
W064510	664254	5382484	QFP	mg, musc, sil-ank-ser alt	1% local dissem py	rusty orange alt		0.005		<0.2	2	13	14	17		
W064511	664959	5382741	MGAB	cg, px-porphyritic	local dissem mt			0.001							<0.005	<0.001
W064512	664330	5382912	SST	fg sst, rusty, ank alt, silicifi	<1% pyrite in/along ank veins	and dissem		0.001		<0.2	<2	32	5	70		
W064513	664181	5383109	SHRZ	chl-sil-ank schist with tr pyrit	in turbidite; shear at 060			0.002		<0.2	<2	79	7	84		
W064514	664235	5382949	TURB	ank altd, sst or felsic intrusiv	3% dissem cubic pyrite	rusty ank fractures w py		0.001		<0.2	<2	26	4	66		
W064515	664330	5382859	QFP	mg, grey-orange, bt, ank altd	trace dissem py			<0.001		<0.2	4	3	14	106		
W064516	664361	5382845	TURB	fg, dark grey, rusty fractures	minor pyrite in fractures			0.001		<0.2	<2	40	8	50		
W064517	662500	5381176	QV	quartz vein boudinaged in faults	grey-white-pink, tr pyrite	chlorite altd		<0.001		<0.2	5	37	8	71		
W064518	662732	5380866	TURB	fg, light grey, minor quartz	3% py dissem & w veins			0.076		<0.2	<2	50	7	68		
W064519	662805	5380844	GAB	mg, dark grey green, mod mag	1% dissem sulf			0.005		<0.2	<2	66	2	63		
W064520	662836	5380839	FP	FP= syenite? mg, grey pink	py in rusty fractures			0.016		<0.2	<2	1	<2	26		
W064521	662426	5381123	TURB	fg, grey sst with 2% dissem py	next to qv in sinisstral fault			0.002		<0.2	<2	53	7	86		
W064522	662360	5381065	QV	white quartz veins with rose	rusty margins, tr pyrite	in shale		0.002		<0.2	3	65	8	55		
W064523	662315	5380993	SILZ	fg, grey sst, sil-ser-ank alt	py-cpy in veins and fractures	fine py dissem; White QVs		<0.001		<0.2	2	16	8	55		
W064524	662315	5380993	SILZ	fg, grey sst	with white-grey quartz veins	local py in veins & fractures	dissem sulf	<0.001		<0.2	2	107	9	51		
W064525	662315	5380993	TURB	fg grey sst with QV	dissem py, sil-ser-ank	py-cpy-mal in veins fractures	shear zone	0.002		<0.2	2	33	6	49		
W064526	662263	5380964	TURB	sheared and sil-ser-ank altd	minor 3cm qv, tr pyrite			<0.001		<0.2	<2	36	11	59		
W064527	662263	5380964	QV	White quartz veins outside of fo	sheared light grey sst			<0.001		<0.2	<2	13	4	27		
W064528	662263	5380964	QV	white quartz veins inside fold	tr pyrite			<0.001		<0.2	<2	9	3	17		
W064529	662261	5380973	SHRZ	sheared sst, light grey	sil ser ank altd with dissem py			<0.001		<0.2	13	52	18	71		
W064530	662191	5380913	ALTZ	ank-sil-ser altered sst	<15cm white quartz veins	minor fine dissem sulf		<0.001		<0.2	6	31	7	42		
W064531	662185	5380921	TURB	fg, dark grey sst, str sheared	1-4% dissem fine sulphides			<0.001		<0.2	2	46	5	71		
W064532	662170	5380865	QV	white - rose orange Quartz veins	in sst; pyrite in north side of			<0.001		<0.2	<2	16	3	<2		
W064533	661905	5380852	QV	grey white quartz veins	boudinaged and dissected	tr-minor py-gal		0.001		0.3	3	22	49	54		
W064534	661905	5380852	TURB	ank sil ser alteration zone	1% dissem fine sulphides			0.001		<0.2	8	50	8	80		
W064535	662508	5381188	QV	<10cm quartz vein, crack n seal	trends 155/steep, white-rusty	cubic pyrite in fractures		0.007		12.4	2	10	173	54		
W064536	662508	5381188	QV	4cm quartz vein, ank-sil altd fp	minor cubic pyrite, rusty fractu			<0.001		2.7	<2	4	88	<2		
W064537	662508	5381188	ANKZ	ank-sil-py-ser altd fp	orange - red, fine dissem sulf			<0.001		0.2	<2	5	30	6		
W064538	662510	5381188	ANKZ	ank-sil-py altd qp; mg,	orange, light grey, 2% mm qvs	0.5% fine dissem sulf		<0.001		0.3	<2	2	25	20		
W064539	662510	5381188	ANKZ	as W064537				<0.001		0.3	<2	4	25	28		
W064540	662510	5381188	ANKZ	ank-sil-ser-py-sph altd qp, mg,	light green; 1% mm qv	cubic pyrite & sphalerite in qv	py-sphalerite (black) diss	<0.001		0.3	<2	2	25	34		
W064541	662510	5381188	SILZ	shallow quartz veins in qp	ank-sil-ser-py-gal altd	grey orange		<0.001		0.8	<2	5	47	22		
W064542	662510	5381188	ANKZ	ank-ser-sil altd qp	fine py-sphalerite dissem			<0.001		0.2	<2	2	18	23		
W064543	662510	5381188	QV	steep QV in ank-ser-py altd qp	clear glassy quartz	w rusty fractures	& rusted py cubes	0.016		23.5	<2	3	638	4		
W064544	662486	5381177	ANKZ	ank-sil-ser-py altd qp, mg	light green with orange weather	fine dissem sulf		<0.001		0.2	<2	4	28	24		
W064545	662486	5381177	SILZ	ank-ser-sil-py altd qp	50% quartz veins			<0.001		0.7	<2	5	38	50		
W064546	662486	5381177	SILZ	ank-ser-sil-py altd qp, mg	light green; orange weathering	dissem sulf		<0.001		0.2	<2	5	30	29		
W064547	662316	5381096	ALTZ	ank-ser-sil-py altd qfp	light green; orange weathering	dissem sulf, cubic pyrite in qv	5% quartz veins	<0.001		<0.2	<2	4	8	9		
W064548	662316	5381096	ALTZ	anj-ser-sil-py altd qp,	pale green; 10% mm quartz veins	orange weathered surface	diss sul, cubic py in vns	<0.001		0.2	<2	4	16	10		
W064549								<0.001		0.2	<2	2	7	6		
W064550	662318	5381092	ANKZ	ank-ser-sil-py altd qfp,	light green; orange weathering	py dissem and in qvs	5% mm quartz veins	<0.001		0.2	<2	2	11	5		
W064551	662303	5381088	ALTZ	ank-ser-sil-py altd qp	10% quartz veins	1% pyrite dissem & in vns		0.001		0.4	<2	4	30	14		
W064552	662116	5380943	ALTZ	ank-ser-sil-py altd qp	light green; orange weathered su	minor fine dissem py	5% quartz veins	0.001		2.8	<2	10	85	53		
W064553	662116	5380943	ALTZ	as 552				0.001		0.3	<2	8	21	26		

SAMPID	UTM_X	UTM_Y	ROCK	DESC_1	DESC_2	DESC_3	DESC_4	Au g/t	Au_grav g/t	Ag g/t	As ppm	Cu ppm	Pb ppm	Zn ppm	Pt g/t	Pd g/t
W064554	662103	5380929	QFP	ank-ser-sil-py altd qp	light green; orange weathering	5% quartz veins	tr-minor fine dissem sulf	<0.001		1.2	2	4	44	8		
W064555	661625	5381149	QV	White quartz vein w tr pyrite				<0.001		<0.2	<2	6	2	2		
W064556	661625	5381149	TURB	sst next to qv, minor pyrite	py dissem & in rusty fractures	near EM anom		<0.001		<0.2	15	29	4	69		
W064557	661649	5381155	TURB	dark grey sst with <2mm qvs	1-2% dissem fine cubic pyrite			<0.001		<0.2	67	48	9	82		
W064558	661649	5381155	TURB	f-mg, grey sst rusty fractures	dissem fine sulphides	sulphides in rusty fractures		0.005		0.2	4	63	19	115		
W064559	661620	5381235	TURB	light grey sst with sil-ank-py	near qv			<0.001		<0.2	10	70	7	59		
W064560	661620	5381235	TURB	as 559				<0.001		<0.2	4	82	6	61		
W064561	661620	5381235	QV	5cm white quartz vein	tr py, py-sill-ank in vein/fract			<0.001		<0.2	6	16	4	18		
W064562	661613	5381240	QP	white mg qp with 0.5% pyrite	dissem & cubic			0.004		<0.2	2	39	8	4		
W064563	662159	5381324	TURB	slst, light grey w rusty fractur	1-3% dissem, stringer sulphides	<2% mm qv, rusty fractures		0.004		0.2	<2	68	11	63		
W064564	662954	5382791	QV	white quartz vein near EM3				0.007		<0.2	3	15	2	33		
W064565	662957	5382819	SST	mg, grey, =intrusive?	2% dissem fine sulphides			<0.001		<0.2	2	41	6	99		
W064566	662950	5382888	QFP	sil-chl-py altd qfp, mg, grey	1% mg dissem po py	py in rusty fractures		<0.001		<0.2	2	23	3	55		
W064567	663028	5382892	TURB	ank-sil altd sst	5% quartz-carb veins <1cm	tr pyrite		0.001		<0.2	5	32	5	61		
W064568	665008	5382743	SYEN	mg, pink, salt n pepper texture	moderately magnetic	0.5% dissem pyrite		<0.001		<0.2	3	62	10	73		
W064569	660673	5379923	SHAL	sheared, fg, dark grey shale	weakly carb altd, minor py	rusty fractures		0.002		<0.2	41	50	9	89		
W064570	661096	5380335	QFP	mg, light green; orange weathere	ank-ser-sil altd 1m FP dike	2cm white quartz vein cuts qp		8.21		4	161	43	184	75		
W064571	661084	5380317	QP	ank-ser-sil-py altd 1m qp dike	sheared, pale green; orange surf	1% dissem fine po-cpy-sphal		0.153		1.6	2	159	1370	695		
W064572	661084	5380317	QP	ank-ser-sil altd 1m QP dike	minor brown sphalerite dissem	east side of dike		0.219		0.3	2	11	54	33		
W064573	661084	5380317	QP	as 572, west side of dike	minor fine dissem cpy-sphal			0.049		<0.2	2	41	80	67		
W064574	661106	5380396	SHAL	fg light grey green; orange surf	ank-ser-sil altd, sheared			0.187		1.3	724	38	112	82		
W064575	661127	5380412	SST	mg, grey-green; wk ank-ser-sil	1cm qv, minor fine dissem po py	moderately sheared		0.001		<0.2	157	39	12	64		
W064576	661600	5382875	TURB	dark grey, fg, wkly sheared	wk ank-sil-py altd	<1% fine dissem po, tr cpy		<0.001		0.2	4	63	6	74		
W064577	661600	5382875	QV	<5cm white quartz vein	vein in FD?,	with py in chl fractures		<0.001		<0.2	3	6	<2	6		
W064578	661618	5382888	ALTZ	<25 cm white QV in seds	10% chlorite seams	py in fractures and chl seams		0.047		<0.2	15	19	4	33		
W064579	661651	5382837	TURB	light grey sst with ank-sil-py a	<3cm white quartz vein, mm vns	cubic pyrite & tr cpy in qv	0.5% dissem fine po	<0.001		<0.2	13	29	7	63		
W064580	661643	5382796	QV	white quartz veins in turbidite;	close to conductor			0.001		<0.2	2	32	7	30		
W064581	661642	5382729	SST	mg, grey sst with mod ank alt	min mg cubic pyrite dissem			<0.001		<0.2	3	52	6	61		
W064582	661713	5382791	TURB	mg, grey sst w. 2% Q-chl veins	minor fine dissem po-py-sphal?			<0.001		<0.2	6	15	4	68		
W064583	661559	5382951	FP	mg, white FP, sheared	2% dissem py, tr cpy	rusty fractures		0.01		<0.2	<2	2	3	43		
W064584	661560	5382955	FP	sheared mg FP, ank-ser-sil-py	2% dissem cubic pyrite			<0.001		<0.2	<2	2	<2	40		
W064585	661520	5382994	FP	mg, grey FP, weakly sheared	minor fine dissem pyrite			0.003		<0.2	<2	10	3	49		
W064586	661579	5383041	FP	2-4m FP dike, ank-sil-py altd	0.2% dissem cubic pyrite			<0.001		<0.2	<2	19	3	49		
W064587	658030	5379552	SHAL	fg, grey, rusty fractures	1% py dissem/in rusty fractures			0.001		<0.2	<2	54	4	80		
W064588	658026	5379552	SHAL	dark grey shale	35% quartz carb veins	minor fine dissem po py		0.004		<0.2	9	33	4	61		
W064589	658034	5379654	ALTZ	extremely altd FD, sil-ank, -ser	pyrite dissem/in rusty fractures	tr-minor fine sphalerite		0.023		<0.2	2	6	10	10		
W064590	658034	5379654	FD	ank-sil-ser-py altd FD w bt	tr sphalerite dissem			0.011		<0.2	2	7	16	17		
W064591	658034	5379654	ALTZ	ank-sil-ser-py altd FD w bt	trace dissem fine sphalerite			0.038		0.2	3	7	23	15		
W064592	658034	5379654	FD	ank-sil-ser-py altd FD w bt	po-py along fractures			0.106		0.4	3	17	46	45		
W064593	658034	5379654	ALTZ	ank-sil-ser-py altd FD w bt	mm quartz carb veins	rusty fractures with fine po-py		0.004		0.3	6	27	16	70		
W064594	657988	5379514	TURB	possible cause of EM anomaly	shale, 20% quartz carb veins	2% fine sulphides along fracture		0.014		0.2	10	96	4	72		

APPENDIX 2
ASSAY CERTIFICATES



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To: TASHOTA RESOURCES INC.
 2275 LAKESHORE BLVD W
 SUITE 518
 TORONTO ON M8V 3Y3

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 Plus Appendix Pages
 Finalized Date: 8-JUN-2017
 Account: TRIBGNXY

CERTIFICATE TB17100992

Project: Larose

This report is for 11 Rock samples submitted to our lab in Thunder Bay, ON, Canada on 23-MAY-2017.

The following have access to data associated with this certificate:

COLIN BOWDIDGE	CHARLES ELBOURNE	RUSSELL KWATKOWSKI
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SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample log in - Rcd w/ BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au-ICP21	Au 30g FA ICP-AES Finish	ICP-AES
Au-GRA21	Au 30g FA-GRAV finish	WST-SIM
ME-ICP41	35 Element Aqua Regia ICP-AES	ICP-AES
Aq-OG46	Ore Grade Ag - Aqua Regia	ICP-AES
ME-OG46	Ore Grade Elements - AquaRegia	ICP-AES
PGM-ICP23	Pt, Pd, Au 30g FA ICP	ICP-AES
ME-ICP06	Whole Rock Package - ICP-AES	ICP-AES
TOT-ICP06	Total Calculation for ICP06	ICP-AES
OA-GRA05	Loss on Ignition at 1000C	WST-SEQ

To: TASHOTA RESOURCES INC.
 ATTN: COLIN BOWDIDGE
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 TORONTO ON M8V 3Y3

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

***** See Appendix Page for comments regarding this certificate *****

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Project: Larose

CERTIFICATE OF ANALYSIS TB17100992

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Au-ICP21 Au Ppm	Au-GR21 Au ppm	ME-ICP41 Ag Ppm	ME-ICP41 Al %	ME-ICP41 As ppm	ME-ICP41 B ppm	ME-ICP41 Ba ppm	ME-ICP41 Be ppm	ME-ICP41 Bi ppm	ME-ICP41 Ca %	ME-ICP41 Cd ppm	ME-ICP41 Co ppm	ME-ICP41 Cr ppm	ME-ICP41 Cu ppm
		0.02	0.001	0.05	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1
W064501		0.99	>10.0	130.5	>100	0.09	300	<10	10	<0.5	2	0.67	18.6	4	15	182
W064502		0.49	0.047		<0.2	2.42	11	<10	90	<0.5	<2	0.07	<0.5	8	57	51
W064503		1.62	0.537		0.2	0.96	3	<10	60	<0.5	<2	0.09	<0.5	9	22	51
W064504		1.15	0.065		<0.2	0.32	116	<10	20	<0.5	<2	0.74	0.6	3	11	36
W064505		1.76	0.012		0.2	3.53	2	<10	730	<0.5	<2	0.11	<0.5	29	163	86
W064508		1.30	0.001		<0.2	1.91	3	<10	860	<0.5	<2	2.27	<0.5	21	8	52
W064509		1.03	0.002		<0.2	1.74	<2	<10	1300	1.3	<2	1.90	<0.5	10	3	16
W064510		0.64	0.005		<0.2	0.31	2	<10	10	<0.5	<2	0.02	<0.5	1	2	13
W064506		1.17														
W064507		1.34														
W064511		1.79														



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Sample Description	Method Analyte Units LOR	ME-ICP41 Fe % 0.01	ME-ICP41 Ga ppm 10	ME-ICP41 Hg ppm 1	ME-ICP41 K % 0.01	ME-ICP41 La ppm 10	ME-ICP41 Mg % 0.01	ME-ICP41 Mn ppm 5	ME-ICP41 Mo ppm 1	ME-ICP41 Na % 0.01	ME-ICP41 Ni ppm 1	ME-ICP41 P ppm 10	ME-ICP41 Pb ppm 2	ME-ICP41 S % 0.01	ME-ICP41 Sb ppm 2	ME-ICP41 Sc ppm 1
W064501		2.16	<10	1	0.05	<10	0.04	207	1	0.01	13	50	7290	1.44	5	<1
W064502		4.63	10	<1	0.68	10	1.33	236	2	0.02	23	580	22	0.07	<2	3
W064503		2.64	<10	<1	0.47	10	0.45	194	2	0.01	17	470	28	0.02	<2	1
W064504		1.15	<10	<1	0.09	10	0.19	250	9	<0.01	10	100	19	0.04	<2	<1
W064505		5.79	10	<1	2.69	20	2.15	652	1	0.08	83	440	13	0.29	<2	22
W064508		4.83	10	<1	1.76	100	1.65	720	<1	0.11	26	6450	8	0.19	2	2
W064509		3.43	10	<1	1.44	30	0.84	567	1	0.04	9	2100	9	0.14	<2	4
W064510		0.84	<10	<1	0.14	20	0.05	81	1	0.04	9	60	14	0.15	<2	<1
W064506																
W064507																
W064511																



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CERTIFICATE OF ANALYSIS TB17100992

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	Ag-G46	PGM-ICP23	PGM-ICP23	PGM-ICP23	ME-ICP06	ME-ICP06	ME-ICP06
		Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	ppm	Au ppm	Pt ppm	Pd ppm	SiO2 %	Al2O3 %	Fe2O3 %
		1	20	0.01	10	10	1	10	2	1	0.001	0.005	0.001	0.01	0.01	0.01
W064501		33	<20	<0.01	<10	<10	2	<10	3770	28						
W064502		8	<20	0.08	<10	<10	39	<10	80							
W064503		6	<20	0.08	<10	<10	13	<10	41							
W064504		17	<20	0.01	<10	<10	5	<10	88							
W064505		17	<20	0.37	<10	10	160	<10	92							
W064508		586	<20	0.25	<10	<10	53	<10	124							
W064509		1080	<20	0.18	<10	<10	61	<10	72							
W064510		14	20	0.01	<10	<10	2	<10	17							
W064506										<0.001	<0.005	<0.001	56.9	19.50	4.15	
W064507										<0.001	<0.005	<0.001	58.0	17.65	5.63	
W064511										0.001	<0.005	<0.001	44.1	10.80	15.00	



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CERTIFICATE OF ANALYSIS TB17100992

Method Analyte Units LOR	ME-ICP06 CaO %	ME-ICP06 MgO %	ME-ICP06 Na2O %	ME-ICP06 K2O %	ME-ICP06 Cr2O3 %	ME-ICP06 TiO2 %	ME-ICP06 MnO %	ME-ICP06 P2O5 %	ME-ICP06 SrO %	ME-ICP06 BaO %	TOT-ICP06 Total %	OA-CRAB5 LOI %
Sample Description	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
W064501												
W064502												
W064503												
W064504												
W064505												
W064508												
W064509												
W064510												
W064506	3.34	0.71	8.81	1.94	<0.01	0.34	0.10	0.25	0.47	0.10	99.51	2.90
W064507	2.56	1.54	5.22	6.61	<0.01	0.78	0.09	0.80	0.20	0.29	101.22	1.85
W064511	10.80	6.61	2.68	3.67	<0.01	1.29	0.26	1.95	0.20	0.29	98.49	0.84



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CERTIFICATE OF ANALYSIS TB17100992

	CERTIFICATE COMMENTS												
Applies to Method:	<p style="text-align: center;">LABORATORY ADDRESSES</p> <p>Processed at ALS Thunder Bay located at 645 Norah Crescent, Thunder Bay, ON, Canada</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 33%;">CRU-31</td> <td style="width: 33%;">CRU-QC</td> <td style="width: 33%;">LOG-22</td> <td style="width: 15%;"></td> </tr> <tr> <td>PUL-QC</td> <td>SPL-21</td> <td>WEI-21</td> <td>PUL-31</td> </tr> </table>	CRU-31	CRU-QC	LOG-22		PUL-QC	SPL-21	WEI-21	PUL-31				
CRU-31	CRU-QC	LOG-22											
PUL-QC	SPL-21	WEI-21	PUL-31										
Applies to Method:	<p>Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 33%;">Ag-OG46</td> <td style="width: 33%;">Au-GRA21</td> <td style="width: 33%;">Au-ICP21</td> <td style="width: 15%;"></td> </tr> <tr> <td>ME-ICP41</td> <td>ME-OG46</td> <td>OA-GRA05</td> <td>ME-ICP06</td> </tr> <tr> <td>TOT-ICP06</td> <td></td> <td></td> <td>PGM-ICP23</td> </tr> </table>	Ag-OG46	Au-GRA21	Au-ICP21		ME-ICP41	ME-OG46	OA-GRA05	ME-ICP06	TOT-ICP06			PGM-ICP23
Ag-OG46	Au-GRA21	Au-ICP21											
ME-ICP41	ME-OG46	OA-GRA05	ME-ICP06										
TOT-ICP06			PGM-ICP23										



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 Account: TRIBGNXY

CERTIFICATE TB17101951

Project: Larose

This report is for 43 Rock samples submitted to our lab in Thunder Bay, ON, Canada on 24-MAY-2017.

The following have access to data associated with this certificate:

COLIN BOWDIDGE	CHARLES ELBOURNE	RUSSELL KWATKOWSKI
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SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample Login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au-ICP21	Au 30g FA ICP-AES Finish	ICP-AES
ME-ICP41	35 Element Aqua Regia ICP-AES	ICP-AES

To: TASHOTA RESOURCES INC.
 ATTN: COLIN BOWDIDGE
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

***** See Appendix Page for comments regarding this certificate *****

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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CERTIFICATE OF ANALYSIS TB17101951

Sample Description	Method	WEI-2 1	Au-ICP21	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
	Analyte	Recvd Wt.	Au	Ag	Al	As	B	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe
Units		kg	Ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
LOR		0.02	0.001	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
W064512		0.94	0.001	<0.2	1.97	<2	<10	380	<0.5	<2	0.16	<0.5	8	108	32	3.66
W064513		0.71	0.002	<0.2	2.92	<2	<10	50	<0.5	<2	5.20	<0.5	20	76	79	5.32
W064514		1.46	0.001	<0.2	2.36	<2	<10	400	<0.5	<2	0.18	<0.5	14	131	26	3.89
W064515		0.80	<0.001	<0.2	0.92	4	<10	70	<0.5	2	0.33	<0.5	2	2	3	2.23
W064516		0.38	0.001	<0.2	2.40	<2	<10	180	<0.5	2	0.56	<0.5	14	103	40	3.82
W064517		0.72	<0.001	<0.2	2.11	5	<10	20	<0.5	<2	0.20	<0.5	17	88	37	4.01
W064518		2.02	0.076	<0.2	2.08	<2	<10	60	<0.5	2	0.40	<0.5	19	112	50	3.87
W064519		1.76	0.005	<0.2	3.18	<2	<10	140	<0.5	<2	3.58	<0.5	28	84	66	6.24
W064520		0.82	0.016	<0.2	0.87	<2	<10	90	<0.5	<2	1.81	<0.5	9	15	1	2.04
W064521		1.02	0.002	<0.2	2.76	<2	<10	220	<0.5	<2	0.39	<0.5	20	208	53	4.92
W064522		0.31	0.002	<0.2	1.63	3	<10	20	<0.5	2	0.31	<0.5	18	79	65	3.23
W064523		0.78	<0.001	<0.2	2.01	2	<10	20	<0.5	<2	0.28	<0.5	14	100	16	3.65
W064524		0.90	<0.001	<0.2	2.01	2	<10	20	<0.5	<2	1.20	<0.5	17	82	107	3.92
W064525		0.95	0.002	<0.2	1.91	2	<10	30	<0.5	<2	0.26	<0.5	21	87	33	3.81
W064526		0.66	<0.001	<0.2	1.90	<2	<10	20	<0.5	<2	0.19	<0.5	10	108	36	3.57
W064527		0.72	<0.001	<0.2	0.91	<2	<10	100	<0.5	<2	0.12	<0.5	7	51	13	1.65
W064528		0.94	<0.001	<0.2	0.50	<2	<10	30	<0.5	<2	0.09	<0.5	4	33	9	1.02
W064529		0.90	<0.001	<0.2	2.17	13	<10	40	<0.5	<2	0.42	<0.5	19	112	52	4.33
W064530		0.75	<0.001	<0.2	1.53	6	<10	20	<0.5	<2	0.15	<0.5	12	105	31	2.80
W064531		0.66	<0.001	<0.2	2.06	2	<10	160	<0.5	<2	0.18	<0.5	22	93	46	3.81
W064532		1.02	<0.001	<0.2	0.04	<2	<10	<10	<0.5	<2	0.01	<0.5	1	10	16	0.51
W064533		0.37	0.001	0.3	0.95	3	<10	20	<0.5	<2	0.12	<0.5	5	27	22	1.86
W064534		0.99	0.001	<0.2	2.04	8	<10	80	<0.5	<2	0.12	<0.5	15	77	50	3.58
W064535		0.84	0.007	12.4	0.04	2	<10	10	<0.5	38	0.01	0.8	1	8	10	1.13
W064536		0.84	<0.001	2.7	0.03	<2	<10	10	<0.5	8	<0.01	<0.5	<1	11	4	0.62
W064537		0.75	<0.001	0.2	0.17	<2	<10	30	<0.5	<2	0.01	<0.5	<1	5	5	0.54
W064538		0.91	<0.001	0.3	0.13	<2	<10	20	<0.5	<2	0.04	<0.5	<1	4	2	0.35
W064539		1.32	<0.001	0.3	0.14	<2	<10	10	<0.5	<2	0.09	<0.5	<1	5	4	0.38
W064540		0.97	<0.001	0.3	0.16	<2	<10	20	<0.5	<2	0.42	<0.5	<1	5	2	0.40
W064541		0.42	<0.001	0.8	0.12	<2	<10	10	<0.5	2	0.04	<0.5	<1	3	5	0.47
W064542		1.48	<0.001	0.2	0.15	<2	<10	20	<0.5	<2	0.61	<0.5	<1	4	2	0.35
W064543		1.08	0.016	23.5	0.06	<2	<10	10	<0.5	70	0.01	<0.5	<1	7	3	0.38
W064544		0.72	<0.001	0.2	0.15	<2	<10	10	<0.5	<2	0.44	<0.5	<1	5	4	0.28
W064545		0.22	<0.001	0.7	0.16	<2	<10	20	<0.5	<2	0.16	0.9	<1	4	5	0.52
W064546		0.78	<0.001	0.2	0.13	<2	<10	20	<0.5	<2	0.02	<0.5	1	4	5	0.36
W064547		0.66	<0.001	<0.2	0.15	<2	<10	20	<0.5	<2	0.01	<0.5	1	3	4	0.42
W064548		1.25	<0.001	0.2	0.11	<2	<10	10	<0.5	<2	0.05	<0.5	1	4	4	0.39
W064549		0.73	<0.001	0.2	0.08	<2	<10	10	<0.5	<2	0.01	<0.5	<1	4	2	0.32
W064550		0.79	<0.001	0.2	0.13	<2	<10	10	<0.5	<2	0.01	<0.5	<1	3	2	0.48
W064551		1.13	0.001	0.4	0.12	<2	<10	<10	<0.5	<2	0.02	<0.5	<1	4	4	0.49



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Sample Description	Method	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
	Analyte	Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr
Units	ppm	Ppm	%	Ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm
LOR	10	1	0.01	10	0.01	5	1	1	0.01	1	10	2	0.01	2	1	1
W064512	10	1	1.18	20	1.20	468	<1	0.07	19	590	5	0.25	<2	9	33	
W064513	10	1	0.36	20	2.29	988	1	0.02	27	1700	7	0.03	<2	18	161	
W064514	10	1	1.44	10	1.64	430	1	0.06	51	560	4	0.48	<2	11	14	
W064515	<10	1	0.47	80	0.31	601	<1	0.05	4	1280	14	0.05	<2	<1	64	
W064516	10	<1	0.71	10	1.17	472	1	0.12	43	520	8	0.23	<2	11	35	
W064517	10	1	0.10	10	1.37	366	1	0.03	58	500	8	0.04	<2	5	8	
W064518	10	1	0.18	20	1.57	432	1	0.05	63	540	7	0.14	<2	8	35	
W064519	10	1	0.58	10	3.25	772	1	0.04	26	970	2	0.20	<2	23	110	
W064520	<10	1	0.30	10	0.67	462	<1	0.04	9	520	<2	0.17	<2	1	47	
W064521	10	1	0.77	30	1.88	498	1	0.03	60	610	7	0.44	<2	13	20	
W064522	10	<1	0.06	10	1.02	372	<1	0.04	59	290	8	0.21	<2	5	9	
W064523	10	1	0.06	10	1.47	336	<1	0.04	48	530	8	0.06	<2	6	11	
W064524	10	<1	0.06	10	1.56	457	<1	0.04	55	340	9	0.27	<2	6	29	
W064525	10	<1	0.06	10	1.39	358	<1	0.05	72	600	6	0.34	<2	5	10	
W064526	10	<1	0.05	10	1.48	346	1	0.05	32	530	11	0.15	<2	7	8	
W064527	<10	<1	0.27	10	0.57	227	<1	0.04	20	250	4	0.04	<2	3	9	
W064528	<10	<1	0.07	<10	0.35	141	<1	0.02	15	170	3	0.02	<2	2	4	
W064529	10	<1	0.09	10	1.54	472	1	0.04	66	550	18	0.04	<2	8	8	
W064530	10	<1	0.03	10	1.11	345	2	0.04	38	340	7	0.14	<2	6	10	
W064531	10	<1	0.51	20	1.44	346	1	0.03	73	550	5	0.26	<2	7	12	
W064532	<10	<1	0.01	<10	0.02	35	<1	0.02	6	10	3	0.06	<2	<1	1	
W064533	<10	1	0.06	<10	0.59	191	<1	0.02	16	210	49	0.03	<2	1	4	
W064534	10	<1	0.51	10	1.30	313	1	0.03	36	500	8	0.14	<2	4	8	
W064535	<10	<1	0.01	<10	0.01	30	<1	0.02	1	20	173	0.29	<2	<1	2	
W064536	<10	<1	0.01	<10	<0.01	37	<1	0.02	1	20	88	0.02	<2	<1	2	
W064537	<10	<1	0.06	<10	0.01	34	<1	0.07	1	40	30	0.01	<2	<1	5	
W064538	<10	<1	0.04	<10	0.01	105	<1	0.08	<1	50	25	0.04	<2	<1	7	
W064539	<10	<1	0.06	<10	<0.01	143	<1	0.08	<1	50	25	0.03	<2	<1	7	
W064540	<10	1	0.11	<10	0.01	186	<1	0.07	1	30	25	0.07	<2	<1	17	
W064541	<10	<1	0.01	<10	<0.01	99	<1	0.09	<1	110	47	0.07	<2	<1	8	
W064542	<10	<1	0.10	<10	<0.01	224	<1	0.07	<1	30	18	0.07	<2	<1	19	
W064543	<10	<1	0.02	<10	<0.01	22	3	0.04	<1	40	638	0.02	<2	<1	3	
W064544	<10	<1	0.13	<10	<0.01	204	<1	0.04	1	10	28	<0.01	<2	<1	18	
W064545	<10	<1	0.02	<10	0.02	195	<1	0.08	1	70	38	0.06	<2	<1	12	
W064546	<10	<1	0.04	<10	0.01	98	<1	0.05	<1	60	30	0.03	<2	<1	5	
W064547	<10	<1	0.09	<10	0.01	39	<1	0.05	1	30	8	0.02	<2	<1	4	
W064548	<10	<1	0.01	<10	<0.01	115	<1	0.08	<1	60	16	0.11	<2	<1	5	
W064549	<10	<1	0.02	<10	<0.01	21	<1	0.05	1	20	7	0.01	<2	<1	3	
W064550	<10	<1	0.05	<10	0.01	58	<1	0.06	1	40	11	0.06	<2	<1	3	
W064551	<10	<1	0.02	<10	<0.01	76	<1	0.08	1	40	30	0.13	<2	<1	4	



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Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Th ppm 20	Ti % 0.01	Ti ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
W064512		<20	0.18	<10	<10	83	<10	70
W064513		<20	0.12	<10	<10	126	<10	84
W064514		<20	0.20	<10	<10	89	<10	66
W064515		<20	0.11	<10	<10	15	<10	106
W064516		<20	0.21	<10	<10	93	<10	50
W064517		<20	0.09	<10	<10	59	<10	71
W064518		<20	0.15	<10	<10	74	<10	68
W064519		<20	0.18	<10	<10	216	<10	63
W064520		<20	0.06	<10	<10	17	<10	26
W064521		<20	0.14	<10	<10	111	<10	86
W064522		<20	0.06	<10	<10	50	<10	55
W064523		<20	0.10	<10	<10	65	<10	55
W064524		<20	0.07	<10	<10	66	<10	51
W064525		<20	0.09	<10	<10	63	<10	49
W064526		<20	0.10	<10	<10	72	<10	59
W064527		<20	0.07	<10	<10	32	<10	27
W064528		<20	0.04	<10	<10	17	<10	17
W064529		<20	0.16	<10	<10	88	<10	71
W064530		<20	0.07	<10	<10	63	<10	42
W064531		<20	0.13	<10	<10	64	<10	71
W064532		<20	<0.01	<10	<10	1	<10	<2
W064533		<20	0.02	<10	<10	20	<10	54
W064534		<20	0.10	<10	<10	43	<10	80
W064535		<20	<0.01	<10	<10	1	<10	54
W064536		<20	<0.01	<10	<10	1	<10	<2
W064537		<20	<0.01	<10	<10	1	<10	6
W064538		<20	<0.01	<10	<10	<1	<10	20
W064539		<20	<0.01	<10	<10	<1	<10	28
W064540		<20	<0.01	<10	<10	<1	<10	34
W064541		<20	<0.01	<10	<10	<1	<10	22
W064542		<20	<0.01	<10	<10	<1	<10	23
W064543		<20	<0.01	<10	<10	1	<10	4
W064544		<20	<0.01	<10	<10	<1	<10	24
W064545		<20	<0.01	<10	<10	1	<10	50
W064546		<20	<0.01	<10	<10	1	<10	29
W064547		<20	<0.01	<10	<10	1	<10	9
W064548		<20	<0.01	<10	<10	<1	<10	10
W064549		<20	<0.01	<10	<10	<1	<10	6
W064550		<20	<0.01	<10	<10	1	<10	5
W064551		<20	<0.01	<10	<10	1	<10	14



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Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Au-ICP21 Au Ppm	ME-ICP41 Ag ppm	ME-ICP41 Al %	ME-ICP41 As ppm	ME-ICP41 B ppm	ME-ICP41 Ba ppm	ME-ICP41 Be ppm	ME-ICP41 Bi ppm	ME-ICP41 Ca %	ME-ICP41 Cd ppm	ME-ICP41 Co ppm	ME-ICP41 Cr ppm	ME-ICP41 Cu ppm	ME-ICP41 Fe %
Sample Description	0.02	0.001	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
W064552	1.22	0.001	2.8	0.12	<2	<10	10	<0.5	6	0.07	0.9	1	5	10	0.57
W064553	0.72	0.001	0.3	0.17	<2	<10	30	<0.5	<2	0.02	<0.5	1	5	8	0.70
W064554	0.92	<0.001	1.2	0.10	2	<10	10	<0.5	3	0.01	<0.5	<1	4	4	0.56



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CERTIFICATE OF ANALYSIS TB17101951

Sample Description	Method Analyte Units LOR	ME-ICP41 Ga ppm 10	ME-ICP41 Hg ppm 1	ME-ICP41 K % 0.01	ME-ICP41 La ppm 10	ME-ICP41 Mg % 0.01	ME-ICP41 Mn ppm 5	ME-ICP41 Mo ppm 1	ME-ICP41 Na % 0.01	ME-ICP41 Ni ppm 1	ME-ICP41 P ppm 10	ME-ICP41 Pb ppm 2	ME-ICP41 S % 0.01	ME-ICP41 Sb ppm 2	ME-ICP41 Sc ppm 1	ME-ICP41 Sr ppm 1
W064552		<10	<1	0.01	<10	0.01	174	1	0.07	1	60	85	0.13	<2	<1	7
W064553		<10	<1	0.05	10	0.04	115	1	0.05	1	80	21	0.02	<2	<1	7
W064554		<10	<1	0.03	<10	0.01	31	<1	0.06	1	30	44	0.02	<2	<1	4



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 Finalized Date: 12 JUN-2017
 Account: TRIBGNXY

Project: Larose

CERTIFICATE OF ANALYSIS TB17101951

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Th	Ti	Ti	U	V	W	Zn
		ppm	%	ppm	ppm	ppm	ppm	ppm
		20	0.01	10	10	1	10	2
W064552		<20	<0.01	<10	<10	<1	<10	53
W064553		<20	<0.01	<10	<10	2	<10	26
W064554		<20	<0.01	<10	<10	1	<10	8



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 Account: TRIBGNXY

Project: Larose

CERTIFICATE OF ANALYSIS TB17101951

	CERTIFICATE COMMENTS								
	LABORATORY ADDRESSES								
Applies to Method:	<p>Processed at ALS Thunder Bay located at 645 Norah Crescent, Thunder Bay, ON, Canada</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 33%;">CRU-31</td> <td style="width: 33%;">CRU-QC</td> <td style="width: 33%;">LOG-22</td> <td style="width: 15%;"></td> </tr> <tr> <td>PUL-QC</td> <td>SPL-21</td> <td>WEI-21</td> <td>PUL-31</td> </tr> </table>	CRU-31	CRU-QC	LOG-22		PUL-QC	SPL-21	WEI-21	PUL-31
CRU-31	CRU-QC	LOG-22							
PUL-QC	SPL-21	WEI-21	PUL-31						
Applies to Method:	<p>Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 33%;">Au-ICP21</td> <td style="width: 67%;">ME-ICP41</td> </tr> </table>	Au-ICP21	ME-ICP41						
Au-ICP21	ME-ICP41								



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CERTIFICATE TB17103802

Project: Larose

This report is for 8 Rock samples submitted to our lab in Thunder Bay, ON, Canada on 26-MAY-2017.

The following have access to data associated with this certificate:

COLIN BOWDIDGE	CHARLES ELBOURNE	RUSSELL KWATKOWSKI
----------------	------------------	--------------------

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample Login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au-ICP21	Au 30g FA ICP-AES Finish	ICP-AES
ME-ICP41	35 Element Aqua Regia ICP-AES	ICP-AES

To: TASHOTA RESOURCES INC.
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

***** See Appendix Page for comments regarding this certificate *****

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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 Total # Pages: 2 (A - C)
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 Account: TRIBGNXY

Project: Larose

CERTIFICATE OF ANALYSIS TB17103802

Sample Description	Method Analyte Units LOR	WEI-2 1 Recvd Wt. kg	Au-ICP21 Au Ppm	ME-ICP41 Ag ppm	ME-ICP41 Al %	ME-ICP41 As ppm	ME-ICP41 B ppm	ME-ICP41 Ba ppm	ME-ICP41 Be ppm	ME-ICP41 Bi ppm	ME-ICP41 Ca %	ME-ICP41 Cd ppm	ME-ICP41 Co ppm	ME-ICP41 Cr ppm	ME-ICP41 Cu ppm	ME-ICP41 Fe ppm
		0.02	0.001	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
W064555		0.78	<0.001	<0.2	0.05	<2	<10	<10	<0.5	<2	0.06	<0.5	1	8	6	0.31
W064556		1.12	<0.001	<0.2	2.48	15	<10	150	<0.5	<2	0.22	<0.5	15	100	29	3.96
W064557		1.59	<0.001	<0.2	2.06	67	<10	170	<0.5	<2	0.43	<0.5	19	127	48	4.08
W064558		1.13	0.005	0.2	2.52	4	<10	90	<0.5	<2	0.85	<0.5	25	194	63	5.78
W064559		1.05	<0.001	<0.2	2.29	10	<10	90	<0.5	2	0.15	<0.5	11	101	70	4.57
W064560		0.87	<0.001	<0.2	1.95	4	<10	70	<0.5	<2	0.19	<0.5	15	104	82	3.97
W064562		1.63	0.004	<0.2	0.14	2	<10	10	<0.5	<2	0.58	<0.5	1	8	39	0.53
W064563		1.16	0.004	0.2	1.85	<2	<10	90	<0.5	<2	1.09	<0.5	17	88	68	3.46

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Project: Larose

CERTIFICATE OF ANALYSIS TB17103802

Sample Description	Method Analyte Units LOR	ME-ICP41 Ga ppm 10	ME-ICP41 Hg ppm 1	ME-ICP41 K % 0.01	ME-ICP41 La ppm 10	ME-ICP41 Mg % 0.01	ME-ICP41 Mn ppm 5	ME-ICP41 Mo ppm 1	ME-ICP41 Na % 0.01	ME-ICP41 Ni ppm 1	ME-ICP41 P ppm 10	ME-ICP41 Pb ppm 2	ME-ICP41 S % 0.01	ME-ICP41 Sb ppm 2	ME-ICP41 Sc ppm 1	ME-ICP41 Sr ppm 1
W064555		<10	<1	0.01	<10	0.03	47	<1	<0.01	2	10	2	<0.01	<2	<1	2
W064556		10	<1	0.91	10	1.56	350	1	0.02	54	690	4	0.05	<2	5	12
W064557		10	1	0.72	30	1.21	459	1	0.04	50	590	9	0.26	<2	10	19
W064558		10	<1	0.38	60	1.66	665	1	0.03	67	730	19	0.61	<2	12	23
W064559		10	<1	0.31	20	1.46	383	1	0.02	31	620	7	0.08	<2	10	19
W064560		10	<1	0.29	20	1.25	359	1	0.03	41	560	6	0.16	<2	10	21
W064562		<10	<1	0.04	<10	0.03	105	<1	0.05	2	90	8	0.18	<2	<1	12
W064563		10	<1	0.38	30	1.27	483	<1	0.04	45	510	11	0.19	<2	8	18



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CERTIFICATE OF ANALYSIS TB17103802

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Th ppm	Ti %	Ti ppm	U ppm	V ppm	W ppm
		20	0.01	10	10	1	10
W064555		<20	<0.01	<10	<10	2	<10
W064556		<20	0.12	<10	<10	61	<10
W064557		<20	0.15	<10	<10	91	<10
W064558		20	0.15	<10	<10	127	<10
W064559		<20	0.16	<10	<10	89	<10
W064560		<20	0.15	<10	<10	89	<10
W064562		<20	0.01	<10	<10	4	<10
W064563		<20	0.14	<10	<10	67	<10



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Project: Larose

CERTIFICATE OF ANALYSIS TB17103802

	CERTIFICATE COMMENTS								
	LABORATORY ADDRESSES								
Applies to Method:	<p>Processed at ALS Thunder Bay located at 645 Norah Crescent, Thunder Bay, ON, Canada</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 33%;">CRU-31</td> <td style="width: 33%;">CRU-QC</td> <td style="width: 33%;">LOG-22</td> <td style="width: 15%;"></td> </tr> <tr> <td>PUL-QC</td> <td>SPL-21</td> <td>WEI-21</td> <td>PUL-31</td> </tr> </table>	CRU-31	CRU-QC	LOG-22		PUL-QC	SPL-21	WEI-21	PUL-31
CRU-31	CRU-QC	LOG-22							
PUL-QC	SPL-21	WEI-21	PUL-31						
Applies to Method:	<p>Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 33%;">Au-ICP21</td> <td style="width: 67%;">ME-ICP41</td> </tr> </table>	Au-ICP21	ME-ICP41						
Au-ICP21	ME-ICP41								



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CERTIFICATE TB17109680

Project: Larose

This report is for 32 Rock samples submitted to our lab in Thunder Bay, ON, Canada on 2-JUN-2017.

The following have access to data associated with this certificate:

COLIN BOWDIDGE	CHARLES ELBOURNE	RUSSELL KWATKOWSKI
----------------	------------------	--------------------

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample Login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au-ICP21	Au 30g FA ICP-AES Finish	ICP-AES
ME-ICP41	35 Element Aqua Regia ICP-AES	ICP-AES

To: TASHOTA RESOURCES INC.
 ATTN: COLIN BOWDIDGE
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

***** See Appendix Page for comments regarding this certificate *****

Signature: 
 Colin Ramshaw, Vancouver Laboratory Manager



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Project: Larose

CERTIFICATE OF ANALYSIS TB17109680

Sample Description	Method Analyte Units LOR	WEI-2 1 Recvd Wt. kg	Au-ICP21 Au Ppm	ME-ICP41 Ag ppm	ME-ICP41 Al %	ME-ICP41 As ppm	ME-ICP41 B ppm	ME-ICP41 Ba ppm	ME-ICP41 Be ppm	ME-ICP41 Bi ppm	ME-ICP41 Ca %	ME-ICP41 Cd ppm	ME-ICP41 Co ppm	ME-ICP41 Cr ppm	ME-ICP41 Cu ppm	ME-ICP41 Fe ppm
		0.02	0.001	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
W064561		0.56	<0.001	<0.2	0.54	6	<10	10	<0.5	<2	0.14	<0.5	3	38	16	1.33
W064564		0.60	0.007	<0.2	0.99	3	<10	190	<0.5	<2	0.58	<0.5	7	59	15	1.85
W064565		0.97	<0.001	<0.2	3.29	2	<10	530	<0.5	2	2.66	<0.5	23	29	41	5.86
W064566		1.22	<0.001	<0.2	1.29	2	<10	70	<0.5	<2	0.98	<0.5	8	8	23	2.08
W064567		0.98	0.001	<0.2	2.24	5	<10	210	<0.5	<2	0.53	<0.5	14	90	32	3.32
W064568		2.55	<0.001	<0.2	1.24	3	<10	130	1.8	2	2.80	<0.5	17	6	62	4.25
W064569		0.65	0.002	<0.2	2.53	41	<10	40	<0.5	<2	0.81	<0.5	22	92	50	4.73
W064570		0.70	8.21	4.0	0.18	161	<10	20	<0.5	2	0.03	<0.5	1	11	43	1.10
W064571		0.66	0.153	1.6	0.58	2	<10	30	<0.5	3	0.10	4.8	6	9	159	1.38
W064572		0.79	0.219	0.3	0.51	2	<10	40	<0.5	<2	0.24	<0.5	4	11	11	1.25
W064573		0.54	0.049	<0.2	0.39	2	<10	40	<0.5	<2	0.06	<0.5	2	7	41	1.23
W064574		0.76	0.187	1.3	0.77	724	<10	60	<0.5	<2	0.04	<0.5	3	19	38	3.78
W064575		0.43	0.001	<0.2	1.86	157	<10	60	<0.5	<2	0.89	<0.5	15	65	39	3.72
W064576		0.67	<0.001	0.2	2.61	4	<10	390	<0.5	<2	0.22	<0.5	16	227	63	5.00
W064577		0.77	<0.001	<0.2	0.21	3	<10	20	<0.5	<2	0.03	<0.5	3	28	6	0.70
W064578		0.45	0.047	<0.2	1.26	15	<10	150	<0.5	2	0.24	<0.5	9	82	19	2.08
W064579		0.71	<0.001	<0.2	1.49	13	<10	90	<0.5	<2	0.30	<0.5	13	91	29	2.75
W064580		0.91	0.001	<0.2	0.96	2	<10	90	<0.5	<2	1.21	<0.5	9	56	32	1.73
W064581		0.79	<0.001	<0.2	1.76	3	<10	330	<0.5	<2	1.62	<0.5	15	101	52	3.23
W064582		0.44	<0.001	<0.2	2.12	6	<10	190	<0.5	<2	0.17	<0.5	11	65	15	3.51
W064583		1.48	0.010	<0.2	0.63	<2	<10	90	<0.5	<2	1.44	<0.5	5	9	2	1.39
W064584		0.77	<0.001	<0.2	0.59	<2	<10	80	<0.5	<2	1.76	<0.5	7	8	2	1.22
W064585		1.39	0.003	<0.2	0.70	<2	<10	60	<0.5	<2	1.41	<0.5	6	13	10	1.53
W064586		1.26	<0.001	<0.2	0.65	<2	<10	40	<0.5	<2	0.60	<0.5	6	15	19	1.71
W064587		0.90	0.001	<0.2	2.53	<2	<10	410	<0.5	<2	0.24	<0.5	23	124	54	4.46
W064588		1.21	0.004	<0.2	1.88	9	<10	320	<0.5	<2	0.77	<0.5	17	124	33	3.06
W064589		0.85	0.023	<0.2	0.29	2	<10	40	<0.5	<2	7.7	<0.5	4	16	6	0.96
W064590		0.50	0.011	<0.2	0.30	2	<10	10	<0.5	<2	8.5	<0.5	7	36	7	1.34
W064591		1.77	0.038	0.2	0.22	3	<10	10	<0.5	2	9.0	<0.5	3	26	7	1.07
W064592		0.47	0.106	0.4	0.56	3	<10	20	<0.5	<2	2.97	<0.5	15	96	17	2.38
W064593		0.57	0.004	0.3	1.92	6	<10	20	<0.5	<2	0.36	<0.5	14	146	27	3.74
W064594		1.10	0.014	0.2	2.56	10	<10	430	<0.5	<2	0.32	<0.5	20	112	96	4.55



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Project: Larose

CERTIFICATE OF ANALYSIS TB17109680

Sample Description	Method	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
	Analyte	Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr
Units		ppm	Ppm	%	Ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm
LOR		10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1	1
W064561		<10	<1	0.03	<10	0.36	155	<1	0.02	8	160	4	0.01	<2	2	10
W064564		10	<1	0.60	10	0.50	399	<1	0.04	16	290	2	0.02	<2	5	17
W064565		10	<1	1.99	30	2.38	800	<1	0.04	14	1570	6	0.30	<2	13	65
W064566		10	<1	0.28	10	0.78	242	<1	0.05	5	680	3	0.07	<2	1	39
W064567		10	<1	1.24	20	1.02	380	1	0.14	37	520	5	0.08	<2	9	35
W064568		10	<1	0.29	110	1.14	644	<1	0.29	13	6070	10	0.19	<2	3	504
W064569		10	<1	0.12	20	1.85	505	<1	0.02	73	740	9	0.08	<2	4	25
W064570		<10	<1	0.11	<10	0.03	37	1	<0.01	1	160	184	0.03	<2	<1	7
W064571		<10	1	0.23	<10	0.36	74	<1	0.01	7	430	1370	0.47	<2	<1	6
W064572		<10	<1	0.19	<10	0.27	161	10	0.01	5	340	54	0.10	<2	<1	9
W064573		<10	1	0.21	<10	0.17	50	<1	0.01	<1	330	80	0.09	<2	<1	7
W064574		<10	<1	0.39	10	0.33	132	1	<0.01	8	480	112	0.09	<2	1	20
W064575		10	<1	0.37	20	1.27	508	1	<0.01	46	570	12	0.08	<2	2	35
W064576		10	1	1.29	10	1.88	400	1	0.03	36	790	6	0.13	<2	13	14
W064577		<10	<1	0.06	<10	0.15	76	<1	0.01	4	70	<2	0.03	<2	1	2
W064578		10	1	0.48	10	0.75	375	<1	0.04	26	400	4	0.01	<2	5	10
W064579		10	<1	0.39	20	0.88	295	1	0.04	34	600	7	0.08	<2	7	17
W064580		<10	<1	0.30	20	0.51	452	<1	0.03	20	560	7	0.05	<2	3	33
W064581		10	<1	1.02	30	0.92	662	1	0.05	38	520	6	0.12	<2	8	30
W064582		10	<1	0.83	10	1.46	389	<1	0.02	35	480	4	0.02	<2	5	10
W064583		<10	<1	0.47	10	0.44	190	<1	0.04	6	690	3	0.54	<2	1	51
W064584		<10	<1	0.43	10	0.37	230	<1	0.03	6	670	<2	0.33	<2	<1	60
W064585		<10	<1	0.45	20	0.49	212	<1	0.04	8	640	3	0.23	<2	1	51
W064586		<10	<1	0.24	10	0.53	183	<1	0.05	8	630	3	0.05	<2	1	31
W064587		10	<1	1.56	20	1.74	445	1	0.03	72	770	4	0.18	<2	9	17
W064588		10	<1	1.32	20	1.40	377	<1	0.04	65	640	4	0.06	<2	8	30
W064589		<10	<1	0.10	10	0.23	720	<1	<0.01	14	160	10	0.08	<2	2	208
W064590		<10	<1	0.02	10	0.26	609	3	0.01	23	290	16	0.15	<2	3	103
W064591		<10	<1	0.01	10	0.19	543	2	<0.01	13	190	23	0.17	<2	3	127
W064592		<10	<1	0.04	10	0.44	304	2	0.03	36	620	46	0.40	<2	3	33
W064593		10	<1	0.05	10	1.77	409	1	0.03	51	590	16	0.19	<2	8	10
W064594		10	<1	1.68	10	1.73	471	1	0.03	68	710	4	0.24	2	9	17



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 Finalized Date: 24-JUN-2017
 Account: TRIBGNXY

Project: Larose

CERTIFICATE OF ANALYSIS TB17109680

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Th ppm 20	Ti % 0.01	Ti ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
W064561		<20	0.05	<10	<10	23	<10	18
W064564		<20	0.10	<10	<10	45	<10	33
W064565		<20	0.31	<10	<10	142	<10	99
W064566		<20	0.14	<10	<10	35	<10	55
W064567		<20	0.18	<10	<10	72	<10	61
W064568		<20	0.23	<10	<10	55	<10	73
W064569		<20	0.07	<10	<10	53	<10	89
W064570		<20	<0.01	<10	<10	2	<10	75
W064571		<20	0.01	<10	<10	5	<10	695
W064572		<20	0.02	<10	<10	6	<10	33
W064573		<20	0.01	<10	<10	4	<10	67
W064574		<20	0.04	<10	<10	10	<10	82
W064575		<20	0.05	<10	<10	26	<10	64
W064576		<20	0.22	<10	<10	117	<10	74
W064577		<20	0.02	<10	<10	9	<10	6
W064578		<20	0.09	<10	<10	53	<10	33
W064579		<20	0.10	<10	<10	52	<10	63
W064580		<20	0.06	<10	<10	28	<10	30
W064581		<20	0.17	<10	<10	68	<10	61
W064582		<20	0.11	<10	<10	55	<10	68
W064583		<20	0.07	<10	<10	19	<10	43
W064584		<20	0.06	<10	<10	14	<10	40
W064585		<20	0.10	<10	<10	31	<10	49
W064586		<20	0.09	<10	<10	30	<10	49
W064587		<20	0.19	<10	<10	88	<10	80
W064588		<20	0.18	<10	<10	77	<10	61
W064589		<20	0.02	<10	<10	13	<10	10
W064590		<20	0.03	<10	<10	23	<10	17
W064591		<20	0.02	<10	<10	18	<10	15
W064592		<20	0.06	<10	<10	25	<10	45
W064593		<20	0.13	<10	<10	80	<10	70
W064594		<20	0.20	<10	<10	104	<10	72



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CERTIFICATE OF ANALYSIS TB17109680

	CERTIFICATE COMMENTS								
Applies to Method:	<p style="text-align: center;">LABORATORY ADDRESSES</p> <p>Processed at ALS Thunder Bay located at 645 Norah Crescent, Thunder Bay, ON, Canada</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 33%;">CRU-31</td> <td style="width: 33%;">CRU-QC</td> <td style="width: 33%;">LOG-22</td> <td style="width: 15%;"></td> </tr> <tr> <td>PUL-QC</td> <td>SPL-21</td> <td>WEI-21</td> <td>PUL-31</td> </tr> </table>	CRU-31	CRU-QC	LOG-22		PUL-QC	SPL-21	WEI-21	PUL-31
CRU-31	CRU-QC	LOG-22							
PUL-QC	SPL-21	WEI-21	PUL-31						
Applies to Method:	<p>Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 33%;">Au-ICP21</td> <td style="width: 67%;">ME-ICP41</td> </tr> </table>	Au-ICP21	ME-ICP41						
Au-ICP21	ME-ICP41								