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REPORT OF 2020 AND 2021 PROSPECTING

ACTIVITIES PERFORMED ON THE

MAC TRACK PROPERTY, MACLENNAN

TOWNSHIP

OCT 29/2020 TO DEC 17/ 2021

PREPARED BY TODD FIELDING

INTRODUCTION

NOVEMBER 20, 2021

MACLENNAN TOWNSHIP PROJECT 2020 and 2021

On October 29, 2020, the work began on the MacLennan project. Work consisted of prospecting, brush cutting, stripping with excavator, washing with water pump, mapping, and sampling. The property consists of 7 cells approximately 280 acres in MacLennan township in the greater city of Sudbury, Sudbury mining division. This project was planned to explore and evaluate the mineral potential of this claim group. In 1997 I started researching Johnston's showing, I have located two shafts and several pits in the area. This claim group also encloses the Mcvittie group patented claims that Inco Gold had optioned in 1989. The mineral rights for these patented claims came open on June 1, 1996 in the Ontario gazette. Previous exploration before the Inco option consisted of a few shallow pits and trenches exposing quartz carbonate veining. Exploration conducted by Inco returned values of up to 2.3 g/t gold and several others between 1 ppm and 2.3 ppm. Many of the mineralized zones located in the area including Johnston's showing and the Mcvittie property are related to hydrothermal activity produced from the intrusion of Nipissing gabbro. Gold showings found on the property suggest that other gold deposits remain to be discovered in the Huronian supergroup. Fieldwork commenced on October 29, 2020 and was completed on November 7, 2021.

Ownership 100% Todd Fielding

Cell numbers# 556056,556057,556058,556059,556060,556061,556062

7 cells due date Aug 19, 2022. 280
acres

LOCATION AND ACCESS

The T. Fielding property is located in Lots 1 and 2 Con. 2 MacLennan Township, Sudbury Mining Division. The property was known as the Johnston showing and the Mcvittie property. Access to property can be reached from the Sudbury Airport via regional road 86 North for 5 kilometers, turn right onto station rd. and proceed easterly down abandoned railway tracks for 4 km, abandoned railway cuts-through property.

GENERAL GEOLOGY

The rocks of the area were formed during the early, middle, and late Precambrian. The area is underlain by sedimentary rocks that are divided by age into two groups. The earlier consists of pre-huronian strata (Sudbury group) that are deformed, metamorphosed, and intruded by granite. The members of this group are overlain with great unconformity by formations of huronian age. The sedimentary rocks of huronian age are intruded by Gabbro, sometimes in sill like masses. Late Precambrian olivine diabase dykes are common in the area. Pleistocene glaciation scoured the Precambrian bedrock and left behind a discontinuous cover of glacial and glacio-fluvial deposits. To the West lies the Sudbury Nickel Camp, while to the North-east is a huge magnetic anomaly in the basement volcanics

October 29th, 2020

Prospected Mac Track claims selected area to be stripped with excavator took pictures and one representative sample selected and gps coordinates taken for work permit application. This area is located between two outcrops of nippissing gabbro east and west of old trench. Old trench has rusty stained soil with quartz and ankerite in a breccia zone with hematite and 2 to 3% sulfides mostly pyrite see prospecting map dated October 29th, 2020, this area will be called area 7

1 Day

October 30th, 2020

Prospected Mac Track claims, selected 2nd area to be stripped with excavator, took pictures and gps coordinates also prospected general area. This area will be part of work permit application. This area is located in a breccia zone adjacent to a nippissing gabbro trending to the northwest. Using a grub hoe a large ankerite vein was uncovered in a breccia zone no sulfides at this time. Uncovered 4 metres by 1 metre. See prospecting map dated October 30th, 2020, this area will be called area 8 also see picture of vein 1 Day

It was decided in September of 2021 that area 8 will not be stripped with excavator, rough terrain. But this area will definitely be revisited in the future.

September 2nd, 2021 -

Prospected North End of area 6, hung flagging tape for rough trail to area 7 took #1 sample of large rock on Knoll, brecciated rock with hematite and 5% sulfides mostly pyrite. See prospecting map dated September 2nd, 2021, 1 Day

September 3rd, 2021

Prospected Mack Track claims, cut out trail from area 6 north to area 7 using buck saws left larger trees to be cut the next day, also prospected old trenches these trenches are located between to ridges of gabbro only 20 metres apart no samples selected at this time. See prospecting map dated September 3rd, 2021 1 Day

September 9th, 2021

Returned to Mac Track claims, prospected and cleaned up the trail some more between area 6 and area 7, also cut down large trees with chainsaw also cut down large trees at area 7 were old pit is located total length of trail from area 6 to area 7 is 550 ft long in a straight north direction, at area 7 old pit location the rock is a breccia zone with quartz ankerite and hematite. Left quad in this area and walked out. Will be returning with excavator tomorrow. No prospecting map same as September 3rd 2021 area 7, 1 day

September 10th, 2021

Rented E35 bobcat mini excavator, floated out to abandoned railway track walked machine into property down old road, reached area 7. Parked excavator walked over to atv and drove back to truck picked up Rod Fielding and brought him in. Started stripping area large breccia rocks with quartz and ankerite with sulfides were picked up with excavator thumb and put in piles some rocks were 1x2 metres in diameter in *situ* mineralized rock. Also, lots of rusty red soil in area. Left excavator on site and doubled up on atv and returned to truck, left atv at parking spot of truck and returned home.

September 11th, 2021

Saturday, returned back into property continued stripping area 7 following rusty zone running north and south. Started excavating next to old trench south of rusty zone, no rusty soil in this area decided to return to rusty zone and open up more. Started raining later in day, fueled up excavator two 5 gallons of diesel fuel. Left excavator on site, used atv to return to truck and back home.

September 12, 2021

Sunday, returned back into property continued cleaning up mineralized area with excavator some more, started walking machine out, had Rod Fielding follow me out with atv, returned to station road filled up machine cleaned up machine loaded atv and returned home.

September 13th, 2021

Returned to property, parked truck, and used atv to access area 7. Used hand shovels and garden hoe to scrape off left over dirt on excavated area. Uncovering an altered huronian sedimentary rock altered to a breccia with 40 % albite, 10% calcite 30% ankerite and 20% quartzite and less than 5% pyrite.

September 16th, 2021

Thursday drove out to the McLennan property with truck and atv, picked up gear 5-gallon diesel cans, 5-gallon pails, tent, and other miscellaneous supplies. Measured out area, made rough sketch, took pictures also took two samples one of rusty dirt for sluice box $\frac{3}{4}$ of a five-gallon pail and another Hard Rock sample with sulphides. Sample #2 to be run in sluice box. #3 hard rock sample.

September 27th, 2021

Monday drove out to MacLennan property, trailered new side by side in, used side by side atv to access property with some gear. Used shovels and garden hoe to scrape off excess dirt on stripped area. Used sledgehammer to break large rocks in area looking for sulfides not as much sulfides as thought. Took sample number #4, also figured out footage from area 7 south to sump area. 500 ft of hose will be needed. Drove out and trailered side by side back home.

October 7th, 2021

Thursday 20 degrees out trailered side by side in along with pump hoses and supplies. Set up pump at North End of area 6 rolled out 450 feet of hose, just short of reaching area seven washed area before area 7 exposing nippissing gabbro. Loaded up a bunch of rocks in side-by-side left equipment onsite trailered back home.

October 12th, 2021

Drove out to MacLennan property, trailered side by side in. Accessed property with gear, hooked up extra hoses 100 feet more, 550 feet total. Started washing off area 7 lots off rusty soil also exposing quartz ankerite vein. Started raining in

early afternoon. Took sample #5 some sulphides took pictures and video returned back home.

October 19th, 2021

Drove out to MacLennan property, floated side-by-side, drove into to area 7, started washing off area 7 good day, took sample #6 North End of area 7 took a mixture of Rocks also, loaded pump and suction hose, returned home.

October 27, 2021

Just me, drove out to McLennan property floated side by side, rolled and picked up 500 feet of hose took number #7 sample also a mixture of other rocks took measurements and did rough sketch of area 7 cleaned up area in general shovels Rakes returned home last trip of the year

November 5th, 2021

Inspected samples at home, 6 samples selected, wrote up description of samples also cut samples with rock saw all bagged and ready to go

November 6th, 2021

Ran #2 sample, rusty pail of sand through sluice box in garage at home. A small amount of pyrite cubes but no visible gold identified. Will keep sample and investigate later may run an assay.

MINERALIZATION

In area 6 and new area 7 of project area on cell #556060 the Mississagi quartzite-arkose has been altered to an angular fragmental quartz carbonate breccia, that is fine grained, light pink to tan colored. The brecciated arkose fragments are locally set in a quartz and carbonate healed matrix. Ankerite-quartz veins and rusty gossan pods are distributed through out these altered zones. In Area 7 after excavating overburden we exposed light rusty gossaned zones. The highest assay from Area 7 yielded 3.2 g/t gold.

Recommendations

The MacLennan property could potentially host a significant low-grade gold and cobalt open pit deposit. Further work in the form of ground geophysics, stripping and diamond drilling is required to further evaluate the potential of the property

Sample #1

Altered huronian sedimentary rock, Iron carbonate alteration with very fine blebby pyrite, sharp contact pyrite with breccia

Sample #2

rusty pail of soil sand

Sample #3

Altered huronian sedimentary rock, haematite staining rhyming pyrite, haematite weakly magnetic

Sample #4

Altered huronian sedimentary rock, altered to a breccia quartzite 1 to 2% pyrite rusty weathering

Sample #5

Albite, calcite, ankerite mixture, white quartz looking sample, some rusty weathering on edges, fine pyrite stringers 1 to 2%

Sample #6

Altered huronian sedimentary rock, Iron carbonate alteration with very fine blebby pyrite, rusty weathering

Sample #7

Altered huronian sedimentary rock, Iron carbonate alteration with very fine blebby pyrite, rusty weathering



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To: TODD FIELDING
 58 GRAVEL DR
 HAMNER ON P3P 1N1

Page: 1
 Total # Pages: 2 (A)
 Plus Appendix Pages
 Finalized Date: 24-MAY-2022
 Account: TFWGXRQM

CERTIFICATE SD22113348

Project: Maclennan Property Area 7

This report is for 6 samples of Rock submitted to our lab in Sudbury, ON, Canada on 2-MAY-2022.

The following have access to data associated with this certificate:
 TODD FIELDING

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-22	Sample logIn - Rcd w/o BarCode
CRU-31	Fine crushing - 70% < 2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize up to 250g 85% < 75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Ni-OG62	Ore Grade Ni - Four Acid	
ME-OG62	Ore Grade Elements - Four Acid	ICP-AES
Co-OG62	Ore Grade Co - Four Acid	
Au-AA23	Au 30g FA-AA finish	AAS

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:

Saa Traxler, Director, North Vancouver Operations



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To: TODD FIELDING
 58 GRAVEL DR
 HAMNER ON P3P 1N1

Project: Maclellan Property Area 7

CERTIFICATE OF ANALYSIS SD22113348

Page: 2 - A
 Total # Pages: 2 (A)
 Plus Appendix Pages
 Finalized Date: 24-MAY-2022
 Account: TFWGXRQM

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg	AU-AA23 Au ppm	NI-OC62 NI %	Co-OC62 Co %	CRU-QC Pass2mm %	PUL-QC Pass75um %
Sample #1		0.99	0.235	0.036	0.0984	78.8	87.3
Sample #3		1.15	0.833	0.018	0.0397		
Sample #4		0.76	0.092	0.010	0.0160		
Sample #5		1.40	0.146	0.008	0.0146		
Sample #6		0.61	0.145	0.003	0.0080		
Sample #7		0.55	3.20	0.014	0.0402		

SD22113348 - Finalized
CLIENT : TFWGXRQM - Todd Fielding
of SAMPLES : 6
DATE RECEIVED : 2022-05-02
PROJECT : Maclennan Property Area 7
CERTIFICATE COMMENTS :
PO NUMBER :

SAMPLE DESCRIPTION	Au-AA23 Au ppm	Ni-OG62 Ni %	Co-OG62 Co %
Sample #1	0.235	0.036	0.0984
Sample #3	0.833	0.018	0.0397
Sample #4	0.092	0.01	0.016
Sample #5	0.146	0.008	0.0146
Sample #6	0.145	0.003	0.008
Sample #7	3.2	0.014	0.0402



0 0.63 km

Projection: Web Mercator

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Legend

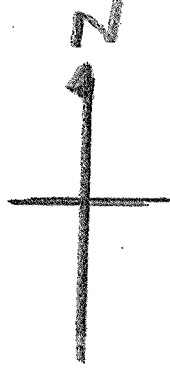
Provincial Grid Cell	Available	Pending	Unavailable
Mining Claim	Mining Claim	Boundary Claim	Alienation
Withdrawal	Noise	NDM Administrative Boundaries	NDM Townships and Areas
Geographic Lot Fabric	UTM Grid 1K	UTM Grid 10K	Mining Division
Mineral Exploration and Development Region	CLUPA Protected Area - Far North	Resident Geologist District	Federal Land Other
Native Reserves	AMIS Sites	AMIS Features	Drill Hole
Mineral Occurrences	MLAS Mining History	Withdrawal - History	Noise - History
Mining Claim - History	Mining Land Tenure - History	Legacy Claim	Provincial Grid
Provincial Grid 250K	Provincial Grid 60K	Provincial Grid Group	Land Tenure
Surface Rights	Mining Rights	Mining and Surface Rights	Order-in-Council



- Property boundary
- Abandoned railway track
- Atv site

Those wishing to register mining claims should consult with Northern Development and Mines (NDM) for additional information. This map is not intended for navigational, survey, or guaranteed. Additional information may also be obtained through the Natural Resources and Forestry. The information shown on Provincial Mining Records' Office at the time of downloading (NDM) web site.

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LOGS

#6 SAMPLE
UTM - 0523311
5166004

#7 SAMPLE
UTM - 0523312
5166007

#3 SAMPLE
UTM - 0523311
5165999
STUMP

#2 SAMPLE
soil SAMPLE
UTM - 0523320
5165989

#4 SAMPLE
UTM - 0523325
5166015

#5 SAMPLE
UTM - 0523321
5166000

GREY/GREEN
ROCK

BRECCIA
QUARTZITE
*

QUARTZ
*

ALTERATED
BRECCIATED
QUARTZITE
GREY
GOSSONED
*

GOSSON
BOULDERS

Albite
Hematite
*

Hematite
QUARTZ
*

BRECCIA
ALBITE

ALBITE
QUARTZ
*

GOSSONED

GOSSON
ROCKS

OLD TRENCH

WATER

14 METRES
LONG

TRAIL

GABBARO

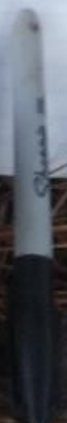
CELL # 556060

2 CM = 1 METRE
SCALE = 1:50

Detailed map area 7
MacLennan Township
Sudbury mining division

SAMPLE # 1
MAG TRACK
AREA 6
SEPT 2, 2021

195 SEPT 2 / 2021
MACLENNAN PROPERTY
NORTH END OF
AREA 6
LARGE ROCKS ~~ON~~
ON TOP OF KNOLL
SAMPLE # 1
17 T0523317
5165853





197 SEPT 16/2021
MACLENNAN PROPERTY
AREA #7
LOCATION OF OLD PITS
SAMPLE # 2
TAKING HALF A
PAIL OF RUSTY
SAND TO RUN
THROUGH SLUCE BOX
17T 0523320
5165989



id. 198
SEPT 16/2021
MACLENNAN PROPERTY
AREA 7
LOCATION OF OLD PITS
SAMPLE # 3
17 T 05 23311
5165999

Zipper Seal
GARDNER & GIBSON
SEPT 16/2021
AREA 7 MACTRA



WHL0100000 6590010
27 27 8 19031

205

SEPT 27/2021

- MACLENNAN PROPERTY
- AREA 7 NEW STRIPPED AREA
- SAMPLE #4

17T 0523329
5166015

210
OCT 12/2021
MACLENNAN PROPERTY
AREA 7 - New
STRIPPED AREA
SAMPLE #5
17T 0523321
5166000





education notes
2.13 OCT 19/2021
MACLENNAN
PROPERTY
AREA 7
SAMPLE # 6
UTM 17T 0523311
5166004



al2education notes
 OCT 27/2021
 MACLENNAN PROPERTY
 AREA 7
 • SAMPLE # 7
 - UTM
 → 17T 05 23312
 → 5166007



Area 8 Quartz Vein



Number 2 sample run through sluice box



Stripped and washed off area 7



Todd & Rod Fielding with excavator



Jon Fielding washing off rock



Rod Fielding and UTV



Rod Fielding sampling

STATEMENT OF COSTS DECEMBER 15th, 2021

MACLENNAN PROPERTY

SUDBURY ONTARIO

CELLS 556056,556057,556058,556059,556060,556061,556062

Prospecting days

Todd Fielding Oct29, 30 2020, Sept 2, 3, and 9 2021 5 Days x \$350. = \$1750
Rod Fielding Sept 2 2021 1 Day x \$350. = \$350

Stripping with excavator days

Todd Fielding SEPTEMBER 10TH,11th,12th 2021 3 Days x \$350 =\$1050
Rod Fielding SEPTEMBER 10TH,11th,12th 2021 3 Days x \$350 =\$1050

Cleaning, measuring, sampling days

Todd Fielding Sept 13, 16, 27, Oct 7, 12, 19, 27, 2021 7 Days x \$350 = \$2450
Rod Fielding October 19 2021 1 Day x \$350 = \$350
Jon Fielding Sept 13, 27, Oct 12 2021 3 Days x \$350 = \$1050

**Selecting and cutting samples also running pail of rusty sand
through sluice box in garage and report building**

Todd Fielding Nov 5 2021 selecting and cutting samples 1 Day x \$350 = \$350
Todd Fielding Nov 6 2021 sluice box 1 Day x \$350 = \$350
Todd Fielding December 15,16,17 2021 REPORT 3 Days x \$350 = \$1050

TOTAL Man Days 28 Days x \$350 =\$9800

4x4 atv and utility trailer usage	13 days x \$110	=\$1430
Transportation	15 days x 120 km x .50 =	\$900
Food lunches	23 lunches x \$15	=\$345
Diesel fuel for Kubota excavator		=\$124
Gas for 4x4 atv		= \$90
Rental of Kubota excavator 3 days		=\$960
Assays		=\$388
Total		=\$4,237
Grand total		=\$ 14,037