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SOIL SAMPLING AND PROSPECTING REPORT
FOR
1571925 ONTARIO LTD.
ON THE
HANSEN LAKE PROJECT
COPPELL TOWNSHIP
PORCUPINE MINING DIVISION
NORTHEASTERN, ONTARIO

Prepared by: Glen Shalton,
December 2016

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PROSPECTING/SOIL SAMPLING MAP 1:5000

INTRODUCTION:

The services of Glen Shalton have been retained on behalf of the company 1571925 Ontario Ltd. to complete the interpretations of the soil sampling and prospecting program across their claim blocks (The Hansen Lake Property), located in Coppell Township of the Porcupine Mining Division in Northeastern Ontario.

The purpose of the program was to follow up on the previous magnetic and VLF surveys which outlined suspected geological characteristics within the grid areas and to identify other prospects.

PROPERTY LOCATION AND ACCESS:

The Hansen Lake Property is situated in the southwest section of Coppell Township of the Porcupine Mining Division. More specifically it lies to the immediate north of Thedan Lake, south of Hansen Lake and west of Pell Lake. Squash Lake covers a portion of claims 4272059, 4272063, and 4272062.

Access to the property during the soil sampling and prospecting period was relatively easy. Highway 101 west runs west from Timmins to the Village of Foleyet. There is a good all weather gravel road that lies about 93 kilometers to the west of the City of Timmins along Highway 101. This gravel road, locally called the Foleyet Timber Road, turns off of the Highway and runs south to southwest for about 50 kilometers and runs through the north and west section of the Hansen Lake Property. Travelling time from Timmins to the property is about 2 to 2.5 hours. See figure 1 and 2

CLAIM BLOCK:

The claim numbers that represent the Hansen Lake property are listed below.

4257889	4 units	4272061	4 units
4257893	4 units	4272062	4 units
4272056	4 units	4272063	4 units
4272057	4 units	4272073	10 units
4272059	4 units		

Refer to figure 3 for the positioning of the claim numbers within the Township.

PERSONNEL:

The field crew directly responsible for the collection of all the raw data was as follows.

Soil Sampling Crew:	Y. Veronneau	Timmins, Ontario
	G. Shalton	Timmins, Ontario
Prospecting Crew:	Y. Veronneau	Timmins, Ontario
	G. Shalton	Timmins, Ontario
	P. Cromwell	Timmins, Ontario

The plotting of the rock and soil samples and maps were provided by Superior Geospatial and the report was completed by Glen Shalton.

GROUND PROGRAM:

The ground program was completed in four phases. The first phases consisted of clearing access roads due to blown down trees through claim 4272073, 4257889, 4257893, and 4272057.

The second phase consisted on following up on the results of the previous magnetic and VLF survey – which identified magnetic structures and suspected geological characteristics on claim 4272056 and 4272057 with prospecting.

The third phase involved prospecting and taking rock samples on the Eastern portion of the claim block (4272073, 4257889, 4257893).

The fourth phase was to carry out a soil sampling program to cover part of the north section of claim 4272057.

PROPERTY GEOLOGY:

The claim block lies within the Swayze Metavolcanic-Metasedimentary belt which represents a part of the Abitibi Greenstone Belt and lies within the Superior Province of the Canadian Shield. There are at least 3 well defined ultramafic intrusive belts cross cutting the grid generally striking into the property from the northwest, north, and southeast section. There are also appears to be two parallel Intermediate to Felsic Metavolcanics striking west into the grid and covering the eastern section of the claim block.

This is a well-defined fault structure, (The Hardiman Bay Fault), striking northeast to southwest that develops on the western shore of Horwood Lake and runs southwest generally following the northern shore of Lesage Lake and along the north shore of Hansen Lake. This structure appears to terminate at the eastern edge of the southern section of Rollo Lake. A portion of this fault cuts across the northern claim 4272056. There are a number of gold showings lying along the southern edges of this fault like unit which may suggest that the structure is the plumbing system of the showings.

This fault also appears to cut across the Orofino Minesite that lies about 13 kilometers to the northeast of the Property and the Kenty Minesite that lies about 5 kilometers to the southwest of the Property. Both minesites have historical gold showings and or workings associated with them. Refer to figure 4, figure 5 and figure 6.

PROSPECTING AND SOILS SAMPLING PROGRAM:

The following prospecting and soil sampling report has been copied from the field notes of the crew that were involved in this portion of the program. The crew consisted of G. Shalton, Y. Veronneau, and P. Cromwell and was carried out between June 2, 2016 and November 30, 2016. The soil sampling program was designed to test a magnetic area of interest which covered a northern section of claim 4272057. A total of 14 soil samples C horizon soil samples were taken by soil auger at depths ranging between 5 cm, and 45 cm. Please refer to the **prospecting/soil sampling map** of this report for a list of

the prospecting and soils sampling days, their corresponding traverses, and sample locations. These programs spanned about 14 days of traverses and sampling. The following is a brief description that was collected from the field notes. All of these daily traverses and rock/soil sample locations can be found on the prospecting/sampling plan map in the back pocket of this report.

“June 2, 3, 2016, claim 4272073 and part of 4257889 was traversed west to east across old side road. Cleared old side road approximately 1200 meters. No apparent outcroppings were located. The general topography was heavy overburden with moderate hill of sand with some smooth round boulders. The vegetation was compromised of jack pine and poplar.”

“June 10, 11, 2016, claim 4257889 and part of 4257893 traversed west to east across old side road. Cleared old side road to eastern boundary. Some outcropping observed in northwest portion of the claim 4257893. The general topography was heavy overburden with moderate hills of sand with some round boulders. The vegetation was comprised of jack pine, poplar, balsam.”

“June 18, 2016, claim 4272056 was traversed to the east of the gravel road. This part of the claim was traversed crisscrossing north south VLF targets. The general topography was predominately covered with heavy overburden with extreme hills of sand with smooth round boulders. The vegetation was comprised of jack pine and poplar. No outcropping was located.”

“June 19, 2016, claim 4272056 was traversed to the west of the gravel road along the north boundary of the claim and traversed back through the centre of the claim to the northeast portion of Hansen Lake. Very few areas were found that contained outcroppings and in general the vegetation consisted of poplar, birch balsam, and jack pine.”

“June 20, 2016, claim 4272057 was traversed on the southeast portion of Hansen Lake. This portion of the claim was traversed crossing north/south VLF targets. No new outcropping located with corresponding VLF targets. The topography was mainly sand, moderated hills and scattered boulders and in general the vegetation consisted of jack pine, cedar, and balsam.”

“June 21, 2016, claim 4272057 was traversed west from gravel road following south of previous traverse to the west boundary of the claim then south returning south east to the gravel road. Scarce outcropping. The topography was a mix of sand and marshy land. In general the vegetation consisted of poplar, balsam, jack pine and cedar.”

“June 22, 2016, the southern section of mining claim 4275057 was traversed from the southwest corner from the road. Very few areas were found that contained outcroppings and the general vegetation consisted of poplar along the ridges.”

“Oct. 29, 30, 31, 2016, claim 4272073, 4257889 and 4257893. Claim 4272073 was traversed in the northeastern portion of the claim block along part of a lake and to the south of a side road.

Claim 4257889 was traversed along the northern boundary. No outcropping was found and the general vegetation consisted of jack pine, poplar and birch along a glacial ridge.

Claim 4257893 was traversed from the north western corner. Outcropping was found and appears to consist of granites, fractured rocks containing alteration and compromised of volcanic, mafic and ultramafic units. Continued to traverse block and a number of outcrop areas were located in the southeast portion of the block. The outcrop appeared to represent exposed bedrock consisting of volcanics, mafics and ultramafics with alteration. The topography was mainly sand and moderate hills. Several samples were taken and sent for assays which returned the following results;

Sample 1138563: Quartz vein, white in colour, 1 cm in width, 1% fine sulphides, striking east-west direction. The grab sample assayed 6 ppb/ton gold.

Sample 1138564: Quartz vein, white in colour, 2 cm in width, 1% fine sulphides, striking east-west direction. The grab sample assayed 6 ppb/ton gold.

Sample 1138565: Quartz vein in a rusty weathered surface slightly carbonated. 5 cm thick with 1% sulphides running north/south. The grab sample assayed 10 ppb/ton gold.

Sample 1138566: Quartz vein, white in colour, 2 cm in width, 1% fine sulphides, striking east-west direction assayed less than 5 ppb/ton gold.”

Nov. 29, 30, 2016, Soil sample program on northern part of claim 4272057 which returned the following results:

Soil Sample: 1138567:

Brown soil, slope to west

0-5 cm humus

5-20 cm brown soil

Jack pine, poplar, spruce, birch

Soil sample assayed 1120 ppb/ton gold

Soil Sample: 1138568:

Brown soil and gravel mix, slope to west

0-5 cm humus

5-30 cm brown soil

Jack pine, poplar, spruce, birch

Soil sample assayed 48 ppb/ton gold

Soil Sample: 1138569:

Brown soil and gravel mix, slope to west

0-5 cm humus

5-10 cm organics

10-15 cm silty mix

15-40 cm rusty brown soil gravel mix

Jack pine, poplar, spruce, birch

Soil sample assayed less than 5 ppb/ton gold

Soil Sample: 1138570:

Rusty brown soil and gravel mix, slope to west
0-5 cm humus
5-30 cm rusty brown soil and gravel mix
Jack pine, poplar, spruce, birch
Soil sample assayed less than 5 ppb/ton gold

Soil Sample: 1138571:

Rusty brown soil, slope to southwest
0-5 cm humus
5-10 cm grey silt
10-25 cm rusty brown soil
Balsam, poplar
Soil sample assayed less than 5 ppb/ton gold

Soil Sample: 1138572:

Rusty brown soil gravel mix, slope to southwest
0-5 cm humus
5-10 cm grey silt
10-30 cm rusty brown soil silt mix
30-35 cm rusty brown soil gravel mix
Spruce, poplar, birch, balsam
Soil sample assayed less than 5 ppb/ton gold

Soil Sample: 1138573:

Rusty brown soil gravel mix, slope to southwest
0-5 cm humus
5-10 cm grey silt
10-25 cm rusty brown soil gravel mix
Spruce, poplar, birch, balsam
Soil sample assayed less than 5 ppb/ton gold

Soil Sample: 1138574:

Rusty brown soil silt mix, flat hill
0-5 cm humus
5-15 cm grey silt
15-30 cm rusty brown soil silt mix
30 + cm silt
Birch, balsam, jack pine
Soil sample assayed less than 5 ppb/ton gold

Soil Sample: 1138575:

Rusty brown soil, slope to the north

0-5 cm humus
5-15 cm grey silt
15-50 cm rusty brown soil
Poplar, birch, balsam
Soil sample assayed less than 5 ppb/ton gold

Soil Sample: 1138576:
Rusty brown soil, slope to the north
0-5 cm humus
5-10 cm grey silt
10-30 cm rusty brown soil
Poplar, birch, balsam
Soil sample assayed less than 5 ppb/ton gold

Soil Sample: 1138577:
Rusty brown soil silt mix, slope to the north
0-5 cm humus
5-25 cm rusty brown soil silt mix
Birch, poplar, cedar
Soil sample assayed less than 5 ppb/ton gold

Soil Sample: 1138578:
Rusty brown soil silty mix, slope to southwest
0-5 cm humus
5-10 cm grey silt
10-30 cm rusty brown soil silty mix
Balsam, cedar, poplar
Soil sample assayed less than 5 ppb/ton gold

Soil Sample: 1138579:
Rusty brown soil gravel mix, slope to south
0-5 cm humus
5-15 cm grey silt
15-35 cm rusty brown soil gravel mix
35+ cm silt
Poplar, balsam, cedar
Soil sample assayed less than 5 ppb/ton gold

Soil Sample: 1138580:
Rusty brown soil silt mix, slope to south
0-5 cm humus
5-10 cm grey silt
10-45 cm rusty brown soil silt mix

Poplar, balsam birch

Soil sample assayed 32 ppb/ton gold

Soil Sample not taken (382 275, 530 4250)

0-5 cm humus

5-15 cm grey silt

15-70 cm grey clay mix

70+ cm clay

Birch, spruce, balsam

Soil Sample not taken (382 225, 530 4350)

0-5 cm humus

5-20 cm grey silt

25+ cm clay

Birch, spruce, balsam"

SOIL SAMPLING AND PROSPECTING RESULTS

The soil sampling program outlined areas of interest. Soil sample 1138567 returned 1120 ppb Au. This soil sample is in close proximity to a rock sample that returned 1400 ppb Au which was filed in previous work report.

Soil sample 1138568 returned 48 ppb Au and sample 1138580 returned 32 ppb Au. These two soil samples are at the southeast corner of the sampling grid. The distribution of the soil samples range from below 5 ppb Au to 1120 ppb Au. Soil sample 1138568 and sample 1138580 could be considered above background.

The prospecting program outlined areas where outcropping was identified and some rock samples were taken for analysis. The outcropping appeared to represent exposed bedrock consisting of volcanics, mafics, and ultramafics. The results from these samples taken ranged from less than 5 ppb to 10 ppb/ton gold.

CONCLUSIONS AND RECOMMENDATIONS:

The soil sampling program was somewhat successful in outlining elevated gold values in three of the samples which may be associated with a mineralized horizon.

The prospecting program has identified many areas of interest, particularly on the eastern portion of the claim group. Outcropping was identified in many areas.

The Hansen Lake Property is in an ideal geological environment that is similar to the geology that is host to 2 historical gold deposits that are generally on strike to the claim block.

The historical Orofino Mine, 13 kilometers to the northeast that hosted a gold deposit, 58,080 ounces of gold, consisting of structurally controlled quartz-veins occurring in intrusive bodies and volcanic-metasedimentary rock types. A mineral inventory conducted at the end of drilling in 1983 has

delineated more than 1.6 million short tons of gold mineralization at a grade of 0.14 ounces per ton at a cut-off grade of 0.05 ounces per ton.

The historical Kenty Gold Mine, 4.5 kilometers to the southwest of the claim block hosted a gold deposit which occurs in coarse grained, glassy white to clear quartz which is cut by secondary veins of fine grained sulphides. These veins are up to 5 meters thick but grade laterally into a stockwork of veinlets. Average grades of the veins at discovery was 0.6 grams per ton gold and the adjacent wall rock returned 12.39 grams per ton gold.

The host rock to the main vein is massive mafic flows within a pillowed flow sequence at surface but at depth it passes into the metasediments. Associated with the vein on surface is a felsic dike which has been described as a porphyry. (Source, MNI Number MDI41015SE00055. Government files.)

The Historical Rundle South Mine is about 16.5 kilometers to the east-southeast of the Hansen Lake Property and has been an ongoing project since it was first discovered in 1940. This property has seen 27,406 meters of diamond drilling and 3,871 meters of underground drilling. A 1,098 meters of ramping was done in 1987 and the main shaft was dewatered in 1989 and deepened from the original 114 meters to 207 meters with stations cut at 145 meters and 195 meters. Two studies by Bruce Cunningham-Dunlop, (December 1997) and the second by Karel Pieterse, (May 2003) are considered to be the most relevant. The intent of the latest study was to boost up additional reserves between surface and elevation 3700 and to explore for additional reserves between, below and to each side of the main horizon. See figure 4.

It is recommended that further soil sampling be done to the south and east of soil sample 1135868 (48 ppb Au) and sample 1138580 (32 ppb Au) to see if a trend can be identified. Following up a more extensive sampling program a survey should be considered across the main block of claims commencing at the northern boundary of claim 4272057 to the south, east and west.

A detailed total field magnetic survey as well as an induced polarization (IP) survey would be helpful to define fine grain sulphide rich quartz veining.

The prospecting results carried out across the Hansen Lake Property especially in the eastern portion of the claim group has identified favourable geology that may host rock types that are similar with those of the Orofino Mine. Additional prospecting should be done on the eastern portion of the claim group and newly identified outcropping should be sampled.

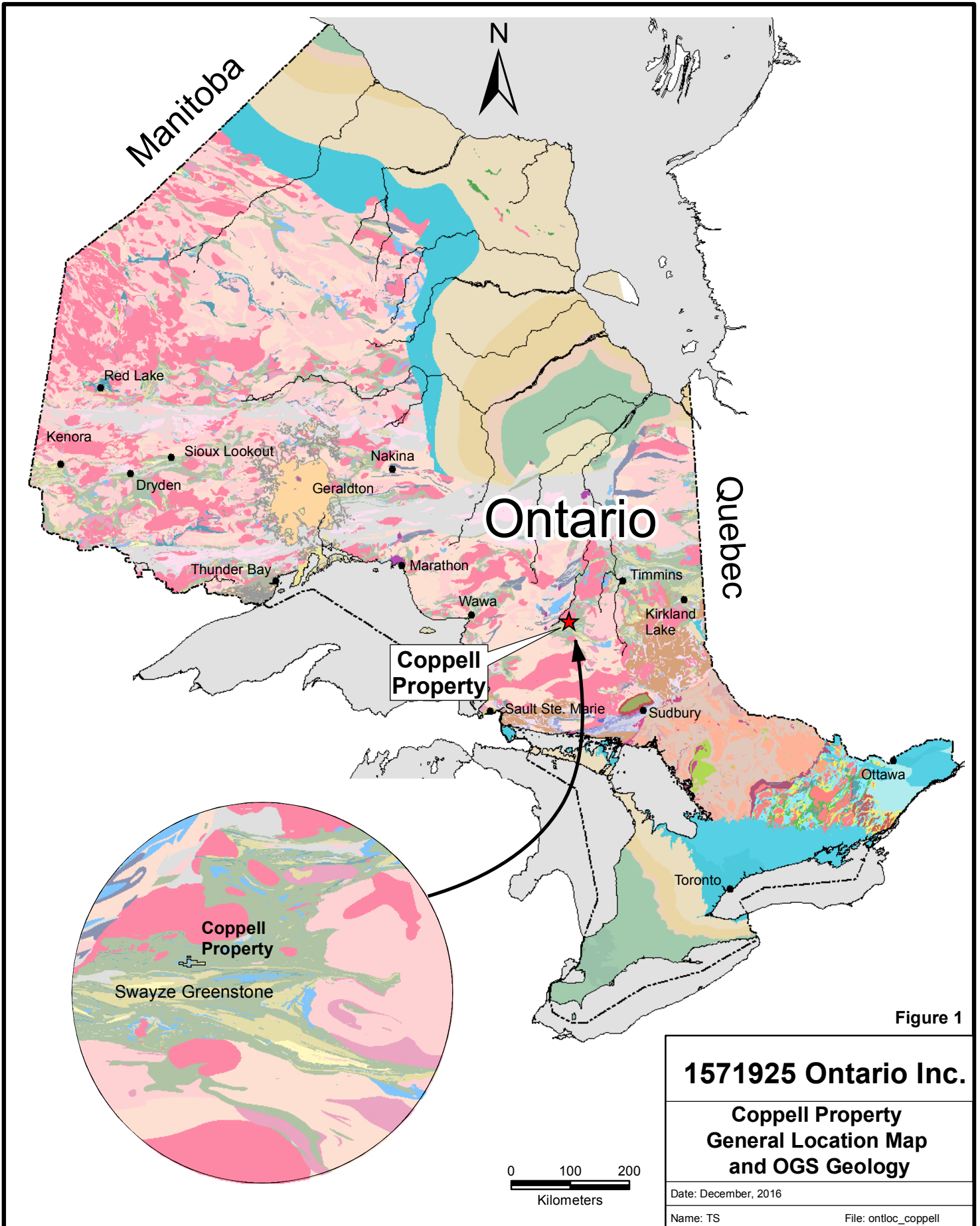


Figure 1

1571925 Ontario Inc.	
Coppel Property General Location Map and OGS Geology	
Date: December, 2016	
Name: TS	File: ontloc_coppel

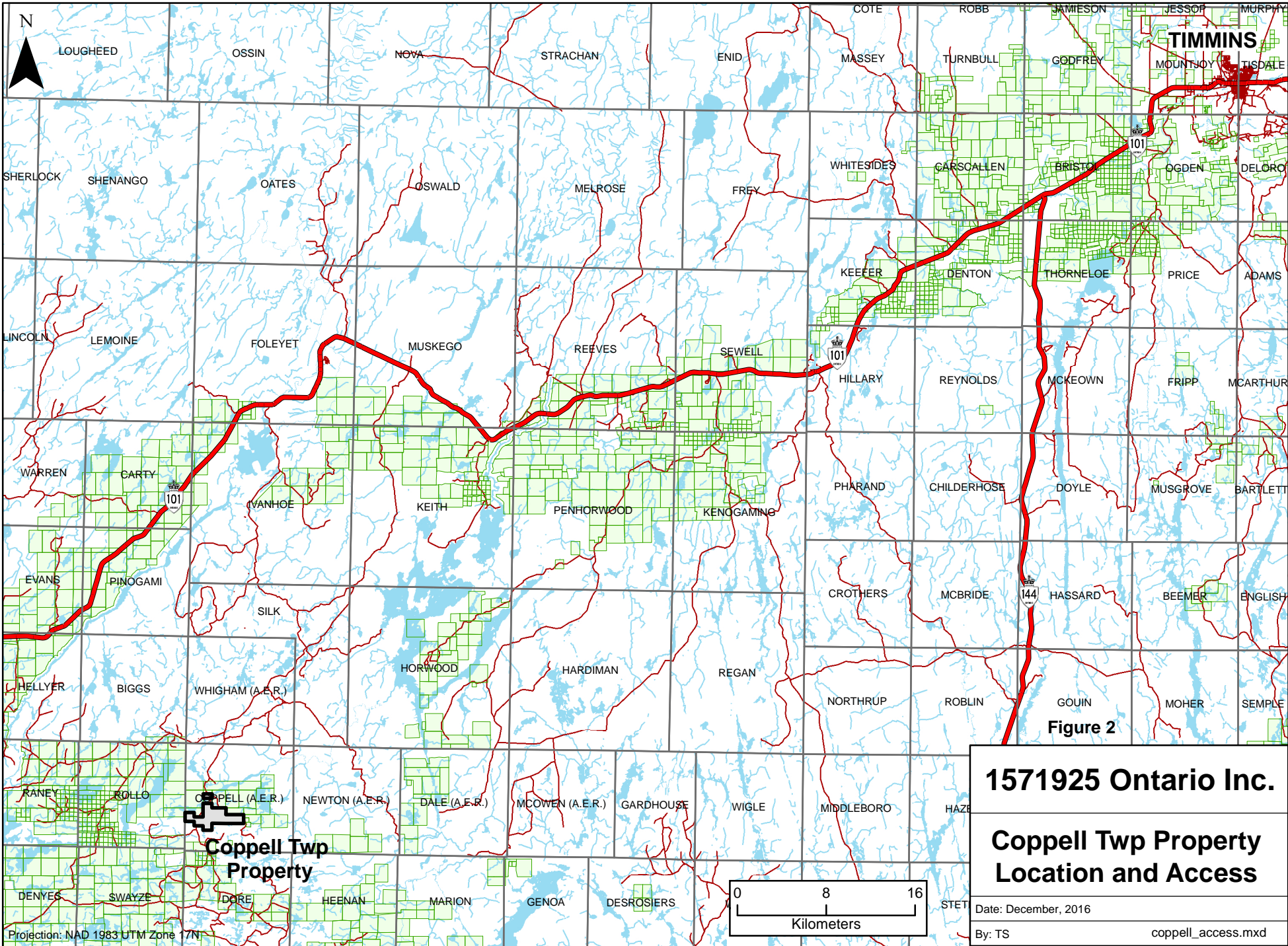
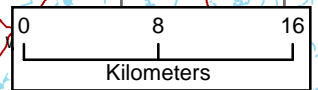


Figure 2

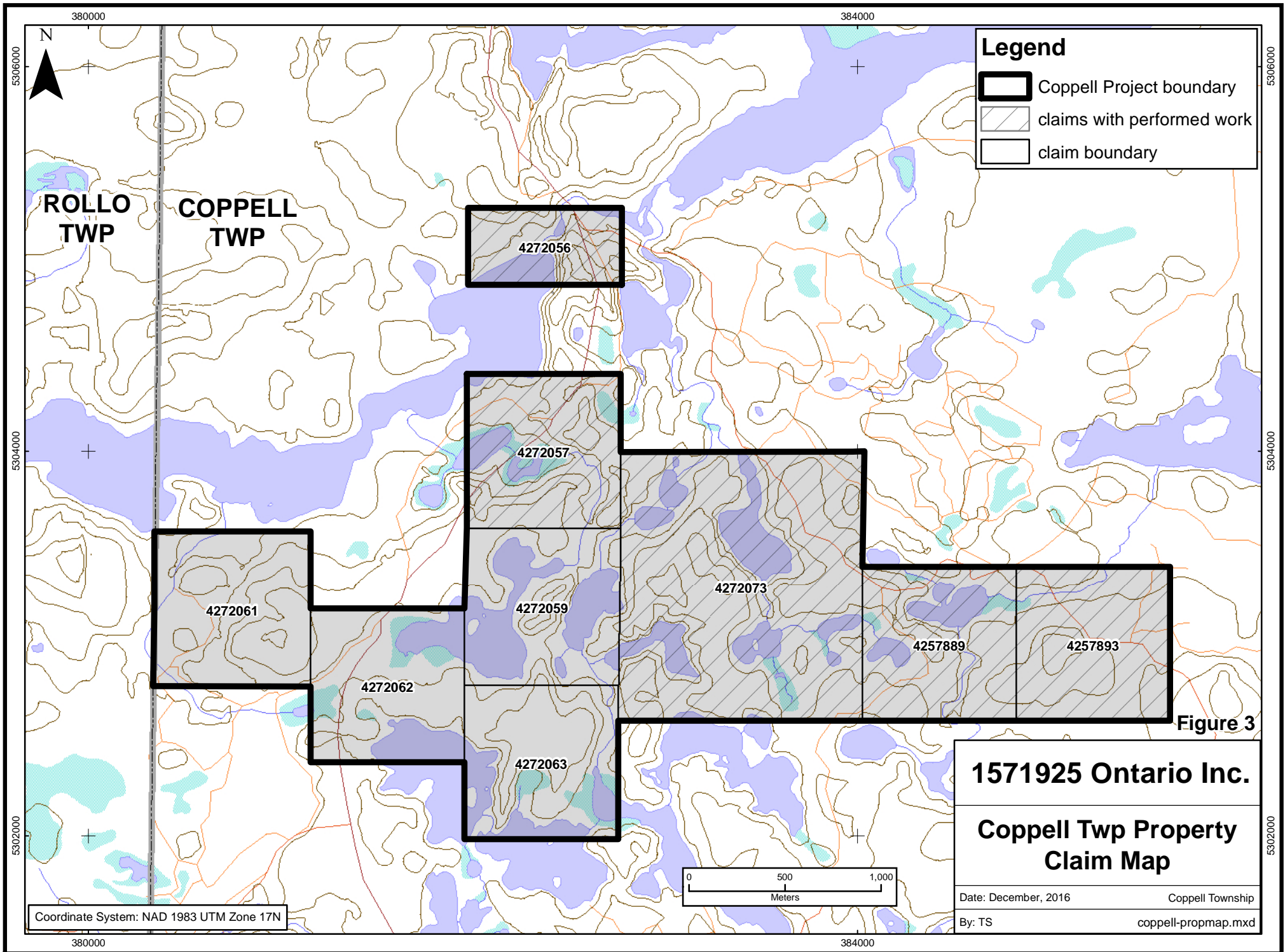
1571925 Ontario Inc.

Coppel Twp Property Location and Access






Date: December, 2016
By: TS coppel_access.mxd











Projection: NAD 1983 UTM Zone 17N

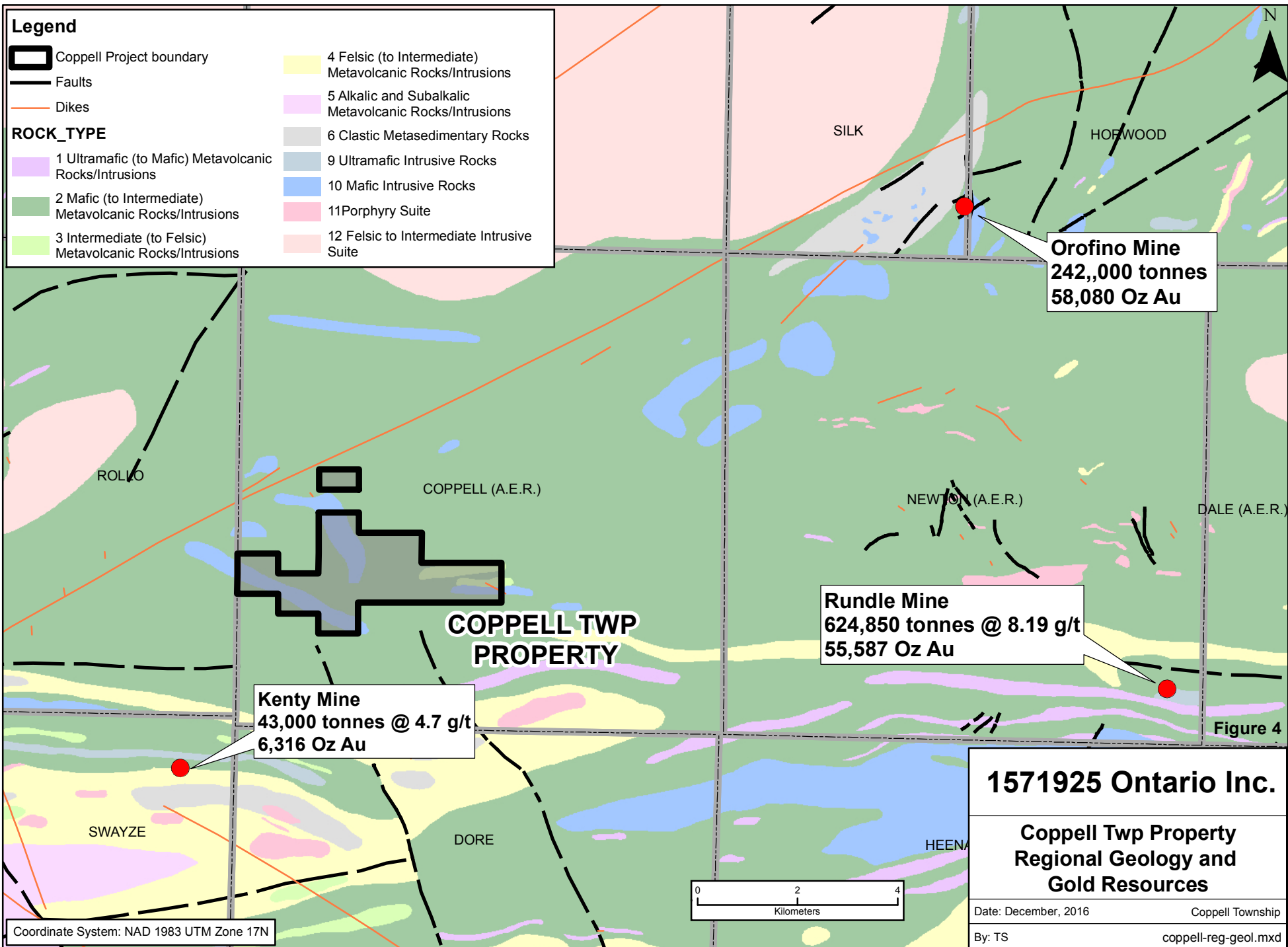


Legend

-  Coppell Project boundary
-  Faults
-  Dikes

ROCK_TYPE

-  1 Ultramafic (to Mafic) Metavolcanic Rocks/Intrusions
-  2 Mafic (to Intermediate) Metavolcanic Rocks/Intrusions
-  3 Intermediate (to Felsic) Metavolcanic Rocks/Intrusions
-  4 Felsic (to Intermediate) Metavolcanic Rocks/Intrusions
-  5 Alkalic and Subalkalic Metavolcanic Rocks/Intrusions
-  6 Clastic Metasedimentary Rocks
-  9 Ultramafic Intrusive Rocks
-  10 Mafic Intrusive Rocks
-  11 Porphyry Suite
-  12 Felsic to Intermediate Intrusive Suite



Orofino Mine
 242,000 tonnes
 58,080 Oz Au

Rundle Mine
 624,850 tonnes @ 8.19 g/t
 55,587 Oz Au

Kenty Mine
 43,000 tonnes @ 4.7 g/t
 6,316 Oz Au

COPPELL TWP PROPERTY

1571925 Ontario Inc.

**Coppell Twp Property
 Regional Geology and
 Gold Resources**

Date: December, 2016 Coppell Township

By: TS coppell-reg-geol.mxd

Coordinate System: NAD 1983 UTM Zone 17N

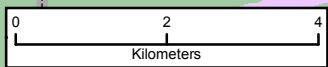
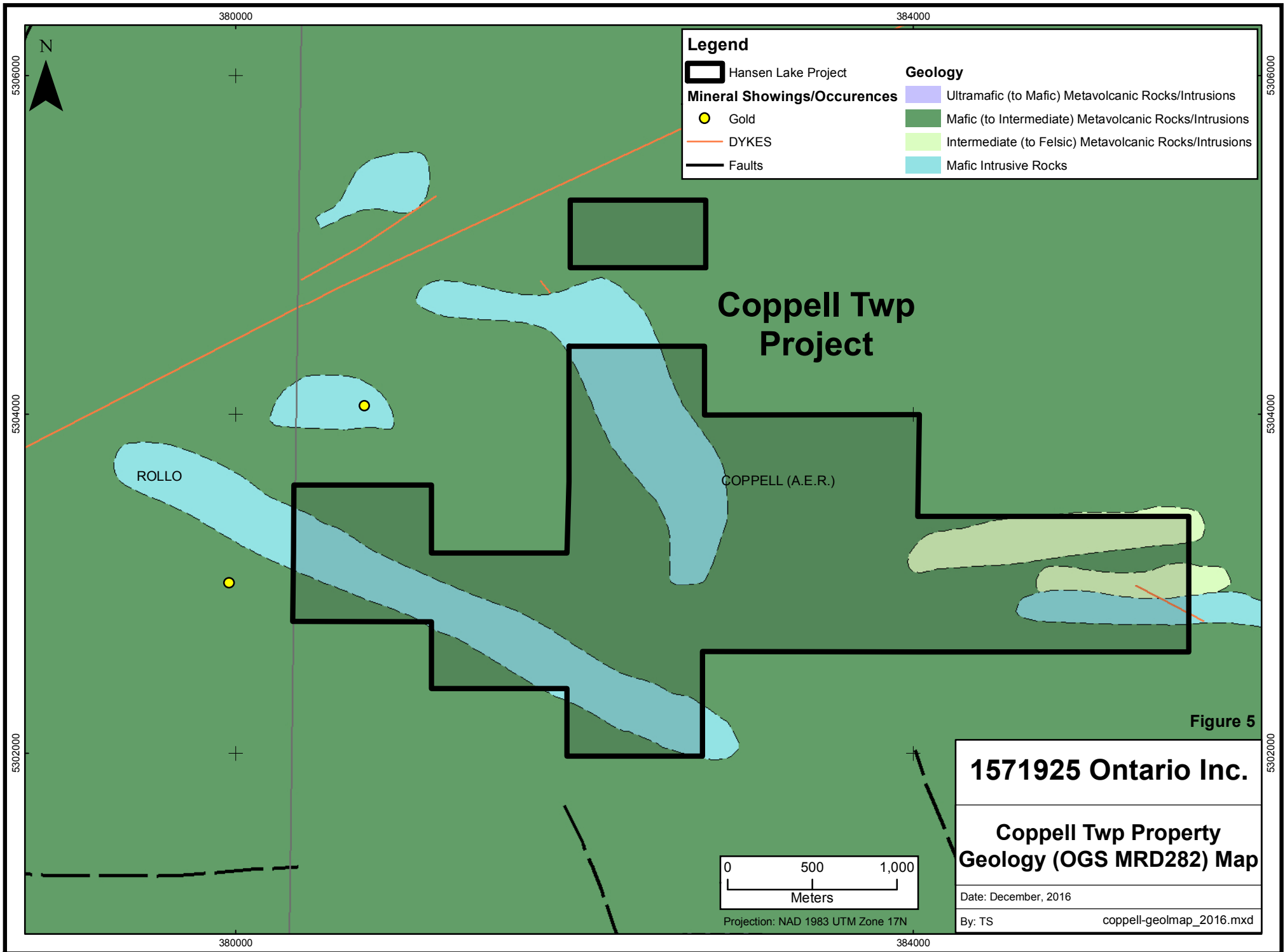


Figure 4



Legend

Hansen Lake Project	Geology
Mineral Showings/Occurrences	Ultramafic (to Mafic) Metavolcanic Rocks/Intrusions
Gold	Mafic (to Intermediate) Metavolcanic Rocks/Intrusions
DYKES	Intermediate (to Felsic) Metavolcanic Rocks/Intrusions
Faults	Mafic Intrusive Rocks

Coppell Twp Project

ROLLO

COPPELL (A.E.R.)

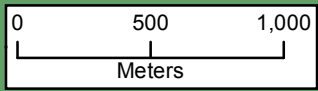
Figure 5

1571925 Ontario Inc.

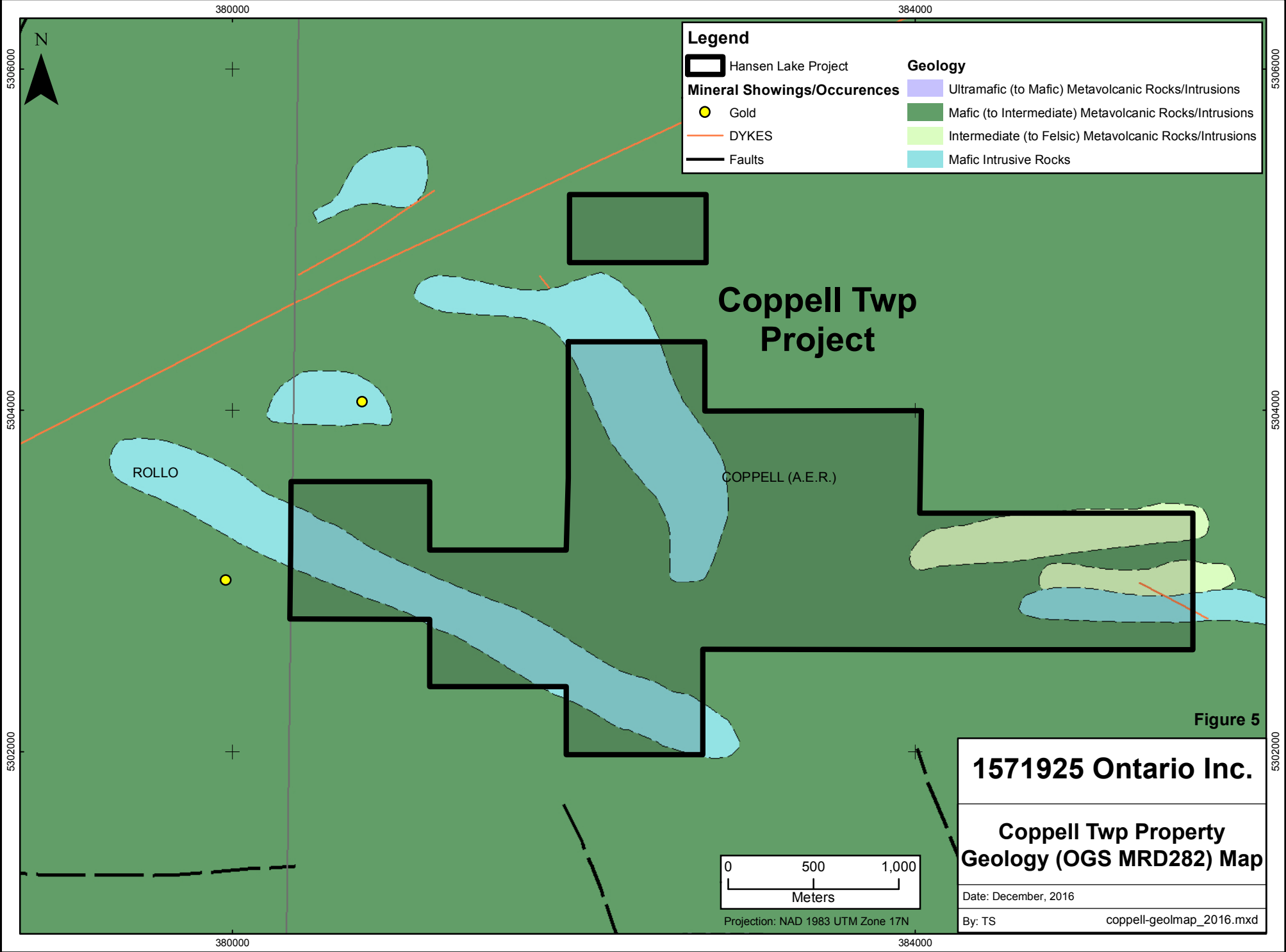
**Coppell Twp Property
Geology (OGS MRD282) Map**

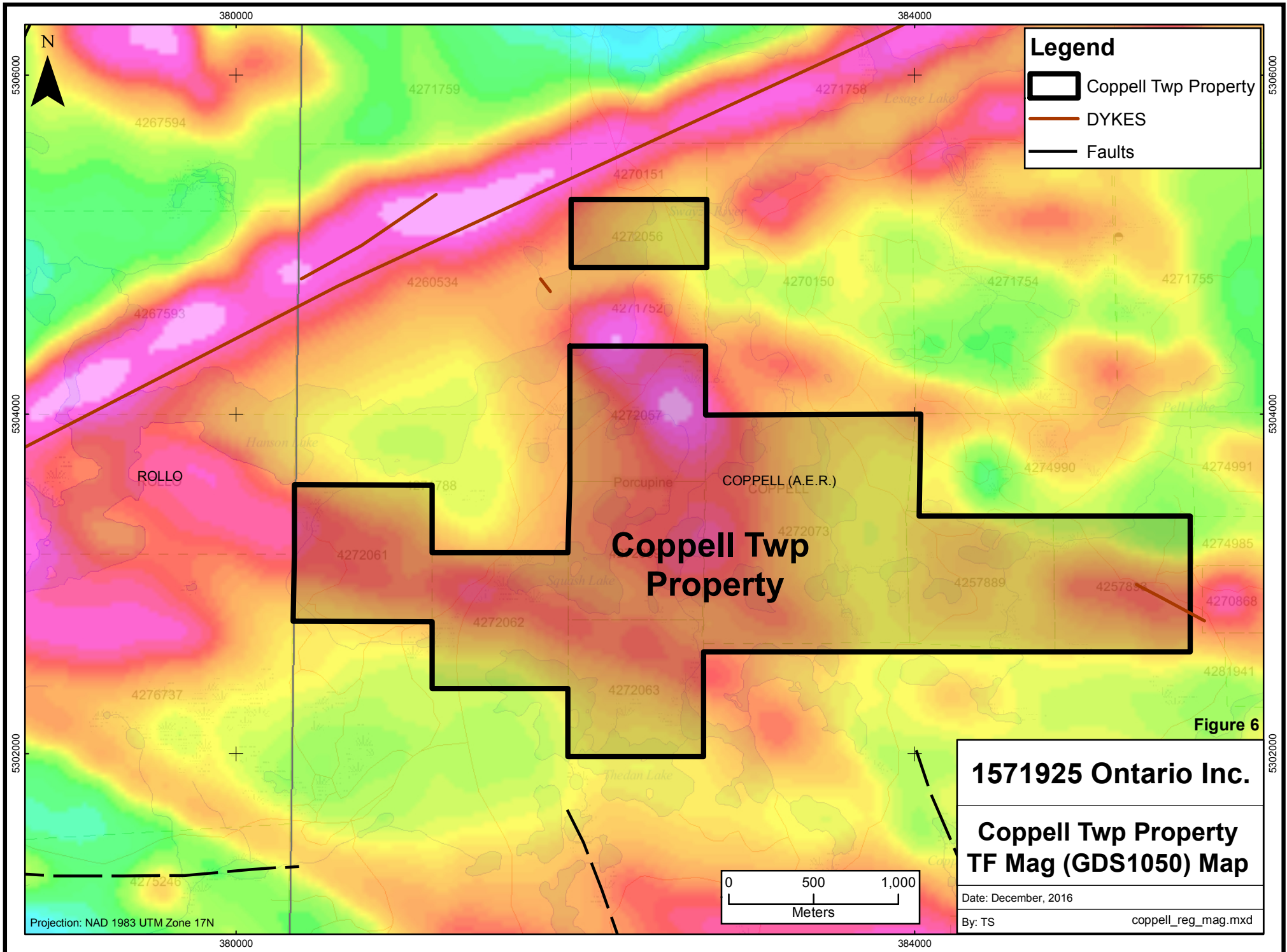
Date: December, 2016

By: TS coppell-geomap_2016.mxd



Projection: NAD 1983 UTM Zone 17N





Appendix I: Certificate of Analysis Rock Samples

Quality Analysis ...



Innovative Technologies

This is your final copy. If you require an original to be mailed by post please advise, otherwise this email will be deemed sufficient.

Invoice No.: A16-11807
Purchase Order:
Invoice Date: 25-Nov-16
Date submitted: 08-Nov-16
Your Reference: 1571925 Ontario Ltd
GST #: R121979355

Glen Shalton
439 Louise Ave
Timmins ON P4N 4P6
Canada

ATTN Glen Shalton

INVOICE

No. samples	Description	Unit Price	Total
4	RX1-T(TIMMINS)	\$ 11.00	\$ 44.00
4	1A2-Timmins	\$ 15.00	\$ 60.00
Subtotal: :			\$ 104.00
HST-13% :			\$ 13.52
AMOUNT DUE: (CAD) :			\$ 117.52

Net 30 days. 1 1/2 % per month charged on overdue accounts.
HST # 121979355RT0001
Bank Transfers can be made to:
ACTIVATION LABORATORIES LTD at
ROYAL BANK OF CANADA
59 WILSON STREET WEST ANCASTER, ONTARIO
CANADA L9G 1N1 TRANSIT #: 00102 003
ACCOUNT #: 100 154 4 SWIFT CODE#: ROYCCAT2

Please reference the invoice number when making a payment by Bank/Wire transfer. Intermediary Bank Fees are the responsibility of the client. If payment is made by direct/wire transfer, please send payment notifications to ancaster@actlabs.com Thank you!



ACTIVATION LABORATORIES LTD.

41 Bittern Street, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1.905.648.9611 or
+1.888.228.5227 FAX +1.905.648.9613

E-MAIL ancaster@actlabs.com ACTLABS GROUP WEBSITE <http://www.actlabs.com>



Date Submitted: 08-Nov-16
Invoice No.: A16-11807
Invoice Date: 23-Nov-16
Your Reference: 1571925 Ontario Ltd

Glen Shalton
439 Louise Ave
Timmins ON P4N 4P6
Canada

ATTN: Glen Shalton

CERTIFICATE OF ANALYSIS

4 Rock samples were submitted for analysis.

The following analytical package(s) were requested: Code 1A2-Timmins Au - Fire Assay AA

REPORT **A16-11807**

This report may be reproduced without our consent. If only selected portions of the report are reproduced, permission must be obtained. If no instructions were given at time of sample submittal regarding excess material, it will be discarded within 90 days of this report. Our liability is limited solely to the analytical cost of these analyses. Test results are representative only of material submitted for analysis.

Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3.

CERTIFIED BY:

A handwritten signature in black ink, appearing to be "Emmanuel Esemé". The signature is stylized and somewhat abstract, with several loops and a long horizontal stroke at the end.

Emmanuel Esemé, Ph.D.
Quality Control

ACTIVATION LABORATORIES LTD.
1752 Riverside Drive, Timmins, Ontario, Canada, P4R 1N1
TELEPHONE +705 264-0123 or +1.888.228.5227 FAX +1.905.648.9613
E-MAIL Timmins@actlabs.com ACTLABS GROUP WEBSITE www.actlabs.com

Analyte Symbol	Au
Unit Symbol	ppb
Lower Limit	5
Method Code	FA-AA
1138563	6
1138564	6
1138565	10
1138566	< 5

Analyte Symbol	Au
Unit Symbol	ppb
Lower Limit	5
Method Code	FA-AA
OREAS203 Meas	811
OREAS203 Cert	871.000
OREAS 251 Meas	475
OREAS 251 Cert	504.00
Method Blank	< 5
Method Blank	< 5

Report Number: A16-11807	
Report Date: 23/11/2016	
Analyte Symbol	Au
Unit Symbol	ppb
Detection Limit	5
Analysis Method	FA-AA
1138563	6
1138564	6
1138565	10
1138566	< 5

Report Number: A16-11807	
Report Date: 23/11/2016	
Analyte Symbol	Au
Unit Symbol	ppb
Detection Limit	5
Analysis Method	FA-AA
OREAS203 Meas	811
OREAS203 Cert	871.000
OREAS 251 Meas	475
OREAS 251 Cert	504.00
Method Blank	< 5
Method Blank	< 5

Appendix II: Certificate of Analysis Soil Samples

Quality Analysis ...



Innovative Technologies

This is your final copy. If you require an original to be mailed by post please advise, otherwise this email will be deemed sufficient.

Invoice No.: A16-13012
Purchase Order:
Invoice Date: 19-Dec-16
Date submitted: 05-Dec-16
Your Reference: Hanson Lake
GST #: R121979355

Glen Shalton
439 Louise Ave
Timmins ON P4N 4P6
Canada

ATTN Glen Shalton

INVOICE

No. samples	Description	Unit Price	Total
14	S1 DIS	\$ 3.50	\$ 49.00
14	1A2-Timmins	\$ 9.00	\$ 126.00
Subtotal: :			\$ 175.00
HST-13% :			\$ 22.75
AMOUNT DUE: (CAD) :			\$ 197.75

Net 30 days. 1 1/2 % per month charged on overdue accounts.

HST # 121979355RT0001

Bank Transfers can be made to:

ACTIVATION LABORATORIES LTD at

ROYAL BANK OF CANADA

59 WILSON STREET WEST ANCASTER, ONTARIO

CANADA L9G 1N1 TRANSIT #: 00102 003

ACCOUNT #: 100 154 4 SWIFT CODE#: ROYCCAT2

Please reference the invoice number when making a payment by Bank/Wire transfer. Intermediary Bank Fees are the responsibility of the client. If payment is made by direct/wire transfer, please send payment notifications to ancaster@actlabs.com Thank you!



ACTIVATION LABORATORIES LTD.

41 Bittern Street, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1.905.648.9611 or
+1.888.228.5227 FAX +1.905.648.9613

E-MAIL ancaster@actlabs.com ACTLABS GROUP WEBSITE <http://www.actlabs.com>



Date Submitted: 05-Dec-16
Invoice No.: A16-13012
Invoice Date: 14-Dec-16
Your Reference: Hanson Lake

Glen Shalton
439 Louise Ave
Timmins ON P4N 4P6
Canada

ATTN: Glen Shalton

CERTIFICATE OF ANALYSIS

14 Soil samples were submitted for analysis.

The following analytical package(s) were requested: Code 1A2-Timmins Au - Fire Assay AA

REPORT **A16-13012**

This report may be reproduced without our consent. If only selected portions of the report are reproduced, permission must be obtained. If no instructions were given at time of sample submittal regarding excess material, it will be discarded within 90 days of this report. Our liability is limited solely to the analytical cost of these analyses. Test results are representative only of material submitted for analysis.

Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3.

CERTIFIED BY:

A handwritten signature in black ink, appearing to be "Emmanuel Esemé", written over a horizontal line.

Emmanuel Esemé, Ph.D.
Quality Control

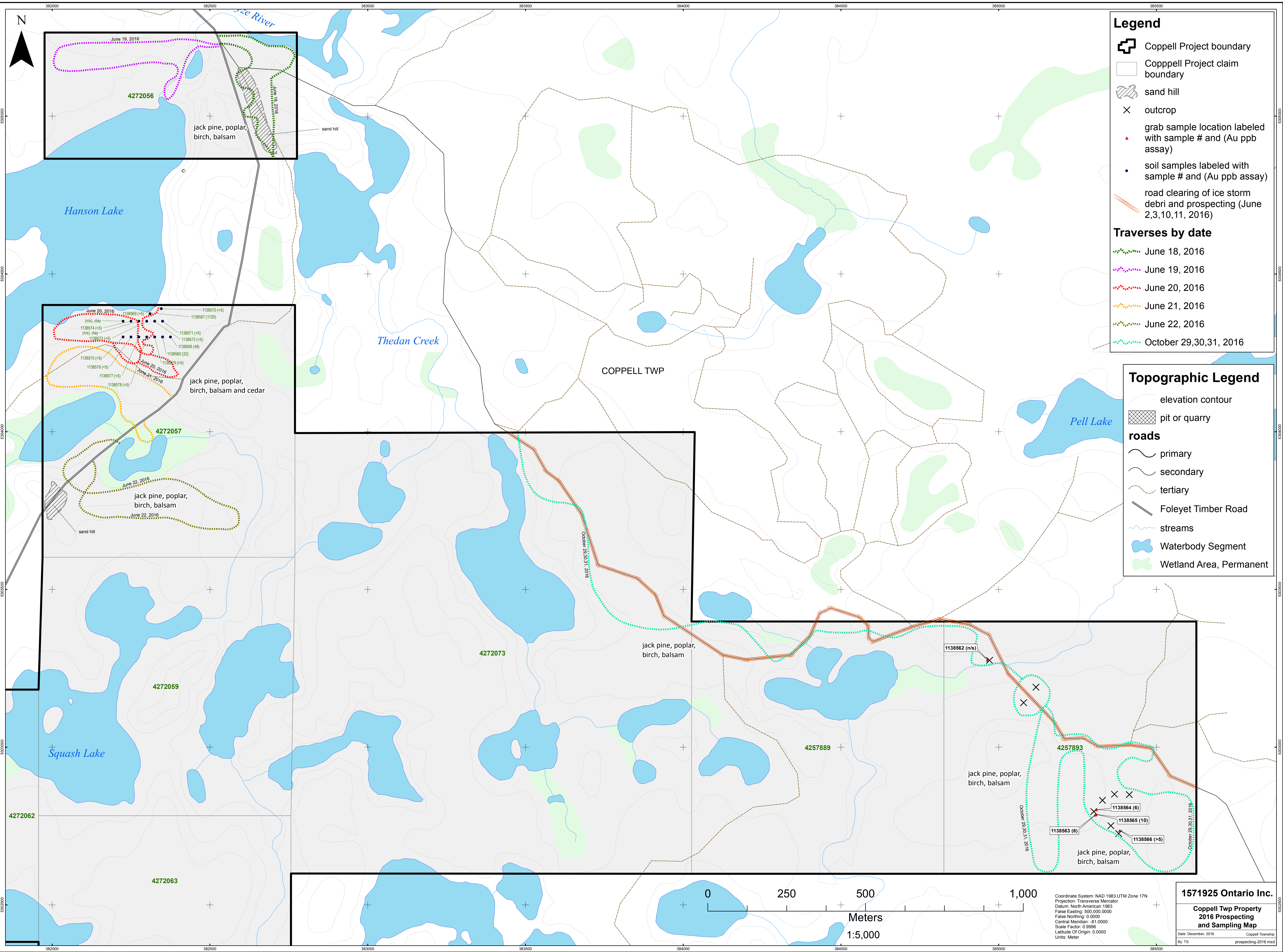
ACTIVATION LABORATORIES LTD.
1752 Riverside Drive, Timmins, Ontario, Canada, P4R 1N1
TELEPHONE +705 264-0123 or +1.888.228.5227 FAX +1.905.648.9613
E-MAIL Timmins@actlabs.com ACTLABS GROUP WEBSITE www.actlabs.com

Analyte Symbol	Au
Unit Symbol	ppb
Lower Limit	5
Method Code	FA-AA
1138567	1120
1138568	48
1138569	< 5
1138570	< 5
1138571	< 5
1138572	< 5
1138573	< 5
1138574	< 5
1138575	< 5
1138576	< 5
1138577	< 5
1138578	< 5
1138579	< 5
1138580	32

Analyte Symbol	Au
Unit Symbol	ppb
Lower Limit	5
Method Code	F-A-AA
OREAS203 Meas	930
OREAS203 Cert	871,000
OREAS 251 Meas	530
OREAS 251 Cert	504.00
1138576 Orig	< 5
1138576 Dup	< 5
Method Blank	< 5
Method Blank	< 5

Report Number: A16-13012	
Report Date: 14/12/2016	
Analyte Symbol	Au
Unit Symbol	ppb
Detection Limit	5
Analysis Method	FA-AA
OREAS203 Meas	930
OREAS203 Cert	871.000
OREAS 251 Meas	530
OREAS 251 Cert	504.00
1138576 Orig	< 5
1138576 Dup	< 5
Method Blank	< 5
Method Blank	< 5

Report Number: A16-13012	
Report Date: 14/12/2016	
Analyte Symbol	Au
Unit Symbol	ppb
Detection Limit	5
Analysis Method	FA-AA
1138567	1120
1138568	48
1138569	< 5
1138570	< 5
1138571	< 5
1138572	< 5
1138573	< 5
1138574	< 5
1138575	< 5
1138576	< 5
1138577	< 5
1138578	< 5
1138579	< 5
1138580	32



Legend

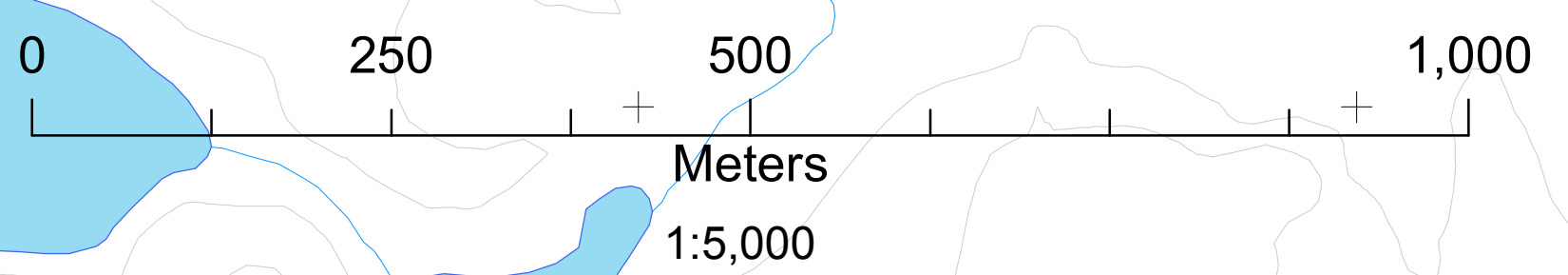
- Coppell Project boundary
- Coppell Project claim boundary
- sand hill
- outcrop
- grab sample location labeled with sample # and (Au ppb assay)
- soil samples labeled with sample # and (Au ppb assay)
- road clearing of ice storm debris and prospecting (June 2,3,10,11, 2016)

Traverses by date

- June 18, 2016
- June 19, 2016
- June 20, 2016
- June 21, 2016
- June 22, 2016
- October 29,30,31, 2016

Topographic Legend

- elevation contour
- pit or quarry
- roads**
- primary
- secondary
- tertiary
- Foley Timber Road
- streams
- Waterbody Segment
- Wetland Area, Permanent



Coordinate System: NAD 1983 UTM Zone 17N
 Projection: Transverse Mercator
 Datum: North American 1983
 False Easting: 500,000.0000
 False Northing: 0.0000
 Central Meridian: -81.0000
 Scale Factor: 0.9996
 Latitude Of Origin: 0.0000
 Units: Meter

1571925 Ontario Inc.

**Coppell Twp Property
 2016 Prospecting
 and Sampling Map**

Date: December, 2016
 By: TS
 Coppell Township
 prospecting-2016.mxd