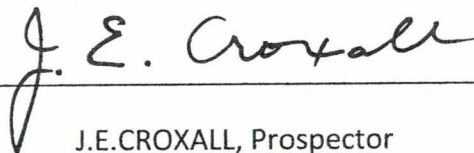


2.56422

PROSPECTING REPORT

"ZAVITZ PROPERTY"

BY



J.E.CROXALL, Prospector

Property Holder

November 20, 2015

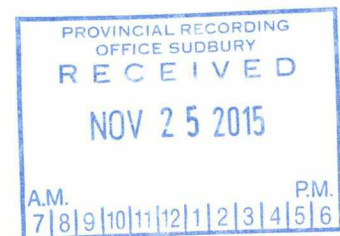


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INTRODUCTION

The Zavitz Property consists of 17 claims (189 units) in Zavitz, English, Semple and Hutt Townships in the Porcupine Mining Division. A claim list and claim map are included in Figures 1 and 2 respectively.

A preliminary reconnaissance style prospecting program was completed in the field between May 14/15 and October 2/15. A summary list of field activities by date listing personnel and travel equipment used is included in Figure 3.

The purpose of the program was to define areas worthy of detailed followup prospecting and a possible diamond drill program. An exploration permit based on a potential drill program was applied for August 7/15. The permit application number is PR-15-10744 and was placed on a "temporary hold" on October 8/15 by the MNDM. The Ministry letter indicating that classification is attached as Figure 4.

Figure 5 is a list of expenditures by date and constitutes a claim for assessment credit on the property.

WORK PROGRAM

A review of a very long list of assessment work files submitted for historical exploration efforts on various parts of, and areas surrounding the property, was completed before any field work was started. Photocopies of all relevant reports were made and filed for future reference. A working compilation sketch was prepared during that review to guide the prospecting program. Figure 6 is a list of the files reviewed.

Extensive tree harvesting operations were in progress prior to and during the prospecting program. While providing excellent road access throughout the property walking conditions most everywhere (except on the new roadways themselves) where operations were completed are difficult and hazardous. This is a result of extensive waste timber and tree branch rejects and heavy forestry equipment ruts left by the forestry operators on pre-existing uneven rock, soil and swamp surfaces.

The majority of outcrop observations during the program were made along both sides of pre-existing and newly created roadways. Grab samples were taken from any mineralized bedrock or mineralized angular float boulders seen near these roads. Figure 7 is a description of the samples taken for assay. Figure 8 is a copy of the assay lab reports. Figure 9 is a legend for Figures 9a, 9b and 9c which are maps of the traverses

made during the reconnaissance program. Outcrops were given preliminary descriptions based on visual observations only and are broadly classified as either mafic volcanics, ultramafic volcanics or felsic porphyritic intrusives. Field sample numbers are shown where samples were collected with Au assays indicated in ppb. Outcrops located by GPS but not yet studied and areas of elevated ground worthy of further examination are also indicated roughly on the maps. Figure 10 is a property location key map.

RESULTS

No assays of direct economic significance were obtained from samples gathered during the reconnaissance prospecting program.

The highest assay obtained was 912 ppb Au from an approximate 2 cubic foot angular chunk of pinkish coloured rock containing a 30% mass of quartz with coarse pyrite crystals. The chunk was found in the roadbed at 485183E/5319140N and is believed to have been plucked from bedrock nearby during road construction.

One angular chunk of pyritic green carbonate floatrock about a cubic meter in size and an adjacent sub angular pyritic green carbonate floatrock about 3 cubic feet in size were found within a large cluster of variably sized floatrocks at 483606E/5318453N. Quartz stringers containing pyrite in both rocks assayed 271 ppb and 811 ppb Au respectively.

The best bedrock assay obtained was 46 ppb Au from a newly exposed outcrop of green carbonate ultramafic rock on the east shoulder of the road at 488225E/5319095N.

CONCLUSION

Additional prospecting is required to establish any potential economic trends on the property. Several outcrops located by GPS and shown on the maps in Figures 9a,b and c were not prospected in detail during this field season and remain to be examined next year. This also applies to a few areas of elevated topography containing possible outcrop exposures as indicated on the maps.

— FIGURE 1 —

"ZAVITZ PROPERTY" CLAIM LIST.

HUTT TWP.

4275508 (16 units)

SEMPLE TWP.

4275507 (16 units)

ENGLISH TWP.

4268698 (12 units)

ZAVITZ TWP.

4254619 (10 units)

4269585 (10 units)

4269586 (10 units)

4269587 (10 units)

4271813 (16 units)

4254620 (16 units)

4269588 (8 units)

4269589 (14 units)

4271815 (16 units)

4271823 (16 units)

4258545 (11 units)

4270926 (2 units)

4270996 (2 units)

4270997 (4 units)

TOTAL = 17 CLAIMS (189 UNITS)

— FIGURE 3 —

DAILY PROSPECTING LOG-"ZAVITZ PROPERTY"

| DATE | PERSONNEL* | AREA TRAVERSED** | PERSONAL VEHICLES | |
|-------------|-------------|----------------------|--------------------|-------------------|
| | | | 4x4 Half Ton Truck | 4 Wheel Drive ATV |
| May 24/15 | J.C. + D.B. | Central Road | Yes | No |
| May 30/15 | J.C. + D.B. | Main Road | Yes | No |
| July 25/15 | J.C. + D.B. | Central Road | Yes | No |
| Aug. 2/15 | J.C.+ D.B. | Central Road | Yes | No |
| Aug. 9/15 | J.C. + D.B. | Central Road | Yes | Yes |
| Aug. 21/15 | J.C. | East Road | Yes | Yes |
| Aug. 27/15 | J.C. | Main + West Roads | Yes | Yes |
| Sept. 9/15 | J.C. | West Road | Yes | Yes |
| Sept. 13/15 | J.C. + D.B. | West Road | Yes | Yes |
| Sept. 16/15 | J.C. + M.C. | Central + East Roads | Yes | Yes |
| Oct. 2/15 | J.C. + L.S. | All Roads | Yes | Yes |

*J.C. - J. Croxall, 419 Bonaventure Drive, Timmins, Ontario

*D.B.-D.Barnes, 211 Birch St. S., Timmins, Ontario

*M.C.-M.Croxall, 755 Tamarack St., Timmins, Ontario

*L.S.- L.Salo, General Delivery, Connaught, Ontario

**The road referenced here is the main road traversed or new logging roads accessed from the main road listed.

Ministry of Northern Development
and Mines

Mineral Development and Lands Branch

Ontario Government Complex – E Wing
PO Bag 3060, 5520 Highway 101 East
South Porcupine ON P0N 1H0
Tel: (705) 235-1625
Fax: (705) 235-1660

Ministère du Développement du Nord et
des Mines

Direction de l'exploitation des minéraux et de
la gestion des terrains miniers

Complexe du Gouvernement de l'Ontario
Aile E, Sac postal 3060, 5520 Route 101 Est
South Porcupine ON P0N 1H0
Tél: (705) 235-1625
Télééc: (705) 235-1660



October 8, 2015

Mr. J. E. Croxall
419 Bonaventure Drive,
Timmins, ON, P4R 1M6

Dear Mr. Croxall:

**Re: Exploration Permit Application # PR-15-10744
Zavitz township, District of Sudbury**

The exploration permit application you have submitted, pursuant to Section 78.3 (1) of the Mining Act, has had a temporary hold placed on the application process for the following reason:

- There are outstanding concerns raised by the Matachewan First Nation and the Mattagami First Nation and additional time is required to facilitate consultation discussions;

The temporary hold will end once I have determined that adequate consultation has occurred and the process will then resume from the point at which the temporary hold was placed. I will notify you in writing when the temporary hold has ended.

If you have any questions regarding this temporary hold or the exploration permit process please do not hesitate to contact Andrew Persad, Mineral Exploration and Development Consultant at (705) 235-1626.

Sincerely,

Robert Calhoun
Director of Exploration

Cc. J. Salo

FIGURE 4

— FIGURE 5 —

PROSPECTING EXPENDITURES

RECON PROSPECTING PROGRAM

"ZAVITZ PROPERTY"

| DATE | LABOUR | EXPENDITURE* | VEHICLE(S) EXPENDITURE | | TOTAL EXPENDITURE |
|------------|-----------|--------------|------------------------|------------|-------------------|
| | | | TRUCK ** | ATC*** | |
| May 24/15 | J.C.+D.B | \$500 | \$70 | 0 | \$570 |
| May 30/15 | " | \$500 | \$70 | 0 | \$570 |
| July 25/15 | " | \$500 | \$70 | 0 | \$570 |
| Aug. 2/15 | " | \$500 | \$70 | 0 | \$570 |
| Aug. 9/15 | " | \$500 | \$70 | \$150 | \$720 |
| Aug.21/15 | J.C. | \$250 | \$70 | \$150 | \$470 |
| Aug.27/15 | " | \$250 | \$70 | \$150 | \$470 |
| Sept. 9/15 | " | \$250 | \$70 | \$150 | \$470 |
| Sept.13/15 | J.C.+D.B. | \$500 | \$70 | \$150 | \$720 |
| Sept.16/15 | J.C.+M.C. | \$500 | \$70 | \$150 | \$720 |
| Oct. 2/15 | J.C.+L.S. | \$500 | \$70 | \$150 | \$720 |
| SubTotals | | \$4750 | \$770 | \$1050**** | \$6570 |

Total Field Labour +Travel Expenditures = \$6750 (incl fuel/trailering)

Lapidary - J.C. Labour + Consumables= \$500 (Specimens available)

Report - J.C. Labour+Mat'ls+Copies = \$750

Assays - Two invoices in Figure 8 = \$250

Grand Total All Expenditures = \$8,250

* Labour Charged at \$250/Manday** Return Trip @ 140km charged at \$0.50/km

ATC Daily Rental Rate @\$150/Day*Excludes Fuel &Trailering cost @ \$180

FIGURE 6

HISTORICAL EXPLORATION

on and immediately adjacent to the

"ZAVITZ PROPERTY"

N.W.HUTT TOWNSHIP FILES:

T-148 Hollinger 1963

T-132 Dowa Mining 1971

T-136,2678 Essex 1978

T-197 Vipond and Heard 1947

T-1643 Granges 1973

T-2884 Royal Oak 1994

T-3382 BHP Utah 1990

T-3494 A.Daigle 1990

T-3397 Falconbridge 1990

T-3857,3965,4061,4341 Inmet 1997-99

T-3493 D.E.Garden 1990

T-4201 M.Tremblay 1997

T-5929 Fletcher Mining 2008

T-6600 Debut Diamonds 2012

N.E.SEMPLE TOWNSHIP FILES:

T-5929 Fletcher Mining 2008

T-6600 Debut Diamonds 2012

T-120 Amax

T-600 Decker

T-617 Hollinger

T-310 Saville Gold

T-123 Chevron Minerals

T-313 Alfred McCall

T-4091,4094,4095,4121 Triex Resources

T-398 Cameco

T-631 Dowa Mining

T-1643 Granges

T-3464,4020,4057,4078,4098,4166,4148 Tri-Origin

T-136,2687 Essex

T-2720 Dome Exploration

T-2884 Pamorex Minerals

ENGLISH and ZAVITZ TOWNSHIPS FILES:

T-292 Vantage Mining 1974

T-299 Geolex

T-4078 Tri-Origin Exploration 1998

T-291 Rousseau

T-3414 G.S.Bruce and Associates 1992

T-197 Vipond and Heard

T-1643 Granges Exploration

T-170 Rio Tinto

T-306 Newmont Mining

T-3550 Inco

T-3857,3965 Inmet 1997

T-3918 Canico

T-5253 Falconbridge 2005

A very large variety of exploration projects have been carried out over numerous claim assemblies incorporating a full range of exploration techniques. In most cases the claim assemblies covered only portions of what is now held as the "Zavitz Property".

The best assays on the current property from all previous exploration projects were obtained from the "Decker Property" (formerly the "Alfred McCall Property") on present claim number 4275507 in N.E. Semple Township. Grades up to 7.14 g/t Au were encountered in drilling and surface sampling campaigns in intermediate to felsic volcanics cut by quartz veins.

Otherwise, only low grade or anomalous historical Au values have been reported from widely spaced locations on the current property.

FIGURE 7

ASSAY SAMPLE DESCRIPTIONS

| FIELD NO. | TICKET NO. | PPB AU | SAMPLE DESCRIPTION | SAMPLE UTM |
|--------------|------------|--------|---|------------------|
| ✓ 02-08-15-1 | 48052 | 14 | 2"-4" rusty quartz strs in 5'x5'x2.5' angular mafic float | 486485E/5319306N |
| ✓ 09-08-15-2 | 48053 | 330 | 12"x12"x6"sparsely pyritic angular quartz vein chunk in roadbed | 485135E/5319179N |
| ✓ 21-08-15-1 | 48054 | 53 | 6 angular pces. 1/2" th. rusty qtz strs with minor ZnS | 485183E/5319110N |
| ✓ 21-08-15-2 | 48055 | 912 | 2 cubic foot angular chunk pink rock with 30% mass of quartz with coarse pyrite crystals in roadbed | 485183E/5319110N |
| ✓ 21-08-15-3 | 48056 | 46 | newly exposed o/c of green carbrock ultramafic with sparse pyrite near felsic quartz porphyry | 488225E/5319095N |
| ✓ 09-08-15-1 | 48057 | 5 | considerable disseminated pyrite in mafic rock at felsic porphyry contact | 485205E/5319373N |
| ✓ 21-08-15-4 | 48058 | 23 | v.f.gr.brown sparsely pyritic quartz porphyry in contact with green carbrock | 488225E/5319095N |
| ✓ 27-08-15-1 | 48059 | 271 | angular pyritic green carbonate float with quartz strs to 5"th. | 483606E/5318457N |
| ✓ 09-09-15-1 | 48060 | 365 | 1/2" th. quartz str. rubble with minor ZnS on outcrop | 484019E/5319045N |
| ✓ 13-09-15-1 | 48061 | 811 | subangular green carbrock float with coarse pyrite in quartz strs | 483606E/5318453N |

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.: A15-09413
Purchase Order:
Invoice Date: 10-Nov-15
Date submitted: 02-Nov-15
Your Reference: Nov. 02/15
GST #: R121979355

J. E. Croxall
419 Bonadventure Dr.
Timmins Ontario P4R1M6

ATTN: J.E. Croxall

INVOICE

| No. samples | Description | Unit Price | Total |
|-------------|-------------|----------------------------|-----------------|
| 3 | 1A2-Timmins | \$ 15.00 | \$ 45.00 |
| | | Subtotal: : | \$ 45.00 |
| | | HST-13% : | \$ 5.85 |
| | | AMOUNT DUE: (CAD) : | \$ 50.85 |

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

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.
Thank you!

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

LEGEND-MAPS 9a, 9b, 9c.

— FIGURE 9 —



MAFIC VOLCANICS



ULTRAMAFIC VOLCANICS



FELSIC INTRUSIVES



GRAPHITIC SEDIMENTS



CLAIM POST



CLAIM LINE



FLOATROCK ASSAY SAMPLE



GOOD FORESTRY ROADS



CLEARED ROAD RIGHT OF WAY



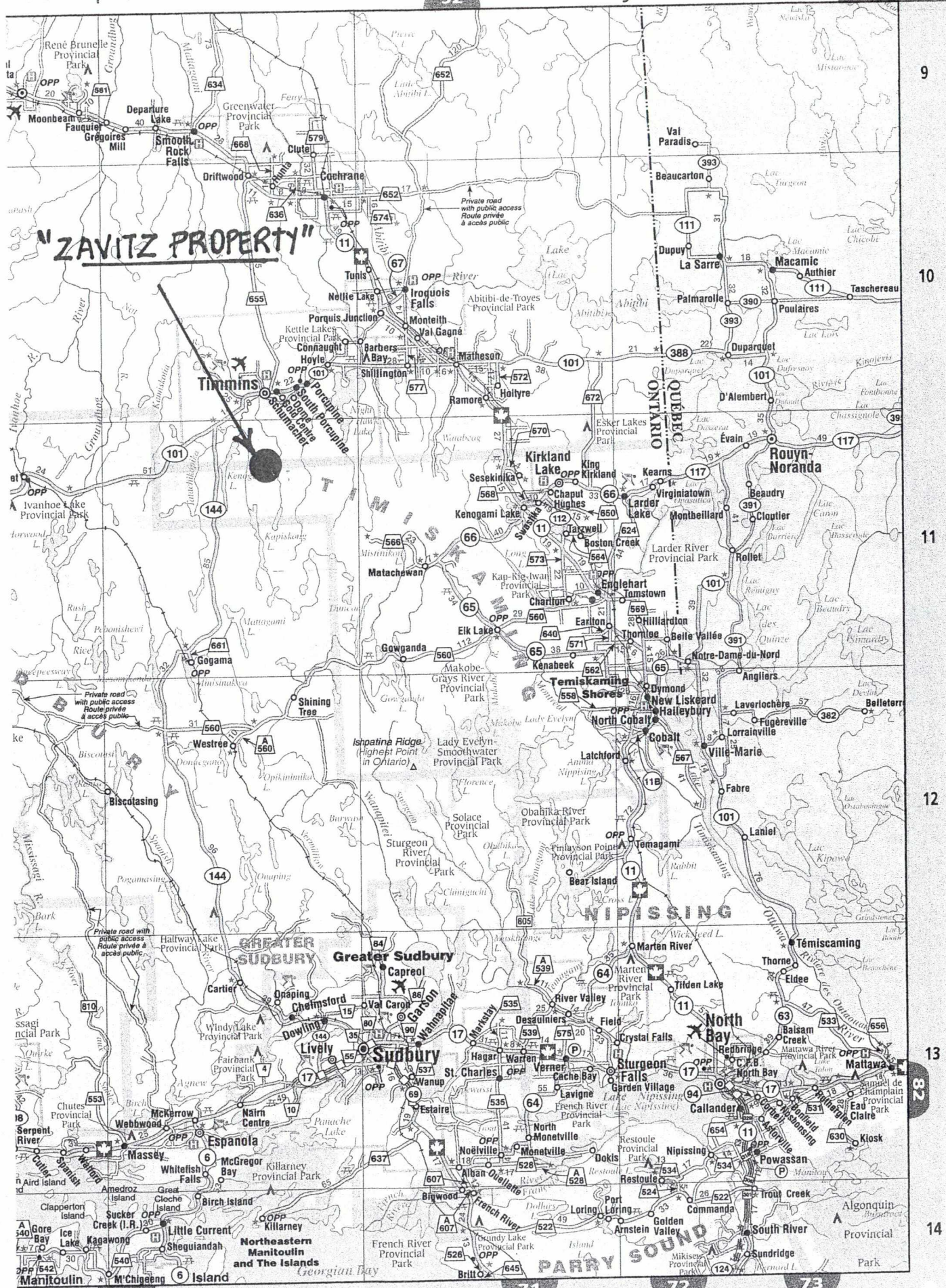
GOLD ASSAY IN P.P.B.



FAULTS & SHEARS

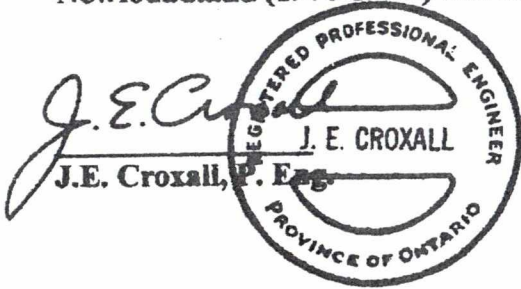


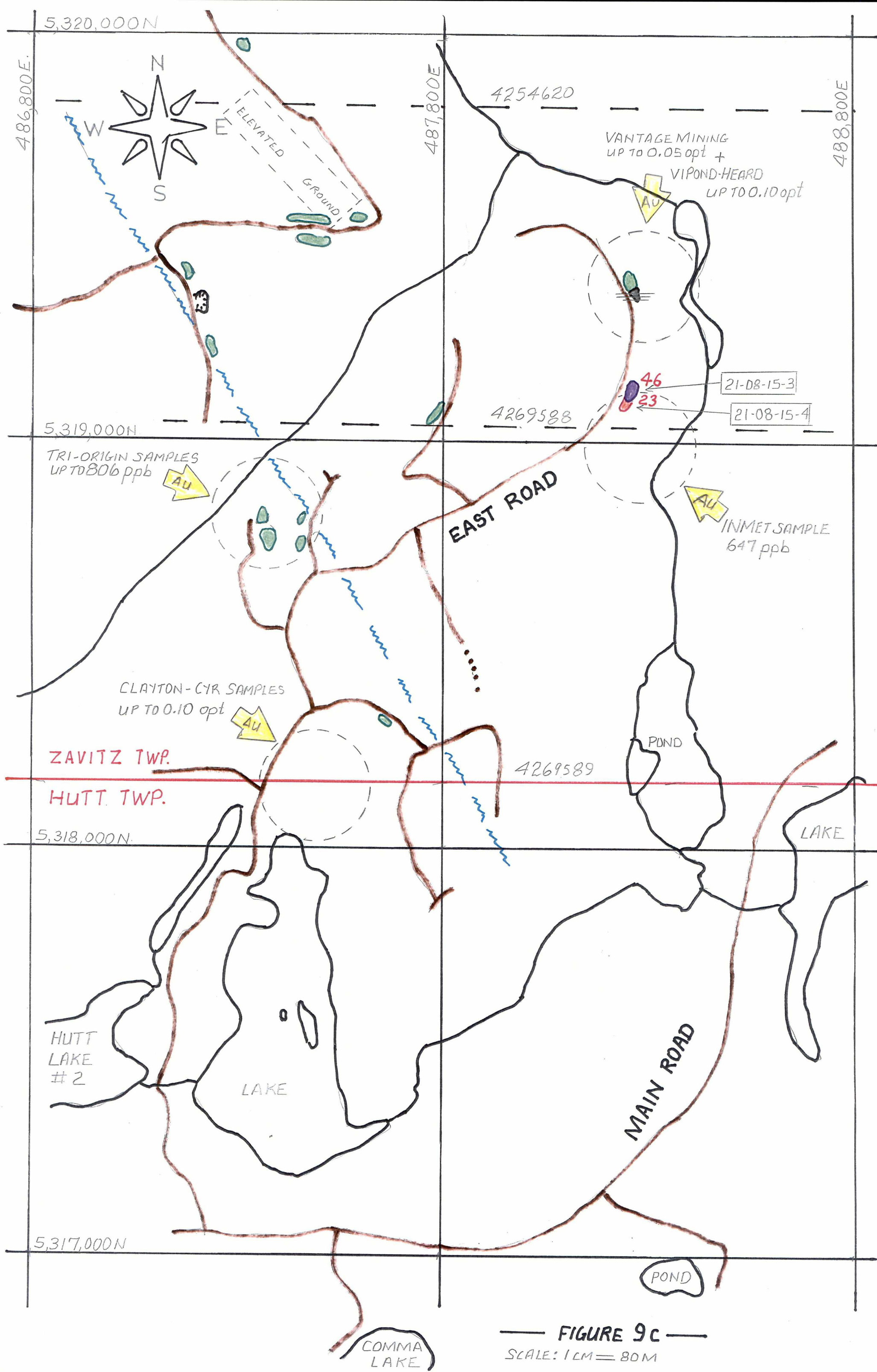
APPROX. LOC^N. OF HISTORIC GOLD SAMPLE



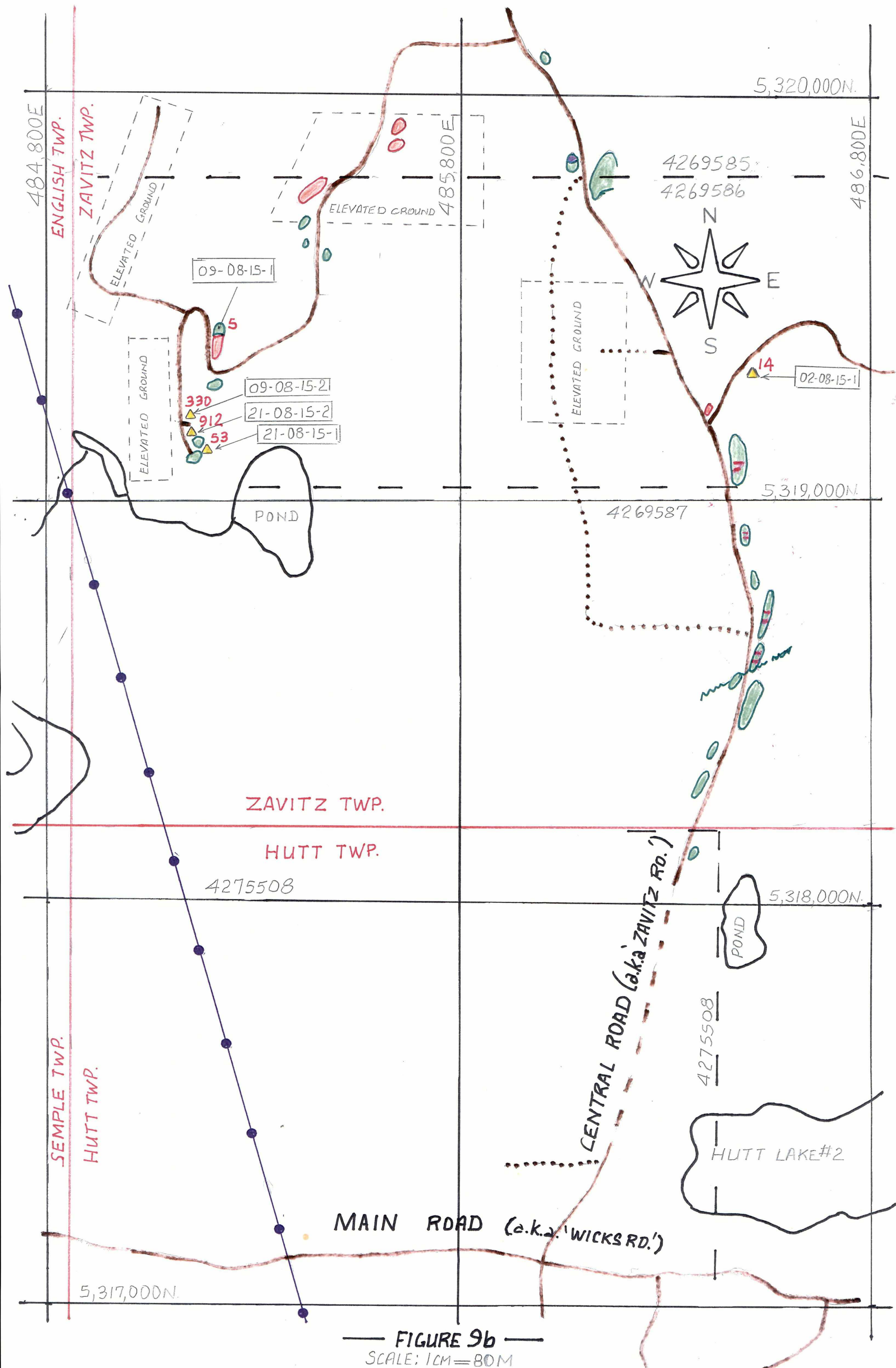
QUALIFICATIONS

- 1) Registered Professional Engineer in the Province of Ontario since January 24, 1974
- 2) Graduate of the Provincial Institute of Mining at Haileybury, Ontario-May 1967
- 3) Graduate of the Michigan Technological University-June 13, 1970 (Mining Engineering)
- 4) Holder of Permanent Prospector's Licence (K-18327 issued May 27, 1974)
- 5) Mine Engineering/Production Supervision at Base Metal and Gold Mines in Ontario and Newfoundland (1970-1994) and Mine Environmental Consulting Engineering (1995-1997)

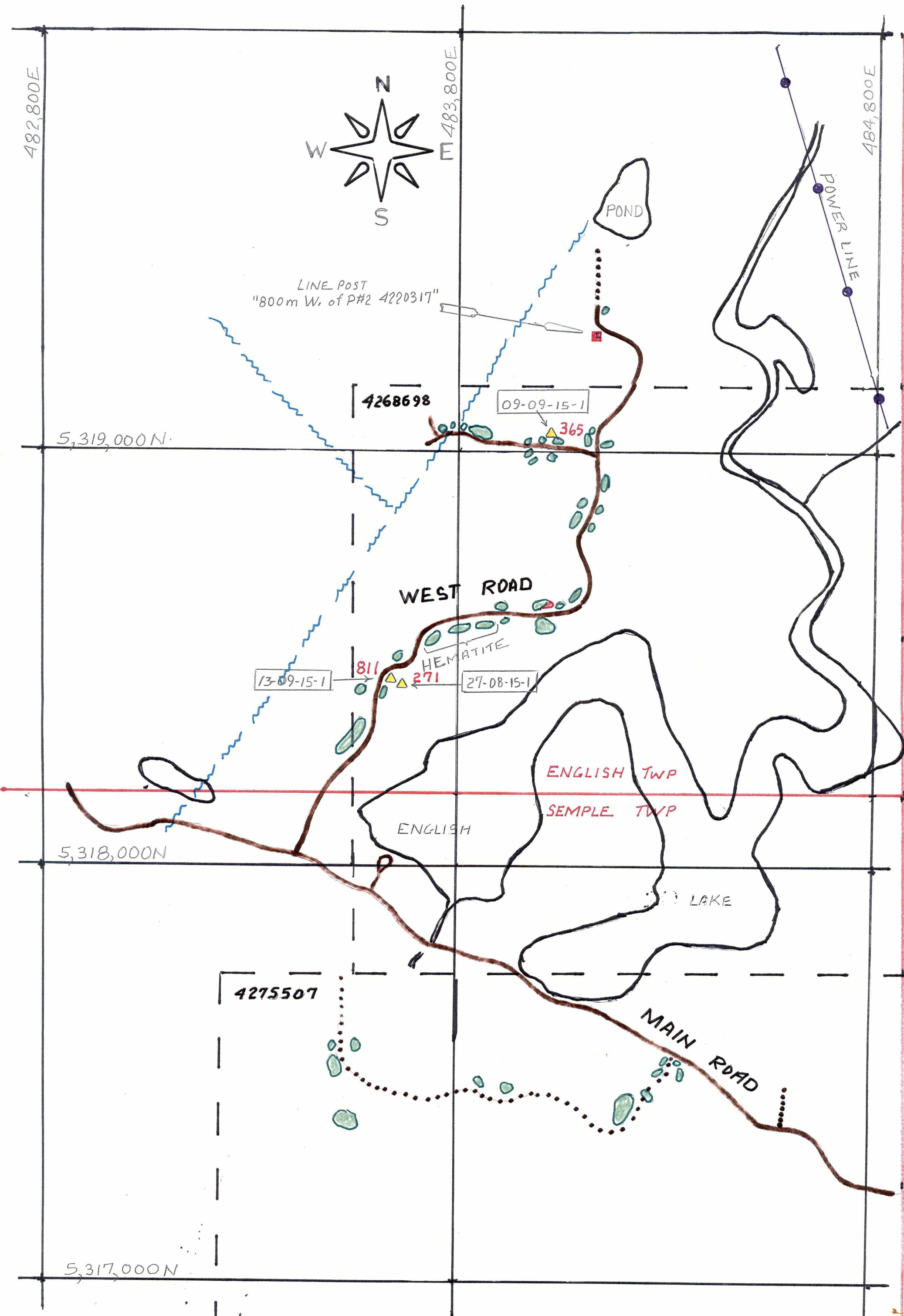




— FIGURE 9c —
SCALE: 1 CM = 80 M



— **FIGURE 9b** —
SCALE: 1CM = 80M



— **FIGURE 9a** —
SCALE: 1 CM = 80 M