



SUMMARY REPORT

OF THE

GEOLOGICAL, GEOPHYSICAL, WASHING AND STRIPPING PROGRAM

FOR

ROBIN MATHIEU/RICHARD MATHIEU

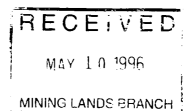
ON THE

GODFREY GOLD PROSPECT

GODFREY TOWNSHIP PORCUPINE MINING DIVISION

TIMMINS, ONTARIO

OP95-023,OP95-022



PREPARED BY: J.C.GRANT, CET, FGAC JANUARY, 1996







APPENDIX

		PAGE
PURPOSE		. 1
PROPERTY, LOCATION	N AND DESCRIPTION	. 2
CLAIM GROUP	• • • • • • • • • • • • • • • • • • • •	. 2
ACCESS, CLIMATE, I	LOCAL RESOURCES	. 2
REGIONAL GEOLOGY.	• • • • • • • • • • • • • • • • • • • •	. 3
LOCAL GEOLOGY	• • • • • • • • • • • • • • • • • • • •	. 3,4
HISTORY OF THE PRO	OPERTY	. 4
PURPOSE OF THE 199	95 OPAP PROGRAM	. 5
PROPERTY GEOLOGY.	• • • • • • • • • • • • • • • • • • • •	. 5,6
TRENCH GEOLOGY, TE	RENCH RESULTS	. 6
GEOPHYSICAL PROGRA	АМ	. 7
MAGNETIC RESULTS,	VLF-EM RESULTS	. 7
SURVEY RESULTS	• • • • • • • • • • • • • • • • • • • •	. 8
LIST OF FIGURES:	FIGURE 1, LOCATION MAP FIGURE 2, PROPERTY LOCATION MAP FIGURE 3, CLAIMSKETCH FIGURE 4, AIRBORNE EM MAP FIGURE 5, GEOLOGY MAP	
APPENDIX:	A: BRGM, OMNI PLUS AND IV SYSTEM	MS
CERTIFICATE		
POCKET MAPS:	PROPERTY GEOLOGY MAP TRENCH MAP AND GEOLOGY CONTOURED MAG MAP CONTOURED FRASER FILTER MAP, VLI PROFILE VLF MAP	F

PURPOSE

This report was prepared for the purpose of:

- 1) satisfying all OPAP regulations and requirements
- 2) highlighting the geological and geophysical setting of the claim group
- 3) determining if the trenched areas are anomalous and worthy of future follow-up
- 4) determining if the property should be retained for additional follow-up

The sources of information contained within this report were obtained from the Ministry Of Northern Development and Mines assessment files, geological consultants reports, mapping and sampling of the property by the applicants, trench work and survey results completed by the applicants.

PROPERTY:

Location and Description

The Godfrey gold prospect is comprised of 4 unpatented mining claims located in the southwest section of Godfrey Township and the southeast section of Turnbull Township of the Porcupine Mining Division in the District of Cochrane in Northeastern Ontario. Figure 1 and 2

Claim Group

The claim numbers which make up the Godfrey gold prospect are as follows:

Claim Number	# Of Units	Acres
P-1193435	4	160
P-1189770	2	80
P-1189891	2	80
P-1189769	1	40

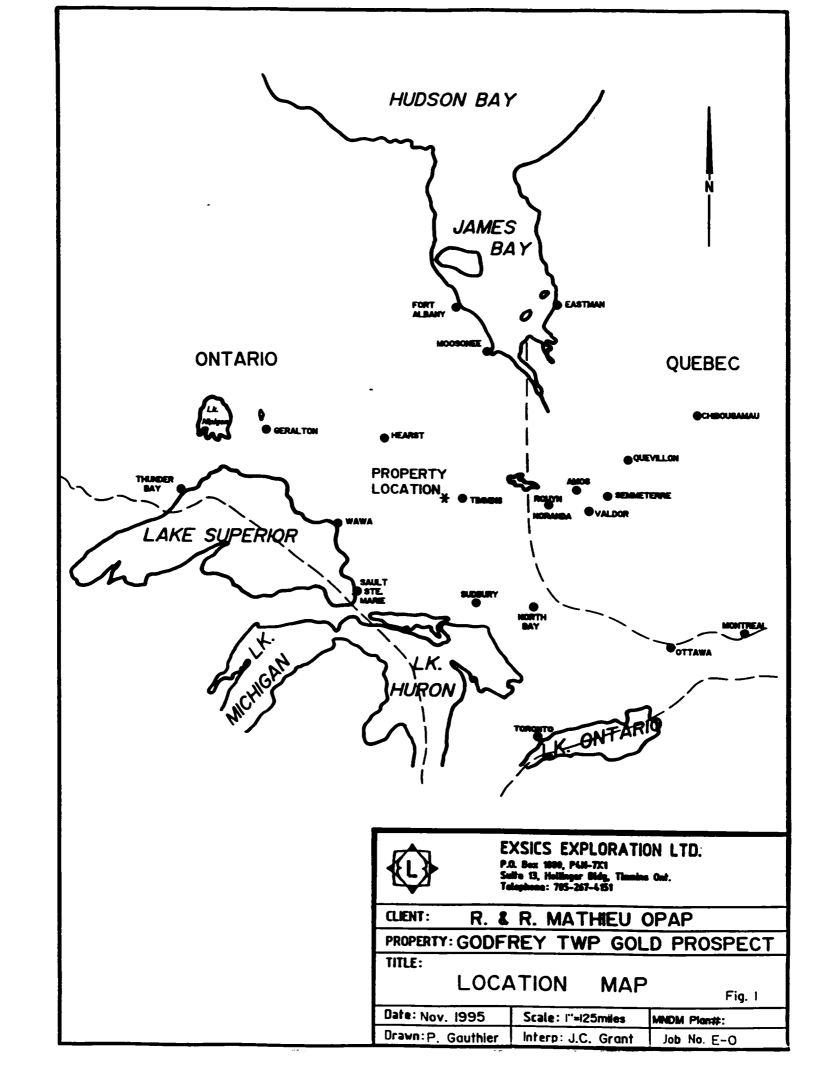
Refer to figure 3 copied from the MNDM Plan map of Godfrey and Turnbull Townships.

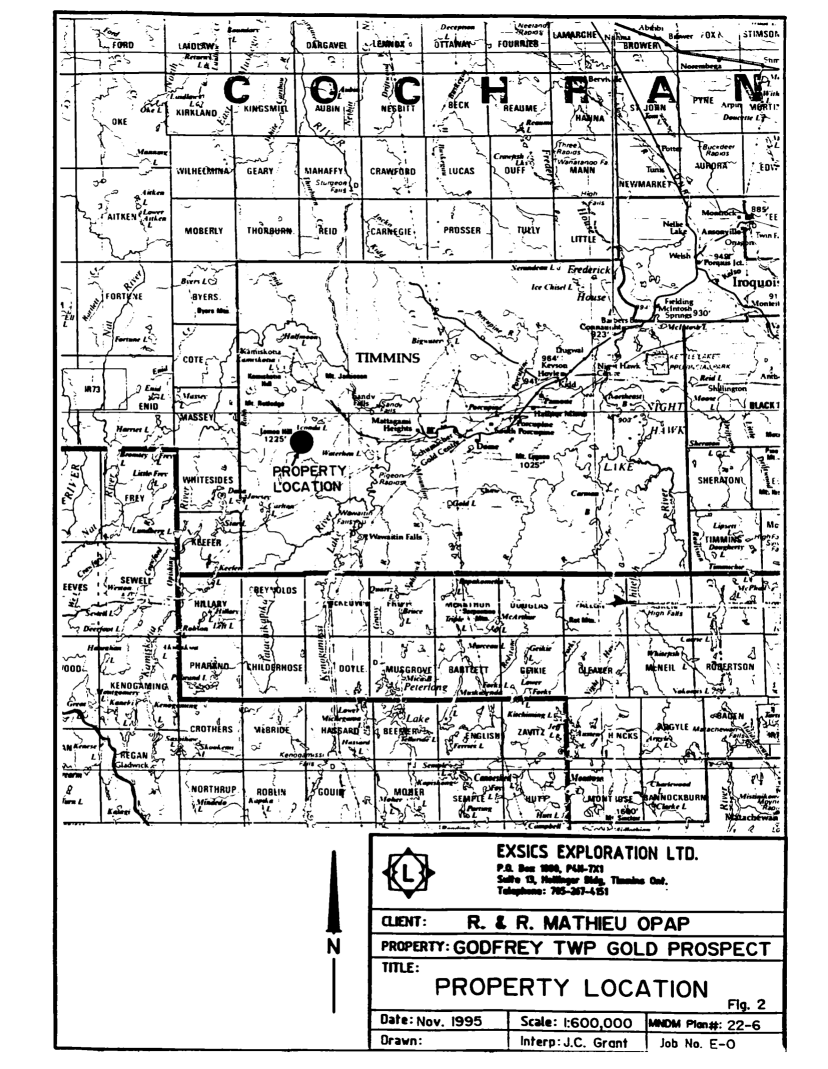
Access, Climate, Local Resources

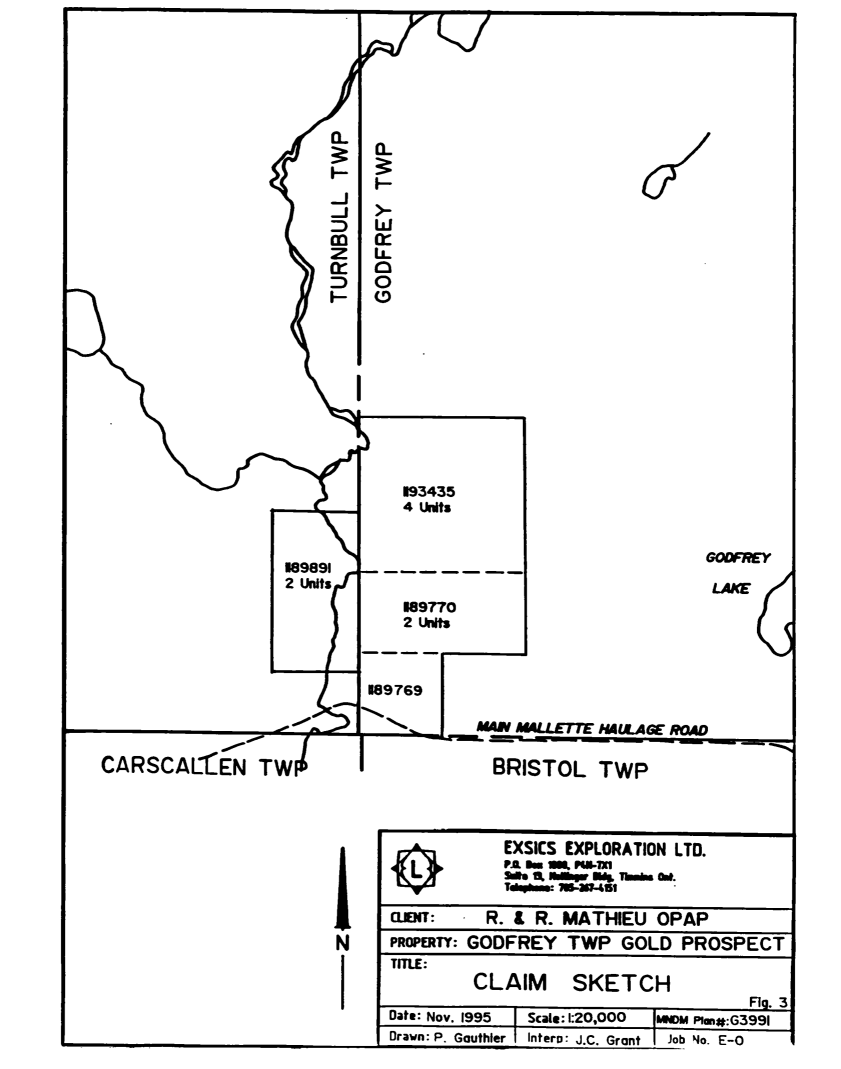
The access to the property is ideal year round. Highway 101 travels west from the City of Timmins to the Mallette main haulage road which travels north and west through Bristol and onto the township line between Bristol and Godfrey. The road follows the township line and crosses the south section of the claim group. Figure 2.

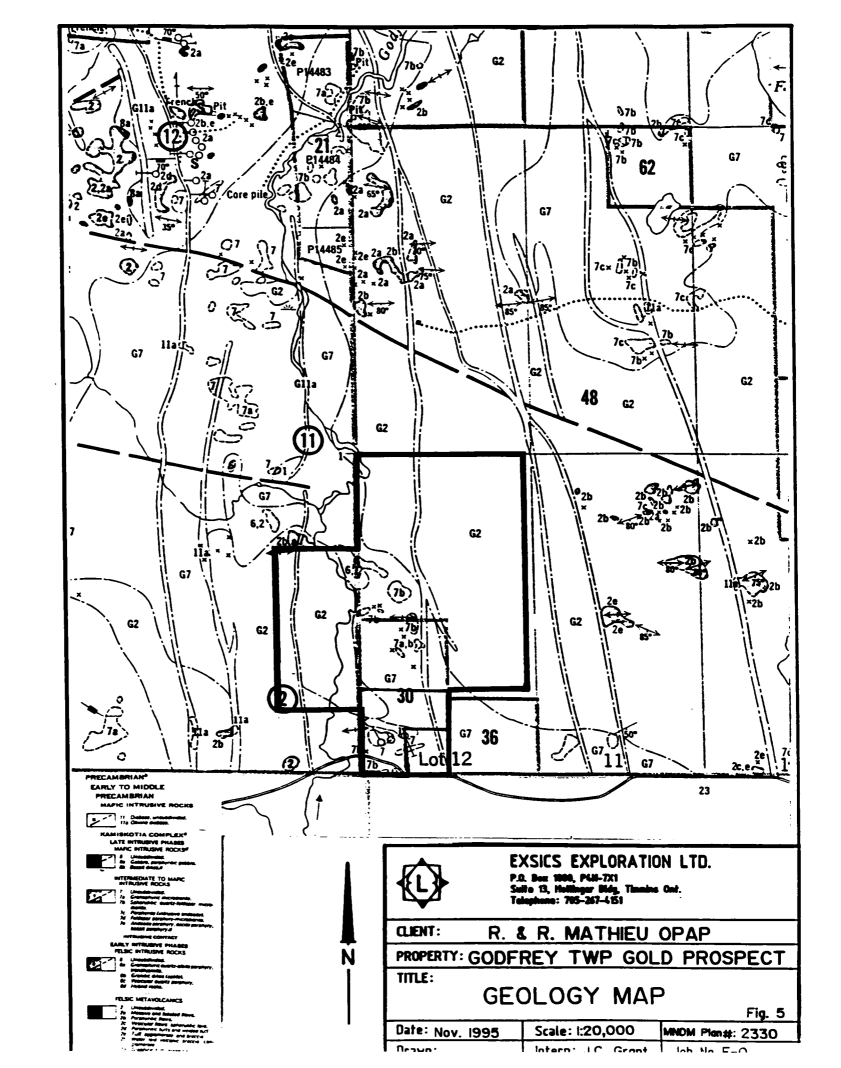
The clamatic conditions are typical of this portion of Northeastern Ontario. The temperature can range from -40 degrees to +35 degrees celcius.

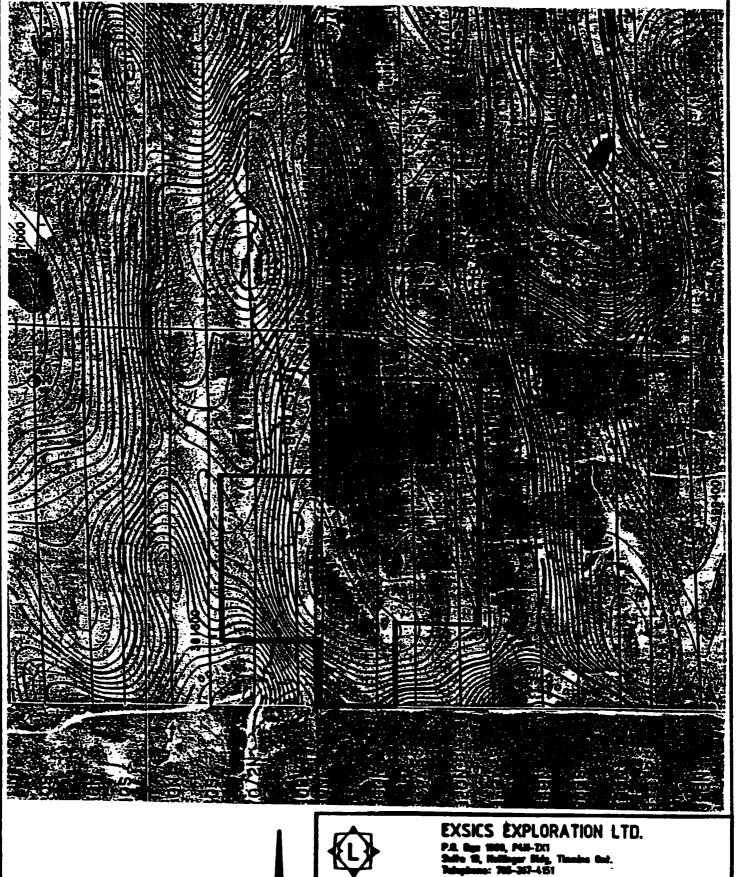
Water conditions are located on the west section of the claim group and is represented by Godfrey creek. The depth ranges from 3 to 8 feet.













CLIENT: R. & R. MATHIEU OPAP

PROPERTY: GODFREY TWP GOLD PROSPECT

TITLE: **AIRBORNE**

ELECTROMAGNETIC SURVEY Fig. 4

Date: Nov. 1995 Scale: 1:20,000 MNDM Plan#: Drawn: P. Gauthier Interp: J.C. Grant Job No. E-O

REGIONAL GEOLOGY:

The geology of the Timmins area consists predominantly of Precambrian metavolcanics and medasediments. The precambrian rocks were later covered partially by unconsolidated Cenozoic deposits. Figure 4. The precambrian rocks represent a 40,000 foot thick sequence of lower to middle greenschist facies volcanics and sediments that are divided into three groups. From the oldest to the youngest the three groups are known as the Deloro, Tisdale and Porcupine Groups. The Deloro group is a 16,000 foot thick sequence composed of basal ultramafics, andesites and basalt flows followed by dacite flows, calc-alkaline rhyolites and dacite pyroclastic rocks and oxide to sulphide facies iron formation. The Tisdale group is a 14,000 foot thick sequence composed of basal ultramafic volcanics and komatiites followed by tholeiitic basalts and calcalkaline pyroclastic rocks. The Porcupine group is a 10,000 foot thich sequence composed of interlayered wacke, siltstone and conglomerate.

The rocks of the Timmins area were then intruded by sill-like bodies and dikes composed of felsic to mafic components,

Stratigraphic displacement of rock types range from tens of feet to thousands of feet. The most prominent and prolific fault in the area is known as the Destor-Porcupine Fault. This major structural break trends generally northeast, dips steeply north and has a width in excess of 400 feet. Other younger fault systems traversing the area are known as the Montreal River Fault and the Burrows Benedict Fault.

Structurally, the area lies within the Superior Province of the Canadian Shield. North of the Destor-Porcupine Fault, 2 major series of deformational-metamorphic events altered the rocks in the region; initial northtrending series of folds were subsequently refolded about an east-northeast trending series of folds. South of the Destor-Porcupine Fault, an east-west trending series of folds produce a major structural domain known as the Shaw Dome.

LOCAL GEOLOGY

The property is generally underlain by intermediate to mafic intrusives. These host rocks were then intruded by a unit of felsic metavolcanics coming into the property from the west. There is also evidence of a mafic to intermediate metavolcanics which cross cuts the south central section of the property in generally and eastwest direction.

A diabase dike is observed in the magnetic survey as well as on geological maps cross cutting the eastern boundary of the group in a north-south direction. Numerous quartz veinlets have been exposed in the mafic host rocks and many of these veins carry different concetrations of sulphides, predominantly pyrites. Visible gold has also been observed in a number of the veins.

HISTORY OF THE PROPERTY

A file dated 1913 describes an outcrop area on present claim P-1189769 which was stripped and blasted by prospectors of that era. They supposedly encountered an area of visible gold and were attempting to trace it's origin. The outcrop is approximately 100 meters west of a creek which the Mathieus have located and uncovered the evidence of old trenching. No mention of assays or follow-up work was recorded during that period of exploration.

In 1964, Larchmount Exploration carried out linecutting and a magnetic survey which was subsequently followed up with two drill holes. One hole was drilled into a magnetic low on the west side of claim 1189769 and one hole in the centre of the same claim. Low gold values were returned and reported. Further work was recommended but due to the access, which was by helicopter at that time, no further work by Larchmount was done.

Current logging operations to the north of the property has resulted in Mallette putting in a permenant logging road to access the surrounding townships. This logging road provides excellent access to the applicants property.

In June, 1992, the applicants staked the property which is now represented by claims 1193435, 1189769 and 1189770 in Godfrey Township and claim 1189891 in Turnbull Township. The applicants prospected the claims during the years of 1993 and 1994 mainly around the old trenching. They completed a large trench in the area of the old workings which was mapped and sampled. The assays returned a range of values from trace gold to 7.75 ounces to the ton. Some of the veinlets returned values over 11 ounces to the ton.

The success of the prospecting and trench sampling suggested that the applicants should apply for an OPAP grant to complete surveys across the claims with the intent of locating favourable structures which may represent horizons for gold deposition.

PURPOSE OF THE 1995 OPAP PROGRAM

The purpose of the 1995 OPAP program was to cover the claims geophysically with the hope of outlining favourable structure suitable for gold deposition. A detailed prospecting of the claim group was needed to extend the strike of the gold bearing unit. The government airborne survey of the area shows a broad magnetic low area across the west central section of claims 1189769 and 1189770 which strikes north-northwest. This will be an area for follow-up surveys and prospecting. The original trench, see enclosed trench map, should be dewatered and resampled to varify the gold values especially in light of the recent activity in the surrounding area by Teck, Bandor Gold, Cambior, Falconbridge and Westminer.

The presence of abundant sulphides should lend themselves well to a geophysical survey consisting of magnetics and VLF. Both surveys are good geological tools and both react well to minimal sulphide content units.

PROPERTY GEOLOGY

The property was mapped by the applicants during the months of June, July and August, 1995. Several of the older trenches were dug out and mapped as well as one large trench which was dewatered and remapped to verify the assay results taken in earlier years. Due to excessive swamp coverage and a small pond on the grid, it was decided to wait until after freeze up to complete the survey coverage so the whole claim unit could be surveyed.

The majority of the property is covered by a mixture of tag alders and moose maple saplings ranging in height from 3 to 7 feet. Most of this is on top of a moderate to very wet swampy area, especially in the vicinity of the small pond. There is a section of mature pine on the southeast section of the grid which is on a slight rise of ground suggesting a small esker area. There is visible outcroppings in the southwest and west sections of the grid. The southwest corner of the grid seems to be underlain by intermediate to mafic intrusives which appear to be striking northwest. There is evidence of a number of old trenches in the area which were done on the various and numerous quarts veins which were observed in the outcrop. As you progress to the north and into claim 1189770, the west section of this claim is underlain by the mafic intrusive, however, the east central section of the claim is cross-cut by a diabase dike which is readily visible in the magnetic survey results.

Progressing further north and into claim unit 1193435, there appears to be an outcropping of felsic meta-volcanics, which appears to cross cut the mafic unit or the mafic unit has intruded into the felsic host rock. A number of older trenches were also located in and around the number 4 post of claim 1189770. These trenches were cleaned out and mapped by the applicants. The trenches had a number of quartz veins, in places, 6 inches wide with abundant sulphides made up of pyrites, galenas and chalcopyrites. The host rock appeared to be the mafic intrusive. Several old trenches were also observed between lines 100MN and 200MN which were dug out and mapped. These trenches appeared to test a wide quartz structure which had calcopyrite rich seams associated with it. The applicants cleaned out the trenches and were able to uncover the quartz vein and the copper showing.

TRENCH GEOLOGY

The most interesting geology on the property was in the southwest corner of the grid. The large trench which was done earlier crosses a number of good quartz structures as well as sheared zones. The quartz veins have abundant sulphides with them which are comprised of pyrites, chalcopyrites and galena. A number of the veins carry free gold. The host rock appears to be the mafic intrusive comprised of andesites and dacites which in turn have been cross-cut by the quartz veins and shear zones. A porphyry dike was also uncovered in the trenching. The applicants dewatered this trench to resample the better veins and to prepare the trench for inspection by Teck and by Black Hawk who both expressed an interest in the property.

TRENCH RESULTS

The long trench which had been done earlier was successful in locating a favourable structure which was host to good gold values. Also the trench work proved the existence of good sulphide content within and along the contacts of the quartz veining. The magnetic survey and VLF survey should react well to these structures and possibly trace them to a more massive unit which may be under the swamp to the north. The trench also proved the area to be quite active geologically as there is a number of cross structure present in the host rock. The quartz veining appears to be north to about northeast whereas the shearing is more easterly. We already know that the diabase dikes run north-south.

GEOPHYSICAL PROGRAM

This program consisted of a detailed magnetic and VLF survey. Both of the surveys were completed over the entire claim group using a compassed paced and flagged grid. The geological survey was completed over the same flagged grid for control and correlation between surveys.

The surveys were completed using the BRGM OMNI IV and OMNI PLUS systems. Specifications for each unit can be found under Appendix A of this report.

The following parameters were kept constant throughout the surveys.

MAGNETIC SURVEY

Line spacing	30, 100 meters
Station spacing	25 meters
Diurnal correction	base station recorder
Base station record interval.	30 seconds
Reference field	58,220 gammas
Datum subtraction	57,500 gammas
Contour interval	10 gammas
Accuracy	+/- 0.5 gammas
Parameters measured	Earth's total magnetic field

VLF-EM SURVEY

Line spacing	30, 100 meters
Station spacing	25 meters
Transmitter station	Cutler, Maine
Transmitter frequency	24.0 khz
Transmitter direction	Az 115 degrees
Profile scale	1 cm: +/- 20%
Parameters measured	Inphase dip angle
Filter method	Fraser filter
Contour interval	2 units

The Fraser filter method is a low pass filtering which results in placing a high positive value over shallow buried anomalies and a weaker positive value over deeper buried anomalies. It is also a good filtering to locate weak structure not redily evident in the inphase readings.

SURVEY RESULTS

The magnetic survey was the most successful in outlining the geological structures on the property. Certainly the most predominant structure relates to the north-south trending diabase dike which covers most of the west section of the grid. It is represented by a series of elongated mag high bullseyes.

The second most predominant structure is another moderate magnetic high unit generally striking at an azimuth of 100 degrees. This unit appears to relate to a sulphide rich intrusive of porphyrite, (andesites), which have been cross-cut by quartz veins and shear zones. Both of these cross structures seem to be instrumental in the deposition of good gold values. Similar structure should be followed up by trenching and stripping.

Another area of interest would be the moderate magnetic high structure paralleling the diabase dike and to the east. It may represent a structural target as there is a moderate to weak VLF zone associated with it's strongest section. The unit may also represent a diabase dike but deeper and therefore, caution and possibly further follow-up work should be done before the unit is drill tested.

At the time of this writing, the applicants had samples out for assay but the results were to be kept confidential until negotiations with interested parties has been exercised.

Respectfully submitted

J.C.Grant, CET, FGAC January, 1996





CERTIFICATE

I, John C. Grant, hereby certify that:

1) I am a graduate geophysicist (1975) of the three year program in Geological Technology at Cambrian College of Applied Arts and Technology, Sudbury, Campus. I have worked subsequentely as an Exploration Geophysicist for Teck Exploration Limited (5 years), North Bay office, and as Exploration Manager and Geophysicist for Exsics Exploration Limited from 1980 to present.

2) I am a Member of the Certified Engineering Technologist Association since 1984.

3) I am a member of the Geological Association of Canada.

4) I have been actively engaged in my profession for the last twenty (20) years, including all aspects of exploration studies, surveys and interpretations.

5) I have no specific or special interest in the described property. I have been retained as a Consulting Geophysicist by the claim holders.

John Charles Grant, CET, FGAC



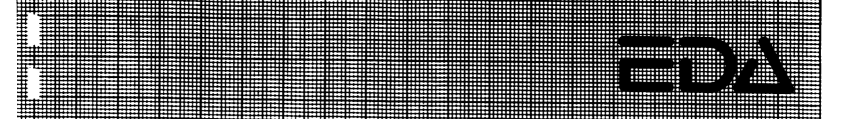






Major Benefits of the OMNI PLUS

- Combined VLF/Magnetometer/Gradiometer System
- No Orientation Required
- Three VLF Magnetic Parameters Recorded
- Automatic Calculation of Fraser Filter
- Calculation of Ellipticity
- Automatic Correction of Primary Field Variations
- Measurement of VLF Electric Field



Specifications*

*Preliminary

requency Tuning Pango	AF to 70 laber with the state of the same
requency fulling kange	. 15 to 30 kHz, with bandwidth of 150 Hz; tuning range accommodates new Puerto Rico station at 28.5 kHz
iransmitting Stations Measured.	Up to 3 stations can be automatically measured at any given grid location within frequency tuning range
Recorded VLF Magnetic	
Parameters	Total field strength, total dip, vertical quadrature (or alternately, horizontal amplitude)
tandard Memory Capacity	. 800 combined VLF magnetic and VLF electric measurements as well as gradiometer and magnetometer readings
isplay	Custom designed, ruggedized liquid crystal display with built-in heater and an operating temperature range from -40°C to $+55^{\circ}\text{C}$. The display contains six numeric digits, decimal point, battery status monitor, signal strength status monitor and function descriptors.
'S232C Serial I/O Interface	. 2400 baud rate, 8 data bits, 2 stop bits, no parity
Test Mode	. A. Diagnostic Testing (data and programmable memory) B. Self Test (hardware)
Sensor Head	. Contains 3 orthogonally mounted coils with automatic tilt compensation
Operating Environmental	
Range	. –40°C to +55°C; 0 – 100% relative humidity; Weatherproof
Power Supply	Non-magnetic rechargeable sealed lead-acid 18V DC battery cartridge or belt; 18V DC disposable battery belt; 12V DC external power source for base station operation only.
Veights and Dimensions Instrument Console Sensor Head VLF Electronics Module Lead Acid Battery Cartridge Lead Acid Battery Belt Disposable Battery Belt	. 2.1 kg, 130 dia. x 130 mm . 1.1 kg, 40 x 150 x 250 mm . 1.8 kg, 235 x 105 x 90 mm . 1.8 kg, 540 x 100 x 40 mm

EDA Instruments Inc., 4 Thorncliffe Park Drive, Toronto, Ontario Canada M4H 1H1 Telex: 06 23222 EDA TOR. Cables: Instruments Toronto (416) 425-7800

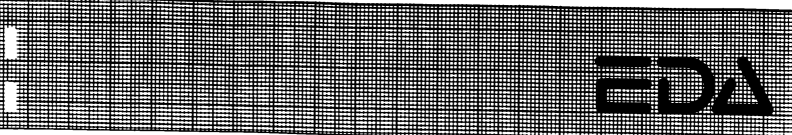
In USA, EDA Instruments Inc., 5151 Ward Road, Wheat Ridge, Colorado U.S.A. 80033 (303) 422-9112

Printed in Canada





Four Magnetometers in One
Self Correcting for Diurnal Variations
Reduced Instrumentation Requirements
25% Weight Reduction
User Friendly Keypad Operation
Universal Computer Interface
Comprehensive Software Packages



Specifications	
namic Range	18,000 to 110,000 gammas. Roll-over display feature suppresses first significant digit upon exceeding 100,000 gammas.
Tuning Method	Tuning value is calculated accurately utilizing a specially developed tuning algorithm
itomatic Fine Tuning	+ + + 15% relative to ambient field strength of last stored
Display Resolution	Value
ocessing Sensitivity	+ 0.02 commo
tistical Error Resolution	0.01 damma
Absolute Accuracy	± 1 gamma at 50,000 gammas at 23°C
	± 2 gamma over total temperature range
! andard Memory Capacity	
Tie-Line Points	1,200 data blocks or sets of readings 100 data blocks or sets of readings
Base Station	5,000 data blocks or sets of readings
l :play	Custom-designed, ruggedized liquid crystal display with ar
	display contains six numeric digits, decimal point, battery status monitor, signal decay rate and signal amplitude
232 Serial I/O Interface	2400 baud, 8 data bits, 2 stop bits, no parity
Gradient folerance	6 000 dammas her meter (field proven)
-st mode	A. Diagnostic testing (data and programmable memory)
	Optimized miniature design. Magnetic cleanliness is consistent with the specified absolute accuracy.
	0.5 meter sensor separation (standard), normalized to gammas/meter. Optional 1.0 meter sensor separation available. Horizontal sensors optional
Sensor Cable	Remains flexible in temperature range specified, includes strain-relief connector
	Programmable from 5 seconds up to 60 minutes in 1
Operating Environmental Range	-40°C to +55°C 0-10004 relative humidity
Wei Supply	Non-magnetic rechargeable sealed lead-acid battery cartridge or belt; rechargeable NiCad or Disposable battery cartridge or belt; or 12V DC power source option for base station operation
E .tery Cartridge/Belt Life.	2,000 to 5,000 readings, for sealed lead acid power supply, depending upon ambient temperature and rate of readings
Weights and Dimensions	- Caumings
instrument Console Only	2.8 kg. 238 x 150 x 250mm
ilcad or Alkaline Battery Cartridge	1.2 kg 235 x 105 x 90mm
Nicad or Alkaline Battery Belt	1.2 kg 540 x 100 x 40mm
ead-Acid Battery Cartridge	1.8 kg . 235 x 105 x 90mm
ead-Acid Battery Belt	1.8 kg 540 x 100 x 40mm
sensor	1.2 kg, 56mm diameter x 200mm
(0.5 m separation - standard)	
radient Sensor	
Standard System Complement	2.2 kg, 56mm diameter x 1300mm
	Instrument console; sensor; 3-meter cable, aluminum sectional sensor staff, power supply, harness assembly, operations manual.
Base Station Option	Standard person also zo managente

Standard system plus 30 meter cable

Standard system plus 0.5 meter sensor

Base Station Option

Gradiometer Option

E D A Instruments Inc. 4 Thorncliffe Park Drive Toronto, Ontario Canada M4H 1H1 Telex: 06 23222 EDA TOR Cable: Instruments Toronto (416) 425 7800

In U.S.A. E D A Instruments Inc. 5151 Ward Road Wheat Ridge, Colorado U.S.A. 80033 (303) 422 9112

Printed in Canada



Established 1928

Swastika Laboratories

A Division of TSL/Assayers Inc.

Assaying - Consulting - Representation

Assay Certificate

6W-0202-RA1

Company:

R. MATHIEU

Date JAN-22-96

Project:

Atti.:

R. Mathieu

We hereby certify the following Assay of 8 Rock samples submitted JAN-18-96 by .

Sample Number	Au oz/ton	Au Check oz/ton	Au PPB	Ag P PM	Cu PPM	Ni PPM	
Sample #1	1.832	•	-	10.7	-		
Sample #2	2.504	2.368	-	62.2	-	•	
Sample #3	13.82	13.86	-	-	-	-	
Sample #4	0.021	-	710	-	-	•	
Sample #5	0.040	-	1374	4.8	395	760	
Sample #6	0.003		113	•	9460	-	
Sample #7	0.002	•	82	•	1760	-	
Sample #8	0.002	-	79	-	•	-	

.....

RECEIVED
JUL 5 1996

MINING LANDS BRANCH

2.16505

Certified by

P.O. Box 10, Swastika, Ontario P0K 1T0

Telephone (705:642-3244)

FAX (705-642-3300)

SAMPLE'S SENT OUT TO BE ASSAYED

#1 BIG TRENCH (Claim # 1189769)

#2 BIG TRENCH (CLAIM # 1189769)

#3 BIG TRENCH (Claim # 1189769)

#4 South of BIG TRENCH (c/AIM # 1/89769)

#5 NORTH COPPER SHOWING (CLAIM# 1/89770)

#6 NORTH COPPER SHOWING (CLAIM # 1189770)

#7 NORTH COPPER SHOWING (CLAIM # 118 9770)

#8 L 600N 175W (outcrop) (claim # #89776)
1193435)

YEE B: GOLDWI

MATHIEU GOLD PROSPECT OPAP

UNE 2001995

HENT TO EXSICE EXPLORATION TO OBTAIN RENTAL PRICES ON GEOPHYSICAL QUIFMENT, PRICE ON PLOTTNG OF ALL DATA AND INTERPRETED REPORT COMPLETE ISCUSSED WORK PROGRAM WITH JOHN, DROVE TO CLAIM BLOCK TO VIEW WHAT HAPE CLD LINES FROM ARE PREVIOUS PROGRAM WERE IN. Writing on pickets not legible]

UNE 21/1995 / 1

US HOLE ON MAG HIGH CLAIM#1189770 [\ \ O MUCH EVERSURDEN.HOLE ABANDONED.

3

UNE 22\1995 \ (\)

ROSPECTING OF OUTCROPING L-2N 70m-WEST [mag high] OLIVINE DIABASE IKE. [no samples taken]

UNE 23.25\1995 \(\frac{1}{2}\) HELPER TODD MATHIEU--010 DAYS]
CABBENT THE 173

13.14.15. 15.17.1995 9 My.

LEANING OUT OF TRENCH#1 WHERE QUARTZ VEINE CROSS.DE-WATERING OF LOWER GOTION OF TRENCH.

14 VEING CROSSING TRENCH LOCKED ATT 12 VEINS NORTH OF TRENCH LOCKED ATT ECH EXPLORATION TO COME VIEW AT LATER DATE.

ULY 22.23\1975 2 / 4.

MISPECTING For NORTH 60m DEET DUS HOLE [mag high] TO MUCH (VERBURDEN hole abandoned)
#0390271N6 bom NORTH 75m WEST CLEANED OFF DUTCROP WITH BRUB HOE HUSELED OFF SAMPLES.ROCK CONTAINS GOOD CHALCOPYRITE CONCENTRATIONS was fould not call it nock was bed nock) NO SAMPLES TAKEN.
He sees of day spent prospecting General Area.

36 28.29.30.1995 36 26 26 4

FIGSLISHED BASE LIME TO CONTROL EAST WEST LIMES ON MORTH PORT OF GRID. UT IN LIME#ICH.11N.
DITING ION WEST HALF THERE IS TO MUCH WATER.WE WILL MEED TO WAIT TILL WICH IS ON GROUND AND WATER IS FROZEN.

OUT 31/1995

DUS 1.2.4/1995

POUPECTONE OF NORTH CLAIM SEGOK 4-UNITS.

LOWING FOR OUTCHOPS.OLD TRENCHES.S.V.

DRIH AND SOUTH OF SAST HALF ALL DISPRISED IN CENTER.

DRIH SUGSTER OF WEST HALF HAS BOND RIGHT IN CENTER.

BUTH SUGSTER OF WEST HALF HAS OUTCROP AREAS TO BE TRAPED WHEN GRID IS

ISTABLISHED.

3 5.5.7\1995 3 (V)

THEPECKING CLAIM#1189769 420m SOUTH 50m WEST HERE VEIN IN ULD TRENCH CLEANED OFF WITH GRUB HOE. Thiseled along vein 20"f].

JARTZ VEIN -RUSTY-PYRITE-ODD SPECKS OF GALENA.CHALCOPYRITE.

J.G SAMPLE TAKEN]

IIN TRENDS NORTH SOUTH AND IS ONE OF THE VEINS THAT CUTS ACROSS

RENCH#: Evein#14]

TRIPED OFF MOSS AND OVERBURDEN 420m SOUTH 30m WEST Eqeneral areal HISELED AT QUARTZ VEINS
THED ONE QUARTZ VEIN 1"inch PARALLELING VEIN TO WEST
JETY-ODD PYRITE.ODD SPECK OF GALENA.CHALCOPYRITE.
JPECK OF V.G NOTED.V.G LEFT IN ROCK ON PROPERTY!

33 3.7.10\1995 HELPER TODD MATHIEU--[3-DAYS]

3Pkg.

RESPECTING CLAIM#119770 2-UNITS 150m NORTH 150m WEST.
LEANED OUT OLD TRENCH CLEANED SIDES OF TRENCH.STRIPED OFF MOSS AND
VERBURDEN IN SEVERAL DIFFERENT AREAS AROUND TRENCH.
JANTZ VEINS IN TRENCH 4 TO 6 TO S"INCH.WIDE NORTH SOUTH TRENDING
KOSS CUT BY EAST WEST TRENDING VEIN.
LV - RUSTY-MASSIVE SULPHIDES-CHALCOPYRITE-SPHALERITE (PATCHY TO SMALL
JOKETS) GOOD CHALCOPYRITE CONCENTRATIONS.
LSEE SAMPLES TAKEN FOR ASSAY
THER STRIFED OFF AREAS G.V RUSTY BUT CONTAIN NO SULPHIDES LOAD DVOITE).

33 11.12.15. 14\1995 4/14.

JEAMED OFF CUT EROP WITH GRUB HOE.
50m WEST 275m NORTH.
198YI WALL ROCK MIXED-RUSTY ON TOP.SMALL ODD BYRITE
10 SAMPLES TAKEN FOR ASSAY.

8 17.20.21 12\1995 MG 3P

Geolog1

IT IN LIMENTAGE SOUTH.
FED BLA MATISTAGE L-UNIT
DECATION.OUTCROP.ROOD.BROOK.EWAPP.TRENCHES.
WEST CLAIMMINGSTO 2-UNITS
SHETHISM-DUTCROPS.SWAPP.BROOK.TRENCHES.
IT IN LIME #10N EAST END ON EAST END 84 SOST EMD.
WEST MORTH EAST SDENSA OF SLAIMMING.

3 32,24,25N1995

36.3 hulys.

Crine OF ALL DATA TO DATE.

TOGETHERIOR SETTO DE CONTROL SE CONTROL DE CONTRO

>TYPE 8:0000#7 EPT 1.2.ZN1995 ELFER TODD MATHIEU [3-DAYS] lm

ROSPECTING 400mSOUTH--60mEAST CLAIM#1189767 1-UNIT SENERAL AREA]
TRIPED MOSS AND OVERBURDEN OFF SMALL OUTCROP LOOKING OR QUARTZ VEINS.
HISELED AT 1WO OTHER ROCKS THAT APPEARD NOT TO BE BED ROCK.
XPLORED EAST SIDE OF MAIN OUTCROP CLAIM#1189769 1-UNIT JOKING FOR QUARTZ VEINS.
HISELED AT QUARTZ VEIN. 390mS--10mE IN OLD TRENCH WHITE NO SULPHIDES]

INE #4108--50mWEST EXCAVATED EAST SIDE OF OLD TRENCH COLLECTION OF ALL SMALL PIECES OF SULPHIDES RICH CUARTZ EINING WAS MADE TO CHECK V.G CONCENTRATION.

34--SAMPLES COLLECTED!

4MPLES TAKEN TO FLAT SURFACE WHERE WE CAREFULLY CRUSHED HEM UP.

7---SAMPLES CONTAINED V.GI

TYPE B:80L04 EC 27.25.29,30.31\1995 DAN 8. 9:10,11.12\1996 . 10 darp

HURRITING OF LINE STA. on PICKETS (old grid)
IT IN LINE 290S P\C STa. FLAGED.
IT IN LINE 350S P\C STa.NOT FLAGED [ran out of flaging]
IT IN LINE 5N 6N 7N 8N WEST END 9N WEST END 10N WEST END.
AS ON CLAIM* [] 4-UNITS.
L.F ON ALL LINES ON ALL CLAIMS.
JAN 8 V.L.F STa. 24.0 OFF READ 21.4 ON LINE 290S WELL PUTING IN LINE]
DATA OF NO USE]
ROFED OF ALL EQUIPMENT AT EXSICS.

AN 13.14\1996

LOTING OF ALL TOPOGRAPHY ON TO MAPS OF GRID. RGANIZING OF ROCK SAMPLES. RGANIZING OF MAG DATA. RGANIZING OF V.L.F DATA.

ian 15\1976]

ata taken to exsics exploration for plutting and interpreted report.

**** 55 -- DAYS X 2 MEN PER DAY -----RICH+ROB

* ROBIN MATHIEU *

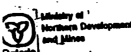
* ROBIN MATHIEU *

* ROBIN MATHIEU *

**** HELPER TODS MATHIEU---- 16-DAYS X 150.00 PER DAY

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- JARTZ VEIN#-1 RUSTY-1000 PYRITE]
 - -2 RUSTY-CODD PYRITE!
 - -3 RUSTY-CODO PYRITE]
 - RUSTY-EPYRITE.GALENA,CHALCOPYRITE]-SMALL POCKETS
 V.G SAMPLE TAKEN SOUTH OF TRENCH
 - -5 RUSTY-EPYRITE.GALENA, CHALCOPYRITE.SPHALERITE]
 MASSIVE TO PATCHY TO SMALL POCKETS, CONFINED TO GUARTZ VEIN
 THAT PINCHES AND SWELLS FROM QUARTER INCH TO 2 INCHES OVER
 25 FEET.[2 SAMPLES TAKEN FOR ASSAY]
 V.G SAMPLE TAKEN
 - -6 RUSTY-[PYRITE.GALENA,CHALCOPYRITE,SPHALERITE]
 SMALL POCKETS
 V.G SAMPLE TAKEN
 - -7 RUSTY-IPYRITE.SPECKS OF GALENA.CHALCOPYRITE:
 V.G SAMPLE TAKEN
 - -8 RUSTY-[PYRITE]ODD
 - -7 RUSTY-CRYRITE1 000
 - -10 RUSTY-VEIN 3 TO 4 INCHES (PYRITE) ODD
 - -11 RUSTY-CFYRITE.SPECKS OF GALENA.CHALCOPYRITE! V.S SAMPLE TAKEN
 - -12 RUSTY-(PYRITE.SPECKS OF GALENA.CHALCOPYRITE)
 V.6 SAMPLE TAKEN
 V.6 SAMPLE STILL IN ROCK ON TRENCH WALL
 - -15 RUSTY-COCD PYRITELODD SPECK OF GALENALCHAUCOPYRITE: V.3 SAMPLE TAKEN
 - TO SUBTY-SPYRITE GALENA UHALCOPYRITED SMALL POCKETS
 VIO SAMPLE TAKEN
 VIO SAMPLE STILL IN RUCK ON PROPERTY
 ONE SAMPLE TAKEN FOR ASSAY
 - HIS RUSTY-CODD PYRITED GANGRIH OF TREMCH WEST END VSIN 1 TO 2 INC. HS WIDE
 - -18 ROSTY-10DD PYRITED AM MORTH OF TRENCH.WEST END VEIN 1 TO 2 OND A HALF INCHES WIDE



**************************************	Labelshy of ' Northern Davelopm and James		1 of Work Conduct Recording Claim	ted W	9660. EX	1244
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П	Rehebilitation					
H	Other Authorized					
+	Work Austra					
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144	holder cennol	verify expenditures	Mached Statement of Coa ement work credit all or pr claimed in the statement	of costs minute an or	the or a radional or	
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	Name and Application of Post	sam	Bay 18	80, VIII	Mgass	the.
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	Total Value Cr. Records		Moting Reco	- Aut	Principal Book	Inint to

454406 **55/40**€ 69663 19343 193435 OF NAME OF 0 2 6 3817.00 7138 134.00 9 800. r 600.00 p 800. vo B Ø ક 200.5 ggo 1600. • 3017-30 57 :00 6034. Credits you are claiming in this report may be out back. In order to minimize the adverse effects of such deletions, please indicate from which claims you wish to priorize the deletion of credits. Please mark (**) one of the following: 1.

☐ Credits are to be cut back starting with the claim listed fast, working backwards. 2. 🔼 Credite are to be cut back equally over all claims contained in this report of work. 3. Credite are to be out back as priorized on the attached appendix. In the event that you have not specified your choice of priority, option one will be implemented. :Note 2: If work her been performed on patented or lessed lend, pieces complete the folio I couldy that the recorded holder had a beneated inferred in the patertial or leased land at the time the work was partirmed.



Ministry of Northern Development and Mines

Ministère du Développement du Nord et des mines

Statement of Costs for Assessment Credit

État des coûts aux fins du crédit d'évaluation

Transaction No.Nº de transaction
W9660.00244

Mining Act/Lol sur les mines

*ersonal information collected on this form is obtained under the authority of the Mining Act. This information will be used to maintain a record and orgoing status of the mining chain(s). Questions about this collection should an oppose about this collection should directed to the Provincial Manager, Minings Lands, Ministry of Northern lovelopment and Mines, 4th Floor, 189 Cedar Street, Sudbury, Orsario ISE 8AS, telephone (705) 670-7284.

Lie ranseignements personnets comenus dens la présente formule sont recuelles en vertu de la Lei sur les mises et serviront à tenir à jour un registre des concessions minières. Admeser touts question sur la cofisse de ces rensesignements su chef provinciel des terrains miniers, ministère du Développement du Nord et des Mines, 139, nue Ceder, 4º étage, Sudbury (Ontario) PSE 8A5, téléphone (708) 870-7284.

. Direct Costs/Coûts directs

		·	
Туре	Description	Amount Montent	Totale Total global
Wages Salaires	Labour 23 x 3 do Main-d'oeuvre	Lass	
	Field Supervision Supervision sur le terrain		9300,-
Contractor's and Consultant's Face	DEAFTING &	1100.~	
Proits de l'entrepreneur	CONTATER COMP		
ot de l'expert- conseil	Edgy Ron Real	2500-	3600-00
Supplies (Jeed Fournitures /Hiteles	Туре		
Squipment tental	THE ETA OND; ILLE		· · · · · ·
ocation de natérial	ludirs, somai		1320
	Wast lixizo.		
		ect Coets la directs	4,220.9

2. Indirect Costs/Coûts Indirects

** Note: When claiming Rehabilitation work indirect costs are not allowable as assessment york.

Pour le remboursement des travaux de réhabilitation, les coûts indirects ne sont pas admiseibles en tent que travaux d'évaluation.

Туре	Description	Amount Montant	Totals Total global
Transportation Transport	TRUCK.		
	30045 x 52 km		
	× 0.304/km		
		358-A	
			35€ €
Food and Ledging Neurriture et hibergement	22 lays x30 ft.	7	690
Mobilization and Demobilization Mobilization of climabilization		690-	
	Sub Total of India Total partiel des coûts	ect Costs Indirects	10.48.80
imoest Allowable (i fostant admissible	not grouler than 25% of Dire (n'excédent pas 26 % des c	of Course	
	nament Credit - Valour total	de crédit	15.24.00

- 4a: The recorded holder will be required to verify expenditures claimed in this statement of costs within 30 days of a request for verification. If verification is not made, the Minister may reject for assessment work all or part of the assessment work submitted.
- Note : Le Muttire énreghiré sera tenu de vérifier les dépenses demandées dans le présent état des colle dans les 30 jours auvent une demande à cet effet. El le vérification n'est pas effectuée, le ministre peut rejear tout ou une partie des traveux d'évaluation présenale.

ing Discounts

Work filed within two years of completion is claimed at 100% of the above Total Value of Assessment Cradit.

Work fied three, four or five years after completion is claimed at 50% of the above Total Value of Assessment Credit. See calculations below:

al Value of Amesoment Credit	Total Assessment Claimed
× 0.50 =	

Remisee pour dépôt

- Les travaux déposés dans les deux ans suivent teur achèvement sont remboursés à 100 % de la valeur totale susmentionnée du crécit d'évaluation.
- Les travaux déposés trois, quetre ou cinq ans après leur achèvement sont remboureés à 80 % de la valeur totale du crédit d'évaluation susmentionné. Voir les calculs di-dessous.

Valour totale du crèdit d'évaluation	Evaluation totale demandée
× 0,50 =	

rtification Verifying Statement of Costs

areby certify:

I the amounts shown are as accurate as possible and these costs to incurred white conducting assessment work on the lands shown the accompanying Report of Work form.

. 24	(Recorded Holder, Agent, Position in Company)		authorized
------	---	--	------------

nake this certification

Attestation de l'état des coûts

J'atteste per le précente :

que les montants indiqués sont le plus exact possible et que ces dépenses ont été engagées pour effectuer les travaux d'évaluation sur les terrains indiqués dans la formule de rapport de travail ci-joint.

Et qu'à thre de _______je suis autorisé (fautere enreption), représentant, josse coupé dess la compagnie)

à faire cette attentation.

-		Date	
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- 1		ľ	
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Nota : Dens cette formule, torriqu'il désigne des persennes, le mescutin est utilles au sens neutre.

Shuelly Of Northern Development Itarlo

(41 (03/91)

Report of Work Conducted After Recording Claim

Mining Act

sonal information collected on this form is obtained under the authority of the Mining Act. This information will be used for correspondence. Questions about collection should be directed to the Provincial Manager, Mining Lands, Ministry of Northern Development and Mines, Fourth Floor, 159 Cedar Street, Bury, Ontario, P3E 8A5, telephone (705) 870-7284.

` n	the Mining Act and H	e8nisnous ioi tedane.		•	uit the Mining
	er. rate copy of this form n cal reports and maps m				
- A sketc	cal reports and maps m h, showing the claims	the work is assigned i	o, must accompa		16
scarded Holder(s)		11	5040-507	Client No. 165 8 77.	165882
STAN MATH	En RICHARD			Telephone No.	7796
ining Division /	Reit ST. St	Township/Kies		M or G Plan No.	:
PORCI	efini E	SOF		1 = /2 =	·
Dales Work From: Performed	Aug 5/4	?s	10	15/96	
fork Performed (Chec	ck One Work Group Or	ıly)	Tuga		
Work Group			Туре		
Geotechnical Survey	<u> </u>		<u> </u>		
Physical Work, Including Drilling	DEWATERIA		JE SAMPI	-1 Ny TRES	1 Ch-mg
Rehabilitation	31 dass la	RECORDI	ED,		
Other Authorized - Work	,	MAR 26 1	996		
Assays					
Assignment from					
Reserve	k Claimed on the Attac		10	71960.	1 t.
holder cannot versions and Survey	ay reject for assessme verify expenditures clai Company Who Perfor	IIIAA UI iila alatamam	0, 00010 111111111 00	s of Author of Report)	·
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attach a schedule if ne	cessary)	Box 1	880 Vin		Tiv.
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6											1163433	1304454	1704453	1189769	1189770	1193435	Claim Number (see Note 2)
											2	2	4	\	h	7	Number of Claim
10713						,							·	76.78.46.	2678.46	5350.80	Value of Assessment Work Done on this Claim
Total Value											D	0	0	\mathcal{D}	\$	· ·	Value Applied to this Claim
Total Assigned				•													Value Assigned from this Claim
10,713 1011 Promo														2678.46	2678. X0	28:2555	Reserver Work to be Claimed at a Future Date
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Ministère du Développement du Nord et des mines

Statement of Costs for Assessment Credit

État des coûts aux fins du crédit d'évaluation

Mining Act/Loi sur les mines

ersonal information collected on this form is obtained under the authority the **Mining Act**. This information will be used to maintain a record and going status of the mining claim(s). Questions about this collection should directed to the Provincial Manager, Minings Lands, Ministry of Northern evelopment and Mines, 4th Floor, 159 Cedar Street, Sudbury, Ontario 3F 6A5, telephone (705) 670-7264.

Les renseignements personnels contenus dans la présente formule sont recueillis en vertu de la **Loi sur les mines** et serviront à tenir à jour un registre des concessions minières. Adresser toute quesiton sur la collece de ces renseignements au chef provincial des terrains miniers, ministère du Développement du Nord et des Mines, 159, rue Cedar, 4^e étage, Sudbury (Ontario) P3E 6A5, téléphone (705) 670-7264.

Transaction No./N° de transaction

3E 6A5, telephone	(705) 670-7264.			(Ontario) P3E 6A5,				
. Direct Costs	/Coûts directs			2. Indirect Cos			lirect costs a	re not
Туре	Description	Amount Montant	Totals Total global	Note: When claiming Rehabilitation work Indirect costs are allowable as assessment work. Pour le remboursement des travaux de réhabilitation coûts indirects ne sont pas admissibles en tant que trav			on, les	
Nages Salaires	Labour } X € € ≎ Main-d'oeuvre	9308.00		d'évalua	ition.		Amount	Totals
TREWATER	Field Supervision Supervision sur le terrain		9300.00	Туре	Description	on	Montant	Total global
Contractor's and Consultant's Fees	Туре			Transportation Transport	Truck 31 days	الرح بر		
Droits de l'entrepreneur et de l'expert- conseil					X 0.304	Kne.		
Supplies Used Fournitures utilisées	Type Successor Prant						483.60	483.60
Guisees	Hosso, Rux			Food and Lodging Nourriture et			(2 =	
	INCL IN / day			hébergement Mobilization and Demobilization	31×30/2	rmGj	930-2	-110.00
Equipment Rental Location de	Туре		-	Mobilisation et démobilisation	Sub Total Partiel	al of Indir	ect Costs indirects	1413.6
matériel				Amount Allowable	e (not greater than le (n'excédant pas	20% of Dire	ect Costs)	
	Total C	Pirect Costs pûts directs	9380-00	Total Value of Ass (Total of Direct and Indirect costs)	sessment Credit	Valeur total d'évaluation (Total des co et indirects a	le du crédit n pûts directs	10,713.6
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Filing Discount	ds.			Remises pour				
Work filed we the above T	vithin two years of complo Total Value of Assessme	etion is claim nt Credit.	ed at 100% of	Les travaux de remboursés à 1	éposés dans les de 100 % de la valeur te	eux ans suiv otale susmer	vant leur ach ntionnée du cr ;	ièvement sont édit d'évaluation.
2 Work filed t	hree, four or five years af e above Total Value of	n is claimed at at Credit. See	 Les travaux déposés trois, quatre ou cinq ans après leur achèvement sont remboursés à 50 % de la valeur totale du crédit d'évaluation susmentionné. Voir les calculs ci-dessous. 					
Total Value of Ass		Total Asses	sment Claimed	Valeur totale du d	crédit d'évaluation	0,50 =	Évaluation tot	ale demandée
Certification	Verifying Statement	of Costs		Attestation d	le l'état des co	oûts		
were incurred w	: is shown are as accurate thile conducting assessme anying Report of Work fo	ent work on t	and these costs he lands shown	dénenses ont é	a présente : nts indiqués son été engagées por indiqués dans la	ur effectue	er les travau	X d evaluation
	ded Holder, Agent, Position in		am authorized	Et qu'à titre de (titulaire e	e enregistré, représenta	nt, poste occi	upé dans la co	e suis autorisé impagnie)
to make this ce				à faire cette al	ttestation.			
				Signature			Date	



Ministry of Northern Development and Mines Ministère du Développement du Nord et des Mines

Geoscience Assessment Office 933 Ramsey Lake Road 6th Floor Sudbury, Ontario P3E 6B5

Telephone: (705) 670-5853 Fax: (705) 670-5863

August 22, 1996

Our File: 2.16505

Transaction #: W9660.00244

Mining Recorder
Ministry of Northern Development & Mines
60 Wilson Ave.
Timmins, Ontario
P4N 2S7

Dear Mr. White:

SUBJECT: APPROVAL OF ASSESSMENT WORK CREDIT ON MINING LAND, CLAIM(S) 1193435 (ET AL.) IN GODFREY TOWNSHIP (AREA)

The revisions outlined in the Notice dated July 5, 1996, have not been corrected. Accordingly no credit is being allowed for a geological survey. A total of \$1500 assessment credit has been allowed for prospecting and report writing, associated with the prospecting.

Total Assessment credit allowed for this submission is \$7,746.00 Assessment credit of \$5946 is associated with the geophysical portion of the submission and \$1500 for the prospecting portion.

Accordingly, assessment work credit has been approved as outlined on the attached sheet. The credit has been approved under Section(s) 9,14, Prospecting(PROSP), Geophysics (MAG, VLF), of the Assessment Work Regulation.

August 22, 1996 Robin & Richard Mathieu

The approval date is August 19, 1996. Please indicate this approval on the claim record.

If you have any questions regarding this correspondence, please contact Bruce Gates at (705) 670-5856.

Yours Sincerely, ORIGINAL STANED BY:

Ron C. Gashinski Senior Manager, Mining Lands Section Mines and Minerals Division



BIG/jf Enclosure:

> cc: Resident Geologist Timmins, Ontario

Assessment Files Library Sudbury, Ontario

DISTRIBUTION OF ASSESSMENT WORK CREDIT

Note: credit distribution reflects the value of assessment work performed on mining land.

Date: August 22, 1996 File Number: 2.16505

Transaction #: W9660.00244

CLAIM NUMBER	VALUE OF WORK PERFORMED
1193435	2976
1189770	2235
1189769	2235
	\$7446

Ministry of Northern Development and Mines Ministère du Développement du Nord et des Mines Recording Office 60 Wilson Avenue Timmins, Ontario P4N 2S7

W9660.00360

(705) 360-8330 Fax: 360-2001

July 4, 1996

Robin Mathieu/Richard Mathieu 12 Birch St. S. Schumacher, Ontario PON 1G0

Subject: APPROVAL OF ASSESSMENT WORK CREDITS, W9660.00360 PHYSICAL WORK - GODFREY TOWNSHIP

Assessment work credits have been approved as outlined on the amended report of work form. The credits have been approved under Section 10 (Physical Work) of the Mining Act Regulations.

The approval date is June 25, 1996.

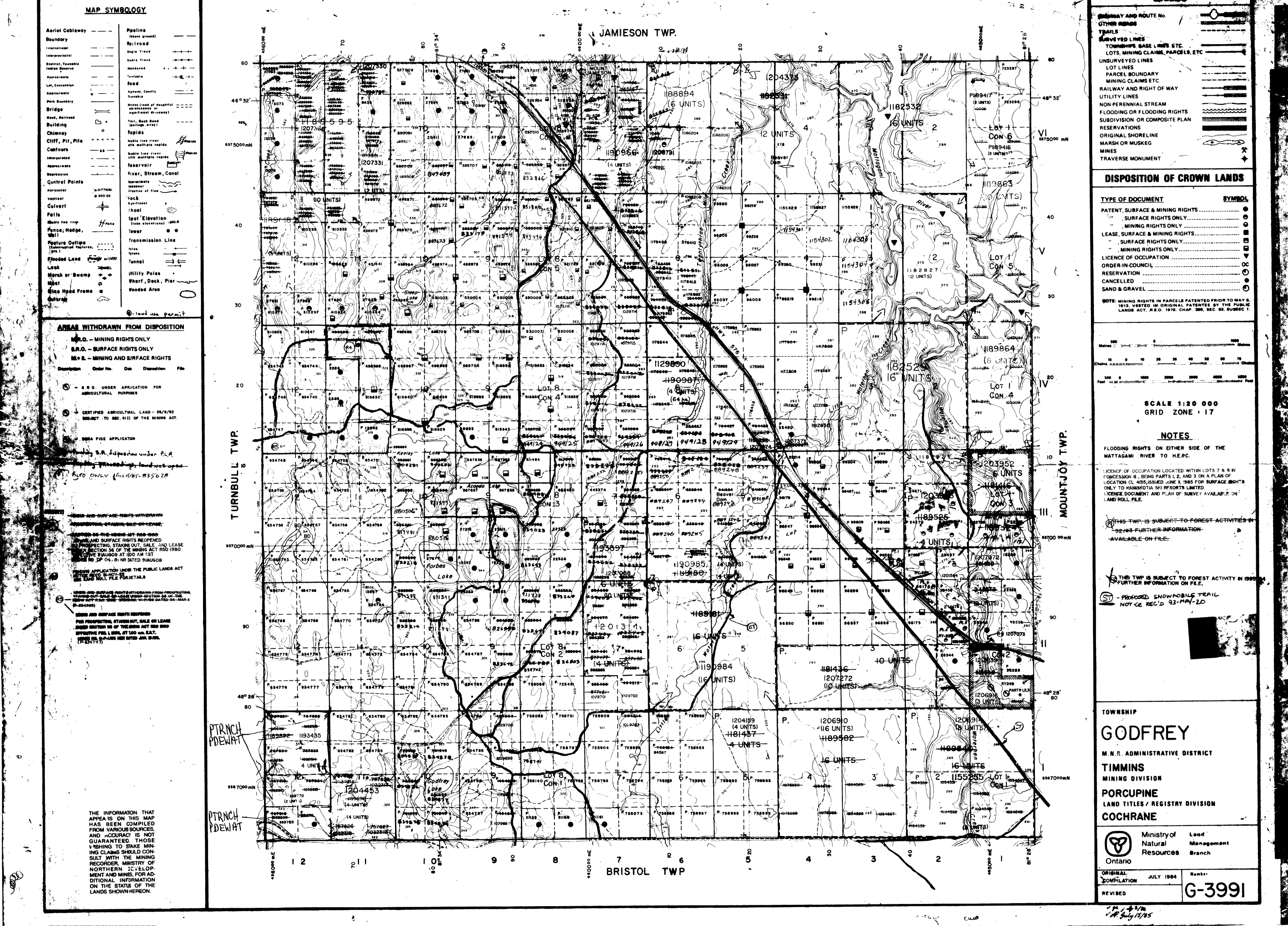
If you have any questions regarding this correspondence, please contact me at (705) 360-8330.

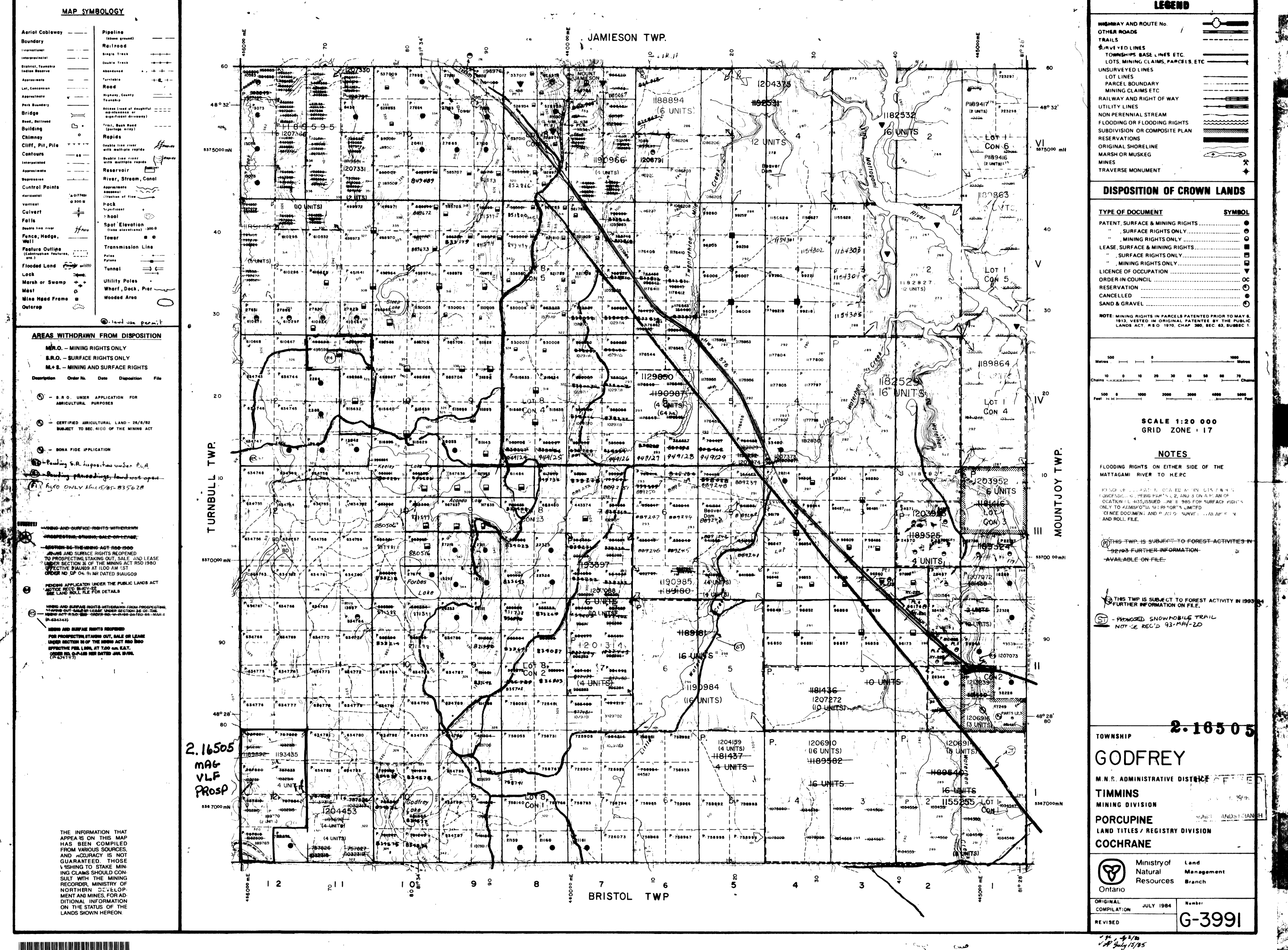
Yours sincerely,

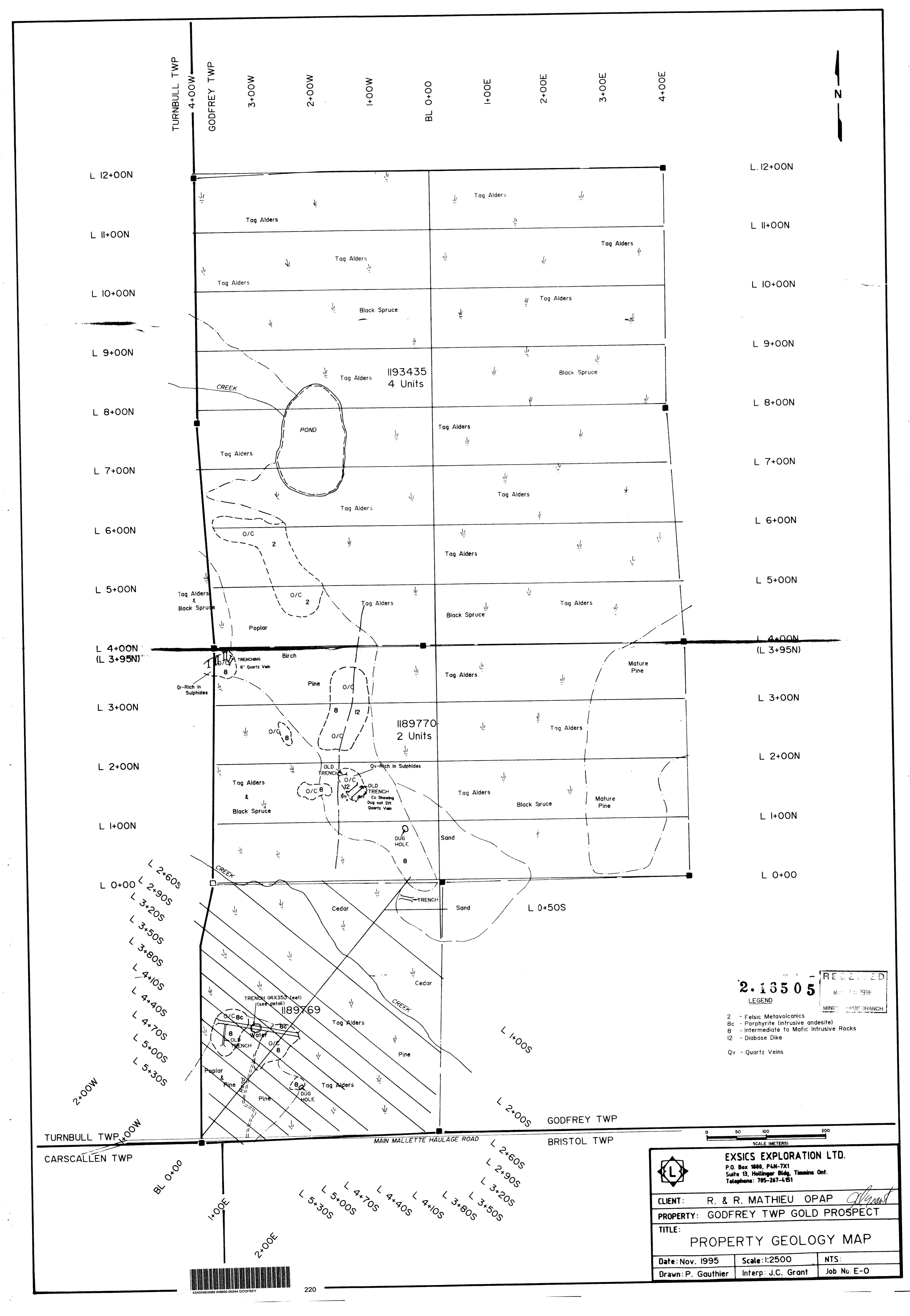
Dale Messenger

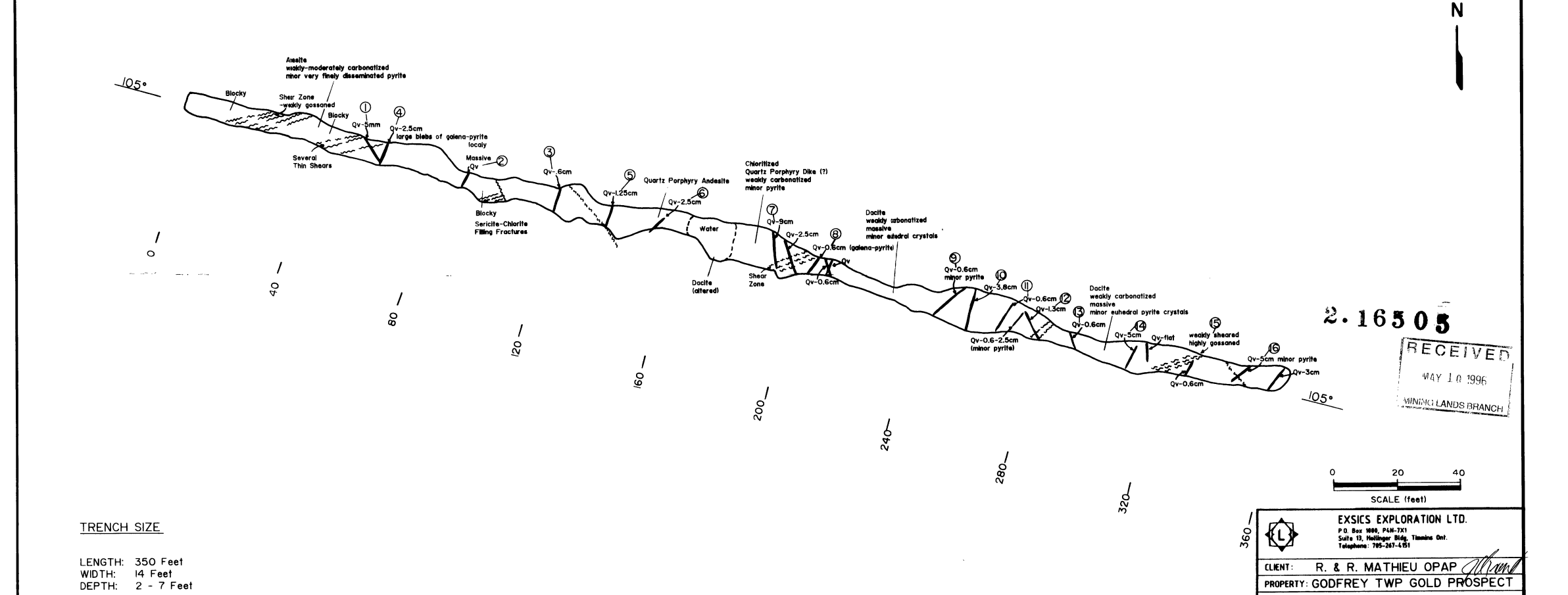
Acting Mining Recorder Porcupine Mining Division

/dc









TRENCH DETAIL

Drawn: P. Gouthler Interp: J.C. Grant Job No E-O

Date: Nov. 1995 Scale:1"=20feet NTS

230

