



41P06NE2011 2.20674 NORTH WILLIAMS

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2.20674

GEOLOGICAL REPORT

ON

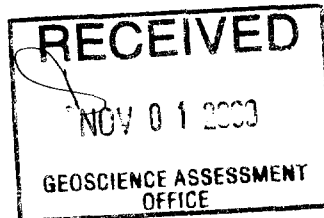
ROY LACARTE PROPERTY

NORTH WILLIAMS TOWNSHIP

DISTRICT OF LARDER LAKE, ONTARIO

NTS 41 P/06NE

BY
E.M.BAŠA



October 31, 2000



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SUMMARY

A mapping program was completed for Roy E. LaCarte on the Roy LaCarte property in September/October 2000. The ground was staked in March 2000 and transferred to Roy LaCarte in August, 2000. A stripping program uncovered approximately 48,984 square feet (4551 m²) of outcrop. Several areas were trenched to a depth of 15 feet without reaching outcrop. These were subsequently backfilled. The exposed rocks were washed and prospected and sampled across faults and mineralized zones. Samples were assayed for multiple element and metallics. Two days were spent in the field mapping the geology and structure.

North Williams Township has no published map of its geology. From compilation maps, the predominant rock types here are Precambrian age, mafic to intermediate volcanic flow with some interflow tuff units, Huronian sediments and Keweenawan age Nipissing gabbro. There has been some faulting evidenced by an offset of the tuff unit. One small area of presumably Huronian quartzite was seen but is suspected to be float at the base of the overburden. Huronian quartzite and pebble conglomerate have been exposed on other properties in the vicinity. This is of interest as it has been found to be both copper- and gold bearing.

South of the property is a small active vein-type barite mine which has been a small producer this year. The barite property has been under development since the mid-90's.

Nearby claims were staked by Mr. A. LaCarte in response to EM anomalies on Norman Lake, to the west of this claim block, identified by OGS airborne maps released in 1990. While prospecting the area with a small EM device (unknown model), Mr. A. LaCarte identified an anomaly on this property (presented by chalcopyrite mineralization upon stripping) which he subsequently staked then transferred to the current holder (A.LaCarte, pers.comm.).

There is significant mineralization in the form of chalcopyrite and pyrite along with hematite and specular hematite. There is abundant quartz in the system evidenced as veins, swells and fracture fillings, particularly close to the fault trace. This fault traverses the stripped area in a disjointed pattern apparently controlled by the fracture sets observed throughout the exposed outcrop.

PROPERTY DESCRIPTION AND ACCESS

The property lies approximately 110 km due north of Sudbury, 110 km due south of South Porcupine and approximately 170 km west of New Liskeard (Figure 1). Road access to the property is by well-traveled Bay Lumber gravel road south from highway 560 to Chrysler Lake in Ogilvie Township. From here a logging road in good condition heads eastwards then north of Norman Lake to the Hydro line. Head south on the Hydro line a short distance and turn east (left) onto the bush road into the property.

The Roy LaCarte property consists of one claim (L1239256) of 12 claim units, in the northeast corner of North Williams Township (G-3694)(Figure 2). The claim is covered with 0m to over 5m of overburden consisting of sand and gravel. The author visited only the outcrop exposed by stripping.

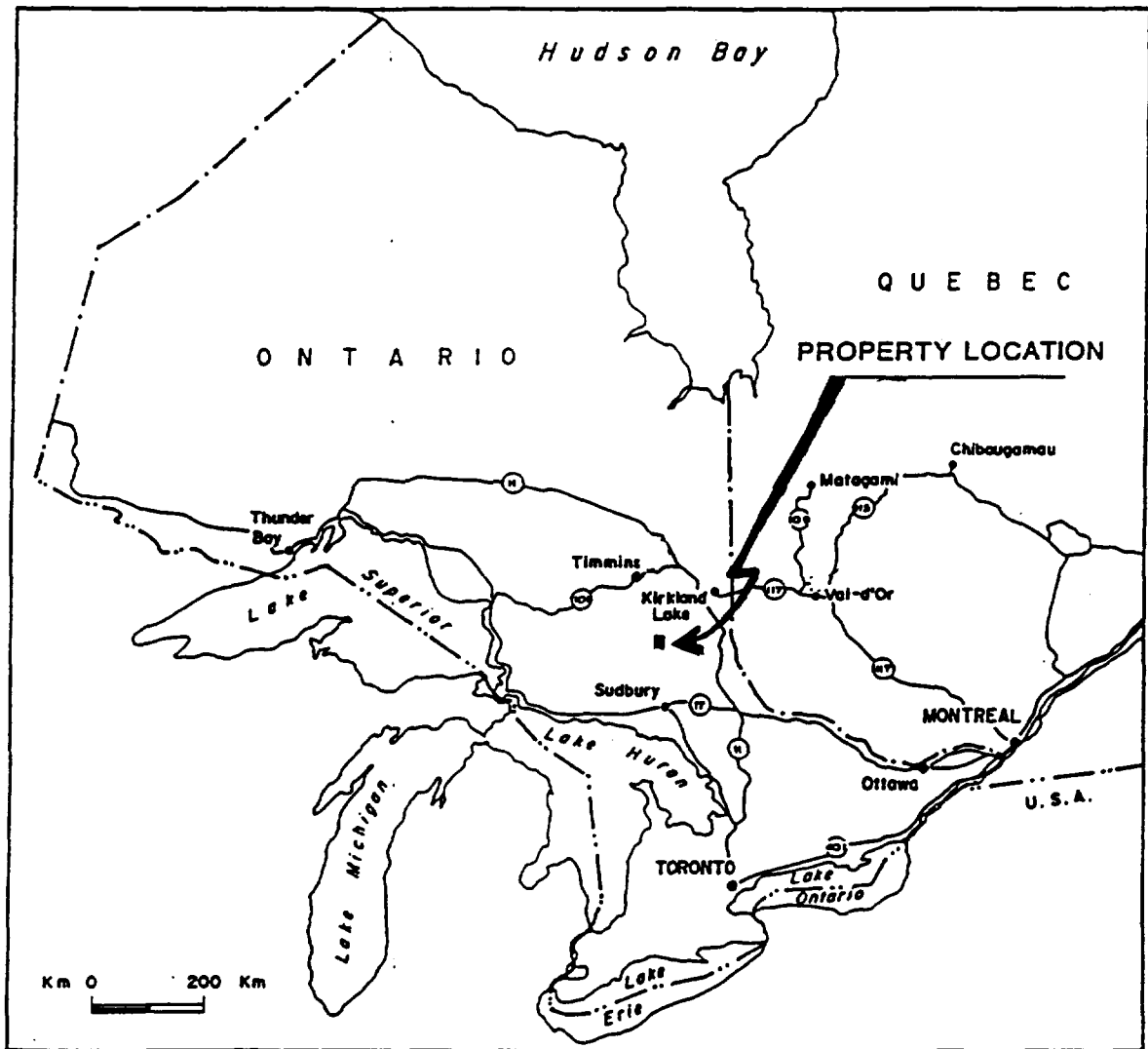


Figure 1. Property Location Map

PAST WORK

No previous work has been reported on this property.

REGIONAL GEOLOGY

North Williams Township lies within the Southern structural province near the boundary with the Superior province. The only published geology of this area was found on the Ontario Geological Survey's Geological Compilation Series Map 2361 - Sudbury-Cobalt sheet. The area to the north and east has been remapped recently by the Ontario Geological Survey.

This area is near the western margin of the Cobalt sedimentary basin bounded on the west by granite. The sedimentary rocks here belong to the Middle Precambrian age Cobalt Group of the Huronian Supergroup. Nearby are both Gowganda Formation pebble conglomerates as well as Lorrain Formation quartzites. Nipissing gabbro is also present to the east and south of the claim group. The area is covered by substantial and varying amounts of Quaternary glacial sand and gravel deposits. There have not been any volcanic rocks mapped here previously due to the overburden cover.

Structurally, there is only one large fault in the vicinity of North Williams Township. The Sturgeon River Fault runs northwestward just east of the area. A second, smaller fault runs in a curved northeasterly direction but is only shown to extend approximately 5 km from Norman Lake to the top of the township. The continuation of this fault is not mapped on the compilation map sheet to the north.

The airborne Mag and EM maps, released in 1990 by the OGS, indicate a small EM anomaly just west of the claims at Norman Lake (pers. comm. A. LaCarte, Oct.2000). Mr. A.LaCarte, who has adjoining property, prospected the area with a small EM devise (unknown model) and identified an anomaly on this property (presented by chalcopyrite mineralization upon stripping).

LOCAL GEOLOGY

Lithologies

Two lithologies were mapped on this property. The volcanic flows are fine grained, mafic to intermediate flows. Portions of the flows are porphyritic and much of the rock is amygdaloidal. Some pillow selvages were identified clearly and others were rather obscure. None were complete. In the northeastern portion of the stripping, the amygdules showed a foliation, probably related to one of the prominent fracture patterns. The second lithology is a finely banded volcanic ash tuff (Photo 1). A single band, approximately 6m in width, was identified in the western half of the exposed rock. This band has been offset by the main fault, which runs through the outcrop.



Photo 1. Vertically dipping tuff unit. Width of view is approximately 30-40cm.

There is one small exposure of an unknown rock type about 15m SSW of the eastern tuff unit. It may be a basal breccia unit of overlying Huronian conglomerate which infills depressions. It is very fine grained with both large and small angular fragments as well as some small rounded fragments (matrix?) (Photo 2). The other possibility is a mafic intrusive with xenoliths. The author's opinion leans towards the sedimentary basal breccia due to its small extent and lack of chill margin.

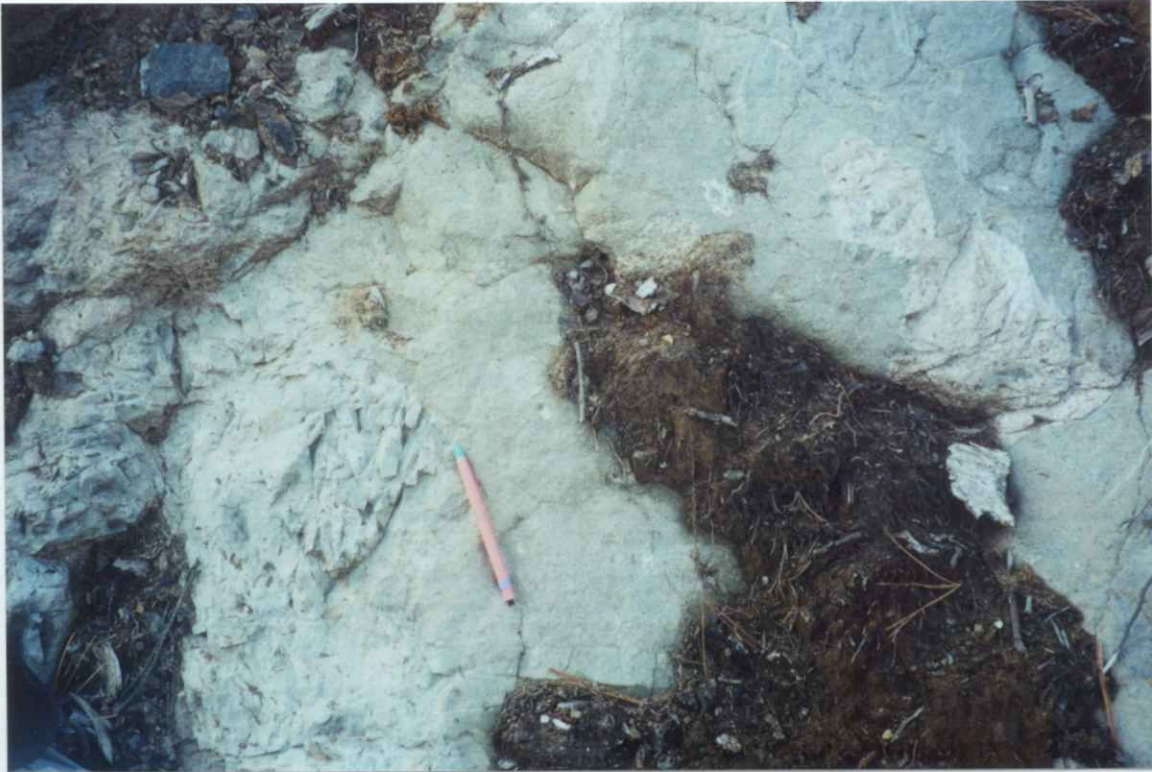


Photo 2. Exposure of uncertain lithology. Note contact to the left of centre at pencil. Note number and size variance of either breccia fragments or xenoliths.

Structure

Several prominent fracture sets are observed with varying intensities throughout the property. One fault runs discontinuously throughout the length of the outcrop. The fault is well exposed in the western half of the exposure due to the significant offset and exposed breccia formation along its length. The orientation of the fault appears to change in several places. These changes in orientations are assumed to be controlled by the local fracture patterns. The most prominent set measures 010° - 016° azimuth and dips from 70° west to vertical. A fault striking 016° dipping 72° west in the southeastern portion is part of this set. A secondary set measures 285° to 300° with no measured dip. This second set appears to occur only southeast of the fault. Quartz is associated with this second set and occurs as fracture fillings and sweats. At the eastern end of the northeastern trench there are two quartz stringer zones ranging from 5cm to 30cm in width with pyrite and possibly chalcocite mineralization. A third fracture zone in that area has randomly oriented aplitic dyklets associated with it.

The primary structural feature here is the fault, which runs throughout the stripped area. Nowhere is the actual fault visible due to abundant rubble filling the depressed area, forming a "ditch". Breccia formation is evident in several locations, particularly west of the tuff unit. Shattered rock infilled with quartz can be seen adjacent to the fault at Photo site 3. In this vicinity abundant quartz is seen as 2cm to 10cm thick lenses warping over the gently dipping outcrop surface (roughly striking 230° and dipping 35° to the southeast). This may be the general strike and dip of the fault in this vicinity. The offset of the fault is evidenced by the tuff unit east and west of the fault. It shows approximately 25m sinistral (left-handed) strike-slip displacement. No indication of vertical movement can be determined. The fault takes a jog near the centre of the map area and another is assumed to the northeast as no further evidence is seen in outcrop and by the distribution of outcrop and low area the fault may resume its NNE trend.



Photo 3. Exposure adjacent to fault with fractures infilled with quartz.

Mineralization

Mineralization appears to be concentrated near the fault, as there is virtually no mineralization in the westernmost exposure. Mineralization near the fault consists of quartz, chalcopyrite, chalcocite (?), pyrite, specular hematite, hematite and cobalt. The mineralization seems to be

strongest in the area where the fault jogs and strikes $\sim 240^\circ$. Quartz lenses are abundant on the northwest side of the fault in this area. Significant amounts of chalcopyrite and cobalt are noted here as well. Southeast of the fault the quartz is in smaller stringer form and may be associated with the fracture set striking 285° to 300° . The fracturing here is quite intense. Chalcopyrite is the predominant metallic mineral with pyrite and some cobalt locally (Photo 4).



Photo 4. Note chalcopyrite mineralization associated with quartz stringers.

ASSAY RESULTS

One prospecting sample (no. 4) was taken prior to major stripping and assayed for Au, Ag, Pt and Pd and sent for ICP multi-element analysis. The sample had visible chalcopyrite and cobalt. Results showed 4582ppm (0.46%) Cu and 95ppm Co. Only silver showed a significant presence of 17.2 ppm. Of the three samples taken after stripping was completed, all were in proximity to the fault and all had only ICP multi-element analysis. Sample no.2 has elevated silver (13.8ppm), cobalt (260ppm) and copper (2916ppm) values. The sample is also slightly elevated in bismuth, molybdenum, arsenic and nickel. Sample no.1 is also only slightly elevated in silver, arsenic, copper and zinc. Sample no.3 has significantly lower values for these metals yet is quite elevated in zinc whereas the other two samples are low in zinc. These assays in themselves are significant in that they indicate there are metal bearing fluids in the system and further sampling should attempt to identify the controlling factors to direct future exploration.

RECOMMENDATIONS

Systematic sampling for sulphides and wholerock analyses across the fault zone would give an indication of mineralization zoning, if any, and alteration associated with the fault. A good look at the fault in the area of mineralization would be invaluable - either by hand trenching or blasting. This approach would also allow for fresh surface samples and analyses. If the fault assays show promising results, a geophysical survey to delineate the fault extensions, and any additional kinks, would be worthwhile before any additional stripping. A second fault to the north of the main fault, exposed in the western exposure may warrant some follow up work to identify its geometry and extent. Look for irregularities along its strike.

Elevated silver and cobalt values are interesting due to the geological environment here. From compilation maps we know we are close to the Keewatin-Huronian unconformity, as in Cobalt. We also have the proximity of the Nipissing gabbro, as in Cobalt. These conditions are key in locating potential silver-bearing veins in the Cobalt camp. If more information were available with respect to the Nipissing gabbro contact and its geometry, there may be silver potential associated with this area. More research, regarding how this environment is affected by being near the margins of the Cobalt basin, would be insightful. Structural information would be invaluable to this end.

REFERENCES

- Card, K.D. and Lumbers, S.B. 1974. Sudbury-Cobalt Geological Compilation Series Map 2361; Ontario Geological Survey. Scale 1"= 4 miles
- Pyke, D.R., Ayres, A.D., and Innes D.G. 1971. Timmins-Kirkland Lake Geological Compilation Series Map 2205; Ontario Geological Survey. Scale 1"= 4 miles.

STATEMENT OF QUALIFICATIONS

I, Elaine Basa, of the town of Haileybury, in the Province of Ontario hereby certify as follows concerning my report on the Roy LaCarte property in North Williams Township, dated October 31, 2000:

1. I graduated from Carleton University in 1985 with a degree of Bachelor of Science, Honours Geology
2. I have worked continuously in the mining industry for the past 15 years
3. The attached report is a product of:
 - a) data provided to me by Roy LaCarte
 - b) maps identified in the reference section of this report
 - c) verbal communication with Archie LaCarte
4. I do not have any direct or indirect interest in the property described.



Elaine Basa

Dated in Haileybury, Ontario, on October 31, 2000

APPENDIX I

Assay Certificates

Swastika Laboratories Ltd.

1 Cameron Ave., Swastika, Ontario, P0K 1T0

Tel: (705) 642-3244 Fax: (705) 642-3300

Report No : 0W3407 R

Date : Oct-27-00

R. LACARTE

Attention: R. Lacarte

Project: North Williams

Sample: Rock

MULTI-ELEMENT ICP ANALYSIS

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sn ppm	Sr ppm	Ti %	V ppm	W ppm	Y ppm	Zn ppm
1	4.2	1.07	130	10	<0.5	<5	0.33	<1	40	126	1907	3.79	0.03	0.91	400	2	0.04	24	550	360	<5	4	<10	7	0.15	56	<10	5	143
2	13.8	0.96	555	20	<0.5	40	0.97	<1	260	109	2916	3.44	0.13	0.80	305	16	0.04	85	720	370	<5	4	<10	4	0.09	49	<10	7	56
3	0.8	1.62	30	30	<0.5	<5	0.58	4	45	75	355	5.28	0.14	1.76	655	<2	0.09	31	840	724	<5	4	<10	23	0.21	87	<10	11	1240

TOTAL P.04

Up to 100 ppm Cr contamination due to sample grinding.

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95c for 2 hours and diluted to 25ml with D.I.H2O.

Signed: _____



LACARTE

Analyst: R. Lacarte

Subject:

Sample: Rock

Swastika Laboratories Ltd.

1 Cameron Ave., Swastika, Ontario, P0K 1T0

Tel: (705) 642-3244 Fax: (705) 642-3300

Report No : 0W2250 R

Date : Aug-03-00

MULTI-ELEMENT ICP ANALYSIS

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	V ppm	W ppm	Y ppm	Zn ppm	Zr ppm
Th Williams #1 (4)	16.2	0.96	260	10	<0.5	75	0.86	<1	95	522	4582	3.79	0.04	0.87	398	16	0.04	5.1	640	130	5	3	<10	6	0.10	53	<10	7	73

DOT-30-2000 13:13

A .5 gm sample is digested with 10 ml 3:1 HCl/HNO3 at 95c for 2 hours and diluted to 25ml with D.I.H2O.

Signed:



Established 1928

Swastika Laboratories Ltd

Assaying - Consulting - Representation

Geochemical Analysis Certificate

0W-2250-RG1

Company: **R. LACARTE**

Date: JUL-19-00

Project:

App: R. Lacarte

We hereby certify the following Geochemical Analysis of 1 Rock samples submitted JUL-14-00 by .

Sample Number	Au PPB	Au Check PPB	Ag PPM	Pt PPB	Pd PPB	Multi Element
North Williams #1 (4)	36	34	17.2	<5	<5	Results to follow

One assay ton portion used.

Certified by

1 Cameron Ave., P.O. Box 10, Swastika, Ontario P0K 1T0
Telephone (705) 642-3244 Fax (705) 642-3300

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PROSPECTORS LOG:
ROY LACARTE ..client # 300341
Assessment Filings:



41P06NE2011 2.20674 NORTH WILLIAMS

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RE; North Williams twp
Claim # 1239256 (12 units)

Daily Log:

:June 16/2000

Start work: 941 Cat Track Dozer- \$75.00hr with operator
: Link Belt Hydraulic Backhoe-1 3/4 yard-track- \$110.00 hr with
with operator
Float-Cat Bulldozer to site in North Williams \$600.00

:June 17/2000

Float-Link Belt Backhoe to site North Williams \$880.00
Total Mobilization \$1,480.00

:June 19/2000

Walk machines (2) into site area
begin site preparation-stripping
8hrs at \$75.00
8hrs at \$110.00
Total for day \$1,480.00

:June 20/2000

begin stripping area #1
begin site clearing/both machines
8hrs x \$75.00) \$1,480.00
8hrs x \$110.00

:June 21/2000

Trenching #1 Trench
both machines includes stripping
8hrs x \$75.00) \$1,480.00
8hrs x \$110.00

:June 22/2000

Trenching #1 Trench
both machines includes stripping
8hrs x \$75.00) \$ 1,480.00
8hrs x \$110.00

:June 23/2000

Trenching & stripping
both machines
8hrs " ") \$ 1,480.00
8hrs " ")

:June 26/2000

Trenching-Stripping #1 Trench
both machines
8hrs " ") \$ 1,480.00
8hrs " ")

:June 27/2000

Trenching and Stripping #1 Trench
both machines
8hrs " ") \$ 1,480.00
8hrs " ")

:June 28/2000

Trenching and stripping #1 Trench
both machines
8hrs " ") \$ 1,480.00
8hrs " ")

:June 29/2000

Trenching and stripping #1 Trench
and start of Trench #2
both machines
8hrs " ") \$ 1,480.00
8hrs " ")

:June 30/2000

Trenching and stripping Trench #2
both machines
8hrs " ") \$1,480.00
8hrs " ")

:July 3/2000

Trenching and stripping Trench #2
both machines
8hrs " ") \$1,480.00
8hrs " ")

TOTAL THIS PAGE.....
Mobilization

\$16,280.00
\$ 1,480.00

PROSPECTORS LOG CONT'D
RE: NORTH WILLIAMS TWP.
CLAIM # 1239256

:July 4/2000	Trenching Stripping <u>Trench #3</u> * Test Pit both machines	8hrsx\$75.00) 8hrsx\$110.00	\$1,480.00
:July 4/2000	Test Pits & Trench # 3 Trenching and stripping both machines	8hrs " 8hrs ")\$1,480.00
:July 5/2000	Test Pits & #3Trench Trenching and stripping both machines	8hrs " 8hrs ")\$1,480.00
:July24/2000	Trenching & stripping Trench #3 both machines	8hrs " 8hrs ")\$1,480.00
:July25/2000	Trenching & Stripping Trench #3 both machines	8hrs " 8hrs ")\$1,480.00
:July 26/2000	Trenching & Stripping <u>Trench #4</u> both machines	8hrs " 8hrs ")\$1,480.00
:July27/2000	Trenching south Exstension #1 <u>Trench</u> both machines	8hrs " 8hrs ")\$1,480.00
:July28/2000	Trenching -Tests Pits both machines	8hrs " 8hrs ")\$1,480.00
:July31/2000	Stripping & Trenching <u>Trench #5</u> both machines	8hrs " 8hrs ")\$1,480.00
:Aug 1 /2000	Trenching & Stripping Trench #5 both machines	8hrs " 8hrs ")\$1,480.00
:Aug 2 /2000	Trenching & Stripping Trench #5 both machines	8hrs " 8hrs ")\$1,480.00
:Aug 3 /2000	Trenching & Stripping Trench #5 both machines	8hrs " 8hrs ")\$1,480.00
:Aug 4 /2000	Trenching & Stripping Trench #5 both machines	8hrs " 8hrs ")\$1,480.00
:Aug14 /2000	Trenching and extensive site leveling and preparation for viewing both machines	8hrs " 8hrs ")\$1,480.00
:Aug15 /2000	Extension of Trenches both machines	8hrs " 8hrs ")\$1,480.00
:Aug16 /2000	Extension of Trenches both machines	8hrs " 8hrs ")\$1,480.00
:Aug17 /2000	Extension of Trenches both machines	8hrs " 8hrs ")\$1,480.00

TOTAL THIS PAGE			\$25,160.00
Demobilization of Equipment back to Englehart Hydraulic Backhoe			\$ 880.00

PROSPECTORS LOG CONT'D
RE: NORTH WILLIAMS TWP
CLAIM # 1239256

:Aug 29/2000	Site-Washing of rock				
	\$150.00 per day..per man xtwo men -				\$300.00
	-\$ 50.00 per day for pump rental				\$ 50.00
	-51enths of hose at \$7.00 each				\$ 35.00
					<u>\$385.00</u>
:Aug 30/2000	Site-washing of rock	"	"	"	\$385.00
	Demobilization of Cat Bulldozer				\$600.00 *
:Aug 31/2000	Site-Washing of rock	"	"	"	\$385.00
:Sept 1/2000	Site-Washing of rock	"	"	"	\$385.00
:Sept 4/2000	Site-Washing of rock	"	"	"	\$385.00
:Sept17/2000	Site-Washing of rock	"	"	"	\$385.00
:Sept18/2000	Site-Washing of rock	"	"	"	\$385.00
:Sept19/2000	Site-washing of rock	"	"	"	\$385.00
	TOTAL THIS PAGE.....				<u>\$3,080.00</u>
*Demobilization of bulldozer back to Englehart					600.00

ACCOUNTING TOTALS:

Mechanical work: three pages	\$41,440.00
Washing	\$ 3,080.00
	<u>\$44,520.00</u>

Mobilization & demobilization \$ 2,960.00

TOTAL ASSESSMENT WORK PREFORMED \$47,480.00
carry fwd to accounting form for filing.

PROSPECTORS COMMENTS:...see mapping and Geological support comments attached.

TRENCH # 1.... preformed by Elaine Basa-recognized Geologist to Scale:

See MAPS + REPORTS ATTACHED.

TRENCH # 2....

MAPS + REPORTS ATTACHED

TRENCH # 3....

MAPS + REPORTS ATTACHED

TRENCH # 4....

MAPS + REPORTS ATTACHED.

TRENCH # 5....

MAPS + REPORTS ATTACHED.



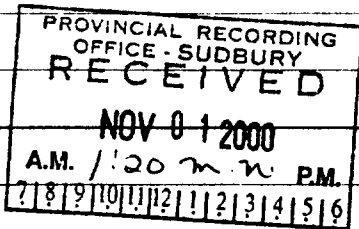
41P06NE2011 2.20674 NORTH WILLIAMS 900

y of subsection 65(2) and 66(3) of the Mining Act. Under section 8 of the Mining Act the assessment work and correspond with the mining land holder. Questions about the of Northern Development and Mines, 3rd Floor, 933 Ramsey Lake Road, Sudbur

Instructions: - For work performed on Crown Lands before recording a claim, use form 0240.
- Please type or print in ink.

1. Recorded holder(s) (Attach a list if necessary)

Name	ROY LACARTE	Client Number	2.20674
Address	PO BOX 421 ENGLEHART POJ 1HO	Telephone Number	300341
		Fax Number	544-3369 CELL (705)
Name		Client Number	
Address		Telephone Number	
		Fax Number	



2. Type of work performed: Check (✓) and report on only ONE of the following groups for this declaration.

Geotechnical: prospecting, surveys, assays and work under section 18 (regs)	Physical: drilling stripping, trenching and associated assays	Rehabilitation
Work Type MECHANICAL STRIPPING + TRENCHING		Office Use
Dates Work Performed From Day 16 Month 06 Year 2000 To Day 19 Month 09 Year 2000		Commodity
Global Positioning System Data (if available)		Total \$ Value of Work Claimed 47,480.00
Township/Area NORTH WILLIAMS M or G-Plan Number 3694		NTS Reference
		Mining Division KAROLINE LAKE
		Resident Geologist District Kirkland Lake

Please remember to:

- obtain a work permit from the Ministry of Natural Resources as required;
- provide proper notice to surface rights holders before starting work;
- complete and attach a Statement of Costs, form 0212;
- provide a map showing contiguous mining lands that are linked for assigning work;
- include two copies of your technical report.

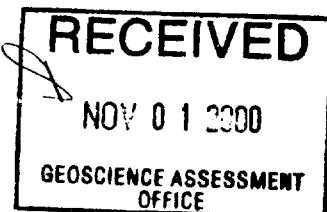
3. Person or companies who prepared the technical report (Attach a list if necessary)

Name	Telephone Number
Address	Fax Number
Name	Telephone Number
Address	Fax Number
Name	Telephone Number
Address	Fax Number

4. Certification by Recorded Holder or Agent

I, **ROY LACARTE** (Print Name), do hereby certify that I have personal knowledge of the facts set forth in this Declaration of Assessment Work having caused the work to be performed or witnessed the same during or after its completion and, to the best of my knowledge, the annexed report is true.

Signature of Recorded Holder or Agent	Date
X ROY LACARTE	Oct 31/2000
Agent's Address	Telephone Number
	Fax Number



#2754

5. Work to be recorded and distributed. Work can only be assigned to claims that are contiguous (adjoining) to the mining land where work was performed, at the time work was performed. A map showing the contiguous link must accompany this form.

W0080.00411

Mining Claim Number. Or if work was done on other eligible mining land, show in this column the location number indicated on the claim map.	Number of Claim Units. For other mining land, list hectares.	Value of work performed on this claim or other mining land.	Value of work applied to this claim.	Value of work assigned to other mining claims.	Bank. Value of work to be distributed at a future date
eg 1B 7827	16 ha	\$26,825	N/A	\$24,000	\$2,825
eg 1234567	12	0	\$24,000	0	0
eg 1234568	2	\$ 8,892	\$ 4,000	0	\$4,892
1					
2	1239256	12	47,480.00	0	0
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					
Column Totals		12	47,480.00	0	0

(RESERVE)

I, ROY LA CARTE (Print Full Name), do hereby certify that the above work credits are eligible under subsection 7 (1) of the Assessment Work Regulation 6/96 for assignment to contiguous claims or for application to the claim where the work was done.

Signature of Recorded Holder or Agent Authorized in Writing: Roy La Carte Date: Oct 31/2000

6. Instruction for cutting back credits that are not approved.

Some of the credits claimed in this declaration may be cut back. Please check (✓) in the boxes below to show how you wish to prioritize the deletion of credits:

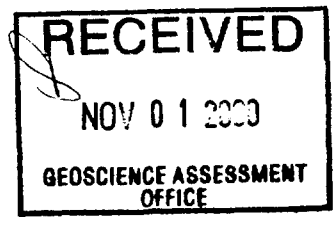
- 1. Credits are to be cut back from the Bank first, followed by option 2 or 3 or 4 as indicated.
- 2. Credits are to be cut back starting with the claims listed last, working backwards; or
- 3. Credits are to be cut back equally over all claims listed in this declaration; or
- 4. Credits are to be cut back as prioritized on the attached appendix or as follows (describe):

Note: If you have not indicated how your credits are to be deleted, credits will be cut back from the Bank first, followed by option number 2 if necessary.

For Office Use Only

Received Stamp	Deemed Approved Date	Date Notification Sent
	Date Approved	Total Value of Credit Approved
	Approved for Recording by Mining Recorder (Signature)	

0241 (03/97)



Personal information collected on this form is obtained under the authority of subsection 6 (1) of the Assessment Work Regulation 6/96 Under section 8 of the Mining Act, this information is a public record. This information will be used to review the assessment work and correspond with the mining land holder. Questions about this collection should be directed to a Provincial Mining Recorder, Ministry of Northern Development and Mines, 3rd Floor, 933 Ramsey Lake Road, Sudbury, Ontario, P3E 6B5.

Work Type	Units of work Depending on the type of work, list the number of hours/day worked, metres of drilling, kilometres of grid line, number of samples, etc	Cost Per Unit of work	Total Cost
MECHANICAL TRENCHING. LINK BELT HYDRAULIC BACKHOE 13/4 YARD TRACK	224 hours	\$110.00 hr with operator.	24,640.00
MECHANICAL STRIPPING 241 CAT/TRACK BULL DOZER	224 hours	at 75.00 hr with operator.	16,800.00
SITE-POWER WASHING HONDA 2" PUMP/GAS OPERATED . 2 MEN.	2 MEN.	at \$150.00 per day per man	2,400.00
	PUMP RENTAL 50.00 PER DAY LENGTHS OF HOSE 7.0 EACH.		400.00 280.00
Associated Costs (e.g. supplies, mobilization and demobilization).			
Mobilization	: BULL DOZER	600.00	
	: BACKHOE	880.00	
Demobilization	: BULL DOZER - ENGLEHART.	600.00	
	: BACKHOE to ENGLEHART.	880.00	
TOTAL COST OF MOBILIZATION/DEMobilization			2,960.00
Transportation Costs			
Food and Lodging Costs			

Total Value of Assessment Work **\$ 47,480.00**

Calculations of Filing Discounts:

1. Work filed within two years of performance is claimed at 100% of the above Total Value of Assessment Work.
2. If work is filed after two years and up to five years after performance, it can only be claimed at 50% of the Total Value of Assessment Work. If this situation applies to your claims, use the calculation below:

TOTAL VALUE OF ASSESSMENT WORK 47,480.00 x 0.50 = Total \$ value of worked claimed 23,740.00

Note:

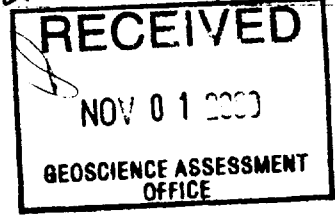
- Work older than 5 years is not eligible for credit.
- A recorded holder may be required to verify expenditures claimed in this statement of costs within 45 days of a request for verification and/or correction/clarification. If verification and/or correction/clarification is not made, the Minister may reject all or part of the assessment work submitted.

Certification verifying costs:

I, ROY LA CARTE, do hereby certify, that the amounts shown are as accurate as may reasonably be determined and the costs were incurred while conducting assessment work on the lands indicated on the accompanying

Declaration of Work form as RECORDED HOLDER I am authorized to make this certification (recorded holder, agent, or state company position with signing authority)

Signature Roy La Carte Date Oct 31/2000



December 4, 2000

ROY EARL LACARTE
BOX 431
LOT 4 CON 5 DACK TWP.
ENGLEHART, ONTARIO
P0J-1H0

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

Telephone: (888) 415-9845
Fax: (877) 670-1555

Dear Sir or Madam:

Submission Number: 2.20674

Status

Subject: Transaction Number(s): W0080.00411 Approval

We have reviewed your Assessment Work submission with the above noted Transaction Number(s). The attached summary page(s) indicate the results of the review. **WE RECOMMEND YOU READ THIS SUMMARY FOR THE DETAILS PERTAINING TO YOUR ASSESSMENT WORK.**

If the status for a transaction is a 45 Day Notice, the summary will outline the reasons for the notice, and any steps you can take to remedy deficiencies. The 90-day deemed approval provision, subsection 6(7) of the Assessment Work Regulation, will no longer be in effect for assessment work which has received a 45 Day Notice. Allowable changes to your credit distribution can be made by contacting the Geoscience Assessment Office within this 45 Day period, otherwise assessment credit will be cut back and distributed as outlined in Section #6 of the Declaration of Assessment work form.

Please note any revisions must be submitted in DUPLICATE to the Geoscience Assessment Office, by the response date on the summary.

If you have any questions regarding this correspondence, please contact JIM MCAULEY by e-mail at james.mcauley@ndm.gov.on.ca or by telephone at (705) 670-5880.

Yours sincerely,



ORIGINAL SIGNED BY
Lucille Jerome
Acting Supervisor, Geoscience Assessment Office
Mining Lands Section

Work Report Assessment Results

Submission Number: 2.20674

Date Correspondence Sent: December 04, 2000

Assessor: JIM MCAULEY

Transaction Number	First Claim Number	Township(s) / Area(s)	Status	Approval Date
W0080.00411	1239256	NORTH WILLIAMS	Approval	November 29, 2000

Section:

10 Physical PSTRIP

At the discretion of the Ministry, the assessment work performed on the mining lands noted in this work report may be subject to inspection and/or investigation at any time.

Correspondence to:

Resident Geologist
Kirkland Lake, ON

Recorded Holder(s) and/or Agent(s):

ROY EARL LACARTE
ENGLEHART, ONTARIO

Assessment Files Library
Sudbury, ON

CLAIM L1239256
(12 units)



LEGEND

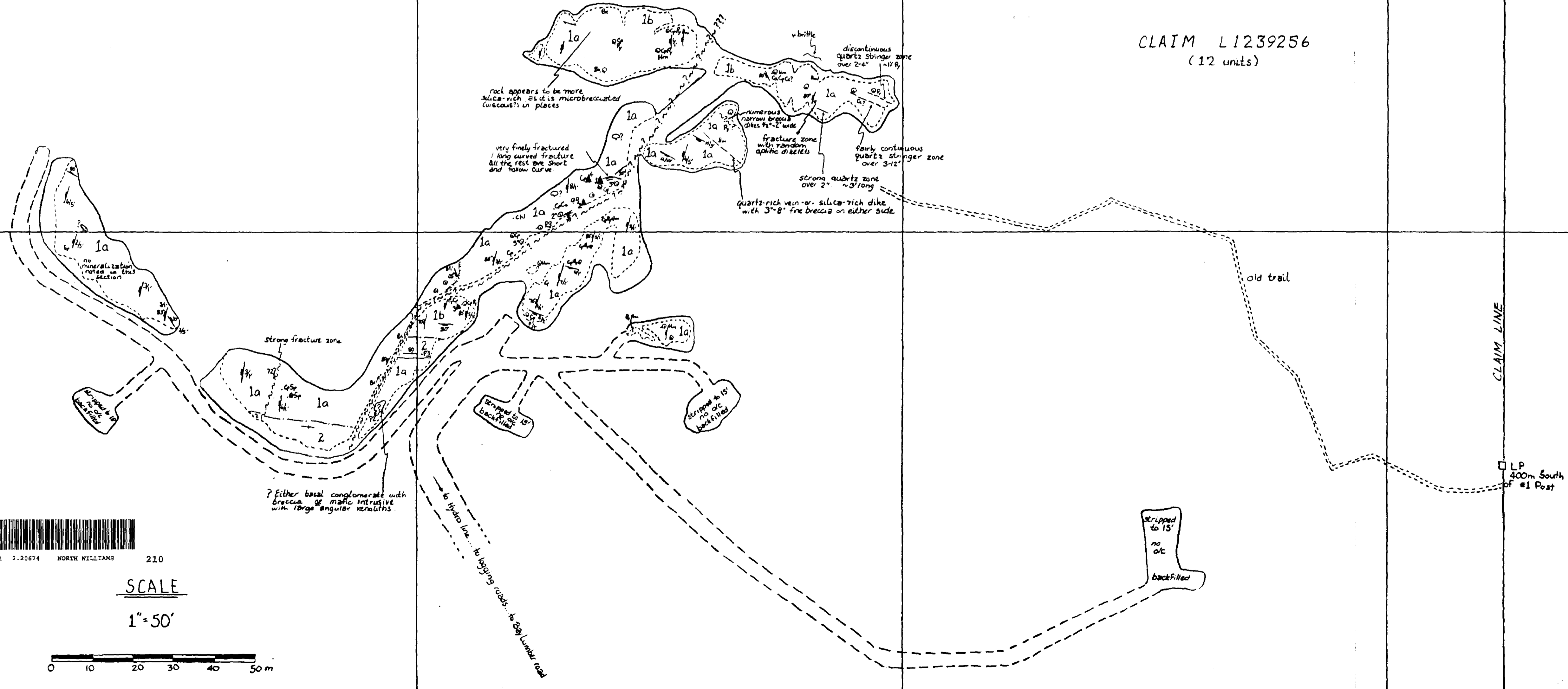
PHANEROZOIC
CENOZOIC
QUATERNARY
PLEISTOCENE AND RECENT
Gravel and sand deposits

PRECAMBRIAN

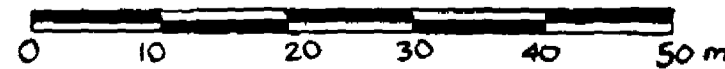
2 Volcanic ash tuff
1a Amygdaloidal intermediate volcanic flow (possibly pillowed)
1b Massive intermediate volcanic flow

KEY

Strike and dip of fracture sets
Dip: known, vertical, unknown
Fracture concentration
Strike and dip of bedding
Probable pillow structures
Photo site
Sample site
Fault, possible fault
Breccia
Outcrop
Trace of outcrop extent
Geological contact: known, assumed
Stripped area
Road
Old trail
Quartz lenses, quartz sweets
Chalcopyrite
Pyrite
Chalocite
Cobalt
Hematite
Specular hematite
Epidote
Chlorite
Claim line with line post



SCALE
1" = 50'



ROY LACARTE PROPERTY
North Williams Township Larder Lake Mining Division
GEOLOGY MAP
Claim L 1239256
OCTOBER 2000 | DRAWN BY: E.M.BASA | FIGURE 2

49400mE 81904' 50 60 70 80 90 81904' 50000mE

LEONARD

NORTH WILLIAMS TOWNSHIP
G-3694
Scale 1:20000

1206341

1241807

1241981

1239257
Norman Lake

ROY LACARTE PROPERTY

1239256

WD 996
GG 1295

WD 997
GG 1298

WD 993
GG 1296

WD 992
GG 1299

WD 998
GG 1405

WD 997
GG 1406

WD 996
GG 1401

WD 995
GG 1403

51M



41P06NE2011 2.20674 NORTH WILLIAMS

220

OGILVIE TOWNSHIP

880000mN
90
80
70
60