

# Table of Contents

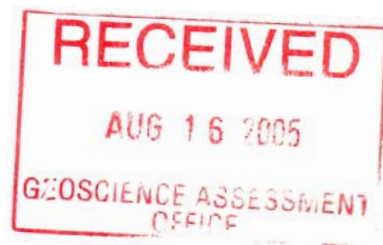
Introduction

Property Location & Access 1  
Claim Block 1

Drill Report & Logs, Location 2

Invoices 3

(Airborne  
Survey  
Report) at Back of Report



2.30384

Property /  
Location

covered. In all, a total of 10.2 kilometers of surveys were completed.

### PROPERTY LOCATION AND ACCESS!

The Byers Property is situated approximately 50 kilometers north-northwest of the City of Timmins. The entire claim block (representing only 15 claims), is situated in the northeast section of Byers Townships of the Porcupine Mining Division, Northeastern, Ontario. More specifically it is situated such that the north claim boundary represents the township line between Moberly and Byers and the east boundary represents the township line between Byers and Loveland. Byers Creek cuts across the northern section of the claim block. Refer to figures 1 and 2 of this report.

Access to the grid during the survey period is somewhat involved. Highway 101 travels west of Timmins to the junction of the Kamiskotia Highway. This highway in turn runs north-northwest to the community of Kamiskotia Lake. Just to the north of this Lake, there is a good all weather gravel road, locally called the Abitibi access road, which provides access to a secondary road called the Winter Lake road. The Winter lake road provides access to a number of ingress overgrown logging roads that provided skidoo access to within 400 meters of the south end of the present grid area. A foot traverse through a clear cut provides access to line 0+00/baseline of the present grid. Lalonde's access was from a good gravel road that came to within 1600 meters to the east-northeast of the township line. It was the same route used by the Exsics stakers to access the Lalonde claim block on the Byers-Moberly township late last fall.

Traveling time from Timmins to the grid is about 3 hours.

### CLAIM BLOCK:

The claim number that was covered by the geophysical survey is listed below.

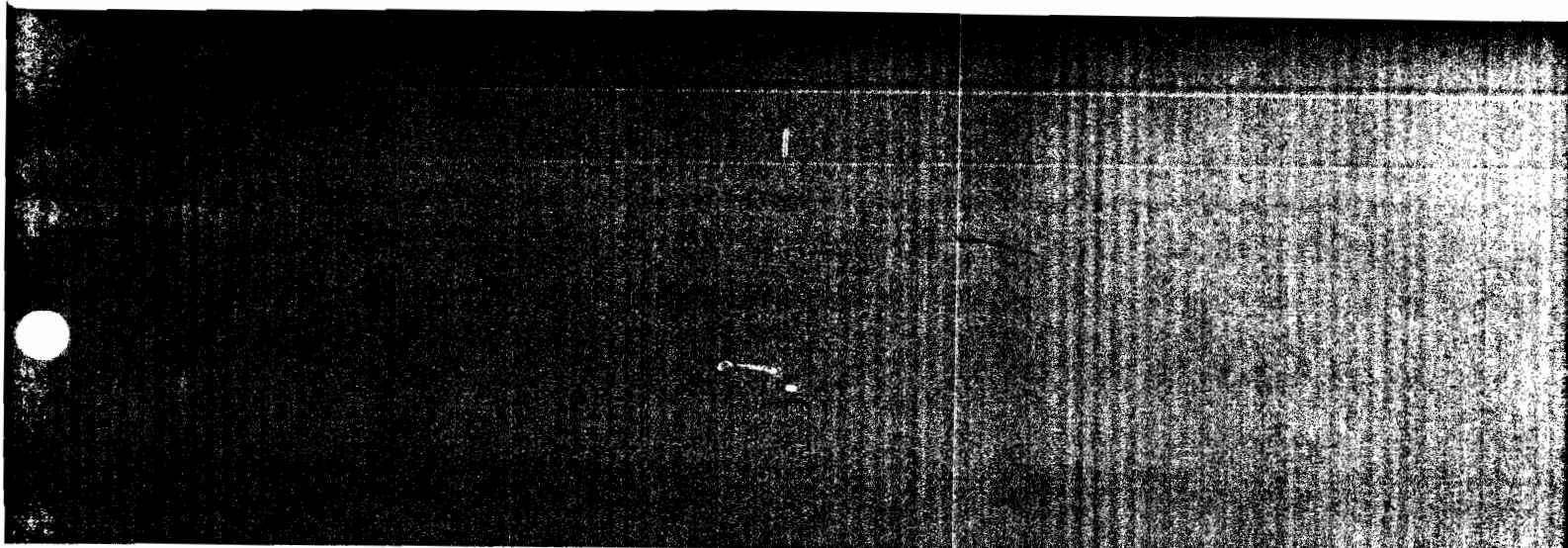
P-1248417

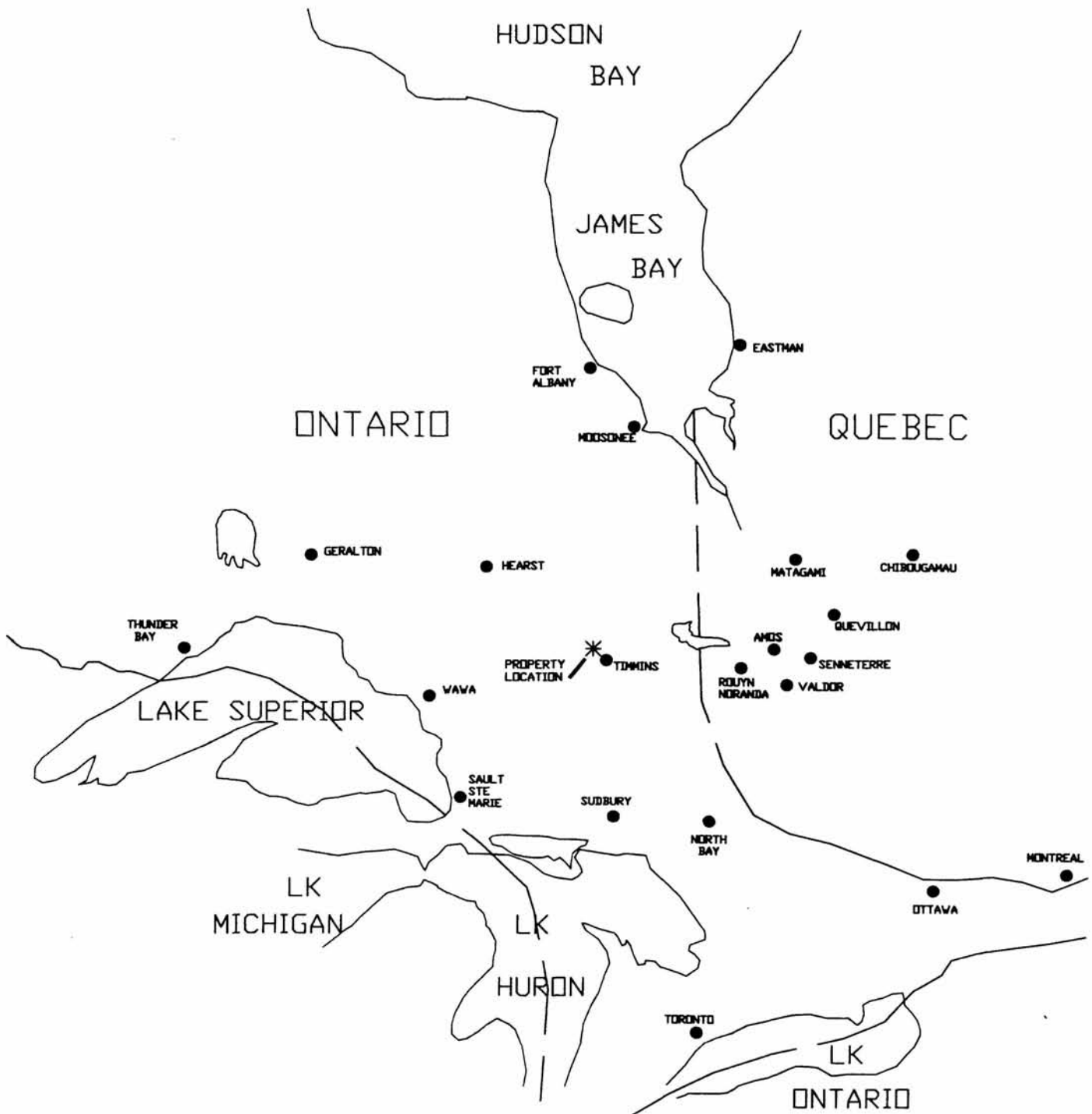
15 units

*Diamond Drilling  
March & April /05*

Refer to figure 3 copied from MNDM Plan Map of Byers Township for the positioning of the grid and the claim number.

*All work was done on claim P1248417*





**EXSICS EXPLORATION LTD.**

P.O. Box 1880, P4N-7X1  
 Suite 13, Hollinger Bldg, Timmins Ont.  
 Telephone: 705-287-4151, 287-2424

CLIENT: MR. D. LALONDE

PROPERTY: BYERS TWP. PROPERTY

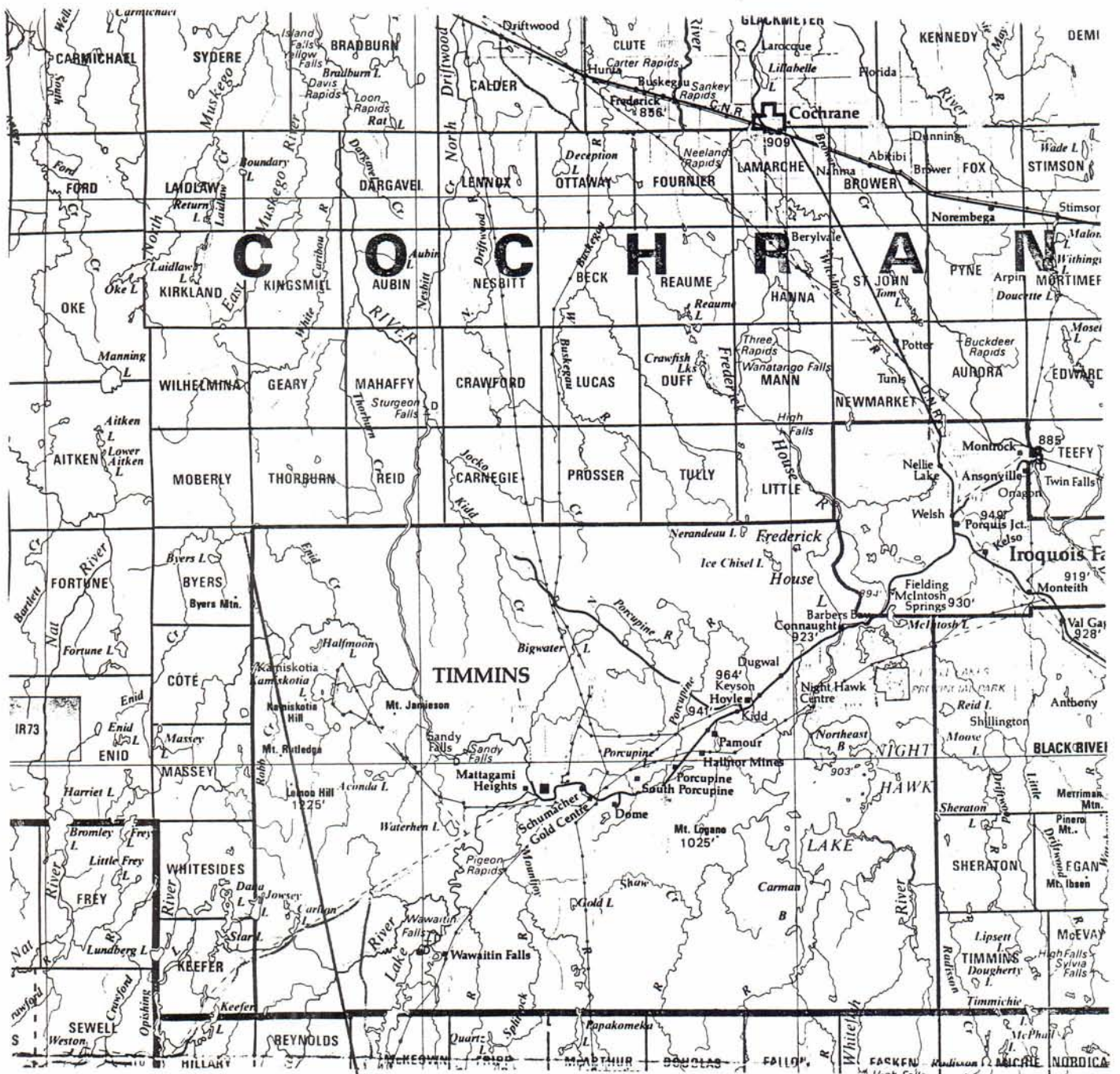
TITLE:

**LOCATION MAP**

Fig. 1

Date: Feb./04 | Scale: 1"=125miles | NTS:





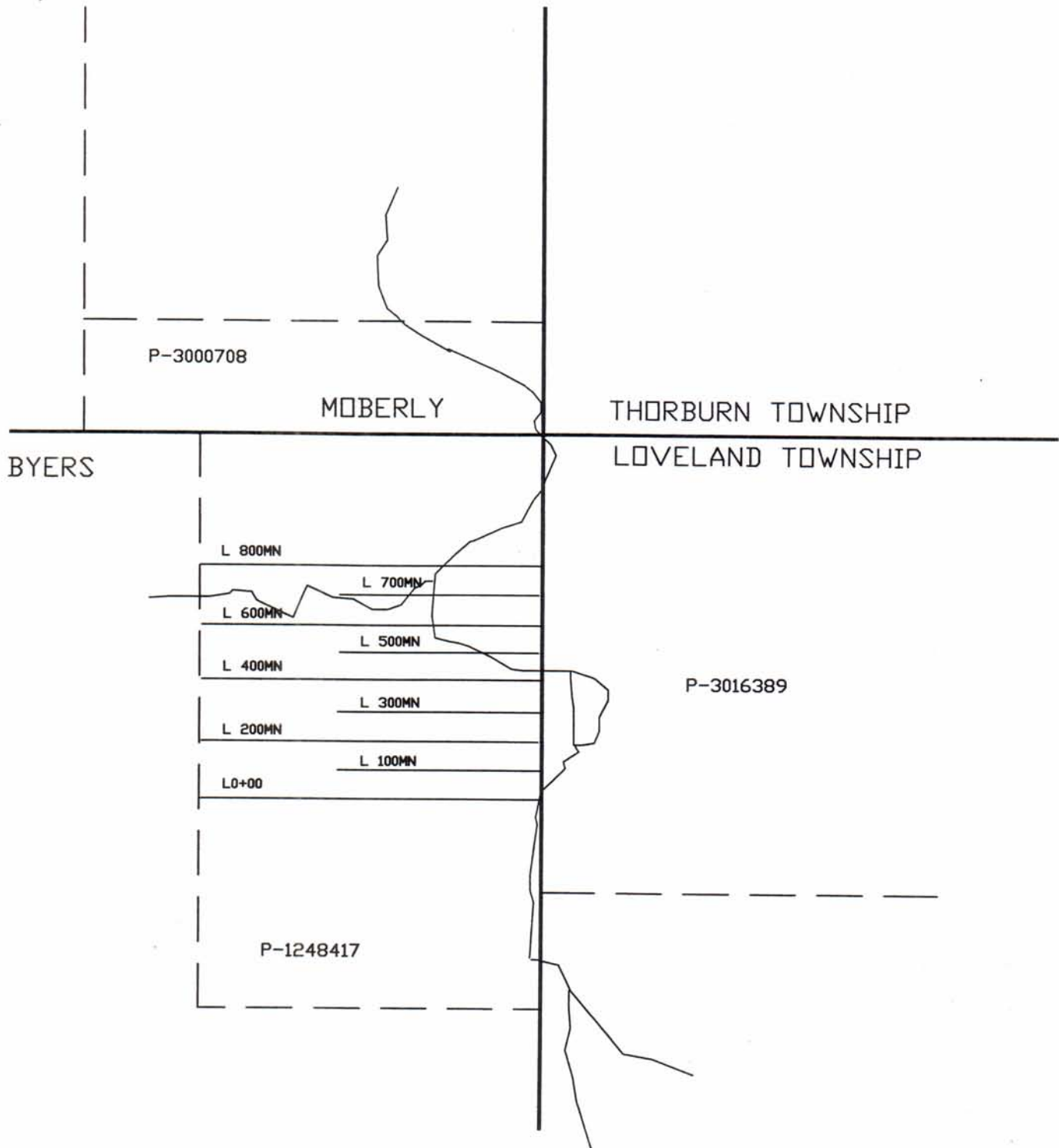
**EXSICS EXPLORATION LTD.**  
 P.O. Box 1880, P4N-7X1  
 Suite 13, Hollinger Bldg, Timmins Ont.  
 Telephone: 705-267-4151, 267-2424

CLIENT: MR. D. LALONDE  
 PROPERTY: BYERS TWP. PROPERTY

TITLE:  
**PROPERTY LOCATION MAP**

Fig. 2

Date: Feb./04 | Scale: 1:100,000 | NTS:



**EXSICS EXPLORATION LTD.**

P.O. Box 1880, P4N-7X1  
 Suite 13, Hollinger Bldg, Timmins Ont.  
 Telephone: 705-267-4151, 267-2424

CLIENT: MR. D. LALONDE

PROPERTY: BYERS TWP. PROPERTY

TITLE:

**CLAIM SKETCH**

Fig. 3

Date: Feb./04

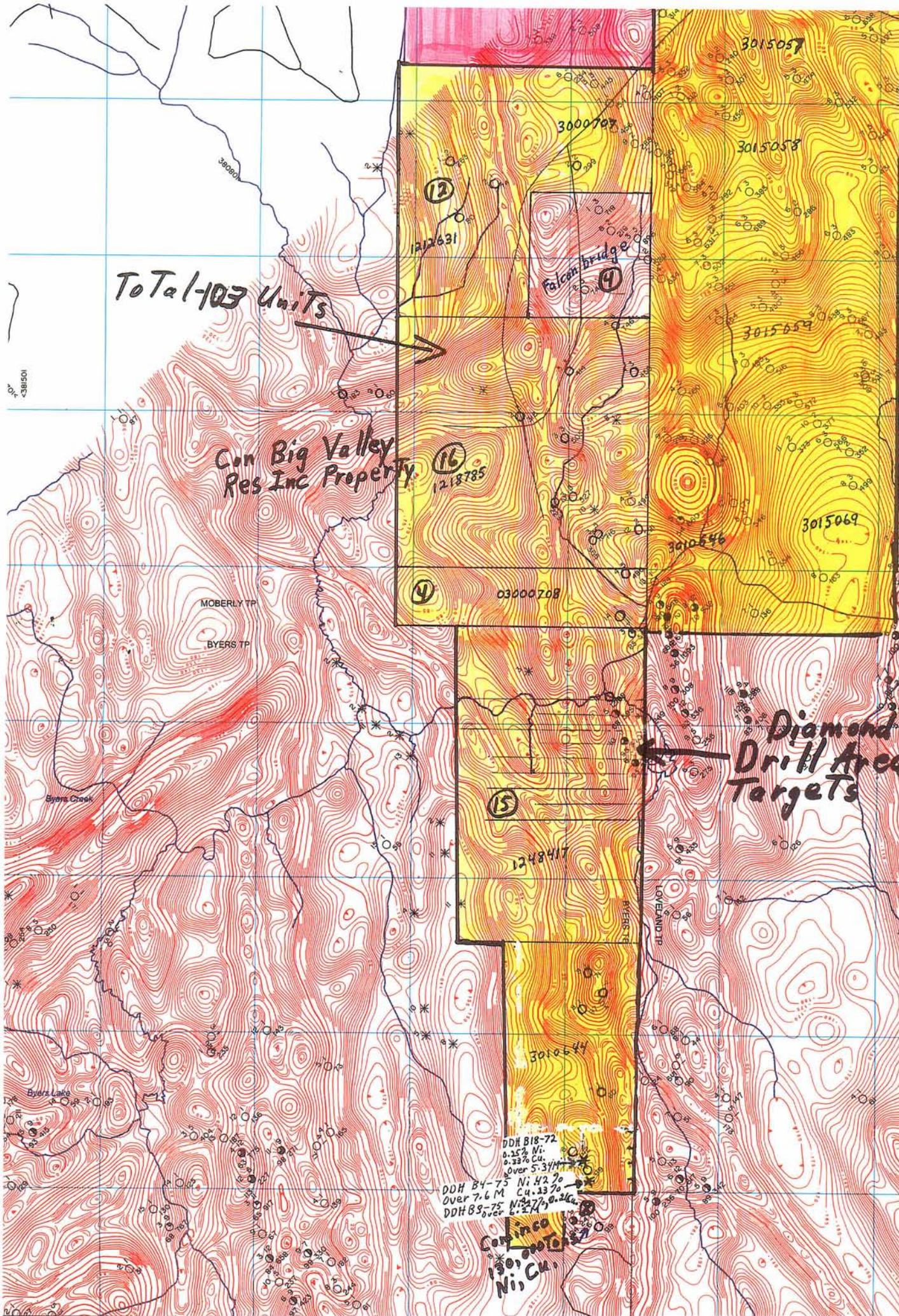
Scale: 1:20,000

NTS:

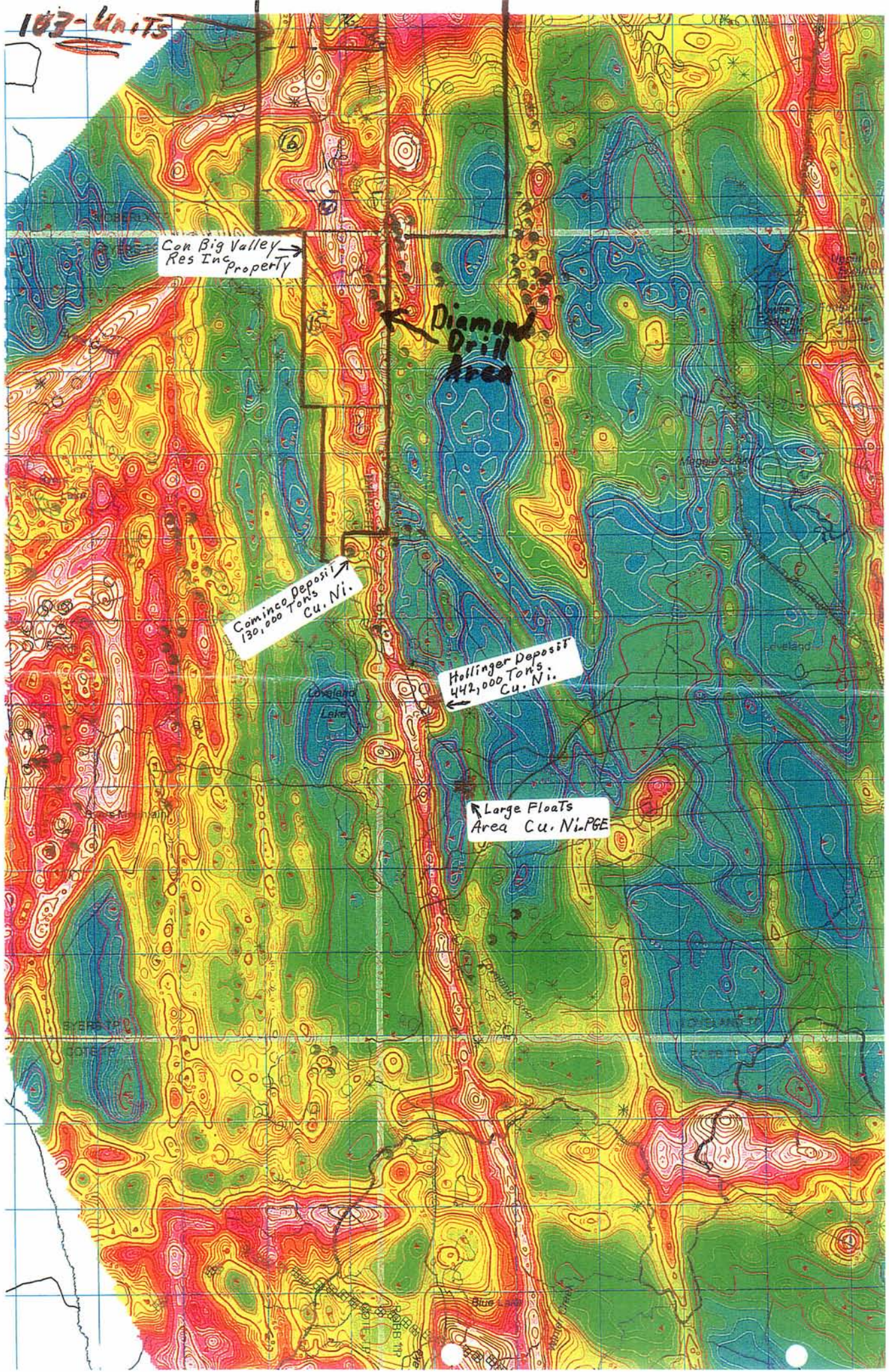
Drawn: J.C. Grant

Interp: J.C. Grant

Job No.: dlhv



103-Units



Con Big Valley  
Res Inc  
Property

Diamond  
Drill  
Area

Cominco Deposit  
130,000 Tons  
Cu. Ni.

Hollinger Deposit  
442,000 Tons  
Cu. Ni.

Large Floats  
Area Cu. Ni. PGE

Cleveland  
Lake

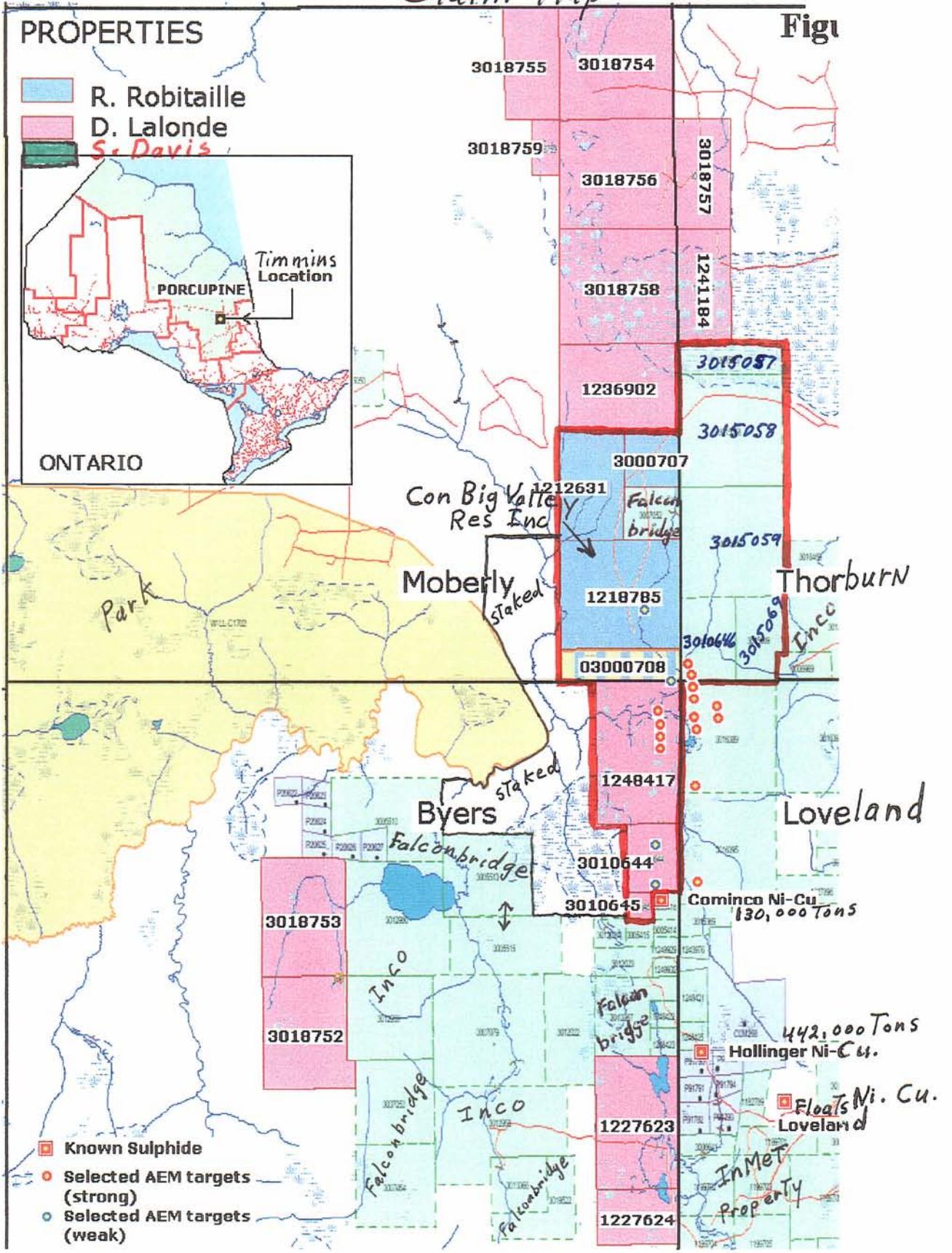
Blue

Blue



# Claim Map

Fig 1



## PROPERTIES

- R. Robitaille
- D. Lalonde
- S. Davis



ONTARIO

- Known Sulphide
- Selected AEM targets (strong)
- Selected AEM targets (weak)

Con Big Valley Res Inc

Moberly Staked

Byers

Falconbridge

Inco

Inco

Falconbridge

Falcon bridge

Falcon bridge

Falcon bridge

Falconbridge

Thorburn

Loveland

Cominco Ni-Cu  
130,000 Tons

442,000 Tons  
Hollinger Ni-Cu.

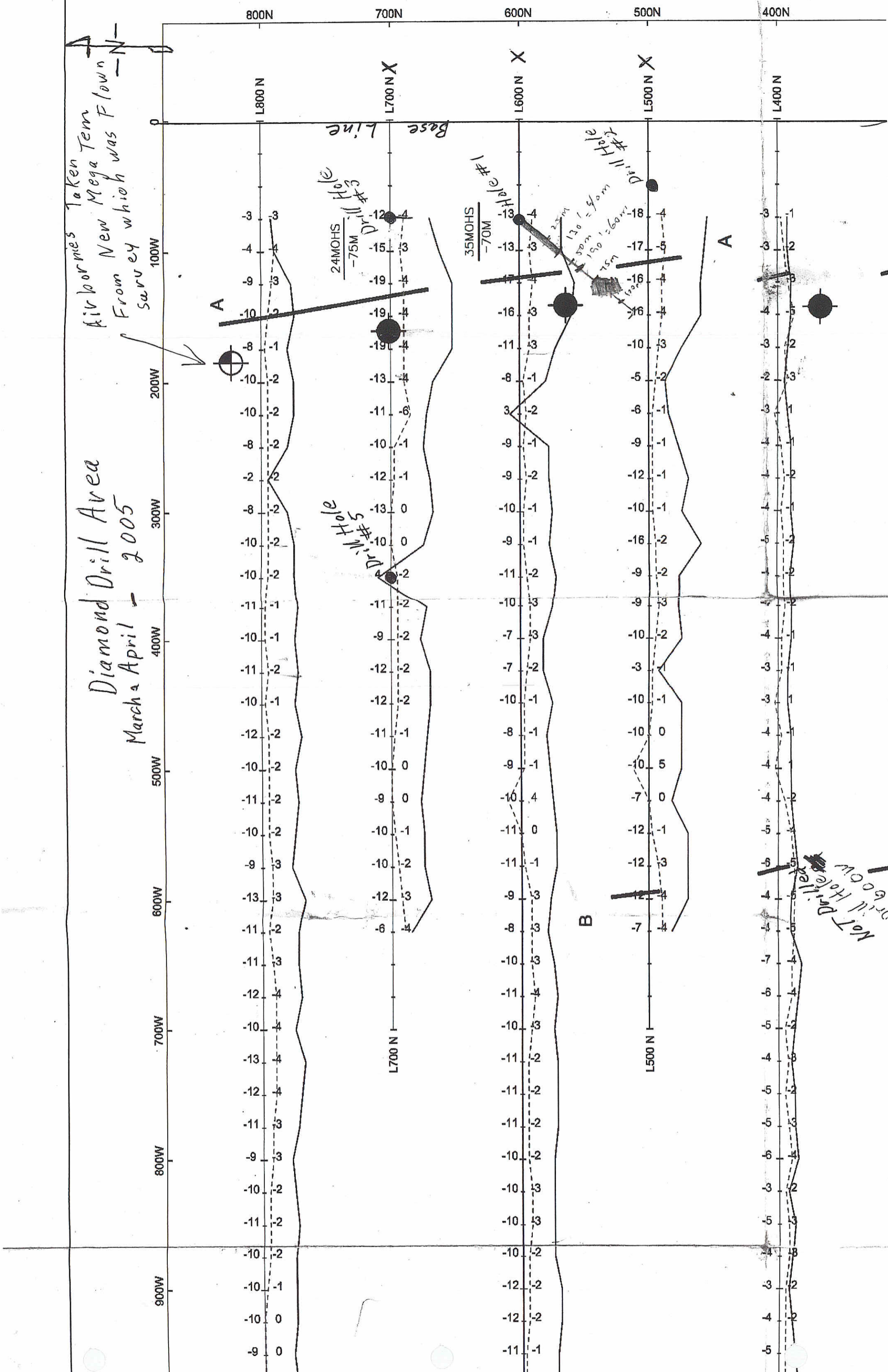
Floats Ni. Cu.  
Loveland

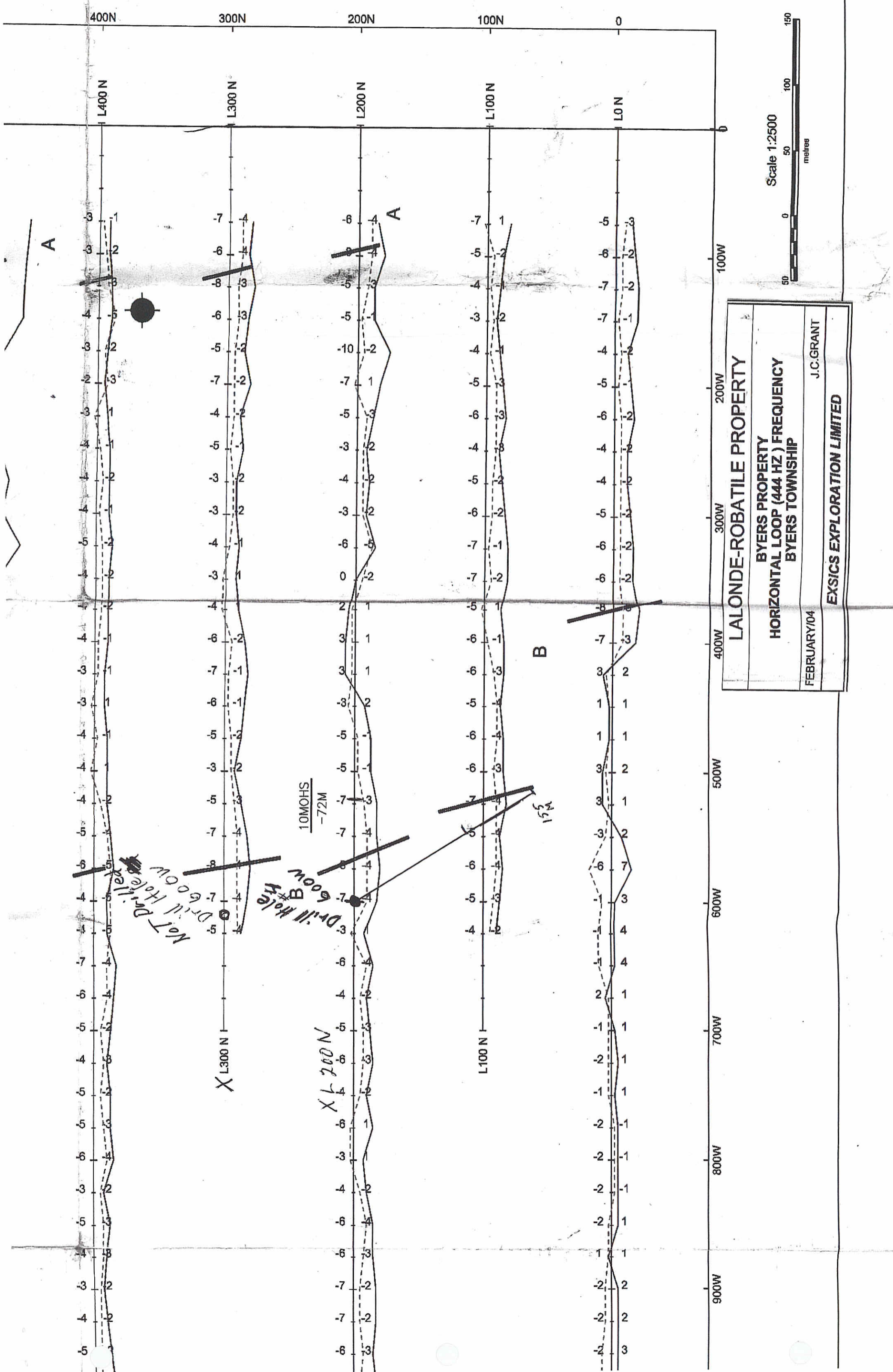
InMet  
PROPERTY

Drill Report  
logs, location

**Diamond Drill Area**  
 March 2 April - 2005

Air borings Taken  
 New Mega Tem  
 From Survey which was Flown





**LALONDE-ROBATILE PROPERTY**  
 BYERS PROPERTY  
 HORIZONTAL LOOP (444 HZ) FREQUENCY  
 BYERS TOWNSHIP  
 J.C. GRANT  
 FEBRUARY/04  
**EXSICS EXPLORATION LIMITED**

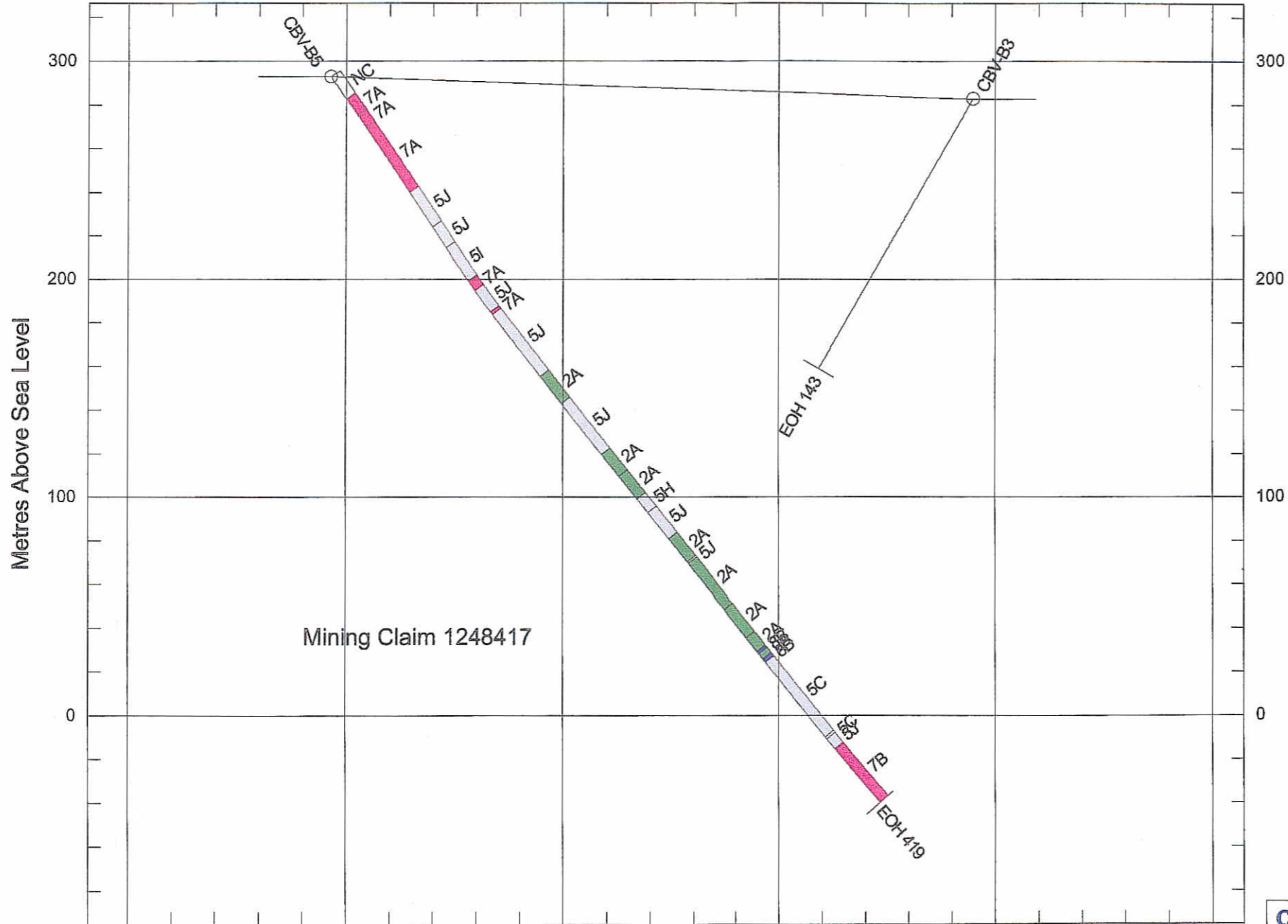
445981E  
5395071N

Drill Hole  
CBV-B5

CBV-B3

446514E  
5395071N

446000 446100 446200 446300 446400 446500



**GEOLOGICAL LEGEND**

- No Core Recovered
- Mafic Metavolcanic
- Felsic Intrusive
- Mafic Intrusive
- Keewatin Metasediment
- Timiskaming Metasediment

**RHS Postings**  
A = Rock

**CONSOLIDATED BIG VALLEY RESOURCES INC**  
Drill Section 5395070 metres North

RS GEO:	SCALE 1:2500	REPORT:
DRAWN:	DATE :09/08/2005	PLAN:

## Report on the Drilling Done Byers Twp

The purpose of the diamond drill program was to find out what was causing the new Megatec airborne survey targets. The conductor had 4 airborne anomalies which was drilled in March and April 2005. There was four holes drill in this conductor "A". There was pyrotite, pyrite and some iron formation in the drill core which described the conductor "A". All four holes drilled in conductor "A" which was drill holes #1, 2, 3, 5 all had the same mineralization in the core. Hole #4 was drilled in max-min conductor "B" on line 200N at station 600 west. This conductor "B" also had pyrite & pyrotite in the core. There was no significant assays from any of the core assayed from all five diamond drill holes in Byers Twp. The drilling was done for Con Big Valley Res Inc. The assaying was done at Swastika Laboratories Ltd. The core is stored at Denis Critch's drilling yard Night Hawks. There was also a new VTEM survey flown by Geotech Ltd after the drilling was completed. Now Con Big Valley Res Inc has a lot of new targets to drill in the future on the Byers, Moberly, Thorburn Twp.

Contractor: Denis Crites Diamond Drilling

**CONSOLIDATED BIG VALLEY**

Drill Hole: CBV-B

Hole Commenced: 30/03/2005

Scaled Diamond Drill Log

Collar Azimuth: 90

Hole Completed: 05/04/2005

Township: Byers

Claim Number: 1248417

Collar Dip: -55

Logged By: L. D. Burden P. Geo.

Lot: NA

Concession: NA

Length: 419

Date Logged: 16/04/2005

NTS: 42A/12

UTM Zone: 17

Core Size: NQ

Measurement: Metres

Easting (NAD 83): 446093

Northing (NAD 83): 5395065

Elevation: 293

DH Survey: Acid

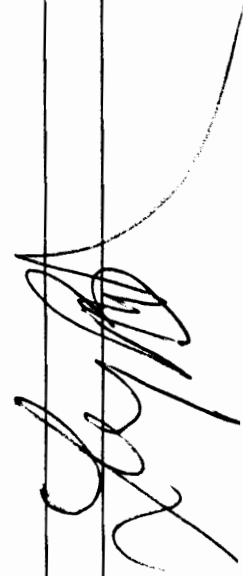
Grid Easting: -350

Grid Northing: 700

Casing: Left in Hole

*Drill Hole #5*

Depth	Lithology				Description	Sampling						Surveys	
	From	To	Major Litho	Sublithology		Sample No	From	To	Width	Cu (ppm)	Ni (ppm)	Zn (ppm)	Depth
0	12	Overburden	NC										
12	21.18	Mafic Intrusive Rock	Gabbro		Unit is generally, fine grained, medium grey with white undertones. It has a uniform, massive appearance. In addition the unit has fine grained gabbro.								
21.18	27.94	Mafic Intrusive Rock	Gabbro		Unit is generally, fine grained, medium grey with white undertones. It has a bleached, sheared appearance. It has a strong and pervasive principle calcium carbonate in addition the unit has moderately foliated to sheared with narrow carbonate-qtz veinlets, upper contact @ 30° tca, lower contact @ 50° tca.								



Contractor: Denis Crites Diamond Drilling

**CONSOLIDATED BIG VALLEY**

Drill Hole: CBV-B

Hole Commenced: 30/03/2005

**Scaled Diamond Drill Log**

Collar Azimuth: 90

Hole Completed: 05/04/2005

Township: Byers

Claim Number: 1248417

Collar Dip: -55

Logged By: L. D. Burden P. Geo.

Lot: NA

Concession: NA

Length: 419

Date Logged: 16/04/2005

NTS: 42A/12

UTM Zone: 17

Core Size: NQ

Measurement: Metres

Easting (NAD 83): 446093

Northing (NAD 83): 5395065

Elevation: 293

DH Survey: Acid

Grid Easting: -350

Grid Northing: 700

Casing: Left in Hole

Depth	Lithology					Sampling						Surveys		
	From	To	Major Litho	Sublithology	Description	Sample No	From	To	Width	Cu (ppm)	Ni (ppm)	Zn (ppm)	Depth	Dip
21.18	27.84	Mafic Intrusive Rock	Gabbro		Unit is generally, fine grained, medium grey with white undertones. It has a bleached, sheared appearance. It has a strong and pervasive principle calcium carbonate. In addition the unit has moderately foliated to sheared with narrow carbonate-qtz veinlets, upper contact @ 30° tca, lower contact @ 50° tca.									
27.84	64.16	Mafic Intrusive Rock	Gabbro		Unit is generally, fine grained, medium grey with white undertones. It has a uniform, massive appearance. In addition the unit has lower contact sharp @ 35° tca.									



Contractor: Denis Crites Diamond Drilling

**CONSOLIDATED BIG VALLEY**

Drill Hole: CBV-B

Hole Commenced: 30/03/2005

**Scaled Diamond Drill Log**

Collar Azimuth: 90

Hole Completed: 05/04/2005

Township: Byers

Claim Number: 1248417

Collar Dip: -55

Logged By: L. D. Burden P. Geo.

Lot: NA

Concession: NA

Length: 419

Date Logged: 16/04/2005

NTS: 42A/12

UTM Zone: 17

Core Size: NQ

Measurement: Metres Easting (NAD 83): 446093

Northing (NAD 83): 5395065

Elevation: 293

DH Survey: Acid

Grid Easting: -350

Grid Northing: 700

Casing: Left in Hole

Depth	Lithology				Sampling							Surveys		
	From	To	Major Litho	Sublithology	Description	Sample No	From	To	Width	Cu (ppm)	Ni (ppm)	Zn (ppm)	Depth	Dip
55														
	27.94	64.16	Mafic Intrusive Rock	Gabbro	Unit is generally, fine grained, medium grey with white undertones. It has a uniform, massive appearance. In addition the unit has lower contact sharp @ 35° tca.									
60														
65														
70														
	64.16	83	Keewatin Metasediment	Mudstone	Unit is generally, very fine grained, medium grey with white undertones. It has a uniform, bedded appearance. It has a weak but spotty principle calcium carbonate alteration. The unit generally has strong but spotty magnetic susceptibility. In addition the unit has contains minor ripp4dbup fragments of iron formation.									
75														

Contractor: Denis Crites Diamond Drilling

**CONSOLIDATED BIG VALLEY**

Drill Hole: CBV-B

Hole Commenced: 30/03/2005

**Scaled Diamond Drill Log**

Collar Azimuth: 90

Hole Completed: 05/04/2005

Township: Byers

Claim Number: 1248417

Collar Dip: -55

Logged By: L. D. Burden P. Geo.

Lot: NA

Concession: NA

Length: 419

Date Logged: 16/04/2005

NTS: 42A/12

UTM Zone: 17

Core Size: NQ

Measurement: Metres

Easting (NAD 83): 446093

Northing (NAD 83): 5395065

Elevation: 293

DH Survey: Acid

Grid Easting: -350

Grid Northing: 700

Casing: Left in Hole

Depth	Lithology				Description	Sampling						Surveys	
	From	To	Major Litho	Sublithology		Sample No	From	To	Width	Cu (ppm)	Ni (ppm)	Zn (ppm)	Depth
60	64.18	83	Keewatin Metasediment	Mudstone	Unit is generally, very fine grained, medium grey with white undertones. It has a uniform, bedded appearance. It has a weak but spotty principle calcium carbonate alteration. The unit generally has strong but spotty magnetic susceptibility. In addition the unit has contains minor ripp4dbup fragments of iron formation.								
85	83	94.5	Keewatin Metasediment	Mudstone	Unit is generally, aphanitic, medium grey with grey undertones. It has a blotchy, bedded appearance. It has a strong and pervasive principle calcium carbonate and underlying weak and pervasive chlorite alteration. The unit generally has weak but spotty magnetic susceptibility. In addition the unit has carbonate alteration blotches.								
100	94.5	112.92	Keewatin Metasediment	Siltstone	Unit is generally, very fine grained, medium grey with grey-brown undertones. It has a banded, laminated appearance. It has a weak and pervasive principle chlorite and underlying weak but spotty chlorite alteration. The unit generally has strong but spotty magnetic susceptibility. In addition the unit has local strong bands of magnetite iron formation, bedding @ 20-30° tca, upper contact gradual, lower contact sharp @ 25° tca.							101	-57

Contractor: Denis Crites Diamond Drilling

**CONSOLIDATED BIG VALLEY**

Drill Hole: CBV-LJ

Hole Commenced: 30/03/2005

Scaled Diamond Drill Log

Collar Azimuth: 90

Hole Completed: 05/04/2005

Township: Byers

Claim Number: 1248417

Collar Dip: -55

Logged By: L. D. Burden P. Geo.

Lot: NA

Concession: NA

Length: 419

Date Logged: 16/04/2005

NTS: 42A/12

UTM Zone: 17

Core Size: NQ

Measurement: Metres Easting (NAD 83): 446093

Northing (NAD 83): 5395065

Elevation: 293

DH Survey: Acid Grid Easting: -350

Grid Northing: 700 Casing: Left in Hole

Depth	Lithology				Sampling							Surveys		
	From	To	Major Litho	Sublithology	Description	Sample No	From	To	Width	Cu (ppm)	Ni (ppm)	Zn (ppm)	Depth	Dip
94.5	112.92	Keewatin Metasediment	Siltstone	Unit is generally, very fine grained, medium grey with grey-brown undertones. It has a banded, laminated appearance. It has a weak and pervasive principle chlorite and underlying weak but spotty chlorite alteration. The unit generally has strong but spotty magnetic susceptibility. In addition the unit has local strong bands of magnetite iron formation, bedding @ 20-30° tca, upper contact gradual, lower contact sharp @ 25° tca.										
112.92	118.55	Mafic Intrusive Rock	Gabbro	Unit is generally, fine grained, medium grey with white undertones. It has a uniform, massive appearance. In addition the unit has lower contact @ 45° tca.										
118.55	130.65	Keewatin Metasediment	Mudstone	Unit is generally, very fine grained, medium grey-green with grey undertones. It has a banded, thinly laminated appearance. It has a moderate and pervasive principle chlorite and underlying moderate but spotty calcium carbonate alteration. The unit generally has strong but spotty magnetic susceptibility. In addition the unit has many cherty bands of iron formation, lower contact @ 25° tca.										
130.65	132.3	Mafic Intrusive Rock	Gabbro	Unit is generally, fine grained, medium grey with white undertones. It has a uniform, massive appearance. It has a moderate but spotty principle calcium carbonate. In addition the unit has contains tom up clasts of iron formation, upper contact 25°, lower contact 70° tca.										
132.3	188	Keewatin Metasediment	Mudstone	Unit is generally, very fine grained, medium grey-green with grey undertones. It has a banded, laminated appearance. It has a moderate but spotty principle chlorite and underlying weak but spotty calcium carbonate alteration. The unit generally has strong but spotty magnetic susceptibility. In addition the unit has many cherty bands of iron formation, lower contact sharp @ 25° tca, laminae @ 15-25° tca.										

Contractor: Denis Crites Diamond Drilling

**CONSOLIDATED BIG VALLEY**

Drill Hole: CBV-B5

Hole Commenced: 30/03/2005

Scaled Diamond Drill Log

Collar Azimuth: 90

Hole Completed: 05/04/2005

Township: Byers

Claim Number: 1248417

Collar Dip: -55

Logged By: L. D. Burden P. Geo.

Lot: NA

Concession: NA

Length: 419

Date Logged: 16/04/2005

NTS: 42A/12

UTM Zone: 17

Core Size: NQ

Measurement: Metres Easting (NAD 83): 446093

Northing (NAD 83): 5395065

Elevation: 293

DH Survey: Acid Grid Easting: -350

Grid Northing: 700

Casing: Left in Hole

Depth	Lithology				Sampling							Surveys		
	From	To	Major Litho	Sublithology	Description	Sample No	From	To	Width	Cu (ppm)	Ni (ppm)	Zn (ppm)	Depth	Dip
135														
140													137	-52
145	132.3	168	Keewatin Metasediment	Mudstone	Unit is generally, very fine grained, medium grey-green with grey undertones. It has a banded, laminated appearance. It has a moderate but spotty principle chlorite and underlying weak but spotty calcium carbonate alteration. The unit generally has strong but spotty magnetic susceptibility. In addition the unit has many cherty bands of iron formation, lower contact sharp @ 25° tca, laminae @ 15-25° tca.									
150														
155														



Contractor: Denis Crites Diamond Drilling

**CONSOLIDATED BIG VALLEY**

Drill Hole: CBV-B5

Hole Commenced: 30/03/2005

**Scaled Diamond Drill Log**

Collar Azimuth: 90

Hole Completed: 05/04/2005

Township: Byers

Claim Number: 1248417

Collar Dip: -55

Logged By: L. D. Burden P. Geo.

Lot: NA

Concession: NA

Length: 419

Date Logged: 16/04/2005

NTS: 42A/12

UTM Zone: 17

Core Size: NQ

Measurement: Metres Easting (NAD 83): 446093

Northing (NAD 83): 5395065

Elevation: 293

DH Survey: Acid

Grid Easting: -350

Grid Northing: 700

Casing: Left in Hole

Depth	Lithology				Sampling							Surveys		
	From	To	Major Litho	Sublithology	Description	Sample No	From	To	Width	Cu (ppm)	Ni (ppm)	Zn (ppm)	Depth	Dip
190														
195														
200	183.87	213.55	Keewatin Metasediment	Mudstone	Unit is generally, very fine grained, medium grey-green with grey undertones. It has a banded, laminated appearance. It has a weak and pervasive principle calcium carbonate and underlying weak but spotty chlorite alteration. The unit generally has moderate but spotty magnetic susceptibility. In addition the unit has bands of iron formation rare, laminae @ 25-40° tca.									
205														
210														

Contractor: Denis Crites Diamond Drilling

**CONSOLIDATED BIG VALLEY**

Drill Hole: CBV-B0

Hole Commenced: 30/03/2005

Scaled Diamond Drill Log

Collar Azimuth: 90

Hole Completed: 05/04/2005

Township: Byers

Claim Number: 1248417

Collar Dip: -55

Logged By: L. D. Burden P. Geo.

Lot: NA

Concession: NA

Length: 419

Date Logged: 16/04/2005

NTS: 42A/12

UTM Zone: 17

Core Size: NQ

Measurement: Metres

Easting (NAD 83): 446093

Northing (NAD 83): 5395065

Elevation: 293

DH Survey: Acid

Grid Easting: -350

Grid Northing: 700

Casing: Left in Hole

Depth	Lithology					Sampling						Surveys		
	From	To	Major Litho	Sublithology	Description	Sample No	From	To	Width	Cu (ppm)	Ni (ppm)	Zn (ppm)	Depth	Dip
240	226.29	239.85	Mafic Metavolcanic	Flow	Unit is generally, fine grained, medium grey with white undertones. It has a spotted, Porphyritic appearance. It has a moderate and pervasive principle calcium carbonate. In addition the unit has porphyritic mafic flow with irregular lower contact.									
245	239.85	247.75	Keewatin Metasediment	Chert	Unit is generally, GLS, medium grey. It has a uniform, massive appearance. It has a weak but spotty principle sericite. In addition the unit has lower contact irregular.									
255	247.75	263.08	Keewatin Metasediment	Mudstone	Unit is generally, very fine grained, medium grey-green with grey undertones. It has a banded, bedded appearance. It has a weak but spotty principle calcium carbonate alteration. The unit generally has strong but spotty magnetic susceptibility. In addition the unit has both contacts irregular, unit contains both disseminated and stringer po-py and tr cpy, locally po stringers conductive over 10 cms of core.									
265	263.08	276.75	Mafic Metavolcanic	Flow	Unit is generally, fine grained, medium grey. It has a uniform, massive appearance. It has a weak and pervasive principle chlorite and underlying weak but spotty calcium carbonate. In addition the unit has lower contact irregular.									

Contractor: Denis Crites Diamond Drilling

**CONSOLIDATED B.C. VALLEY**

Drill Hole: CBV-E

Hole Commenced: 30/03/2005

Scaled Diamond Drill Log

Collar Azimuth: 90

Hole Completed: 05/04/2005

Township: Byers

Claim Number: 1248417

Collar Dip: -55

Logged By: L. D. Burden P. Geo.

Lot: NA

Concession: NA

Length: 419

Date Logged: 16/04/2005

NTS: 42A/12

UTM Zone: 17

Core Size: NQ

Measurement: Metres

Easting (NAD 83): 446093

Northing (NAD 83): 5395065

Elevation: 293

DH Survey: Acid

Grid Easting: -350

Grid Northing: 700

Casing: Left in Hole

Depth	Lithology				Sampling							Surveys		
	From	To	Major Litho	Sublithology	Description	Sample No	From	To	Width	Cu (ppm)	Ni (ppm)	Zn (ppm)	Depth	Dip
270	263.08	276.75	Mafic Metavolcanic	Flow	Unit is generally, fine grained, medium grey. It has a uniform, massive appearance. It has a weak and pervasive principle chlorite and underlying weak but spotty calcium carbonate. In addition the unit has lower contact irregular.									
275	276.75	277.44	Keewatin Metasediment	Mudstone	Unit is generally, very fine grained, dark grey-green with grey undertones. It has a banded, massive appearance. It has a weak but spotty principle calcium carbonate alteration. The unit generally has strong but spotty magnetic susceptibility. In addition the unit has chloritic interflow metasediments v rich in magnetite, upper contact irregular, lower contact @ 45° tca.									
280	277.44	304.83	Mafic Metavolcanic	Flow	Unit is generally, very fine grained, dark grey-green with grey undertones. It has a blotchy, pillowed appearance. It has a weak and pervasive principle chlorite and underlying weak but spotty calcium carbonate alteration. The unit generally has weak but spotty magnetic susceptibility. In addition the unit has pillow selvages rare, carb alteration gives unit a weak blotchy appearance, lower contact irregular.									



Contractor: Denis Crites Diamond Drilling

**CONSOLIDATED BIG VALLEY**

Drill Hole: CBV-B5

Hole Commenced: 30/03/2005

**Scaled Diamond Drill Log**

Collar Azimuth: 90

Hole Completed: 05/04/2005

Township: Byers

Claim Number: 1248417

Collar Dip: -55

Logged By: L. D. Burden P. Geo.

Lot: NA

Concession: NA

Length: 419

Date Logged: 16/04/2005

NTS: 42A/12

UTM Zone: 17

Core Size: NQ

Measurement: Metres

Easting (NAD 83): 446093

Northing (NAD 83): 5395065

Elevation: 293

DH Survey: Acid

Grid Easting: -350

Grid Northing: 700

Casing: Left in Hole

Depth	Lithology				Sampling							Surveys		
	From	To	Major Litho	Sublithology	Description	Sample No	From	To	Width	Cu (ppm)	Ni (ppm)	Zn (ppm)	Depth	Dip
295														
	277.44	304.83	Mafic Metavolcanic	Flow	Unit is generally, very fine grained, dark grey-green with grey undertones. It has a blotchy, pillowed appearance. It has a weak and pervasive principle chlorite and underlying weak but spotty calcium carbonate alteration. The unit generally has weak but spotty magnetic susceptibility. In addition the unit has pillow selvages rare, carb alteration gives unit a weak blotchy appearance, lower contact irregular.									
300														
305														
310														
	304.83	321.13	Mafic Metavolcanic	Flow	Unit is generally, very fine grained, dark grey. It has a uniform, massive appearance. It has a weak but spotty principle calcium carbonate alteration. The unit generally has strong but spotty magnetic susceptibility. In addition the unit has unit much darker than preceding, magnetic attr increases in intensity with depth, rare blotches of po, lower contact @ 35° tca and looks flow brecciated.									
315														

Contractor: Denis Crites Diamond Drilling

**CONSOLIDATED BIG VALLEY**

Drill Hole: CBV-Bu

Hole Commenced: 30/03/2005

**Scaled Diamond Drill Log**

Collar Azimuth: 90

Hole Completed: 05/04/2005

Township: Byers

Claim Number: 1248417

Collar Dip: -55

Logged By: L. D. Burden P. Geo.

Lot: NA

Concession: NA

Length: 419

Date Logged: 16/04/2005

NTS: 42A/12

UTM Zone: 17

Core Size: NQ

Measurement: Metres

Easting (NAD 83): 446093

Northing (NAD 83): 5395065

Elevation: 293

DH Survey: Acid

Grid Easting: -350

Grid Northing: 700

Casing: Left in Hole

Depth	Lithology				Description	Sampling						Surveys	
	From	To	Major Litho	Sublithology		Sample No	From	To	Width	Cu (ppm)	Ni (ppm)	Zn (ppm)	Depth
320	304.83	321.13	Mafic Metavolcanic	Flow	Unit is generally, very fine grained, dark grey. It has a uniform, massive appearance. It has a weak but spotty principle calcium carbonate alteration. The unit generally has strong but spotty magnetic susceptibility. In addition the unit has unit much darker than preceding, magnetic attr increases in intensity with depth, rare blotches of po, lower contact @ 35° tca and looks flow brecciated.								
325	321.13	329.22	Mafic Metavolcanic	Flow	Unit is generally, medium grained, pale green. It has a uniform, massive appearance. It has a moderate and pervasive principle calcium carbonate. In addition the unit has strong gabbroic texture, with at least two separate flow/gabbro units.								
330	329.22	330.83	Felsic Intrusive Rock	Feldspar Porphyry	Unit is generally, medium coarse grained, pale grey with cream undertones. It has a spotted, massive appearance. It has a weak but spotty principle calcium carbonate. In addition the unit has upper contact @ 40° tca.								
	330.83	333.6	Mafic Metavolcanic	Flow	Unit is generally, very fine grained, pale grey-green. It has a uniform, massive appearance. It has a strong and pervasive principle calcium carbonate. In addition the unit has upper contact irregular, lower contact @ 20° tca.								
335	333.6	335.64	Felsic Intrusive Rock	Feldspar Porphyry	Unit is generally, fine grained, medium grey with cream undertones. It has a spotted, massive appearance. In addition the unit has upper contact @ 20° lower contact @ 30° tca.								
340	335.64	379.7	Keewatin Metasediment	Wacke	Unit is generally, very fine grained, medium grey-green with grey undertones. It has a blotchy, bedded appearance. It has a moderate but spotty principle chlorite and underlying moderate but spotty calcium carbonate alteration. The unit generally has strong but spotty magnetic susceptibility. In addition the unit has chloritic mudstone with bands of light to dark grey cherty magnetite IF and ripped up patches of black magnetite IF, rare to occasional bands and fracture fillings of po-py, lower contact faulted. Furthermore, 355.75-355.85 semi-massive pyrrhotite band extremely conductive								

Contractor: Denis Crites Diamond Drilling

**CONSOLIDATED BIG VALLEY**

Drill Hole: CBV-B

Hole Commenced: 30/03/2005

**Scaled Diamond Drill Log**

Collar Azimuth: 90

Hole Completed: 05/04/2005

Township: Byers

Claim Number: 1248417

Collar Dip: -55

Logged By: L. D. Burden P. Geo.

Lot: NA

Concession: NA

Length: 419

Date Logged: 16/04/2005

NTS: 42A/12

UTM Zone: 17

Core Size: NQ

Measurement: Metres

Easting (NAD 83): 446093

Northing (NAD 83): 5395065

Elevation: 293

DH Survey: Acid

Grid Easting: -350

Grid Northing: 700

Casing: Left in Hole

Depth	Lithology				Sampling							Surveys		
	From	To	Major Litho	Sublithology	Description	Sample No	From	To	Width	Cu (ppm)	Ni (ppm)	Zn (ppm)	Depth	Dip
330														
335														
340														
345														
350														
355														
360	335.64	379.7	Keewatin Metasediment	Wacke	Unit is generally, very fine grained, medium grey-green with grey undertones. It has a blotchy, bedded appearance. It has a moderate but spotty principle chlorite and underlying moderate but spotty calcium carbonate alteration. The unit generally has strong but spotty magnetic susceptibility. In addition the unit has chloritic mudstone with bands of light to dark grey cherty magnetite IF and ripped up patches of black magnetite IF, rare to occasional bands and fracture fillings of po-py, lower contact faulted. Furthermore, 355.75-355.85 semi-massive pyrothite band extremely conductive									
365														
370														

Contractor: Denis Crites Diamond Drilling

**CONSOLIDATED BIG VALLEY**

Drill Hole: CBV-B5

Hole Commenced: 30/03/2005

Scaled Diamond Drill Log

Collar Azimuth: 90

Hole Completed: 05/04/2005

Township: Byers

Claim Number: 1248417

Collar Dip: -55

Logged By: L. D. Burden P. Geo.

Lot: NA

Concession: NA

Length: 419

Date Logged: 16/04/2005

NTS: 42A/12

UTM Zone: 17

Core Size: NQ

Measurement: Metres

Easting (NAD 83): 446093

Northing (NAD 83): 5395065

Elevation: 293

DH Survey: Acid

Grid Easting: -350

Grid Northing: 700

Casing: Left in Hole

Depth	Lithology				Sampling							Surveys		
	From	To	Major Litho	Sublithology	Description	Sample No	From	To	Width	Cu (ppm)	Ni (ppm)	Zn (ppm)	Depth	Dip
335.64	379.7	Keewatin Metasediment	Wacke	Unit is generally, very fine grained, medium grey-green with grey undertones. It has a blotchy, bedded appearance. It has a moderate but spotty principle chlorite and underlying moderate but spotty calcium carbonate alteration. The unit generally has strong but spotty magnetic susceptibility. In addition the unit has chloritic mudstone with bands of light to dark grey cherty magnetite IF and ripped up patches of black magnetite IF, rare to occasional bands and fracture fillings of po-py, lower contact faulted. Furthermore, 355.75-355.85 semi-massive pyrrhotite band extremely conductive										
379.7	380.75	Keewatin Metasediment	Wacke	Unit is generally, very fine grained, medium grey with grey-green undertones. It has a blotchy, brecciated appearance. It has a moderate but spotty principle chlorite and underlying weak but spotty calcium carbonate alteration. The unit generally has strong but spotty magnetic susceptibility. In addition the unit has annealed fault breccia, local chlorite schist @ 25° tca, both contacts irregular.										
380.75	386.6	Keewatin Metasediment	Mudstone	Unit is generally, very fine grained, medium grey with grey-green undertones. It has a banded, laminated appearance. It has a moderate but spotty principle chlorite and underlying weak but spotty calcium carbonate alteration. The unit generally has strong but spotty magnetic susceptibility. In addition the unit has similar to 335.64 to 379.70 however blocky with more obvious IF, lower contact @ 60° tca.										
386.6	419	Mafic Intrusive Rock	Diorite	Unit is generally, medium grained, pale grey-green. It has a uniform, massive appearance. In addition the unit has equigranular salt and pepper texture.										

Contractor: Denis Crites Diamond Drilling

**CONSOLIDATED BIG VALLEY**

Drill Hole: CBV-B

Hole Commenced: 30/03/2005

Scaled Diamond Drill Log

Collar Azimuth: 90

Hole Completed: 05/04/2005

Township: Byers

Claim Number: 1248417

Collar Dip: -55

Logged By: L. D. Burden P. Geo.

Lot: NA

Concession: NA

Length: 419

Date Logged: 16/04/2005

NTS: 42A/12

UTM Zone: 17

Core Size: NQ

Measurement: Metres

Easting (NAD 83): 446093

Northing (NAD 83): 5395065

Elevation: 293

DH Survey: Acid

Grid Easting: -350

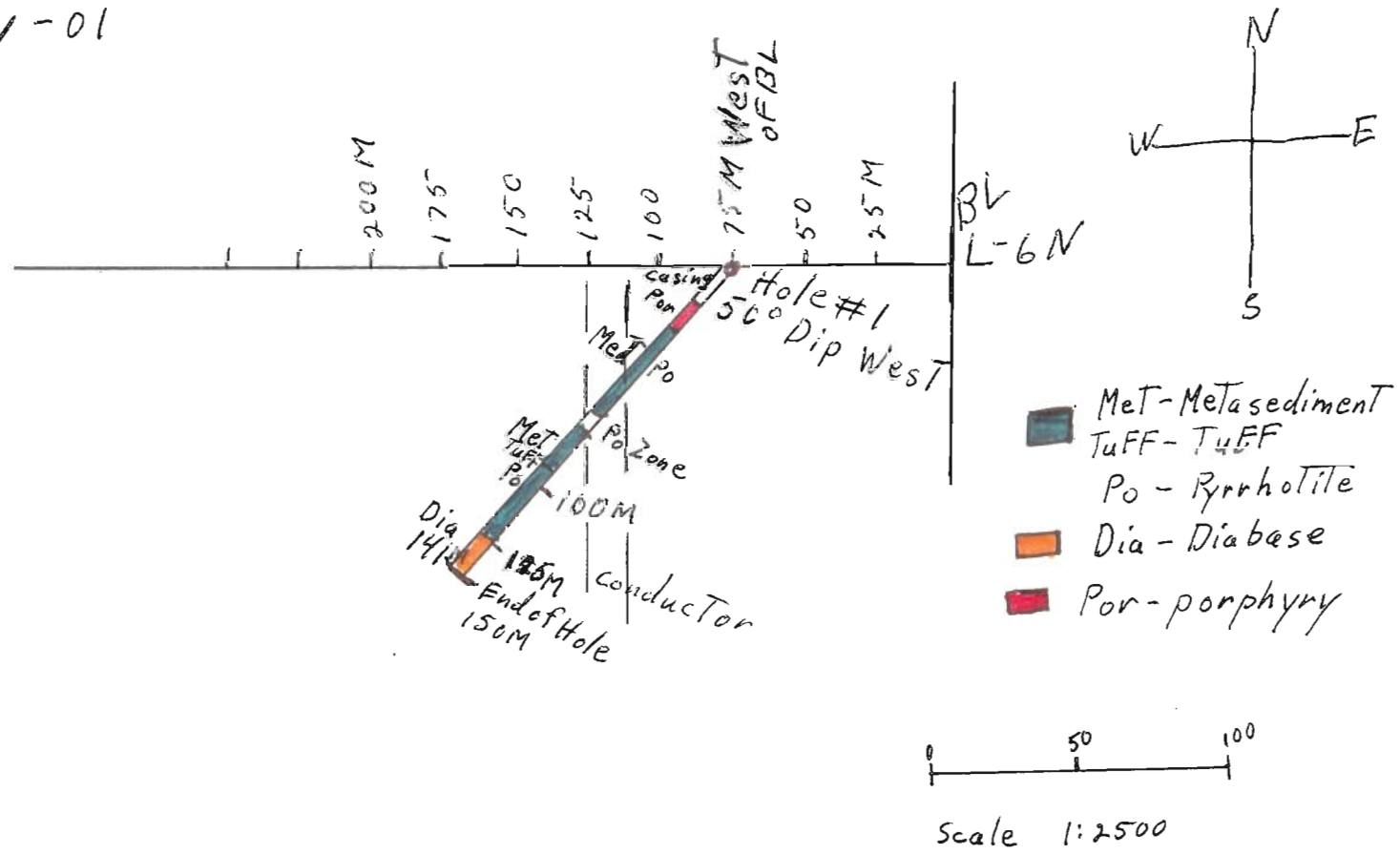
Grid Northing: 700

Casing: Left in Hole

Depth	Lithology				Sampling							Surveys		
	From	To	Major Litho	Sublithology	Description	Sample No	From	To	Width	Cu (ppm)	Ni (ppm)	Zn (ppm)	Depth	Dip
386.6	419	Mafic Intrusive Rock	Diorite	Unit is generally, medium grained, pale grey-green. It has a uniform, massive appearance. In addition the unit has equigranular salt and pepper texture.										
419	419			In addition the unit has core stored in Denis Crites Drilling shop yard.									419	-49



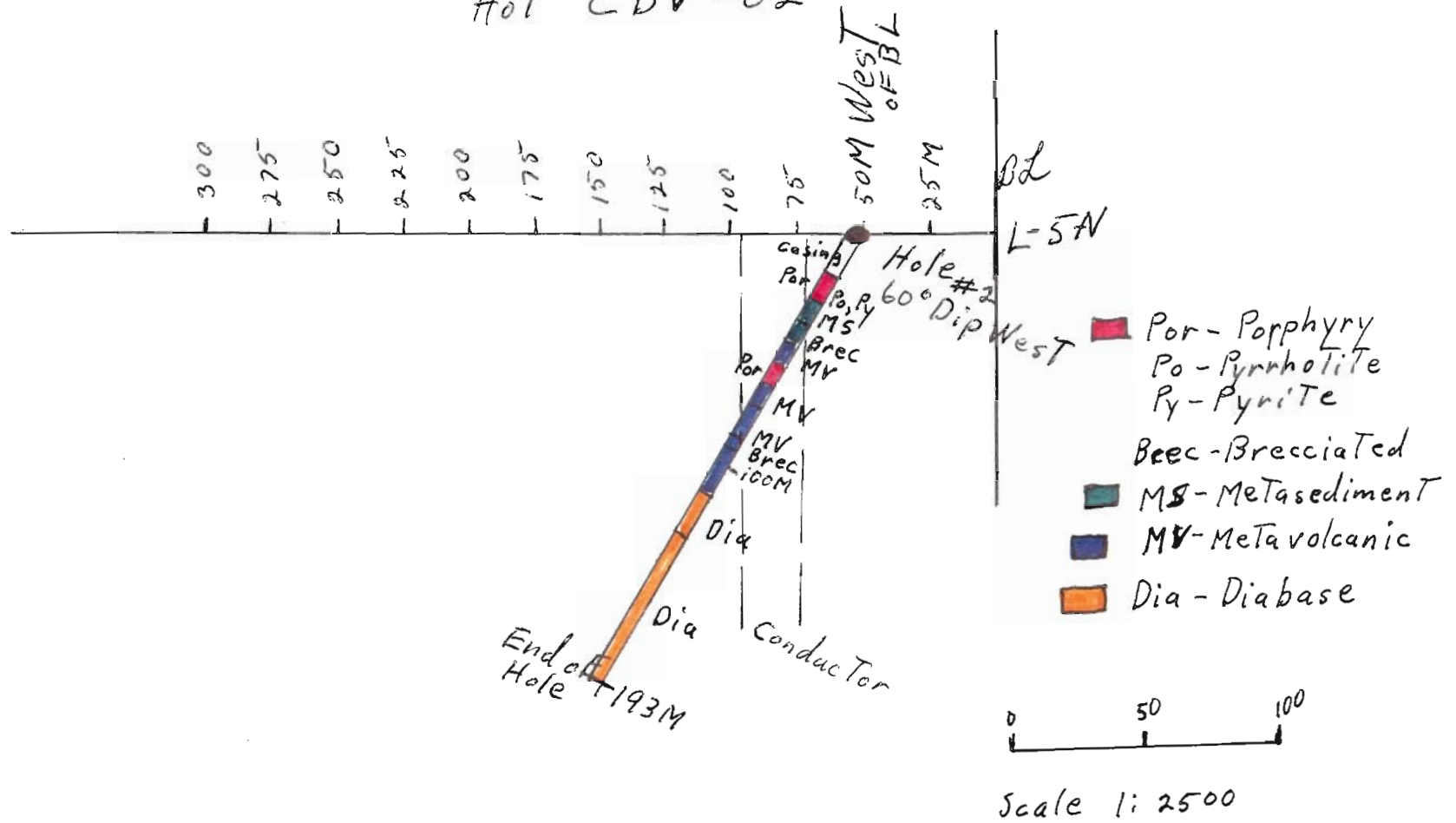
# Hole CBV-01



Client		Consolidated Big Valley						
Project		Byers Twp	<i>Claim # 1248417</i>	<i>Hole Started March 23/05</i>	Depth	Azimuth	Dip	
Drillhole		CVB-02	<i>Core Size NQ</i>	<i>Hole Completed March 25/05</i>	193	270	-60	
Date		Location: 5N 50W					270	-60
From	To	Description	Susc	Cond	Sample			
0	31	casing						
31	40.9	fesldspar porphyry, plagioclase phenocrysts, black fine grained mafic matrix						
X	40.9	47 contact- metasediment, calcite veinlets qtz, siliceous, w po, py, cl	40	10				
	47	48 silicified sediment w ca and minor po						
	48	62 metasediment cl, ca seams fine grained clastic arkose fine groundmass						
	62	64 calcitic broken core (fault) po seams, sulphide eyes (pentlandite) disseminated py						
	64	70.5 brecciated, siliceous matrix, po stringers						
	70.5	75.5 metavolcanic, fine grained mafic						
	75.5	77 feldspar porphyry with calcite						
	77	80.5 metavolcanic, fine grained mafic						
	80.5	83 feldspar porphyry with calcite						
	83	85 angular clastic breccia w qtz, pyrox. clasts po common to 5%				x		
	85	87 calcite veinlets, sulphide bearing breccia						
	87	88 mafic volcanic, fine grained black						
X	88	92 breccia w qtz clasts, ancarite veins, calcite silicified w po, cpy, py blebs				x		
	92	101 fine grained mafic metavolcanic w qtz veins, felsic section (dyke of tuff?) 0.5m cherty						
	101	128 metavolcanic, fine grained mafic w qtz and calcite veins						
	128	180 Diabase						
		137.5 calcite veinlet 2 mm						
		147 qtz veinlet 5 cm						
		147.5 qtz calcite veinlet 10 cm						
		148.9 calcite veinlet						
	155	167 coarse diabase w calcite veins						
	167	169 fine grained black w qtz veins						
	169	180 coarse diabase						
		170.5 breccia, qtz, calcite, ancarite matrix						
	180	193 coarse diabase w qtz veins to 1.5 cm (192)						
		END OF HOLE						
<i>John P. Zurek, P. Geo</i>								
<i>Core Stored Denis Crites yard</i>								



# Hol CBV-02

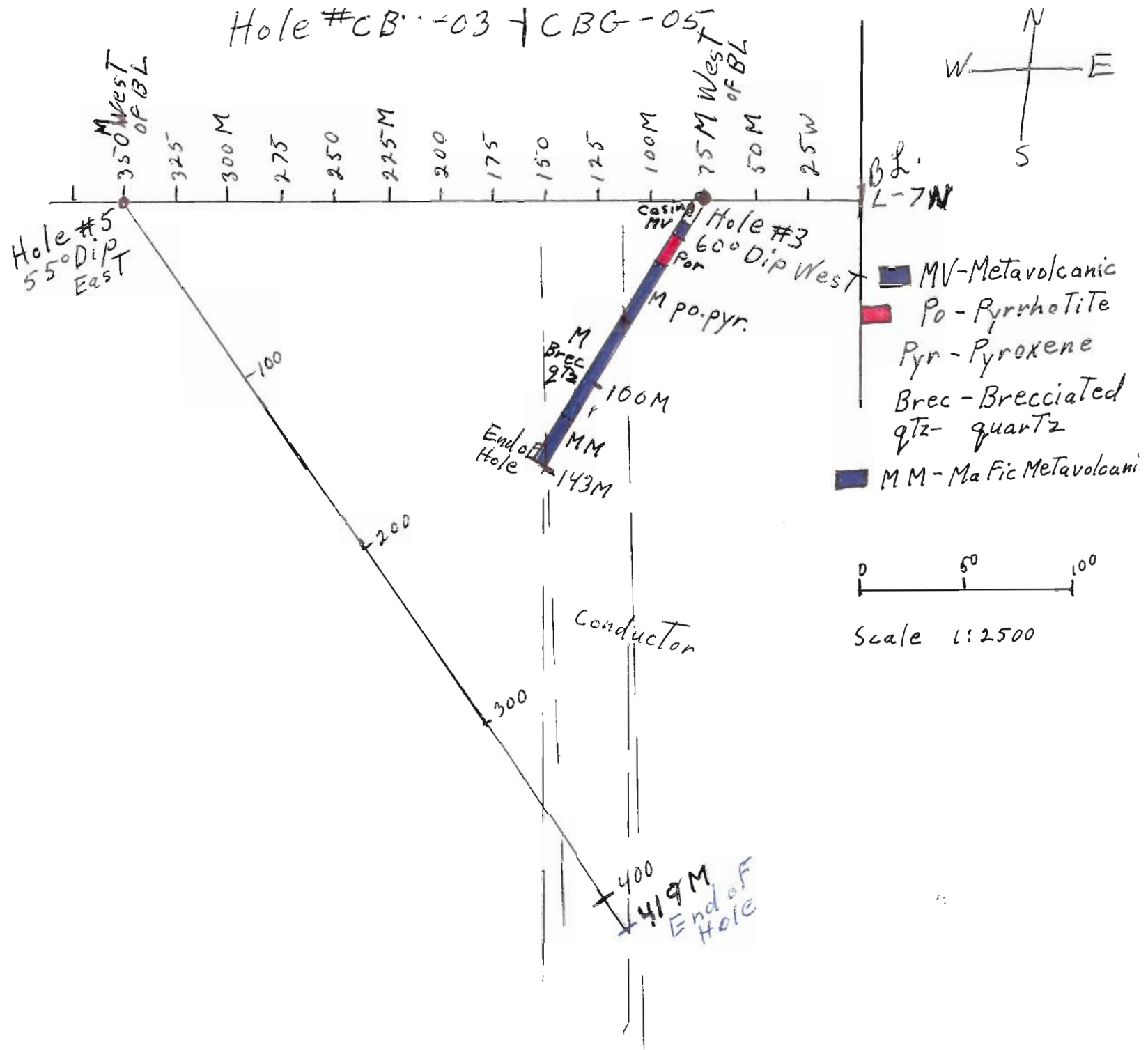


Client		Consolidated Big Valley				
Project		LRD Byers Twp	<i>Claim #1248417</i>	<i>Started Hole March 26/05</i>	Depth	
Drillhole		CBV-03	<i>Core Size N Q</i>	<i>Completed Hole March 28/05</i>	143	
Date	26-Mar-05	Location: 7N 80W			Azimuth	Dip
From	To	Description	Susc	Cond	Sample	
0	26	casing				
26	29.8	mafic metavolcanic				
29.8	33.1	porphyry with plagioclase phenocrysts				
33.1	33.5	mafic metavolcanic				
33.5	34.5	foliated volcanic with blebs and stringers of sulphide po, py			59034	
34.5	47.6	porphyric plagioclase phenocrysts and sections of felsic clastics (tuff?)				
47.6	48.6	mafic metavolcanic, with po blebs			59035	
48.6	71	porphyry with plagioclase phenocrysts				
* 71	76	fine grained foliated mafic breccia with stringer and blebs of po				
71.5	72.5	mafic with po stringers, foliated fine grained green mafic (pyroxene?)			59036	
73	74	mafic with po stringers, foliated fine grained green mafic (pyroxene?)			59037	
74	75	mafic with po stringers, foliated fine grained green mafic (pyroxene?)			59038	
75	76	mafic with po stringers, foliated fine grained green mafic (pyroxene?)			59039	
76	86	massive mafice fine grained volcanic (diabase-andesite)				
86	105	brecciated mafic with qtz veins, ca stringers po common in blebs				
86.5	87.5	brecciated mafic with qtz veins, ca stringers po common in blebs			59041	
90	91	brecciated mafic with qtz veins, ca stringers po common in blebs			59042	
91	92	brecciated mafic with qtz veins, ca stringers po common in blebs			59043	
92	99.75	mafic metavolcanic medium grained gabbro				
99.75	100.75	brecciated mafic with qtz veins, ca stringers po common in blebs			59044	
100.75	101.75	brecciated mafic with qtz veins, ca stringers po common in blebs			59045	
101.75	102.75	brecciated mafic with qtz veins, ca stringers po common in blebs			59046	
102.75	105	foliated volcanic with blebs and stringers of sulphide po, py				
105	117	porphyry with plagioclase phenocrysts				
117	118	mafic breccia with qtz and calcite veins po stringers			59047	
118	119	mafic breccia with qtz and calcite veins po stringers			59048	
119	120	mafic breccia with qtz and calcite veins po stringers			59049	
120	121	porphyry with plagioclase phenocrysts				
121	126	mafic metavolcanic foliated with stringer po				
126	134.75	coarse porphyritic (tuff?) with large qtz clasts to 1 cm				
134.75	135.75	banded mafic metavolcanic with po stringers			59050	
x 135.75	136.75	banded mafic metavolcanic with po stringers			37204	
136.75	143	fine grained gabbro diabase dyke				

END OF HOLE

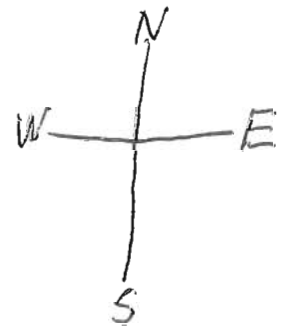
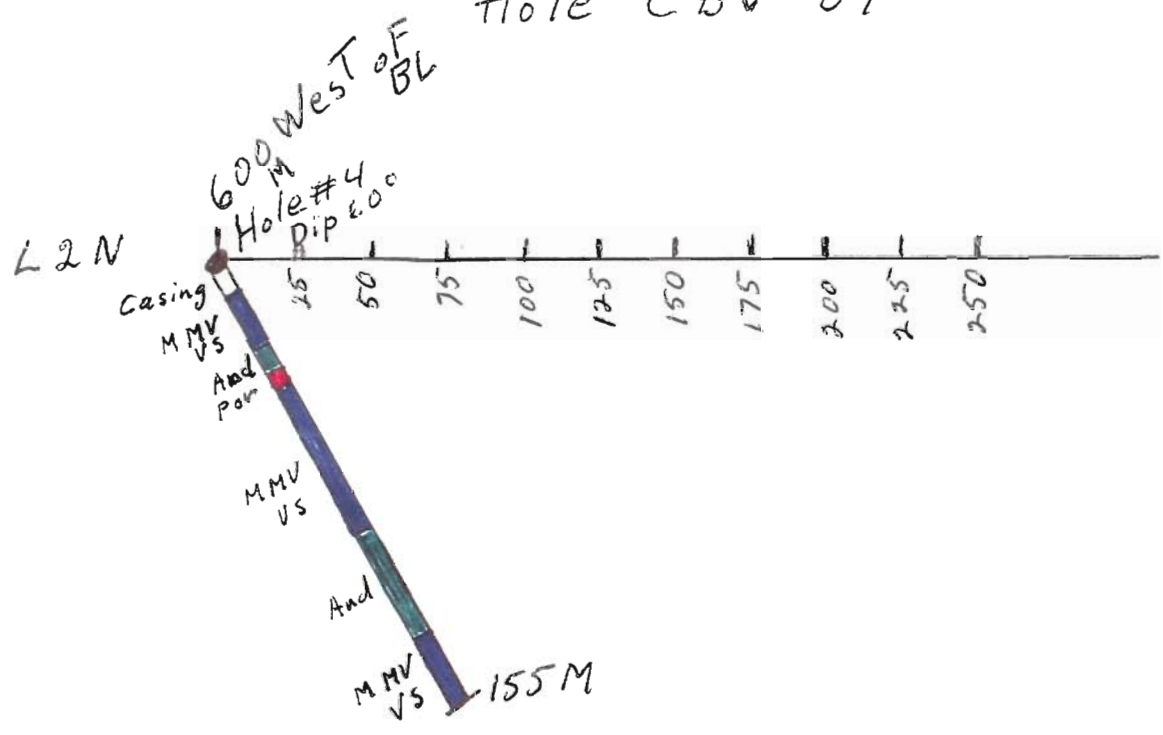
*Core stored Denis Crites yard*  
*John Beuch, P. Geo*

Hole # CB-03 + CBG-05

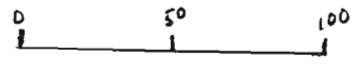




# Hole CBV 04



- MMV - Mafic Metavolcanic  
VS - volcanosedimentary
- Por - Propyry
- And - Andesite



Scale 1:2500

Invoices

## Consolidated Big Valley Resources Inc.

Mailing Address:  
#600 - 625 Howe Street  
Vancouver, B.C. V6C 2T6  
Phone: 604-683-6648  
Fax: 604-683-1350

Head Office:  
Box 847  
48 Ferland Avenue  
Haileybury, Ontario P0J 1K0  
Phone/Fax: 705-672-3551

## FACSIMILE TRANSMISSION SHEET

Attn: ROBERT ROBITAILLE & DOUGLAS LALONDE  
 Fax: 705-268-0478  
 From: GARY MURIEL  
 Date: Aug. 9/05  
 Number of Pages Following: 21

MESSAGE

Re: Byers Twp. Property See Invoices attached:  
for assessment filing

1)	Denis Coates Diamond Drilling	- Inv. # 1314	\$ 29,376.48
2)	✓ - - -	- Inv. # 1316	36,051.85
3)	✓ - - -	- Inv. # 1318	24,973.47
4)	GIL ALLAIRE	- Mar. 24/05	\$ 900.00
5)	DOUGLAS LALONDE	- April 8/05 Invoices	\$ 9850.00
6)	ROBERT ROBITAILLE	- April 8/05 ✓	\$ 770.00
7)	DOUGLAS LALONDE	- April 10/05 Invoice	\$ 741.00
8)	QUANTEC GEOSCIENCE INC	- Mar. 30/05 Invoice # 975	\$ 3,531.00
9)	SWASTIKA LABORATORIES LTD	- Apr. 8/05 Inv # 7006	\$ 1,208.30
10)	Geotech Ltd.	- Apr. 11/05 Invoice # 990297	\$ 7,312.50
11)	✓ - - -	- May 26/05 ✓ # 990336	\$ 7,975.13
12)	✓ - - -	- June 28/05 ✓ # 990371	\$ 1,564.88

124,254.61



Denis Crites Diamond Drilling  
Box 216  
Porcupine, ON P0N 1C0

Invoice

Number 1314 Page 1 of 2  
Date 03/22/05

Bill To  
Consolidated Big Valley Res.  
Haileybury ON

Ship To  
Consolidated Big Valley Res.  
Haileybury ON

P.O. Number                      Terms                      Sales Rep                      Sales Territory                      Code  
Byers Twp.

Quantity	Description		Unit Price	Amount
14.5	Hrs Floating Equipment to site	taxable	110.00	1,595.00
8.5	Hrs 1 man to move Equipment to site	taxable	35.00	297.50
10	Hrs Dozer & 1 man opening 4.8 KM of road on March 18th	taxable	120.00	1,200.00
10	Hrs Dozer & 2 man make road to setup and to river on March 19th	taxable	155.00	1,550.00
11	Hrs Dozer & 2 man make drill setup and setup pump shack on March 20th	taxable	155.00	1,705.00
3	Hrs Dozer making drill setup on March 21st	taxable	85.00	255.00
2	Hrs 2 man finish setting up and ready to drill on March 21st	taxable	70.00	140.00
15	Meters of casing from 0 - 15 for hole CBG-05-01	taxable	59.40	891.00
23	Meters of casing from 15 - 38 meters for hole CBG-05-01	taxable	62.70	1,442.10
106	Meters of core drilling from 38 - 144 meters for hole CBG-05-01	taxable	59.40	6,296.40
3	Hrs to penetrate casing over 30 meters	taxable	120.00	360.00
13	NW Casing 3 Meter	taxable	170.57	2,217.41
1	NW 40 carat Casing shoe	taxable	384.88	384.88
1	NW Casing cap	taxable	45.42	45.42
5	Gallons of mud	taxable	50.42	252.10
2	Acid test	taxable	50.00	100.00







**Quantec**  
**Geoscience Inc.**

101 King St.  
P.O. Box 560, Parcupine, Ontario  
Canada, P0N 1C0  
Phone: (705) 236-2166 Fax: (705) 236-2265

**INVOICE**

March 30, 2005

Consolidated Big Valley Resources Inc.  
PO Box 847  
48 Ferland Avenue  
Haliburton, ON P0J 1K0  
Ph: 705-672-3551  
Fx:  
Attention: Frank Basa

Invoice: 975  
PO #  
Project: QG 371  
G.S.T. Reg. No.: R104359724

Re: Borehole TEM Survey over the Byer Tract, Property, Timmins, ON

Description	Charge
<b>Prebilling Charge:</b>	
Prebilling as per Contract Agreement	3,300.00
Subtotal	3,300.00
GST @ 7%	231.00
<b>Total:</b>	<b>3,531.00</b>

Terms: Payable Upon Receipt

Invoices may be paid by direct deposit to

The Toronto Dominion Bank  
141 Adelaide St. West  
Toronto, ON  
Acct #: 1962 - 0786566







Denis Crites Diamond Drilling  
Box 216  
Porcupine, ON P0N 1C0

**Invoice**

Number: 1578  
Date: 04/08/05

Bill To  
Consolidated Big Valley Res  
Halleybury ON

Ship To  
Consolidated Big Valley Res  
Halleybury ON

P.O Number                      Terms                      Sales Rep                      Sales Territory                      Code  
Byers Twp

Quantity	Description		Unit Price	Amount
190	Meters CBCI-05-05 from 103 - 300 meters	taxable	59.40	11,286.00
119	Meters CBCI-05-05 from 300 - 419 meters	taxable	62.70	7,461.30
4	NW Casing 3 Meter	taxable	170.57	682.28
1	NW 40 carat Casing shoe	taxable	384.88	384.88
1	NW Casing cap	taxable	45.42	45.42
25	Gallons of mud	taxable	50.42	1,260.50
2	Hrs 2 man & chainsaw cleaning ATV road	taxable	90.00	180.00
4	Hrs skidder & 3 man to move drill & equipment to road	taxable	190.00	760.00
18	Hrs Floating Equipment Home	taxable	110.00	1,980.00

GST'n R9065112RR10001

Taxable Total 23,339.69

Amount Paid 0.00

Amount Due 24,973.47

Subtotal	23,339.69
Sales Tax @ 0%	0.00
Add Tax @ 7%	1,633.78
<b>TOTAL</b>	<b>\$24,973.47</b>



# Geotech Ltd.

30 Industrial Pkwy S, Aurora, ON, L4G3W2 Phone: (905) 841-5004, FAX: (905) 841-0811

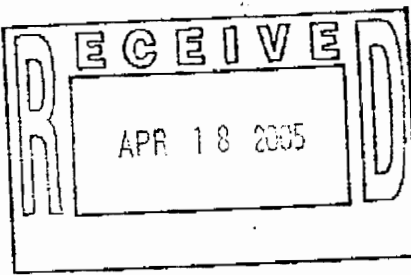
**BILL TO:**

Consolidated Big Valley Resources Inc  
625 Howe Street  
Suite 800  
Vancouver, British Columbia V6C 2T6  
Canada

**INVOICE:** 990297

**DATE:** 4/11/2005

**TERMS:**

Description	Amount
Helicopter-borne time domain electromagnetic geophysical survey with VTEM system	0.00
Total Estimated Project Cost \$14625.00 - 50% Due upon acceptance of contract	7,312.50
<p>Note: Next invoice due upon completion of flying - 40% Final invoice due upon receipt of data - 10%</p>	
<p>Re: Job #530 Location : NW of Timmins Ontario</p>	
	
<p>Please Remit By Bank Transfer To: ROYAL BANK OF CANADA AURORA, ONTARIO TRANSIT #00232 ACCOUNT #400 1293</p>	

Subtotal	Can\$7,312.50
GST	Can\$0.00
<b>TOTAL</b>	<b>Can\$7,312.50</b>



# Geotech Ltd.

30 Industrial Parkways South, Aurora ON L4G 3W2

**BILL TO:**

Consolidated Big Valley Resources Inc  
625 Howe Street  
Suite 600  
Vancouver, British Columbia V9C 2T8  
Canada

**INVOICE:** 000336

**DATE:** 5/28/2006

**TERMS:**

Description	Amount
Helicopter-borne time domain electromagnetic geophysical survey with VTEM system	0.00
Original contract 117 line km @\$125.00 - 14,025.00 X 90%- 40% now due flying completed Project now 90% complete Additional line km flown -8 line km @\$125.00 Less Amount Previously Billed #060297- 50% due upon acceptance of contract	13,162.50 1,125.00 -7,312.50
Job #530 Location: NW of Timmins Ontario	
Business Number: 110859469	
<p>Please Remit By Bank Transfer To: ROYAL BANK OF CANADA AURORA, ONTARIO TRANSIT #00232 ACCOUNT #100 4894</p> <p style="text-align: right;"><i>July 10</i></p>	

Thank you for your business.	Subtotal	Can\$8,975.00
	GST	Can\$1,000.13
	<b>TOTAL</b>	<b>Can\$9,975.13</b>

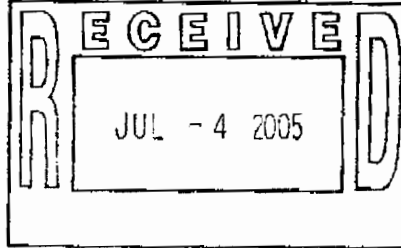


# Geotech Ltd.

30 Industrial Parkways South, Aurora ON L4G 3W2

**BILL TO:**

Consolidated Big Valley Resources Inc  
625 Howe Street  
Suite 600  
Vancouver, British Columbia V6C 2T6  
Canada



**INVOICE:** 990371

**DATE:** 6/28/2005

**TERMS:**

Description	Amount
Helicopter-borne time domain electromagnetic geophysical survey with VTEM system	0.00
Invoice for project now complete - final 10% in accordance with our contract	1,462.50
Job #530 NW of Timmins, Ontario	
Summary	
Original Estimate 117 line km @ \$125.00	14625.00
Additional Line km - 9 @ \$125.00 =	1125.00
Total	15750.00
Business Number: 110859469	
Please Remit By Bank Transfer To: ROYAL BANK OF CANADA AURORA, ONTARIO TRANSIT #00232 ACCOUNT #100 4894	

*W/12/10*

Subtotal	Can\$1,462.50
GST	Can\$102.38
<b>TOTAL</b>	<b>Can\$1,564.88</b>



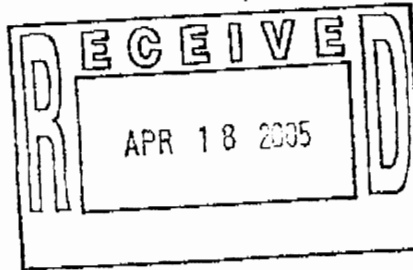
**Swastika Laboratories Ltd.**  
P.O. Box 10, 1 Cameron Ave.,  
Swastika, Ontario P0K 1T0  
Tel: (705) 642-3244  
Fax: (705) 642-3300  
E-Mail: swaslab@nt.net

# Invoice

DATE	INVOICE #
4/8/2005	7606

To:

CONSOLIDATED BIG VALLEY



P.O. NO.		TERMS		PROJECT #	
		Due on receipt			
QTY	DESCRIPTION	CERT#	RATE	AMOUNT	
33	Au Pt Pd	5W-0711-RA1	15.00	495.00T	
33	Cu		7.25	239.25T	
33	Ni		4.00	132.00T	
33	Sample Prep		3.50	115.50T	
1	Cu	5W-0735-RA1	7.25	7.25T	
1	Ni		4.00	4.00T	
1	Sample Prep		3.50	3.50T	
9	Cu	5W-0773-RA1	7.25	65.25T	
9	Ni		4.00	36.00T	
9	Sample Prep		3.50	31.50T	
Business Number: RT8830223					
			GST 79.05		
<b>TOTAL</b>			<b>\$1,208.30</b>		

*Byers Property  
Drill Core*

# Invoices for Phase<sup>#</sup>I Drill Project

March 12-20-05 Total 9 days

Flagging bush road and bulldozing bush road, Making drill set ups for Hole 1, 2, 3, 4, 5. Spotting the drill hole locations. Move in drill equipment to drill site. Truck & gas included

Douglas Lalonde

Gil Allaire Helper

Total \$2954.00

March 21 - April 6/05 - Total 14 days.

Check on the diamond driller crews. Night and dayshifts. Pick up core night and morning bring to core shed. Help geologist with the core and split core. Store core outside after splitting.

Use of my truck and gas included in invoice for hauling core etc.

Total \$7796.00

April 13-16 - Total 4 days

Went to drill Location site with geologist Andrew Sims and Lorne Burden. Help geologist with core at core shed. Use of truck and gas included in invoice

Total \$741.00

# Invoice

NAME Robert R. Robitaille DATE April 8<sup>th</sup>, 2005

ADDRESS 3087 Airport Road Timmins, Ont. P4W-7G2

DESCRIPTION	POSTAL CODE	PRICE	AMOUNT
Use of 4 wheelers Honda Bike			
From March 23 <sup>rd</sup> to April 6			
Rental \$55.00 a day for 14 days			
		\$ 770.00	
<i>Robert R. Robitaille</i>			
CLERK	CASH	C.O.D.	CHARGE
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
ON ACCT.	MOBE. RET.	PAID OUT	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
I HAVE RECEIVED THE ABOVE IN GOOD ORDER.			TAX
X			\$770.00

24388

Total Invoice From March 12 - April 16/05

\$ 11,491.<sup>00</sup>

4 Wheeler Honda Bike

Rental March 23 - April 6/05

\$ 55.<sup>00</sup> per day for 14 days

Total \$ 770.<sup>00</sup>

Copies of Invoice available