



42A05NE0106 2.9142 TURNBULL

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1986

DELBIDGE MINES LIMITED SECTION

INTERIM EXPLORATION REPORT

TURNBULL TOWNSHIP GOLD PROPERTY, DE SANTIS PROSPECT CLAIMS

DELBIDGE MINES LIMITED

May 5, 1986
Willowdale, Ontario

William A. Hogg, Ph.D., P. Eng.
Consulting Geologist



INTRODUCTION

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INTERIM EXPLORATION REPORT

TURNBULL TOWNSHIP GOLD PROPERTY, DE SANTIS PROSPECT CLAIMS

(TO SUPPLEMENT PRELIMINARY EXPLORATION REPORT DATED MAY 15, 1985)

INTRODUCTION

This report describes Phase 1 of the exploration work completed on the Delbridge Mines Limited De Santis prospect claims situated in Turnbull Township, Porcupine Mining Division, Ontario. The progress of the surface and underground exploration is described and the expenditures are shown. Phase 1 was carried out during December, 1985 and January, 1986, and was completed on the south half of the property.

PHASE 1 EXPLORATION EXPENDITURES FOR WORK COMPLETED IN 1985-86

1. SHAFT DEWATERING AND TIMBERING

Refurbishing, scaling and washing down of shaft 125' level back, walls and faces. Includes cost of removing snow from the road to property. \$20,000.00

2. GEOLOGICAL MAPPING

Mapping the shaft, the 125' level east, west and north of the shaft and the trench area north of the shaft. Maps 101, 102 and 103 show this work. 4,000.00

3. SURFACE STRIPPING AND TRENCHING

Rock trenching of the main quartz vein located north of the shaft area. Map 103 displays this work. 4,000.00

4. LINE CUTTING

Lines spaced at 400 foot intervals over the south part of the property and at 200' intervals in the shaft area. Chained stations were established at 100' and 50' intervals. Total line cutting 23.1 miles. See maps 104, 105 and 106. 5,500.00

5. GROUND VLF SURVEY

A very low frequency electromagnetic survey completed over 20.08 line miles on the south part of the property. Individual readings were taken at 1,529 stations. A profile map 105 and a Fraser filtered map 104 show the results. 6,000.00

6. MAGNETIC SURVEY

A ground magnetic survey included 1,804 individual readings at stations along the cut lines, base line and tie lines. The instrument used for the survey was a Geometrics G816 Precession Magnetometer. The results were contoured at intervals of 100 gammas.

The property south sheet map shows the results.

\$4,000.00

7. SAMPLING

This included the collection of chip and grab samples from the shaft area, the 125' level, and the surface trench. Labelling and transportation are also included. The analytical results are plotted on map 101, 102 and 103 and copies of certificate of analysis attached.

4,000.00

8. ANALYTICAL

Assays were completed by Swastika Laboratories Limited, Assayers (Ontario) Limited and Timmins Analytical Services.

5,000.00

9. PROSPECTING

A general prospecting over the south part of the property and the area of trenching north of the shaft.

3,000.00

10. TRANSPORTATION

Cost of personnel to and from the property.

1,000.00

11. SUPERVISION AND CONSULTING

6,000.00

12. ADMINISTRATION EXPENDITURE

7,000.00

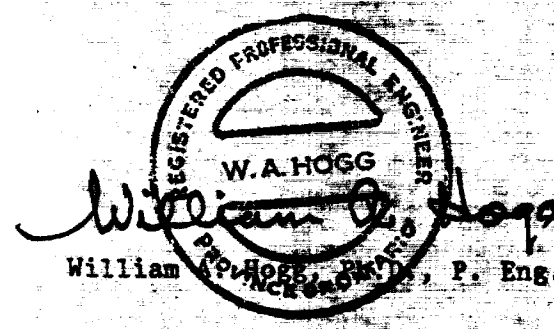
13. LEGAL EXPENDITURE

500.00

TOTAL

\$70,000.00

9.	A ground based magnetic survey with individual readings at all line stations, base line and tie lines. 14 line miles @ \$170./line mile	\$ 2,380.00
10.	Supervision and consulting for the complete exploration program.	10,500.00
11.	Contingency	9,000.00
Total Phase II		\$90,000.00



A review of the previous work and the preliminary exploration completed in 1985-86 indicates that the property has sufficient merit to recommend continuing to Phase II of this exploration program.

The recommendation for Phase II exploration is as follows:

1. Trenching, stripping and sampling of the various gold showings briefly described. This work to include extensions of trenching north and south of the shaft zone. \$25,000.00
2. Prospecting of all the claims of the De Santis Delbridge property to seek out new showings and to check the geophysical results of the 1985-86 program. 9,000.00
3. Geological mapping of all rock outcrops on the property and tied in to the line grid system. Special attention should be paid to the association of gold-bearing veins to the host rock. 8,000.00
4. Sampling and analytical cost for gold assays from trenches and other showings, prospecting and geological mapping. It also includes analytical costs for testing samples from shaft muck bulk sampling.
600 samples and assays @ 15. 9,000.00
5. Rock geochemical program, sample collecting and analyses.
100 samples @ \$40. 4,000.00
6. Transportation of geologist, prospectors and geophysical crews to property. 6,000.00
7. Line cutting of control grid extending across the north part of the property. Line cutting to be at 400' stations chained at 100' and less where required.
14 miles @ \$230. 3,200.00
8. A VLF electromagnetic survey across the grid system with readings taken at 100' intervals and 50' intervals when warranted.
14 line miles @ \$285./line mile 4,000.00

(4) A quartz vein north of claim P8938 has been recorded by the same authors and will require examination.

(5) A sheared and fractured quartz vein about one mile west of the De Santis shaft is recorded by Hogg (1949) and assays of 0.19 oz./ton have been reported. The vein is described as occurring on the boundary of claim P8798 and midway between the De Santis shaft and the quartz vein north of claim P8938.

(6) A sheared vein of white and bluish quartz is believed to be close to the boundary of Delbridge claim P80543. Samples are reported to contain up to 0.19 oz./ton over 4 feet. (Woolverton, pg. 18, 19) This zone will require additional testing.

CONCLUSIONS AND RECOMMENDATIONS

Nearly ninety percent of the Delbridge De Santis claims are covered by overburden. This represents a large area of relatively unknown geological and structural information. It is expected that geophysical surveys will be useful to make interpretations of the underlying structure and geology.

The interpretation of the geophysical data on the south half of the property shows the presence of at least two diabase dykes and a number of conductive structures. Each will require testing by geological mapping, prospecting, stripping, trenching and sampling.

The north half of the property will require a similar geophysical survey and ground follow-up.

It is suggested that perhaps a limited rock geochemical testing program be undertaken and a selective bulk sampling of the surface dump of underground muck be made. This would be a controlled, systematic sampling to determine if trucking to a mill for testing would be feasible.

on the dump south of the shaft. The best assay here was 0.311 oz./ton. Another high assay of 1.77 oz./ton is reported from a surface dump 10-15 feet west of the shaft.

ANALYTICAL RESULTS

The analytical work was performed by Assayers (Ontario) Limited, Toronto, Swastika Laboratories, Swastika, and the Pamour Timmins Analytical Services, Schumaker. The tabulated results of each laboratory are attached to this report.

GOLD BEARING QUARTZ VEINS

Quartz veins with chalcopyrite, sphalerite, galena and pyrite containing values of gold and silver are believed to be associated with felsic intrusive rocks on the Delbridge claims. The host rocks for the quartz veins are gabbro and granodiorite.

The quartz veins on the Delbridge De Santis claims have been described by Finley (1925) and Hogg (1949).

At least six quartz veins and shears, believed to be significant, have been reported:

(1) The main quartz vein on which the shaft was sunk has been described (Woolverton, 1985, pg. 11) and will require additional testing in 1986.

(2) A quartz vein in an old trench $1\frac{1}{2}$ miles north of the De Santis has been reported. A search for this site and an examination is recommended.

(3) Gold values in quartz shear zones on old patented claims P8938 and P8939 have been reported by Hogg (1949) and summarized by Woolverton (1985, pg. 15, 16) will require further testing.

east of a strong series of magnetic closures. It appears to represent a significant conductive structure or other conductor that will warrant closer examination.

The other conductors appear to be less important but should be checked carefully on the surface.

GROUND MAGNETIC SURVEY

The instrument used for this survey was a Geometrics G-816 Proton Precession Magnetometer. Readings were taken at all the 100 foot stations and at a considerable number of intermediate 50 foot stations as well. The isomagnetic contours are plotted at 100 gamma intervals and some 1,800 (base, sub-base and lines) stations were read.

MAGNETIC RESULTS

There are two elongate magnetic closures that extend across the grid from south to north. They are due to diabase dykes and can be verified on surface and underground in the west drift on the 125 foot level. Other smaller magnetic closures appear to be overburden covered.

SAMPLING

Both chip and channel samples were collected in the shaft area, from the north, south and west drifts on the 125 foot level and from a surface trench adjacent to and north of the shaft.

A total of 101 samples were collected and analysed for gold. The best results are on the 125 foot level in the south drift 215 to 275 feet south of the shaft. The assay values in ounces per ton were: 0.28, 0.58, 0.14 and 0.18 along the drift in the quartz vein.

Other samples with higher gold values were from samples collected

STRIPPING AND TRENCHING

Several areas of overburden were trenched by bulldozer on the south part of the property but the main stripping and trenching was on the main quartz vein north of the shaft. This trenching along with the geology and sampling is shown on Map No. 103 - Geology and Assay Results Trenched Area Main Vein, De Santis Property.

LINE CUTTING

Line cutting over the south part of the property was completed during December, 1985. A total of 24.8 line miles were cut and were spaced at 400 foot intervals in an east-west direction. Stations were chained at 100 foot intervals. Seven lines in the area of the shaft and main quartz vein were spaced at 200 feet apart and chained at 50 foot intervals.

GROUND VLF SURVEY

A very low frequency electromagnetometer survey was completed over 20.08 line miles on the south part of the property. Individual readings were taken at 1,519 stations. The instrument used was a Geonics EM-16 VLF-EM.

VLF RESULTS

Both profile and Fraser filtered maps show the results of the readings. Six longer conductors were located along with six shorter conductors.

A single strong conductor with strong conductivity and good amplitude extends from line 2N to line 28 north. It lies 400 to 600 feet

DESCRIPTION OF EXPLORATION WORK COMPLETED
DURING THE PERIOD DECEMBER, 1985 AND JANUARY, 1986

SHAFT DEWATERING

The shaft dewatering program began early in December and in order to reach the property snow removal was required. The dewatering crew moved in to tear down the old headframe over the shaft, prior to starting the pumps to dewater the underground workings. A water volume greater than had been calculated, had to be pumped due to an old drill hole in the east cross-cut making water under pressure.

The dewatering program of the shaft because of safety factors, required new timbering and refurbishing in order to gain access. Scaling of the back and walls of the cross-cut and washing down to clean the rock surface was required prior to geological mapping. This work was completed prior to January 9, 1986.

GEOLOGICAL MAPPING

The method of geological mapping of the shaft and 125 foot level was by chain and compass. All of the north wall, most of the west wall and part of the east and south walls were accessible for mapping. Map No. 101 - Geology and Assay Results Shaft Section show this work and Map No. 102 - Geology and Assay Plan 125' Level shows the geology of the three cross-cuts of the level. The geological mapping was started in the shaft area by December 24, 1985, and continued to completion as the water level was progressively lowered in the levels. It was completed by January 10, 1986.

CERTIFICATE TO ACCOMPANY INTERIM EXPLORATION REPORT ON TURNBULL TOWNSHIP
GOLD PROPERTY, DE SANTIS PROSPECT CLAIMS FOR DELBRIDGE MINES LIMITED,
DATED MAY 5, 1986.

I, WILLIAM A. HOGG, OF WILLOWDALE, ONTARIO, CERTIFY THAT:

I am a Professional Engineer and Consulting Geologist and reside
at 22 Maxome Avenue, Willowdale, in the Province of Ontario.

I am a graduate of Acadia University, Dalhousie University and McGill
University, and hold the degrees of B.Sc. (1950), M.Sc. (1954) and
Ph.D. (1959), respectively.

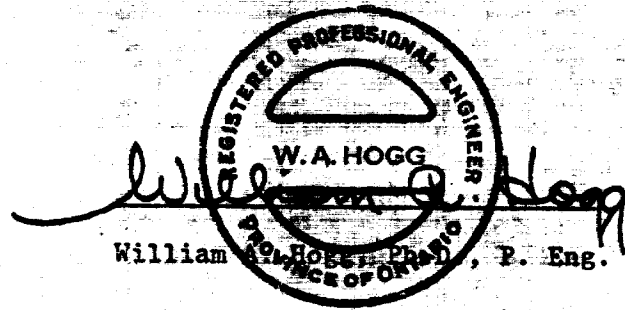
I am a Member of the Association of Professional Engineers of the
Province of Ontario.

I have been practising my profession in Canada, and occasionally in the
United States, Cyprus, Ireland, Italy, United Arab Emirates and Saudi
Arabia, since 1950.

The statements made in this report are based on a study of information
available from Delbridge Mines Limited and from government reports,
maps, files and assessment work records.

I have no interest, direct or indirect, in the Turnbull Township
De Santis claims or in Delbridge Mines Limited, nor do I expect to
receive any.

Willowdale, Ontario
May 5, 1986





SWASTIKA LABORATORIES LIMITED

P.O. BOX 10, SWASTIKA, ONTARIO P0K 1T0
TELEPHONE: (705) 642-3244
ANALYTICAL CHEMISTS • ASSAYERS • CONSULTANTS

Certificate of Analysis

Certificate No. 62162

Date: Jan. 17, 1986

Received Jan. 15, 1986

87

Samples of ore

Submitted by Delbridge Mines Ltd., c/o Skytron Exploration & Development Ltd., Timmins,

per: Mr. Onotsky

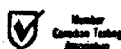
Ontario

SAMPLE NO.	GOLD PPB	SAMPLE NO.	GOLD PPB	SAMPLE NO.	GOLD PPB
1	Nil	21	Nil	42	9600
2	Nil	22	Nil		8230
3	Nil	23	10	43	17140
4	10	24	30	second pulp	15090
	Nil	25	Nil		19750
5	10	26	Nil	44	19540
6	Nil	27	Nil	45	210
7	Nil	28	Nil	46	4940
9	30	29	60	second pulp	6030
10	30		190		5970
11	10	30	Nil	47	3980
12	70	31	40	48	4390
13	40	34	300	49	820
14	Nil	35	140	50	320
15	40	36	Nil		270
	30	37	Nil	51	2450
16	Nil	38	Nil	52	2610
17	Nil	39	10	53	430
18	Nil	40	60	54	140
20	Nil	41	110	55	590
					540
					Nil

can't...

Per


G. Lebel, Manager



ESTABLISHED 1928



SWASTIKA LABORATORIES LIMITED

P.O. BOX 10, SWASTIKA, ONTARIO P0K 1T0

TELEPHONE: (705) 642-3244

ANALYTICAL CHEMISTS • ASSAYERS • CONSULTANTS

Certificate of Analysis

Certificate No. 62162

Date: Jan. 17, 1986

Received Jan. 15, 1986 87

Samples of ore

Submitted by Delbridge Mines Ltd., c/o Skytron Exploration & Development Ltd., Timmins,
per: Mr. Onotsky Ontario

SAMPLE NO.	GOLD PPB	SAMPLE NO.	GOLD PPB
56	Nil	77	30
57	Nil	78	20
58	10	79	Nil
59	Nil	80	10
60	Nil	81	Nil
61	Nil	82	Nil
62	30	83	Nil
63	30	84	Nil
64	30	85	Nil
	30	86	10
65	Nil	87	10
66	Nil	88	Nil
67	Nil	89	270
68	Nil	90	300
69	Nil	91	Nil
70	Nil	92	Nil
71	Nil		
72	Nil		
73	Nil		
74	Nil		
75	Nil		

Per


G. Label, Manager



SWASTIKA LABORATORIES LIMITED

P.O. BOX 10, SWASTIKA, ONTARIO P0K 1T0
TELEPHONE: (705) 642-3244
ANALYTICAL CHEMISTS • ASSAYERS • CONSULTANTS

Certificate of Analysis

Certificate No. 62163

Date: Jan. 20, 1986

Received Jan. 15, 1986 32 Samples of ore

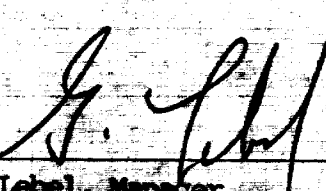
Submitted by Delbridge Mines Ltd., c/o Skytron Exploration & Development Ltd., Timmins

Ontario

SAMPLE NO.	GOLD PPB
93	10
94	20
95	30
96	20
97	50
98	1540 1810
second pulp	1510 1650
99	70
100	Nil
101	30
102	Nil
103	10
104	10
105	30
106	Nil
107	10 Nil
108	30

SAMPLE NO.	GOLD PPB
109	20
110	70
111	10
112	10
113	20
115	Nil
116	Nil
117	130
118	Nil
119	60
120	Nil
121	1540 1230
second pulp	690 750
122	380
123	Nil
124	30
125	160 170

Per


G. Label, Manager



ASSAYERS (ONTARIO) LIMITED

33 CHAUNCEY AVENUE TORONTO, ONTARIO M8Z 2Z2 · TELEPHONE (416) 239-3527

Certificate of Analysis

Certificate No. GA-33 / #4645

Date: January 9, 1986

Received Dec. 30/85 30 Samples of Rock

Submitted by E.A. Gallo Exploration Services Inc. Attn: Mr. E. Gallo

Sample No.	Au ppb
1	57
2	67
3	1620
4	97
5	46
6	42
7	161
8	52
9	93
10	2750
11	557
12	61
13	91
14	103
15	63
16	376
17	79
18	101
19	.19 oz/ton
20	.56 " "

Sample No.	Au ppb
21	783
22	32
23	26
24	38
25	22
26	16
27	40
28	14
29	34
30	40

[Handwritten signature over the company name]
ASSAYERS (ONTARIO) LIMITED

Per

J. van Engelen Mgr.

timmins

Analytical Services

P.O. Box 342
McIntyre Road
Schumacher, Ontario
Canada P0N 1G0
Phone 705-264-5111

CERTIFICATE OF ANALYSIS

Samples of: Rock

No.: A-3-86

Samples from: R. Onotsky

Date: January 8, 1986

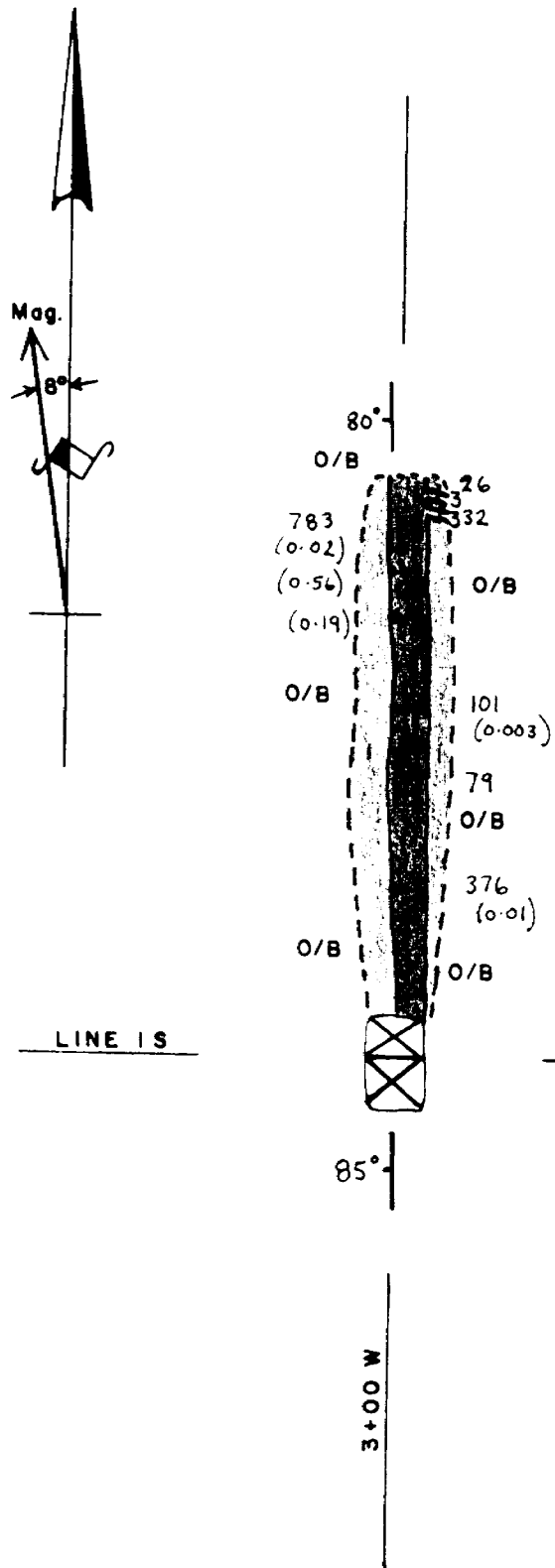
Received:

Lab number	Shipper number	o.p.t. Au					
	D601	Tr.*					
	D602	Tr.	Surface Lump - East side at pump				
	D603	Tr.					
	D604	.311	Qtz + Sphalerite - Lump material 20' S. of Smart				
	D605	Tr.*	East end of smart & carbon				
	D606	.006	mostly Qtz - Lump material 10' W. of Smart				
	D607	1.777*	Qtz with Sphalerite - Lump material 10-15' W. of Smart				
	D608	.016	Lump - 10' W. of Smart				
	D609	.018	Chip - 15' N. of Smart				
	D612	.017*	Grob of Smart Carbon				
	D613	.028	Vain - 65' down Smart - No wall				
	D614	Tr.	Same as D613 - no wall				
	D615	.009	from flank 50' N. of Smart				
	D616	Tr.	Quartz from Lump				

*checked

Timmins Analytical Services

Per. Richard Wagner 09/01/86



SYMBOLS

- Cp CHALCOPYRITE
- O/B OVERBURDEN
- 80° STRIKE AND DIP OF VEIN
- CHIP-CHANNEL SAMPLE
- 783 GOLD ASSAY RESULT IN PARTS PER BILLION (CONVERTED TO OZ./TON)

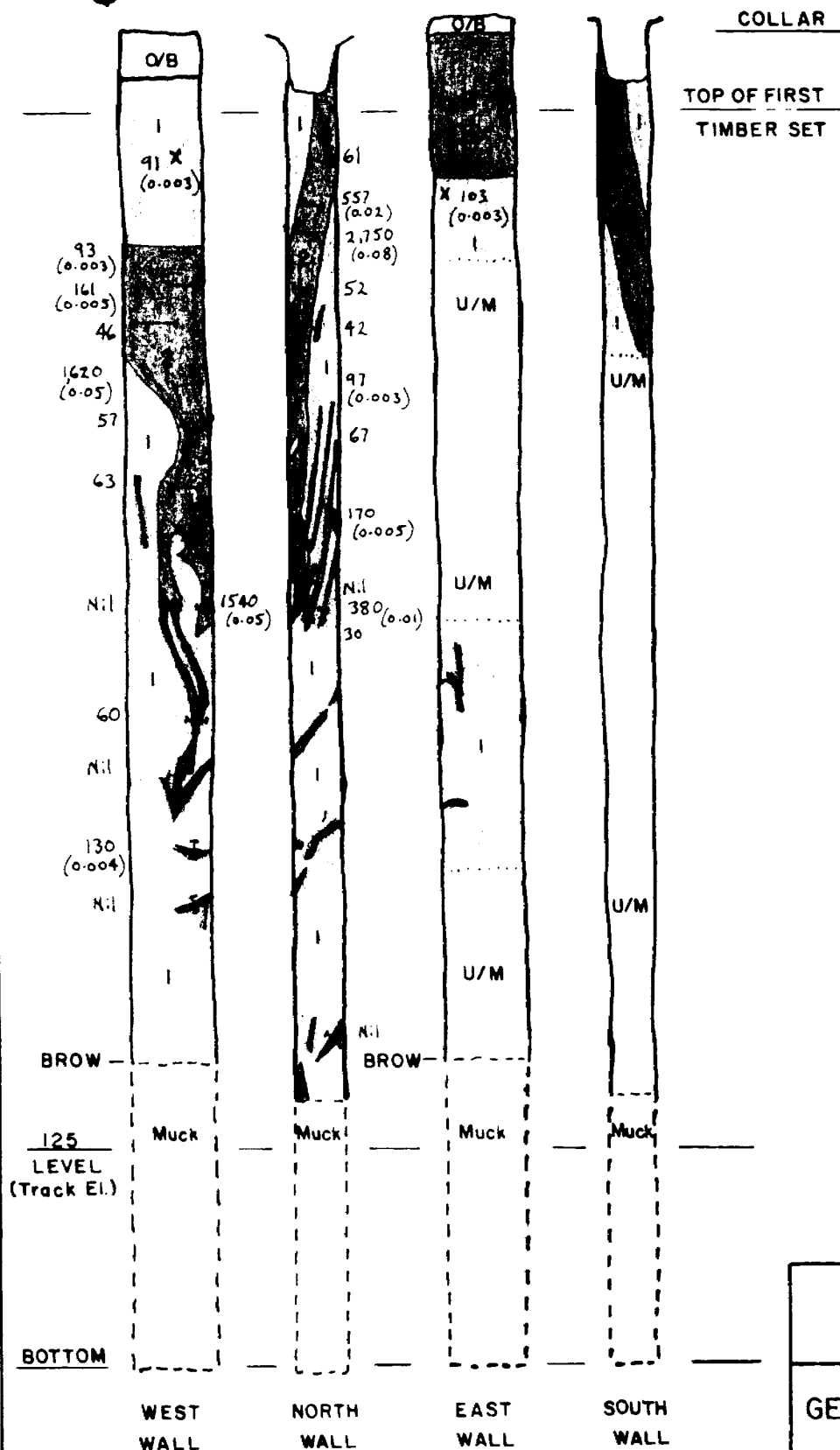
LEGEND

- [3] CARBONATE VEIN
- [X] QUARTZ VEIN
- [Diagonal lines] GABBRO

DELBRIDGE MINES LIMITED
TORONTO, ONT.

GEOLOGY AND ASSAY RESULTS
TRENCHED AREA - MAIN VEIN
De SANTIS PROPERTY
TURNBULL TWP., ONT.

DATE : DEC. 24, 1985	SCALE : 1" = 20'
DRAWN BY : EAG	MAP NO. 103





42A05NE0106 2.9142 TURNBULL

900

Mining Lands Section

File No 29142

Control Sheet

- SURVEY GEOPHYSICAL
 GEOLOGICAL
 GEOCHEMICAL
 EXPENDITURE

MINING LANDS COMMENTS:

Signature of Assessor

Date

✓
dx



Ministry of
Natural
Resources

Report of Work
(Geophysical, Geological,
Geochemical and Expenditures)

#124/86

The Mining Act

- Instructions:** — Please type or print.
 — If number of mining claims traversed exceeds space on this form, attach a list.
Note: — Only days credits calculated in the "Expenditures" section may be entered in the "Expend. Days Cr." columns.
 — Do not use shaded areas below.

Type of Survey(s)	Geological (Surface & Underground)	Township or Area	Turnbull Twp
Claim Holder(s)	655 GROUP HOLDINGS LIMITED	Prospector's Licence No.	
Address	680 Dieppe Street P.O. Box 216 - Timmins, Ontario P4N-7C9		
Survey Company	Skytron Exploration & Dev Ltd	Date of Survey (from & to)	Total Miles of line Cut
Name and Address of Author (of Geo-Technical report)	E.A. Gallo - 148 Allanhurst Dr, Islington, Ontario M9A-4K7		

Credits Requested per Each Claim in Columns at right

Special Provisions	Geophysical	Days per Claim
For first survey: Enter 40 days. (This includes line cutting)	- Electromagnetic	
	- Magnetometer	
	- Radiometric	
	- Other	
For each additional survey: using the same grid: Enter 20 days (for each)	Geological	
	Geochemical	
Man Days	Geophysical	Days per Claim
Complete reverse side and enter total(s) here	- Electromagnetic	
	Magnetometer	
	- Radiometric	
	- Other	
	Geological	
	Geochemical	
Airborne Credits	Electromagnetic	Days per Claim
Note: Special provisions credits do not apply to Airborne Surveys.	Magnetometer	
	Radiometric	

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PORCUPINE MINING DISTRICT APR 28 1986

Expenditures (excludes power stripping) Sect. 77-19

Type of Work Performed	Beneficiation Studies	- Underground &
Performed on Claim(s)	Surface mapping & sampling	
P628225 & P649637		

Calculation of Expenditure Days Credits

Total Expenditures	Total Days Credits
\$ 10,076.31	÷ 15 = 671.8

Instructions
Total Days Credits may be apportioned at the claim holder's choice. Enter number of days credits per claim selected in columns at right.

Date Recorded Holder or Agent (Signature)
April 25/86 R. Onotsky - 655 Group Holdings Ltd

Certification Verifying Report of Work

I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.

Name and Postal Address of Person Certifying

Robert M. Onotsky

680 Dieppe St., Timmins, Ontario P4N-5H2

Date Certified
April 25/86

Certified by Signature

Mining Claims Traversed (List in numerical sequence)			
Prefix	Mining Claim Number	Expend. Days Cr.	
		Prefix	Mining Claim Number
P	708902	20	
	708903	20	
	708904	20	
	708905	20	
	708906	20	
	708907	20	
	708908	20	
	708909	20	
	708914	60	
	708915	60	
	708916	60	
	708917	60	
	708918	60	
	708919	60	
	708920	60	
	708921	60	
	805437	7.2	
	796753	24.6	
	649641	1.0	

Total number of mining claims covered by this report of work.

19 18

For Office Use Only	
Total Days Cr. Recorded	Date Recorded
671.8	April 28/86
Date Approved as Recorded	
R. Onotsky	



Ministry of
Natural
Resources

Report of Work
(Geophysical, Geological,
Geochemical and Expenditures)

#117/86
2.9/14/82

The Mining Act

- Instructions:** — Please type or print.
— If number of mining claims traversed exceeds space on this form, attach a list.
- Note:** — Only days credits calculated in the "Expenditures" section may be entered in the "Expend. Days Cr." columns.
— Do not use shaded areas below.

May 29

Type of Survey(s)	Geological Survey (Surface & Underground)	Township or Area	Turnbull Twp																																																																																				
Claim Holder(s)	655 GROUP HOLDINGS LIMITED	Prospector's Licence No.																																																																																					
Address	680 Dieppe St, c/o P.O. Box 216, Timmins, Ontario P4N-7C9	T - 1200																																																																																					
Survey Company	Superior Contracting	Date of Survey (from & to)	Total Miles of line Cut																																																																																				
		14 Day 12 Mo. 85 Yr.	15 Day 1 Mo. 86 Yr.																																																																																				
Name and Address of Author (of Geo-Technical report) E.A. Gallo - 148 Allanhurst Dr, Islington, Ontario M9A-4K7																																																																																							
Credits Requested per Each Claim in Columns at right																																																																																							
Special Provisions	Geophysical	Days per Claim	Mining Claims Traversed (List in numerical sequence)																																																																																				
For first survey: Enter 40 days. (This includes line cutting.)	- Electromagnetic - Magnetometer - Radiometric - Other		<table border="1"> <thead> <tr> <th>Mining Claim Prefix</th> <th>Expend. Days Cr.</th> <th>Mining Claim Prefix</th> <th>Expend. Days Cr.</th> </tr> </thead> <tbody> <tr><td>P 649632</td><td>60</td><td>P 628225</td><td>35</td></tr> <tr><td>649633</td><td>60</td><td></td><td></td></tr> <tr><td>649634</td><td>60</td><td>806295</td><td>60</td></tr> <tr><td>649635</td><td>60</td><td>806296</td><td>60</td></tr> <tr><td>649636</td><td>60</td><td>806297</td><td>60</td></tr> <tr><td>649637</td><td>60</td><td>806298</td><td>60</td></tr> <tr><td>649638</td><td>60</td><td>806299</td><td>60</td></tr> <tr><td>649639</td><td>60</td><td></td><td></td></tr> <tr><td>649640</td><td>60</td><td></td><td></td></tr> <tr><td>649641</td><td>60</td><td></td><td></td></tr> <tr><td>649642</td><td>40</td><td></td><td></td></tr> <tr><td>796746</td><td>60</td><td></td><td></td></tr> <tr><td>796747</td><td>60</td><td></td><td></td></tr> <tr><td>796748</td><td>60</td><td></td><td></td></tr> <tr><td>796749</td><td>60</td><td></td><td></td></tr> <tr><td>796750</td><td>60</td><td></td><td></td></tr> <tr><td>796751</td><td>60</td><td></td><td></td></tr> <tr><td>796752</td><td>20</td><td></td><td></td></tr> <tr><td>796753</td><td>20</td><td></td><td></td></tr> <tr><td>796754</td><td>20</td><td></td><td></td></tr> </tbody> </table>	Mining Claim Prefix	Expend. Days Cr.	Mining Claim Prefix	Expend. Days Cr.	P 649632	60	P 628225	35	649633	60			649634	60	806295	60	649635	60	806296	60	649636	60	806297	60	649637	60	806298	60	649638	60	806299	60	649639	60			649640	60			649641	60			649642	40			796746	60			796747	60			796748	60			796749	60			796750	60			796751	60			796752	20			796753	20			796754	20		
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Airborne Credits	Geophysical	Days per Claim																																																																																					
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Type of Work Performed	(Dec 77-79) (Beneficiation Studies) - Underground &																																																																																						
Performed on Claim(s)	Surface mapping & sampling																																																																																						
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Total Days Credits may be apportioned at the claim holder's choice. Enter number of days credits per claim selected in columns at right.																																																																																							
Date	Recorded Holder or Agent (Signature)	Mining Report by																																																																																					
April 8/86	R. Onotsky - 655 Group Holdings Ltd	R. Onotsky																																																																																					
Certification Verifying Report of Work																																																																																							
I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.																																																																																							
Name and Postal Address of Person Certifying																																																																																							
Robert M. Onotsky		Date Certified	Certified by (Signature)																																																																																				
680 Dieppe St, Timmins, Ontario P4N-5H2		April 8/86	J. J. [Signature]																																																																																				



Ministry of
Natural
Resources

Report of Work (Geophysical, Geological, Geochemical and Expenditures)

The Mining Act

Instructions: — Please type or print.

— If number of mining claims traversed exceeds space on this form, attach a list.

Note: — Only days credits calculated in the "Expenditures" section may be entered in the "Expend. Days Cr." columns.

— Do not use shaded areas below.

May 29

Type of Survey(s)	Geological	Township or Area
Claim Holder(s)	655 GROUP HOLDINGS LIMITED	Prospector's Licence No.
Address	680 Dieppe Street, c/o P.O. Box 216, Timmins, Ontario P4N-7C9	
Survey Company	Skytron Exploration & Dev Ltd	Date of Survey (from & to) 14 12 85 30 1 86 Day Mo. Yr. Day Mo. Yr. Total Miles of line Cut
Name and Address of Author (of Geo-Technical report)	E.A. Gallo - 148 Allanhurst Drive, Islington, Ontario M9A-4K7	

Credits Requested per Each Claim in Columns at right

Mining Claims Traversed (List in numerical sequence)

Expenditures (excludes power stripping)

Type of Work Performed

Analytical Costs

Performed on Claim(s)

P628225, 649637

Calculation of Expenditure Days Credits

Total Expenditures

Total
Days Credits

3 172 50

$$\div \boxed{15} = \boxed{144.8}$$

Instructions

Total Days Credits may be apportioned at the claim holder's choice. Enter number of days credits per claim selected in columns at right.

Total number of mining claims covered by this report of work.

8

Date	Recorder Holder or Agent (Signature)
April 8/86	R. Drotsky - 655 Group

For Office Use Only	
Total Days Cr. Recorded	Date Recorded
144.8	April 9/86
	Date Approved as Recorded
144.8	8-1-86
Mining Recorder	
<i>B. Bleeker</i>	

Certification Verifying Report of Work

I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.

Name and Postal Address of Person Certifying

Robert M. Onotsky

680 Dieppe St., Timmins, Ontario P4N-5H2

Date Certified
April 8/86

Certified by (Signature)

655 GROUP HOLDINGS LIMITED

P.O. BOX 216

TIMMINS, ONTARIO P4N 7C9

PHONE (705) 267-7141

Mining Lands Section

July 12, 1986

J.C. Smith
Supervisor
Mining Lands Section
MINISTRY OF NORTHERN DEVELOPEMENT
6th Floor - Whitney Block
Queen's Park
Toronto, Ontario
M7A - 1W3

RE: File - 2.9142

Dear Mr or Mrs Smith:

Regarding "Data for Assaying and Underground Mapping submitted for Mining Claims P628225 et al, in the Township of Turnbull", please be advised of the following:

The whole of the claim group in question in Turnbull Twp has been assigned under an option arrangement of March 1, 1985 to Delbridge Mines Ltd of Toronto.

In Nov-Dec/85, Delbridge Mines Ltd was successful in arranging "flow through" funding for common shares of the Company, which was expended for field exploration on our "Turnbull Twp" property as per Offering Memorandum.

Delbridge Mines Ltd contracted field exploration program out to Skytron Exploration & Developement Ltd for the 49 mining claim group in Turnbull Twp in Dec/85, which was fully executed by the end of January, 1986.

Field work consisted of line cutting and ground geophysical work (some \$12,500 worth - not claimed for assessment, since we had already claimed maximum for geophysics previously), with the balance expended for prospecting, sampling (surface & underground), analytical costs, stripping & trenching, shaft dewatering & refurbishing, surveying, mapping, supervision and consultation at a total cost of \$68,457.84.

As principal shareholder of both 655 Group Holdings Limited and Skytron Exploration & Developement Ltd (the contractor), I the undersigned to hereby certify that the \$33,178.52 expenditure claimed for credits on assessments of claim group was executed for said purposes claimed and filed for and was paid to Skytron Exploration & Developement Ltd by Delbridge Mines Limited.

Please refer to attached verification by Skytron, Exploration & Developement Ltd to same effect. Thank you.

Robert M. Ootsky
President

655 GROUP HOLDINGS LTD & SKYTRON EXPLORATION & DEV LTD

SKYTRON EXPLORATION & DEVELOPMENT LTD.

P.O. BOX 216
TIMMINS, ONTARIO P4N 7C9
PHONE (705) 267-7141

July 12, 1986

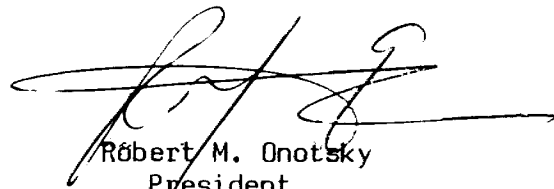
655 GROUP HOLDINGS LIMITED
P.O. Box 216
Timmis, Ontario
P4N-7C9

Dear Sirs:

As per request, please be advised that as of March 1, 1986, Skytron Exploration & Developement Ltd has received a total of \$60,000.00 from Delbridge Mines Limited against outstanding account of \$68,457.84 for exploration work performed during the months of December, 1985 and January 1986 on your mining claims in Turnbull Twp, in and around mining claim P628225, on which the old Descantis mine shaft is located, which was dewatered, surveyed, mapped and sampled as per order along with other work requirements in the relative areas thereto, as requested.

We herewith certify that the above is true and valid.

Dated at Timmins, Ontario this 12th day of July, 1986

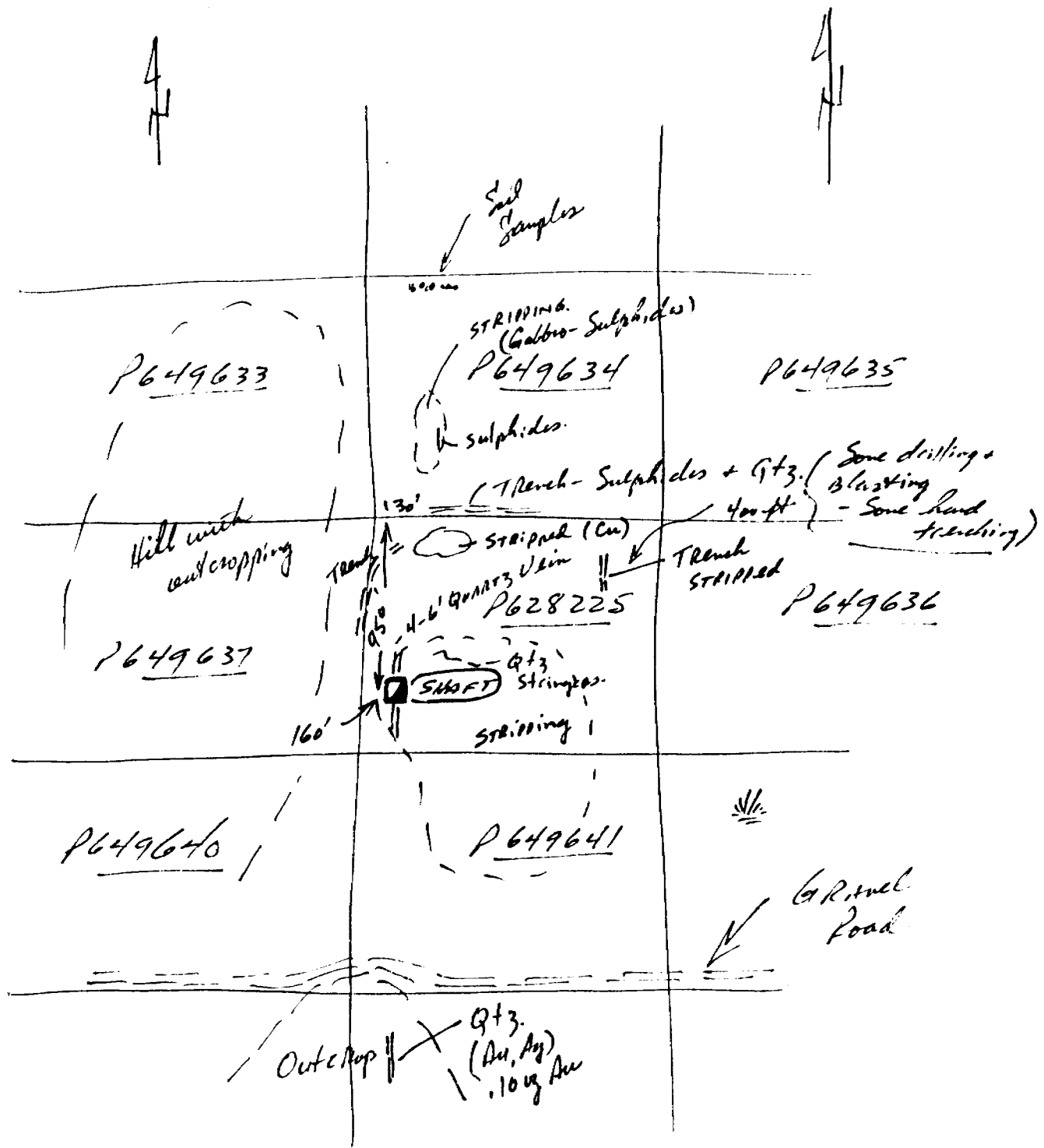


Robert M. Onotsky
President

SKYTRON EXPLORATION & DEVELOPMENT LTD

Geological Assessment

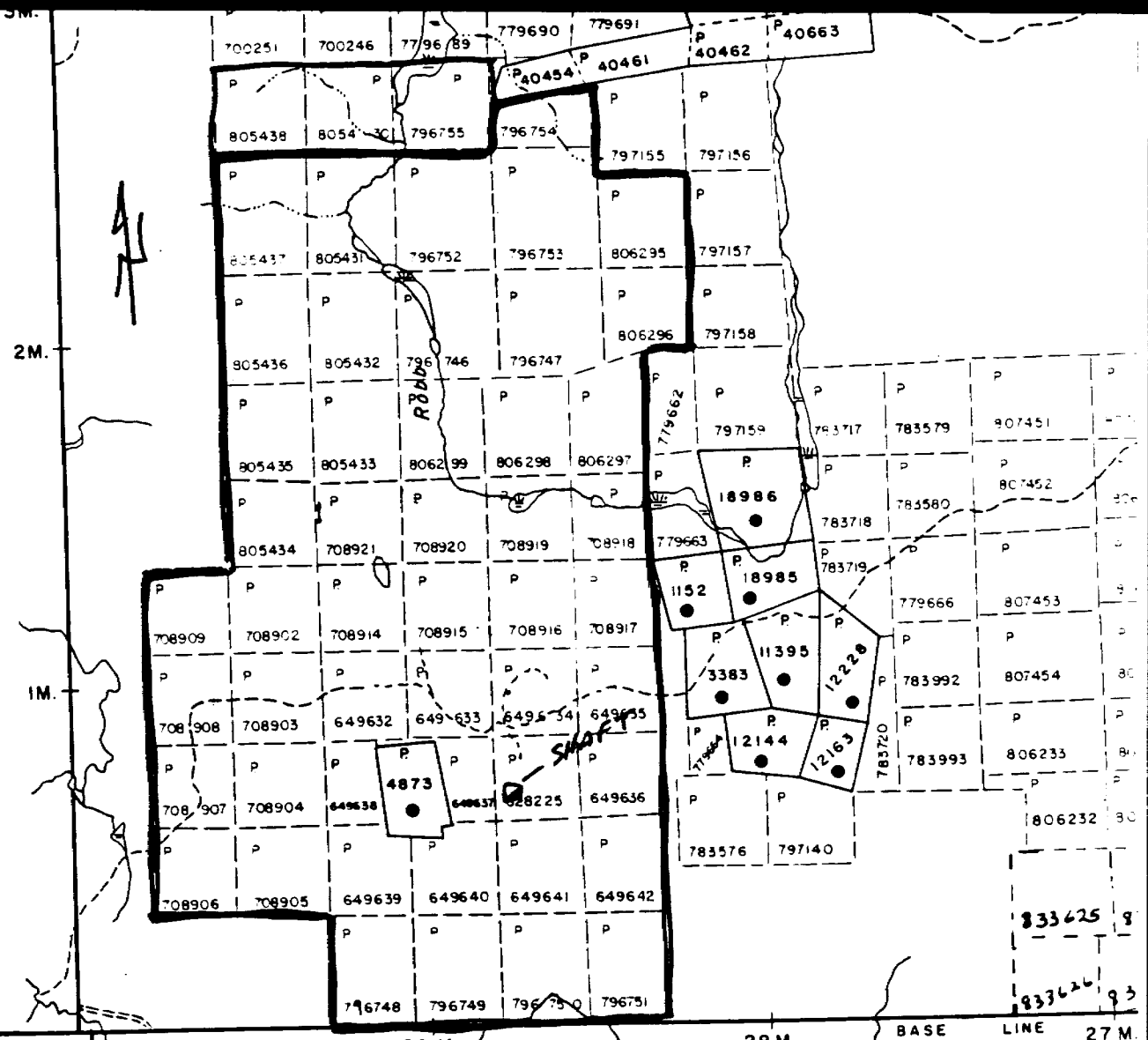
655 Group Holdings



HIP LIES WITHIN THE MUNICIPALITY
OF TIMMINS

PORcupine Mining Division
RECEIVED
JUN 17 1985

Massey Tp.



Carscallen TF

July 2, 1986

File: 2.9142

655 Group Holdings Ltd
680 Dieppe Street
c/o P.O. Box 216
Timmins, Ontario
P4N 7C9

Dear Sirs:

RE: Data for Assaying and Underground Mapping
submitted on Mining Claims P 628225, et al.,
in the Township of Turnbull

In order to complete the above-described submission, the
following information is required:

1. a key map (in duplicate) showing the shaft
location in relation to claim lines and
claim numbers.
2. verification of payment for the \$33,178.52
expenditure credits claimed. Attached is
a list of acceptable forms of proof of
payment.

When submitting this material, please quote file 2.9142.

For further information, please contact Mr. Dennis Kinvig
at (416) 965-4888.

Yours sincerely,

J.C. Smith, Supervisor
Mining Lands Section

Whitney Block, 6th Floor
Queen's Park
Toronto, Ontario
M7A 1W3

Telephone: (416) 965-4888

DK/mc

cc: E.A. Gallo
148 Allanhurst Drive
Islington, Ontario
M9A 4K7

Encl.

Mining Recorder
Timmins, Ontario
#117, 118, 124/86



Mining Lands Comments

Clarance B

They have performed underground mapping & worked
to out under section 77(19). Should this be assessed
for geological credits instead? Any other comments
appreciated.

J. Dennis Kinzig

To: Geophysics

Comments

Approved

Wish to see again with corrections

Date

Signature

To: Geology - Expenditures

Comments

Dennis: Fits more under section 77(19).

We need a claim map showing where the
shaft location & the rest of the property claims to
which this work applies

Approved

Wish to see again with corrections

Date

Signature

June 18/86

To: Geochemistry

Comments

Mining Lands Section

Approved

Wish to see again with corrections

Date

Signature

To: Mining Lands Section, Room 6610, Whitney Block. (Tel: 5-4888)

R.o.f.W.
#124/86

Superior Contracting

Electrical & Mechanical Installations

PHONE (705) 268-6666
P.O. Box 2170
TIMMINS, ONTARIO
P4N 7X8

December 31, 1985

File #TM497

Invoice #121385

Skytron Exp. & Dev. Ltd.
Box 216
Timmins, Ontario
P4N 7C9

✓ Gen. Contractor
For Timbel Corp.
Exploration project.

Re: Delbridge Mines Account
Purchase Order #85-1214

Billing for material, labour and equipment rental to the period ended December 28, 1985.

Labour

Foreman	4 hrs. @ 32.50	\$ 130.00
Miner	72 hrs. @ 26.00	1872.00
Helpers	104 hrs. @ 21.00	<u>2184.00</u>
		\$ 4186.00

Equipment Rental

As per attached "A"	3934.05
---------------------	---------

Material

As per attached "B"	<u>1956.26</u>
---------------------	----------------

Total This Invoice	<u>\$10076.31</u>
--------------------	-------------------

1956.26
\$10076.31

Thank You

Superior Contracting

Superior Contracting

Electrical & Mechanical Installations

PHONE (705) 268-6666
P.O. Box 2170
TIMMINS, ONTARIO
P4N 7X8

December 31, 1985

File #TM497

Invoice #121285

Attachment "A" - Equipment Rental

1 325 cfm compressor
1 header
1 air pump
100 ft. water hose
1 tugger

2 drills
2 2 ft shanks
2 4 ft shanks
2 6 ft shanks
1 lubricator
1 8 ft shank

1 barrel pump
100 ft hose
1 delco

misc. tools & heaters

Total equipment rental

\$3934.05

Superior Contracting

Electrical & Mechanical Installations

PHONE (705) 268-6666
P.O. Box 2170
TIMMINS, ONTARIO
P4N 7X8

December 31, 1985

File #TM497

Invoice #121385

Attachment "B" - Material

100 ft 2" plastic hose

diesel fuel

air fittings

12 2 x 10 x 16

11 ladders

3 bundles wedges

1 roll wire

4 rolls snow fence

6 2 x 6 x 16

10 pces. 25mm rebar

4 rainsuits

2 #341 rubber gloves

2 #1915 rubber gloves

1 J105 plastic can

1 #992 kleen flo diesel fuel container

2 5/16 cable clips

3 3/8 cable clips

2 1L 10W30

1 #731 eveready

4 HHS32E hose clamps

12 150 amp bulbs

8 rainwear

6 hard hat liners

50 1 x 3 x 8 plugs

8 2 x 10 x 16

4 2 x 6 x 16

Total materials

\$1956.26

R.o.f.W.
#117/86

Superior Contracting

Electrical & Mechanical Installations

PHONE (705) 268-6666
P.O. Box 2170
TIMMINS, ONTARIO
P4N 7X8

January 17, 1986

File #TM497

Invoice #186-11

Skytron Exp. & Dev. Ltd.
P.O. Box 216
Timmins, Ontario
P4N 7C9

✓ GENERAL Contractor
For FIELD Exploration
For Turnbull Corp
Property

Re: Delbridge Mines Account
Purchase Order #85-1214

Billing for labour, (to Jan.14) equipment, (to Jan.10) and
material to completion of our services.

Labour

Miner	140 reg. hrs.	@ 26.00	\$3640.00
	70½ prem hrs	@ 39.00	2749.50
Helper	164½ reg hrs	@ 21.00	3454.50
	40½ prem hrs	@ 31.50	<u>1275.75</u>
			\$11119.75

Equipment as per schedule "A" attached 5255.27

Materials as per schedule "B" attached

921.19

Total This Invoice

\$17296.21

Thank You

Superior Contracting

Superior Contracting

Electrical & Mechanical Installations

PHONE (705) 268-6666
P.O. Box 2170
TIMMINS, ONTARIO
P4N 7X8

January 17, 1986

File #TM497

Invoice #186-11 Schedule "A"

1 325 cfm compressor
1 header
1 air pump
100 ft hose
1 tugger

2 drills
150 ft 1" hose
2 2' shanks
2 4' shanks
2 6' shanks
1 lubricator
1 8' shank

1 barrel pump
100 ft air hose
1 delco

Misc. tools & heaters

1 air pump
100 ft air hose
1 45 gal drum
1 air pump (loan)

100 ft 3" hose
450 ft air hose

\$5255.27

Superior Contracting

Electrical & Mechanical Installations

PHONE (705) 268-6666
P.O. Box 2170
TIMMINS, ONTARIO
P4N 7X8

January 17, 1986

File #TM497

Invoice #186-11 Schedule "B"

Diesel fuel

Oil

"T" Straps

24	ear plugs
2	tins spray paint
18	light bulbs
4	spencer sockets
6	cable clamps

\$921.19

Superior Contracting

Electrical & Mechanical Installations

PHONE (705) 268-6666
P.O. Box 2170
TIMMINS, ONTARIO
P4N 7X8

December 18, 1985

File #TM497C

Invoice #121185

Skytron Exp. & Dev. Ltd.
Box 216
Timmins, Ontario
P4N 7C9

Re; Delbridge Mines Account
Purchase Order #85-1214

Billing for material, labour and equipment rental as per
the following and in accordance with our quotation of
December 10, 1985.

Labour

Foreman	10 hrs. @ 32.50	\$325.00
Miner	31 hrs. @ 26.00	806.00
Helper	31 hrs. @ 21.00	<u>651.00</u> \$1782.00

Material

1	case 3½ nails	
1	roll poly	
20	2 x 4 x 8	
20	1 x 2 x 8	
1	sheet 5/8/ waferboard	
1	chain oil	
1	starting fluid	
1	gas line antifreeze	
45	gal. diesel fuel	
40	litres rock drill oil	
2	100 lb. propane	<u>\$508.48</u> 508.48

.....2

Superior Contracting

Electrical & Mechanical Installations

PHONE (705) 268-6666
P.O. Box 2170
TIMMINS, ONTARIO
P4N 7X8

December 18, 1985

2

File #TM497C

Invoice #121185

Equipment

1	325 cfm compressor	
1	header	
1	air pump	
100	ft. hose	
1	tugger	
2	drills	
150	ft. 1" hose	
2	2' shanks	
2	4' shanks	
2	6' shanks	
1	lubricator	
1	8' shank	
1	truck	
Misc.	tools & heaters as attached	<u>\$1343.12</u>
		1343.02

Total This Invoice

\$3633.50

Thank You

Superior Contracting

R.of.W. 12557
#118/86

ASTIKA LABORATORIES LIMITED

TO SWASTIKA, ONTARIO P0K 1T0 TELEPHONE: (705) 642-3244

bridge Mines Limited
c/o Skytron Exploration & Development Ltd.
Box 216
Timmins, Ontario
P4N 7C9

1.5% late charge over 30 days
annual rate, 18%

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MOORE BUSINESS FORMS 3 7060E

ANALYTICAL CHEMISTS • ASSAYERS • CONSULTANTS

The logo consists of the letters "CTA" in a bold, sans-serif font, enclosed within a square frame. The entire logo is black.

FACTURE / INVOICE

ESTABLISHED 1928

12	13	15	1	TORONTO	UN	416	245	3511	8	.75	.75	T DURÉE ET FRAIS DONNÉS
12	13	CS	6	TORONTO	UN	416	245	3511	8	3.90	3.90	X NON TAXABLE

ACCOUNT DUE WHEN RENDERED / COMPTE DU SUR RECEPTION

Dick Bridge Nov 2 84258

4645

ERS (ONTARIO) LIMITED

100 YOUNG AVENUE, TORONTO, ONTARIO M8Z 2Z2 . TELEPHONE (416) 239-3527

Exploration Services Inc.,
 Attention: Mr. E.A. Gallo,
 100 Allanhurst Drive,
 WILINGTON, Ontario
 M9A 4K7

SHIP TO

SHIPPED VIA	FED LICENCE NO	PROV LICENCE NO	YOUR ORDER NO	OUR ORDER NO	TERMS	SALES REP.
9/86					Net 30	
QUANTITY	DESCRIPTION				UNIT PRICE	AMOUNT
30	Assays Au				\$ 8.50	\$ 255.00
30	Sample Prep				2.75	82.50
	Cert. No.: GA-33 Jan. 9/86					
25	Assays Au				8.50	212.50
25	Sample Prep				2.75	68.75
	Cert. No. GA-34 Jan. 9/86					
	TOTAL					\$ 618.75

SPEEDPRINT -3 - MOORECLEANPRINT PATENTED 1983 1984 7060E

pd. Jan 20/86 INVOICE

FACTURE / INVOICE

ESTABLISHED 1928

21	13	15	1	TORONTO	UN	410	245	3511	9	3.90
21	13	05	6	TORONTO	UN	416	245	3511	8	3.90

CALLS

APPELS

PAGE

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✓ TARIF MINIMUM
 ✓ PFT TURF
 ✓ DRAFT ET CHANGLIER
 X NON TAXABLE

DIE 2 Bridge
 Inv # 84258

timmins

Analytical Services
P.O. Box 842
McIntyre Road
Schumacher, Ontario
Canada PON 1G0
Phone 705-264-5111

SOLD TO Skytron Exploration

DATE: December 12, 1985

P.O. Box 216

INVOICE NO: A - 289 - 85

Timmins, Ont. P4N 7C9

PURCHASE NO: _____

Attn: Mr. Robert Onotsky

PLEASE RETURN ONE COPY OF INVOICE WITH PAYMENT.

1	Suspended Solids @ \$6.00	\$ 6.00
1	Dissolved Solids @ \$6.00	6.00
1	Conductivity @ \$4.00	4.00
1	PH @ \$3.50	3.50
1	Alkalinity @ \$5.00	5.00
1	Sulphate @ \$8.00	8.00
1	Ammonia @ \$12.00	12.00
1	Cu @ \$6.50	6.50
4	Base Metals @ \$4.25	17.00
		<i>Paid + 91'</i>
		<i>Jan 17/86 Total</i>
	6999-9178	\$68.00

PAP 10112

TOTAL AMOUNT OWING: \$14.15

(TERMS: Net: 15 Days - 2% Interest on Overdue Accounts)

Skytron
Delbridge

timmins

Analytical Services
 P.O. Box 842
 McIntyre Road
 Schumacher, Ontario
 Canada PON 1G0
 Phone 705-264-5111

SOLD TO

Delbridge Mines Limited.

DATE: January 8, 1986

P.O. Box 216,

INVOICE NO: A-3-86

Timmins, Ontario, P4N 7C9

PURCHASE NO:

ATTENTION: ROBERT ONOTSKY

PLEASE RETURN ONE COPY OF INVOICE WITH PAYMENT.

14 Au @ \$8.50 Ea.
 14 Handling @ \$2.00 Ea.

\$119.00

\$ 28.00

TOTAL: \$147.00

6999-9178

P.A.P. 10112

LE CLIENT A DOUBLÉ UNE COLLISION CONTRE UNE SUPERSTRUCTURE
 INCLANT TUNNELS, PONTS ET BRANCHES D'ARBRES.

17 PERSONAL ACCIDENT INSURANCE (PAI) - ASSURANCE ACCIDENT PERSONNELLE (AAP)

CUSTOMER ACCEPTS OR DECLINES PAI AT RATE SHOWN IN
 SEPARATE BROCHURE. ACCEPTANCE IS PROOF OF COVERAGE
 UNDER POLICY ISSUED TO TILDEN AS OUTLINED ON SEPARATE
 BROCHURE.

ACCEPTS PAI
 ACCEPTE AAP

INITIAL ONE - INITIALEZ UNE CASE

DECLINES PAI

REFUSE AAP

18 CUSTOMER AUTHORIZES TILDEN TO PROCESS A
 CREDIT CARD VOUCHER, IF ANY, IN HIS/HER NAME
 FOR CHARGES HEREUNDER. I HAVE READ THE TERMS
 AND CONDITIONS ON BOTH SIDES OF THIS RENTAL
 AGREEMENT AND AGREE THERETO.

LE CLIENT AUTORISE TILDEN À ÉMETTRE UN TALON DE
 CARTE DE CRÉDIT, SI IL Y A LIEU, EN SON NOM POUR
 LES FRAIS CI-DESSOUS. J'AI PRIS CONNAISSANCE
 DES CLAUSES ET CONDITIONS AUX DEUX CÔTÉS DE CE
 CONTRAT DE LOCATION ET JE LES AI ACCEPTÉES.

19 DRIVER'S NAME
 NOM DU CHAUFFEUR

20 HOME ADDRESS
 ADRESSE DOMICILE

21 CITY
 VILLE

22 LOCAL ADDRESS
 ADRESSE LOCALE

680 Dieppe St
 TIMMINS, Ont
 P1N 5K2

23 TELEPHONE
 TÉLÉPHONE

TELEPHONE

45 PAI
 AAP
 RESPONSABLE DE
 TOUTES INFRACTIONS DE
 STATIONNEMENT OU DE
 CIRCULATION.

49 DEPOSITS
 DÉPÔTS

46 GASOLINE
 ESSENCE

47 OTHER / AUTRES

48 TOTAL CHARGES
 TOTAL DES FRAIS

50 LESS DEPOSITS
 MOINS DÉPÔTS

54 CASH REFUND
 REMBOURSEMENT
 COMPTANT

51 BALANCE DUE
 SOLDE DUE

52 CASH
 COMPTANT

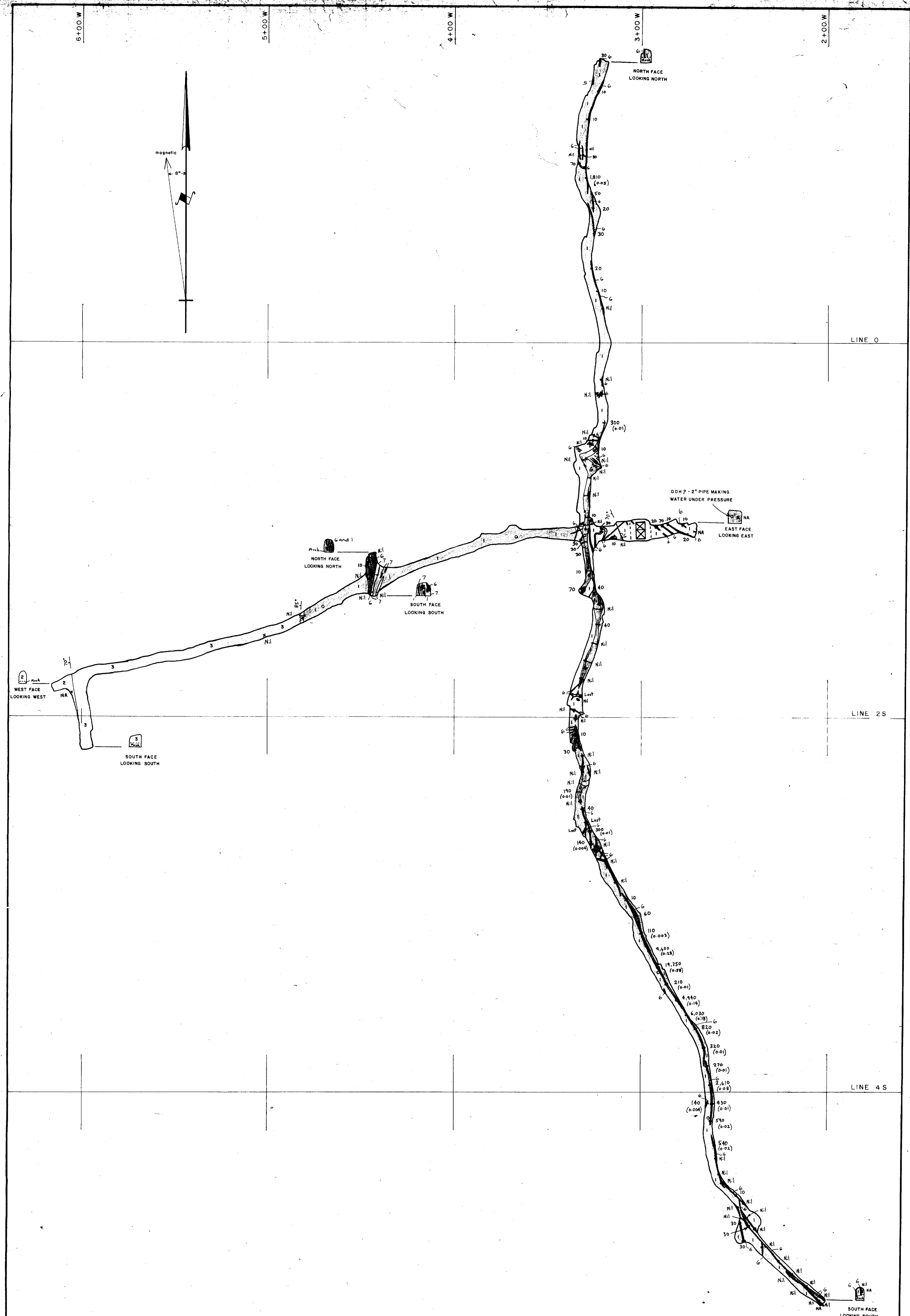
53 CHARGE
 À FACTURER

RENTAL AGREEMENT IS CLOSED SUBJECT TO AUDIT.
 AVANT D'ETRE FINALISE CE CONTRAT DE LOCATION SERA SOUMIS À
 VERIFICATION.

AVANT D'ETRE FINALISE CE CONTRAT DE LOCATION SERA SOUMIS À
 VERIFICATION.

IDEAL DENT-A-CAR

TD- 84546



LEGEND

- | | |
|---|----------------|
| 7 | CARBONATE VEIN |
| | QUARTZ VEIN |
| 5 | FELSITE VEIN |
| 4 | SYENITE |
| 3 | DIABASE DYKE |
| 2 | GRANODIORITE |
| | CARPO |

SYMBOLS

- 60° STRIKE AND DIP

○ SURVEY STATION

→ CHIP-CHANNEL SAMPLE

320 GOLD ASSAY RESULT IN PARTS PER BILLION
(0.01)
(CONVERTED TO OZ./TON)

✗ CHIP SAMPLE

NA NOT ASSAYED

FAULT

NOTE : SURVEY BY CHAIN AND COMPASS

DELBRIDGE MINES LTD.

TORONTO, ONT.

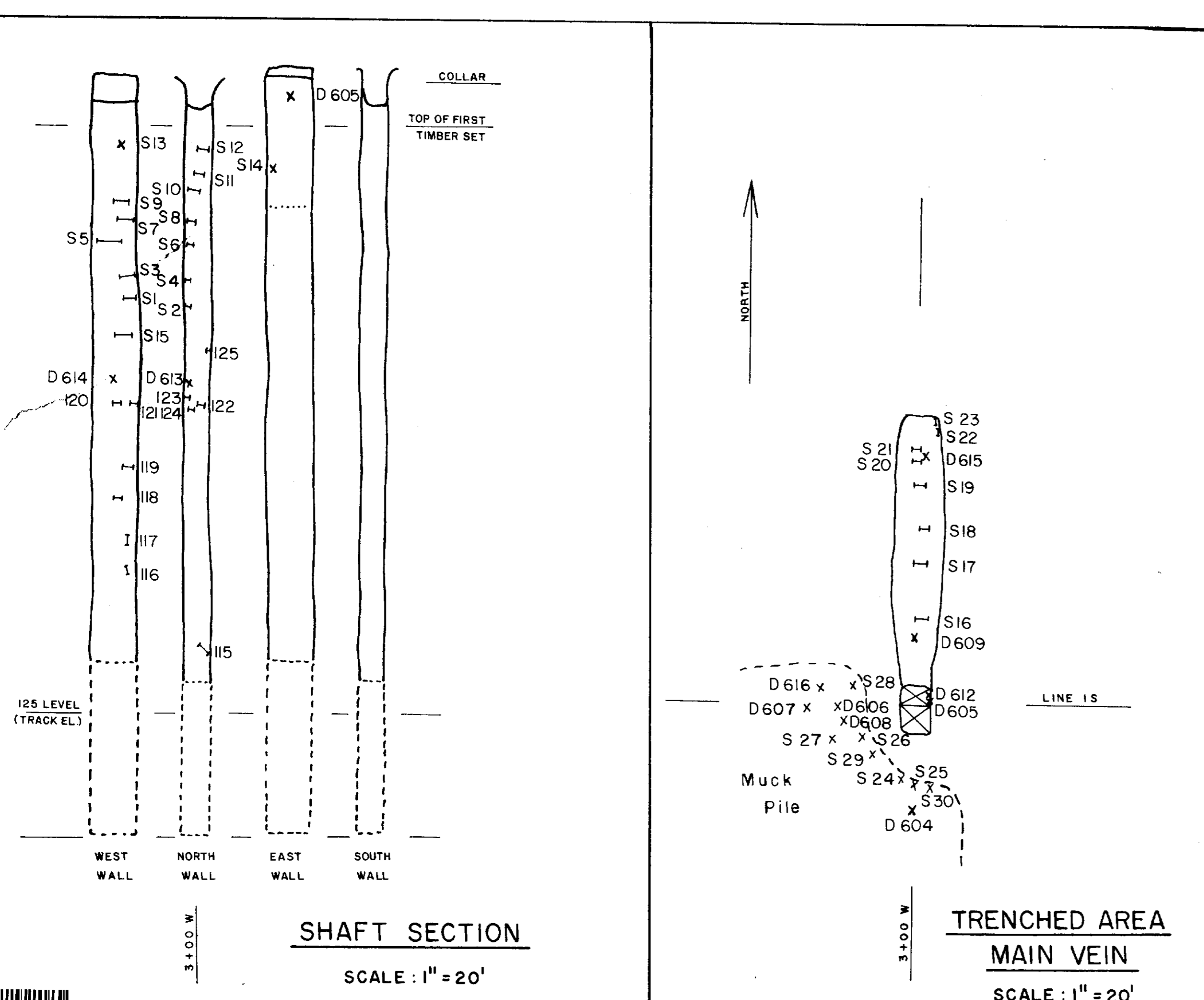
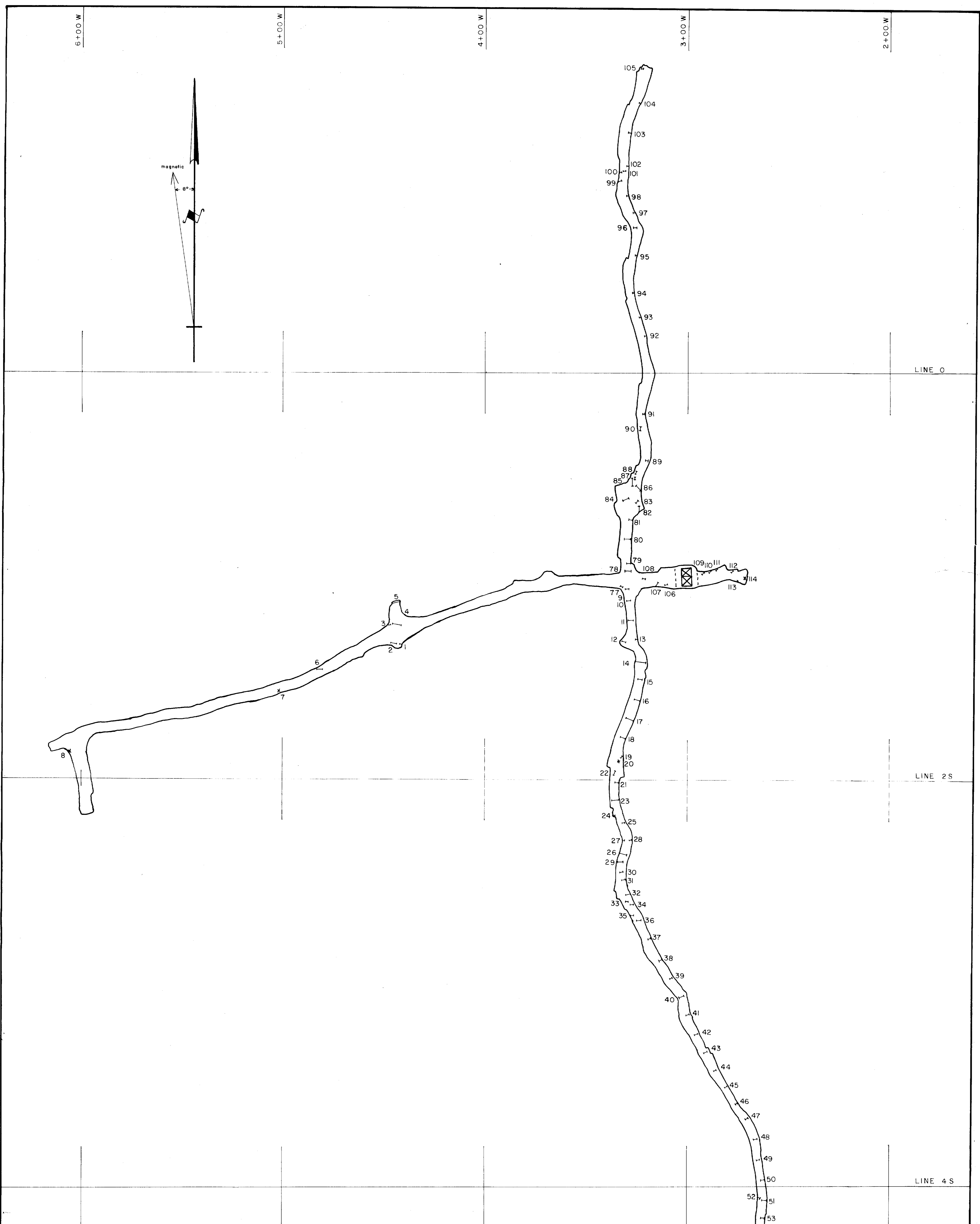
**GEOLOGY AND ASSAY PLAN
125 LEVEL
DE SANTIS PROPERTY**

TURN

P., ONT. 2.9140

DATE : Dec. 27, 1

SCALE : 1" = 2

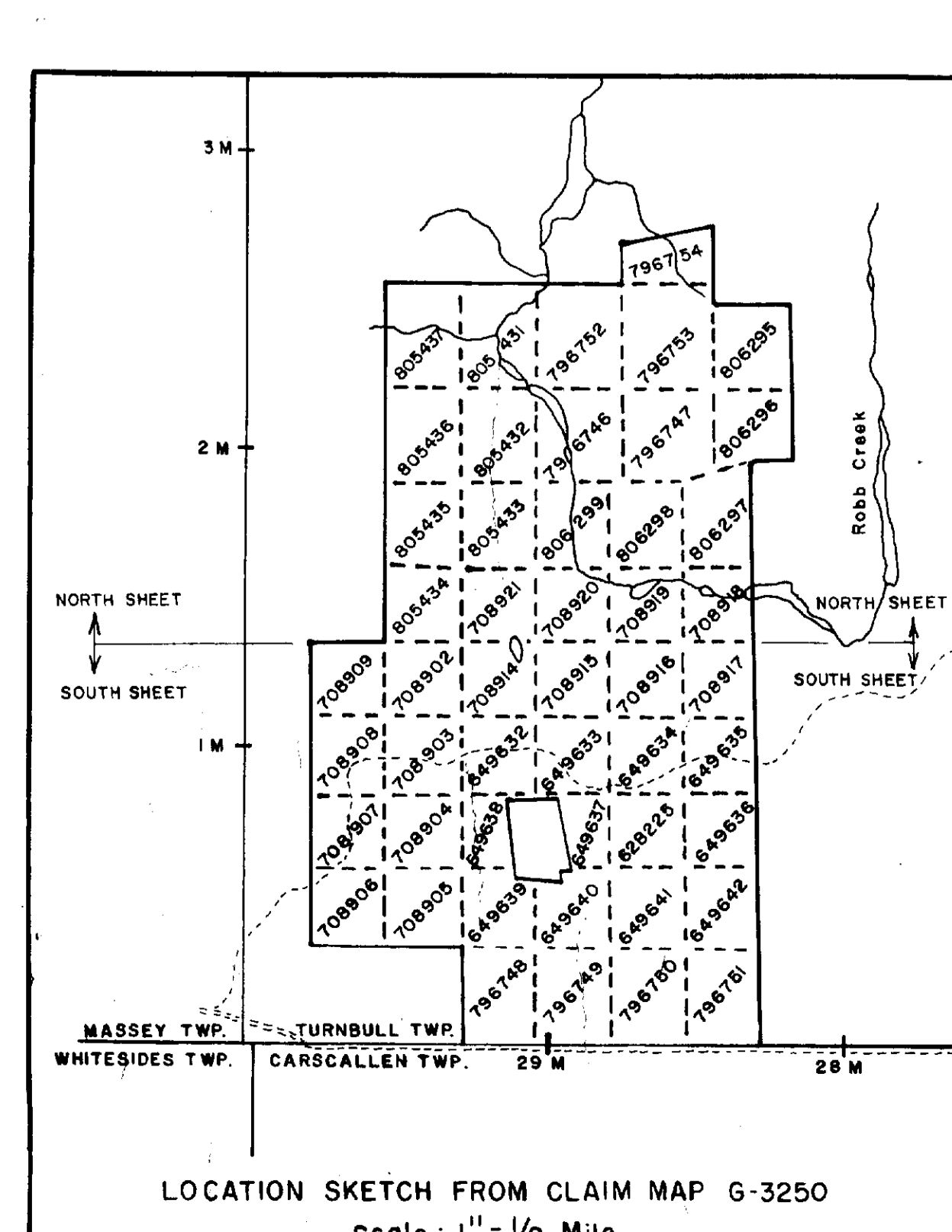



DELBRIDGE MINES LTD.
TORONTO, ONT.

SAMPLE LOCATIONS
125 LEVEL
De SANTIS PROPERTY
TURNBULL TWP., ONT.

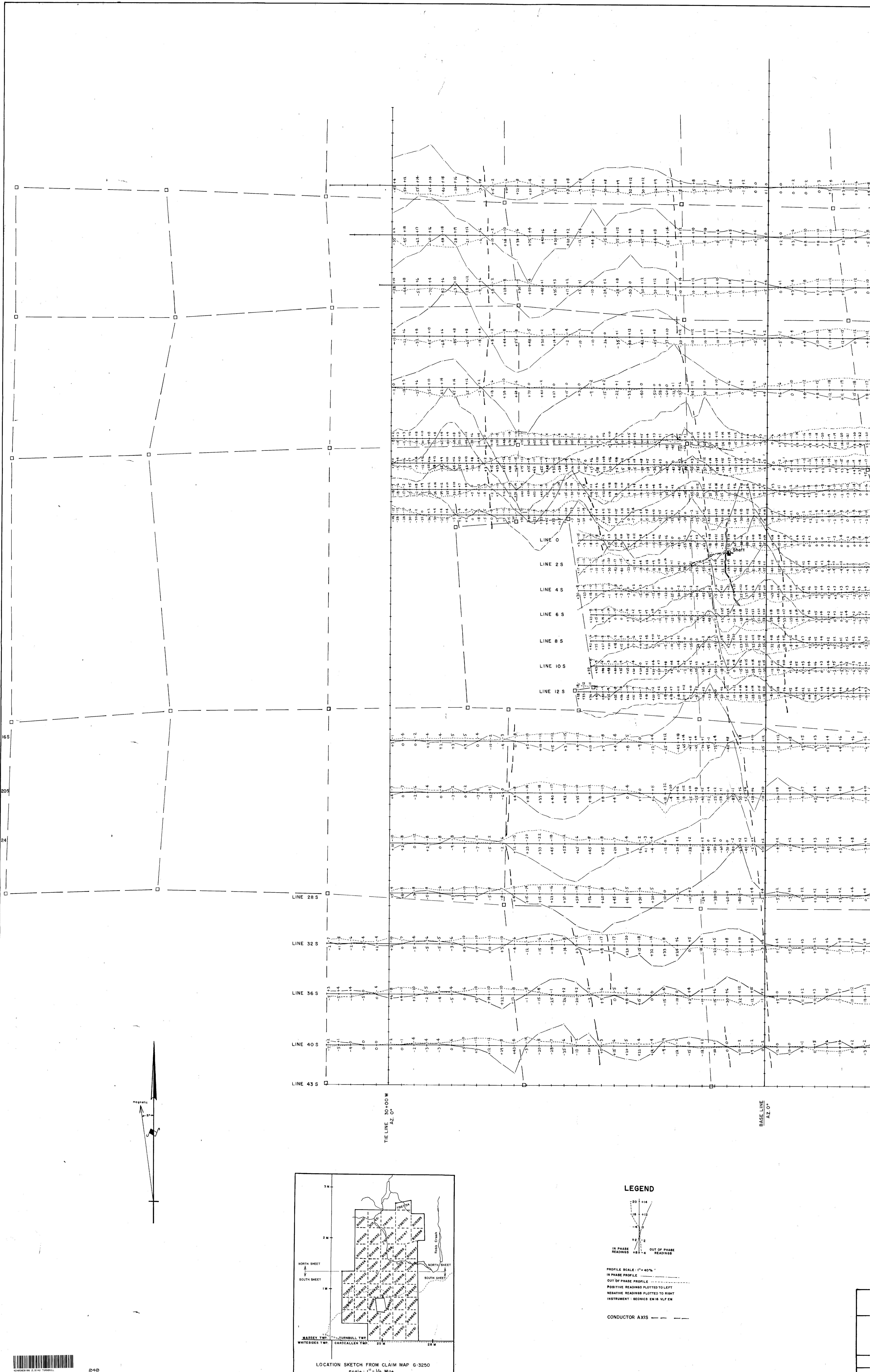
DATE : Dec. 27, 1985
SCALE : 1" = 20'
DRAWN BY : EAG
MAP NO. 107

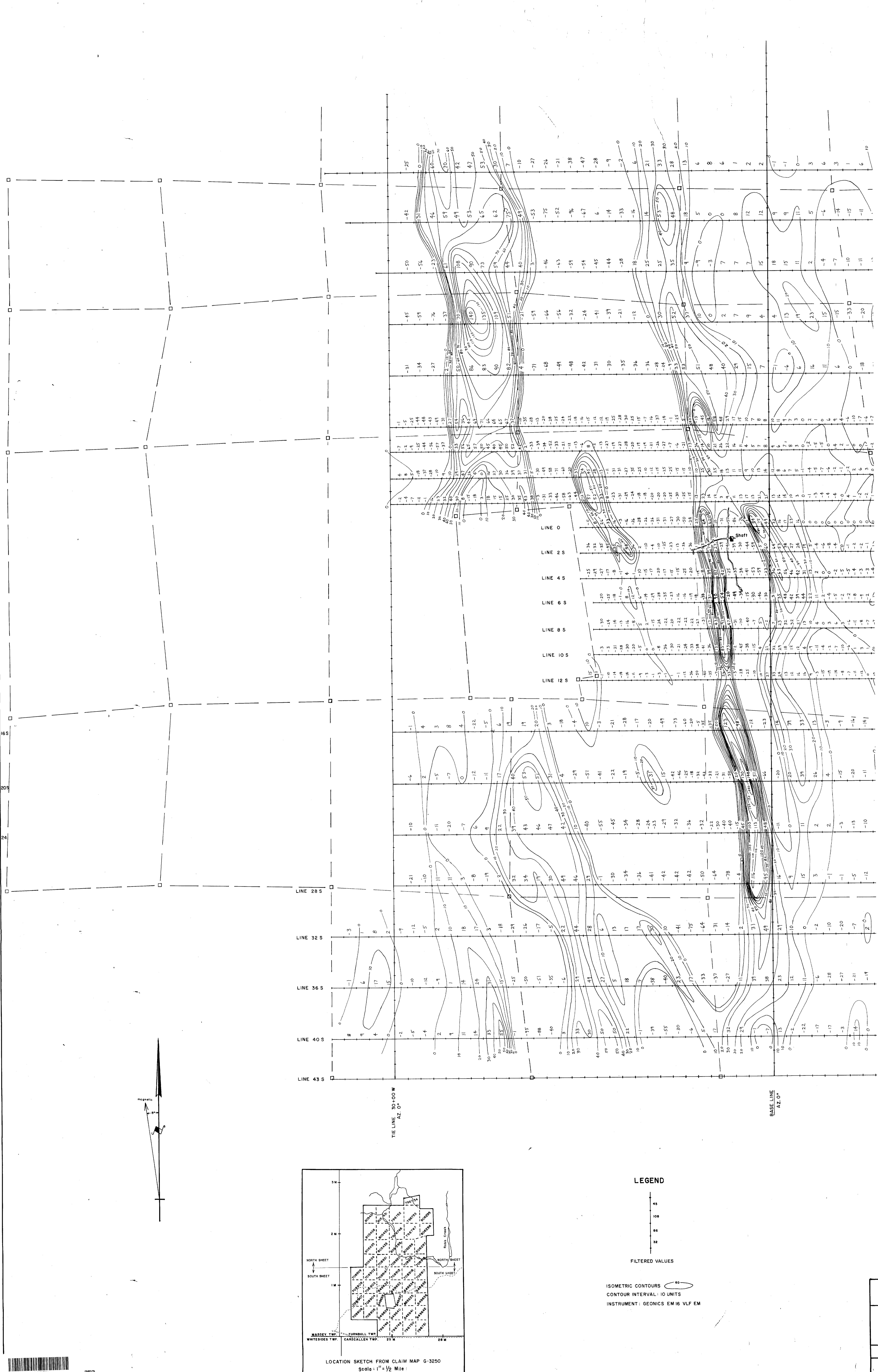
R.142

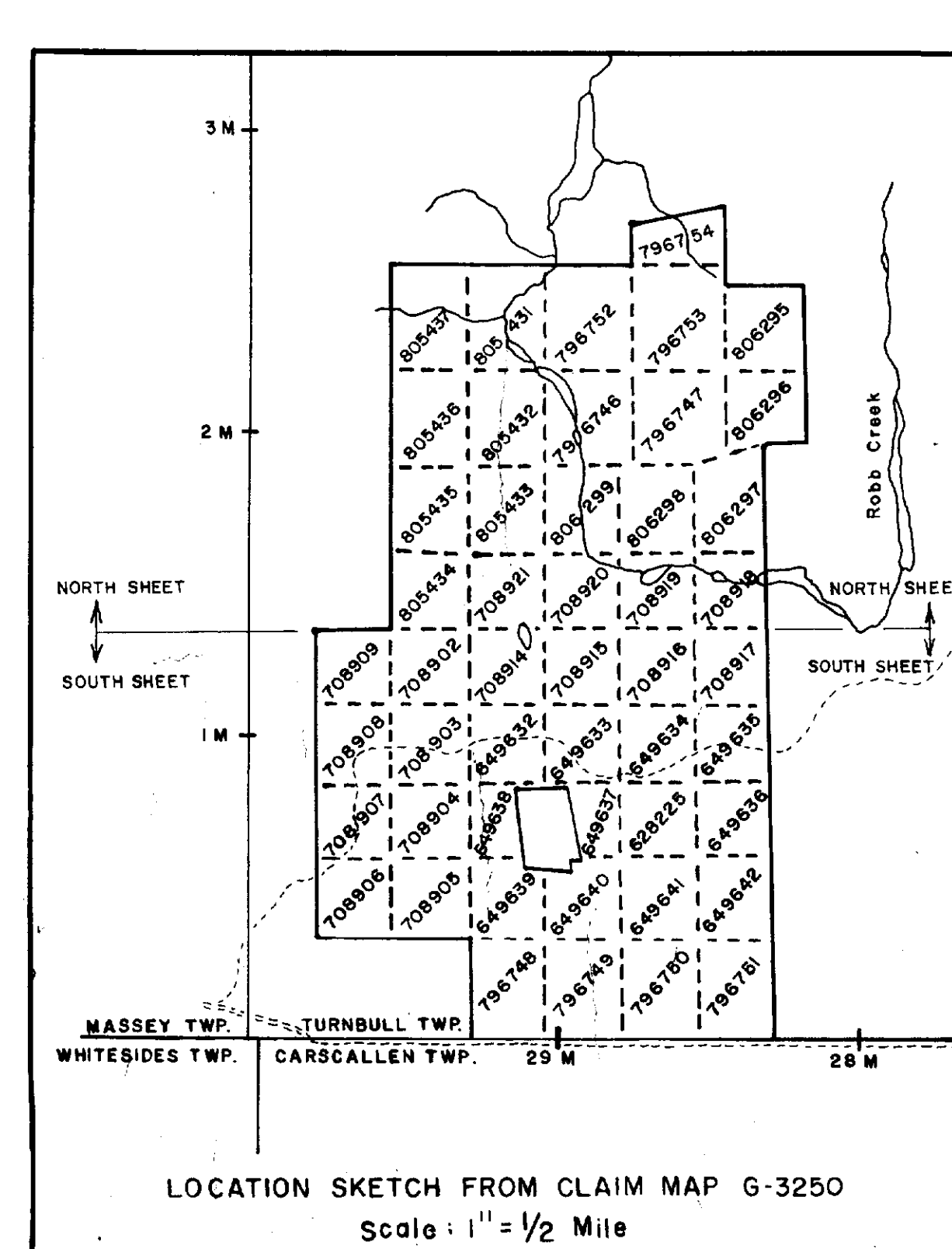



LEGEND

- ISOMAGNETIC CONTOURS
- MAGNETIC DEPRESSION
- CONTOUR INTERVAL: 100 GAMMAS
- INSTRUMENT: GEOMETRICS G-816 PROTON PRECESSION MAGNETOMETER
- NOTE: ADD 59,000 GAMMAS TO EACH READING
- READINGS ARE DIRECTLY IN GAMMAS
- ELECTROMAGNETIC CONDUCTOR AXIS







LEGEND

ISOMAGNETIC CONTOURS C 500
MAGNETIC DEPRESSION

CONTOUR INTERVAL: 100 GAMMAS

INSTRUMENT: GEOMETRICS G-816 PROTON PRECISION MAGNETOMETER

NOTE: ADD 59,000 GAMMAS TO EACH READING

READINGS ARE DIRECTLY IN GAMMAS

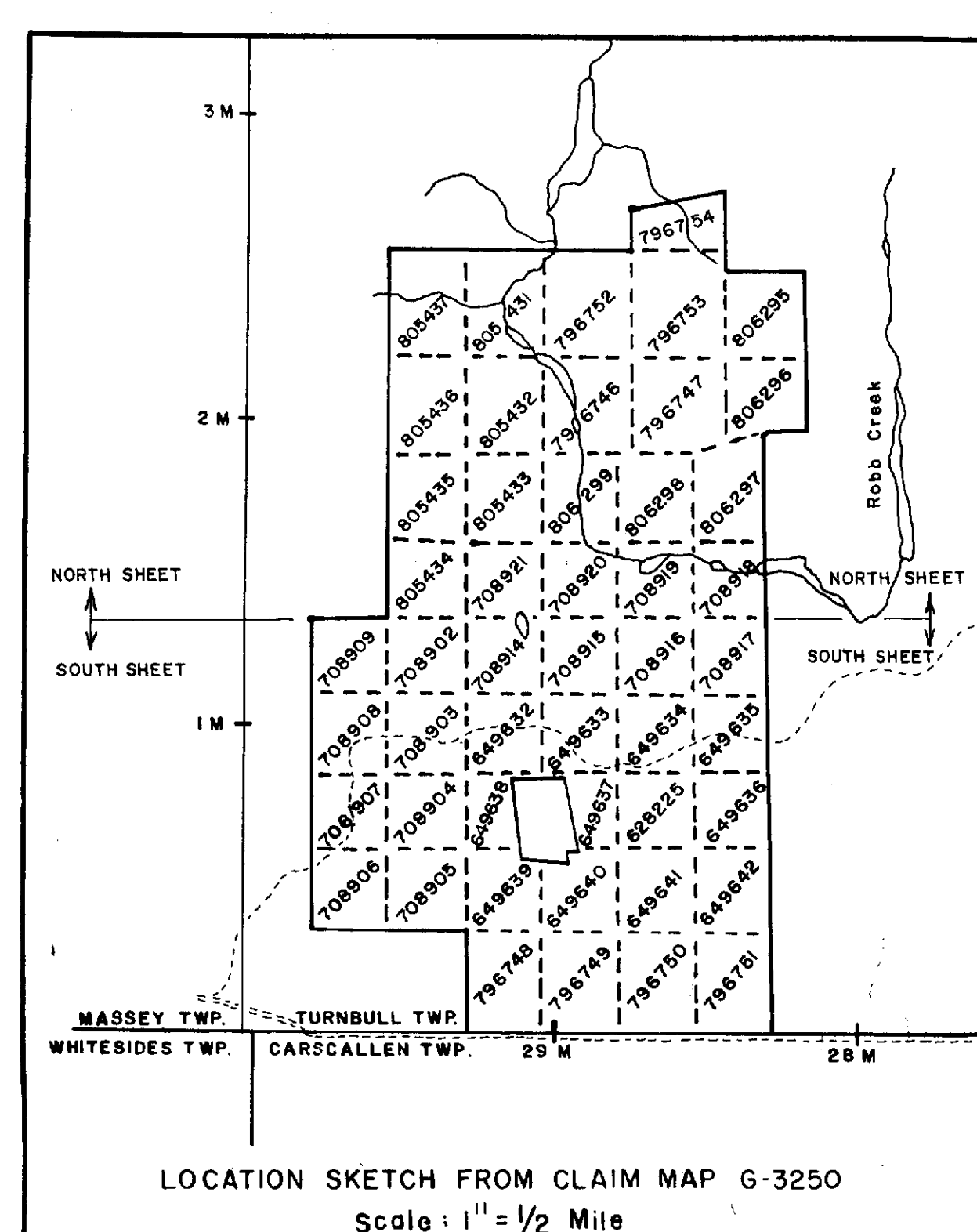

ELECTROMAGNETIC CONDUCTOR AXIS - - -

2.9142
DELBRIDGE MINES LTD.
TORONTO, ONT.

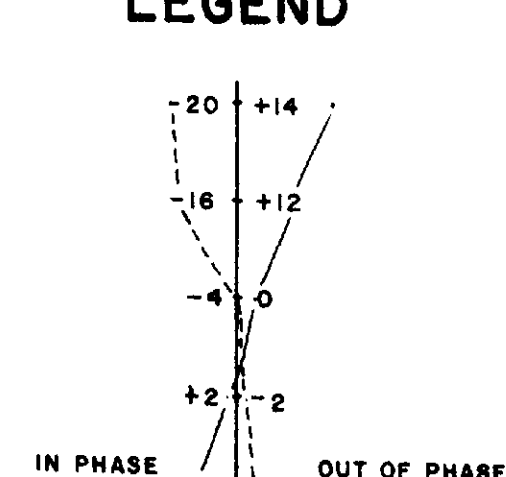
MAGNETOMETER SURVEY
SOUTH SHEET
DE SANTIS PROPERTY
TURNBULL TWP., ONT.

DATE: Dec. 28, 1985 SCALE: 1" = 200'

DRAWN BY: EAG MAP NO.106



LEGEND



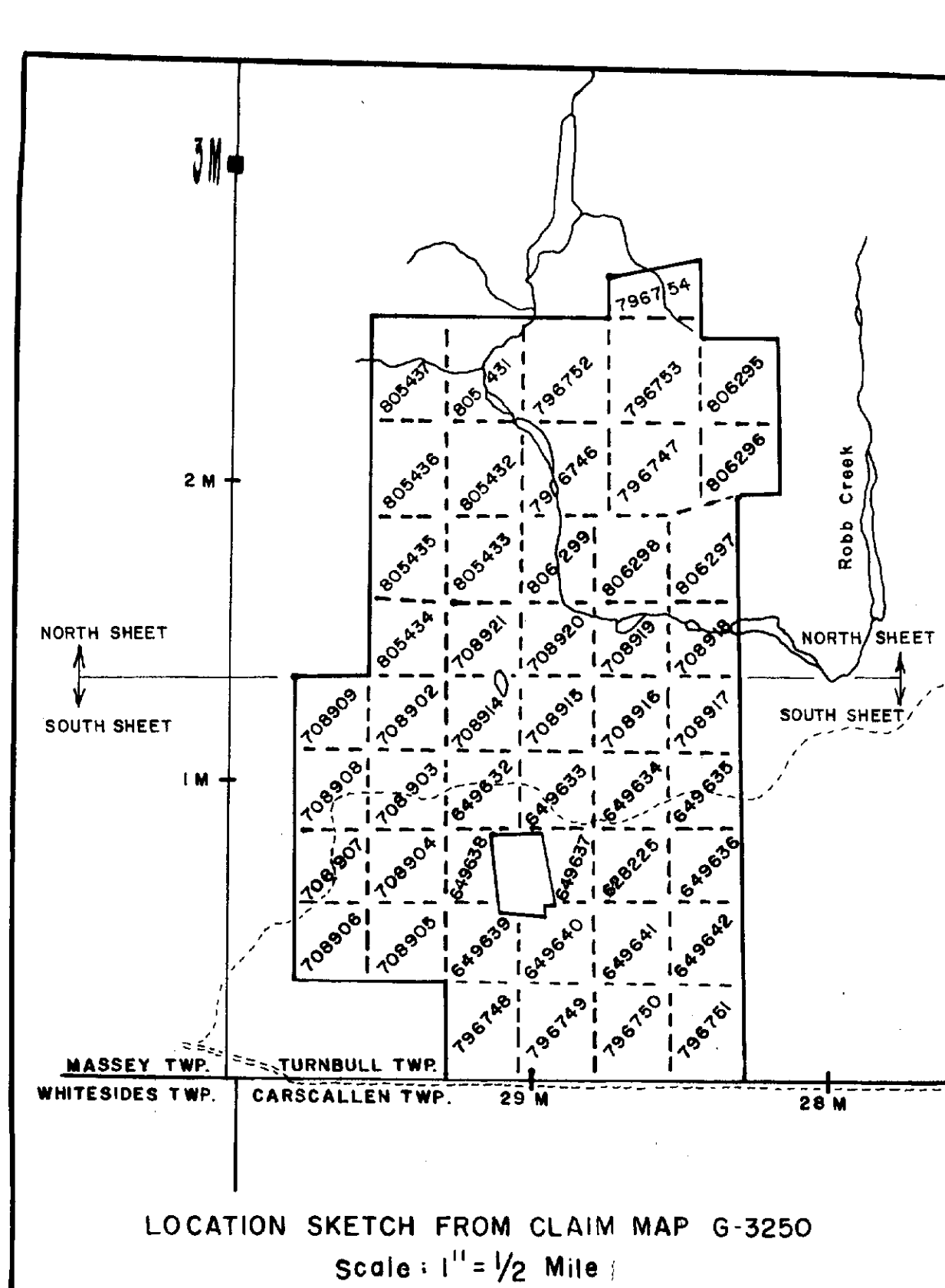

PROFILE SCALE: 1" = 40'
IN PHASE PROFILE
OUT OF PHASE PROFILE
POSITIVE READINGS PLOTTED TO LEFT
NEGATIVE READINGS PLOTTED TO RIGHT
INSTRUMENT: GEONICS EM VLF EM

CONDUCTOR AXIS

2.9142
DELBRIDGE MINES LTD.
TORONTO, ONT.

VLF EM SURVEY
SOUTH SHEET
De SANTIS PROPERTY
TURNBULL TWP., ONT.

DATE : Dec. 28, 1985	SCALE : 1" = 200'
DRAWN BY : EAG	MAP NO. 106



LEGEND

ISOMETRIC CONTOURS
CONTOUR INTERVAL: 10 UNITS
INSTRUMENT: GEONICS EM 16 VLF EM

FILTERED VALUES

2.9142

DELBRIDGE MINES LTD.
TORONTO, ONT.

FRASER-FILTERED VLF EM RESULTS
SOUTH SHEET
DE SANTIS PROPERTY
TURNBULL TWP, ONT.

DATE: Dec. 28, 1985

SCALE: 1" = 200'

DRAWN BY: EAG

MAP NO. 104