

NORTH RIVER PROPERTY – Fraleck twp. Assessment report 2004, J. Brady

PURPOSE [of work program]

A] Diabase dykes located on east side of North River

1] To determine the mineral potential associated with narrow north-south striking diabase dykes located within claims 985162, 985163, and 985164 [map F] and 2] to relocate Magnetometer features previously identified in a survey by Norwin Geological Ltd. In 1983. [all trace of the grid associated with that survey is no longer identifiable] And 3] to perform soil testing [MMI]*over defined features.

B] To explore/expose the mineral potential of a narrow diabase dyke that trends SE across claim 3002860 and the NW part of claim 3002854 and also to explore/expose the contact of a diabase sill situated on claim 3002854 [maps C & F]

The methods utilized for the program are reconnaissance MAG/VLF; power and manual stripping/ trenching; sampling and assaying where indicated; and soil sampling {Mobile Metal Ions} – the rationale for the MMI sampling was due to extensive overburden encountered in the targeted areas.

PROPERTY: the mining claims listed above are part of a larger group of claims held by J.Brady of Sudbury, Ont.

LOCATION: claims 985162,63, 64 are situated in SE Fraleck Twp. And just on the east side of the north branch of the Wahnapiatae river.

Claims 3002860 and 3002854 are located in central to SE Fraleck Twp. And are SE of the eastern shore of Fraleck lake. [GPS coordinates are shown on maps C and F]

ACCESS: from Sudbury, 37 km north via Hwy 69 N to Capreol; then Hwy 545 north for 7 km to the North River road; then NE for +/- 19 km-for a total of 63 km.

GEOLOGY: the brief descriptions [target areas] described above are taken from geological map 2212, part of Geological Report 91.

EXPLORATION/ WORK PROGRAM:

The attached work log provides a summary of the work performed [activity], dates, workers/ contractors and map reference locations.

CONCLUSIONS:-claims 985163 and 985164 –location map F –Plots F3 to F7 incl.- East side of river. Most of the Mag and weak Em features were attributed to changes in topography [swamp valleys] or differentiation of rock types [from intrusive to sedimentary horizon]. The responses at 97N and 99N are considered worthy of follow up since they would be situated entirely within the intrusive and are proximal to the ‘B’sulfide showing –map ‘C’. No outcrop was available here for sampling and follow up will be via an MMI soil testing program.

Claim 3002854 –location map F –Plots F1 and F2, - west side of river. Lines 50N, 51N and 52N are all considered worthy of follow up as these lines occur at or near the



south contact of the diabase sill with the sediments. Subsequent power stripping and MMI soil sampling were employed in follow up since no outcrop was available for viewing/sampling.

POWER STRIPPING & MANUAL MUCKING/CLEANING: -Location map 'C'-
--detail maps 2 to 6 incl.

No attempt was made to power strip east of the river [Plots 3 to 7] due to the proximity of the river. The access trail was put in to transect the diabase sill on claim 3002854 and to follow directly over the SE trending narrow diabase dyke on claim 3002860 all the way to the SE shore of Fraleck lake. "Sounding" with scaling bars was employed to determine suitability for power stripping.

Detail maps 2 to 6 inclusive, outline trenches A to J. At trenches A, B, and C [map2] no cause for the Mag/ EM anomalies was found. At trench C, where we previously uncovered large fine grained diabase float pieces with considerable cobalt "bloom" along the fractures, the excavator could not reach bedrock. For trenches D to J, although we had previously found while prospecting, some rusty diabase float near the areas trenched, no significant sulfides or alteration was encountered.

ROCK SAMPLE SITE: Location map 'C'; Detail map 1

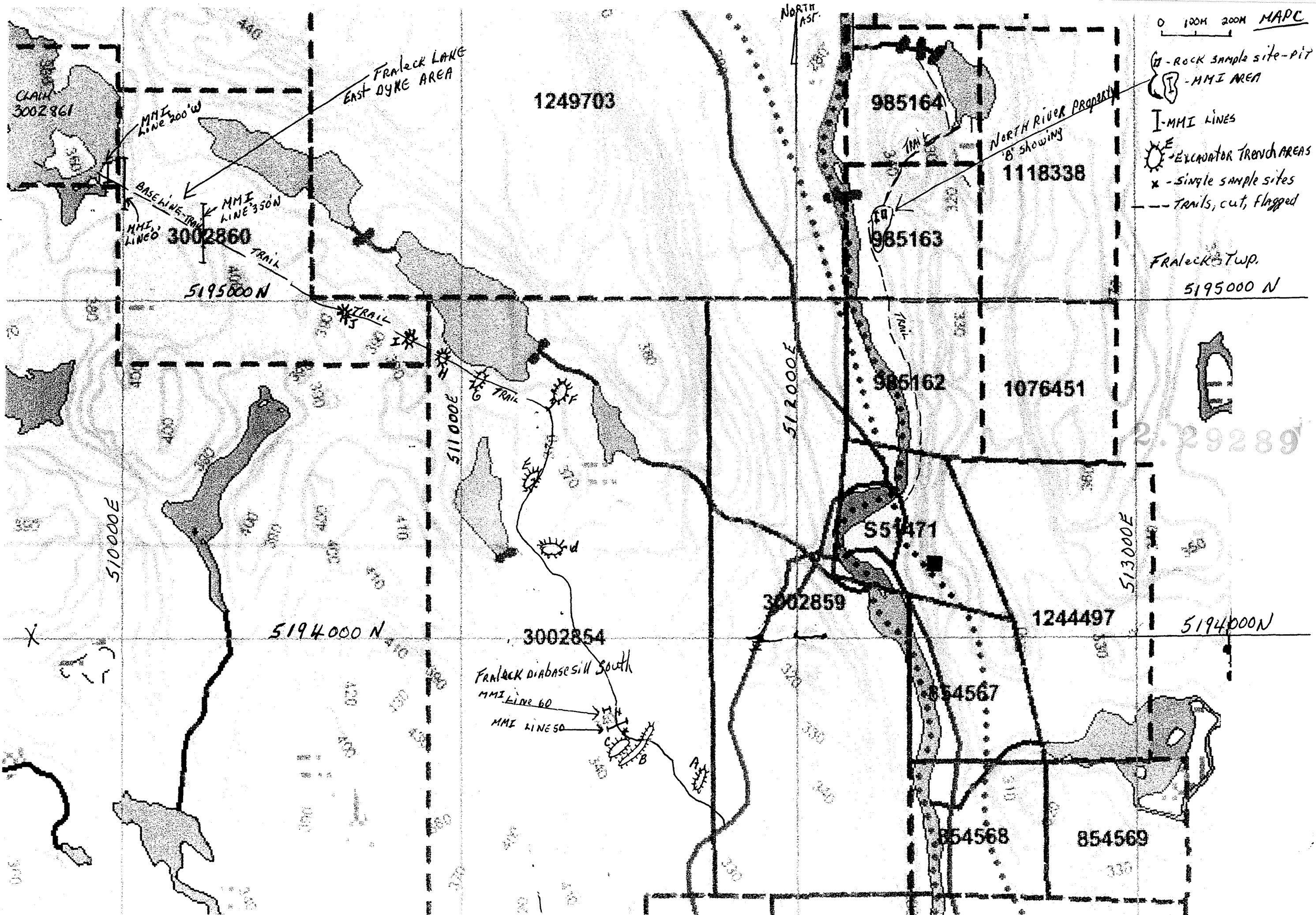
This was an old showing that had previously returned some very low values in nickel, copper. We scaled away the oxidized and broken rock and silt in order to properly channel sample the fresh rock. The assays are appended. The results showed a slight elevation in Pd -25 ppb and Au -211 ppb. More encouraging were Co -184 ppm; Ni - 708 ppm; and Cu - 8849 ppm.

Due to the extensive overburden cover or proximity to the North River [environmental concerns] additional geophysics and soil sampling will be considered in the future.

John Brady Feb/05

NORTH RIVER - FRALECK Twp Property - Location Map





0 100M 200M MAPC

⊕ - ROCK sample site - PIT
 ⊖ - MMI AREA

I - MMI LINES
 ☀ - EXCAVATOR TRENCH AREAS
 x - single sample sites
 - - - TRAILS, cut, flagged

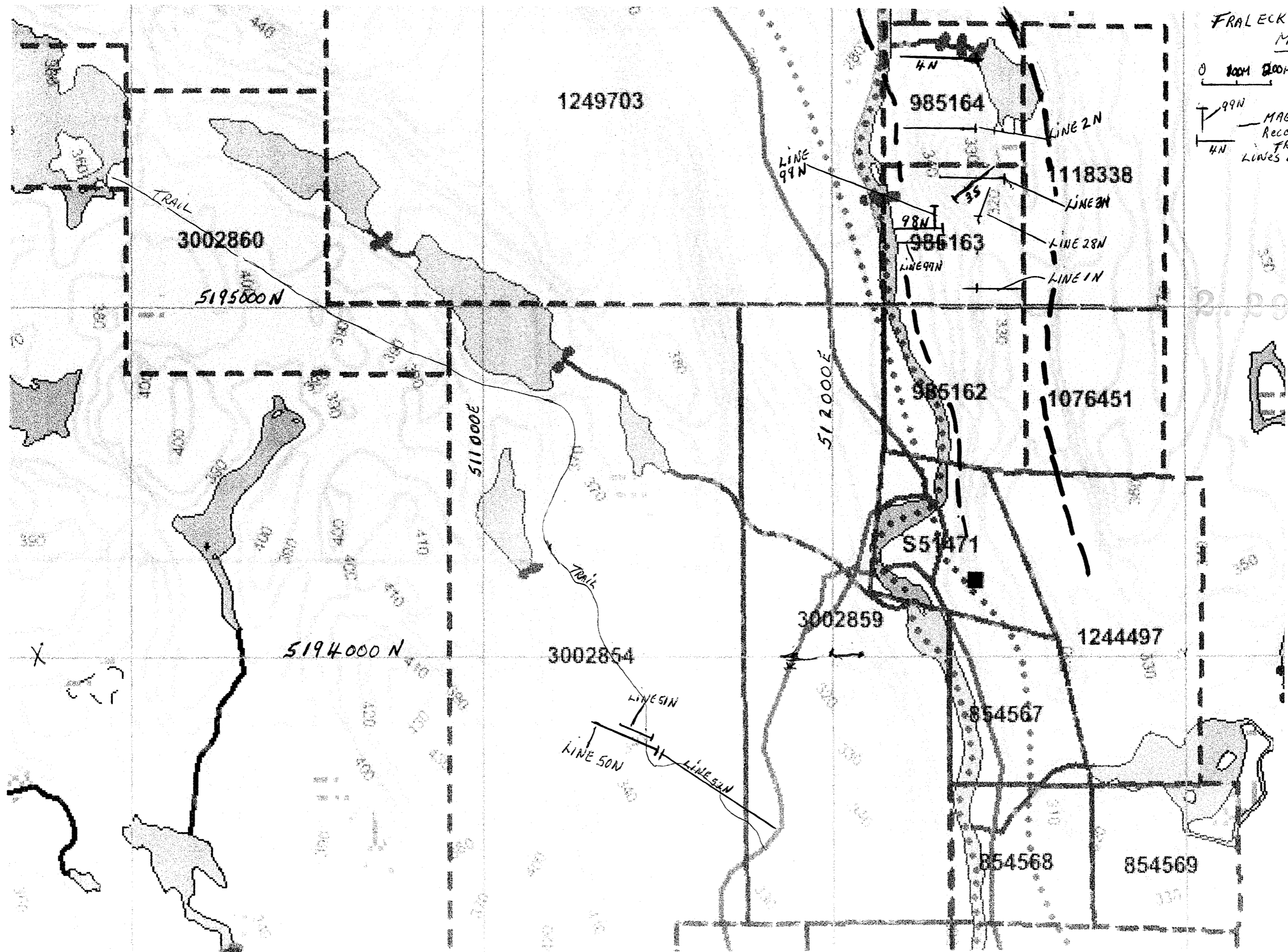
FRALECK Twp.
 5195000 N

2.29289

FRALECK TWP.
MAP F

0 100M 200M

MAG/EM-ULF
RECONNAISSANCE
TRANSECTS
LINES FLAGGED, blazed
and chained
NORTH
↑



WORK LOG

NAME/WORKER	DATES/COSTS	ACTIVITY	LOCATION
J. BRADY JUSTIN McMullen MIKE McCOOL both - SCARLETON ST. SUBURBAN, OR.	MAY 25, 26, 29, 30 @ 300./day. MAY 29, 30 MAY 29, 30 @ 110. each/day @ 300.	- Located sulfide showing Flagged & cut out TRAIL for access	MAP C NORTH RIVER 'B' SHOWING CLAIMS 985162, 98516
J. BRADY MIKE McCOOL	JUNE 1, 3, 4, 5, 6, 7 JUNE 7 @ 120.	- Located East-west diabase dyke Flagged & cut out access trail & BASELINE	MAP C CLAIMS 3002860, 3002854
J. BRADY	JULY 17 JULY 18 JULY 21 @ 300. JULY 22 JULY 23, 24	Established & Flagged - LINES 97, 98, 99 " " LINE 4N " " LINES 2N & 3N " " LINES 3S, 28N & 1N " " LINES 50, 51, 52	MAP F - CLAIM 985163 MAP F CLAIM 985164 " " CLAIMS 985163, 164 " " CLAIM 985163 " " CLAIM 3002854
Ray Lashbrook Contractor	AUG 3/04 @ 400.	Reconnaissance MAG/EM on lines ABOVE Printouts of MAG/EM Readings + MAPS	AS ABOVE ↑
TREVOR PACAUD SUEZ DR HAMMER	AUG 3, @ 150./day	Assisted with Recon MAG/EM ^{NOTES/} Readings	
J. BRADY	AUG 3 @ 300.	AS ABOVE	AS ABOVE
J. BRADY / TREVOR PACAUD John Dufor Whanapa Twp. OR.	AUG 4, 5, 6, 7 @ 300. AUG 4, 5 @ 150. AUG 7 @ 100.	Established AREAS for excavator trenching used scaling bars to determine depth of over burden - identified suitable AREAS FOR STRIPPING AT AREAS A to J incl. - Located coal block in fractured rock AT LOCATION TRENCH C.	MAP C CLAIMS 3002854 3002860
J. BRADY	AUG 14, 15, 16 @ 300.	Stripped soil & loose rock (scaled) from old sulfide showing - MAP I TOOK CHANNEL SAMPLES - HAMMER & CHISEL 7 SAMPLES X 5' 1M.	MAP C + MAP I CLAIM 985163
J. BRADY TREVOR PACAUD	AUG 23, 24, 25, 27 @ 300./day AUG 23, 24, 25 @ 150./day	MANUAL MUCKING, cleaning with excavator + MAPPING AS ABOVE ↑	MAP C CLAIMS 3002854 3002860 + MAPS 2, 3, 4, 5, 6
Ricker Const. Co. 5 Heino Rd. GARSON, OR.	AUG 23, 24, 25 25 HRS @ 75.00/HR 2006.25	Excavator - stripping / trenching	
<u>SUMMARY</u>		* All above activities utilized GPS co-ordinates as shown on maps	
	- Brady 28 days @ 300. = 8400. McMullen 2 days @ 110. = 220. McCool 3 days = 340. Lashbrook = 400. Pacaud 6 days @ 150. = 900. Dufor 1 day @ 100. = 100. Ricker Const. = 2006.		

630420 ONT. INC.
 CONRAD RICHER - PRESIDENT
 15 HEINO RD.
 GASSON, ONT.
 P3L 1L5

TAX REG. NO. _____
 ORDER NO. _____ DATE Aug 23/2004
 G.S.T. R100471295

SOLD TO John BRADY G
 ADDRESS _____
 SHIP TO _____
 ADDRESS CAPREOL

SHIPPING DATE	VIA	TERMS	BUYER	SALESPERSON
Aug 23		PC-220 Rental		
		\$75.00 per hr 10. hr		
		AM 9 to 7:00 pm		750.00
Aug 24		PC 220 Rental		
		9 hr @ 75.00 per hr		675.00
25		6 hr PC 220		450.00
		75 per hr		
			Bal	1875.00
			GST	137.25
				2006.25
			GST	
			PST	
			TOTAL	

[Handwritten Signature]

410362 SIGNATURE

Blueline DC22

SALES ORDER

8



Work Order: 080795

Date: 05/11/04

FINAL

Page 1 of 3

Element.	Au	Pt	Pd
Method.	FAI303	FAI303	FAI303
Det. Lim.	1	10	1
Units.	ppb	ppb	ppb
99635	3	<10	1
99636	171	2241	1031
99637	74	11	11
99638	45	12	10
99639	46	13	12
99640	211	10	25
99641	43	<10	16
*Blk BLANK	<1	<10	<1
99642	32	12	15
99643	32	10	12
99644	45	11	11
*Dup 99635	1	<10	<1
*Sid PG109	28	60	43

Field sample code as per MAP 1 North River B showing

99637 = sample 1

99638 = " 2

99639 = " 3

99640 = " 4

99641 = " 5

99642 = " 6

99643 = " 7

99644 = " 8



Work Order: 080795

Date: 05/11/04

FINAL

Page 2 of 3

Element.	Be	Na	Mg	Al	P	K	Ca	Sc	Ti	V	Cr	Mn	Fe	Co	Ni	Cu
Method.	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B
Det. Lim.	0.5	0.01	0.01	0.01	0.01	0.01	0.01	0.5	0.01	2	1	2	0.01	1	1	0.5
Units.	ppm	%	%	%	%	%	%	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm
99635	<0.5	0.03	1.51	2.09	0.06	0.02	0.83	1.5	0.13	82	66	787	4.77	27	48	384.4
99636	<0.5	0.03	1.44	2.15	0.17	0.39	0.43	5.9	0.11	63	60	549	>15.00	675	8330	7368.3
99637	<0.5	0.15	0.78	1.96	0.01	0.18	0.65	1.7	0.06	39	52	244	5.68	138	570	4495.1
99638	<0.5	0.23	1.13	2.68	0.02	0.20	1.11	3.3	0.07	55	53	333	6.25	93	369	1541.6
99639	<0.5	0.21	0.98	2.44	0.02	0.29	1.35	2.1	0.07	53	58	316	8.94	130	504	2172.3
99640	<0.5	0.18	1.09	2.41	0.02	0.12	0.97	2.6	0.08	49	58	350	8.67	138	527	8849.3
99641	<0.5	0.18	0.81	2.14	0.01	0.19	0.85	1.9	0.06	40	55	282	9.99	184	708	3309.7
99642	<0.5	0.22	0.86	2.30	0.02	0.30	0.96	2.1	0.08	42	45	272	9.25	158	613	2391.9
99643	<0.5	0.17	1.04	2.21	0.02	0.19	0.87	3.1	0.10	54	62	325	5.17	54	205	2079.2
99644	<0.5	0.27	0.98	2.77	0.02	0.26	1.13	2.9	0.09	42	64	286	6.76	115	439	1600.9
*Dup 99635	<0.5	0.03	1.49	2.07	0.06	0.02	0.89	1.5	0.14	85	67	784	4.72	26	48	367.1
*Blk BLANK	<0.5	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.5	<0.01	<2	<1	<2	<0.01	<1	>1	<0.5
*Std XRAL01A	<0.5	<0.01	0.28	0.47	0.08	0.14	1.84	2.9	<0.01	211	111	275	1.93	6	37	101.8



Work Order: 080795

Date: 05/11/04

FINAL

Page 3 of 3

Element.	Zn	As	Sc	Y	Zr	Mo	Ag	Cd	Su	Sb	Ba	La	W	Pb	Bi	Li
Method.	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B	ICP12B
Det. Lim.	0.5	3	0.5	0.5	0.5	1	0.2	1	10	5	1	0.5	10	2	5	1
Units.	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
99635	65.0	7	23.4	5.4	4.7	<1	0.6	<1	<10	<5	70	6.9	<10	8	<5	21
99636	62.9	1390	16.7	5.9	19.8	<1	0.4	<1	11	10	30	21.4	<10	3	9	11
99637	51.3	<3	21.2	0.9	3.4	1	2.1	<1	<10	<5	39	1.2	<10	>2	>5	7
99638	44.3	6	31.3	2.4	4.4	1	1.0	<1	10	<5	36	2.6	<10	>2	>5	10
99639	42.6	<3	28.3	1.6	3.9	<1	<0.2	<1	<10	<5	61	2.0	<10	>2	>5	9
99640	129.9	6	23.6	1.6	4.5	<1	2.3	<1	<10	<5	25	1.8	<10	>2	>5	12
99641	51.7	<3	23.2	1.1	4.1	<1	0.7	<1	<10	<5	39	1.3	<10	>2	>5	7
99642	35.2	<3	28.4	1.4	4.3	<1	0.5	<1	20	<5	53	1.4	<10	>2	>5	8
99643	49.3	<3	23.2	2.5	4.3	<1	1.3	<1	<10	<5	31	2.8	<10	>2	>5	8
99644	31.6	<3	36.5	2.1	4.7	<1	1.1	<1	<10	<5	44	2.2	<10	>2	>5	10
*Dup 99635	70.0	8	26.2	5.6	5.1	<1	<0.2	<1	<10	<5	71	7.1	<10	4	>5	21
*Blk BLANK	<0.5	<3	<0.5	<0.5	<0.5	<1	<0.2	<1	<10	<5	<1	<0.5	<10	>2	>5	>1
*Std XRAL01A	167.3	1080	56.5	9.4	6.0	10	3.5	1	<10	100	3540	8.7	14	68	11	3



Invoice/Facture No.: 63:00055729

INVOICE

Invoice To/Facture A:
Namex Exploration Inc
Attn: James Hess
Suite #610
4333 Ste. Catherine West
MONTREAL
QUEBEC, CANADA H3Z 1P9

Submitted By/Soumettez Par:
Namex Exploration Inc
Attn: James Hess
Suite #610
4333 Ste. Catherine West
MONTREAL
QUEBEC, CANADA H3Z 1P9

Work Order: 080795
Invoice Date: 05/11/04
Date Submitted: 27/10/04
Shipped Via: Greyhound

Customer No.: NAM100
Your P.O. No.:
Your Project No.:
Waybill No.: 7146 264 6006

Table with 5 columns: Qty, Code, Description, # Ele, Unit Cost, Amt/Montant. Rows include CRU21, PP02, FAI303, ICP12B, Total, and GST.

Handwritten calculations: 80795 - 302.27, 80346 - 90.68, 80347 - 302.27, total 695.22

Handwritten notes: Each sample is 30.227, 8 samples = 241.82

Handwritten notes: GST. 45.47, CH # 804 - Dec 1-04

TOTAL IN CANADIAN FUNDS / TOTAL EN DOLLARS CANADIEN \$302.27

Subject to SGS General Terms and Conditions

Please remit to / S.V.P. envoyer votre paiement à:
P.O. Box 4300
185 Concession Street
Lakefield, ON
Canada
K0L 2H0

Please courier to / S.V.P. envoyer par courrier à:
185 Concession Street
Lakefield, ON
Canada K0L 2H0
Tel: (705) 652-2000
Fax: (705) 652-8133

Please Quote Invoice Number / S.V.P. Spécifier le numéro de facture 63:00055729

Note/N.B.: 1.5% per month interest on Overdue Accounts / Intérêt de sur Comptes Arriérés de 1.5% Par Mois: Terms Net 30 days

ORIGINAL INVOICE



CERTIFICATE OF ANALYSIS

Work Order: 080795

To: **NomeX Exploration Inc**
Attn: James Hess
Suite #610
4333 Ste. Catherine West
MONTREAL
QUEBEC, CANADA H3Z 1P9

Date : 05/11/04

Copy 1 to :

P.O. No. :
Project No. :
No. of Samples : 10 Rock
Date Submitted : 27/10/04
Report Comprises : Cover Sheet plus
Pages 1 to 3

Distribution of unused material:

Pulps: Discarded After 90 Days Unless Instructed!!!
Rejects: Discarded After 90 Days Unless Instructed!!!

Certified By :

Tim Elliott, Operations Manager

ISO 9002 REGISTERED

ISO 17025 Accredited for Specific Tests. SCC No. 456

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Subject to SGS General Terms and Conditions



Fraleck Twp. North River "B" showing
Rock Sample site

CLAIM 985 163
FRALECK TWP.
#4 Post is 200M N.E.

0512305 E

5195266 N NAD83

Boundary of exposed mineralized outcrop
1 to 5% pyrite, pyrotite, chalcoprite
in fine grained diabase

medium grained diabase
> 5% sulfide (pyrite)

medium grained diabase
> 5% sulfide (pyrite)

"B" showing

OUTCROP

W5/8

W2

W4
1.5M

W1
2
1M

7
1.5M

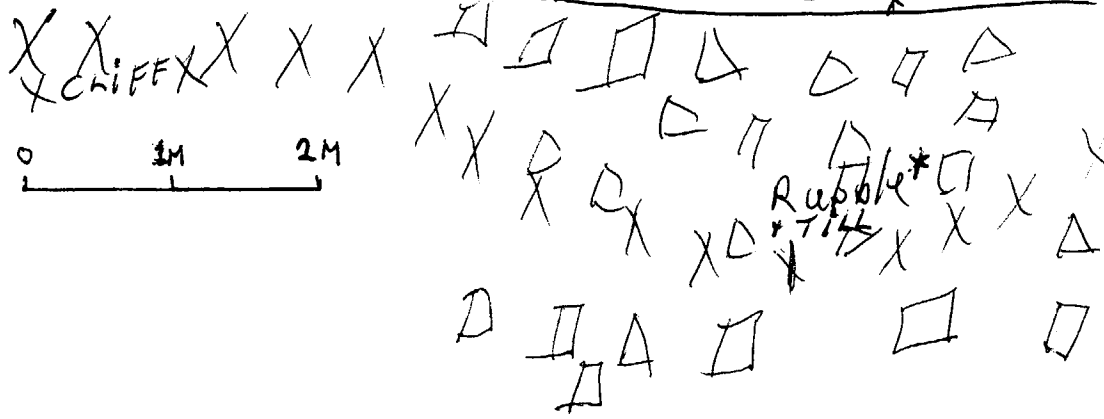
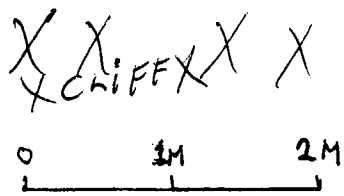
6
1M

5
1M

3
1M

3M

7M



5
1M - sample No. and width

* Rubble - oxidized, Rusty rock that we sealed away from mineralized rock face

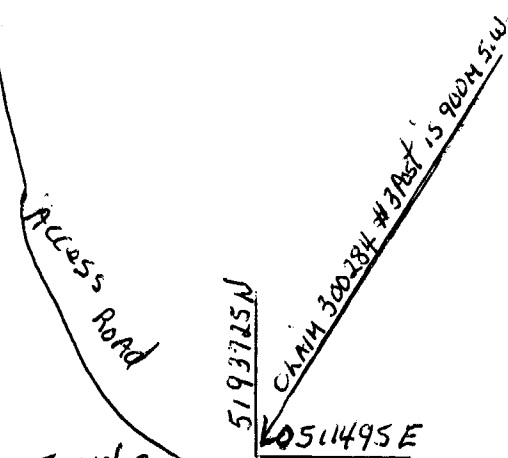
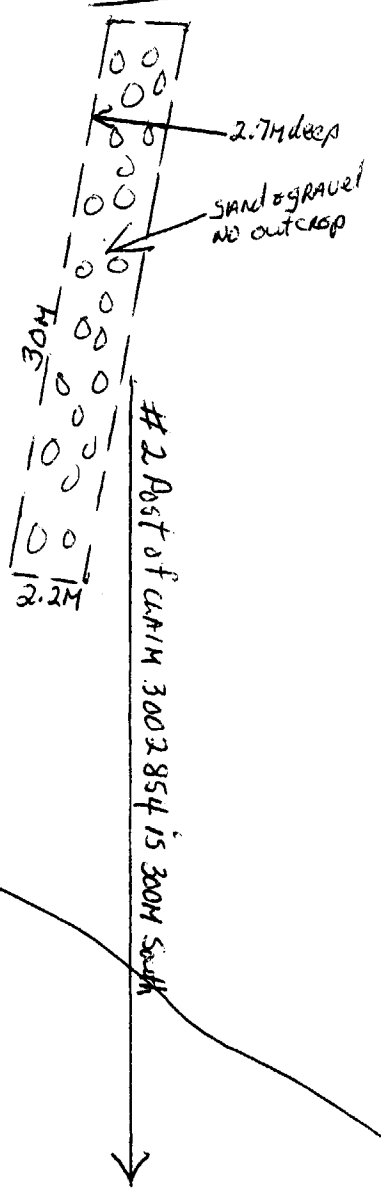
0 2 4 6 M

FRAECK Twp - CLAIM NO. 3002854 - NAD 83 TRENCHES A, B, C

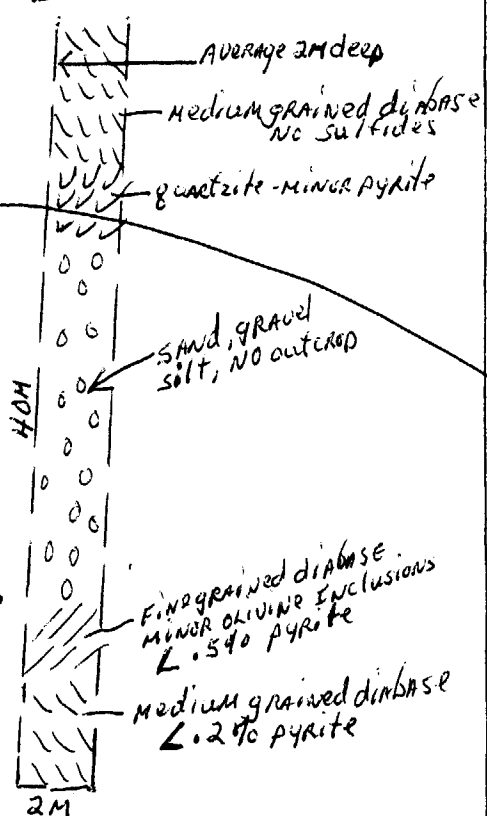
NORTH
POST

MAP 2

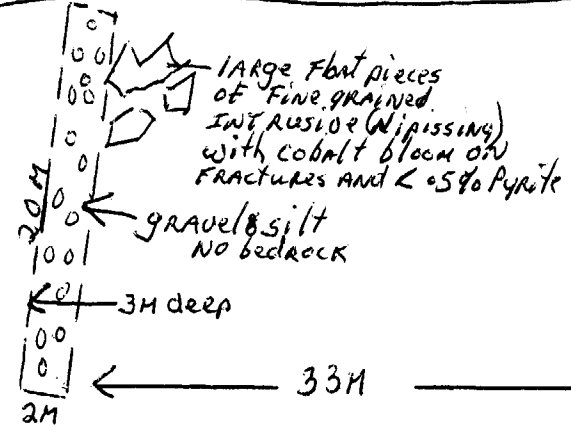
TRENCH A



TRENCH B



TRENCH C



← 205 M →

#2 Post of CLAIM 3002854 is 300M SOUTH

FRATECK Twp - CLAIM 3002854 - NAD 83
TRENCHES d & e
MAP 3

CLAIM 3002854 #3957-600M N.W. 1/4
FINE GRAINED
GABBRO
L. 1% PYRITE
1.5M
2M
ACCESS ROAD

NO OUTCROP
GRAVEL, SAND
TRENCH E

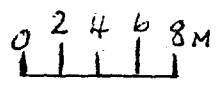
511200E

5194450N

NORTH
AST.

FINE GRAINED GABBRO OUTCROP
L. 1% PYRITE

FRACTURE @ 305°



200 metres

CLAIM 3002854 #3957-800M N.W. 1/4
TRENCH d 2.5M DEEP
11M
COARSE GRAVEL
NO OUTCROP
7.1 x
7.1 x
7.1 x
7.1 x
7.1 - SWAMP

ACCESS ROAD

xxx
↑
quartzite

511250E

5194450N

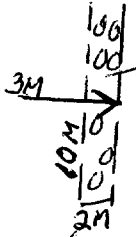
0 2 4 6 M

MAP 4
Fraleck Twp - CLAIM 3002854 - NA 0 83
TRENCH F



CLM 3002854 - #3 POST - 500M - NW

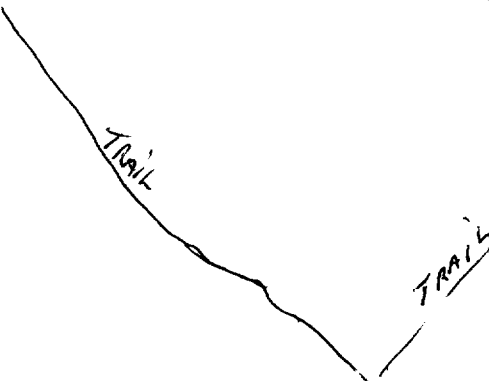
TRENCH F



COARSE GRAVEL
NO OUTCROP

511300 E

5194725 N



0 2 4 6M

LANE

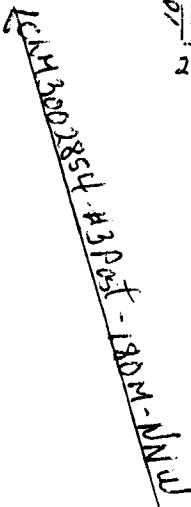
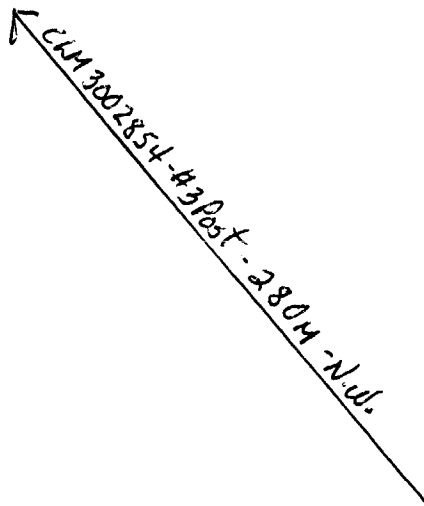
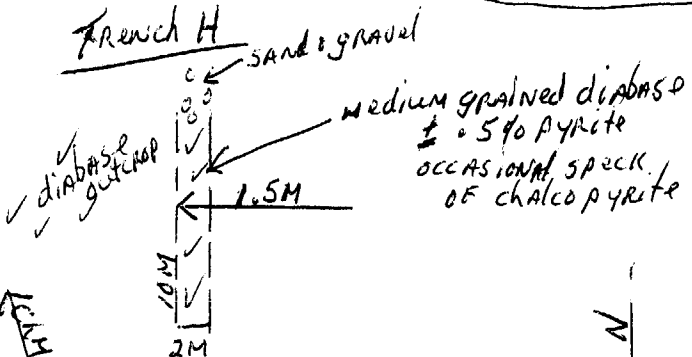
AST.

LAKE

MAP 5

Frareck Twp.
CLAIM 3002854 - NAD 83
TRENCHES G+H

Trench H



510950 E

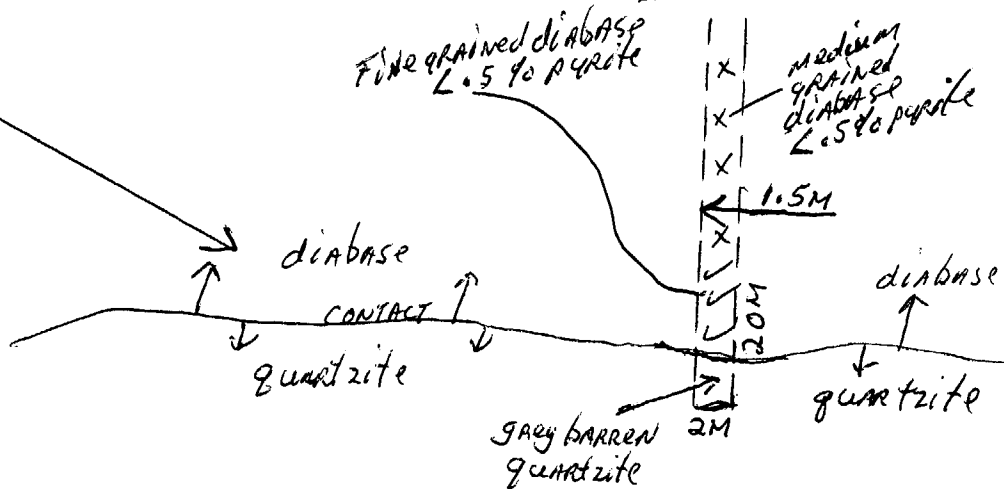
5194850 N

511050 E

5194760 N

130M

Trench G



Fine grained diabase
5% pyrite

medium
grained
diabase
5% pyrite

diabase
CONTACT
quartzite

diabase
quartzite

gray barren
quartzite

NORTH
AST.

510660 E
5194960 N

COARSE GRAINED DIABASE
± .5% PYRITE
TRENCH J
8m
1.5M

510850 E
5194890 N

TRAIL

200 METRES

TRAIL

TRENCH I

CLAIM 3002860 - #3 POST - 300M S.E.

FRACTURES RUSTY
ARE 5-20CM
APART

FRACTURES
2 TO 5MM WIDE

1M
1.5M
2.5M
diabase, medium grained
with rusty fracture faces
± .5% pyrite
occasional blob of pyrrhotite

CLAIM 3002860 - #3 POST - 100M S.E.

0511490 E @ 0
5193750 N

0511460 E @ 0
5193715 N F1

L50N - From Co. Bloom to NABUW

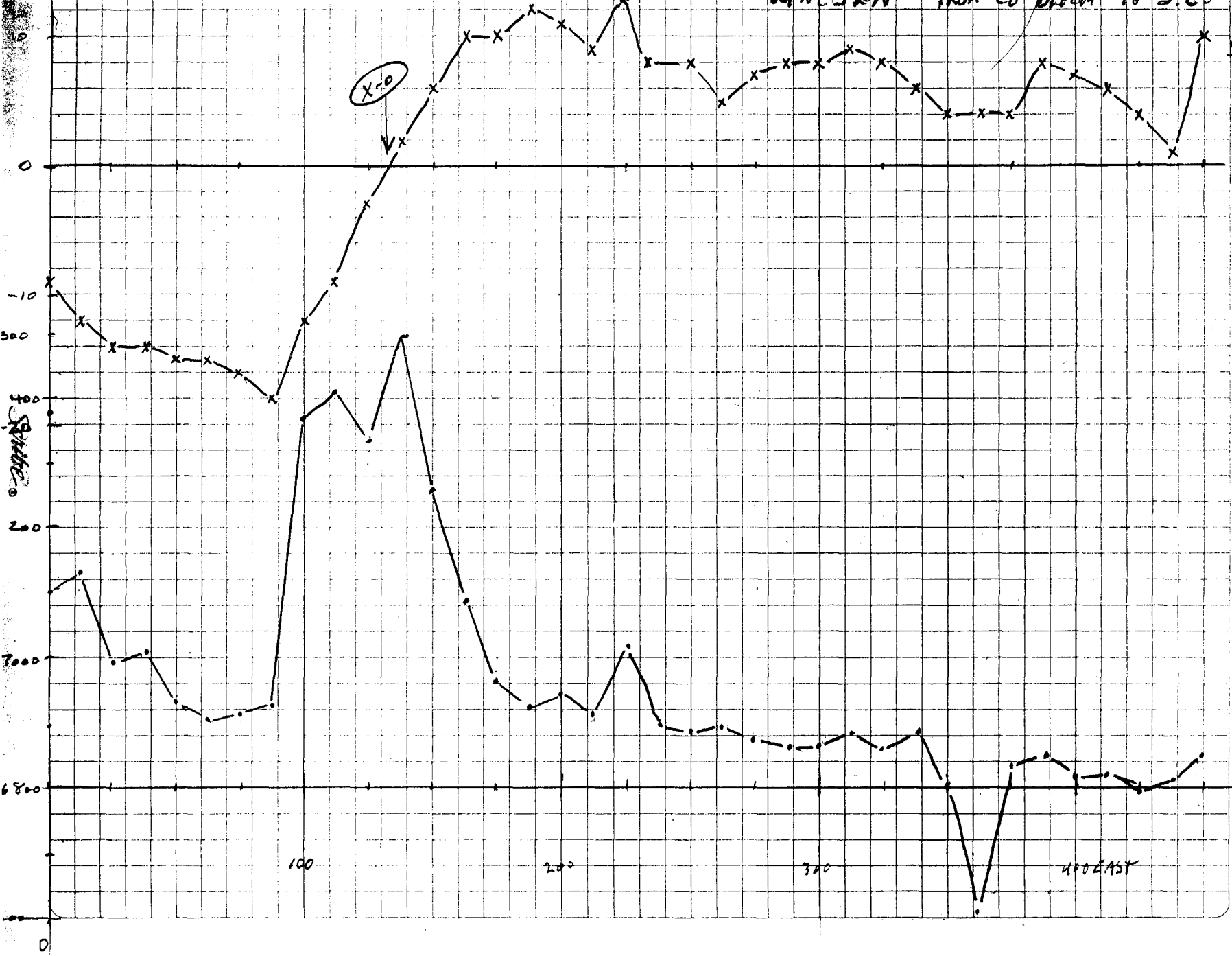
L51 - parallel to 50N + 20M N



LINES IN FROM Co Bloom to S.E.

051150SE @ 0
5193740N @ 0

F2

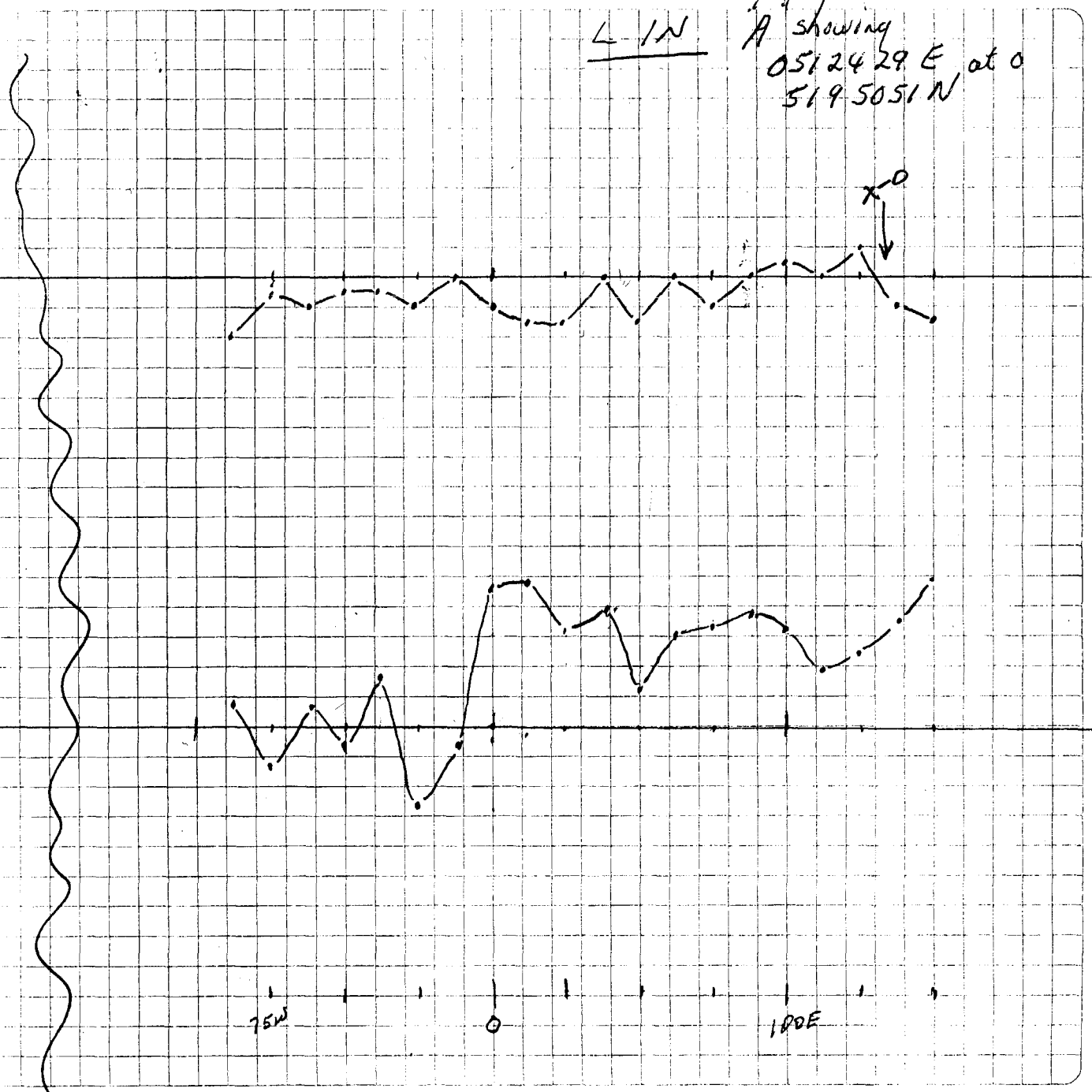
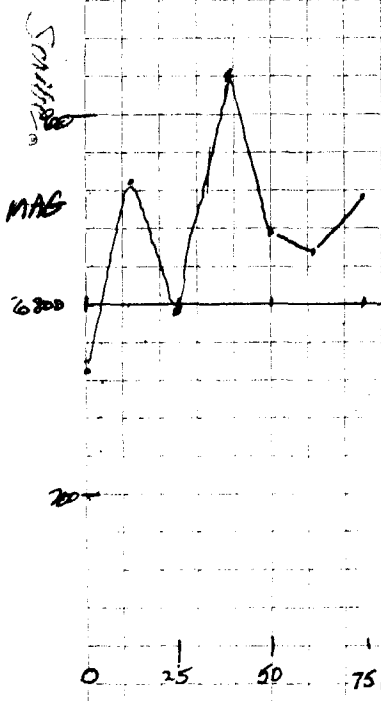
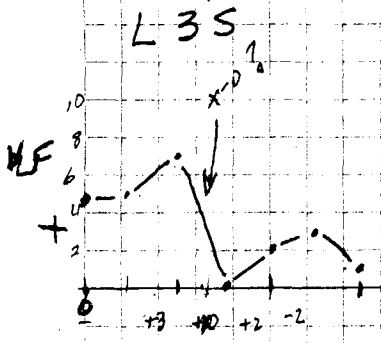


400 EAST

SE of B's showing
& North of
Fly Rock location
0512355 E at 0
519 5303 N

A showing
0512429 E at 0
519 5051 N

L 1 N

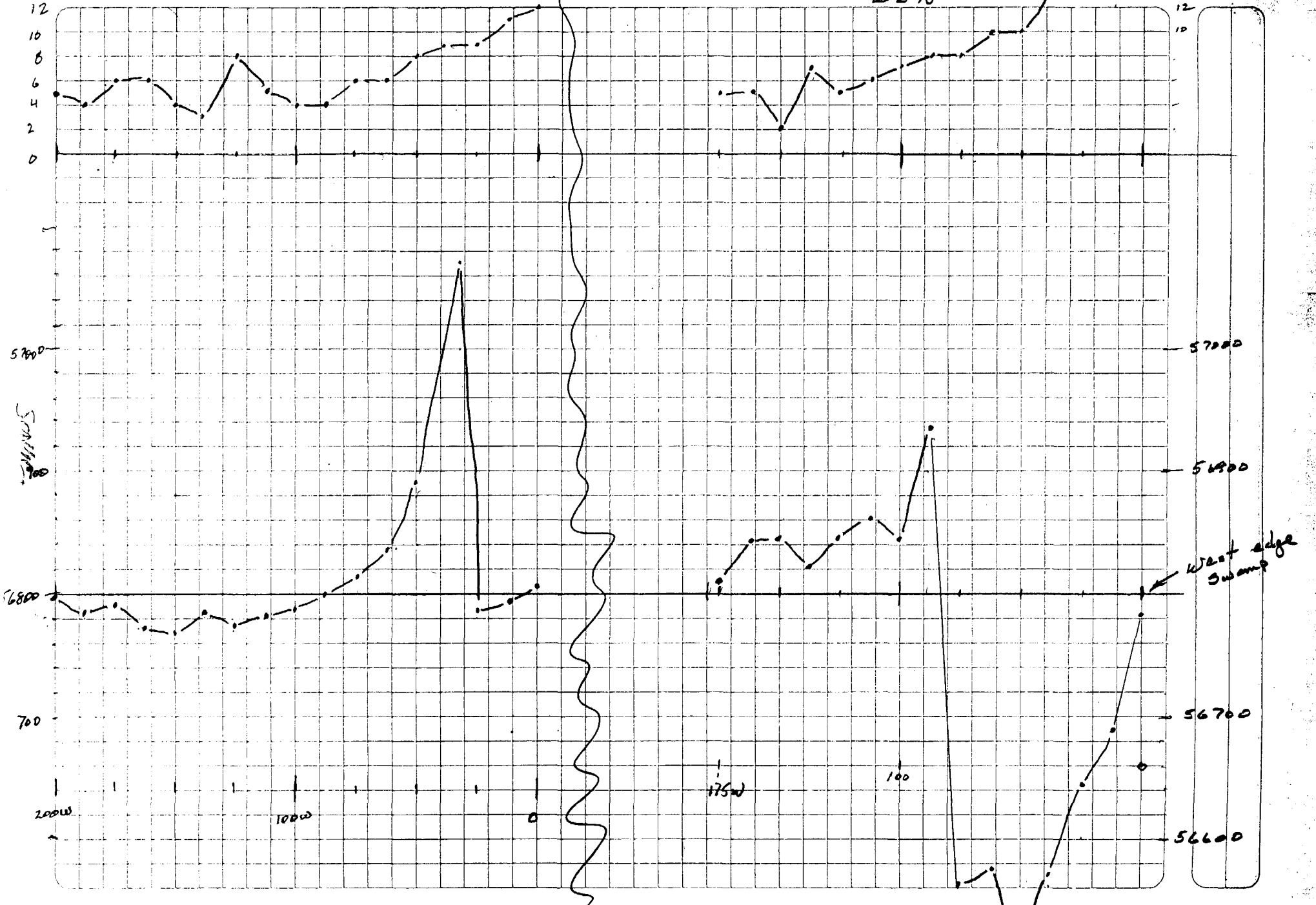


512418E @ 0
5195500N

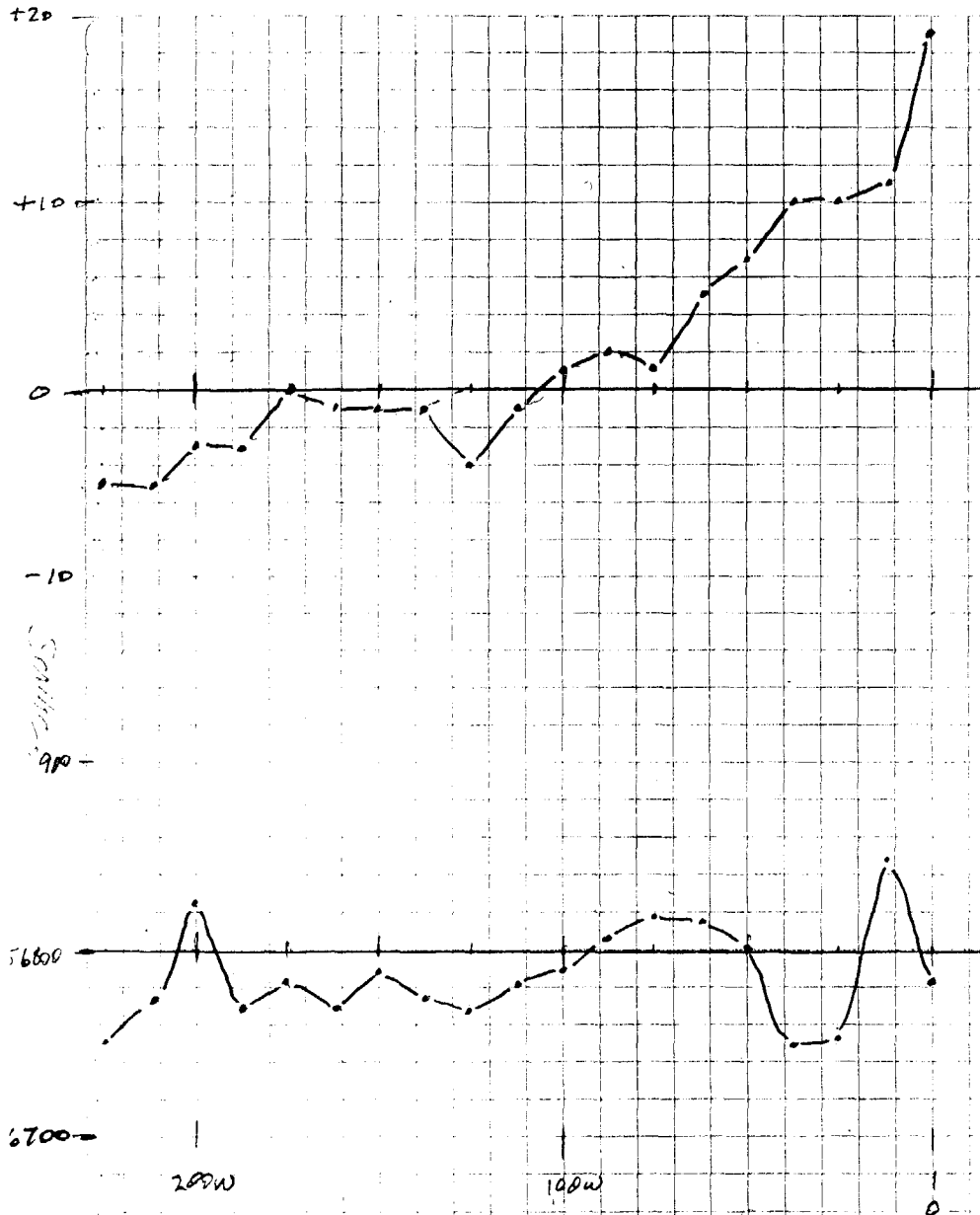
0512486E @ 0 F4
5195369N

L2N "E" from pond - westward

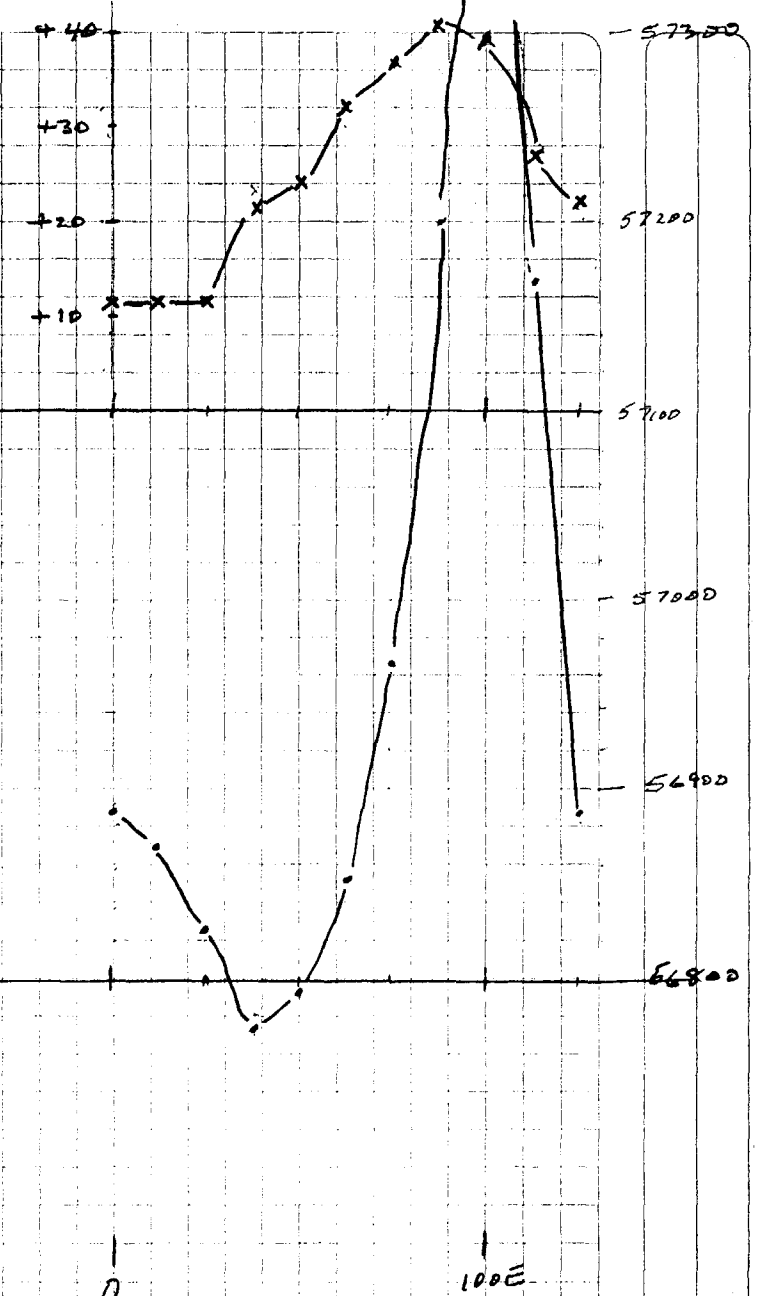
L3N "C" (E-W)



L4N - d1 & d2 (E-W) 512415 E @ 0
5195700 N



EAST South of B Flyrock loc. 0512437 E @ 0
5195255 N 62453



0512305E @ 0
L97N - B1 5195166N

E-0512314 @ 0
L98N - B2 5195216N
closest to
slide
showing

110

0

-10

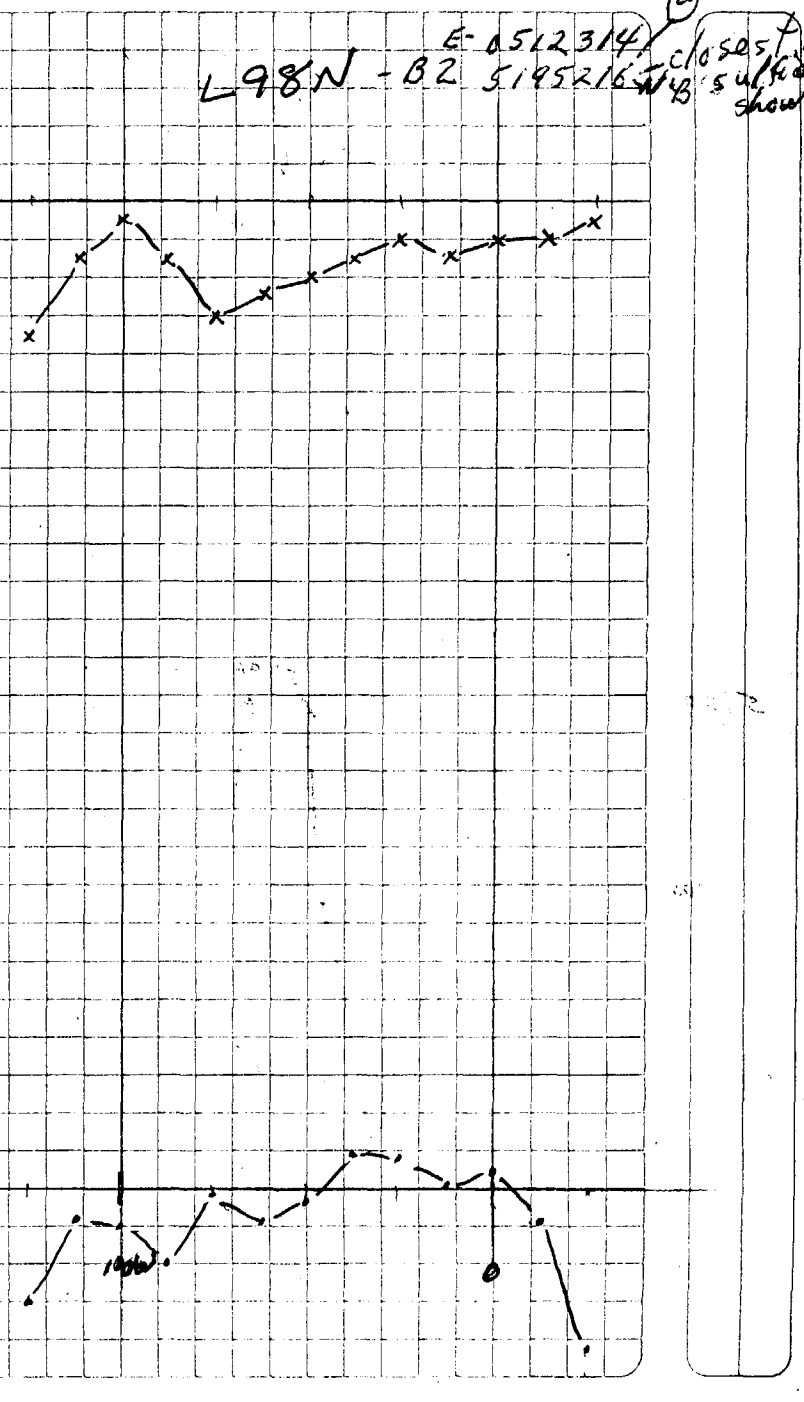
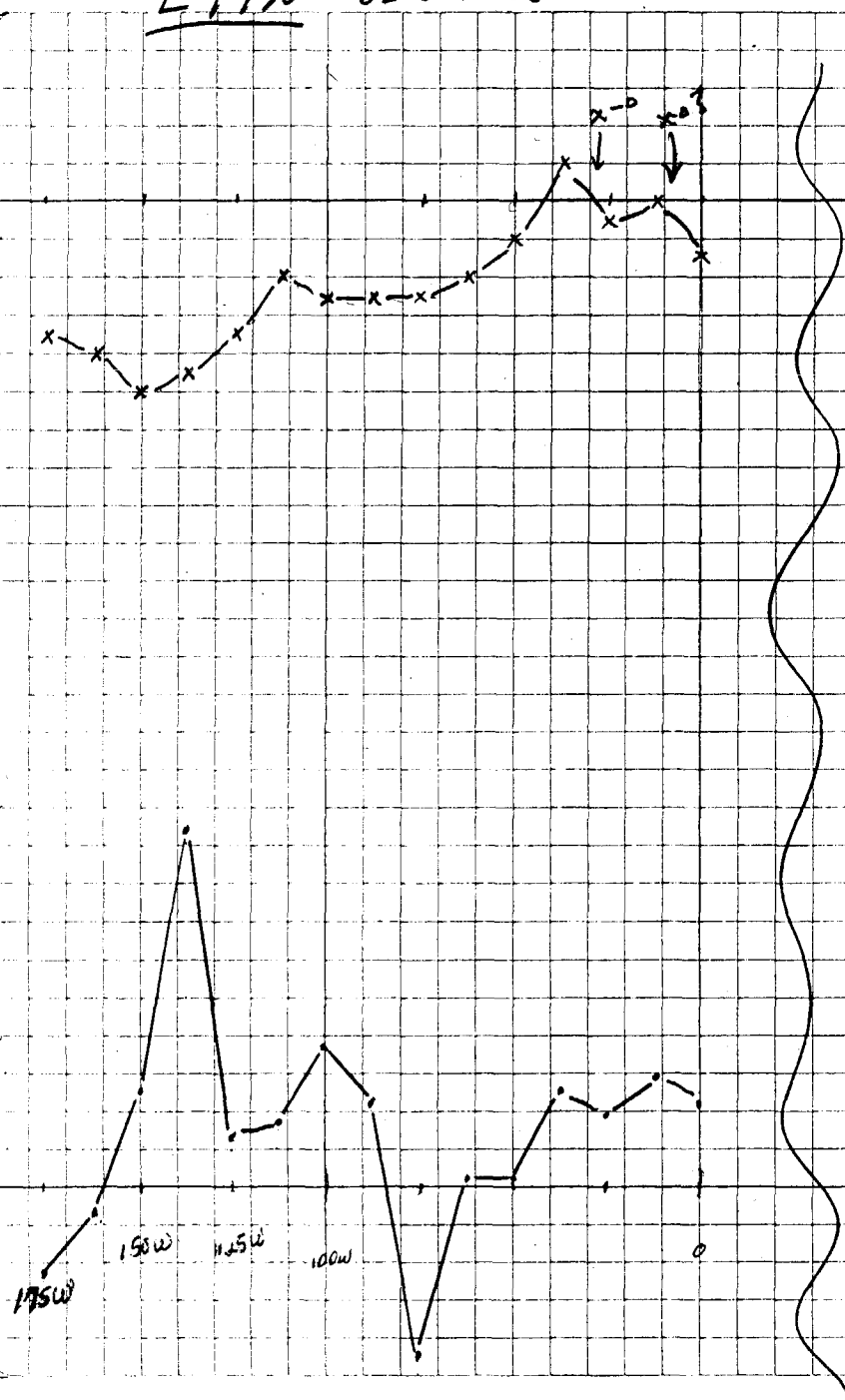
Sample

77000

920

6200

700

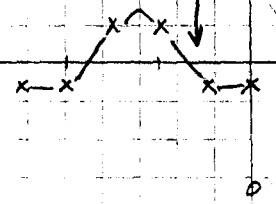


512300E
5195275N

From B boundary on TRAD
Southward to line B2 (48N)

x-o (weak)

0
-10



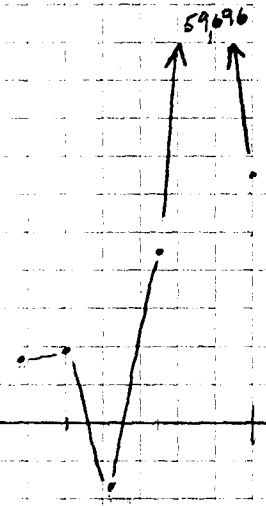
57000

900

56900

700

59096



Scribe

Brady Mag

①

SCINTREX V2.2 Magnetometer R2.0
Base Fld: 58000. *=Uncorrected Data Ser No:184951.
Line: 3.S Grid: 10.04 Job: 10.04 Date: 04/08/04 Operator: 1.

Station	Mag	Fld	Change	Time	Information
0.	56764.1*	0.5	12:55:59		
12.5E	56863.3*	99.2	12:57:15		
25.0E	56797.8*	-65.5	12:57:55		
37.5E	56920.2*	122.4	12:59:34		
50.0E	56838.8*	-81.4	13:00:50		
62.5E	56828.6*	-10.2	13:02:35		
75.0E	56858.2*	29.6	13:03:07		

SCINTREX V2.2 Magnetometer R2.0
Base Fld: 58000. *=Uncorrected Data Ser No:184951.
Line: 1.N Grid: 10.04 Job: 10.04 Date: 04/08/04 Operator: 1.

Line/N A showing

Station	Mag	Fld	Change	Time	Information
87.5W	56815.0*	09:53:19			
75.0W	56774.1*	-40.9	09:52:28		
62.5W	56814.3*	40.2	09:51:51		
50.0W	56785.0*	-29.3	09:51:09		
37.5W	56832.9*	47.9	09:50:23		
25.0W	56745.2*	-87.7	09:49:31		
12.5W	56786.8*	41.6	09:48:51		
12.5W	56741.8*	45.0	10:15:00		
0.	56891.1*	149.3	09:36:02		
12.5E	56894.1*	7.8	09:37:22		
25.0E	56861.8*	-32.3	09:37:55		
37.5E	56878.6*	25.3	09:38:54		
50.0E	56823.2*	-55.4	09:39:29		
62.5E	56859.5*	36.3	09:40:01		
75.0E	56864.1*	4.6	09:40:35		
87.5E	56876.8*	12.7	09:41:08		
100.0E	56864.6*	-12.2	09:41:44		
112.5E	56839.3*	-25.3	09:42:20		
125.0E	56850.1*	10.8	09:42:50		
137.5E	56869.8*	19.7	09:43:19		
150.0E	56899.2*	98.1	09:47:04		

SCINTREX V2.2 Magnetometer R2.0
Base Fld: 58000. *=Uncorrected Data Ser No:184951.
Line: 2.N Grid: 10.04 Job: 10.04 Date: 04/08/04 Operator: 1.

Station	Mag	Fld	Change	Time	Information
200.0W	56797.4*	11:40:12			
187.5W	56782.8*	-14.6	11:38:40		
175.0W	56792.0*	9.2	11:37:58		
162.5W	56770.5*	-21.5	11:36:51		
150.0W	56768.1*	-2.4	11:35:41		
137.5W	56782.5*	14.4	11:34:59		
125.0W	56773.6*	-8.9	11:34:20		
112.5W	56781.2*	7.6	11:32:33		
100.0W	56789.2*	8.0	11:31:56		



LZN

87.5W 56799.6* 10.4 11:30:51
 75.0W 56813.9* 14.3 11:29:58
 62.5W 56837.1* 23.2 11:28:29
 50.0W 56888.9* 51.8 11:21:41
 37.5W 57071.2* 184.3 11:19:46
 25.0W 56783.7* -287.5 11:18:59
 12.5W 56786.1* -17.4 11:17:49
 0. 56804.6* -15.1 11:17:00



 SCINTREX V2.2 Magnetometer R2.0
 Base Fld: 58000. *=Uncorrected Data Ser No:184951.
 Line: 3.N Grid: 10.04 Job: 10.04 Date: 04/08/04 Operator: 1.

Station	Mag	Fld	Change	Time	Information
175.0W	56809.5*			12:31:51	
162.5W	56840.6*		31.1	12:31:19	
150.0W	56843.6*		3.0	12:30:33	
137.5W	56820.5*		-23.1	12:29:18	
125.0W	56844.7*		24.2	12:28:21	
112.5W	56860.3*		15.6	12:27:28	
100.0W	56845.1*		-15.2	12:25:21	
87.5W	56937.7*		92.6	12:24:21	
75.0W	56560.7*		-377.0	12:23:13	
62.5W	56577.7*		17.0	12:20:18	
50.0W	56462.2*		-115.5	12:19:25	
37.5W	56573.9*		111.7	12:17:08	
25.0W	56645.4*		71.5	12:16:19	
12.5W	56689.7*		44.3	12:15:08	
0.	56782.4*		92.7	12:14:34	



 SCINTREX V2.2 Magnetometer R2.0
 Base Fld: 58000. *=Uncorrected Data Ser No:184951.
 Line: 4.N Grid: 10.04 Job: 10.04 Date: 04/08/04 Operator: 1.

Station	Mag	Fld	Change	Time	Information
225.0W	56751.0*			13:58:46	
212.5W	56773.9*		2.4	13:57:39	
200.0W	56824.0*		50.1	13:56:26	
187.5W	56768.1*		-55.9	13:55:38	
175.0W	56780.7*		12.6	13:54:10	
162.5W	56768.0*		-0.8	13:52:49	
150.0W	56788.5*		20.5	13:51:43	
137.5W	56773.9*		-14.6	13:50:08	
125.0W	56767.1*		-6.8	13:49:16	
112.5W	56780.4*		13.3	13:47:51	
100.0W	56789.6*		9.2	13:47:01	
87.5W	56805.7*		16.1	13:45:52	
75.0W	56818.9*		13.2	13:44:24	
62.5W	56816.9*		-2.0	13:43:41	
50.0W	56800.9*		-16.0	13:42:55	
37.5W	56748.7*		-52.2	13:41:33	
25.0W	56753.5*		4.8	13:40:45	
12.5W	56848.2*		94.7	13:26:44	
0.	56782.0*		-66.2	13:24:30	



3

SCINTREX V2.2 Magnetometer R2.0

Base Fld: 58000. *=Uncorrected Data Ser No:184951.

Line: 28.N Grid: 10.04 Job: 10.04 Date: 04/08/04 Operator: 1.

Station	Mag	Fld	Change	Time	Information
0.0	56886.7*			10:16:27	
12.5E	56869.5*		-17.2	10:17:11	
25.0E	56824.6*		-44.9	10:17:53	
37.5E	56772.5*		-52.1	10:19:21	
50.0E	56791.8*		19.3	10:20:27	
62.5E	56851.5*		59.7	10:21:11	
75.0E	56964.5*		113.0	10:21:54	
87.5E	57201.1*		236.6	10:22:27	
100.0E	57452.9*		251.8	10:23:01	←
112.5E	57169.8*		-283.1	10:24:23	
125.0E	56882.0*		-287.8	10:26:27	

SCINTREX V2.2 Magnetometer R2.0

Base Fld: 58000. *=Uncorrected Data Ser No:184951.

Line: 50.N Grid: 10.04 Job: 10.04 Date: 04/08/04 Operator: 1.

Station	Mag	Fld	Change	Time	Information
212.5W	57040.5*		2.8	17:27:52	
200.0W	56819.9*		5.3	17:23:30	
187.5W	56795.6*		-198.0	17:22:36	
175.0W	56805.0*		0.5	17:20:31	
162.5W	56813.5*		8.5	17:19:45	
150.0W	56848.9*		35.4	17:19:08	
137.5W	56980.1*		131.2	17:18:29	
125.0W	57147.4*		167.3	17:17:48	
112.5W	57457.3*		309.9	17:17:10	
100.0W	57402.7*		-54.6	17:16:34	
87.5W	57306.4*		-96.3	17:16:01	
75.0W	57267.4*		-39.0	17:15:25	
62.5W	57350.5*		83.1	17:14:52	
50.0W	57334.5*		-16.0	17:14:05	
37.5W	57357.3*		22.8	17:11:24	
25.0W	57396.6*		126.2	17:10:39	
12.5W	57223.8*		1.5	17:09:57	
0.	57220.8*		1.2	17:07:35	

SCINTREX V2.2 Magnetometer R2.0

Base Fld: 58000. *=Uncorrected Data Ser No:184951.

Line: 51.N Grid: 10.04 Job: 10.04 Date: 04/08/04 Operator: 1.

Station	Mag	Fld	Change	Time	Information
75.0W	57347.0*		-0.3	17:40:27	
62.5W	57237.5*		-109.5	17:38:27	
50.0W	57466.5*		228.2	17:37:31	
37.5W	57486.4*		19.6	17:36:29	
25.0W	57389.2*		0.6	17:35:32	
12.5W	57353.8*		2.2	17:34:44	
0.	57338.0*		4.2	17:33:59	

4

SCINTREX V2.2 Magnetometer R2.0
Base Fld: 58000. *=Uncorrected Data Ser No:184951.
Line: 52.N Grid: 10.04 Job: 10.04 Date: 04/08/04 Operator: 1.

Station	Mag Fld	Change	Time	Information
0.	57380.2*	0.1	17:50:33	
12.5E	57129.9*	1.1	17:51:17	
25.0E	56991.9*	-0.8	17:51:54	
37.5E	57009.8*	2.1	17:53:05	
50.0E	56931.2*	-0.3	17:53:49	
62.5E	56903.1*	0.5	17:54:38	
75.0E	56913.0*	3.6	17:55:22	
87.5E	56923.5*	1.7	17:57:11	
100.0E	57363.8*	0.4	17:57:47	
112.5E	57409.0*	8.7	17:59:12	
125.0E	57334.9*	3.6	18:00:55	} + XOVER
137.5E	57496.2*	6.8	18:01:35	
150.0E	57259.6*	-0.1	18:02:18	
162.5E	57083.6*	8.6	18:03:07	
175.0E	56961.8*	0.3	18:04:22	
187.5E	56923.7*	0.7	18:05:26	
200.0E	56943.6*	6.1	18:06:10	
212.5E	56914.4*	6.4	18:06:53	
225.0E	57014.7*	6.3	18:07:39	
237.5E	56898.7*	0.7	18:08:14	
250.0E	56888.1*	3.3	18:08:57	
262.5E	56896.8*	0.7	18:09:48	
275.0E	56878.9*	3.3	18:10:34	
287.5E	56865.2*	3.0	18:11:09	
300.0E	56870.5*	2.1	18:11:46	
312.5E	56881.6*	2.8	18:12:27	
325.0E	56861.1*	9.1	18:13:13	
337.5E	56886.2*	10.1	18:13:46	
350.0E	56805.1*	6.5	18:14:20	
362.5E	56607.8*	2.6	18:19:19	
375.0E	56836.7*	33.0	18:20:20	
387.5E	56849.9*	0.2	18:20:58	
400.0E	56820.3*	7.5	18:21:40	
412.5E	56821.7*	1.8	18:22:19	
425.0E	56794.2*	0.2	18:23:02	
437.5E	56812.0*	-0.8	18:23:47	
450.0E	56851.6*	-3.0	18:24:43	

SCINTREX V2.2 Magnetometer R2.0
Base Fld: 58000. *=Uncorrected Data Ser No:184951.
Line: 97.N Grid: 10.04 Job: 10.04 Date: 04/08/04 Operator: 1.

Station	Mag Fld	Change	Time	Information
175.0W	56752.8*		15:52:00	
162.5W	56783.5*	30.7	15:51:18	
150.0W	56850.5*	67.0	15:50:38	
137.5W	56986.5*	136.0	15:49:55	✓
125.0W	56824.9*	-161.6	15:48:20	
112.5W	56832.6*	7.7	15:46:59	

(15)

~~112.5W 56834.8* 2.3 15:47:06~~
100.0W 56875.2* 40.4 15:44:52

87.5W 56844.4* -37.5 15:43:55
75.0W 56710.6* -133.8 15:43:11
62.5W 56802.7* 92.1 15:41:35
50.0W 56802.3* -0.4 15:40:37
37.5W 56851.3* 49.0 15:39:56
25.0W 56838.9* -12.4 15:38:09
12.5W 56859.4* 20.5 15:37:29
0. 56844.4* 0.6 15:36:43



SCINTREX V2.2 Magnetometer R2.0
Base Fld: 58000. *=Uncorrected Data Ser No:184951.
Line: 98.N Grid: 10.04 Job: 10.04 Date: 04/08/04 Operator: 1.

Station	Mag	Fld	Change	Time	Information
125.0W	56760.0*	1.4	15:25:28		
112.5W	56783.7*	23.7	15:24:41		
100.0W	56779.9*	-3.8	15:23:49		
87.5W	56759.5*	-20.4	15:22:59		
75.0W	56798.3*	38.8	15:22:01		
62.5W	56780.7*	-17.6	15:21:20		
50.0W	56793.7*	13.0	15:20:46		
37.5W	56819.1*	25.4	15:19:16		
25.0W	56815.0*	-4.1	15:18:39		
12.5W	56803.1*	-11.9	15:17:31		
0.0	56809.8*	6.7	15:16:52		
12.5E	56780.5*	-29.3	15:16:17		
25.0E	56712.9*	-67.6	15:15:29		

SCINTREX V2.2 Magnetometer R2.0
Base Fld: 58000. *=Uncorrected Data Ser No:184951.
Line: 99.N Grid: 10.04 Job: 10.04 Date: 04/08/04 Operator: 1.

Station	Mag	Fld	Change	Time	Information
62.5W	56833.6*	15:10:47			
50.0W	56838.8*	12.6	15:09:07		
37.5W	56763.5*	-75.3	15:08:00		
25.0W	56890.1*	126.6	15:06:43		
12.5W	59695.6*	2813.8	15:05:46		
0.	56931.6*	-2428.8	15:04:41		



Brady - VLF from Subsea - 04/08/04

(1)

SCINTREX V2.2 VLF M-Fld R1.6
VLF #1 24.0KHz Ser No:184951.
Line: 3.S Grid: 10.04 Job: 10.04 Date: 04/08/04 Operator: 1.

Line 3S (3 west?)

Station	Vert	IP	Vert	Q	Hor	Fld	Dur.	Time	Information
0.	5	6			46.80	3	12:56:15		
12.5E	5	+3	5		47.30	3	12:57:28		
25.0E	7	+3	5		44.90	3	12:58:09		
37.5E	0	+10	+2	6	45.60	4	12:59:47		
50.0E	2	-2	5		47.50	3	13:01:04		
62.5E	3		5		47.80	4	13:02:49		
75.0E	1		5		46.60	3	13:03:23		

SCINTREX V2.2 VLF M-Fld R1.6
VLF #1 24.0KHz Ser No:184951.
Line: 1.N Grid: 10.04 Job: 10.04 Date: 04/08/04 Operator: 1.

Line 1N - "A" showing

Station	Vert	IP	Vert	Q	Hor	Fld	Dur.	Time	Information
87.5W	-4		4		39.60	4	09:53:30		
75.0W	-1		5		39.50	4	09:52:39		
62.5W	-2	-2	4		40.30	3	09:52:02		
50.0W	-1	-1	5		40.60	4	09:51:21		
37.5W	-1	0	5		40.30	4	09:50:35		
25.0W	-2	-1	4		40.90	4	09:49:44		
12.5W	-0		3		41.30	4	09:49:02		
0.	-2	+3	3		44.00	3	09:36:22		
12.5E	-3	+4	-2	2	44.10	4	09:37:33		
25.0E	-3	-2	2		43.90	4	09:38:32		
37.5E	-0	-3	2		43.80	4	09:39:07		
50.0E	-3	0	3		43.40	4	09:39:42		
62.5E	0	-1	2		43.50	4	09:40:14		
75.0E	-2	-3	2		42.80	3	09:40:47		
87.5E	-0	-3	3		44.30	4	09:41:20		
100.0E	1	-1	2		44.30	4	09:41:56		
112.5E	0	1	2		44.20	4	09:42:31		
125.0E	2		3		44.40	3	09:43:01		
137.5E	-2	7	3		41.50	4	09:48:05		
150.0E	-3		3		42.00	4	09:47:33		

? x
1 x
x

SCINTREX V2.2 VLF M-Fld R1.6
VLF #1 24.0KHz Ser No:184951.
Line: 2.N Grid: 10.04 Job: 10.04 Date: 04/08/04 Operator: 1.

Line 2N

"E" showing - FROM pond - westward

Station	Vert	IP	Vert	Q	Hor	Fld	Dur.	Time	Information
200.0W	5		5		46.00	4	11:40:24		
187.5W	4		4		46.00	3	11:38:54		
175.0W	6		4		45.10	3	11:38:13		
162.5W	6		3		45.20	4	11:37:04		
150.0W	4		3		45.90	4	11:35:55		
137.5W	3		3		45.60	4	11:35:13		
125.0W	8		3		45.20	3	11:34:35		
112.5W	5		2		45.60	4	11:32:49		
100.0W	4		2		45.00	3	11:32:11		
87.5W	4		2		45.00	4	11:31:07		

(2)

75.0W	6	2	44.80	4	11:30:16
62.5W	6	2	45.80	3	11:28:42
50.0W	8	3	45.10	3	11:27:40
37.5W	9	2	45.40	4	11:20:04
25.0W	9	3	44.70	3	11:19:11
12.5W	11	3	44.10	3	11:18:04
0.	12	4	43.70	3	11:14:53



 SCINTREX V2.2 VLF M-Fld R1.6
 VLF #1 24.0KHz Ser No:184951.
 Line: 3.N Grid: 10.04 Job: 10.04 Date: 04/08/04 Operator: 1.

Line 3N - "C" showing

Station	Vert	IP	Vert	Q	Hor	Fld	Dur.	Time	Information
175.0W	5	5	46.70	3	12:32:07				
162.5W	5	5	47.00	3	12:31:34				
150.0W	2	4	43.00	3	12:30:47				
137.5W	7	4	47.00	3	12:29:31				
125.0W	5	3	47.00	3	12:28:35				
112.5W	6	3	47.20	3	12:27:43				
100.0W	7	3	46.90	3	12:25:35				
87.5W	8	3	47.30	4	12:24:36				
75.0W	8	3	46.70	3	12:23:30				
62.5W	10	3	46.60	3	12:20:35				
50.0W	10	3	46.40	3	12:19:39				
37.5W	14	3	46.00	4	12:17:22				
25.0W	13	4	46.60	3	12:16:33				
12.5W	15	4	46.80	3	12:15:21				
0.	14	4	45.60	3	12:14:47				



 SCINTREX V2.2 VLF M-Fld R1.6
 VLF #1 24.0KHz Ser No:184951.
 Line: 4.N Grid: 10.04 Job: 10.04 Date: 04/08/04 Operator: 1.

Line 4N - id, o d z

Station	Vert	IP	Vert	Q	Hor	Fld	Dur.	Time	Information
225.0W	-5	5	45.50	3	13:58:59				
212.5W	-5	5	46.70	3	13:57:55				
200.0W	-3	5	44.00	3	13:56:40				
187.5W	-3	5	46.90	3	13:56:01				
175.0W	-0	4	47.50	3	13:54:26				
162.5W	-1	4	47.10	4	13:53:05				
150.0W	-1	4	47.40	3	13:52:03				
137.5W	-1	3	47.70	5	13:50:22				
125.0W	-4	3	47.30	3	13:49:28				
112.5W	-1	3	47.90	4	13:48:10				
100.0W	1	3	48.20	4	13:47:21				
87.5W	2	3	48.60	3	13:46:06				
75.0W	1	3	47.50	3	13:44:37				
62.5W	5	3	49.50	3	13:43:53				
50.0W	7	3	50.10	4	13:43:13				
37.5W	10	5	51.10	3	13:41:47				
25.0W	10	4	54.10	2	13:41:03				
12.5W	11	3	57.90	3	13:26:58				
0.	19	6	59.40	3	13:24:54				



b-----
 SCINTREX V2.2 VLF M-Fld R1.6

3

VLF #1 24.0KHz Ser No:184951.
Line: 28.N Grid: 10.04 Job: 10.04 Date: 04/08/04 Operator: 1.

LINE 28 N (South of B - line 15 South to North across 'Fly Rock' la)

Station	Vert	IP	Vert	Q	Hor	Fld	Dur.	Time	Information
0.0	13	3	36.60	3	10:16:39				
12.5E	13 ₋₉	3	37.90	4	10:17:26				
25.0E	13 ₋₂₀	4	37.40	4	10:18:06				
37.5E	22 ₋₂₁	4	38.00	4	10:19:34				
50.0E	24 ₋₂₃	4	38.10	4	10:20:42				
62.5E	32 ₋₂₂	5	38.20	3	10:21:25				
75.0E	37 ₋₂₁	5	38.50	4	10:22:06				
87.5E	41 ₊₁₂	5	39.00	4	10:22:39				
100.0E	39 ₊₃₁	5	38.50	3	10:23:14				
112.5E	27	5	38.50	4	10:24:42				
125.0E	22	5	39.20	4	10:26:39				

✓?

SCINTREX V2.2 VLF M-Fld R1.6
VLF #1 24.0KHz Ser No:184951.
Line: 50.N Grid: 10.04 Job: 10.04 Date: 04/08/04 Operator: 1.

LINE 50 N (From Tr. Stop - Co Bloom - N WAK + was)

Station	Vert	IP	Vert	Q	Hor	Fld	Dur.	Time	Information
200.0W	-8	-6	55.00	4	17:23:25				
187.5W	-10	-6	54.40	3	17:22:51				
175.0W	-13	-7	54.10	4	17:20:56				
162.5W	-13	-8	54.10	3	17:20:03				
150.0W	-13	-8	56.30	4	17:19:28				
137.5W	-12	-8	57.10	4	17:18:48				
125.0W	-9	-7	57.40	3	17:18:08				
112.5W	-6	-6	58.30	4	17:17:29				
100.0W	-4	-6	56.70	4	17:16:50				
87.5W	-2	-6	58.50	3	17:16:16				
75.0W	-0	-6	55.30	4	17:15:43				
62.5W	1	-4	58.90	4	17:15:09				
50.0W	3	-4	60.20	4	17:14:24				
37.5W	2	-4	60.20	3	17:13:44				
25.0W	-4	-5	60.10	5	17:10:52				
12.5W	-9	-6	58.50	4	17:10:18				
0.	-9	-6	59.50	4	17:08:11				

✓

SCINTREX V2.2 VLF M-Fld R1.6
VLF #1 24.0KHz Ser No:184951.
Line: 51.N Grid: 10.04 Job: 10.04 Date: 04/08/04 Operator: 1.

LINE 51 N (parallel to 50N + 20M further north)

Station	Vert	IP	Vert	Q	Hor	Fld	Dur.	Time	Information
100.0W	5	-4	57.70	4	17:43:37				
87.5W	-0	-4	59.90	7	17:41:22				
75.0W	-2	-5	58.50	5	17:40:44				
62.5W	2	-4	59.40	3	17:38:47				tover
50.0W	-2	-5	59.50	4	17:37:52				
37.5W	-3	-5	56.60	4	17:36:53				
25.0W	-5	-5	59.20	4	17:35:47				
12.5W	-6	-6	58.60	4	17:34:59				
0.	-7	-6	58.60	5	17:34:18				

✓

SCINTREX V2.2 VLF M-Fld R1.6

4

VLF #1 24.0KHz Ser No:184951.
Line: 52.N Grid: 10.04 Job: 10.04 Date: 04/08/04 Operator: 1.

Line 52 N (FROM TR-STOP - going S)

Station Vert IP Vert Q Hor Fld Dur. Time Information

0.	-9	-7	56.40	3	17:50:55
12.5E	-12	-7	55.90	4	17:51:32
25.0E	-14	-7	54.10	4	17:52:15
37.5E	-14	-7	53.30	3	17:53:24
50.0E	-15	-7	52.80	3	17:54:14
62.5E	-15	-8	53.40	3	17:55:00
75.0E	-16	-8	54.10	3	17:55:40
87.5E	-18	-8	53.40	4	17:57:25
100.0E	-12	-7	57.80	3	17:58:03
112.5E	-9	-5	58.50	3	17:59:26
X 125.0E	-3	-4	60.40	4	18:01:08
X 137.5E	2	-3	60.10	4	18:01:48
150.0E	6	-2	59.80	3	18:02:37
162.5E	10	-1	57.70	3	18:03:30
175.0E	10	-1	55.60	4	18:05:02
187.5E	12	-2	52.70	3	18:05:45
200.0E	11	-3	52.00	4	18:06:31
212.5E	9	-4	52.20	4	18:07:13
225.0E	13	-4	47.70	3	18:07:54
237.5E	8	-5	51.40	4	18:08:35
250.0E	8	-6	50.20	4	18:09:14
262.5E	5	-7	47.10	4	18:10:08
275.0E	7	-7	49.50	3	18:10:49
287.5E	8	-6	49.80	3	18:11:22
300.0E	8	-7	49.00	3	18:12:02
312.5E	9	-7	48.40	3	18:12:43
325.0E	8	-7	48.40	3	18:13:26
337.5E	6	-9	46.90	3	18:13:59
350.0E	4	-8	46.30	3	18:14:32
362.5E	4	-9	47.40	3	18:19:33
375.0E	4	-9	47.00	4	18:20:36
387.5E	8	-9	47.40	4	18:21:14
400.0E	7	-9	47.30	3	18:21:52
412.5E	6	-9	46.50	3	18:22:41
425.0E	4	-11	46.50	4	18:23:21
437.5E	1	-12	47.60	4	18:24:06
450.0E	10	-7	47.30	3	18:25:02

X over.



SCINTREX V2.2 VLF M-Fld R1.6
VLF #1 24.0KHz Ser No:184951.
Line: 97.N Grid: 10.04 Job: 10.04 Date: 04/08/04 Operator: 1.

Line 97 N - B1

Station Vert IP Vert Q Hor Fld Dur. Time Information

175.0W	-7	4	44.60	3	15:52:12
162.5W	-8	3	44.50	4	15:51:35
150.0W	-10	3	44.20	3	15:50:52
137.5W	-9	4	43.80	3	15:50:09
125.0W	-7	5	43.70	3	15:48:42
112.5W	-4	5	43.90	3	15:47:21
100.0W	-5	5	44.00	4	15:45:51
87.5W	-5	5	44.50	3	15:44:16



(5)

75.0W	-5	5	43.50	3	15:43:25
62.5W	-4	4	44.10	3	15:41:47
50.0W	-2	5	44.20	3	15:40:49
37.5W	2	5	44.20	3	15:40:11
25.0W	-1	5	43.90	3	15:38:25
12.5W	0	5	44.00	3	15:37:46
0.	-3	4	44.60	4	15:37:00

X OVER ✓

SCINTREX V2.2 VLF M-Fld R1.6

VLF #1 24.0KHz Ser No:184951.

Line: 98.N Grid: 10.04 Job: 10.04 Date: 04/08/04 Operator: 1. Line 98 N - B2

Station Vert IP Vert Q Hor Fld Dur. Time Information

125.0W	-7	4	44.50	3	15:25:40
112.5W	-3	6	43.90	3	15:24:53
100.0W	-1	5	44.20	4	15:24:01
87.5W	-3	5	44.00	3	15:23:11
75.0W	-6	5	43.90	3	15:22:15
62.5W	-5	4	43.50	3	15:21:33
50.0W	-4	4	43.60	4	15:20:59
37.5W	-3	4	43.10	3	15:19:30
25.0W	-2	5	43.70	3	15:18:53
12.5W	-3	5	43.80	3	15:17:45
0.0	-2	5	43.70	3	15:17:05
12.5E	-2	4	43.60	3	15:16:30
25.0E	-1	4	43.00	3	15:15:46

✓

SCINTREX V2.2 VLF M-Fld R1.6

VLF #1 24.0KHz Ser No:184951.

Line: 99.N Grid: 10.04 Job: 10.04 Date: 04/08/04 Operator: 1.

LINE 99 N - FROM B'showing - Southward to B2 - line 98 N

Station Vert IP Vert Q Hor Fld Dur. Time Information

62.5W	-1	5	43.50	4	15:11:15
50.0W	-1	5	42.60	3	15:09:23
37.5W	2	6	39.60	4	15:08:13
25.0W	2	7	43.00	3	15:07:09
12.5W	-1	4	45.50	3	15:06:08
0.	-1	6	44.10	3	15:05:07

? ✓

Date: 2005-MAR-01

GEOSCIENCE ASSESSMENT OFFICE
933 RAMSEY LAKE ROAD, 6th FLOOR
SUDBURY, ONTARIO
P3E 6B5

JOHN GREGORY BRADY
1227 HOLLAND ROAD
SUDBURY, ONTARIO
P3A 3R1 CANADA

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

Submission Number: 2.29289
Transaction Number(s): W0570.00267

Dear Sir or Madam

Subject: Approval of Assessment Work

We have approved your Assessment Work Submission with the above noted Transaction Number(s). The attached Work Report Summary indicates the results of the approval.

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

If you have any question regarding this correspondence, please contact STEVEN BENETEAU by email at steve.beneteau@ndm.gov.on.ca or by phone at (705) 670-5855.

Yours Sincerely,



Ron Gashinski
Senior Manager, Mining Lands Section

Cc: Resident Geologist

John Gregory Brady
(Claim Holder)

Assessment File Library

John Gregory Brady
(Assessment Office)

Date / Time of Issue: Tue Mar 01 09:42:21 EST 2005

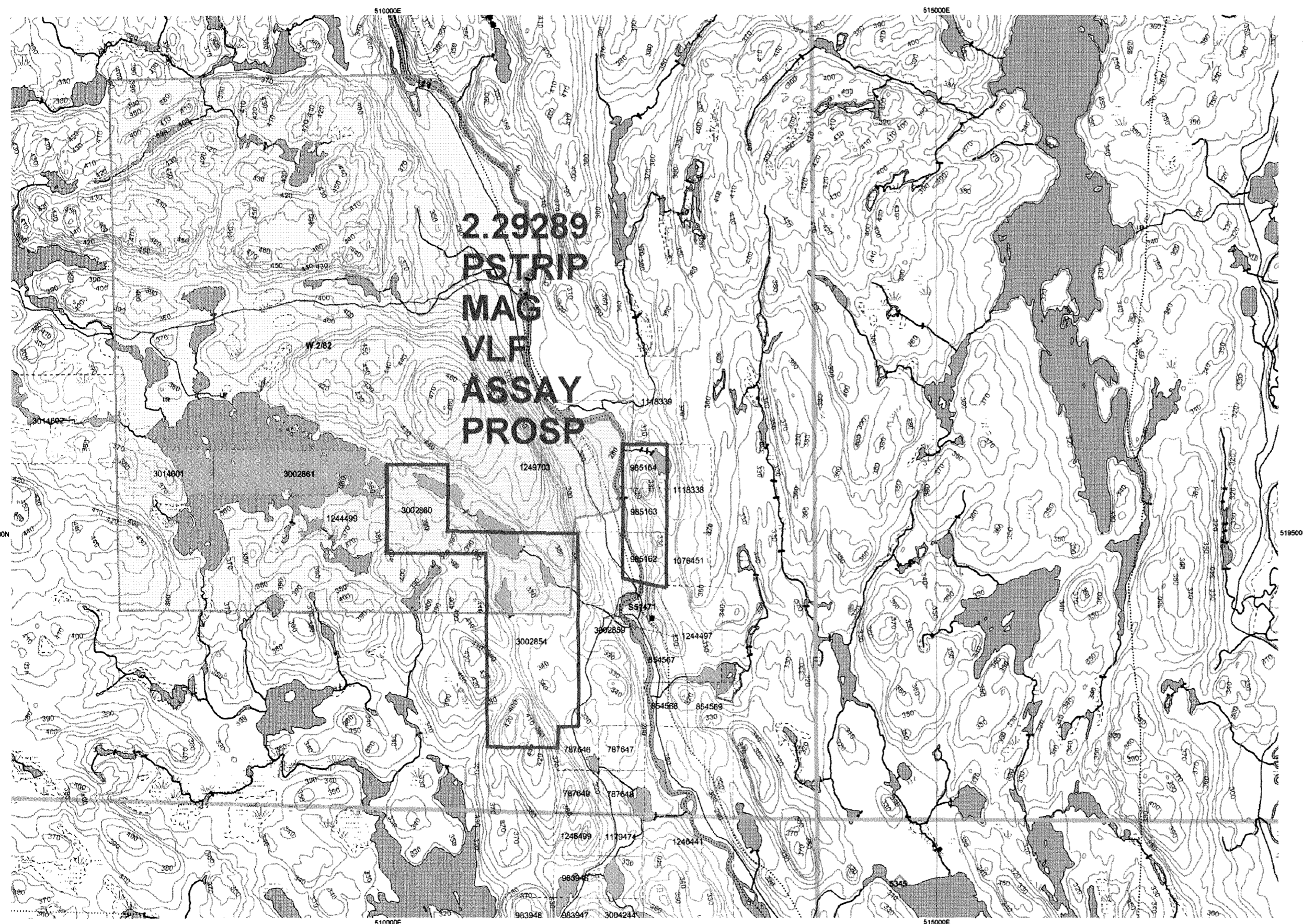
TOWNSHIP / AREA
FRALECK

PLAN
G-4050

ADMINISTRATIVE DISTRICTS / DIVISIONS

Mining Division
Land Titles/Registry Division
Ministry of Natural Resources District

Sudbury
SUDBURY
SUDBURY

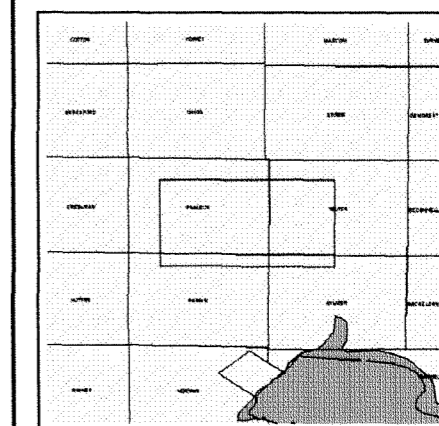


TOPOGRAPHIC

- Administrative Boundaries
- Township
- Concession, Lot
- Provincial Park
- Indian Reserve
- Cliff, Pit & Pile
- Contour
- Mine Shafts
- Mine Headframe
- Railway
- Road
- Trail
- Natural Gas Pipeline
- Utilities
- Tower

Land Tenure

- Freehold Patent
 - Surface And Mining Rights
 - Surface Rights Only
 - Mining Rights Only
- Leasehold Patent
 - Surface And Mining Rights
 - Surface Rights Only
 - Mining Rights Only
- Licence of Occupation
 - Uses Not Specified
 - Surface And Mining Rights
 - Surface Rights Only
 - Mining Rights Only
- Land Use Permit
- Order in Council (Not open for staking)
- Water Power Lease Agreement
- Mining Claim
- Filed Only Mining Claims



LAND TENURE WITHDRAWALS

- 1234 Areas Withdrawn from Disposition
- Mining Acts Withdrawal Types
 - Wsm Surface And Mining Rights Withdrawn
 - Wsm Surface Rights Only Withdrawn
 - Wsm Mining Rights Only Withdrawn
- Order in Council Withdrawal Types
 - Wsm Surface And Mining Rights Withdrawn
 - Wsm Surface Rights Only Withdrawn
 - Wsm Mining Rights Only Withdrawn

IMPORTANT NOTICES



LAND TENURE WITHDRAWAL DESCRIPTIONS

Identifier	Type	Date	Description
5345	Ws	Jun 1, 1983	PUBLIC ACCESS 1/6/83 S.R.O.
A.P. 108326	Agg permit	May 7, 2003	Category 11 Aggregate Permit #108326 - Bedrock Aggregate Resources Act
W-S-08/92	Wsm	Feb 24, 1992	W-S-08/92 NR 24/02/92 M&S LAND ROLL
W.2/82	Ws	Dec 14, 1982	SEC.32/80 W.2/82 14/12/82 S.R.O. 193399
W.7/83	Wsm	Apr 7, 1983	SEC.36/80 W.7/83 7/4/83 M&S 186539

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thern Development and Mines for additional
termination purposes as the information
omation may also be obtained through the

ownloading from the Ministry of Northern

General Information and Limitations

Contact Information:
Provincial Mining Recorders' Office
Willet Green Miller Centre 933 Ramey Lake Road
Sudbury ON P3E 6B5
Home Page: www.mndm.gov.on.ca/MNDMMINES/LANDS/mlemppge.htm

Toll Free
Tel: 1 (888) 415-9845 ext 5799
Fax: 1 (877) 870-1444

Map Datum: NAD 83
Projection: UTM (6 degree)
Topographic Data Source: Land Information Ontario
Mining Land Tenure Source: Provincial Mining Recorders' Office

This map may not show unregistered land tenure and interests in
land including certain patents, leases, easements, right of ways,
flooding rights, licences, or other forms of disposition of rights and
interest from the Crown. Also certain land tenure and land uses
that restrict or prohibit free entry to stake mining claims may not be
illustrated.