



4112NE0013 W9570-00116 HART

010

FINAL SUBMISSION REPORTJOHN BRADY-OP 95-206
MARIE BRADY-OP 95-207A

LOCATION - BENNY AREA - see INDEX MAP "HART 95"

- HART Twp. - south central PORTION
- Sudbury Mining Division
- Sudbury Resident Geologists AREA
- CLAIM MAP - HART Twp - G4058 - previously submitted
- NTS 4112 NE
- Latitude $46^{\circ}38'34''$
- Longitude $81^{\circ}37'45''$
- WORK AREAS - see LOCATION MAP - HART 95

SEE DETAIL MAPS HART 95 ① ② AND ③

B

ACCESS - The property is located 65 K.M. WNW OF Sudbury ONT. Access is via Hwy 164 NORTH OF Sudbury FOR 62 K.M. TO CARTIER. TRAVEL SW FROM CARTIER FOR 16 K.M. ON THE FOX LAKE ROAD. FROM THIS POINT A logging road leads NORTH FOR 6 K.M. TO AN old bush CAMP clearing. The clearing is 1100 metres west of the first work site (MAP HART 95 ①). FROM THIS clearing ATVs can access the work sites via the excavator trail. Total vehicle (4x4) distance from Sudbury is 84 K.M., however the last 6 K.M. to the clearing is extremely rough.

C

GEOLOGY - ODM MAP 38h (CARTIER-STRAK AREA) AND CGS MAPS 2361 AND 2491 indicate that the property is underlain by a suite of Huronian sediments that strike NNE for 6 K.M. Within the sediments a bed of Espinola limestone is intruded from the east by a Nipissing diabase dyke. Previous field work indicated that on the property,

Near the centre of claim 1179399, the limestone is metamorphosed to a schist, which yields an attractive green marble. Also, narrow quartz-calcite veins at the limestone-diorite contact yielded excellent values in Co, Ni, Cu and Au. A similar geological environment with high grade Co, Ni values occurs 2 km to the north at the "Iron Mask" property.

Purpose/Rationale - Our 1995 OPA Proposal was to follow the limestone-diorite structure north and south of the occurrences; and through prospecting, stripping, trenching and sampling, determine the continuity of the green marble (carbonate); and to locate additional occurrences of Co, Ni, Cu and Au; as well as assessing the extent/continuity of the original Co, Ni showing.

d) Work Done - Prospected, located and flagged out areas for stripping, trenching and also excavator route. (see location map part 95. prep (1) (2) and (3))

MAP AREA (3) - Work Done - Manual and power stripping and trenching on a .5 to 1 m quartz vein parallel to fault at (1) and across sheared diorite at (2)

Results - Sampling of carbonatized material with minor disseminated pyrite yielded low values in gold - .02 to .05 g/t. No significant base metals were evident.

MAP AREA (2) - Work Done - This is the area of the initial discovery of Co, Ni, Cu - just south of Trench (1) and the green marble

AS SHOWN IN THE 'OLD WORK AREA' BETWEEN TRENCHES ⑨ AND ⑩.
OUR FOCUS WAS TO EXTEND THE DISCOVERIES AS MUCH AS
POSSIBLE AND/OR TO FIND NEW OCCURRENCES. TO THIS END
DETAILED PROSPECTING, STRIPPING, TRENCHING, WASHING ETC
WAS UNDERTAKEN AS SHOWN ON MAP ②

Results - MAP ② AREA - OUR WORK AROUND THE ORIGINAL CO, NI
OCCURRENCE (JUST SOUTH OF TR ④) INDICATED THAT THE
120CM TO 140CM QUARTZ-CALCITE VEIN HOSTING THE CO, NI
MINERALIZATION WAS STRIKING N.W. TO S.E. - OPPOSITE OR
AT RIGHT ANGLES TO THE NE TRENCHING FURROWING ROCK.
THE VEIN DIPS WEST AT 45° AND DOES NOT OUTCROP
ALONG STRIKE. OUR TRENCH AT ④ INTERSECTED VEIN MATERIAL
AT A DEPTH OF 0.7M AND RETURNED VALUES OF 16.1% CO,
7.61% CU AND 1.4g/t AU - THIS EXTENDS THE ZONE
3.5 TO 4M. NO VEIN MATERIAL OR MINERALIZATION WAS
INTERSECTED ALONG STRIKE TO THE SOUTH. THE MINERALIZATION
IS NEAR THE DIABASE CONTACT AND IS ADJACENT TO A BED OF
MAGNETITE JUST NORTH OF IT. ANOMALOUS VALUES IN
CU - 2200 PPM; CO 610 PPM AND NI - 300 PPM WERE
ENCOUNTERED IN MAGNETITE IN TR ⑤ - 7-8M EAST OF THE
CO, NI VEIN. ANOMALOUS VALUES IN CU - 670 PPM AND
NI - 320 PPM WERE ALSO ENCOUNTERED IN TR ⑥ - 5CM
EAST OF THE CO-NI VEIN. MAGNETITE BEDS WERE
ALSO UNCOVERED 100M NORTH OF THE SHOWING - NEAR
TR ⑧. THE BEST ASSAY IN THIS AREA WAS .003% CO.
NO SIGNIFICANT MINERALIZATION WAS ENCOUNTERED AT THE
NORTHERN END OF TR ⑩ AT THE SEDIMENTARY/DIABASE CONTACT.
WE WERE ABLE TO EXTEND THE GREEN MARBLE (CARBONATE)
ZONE FOR 100M - STRIKING NE-SW WITH A WIDTH
OF 15-20 M. ONE BLOCK (.8 TON) OF THE MARBLE

was excavated (plugging & wedging) and brought to Sudbury for test samples. Samples will not be available until Feb-March 96. The marble has fracture spacings of 1m to 1.5m (at 60°) and would not produce large blocks (greater than 1.5m) at this location. Minor, erratic sulfides occur within the green carbonate and yielded to .07% Zn and .004% Co.

MAP AREA ① - WORK DONE - Intermittent power stripping was done where possible along the excavator trail, followed by washing and hand mucking.

Results - Massive diabase with only minor pyrite was encountered for over 300m along our excavator trail on the east side of the swamp. The Espanola Formation was exposed all along trenches ① and ③. Our work was hindered by the depth of the swamp (3-4m) along the excavator trail and by the deep overburden adjacent to the swamp. During prospecting traverses we noticed our compass was either frozen or spun wildly near trenches ② and ③. We were able to excavate some loose fresh rock from a depth of 1m at trench ③. Most of this material was the green marble (carbonate with minor Po. Py mineralization). Anomalous values in Zn - 70ppm, Ni - 240ppm and Co - 210ppm were obtained.

Summary / Conclusion - The extent of new exposure of the green marble (100m x 20m) and the fair to good fracture patterns (1-1.5m) could constitute a small starting resource if our cutting/polishing and


ASTM TEST RESULTS ARE POSITIVE.

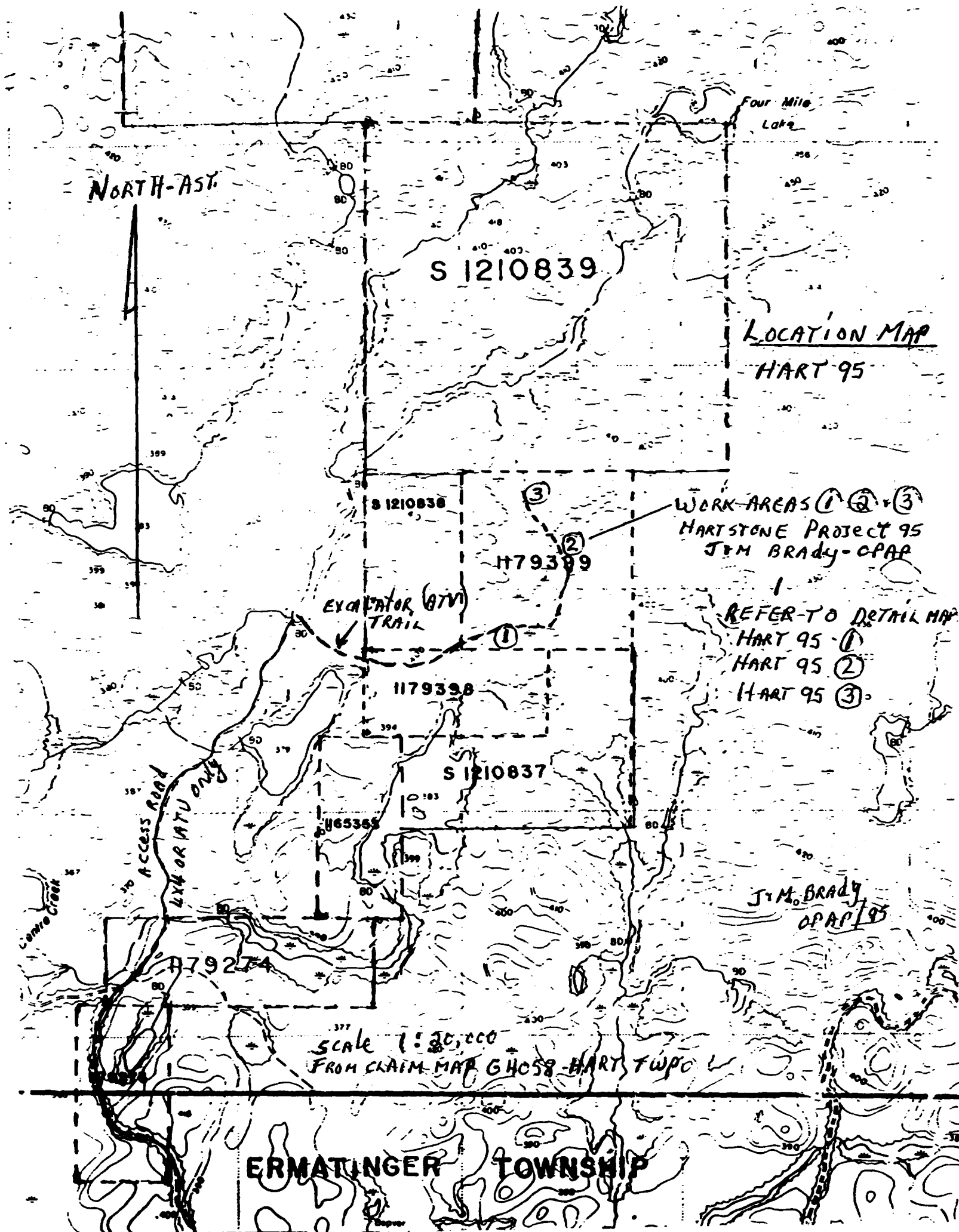
FURTHER EVALUATION OF CO, Ni MINERALIZATION IN MAP AREAS ① AND ② WOULD BE PROBLEMATIC WITHOUT DIAMOND DRILLING, BUT THIS WOULD CERTAINLY BE WARRANTED - BASED ON OUR RESULTS WHICH INDICATE:

- MAP ② - ANOMALOUS CO, Ni, Cu UP TO 50M EAST OF THE ORIGINAL CO-Ni OCCURRENCE AT ④ (MAP ②)
- EXPOSURE OF HIGH GRADE Ni-CO ALONG A STRIKE OF HM (NORTH-SOUTH) - EXPOSED BY TRENCHING AND PITTING.
 - THE VEIN DOES NOT OUTCROP ON SURFACE
 - THE Ni-CO IS ASSOCIATED WITH THE EASTERN EDGE OF MAGNETITE BEDS NEAR THE DIABASE CONTACT - THIS SERVES AS AN EXCELLENT MARKER FOR FOLLOWING THE STRUCTURE AND LOCATING ADDITIONAL MINERALIZATION.
- MAP ① - THE DISCOVERY OF ESPANOLAL LIMESTONE BEDS, GREEN CARBONATE AND MAG HI (MAGNETITE) ± 350M SSW OF ORIGINAL SHOWING - WITH ANOMALOUS CO, Ni, Zn.

TWO INCO STAFF GEOLOGISTS, MR. W. PEREDERY AND MR. A. BITE. VISITED OUR PROJECT (SEE CHEMEX LABS ASSAY SHEET). THEY RECOMMENDED ADDITIONAL PROSPECTING, MAPPING ETC. ALONG THE FORMATION - BOTH NE AND SW. AND DIAMOND DRILLING IN THE MAPS ② AND ① AREAS. AN OPTIONS OFFER FROM INCO LTD. IS PENDING.

Thank you
for your assistance
John Brady

	ULSTER	MUNSTER	LEINSTER	TYRONE	KITCHENER	HUTTON	PARKIN	
	MONCRIEFF	HESS	HARTY	FOY	BOWELL	WISNER	NORMAN	
	HART ②	CARTIER	LEVACK ● Levack	MORGAN	LUMSDEN	HANMER	● Capreol CAPREOL	
	ERMATINGER	CASCADEN	DOWLING	Chelmsford BALFOUR ●	RAYSIDE	BLEZARD	GARSON	
② - Indicates area of work. PROPERTY/LOCATION			FAIRBANK	CREIGHTON	SNIDER Copper Cliff ●	Sudbury ● McKIM	NEELON ● Coniston	
J. BRADY PROPERTY PROPERTY LOCATION DISTRICT OF SUDBURY NORTH WEST AREA <i>Index MAP - "HART 95"</i>			DENISON	GRAHAM	● Lively WATERS	BRODER	DILL	



NORTH-AST

S 1210839

LOCATION MAP

HART 95

S 1210838

H 79389

WORK AREAS ① ② + ③
HARTSTONE PROJECT 95
JIM BRADY - CPAP

EXCAVATOR (ATV)
TRAIL

H 79398

REFER TO DETAIL MAP

HART 95 ①

HART 95 ②

HART 95 ③

S 1210837

H 65355

JIM BRADY
CPAP/95

H 79274

SCALE 1:20,000

FROM CLAIM MAP G 4058 HART TWP CO

ERMATINGER TOWNSHIP

NORTH AST

DETAIL MAP OF STRIPPING, TRANCHING, SAMPLING

LEGEND:

X #123456 - sample location and No.

--- - STRIPPING - Average depth 1.7M

▭ - TRANCHING - Average depth 1.5M

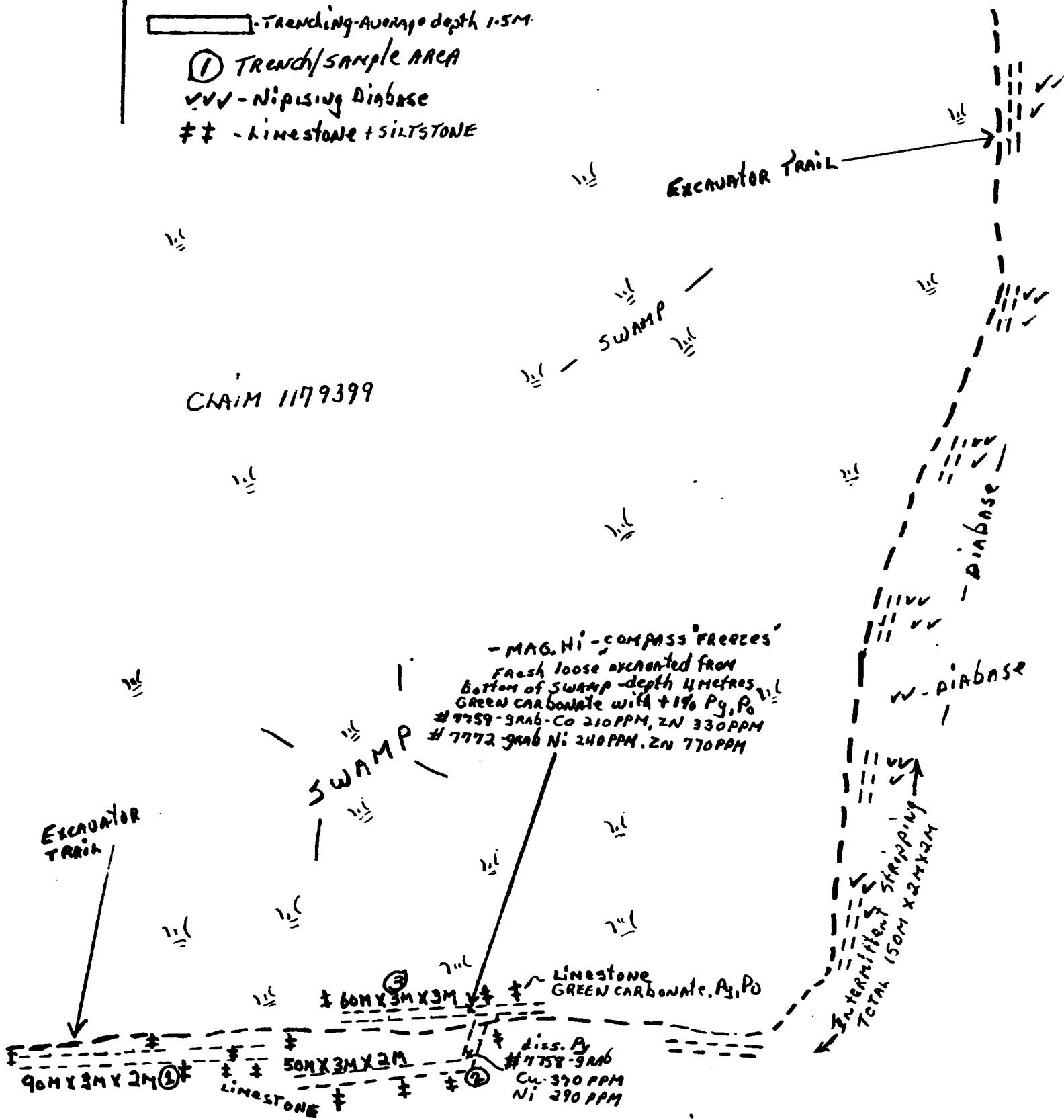
① TRENCH/SAMPLE AREA

VVV - Nipising Diabase

- Limestone + SILTSTONE

DETAIL MAP NO. HART 95 ①

REFER TO LOCATION MAP NO. HART 95



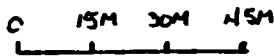
CLAIM 1179399

- MAG. Ni - COMPASS 'FREEZES'
Fresh loose excavated from
bottom of SWAMP - depth 4 metres
GREEN CARBONATE with + 1% Py, Pb
#7759 - GRAB - CO 210 PPM, ZN 330 PPM
#7772 - GRAB Ni 240 PPM, ZN 770 PPM

Limestone
GREEN CARBONATE, As, Pb

diss. As
#7758 - GRAB
Cu 390 PPM
Ni 390 PPM

SCALE: 1:1500 1CM = 15M



J & M BRADY 1995

NORTH AST

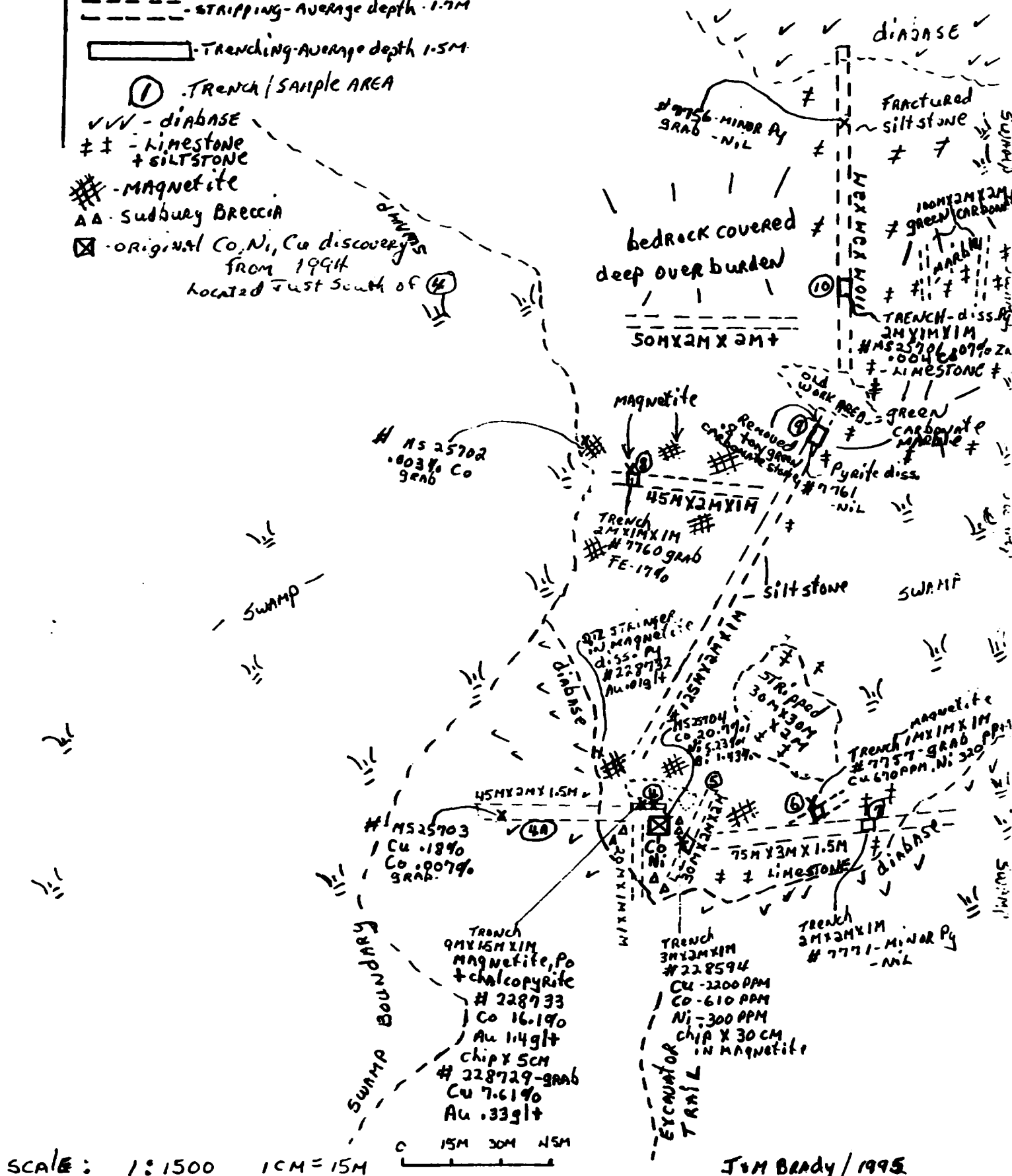
DETAIL MAP OF STRIPPING, TRENCHING, SAMPLING

LEGEND:

- x #123456 - sample location and No.
- - STRIPPING - Average depth 1.7M
- ▭ - Trenching - Average depth 1.5M
- ① - TRENCH / SAMPLE AREA
- vvv - diabase
- ± ± - limestone + siltstone
- ### - Magnetite
- △△ - Sudbury Breccia
- ☒ - original Co, Ni, Cu discoveries from 1944 located just south of ④

DETAIL MAP NO. HART 95 (2)

REFER TO LOCATION MAP NO. HART 95



NORTH AST

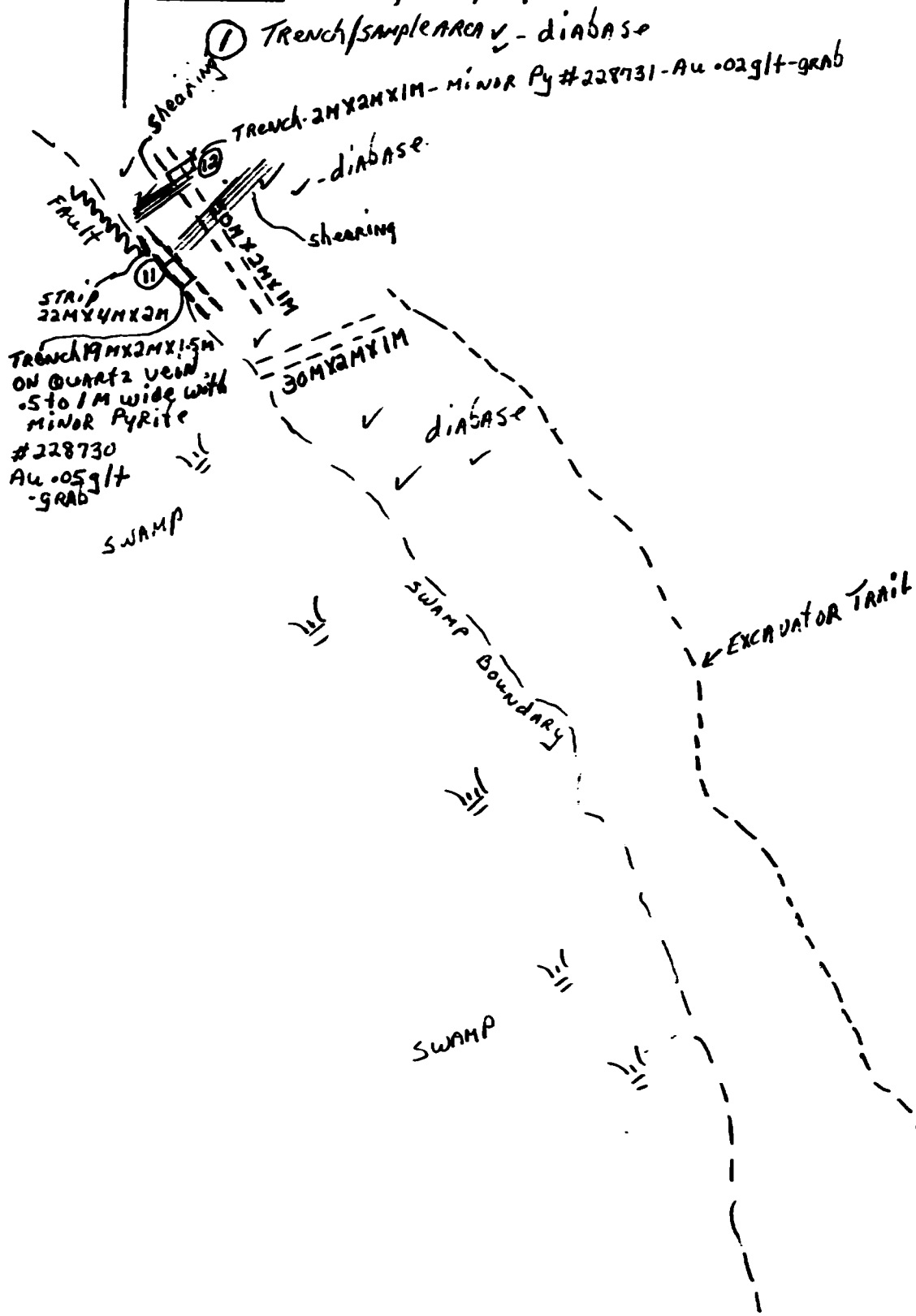
DETAIL MAP OF STRIPPING, TRENCHING, SAMPLING

LEGEND:

- x #123456 - sample location and No.
- - - - - STRIPPING - AVERAGE depth 1.7M
- ▭ TRENCHING - AVERAGE depth 1.5M

DETAIL MAP NO. HART 95 (3)

REFER TO LOCATION MAP NO. HART 95



SCALE: 1:1500 1CM = 15M

0 15M 30M 45M

J & M BRADY / 1995

J. BRADY
ATTN: J. BRADY

TSL/ASSAYERS Laboratories
1270 FENSTER DRIVE, UNIT 3 MISSISSAUGA, ONTARIO L4W 1M4
PHONE #: (905)602-8236 FAX #: (905)206-0513

REPORT No. : M5805
Page No. : 1 of 1
File No. : 00000
Date : OCT-05-1995

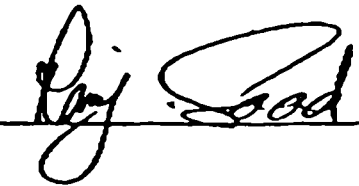
I.C.A.P. PLASMA SCAN
Aqua-Regia Digestion

30-3739-001

SAMPLE #	Ag	Al	As	B	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Pb	Mg	Mn	Mo	Nb	Ni	P	Pb	Sb	Sc	Sr	Ti	V	W	Y	Zn	Zr
	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	%	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
28594 MAP2 TRUNK	1.6	45	< 10	< 1	< 1	< 5	3.9	< 1	410	160	2200	18	1.4	1200	< 2	< 0.01	300	140	< 1	< 5	2	< 10	25	520	40	< 10	2	44	5

0.5 gm sample is digested with 2 ml of 3:1 HCl/HNO3
at 95 C for 90 min and diluted to 10 ml with DI H2O
this method is partial for many oxide materials

12/1/95

SIGNED : 



Established 1928

Swastika Laboratories

A Division of TSL/Assayers Inc.

Assaying - Consulting - Representation

Assay Certificate

SW-3739-RA1

Company: J. BRADY

Date: OCT-02-95

Project:

Ass: J. Brady

We hereby certify the following Assay of ⁶ Rock samples submitted SEP-26-95 by .

Sample Number	Au g/tonne	Au Check g/tonne	Co %	Cu %	Pt PPB	Pd PPB	Rh PPB	Multi Element
228594 MAP 2 Trench (5)	-	-	-	-	<10	<5	<5	Result
228729 MAP 2 Trench (4)	0.33	0.28	-	7.61	<10	<5	<5	to
228730 MAP 3 Trench (1)	0.05	-	-	-	-	-	-	follow
228731 MAP 3 Trench (2)	0.02	-	-	-	-	-	-	
228733 MAP 2 Trench (4)	1.35	1.40	16.10	-	-	-	-	
228732 MAP 2 15N NW (4)	0.01	-	-	-	-	-	-	

Certified by

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

Telephone (705) 642-3244

FAX (705) 642-3300



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers

212 Brooksbank Ave., North Vancouver
British Columbia, Canada V7J 2C1
PHONE: 604-964-0221 FAX: 604-964-0218

To: INCO EXPLORATION & TECHNICAL SERVICES INC.
FIELD EXPLORATION BLDG.
HIGHWAY 17 WEST
COPPER CLIFF, ON
POM 1N0

Project: 60899-41001
Comments: ATTN: HERB MACKOWIAK

Page Number :1
Total Pages :1
Certificate Date: 05-JU
Invoice No. :19518
P.O. Number :60899
Account :JWD

CERTIFICATE OF ANALYSIS A9518229

SAMPLE	PREP CODE	Au g/t RUSH	Ag g/t RUSH	Cu %	Pb %	Zn %	Ni %	Co %	As %	Bi %	sample typ.
MS 25701 MAP2-TR(10)	214 227	< 0.03	< 0.3	< 0.01	< 0.01	0.07	0.01	0.004	< 0.01	0.001	grab
MS 25702 MAP2-TR(8)	214 227	< 0.03	< 0.3	< 0.01	< 0.01	0.01	< 0.01	0.003	< 0.01	0.002	grab
MS 25703 " TR(4)	214 227	< 0.03	0.8	0.18	< 0.01	< 0.01	< 0.01	0.007	0.01	< 0.001	grab
MS 25704 " TR(4)	214 227	1.68	1.3	< 0.01	0.01	< 0.01	5.23	20.70	40.0	1.430	grab JUN 85

CERTIFICATION:



Established 1928

Swastika Laboratories

A Division of TSL/Assayers Inc.

Assaying - Consulting - Representation

Assay Certificate

5W-4181-RA1

Company: **J. BRADY**
Project: Hart
Attn: J. Brady

Date: NOV-06-95

We hereby certify the following Assay of 8 Rock samples
submitted OCT-25-95 by .

Sample Number	Au g/tonne	Au Check g/tonne	Rh g/tonne	Pt PPB	Pd PPB	Multi Element
7758 MAP 1 TR (2)	-	-	-	-	-	to
7759 MAP 1 TR (3)	-	-	-	-	-	follow
7760 MAP 2 TR (8)	-	-	-	-	-	
7761 MAP 2 TR (9)	-	-	-	-	-	
7771 MAP 2 TR (7)	-	-	-	-	-	
7756 MAP 2 TR (10)	Nil	Nil	<5	<10	<5	
7757 MAP 2 TR (6)	Nil	-	<5	<10	<5	
7772 MAP 1 TR (3)	Nil	-	<5	<10	<5	

Certified by

J. BRADY

PROJ: HART

TSL/ASSAYERS Laboratories

1270 FENSTER DRIVE, UNIT 3 MISSISSAUGA, ONTARIO L4V-1M4

PHONE #: (905)602-8236

FAX #: (905)206-0513

REPORT No. : M5919

Page No. : 1 of 1

File No. : NVO2m

Date : NOV-02-1995

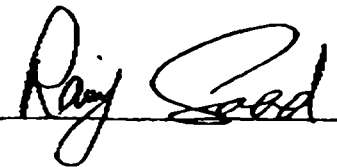
I.C.A.P. PLASMA SCAN

Aqua-Regia Digestion

SW-4181-RA1

SAMPLE #	Ag	Al	As	B	Ba	Bc	Bi	Ca	Cd	Co	Cr	Cu	Fe	Hg	Mn	Mo	Ni	P	Pb	Sb	Sc	Sr	Ti	V	U	Y	Zn	Zr		
	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	%	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm		
758 MAP1 TR (2)	< 1	0.35	15	< 10	7	1	< 5	5.5	< 1	32	45	370	4.6	0.70	1000	< 2	0.01	290	110	58	< 5	< 1	< 10	29	100	8	< 10	8	27	8
759 MAP1 TR (3)	1	0.36	60	< 10	4	< 1	< 5	5.6	< 1	210	40	350	17	2.3	2500	16	0.01	28	92	7	< 5	< 1	< 10	15	69	< 1	< 10	< 1	330	63
760 MAP2 TR (8)	< 1	0.54	50	< 10	< 1	< 1	< 5	0.29	< 1	13	18	< 1	17	0.62	310	18	0.01	11	52	26	< 5	< 1	< 10	2	120	< 1	< 10	3	31	73
761 MAP2 TR (9)	< 1	2.2	25	< 10	120	< 1	< 5	0.33	< 1	36	370	120	5.4	1.9	590	< 2	0.05	81	360	2	< 5	5	< 10	17	1500	72	< 10	8	50	15
771 MAP2 TR (7)	1	0.29	35	< 10	39	< 1	< 5	0.43	< 1	33	200	24	4.2	0.12	1700	< 2	0.07	52	290	3	< 5	1	< 10	12	35	10	< 10	5	150	7
756 MAP2 TR (10)	< 1	0.45	40	< 10	9	< 1	< 5	0.86	< 1	8	22	< 1	16	0.88	410	16	0.01	9	100	25	< 5	< 1	< 10	6	89	< 1	< 10	< 1	34	81
757 MAP2 TR (6)	< 1	0.32	20	< 10	21	< 1	< 5	2.1	< 1	60	37	670	7.3	0.68	1100	< 2	0.01	320	86	< 1	< 5	< 1	< 10	13	99	6	< 10	6	82	4
772 MAP1 TR (3)	< 1	3.5	20	< 10	220	< 1	< 5	0.45	< 1	36	600	120	5.0	2.5	680	< 2	0.01	240	790	< 1	< 5	8	< 10	20	1300	84	< 10	3	770	8

0.5 gm sample is digested with 2 ml of 3:1 HCL/HNO3 at 95 C for 90 min and diluted to 10 ml with 91 H2O this method is partial for many oxide materials

SIGNED: 

Kim - re HART Twp.



RENGER RESOURCES LTD.

L12 C 6 Hutton twp. Box 759
CAPREOL ONT. P0M 1H0



November 25, 1995

To: J BRADY
227 Holland Rd. Sudbury Ont. P3A3R7

RE: CONTRACT FOR EXCAVATOR - Pochain 160-B
FOR stripping/excavating HART Township.

OCT 3/95 - 10h
OCT 4 - 10h
OCT 5 - 10h
OCT 6 - 8h
OCT 7 - 8h
OCT 8 - 9h
OCT 10 - 10h
OCT 11 - 9h
OCT 12 - 8h
OCT 13 - 8h
OCT 14 - 10h
OCT 15 - 8h
OCT 17 - 8h.
OCT 31 - 8h
NOV 5 - 9h


OPERATOR:

R. GERVAIS.

CAPREOL, ONT.

Total 133 hours @ 90.00 per hour
Amount Due \$11,970.00

GST. registration #
89823 2475 RT



 DATE Nov 10 1995

RECEIVED FROM J. Brady
 THREE THOUSAND ————— KK
 DOLLARS

FOR use of ATU - 6 weeks / rate 500. per week
 - HART PROJECT

FROM Sept 10 / 95 TO Nov 9 / 95

\$3000.00 BY Led Miron



 DATE Nov 15 1995


RECEIVED FROM J. Brady
 Two Thousand ————— KA
 DOLLARS


FOR Rental - WATAK Fire Pump - Intake hose + 50' discharge hose
HART TP. 5 weeks @ 400. / week

FROM OCT 2 / 95 TO NOV 10 / 95

\$2000.00 BY James Van...


 RECEIVED FROM J. BRADY DATE NOV 25 19 95
 RECEIVED FROM J. BRADY
 FOR Three Thousand DOLLARS
 FOR Rental - Pioneer Gas Plugger - 6 steady bits
6 weeks x 500.00 / WEEK - HART TP.
 FROM Sept 15/95 TO OCT 31/95.
\$3000.00 BY [Signature]


 RECEIVED FROM JOHN BRADY DATE NOV 25 19 95
 RECEIVED FROM JOHN BRADY
 FOR Four Thousand Six Hundred DOLLARS
 FOR Prospecting HART Twp.
 FROM Sept 13/95 TO NOV 24/95
\$4600.00 BY [Signature]
 Field work - 4 days
 Report - 5 days
 Total 46 days @ 100.00/day


 RECEIVED FROM MARIE BRADY DATE NOV 25 19 95
 RECEIVED FROM MARIE BRADY
 FOR Three Thousand Four Hundred DOLLARS
 FOR Prospecting - HART Twp.
 FROM Sept 13/95 TO OCT 29/95
\$3400.00 BY [Signature]
 Field work 34 days @ 100.00
 Sept 16-23 - 8 days
 Oct 1-28 - 24 days
 Nov 6, 7 - 2 days

IV. DAILY REPORTS (Summarize work activity in Section I)

Day	Project Area <i>DETAIL MAP AREA</i>	Date	Work Performed
1	HART TP ①	Sept 13/95	Located route for excavator
2	" ① & ②	" 14 "	+ flagged. Prospecting - Setup
3	" ②	" 15 "	+ flagged areas for stripping +
4	" ②	" 16 "	Trenching - used scaling bars to
5	" ③	" 17 "	determine depth of over burden
6	" ②	" 18 "	MANUAL stripping, ROCK Trenching
7	" ②	" 19 "	" "
8	" ①	" 20 "	" "
9	" ③	" 21 "	" "
10	" ② & ③	" 22 "	" + sampling "
11	" ①	" 23 "	Excavator walks in - Power stripping
12	" ①	OCT 1/95	+ MANUAL cleaning, drill + blast
13	" ②	" 2 "	" "
14	" ① & ③	" 3 "	Excavator - out + back for fuel supply
15	" ②	" 4 "	power MANUAL stripping, drilling
16	" ②	" 5 "	" " + washing
17	" ②	" 6 "	" " " "
18	" ②	" 7 "	" " " "
19	" ③	" 8 "	" " " "
20	" ③	" 10 "	" " " "
21	" ①	" 11 "	+ fuel " " " "
22	" ②	" 12 "	" " " "
23	" ②	" 13 "	" " " "
24	" ①	" 14 "	" " " "
25	" ①	" 15 "	" " " "
26	" ①	" 17 "	" " " "
27	" ①	" 18 "	MANUAL stripping Trenching
28	" ②	" 19 "	" " " "
29	" ③	" 20 "	MANUAL cleaning, mucking, sampling
30	" ②	" 21 "	" " + washing " " "
31	" ① & ②	" 24 "	" " " " " "
32	" ①	" 25 "	" " " " " "
33	" ①	" 26 "	" " " " " "
34	" ②	" 27 "	" " " " " "
35	" ②	" 28 "	Removed by drilling, wedging
36	" ②	" 29 "	2.8 ton green carbonate rock sample
37	" ②	" 31 "	" " " " " "
38	" ②	Nov 5/95	Excavator takes out sample
39	" ③	" 6 "	washing down + clean up of sites
40	" ②	" 7 "	" " " " " "
41	" ①	" 9 "	" " " " " "

Attach additional sheets as required.
M. BRADY - Total days in Field - 34 - Sept 16-23 (w/ 8); Oct 1-28 (w/ 20); Nov 6, 7 (2)
J. BRADY " " " " 41 + Report Prep Nov 20-24 (5 days)
+ 5

At least 1 hour/day - 10 hrs +

Total 80 @ 100.00/day = \$8000
NAVS

III. DETAILED LIST OF EXPENDITURES (Summarize in Section II)

Date	Recipient of Payment	Explanation	Amount
NOV 25/95	RENGER Resources	Rental Pochain-160B Excavator	11,970.00
NOV 15/95	G. Vanhith	Rental P. ONTAR GAS DRILL	3000.00
NOV 15/95	G. Vanhith	Rental WATAX FIRE PUMP	2000.00
NOV 10/95	T. M. Row - Sept. 10 - Nov. 11	Rental - Honda ATV	3000.00
NOV 25/95	J. BRADY	LABOUR, PROSPECTING	4600.00
NOV 25/95	M. BRADY	LABOUR, PROSPECTING	3400.00
OCT 5/95	SWASTIKA LABORATORIES	ASSAY COSTS - INVOICE No 00034471	97.55
NOV 9/95	SWASTIKA LABS	ASSAY COSTS - INVOICE No 00034839	141.99
	<u>SUMMARY</u>		
	Rentals - 11970		
	3000		
	2000		
	3000		
	<u>19970.</u>		
	WAGES - 4600		
	3400		
	<u>8000.</u>		
	ASSAYS 97.55		
	141.99		
	<u>239.54</u>		
	Food Calculation - Estimate - No Receipts		
	10.00/day/person - 75 field days @ 10.00 = 750.00 →		750.00
	re. TIM HORTON'S - Kasallo Blvd. Sudbury		
	and Highway Truck Stop - CARTIER, ONT.		
	Mileage Calculation: Sudbury to CARTIER - 62 K.M		
	then S.W. on Foxlake Rd for 16 K.M		
	then NORTH ON ACCESS RD 6 K.M		
	84 K.M - ONE WAY		
	Mileage rate claimed 6888 km at 30c/km for use of own vehicle 2066.40		2066.40
	Return mileage is 168 K.M.		
	X 41 TRIPS		
	6888 K.M.		
	TOTAL		31,025.94

Attach additional sheets as required.

Report of Work Conducted After Recording Claim

Mining Act

Assessment Files
Transaction Number
W9570-00116

Personal information collected on this form is obtained under the authority of this collection should be directed to the Provincial Manager, Mining Lands, Sudbury, Ontario, P3E 6A5, telephone (705) 670-7264.



900

- Instructions:**
- Please type or print and submit in duplicate
 - Refer to the Mining Act and Regulations for requirements of mining assessment Recorder.
 - A separate copy of this form must be completed for each Work Group.
 - Technical reports and maps must accompany this form in duplicate.
 - A sketch, showing the claims the work is assigned to, must accompany this form.

Recorded Holder(s) John G. Brady	Client No. 111562
Address 1227 Holland Rd. Sudbury, Ont. P3A3R1	Telephone No. 5254129
Mining Division Sudbury	Township/Area HART
M or G Plan No. G4058	
Dates Work Performed From: Sept 13/95 To: Nov 9/95	

Work Performed (Check One Work Group Only)

Work Group	Type
Geotechnical Survey	
Physical Work, Including Drilling	stripping, trenching, washing, sampling
Rehabilitation	
Other Authorized Work	
Assays	
Assignment from Reserve	

Total Assessment Work Claimed on the Attached Statement of Costs \$ 30,786.

Note: The Minister may reject for assessment work credit all or part of the assessment work submitted if the recorded holder cannot verify expenditures claimed in the statement of costs within 30 days of a request for verification.

Persons and Survey Company Who Performed the Work (Give Name and Address of Author of Report)

Name	Address
John Brady	1227 Holland Rd. Sudbury
Marie Brady	" " " "
Reyer Resources	R. Gervais Capreol, Ont.

(attach a schedule if necessary)

Certification of Beneficial Interest * See Note No. 1 on reverse side

I certify that at the time the work was performed, the claims covered in this work report were recorded in the current holder's name or held under a beneficial interest by the current recorded holder.	Date Dec 22/95	Recorded Holder or Agent (Signature) [Signature]
--	--------------------------	--

Certification of Work Report

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

Name and Address of Person Certifying
John G. Brady 1227 Holland Rd. Sudbury, Ont. P3A3R1

Telephone No. 5254129	Date Dec 21/95	Certified By (Signature) [Signature]
---------------------------------	--------------------------	--

For Office Use Only

Total Value Cr. Recorded Applied \$32,300.00 Reserved \$8586.00	Date Recorded Dec. 22/95	Mining Recorder [Signature]	Received Stamp SUDBURY MINING DIV. RECEIVED DEC 22 1995 A.M. P.M. 7 8 9 10 11 12 1 2 3 4 5 6
	Deemed Approval Date MARCH 21/96	Date Approved Jan. 12/96	
Date Notice for Amendments Sent			

Work Report Number for Applying Reserve	Claim Number (see Note 2)	Number of Claim Units	Value of Assessment of Work Done on the Claim	Value Applied to this Claim	Value Assigned from this Claim	Reserve: Work to be Claimed at a Future Date
	1179399	4	30786	1600	20186	8586
	1210837	3	0	1600		
	1210838	2	0	800		
	1210839	16	0	6400		
	1210840	12	0	4800		
	1210841	4	0	1600		
	1210842	6	0	2400		
	1210843	5	0	3000		
	Total Number of Claims		Total Value Work Done	Total Value Work Applied	Total Assigned From	Total Reserve
	8		30786	22200	20186	8586

Credits you are claiming in this report may be cut back. In order to minimize the adverse effects of such deletions, please indicate from which claims you wish to prioritize the deletion of credits. Please mark (✓) one of the following:

1. Credits are to be cut back starting with the claim listed last, working backwards.
2. Credits are to be cut back equally over all claims contained in this report of work.
3. Credits are to be cut back as prioritized on the attached appendix.

In the event that you have not specified your choice of priority, option one will be implemented.

Note 1: Examples of beneficial interest are unrecorded transfers, option agreements, memorandum of agreements, etc., with respect to the mining claims.

Note 2: If work has been performed on patented or leased land, please complete the following:

I certify that the recorded holder had a beneficial interest in the patented or leased land at the time the work was performed.	Signature	Date



Ministry of
Northern Development
and Mines

Ministère du
Développement du Nord
et des mines

**Statement of Costs
for Assessment Credit**

**État des coûts aux fins
du crédit d'évaluation**

Mining Act/Loi sur les mines

Transaction No./N° de transaction

W9590.00116

Personal information collected on this form is obtained under the authority of the Mining Act. This information will be used to maintain a record and ongoing status of the mining claim(s). Questions about this collection should be directed to the Provincial Manager, Minings Lands, Ministry of Northern Development and Mines, 4th Floor, 159 Cedar Street, Sudbury, Ontario P3E 6A5, telephone (705) 670-7264.

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

1. Direct Costs/Coûts directs

Type	Description	Amount Montant	Totals Total global
Wages Salaires	Labour Main-d'oeuvre	8000	
	Field Supervision Supervision sur le terrain		8000
Contractor's and Consultant's Fees Droits de l'entrepreneur et de l'expert- conseil	Type		
Supplies Used Fournitures utilisées	Type		
Equipment Rental Location de matériel	Type EXCAVATOR	11,970.	
	GAS DRILL	3000	
	FIRE PUMP	2000	
	ATV	3000	
Total Direct Costs Total des coûts directs			19970
			27,970

2. Indirect Costs/Coûts indirects

** Note: When claiming Rehabilitation work Indirect costs are not allowable as assessment work.
Pour le remboursement des travaux de réhabilitation, les coûts indirects ne sont pas admissibles en tant que travaux d'évaluation.

Type	Description	Amount Montant	Totals Total global
Transportation Transport	Type HX4	2066	
			2066
Food and Lodging Nourriture et hébergement	ESTIMATE 75 days @ 10.00	750	750
Mobilization and Demobilization Mobilisation et démobilisation			
Sub Total of Indirect Costs Total partiel des coûts indirects			2816
Amount Allowable (not greater than 20% of Direct Costs) Montant admissible (n'excédant pas 20 % des coûts directs)			2816
Total Value of Assessment Credit (Total of Direct and Allowable indirect costs)			30786.

Note: The recorded holder will be required to verify expenditures claimed in this statement of costs within 30 days of a request for verification. If verification is not made, the Minister may reject for assessment work all or part of the assessment work submitted.

Note: Le titulaire enregistré sera tenu de vérifier les dépenses demandées dans le présent état des coûts dans les 30 jours suivant une demande à cet effet. Si la vérification n'est pas effectuée, le ministre peut rejeter tout ou une partie des travaux d'évaluation présentés.

Filing Discounts

1. Work filed within two years of completion is claimed at 100% of the above Total Value of Assessment Credit.
2. Work filed three, four or five years after completion is claimed at 50% of the above Total Value of Assessment Credit. See calculations below:

Total Value of Assessment Credit	Total Assessment Claimed
	x 0.50 =

Remises pour dépôt

1. Les travaux déposés dans les deux ans suivant leur achèvement sont remboursés à 100 % de la valeur totale susmentionnée du crédit d'évaluation.
2. Les travaux déposés trois, quatre ou cinq ans après leur achèvement sont remboursés à 50 % de la valeur totale du crédit d'évaluation susmentionné. Voir les calculs ci-dessous.

Valeur totale du crédit d'évaluation	Évaluation totale demandée
	x 0,50 =

Certification Verifying Statement of Costs

I hereby certify:
that the amounts shown are as accurate as possible and these costs were incurred while conducting assessment work on the lands shown on the accompanying Report of Work form.

that as Recorded Holder I am authorized
(Recorded Holder, Agent, Position in Company)

to make this certification

Attestation de l'état des coûts

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

Et qu'à titre de _____ je suis autorisé
(titulaire enregistré, représentant, poste occupé dans la compagnie)

à faire cette attestation.

Signature [Signature] Date DEC 21/95

INDEX TO LAND DISPOSITION

PLAN: G-4058
 TOWNSHIP: HART

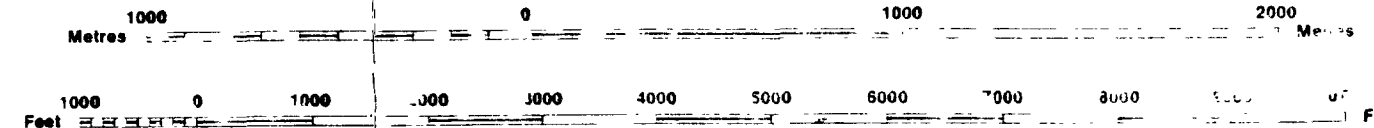
DATE OF ISSUE: JAN 9 1968
 SUBURBY MINING RECORDER'S OFFICE

M.M.R. ADMINISTRATIVE DISTRICT: SUDBURY
 MINING DIVISION: SUDBURY
 MINING REGISTRY DIVISION: SUDBURY

W. 9510.00116

PSTRIP
 PTRNCH
 ASSAYS

Scale: 1:20,000



Contour Interval: 10 Metres

AREAS WITHDRAWN FROM DISPOSITION

MRO - Mining Rights Only
 SPO - Surface Rights Only
 M+S - Mining and Surface Rights

SYMBOLS

Description	Order No.	Date	Disp.	Ac.
SEC 36/80	W 4/82	14/6/82	S.P.	145
SEC 36/80	W 19/86		S.P.	

NOTES

ALL VISION OF THIS TOWNSHIP INTO L.A. AND S.L. BY L.A.M. OF 29TH 1968.

DISPOSITION OF CROWN LANDS

Patent	1
Lease	2
Order-in-Council	3
Cancelled	4
Reserve	5
Land & Gravel	6

THE INFORMATION THAT APPEARS ON THIS MAP HAS BEEN COMPILED FROM VARIOUS SOURCES, AND ACCURACY IS NOT GUARANTEED. THOSE WISHING TO STAKE MINING CLAIMS SHOULD CONSULT WITH THE MINING RECORDER, MINISTRY OF NORTHERN DEVELOPMENT AND MINES, FOR ADDITIONAL INFORMATION ON THE STATUS OF THE LANDS SHOWN HEREON.

