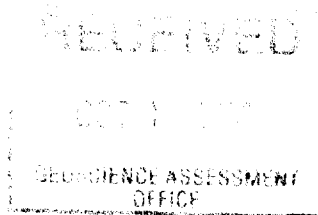


DATE: Oct 10/02

TO: MNDM - Assessment Office

FROM: John Brady

RE: Copenhagen Project - Kitchener & Hutton Taps -
CLAIMS 1244500, 1244495 AND 1244496



ACCESS: From the MOOSE MOUNTAIN ROAD (545) NORTH OF
CAPREOL AT A DISTANCE OF 52.2 KM NORTH OF SUDBURY,
FOLLOW THE IRONSIDE LAKE RD. FOR 6. KM TO THE WEST.
FROM THIS POINT OUR TRAIL STRIKES WEST FOR 1.5 KM
TO THE WORK SITES. TOTAL DISTANCE IS 60 KM FROM SUDBURY.

TOPOGRAPHY: The terrain is rugged and difficult to prospect
PROGRAM: due to extensive boulder till. Our initial program
was to prospect and to "BEEP MAT" A LARGE AREA
SURROUNDING THE OLD "COPENHAGEN SHAFT" (W. POINT 5) - SEE ENCLOSED
MAP KOP 1 AND "WAYPOINTS" DESCRIPTION PAGE. THE AREAS
ON OR NEAR WAYPOINTS 5, 6 AND 19 WERE THEN FURTHER
EVALUATED, BY MAG AND EM RECONNAISSANCE SURVEYS; PROSPECTING,
MANUAL AND POWER STRIPPING; ROCK TRENCHING; WASHING; MUCKING;
SAMPLING AND MAPPING. ASSAY RESULTS ARE RECORDED ON THE
ATTACHED PAGE. THE MAG SURVEY WAS INCONCLUSIVE EXCEPTING A
DISTINCT MAG HIGH NEAR THE CONDUCTOR AT THE OLD SHAFT SITE.
(SEE MAP KOP/MAG). THE EM SURVEY WAS SUCCESSFUL IN OUTLINING A
MODERATE CONDUCTOR WITH CONTINUITY FOR AT LEAST 260 M.
SULFIDES WERE ENCOUNTERED ALONG THE CONDUCTOR AT TRENCHES 1, 2, 3
AND 5 (MAP 1). THE OVERBURDEN OF BOULDER TILL WAS TOO DEEP ON
THE WESTERN PART OF THE CONDUCTOR TO EXPOSE, THE CRUISE OF THE
CONDUCTOR IN THAT AREA. APPRECIABLE ZINC AND COPPER RESULTS WERE
OBTAINED FROM ROCK TRENCHES AT B AND C (DETAIL MAP 1)

010

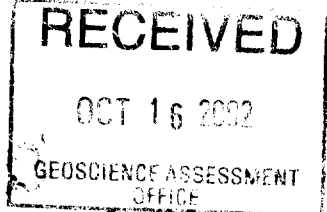


HUTTON

41145E2010 2.24362

D. Brady

COPENHAGEN PROJECT -



2.2.2.2

DATES WORKED	WORKER(S)	LOCATION	EQUIPMENT & WORK PERFORMED.
MAY 1, 2, 3 (5)	J. BRADY Sudbury	Kitchener Twp	Beep mat, GPS,
MAY 1, 2, 3 (3)	C. JOHNSON "	MAP KOP 1	5 HOVEL, PICK, HAMMERS, AXES Beep marked AREA, Removed cover boards to identify outcrop, logged waypoints slashed trail from WP 3, 2, 4, 5 & 6 hand stripped & ROCK FRANCHING AT "F" and (1) - MAP KOP 1 - DETAIL MAP 1 PERFORMED AUG & EM RECONNAISSANCE See maps + drilling blasting,
AUG 24 - 30 incl. (7)	J. BRADY "	"	
AUG 25, 26, 27, 28 (4)	A. Mac DONNELL - TILDEN LAKE ONT.	"	
AUG 31, SEPT 1, 2, 3, 4 (5)	RENGER Exploration	KOP 1	walked POCHLAIN EXCAVATOR INTO SITES FROM IRONSIDE LAKE - STRIPPED AREAS #5 PER DETAIL MAPS 2, 2 & 3 Incl. MOB & DEMOB. & Fuel.
" " (5)	R. GURMAN'S - Capreol, ONT. J. BRADY	"	↳ guided excavator to sites + manual mucking, cleaning of trenches
SEPT 4, 5, 6, 7, 9, 10, 14, 15, 16, 17 (10)	A. Mac DONNELL - TILDEN LAKE ONT.	KOP 1 + Detail MAPS 1, 2, & 3	drilling & Blasting
SEPT 4 to SEPT 22 Ind. (9)	J. BRADY. Sudbury	" "	drilling & Blasting, cleaning, washing MUCKING, SAMPLING
SEPT 24, 25, 26 (3)	J BRADY "	" "	mucking, sampling, mapping.
OCT 1, 2 (2)	A. Mac DONNELL TILDEN LAKE	" "	drilling & Blasting
OCT 1, 2, 3, 4 (4)	J. BRADY Sudbury	" "	drilling, Blasting, cleaning, mucking, sampling.

SUMMARY OF COSTS

LABOUR

C. JOHNSON 3 days @ 200.00	600.00
J. BRADY 43 days @ 300.00	12,900.00
A. Mac DONNELL 16 days @ 400.00	6,400.00 (incl. geoph. equiv. & dynamite & caps)

Rentals

ARGO "Bush Buggy" 3 wks @ 800.00/wk	2,400.00
GAS Drill 2 wks @ 800.00/wk	1,600.00 (Incl. steel)
Pump 2 wks @ 200.00/wk	400.00 (incl. hoses)
Renger Const./Expl. 51 hours @ 90.00/hr	4,590.00

Preparation of Report & MAPS OCT 8, 9, 10	900.00	3 days @ 300.00
Meals 46 man. days @ 30.00	1380.00	
TRANSPORTATION 120KM/round trip x 43 trips	1806.00	
ASSTAYS *		
	<u>32,976.00</u>	5160KM @ 0.35/KM

* awaiting mail - element results and invoices

Copenhagen Project - Hutton & Kitchener Twp.

WAYPOINTS

W.P.

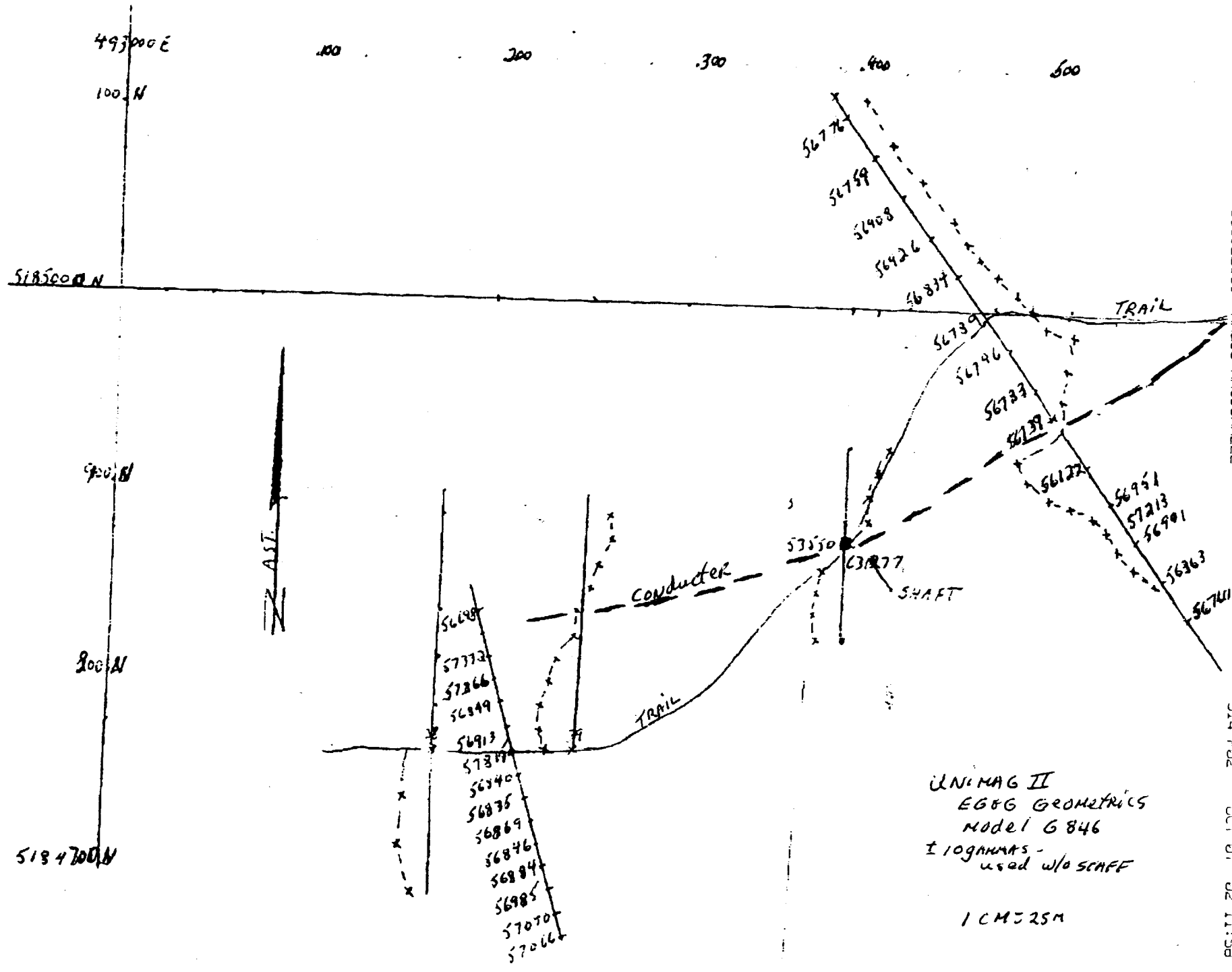
use with MAP KOP 1

Way Point No.	NAD 83 UTM CO-ORDINATES	BEEP MAT RESPONSE	DESCRIPTION
1	17T 049 496 E 5185927 N		REFERENCE point to begin SLASHING TRAIL
2	0493910 E 5185409 N	THICK OVERBURDEN NO RESPONSE	ANGULAR granodiorite float L. 2% pyrite well developed Sudbury Breccia
3	0494366 " 5185628 "	" "	BOULDER TILL - some Rusty "float"
4	0493739 5185108	NO RESPONSE	LARGE gabbro sill - minor pyrite ALONG FRACTURES
5	0493413 5184877	GOOD MAG + EM RESPONSE	old Copenhagen shaft AREA
6	0493248 5184804	ACROSS ± 4 metres (E-W) THICK Boulder till	Rusty Ryolite - STRIKE 30° huge angular "float" of black Ryolite with .5m vein of disseminated chalcopyrite
7	0493015 5184758	NO RESPONSE GOOD MAG + EM RESPONSE	Ryolite, with quartz veining ± 2-4% sulfides STRIKE 60°
8	0494367 5185391	ACROSS 1 metre (E-W) good bedrock exposure	Rusty sheared granodiorite I 2% pyrite - STRIKE 30°
9	0492439 185420	NO RESPONSE NO RESPONSE	Boulder TILL - some Rusty float
10	0492910 185185	GRANODIORITE BEDROCK NO RESPONSE	minor quartz veining ± 1% pyrite some shearing developed @ 60°
11	0492240 184385	NO RESPONSE	massive gabbro w. minor pyrite
12	0495120 184521	THICK BOULDER TILL NO RESPONSE	some Rusty Ryolite fragments
13	0494485 184920	RYOLITIC ROCK NO RESPONSE	mildly sheared Ryolite ± 1% pyrite
14	0492242 184160	NO RESPONSE	Mafic volcanics - minor pyrite + magnetite
15	0492815 184381	MAG RESPONSE NO RESPONSE	gabbro - minor pyrite
16	0493785 184080	THICK BOULDER TILL NO RESPONSE	Rusty Ryolite fragments - angular ± 1-2% pyrite
17	0493521 184459	NO RESPONSE	Ryolite - shearing at 30° 2-3% pyrite
18	0493539 184960	NO RESPONSE EM RESPONSE	some Rusty angular float in till gives mild response
19	0493660 5185101	Rusty float + bedrock GOOD MAG + EM RESPONSE	mineralized granodiorite 1-4% sulfides

SEE DETAIL MAP 1

SEE DETAIL MAP 2

SEE DETAIL MAP 3



Copper/Ingenium Project
April, 2002

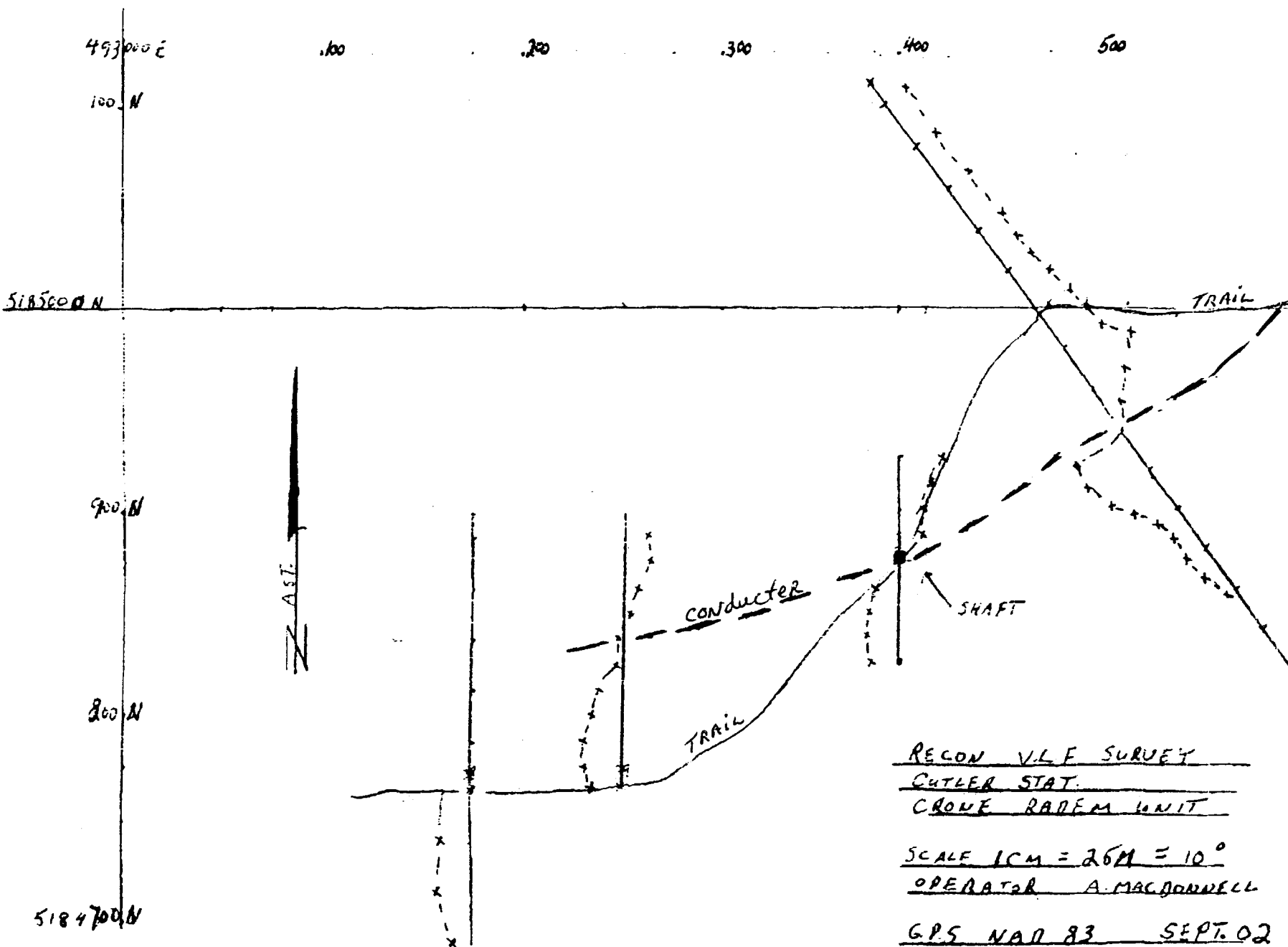
UNIMAG II
EG&G GEOMETRICS
Model 6846
± 10 gamma -
used w/o shaft

1 CM = 25 M

KOPIEM

7058922189 ANGUS MACDONNELL

314 P01 OCT 07 '02 11:57



RECON VLF SURVEY
CUTLER STAT.
CRANE RADAR UNIT

SCALE 1CM = 25M = 10°
OPERATOR A. MACDONNELL

G.P.S. NAD 83 SEPT. 02

2. 2. 2. 2. 2.

Copied by Project

NORTH AST

LOCATION WITHIN PROJECT
Kitchener Twp

DETAIL MAP OF STRIPPING, TRENCHING, SAMPLING

LEGEND:

- X #123456 - sample location and No.
- STRIPPING - AVERAGE DEPTH 1.7M
- ▭ TRENCHING - AVERAGE DEPTH 1.5M
- ① - WORK AREA

DETAIL MAP NO. 1

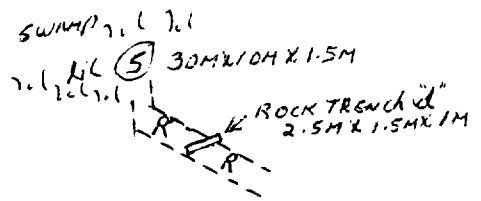
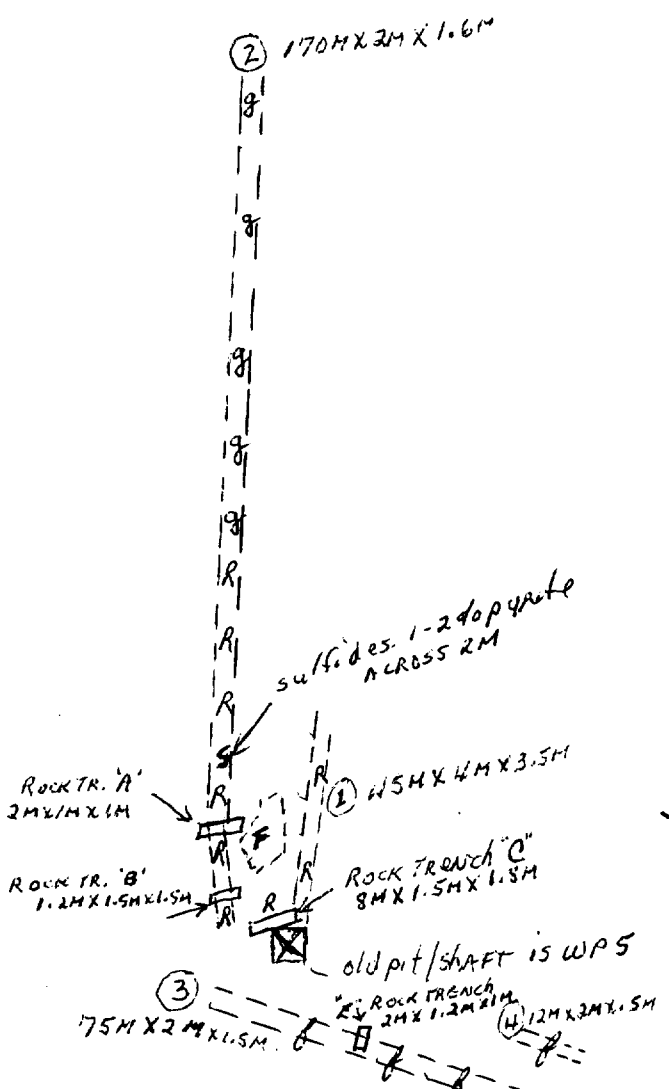
REFER TO LOCATION MAP NO. KOP 1
WAYPOINT 5

CLAIM 1244495

#POST IS 700M WEST AND 740M NORTH

DESCRIPTIONS

- ROCK TR. A - sheared RYOLITE & 1% sulfides - graphite + pyrite
- ROCK TR. B - oxidized volcanic (felsic) rock - 1-2% pyrite - sheared, chalc.
- ROCK TR. C - 1-5% sulfides, with massive sections
zone is 10M wide with VARYING SECTIONS OF
pyrite or pyrotite with stringers of 2cm to 15cm
of chalc. pyrite, or sphalerite or galena
- in RYOLITE.
- ROCK TR. D - sulfide zone in RYOLITE is 6 to 8M wide
with 1-2% pyrite, minor pyrotite and chalc.
- ROCK TR. E - 2-3% sulfides, mostly pyrite in
sheared felsic, volcanics
- TRENCH "F" - 2-3% pyrite in sheared RYOLITE
14M x 7M x 0.5M - MANUAL STRIPPING/WASHING



g = granodiorite
 R = RYOLITE
 f = felsic volcanics

SCALE: 1:1500 1CM = 15M

0 15M 30M 45M

J. BRADY

NORTH AS ↑

DETAIL MAP OF STRIPPING, TRANCHING, SAMPLING

LEGEND:

- X #123456 - SAMPLE LOCATION AND NO.
- STRIPPING - AVERAGE DEPTH 1.7M
- ▭ TRANCHING - AVERAGE DEPTH 1.5M
- ① - WORK AREA

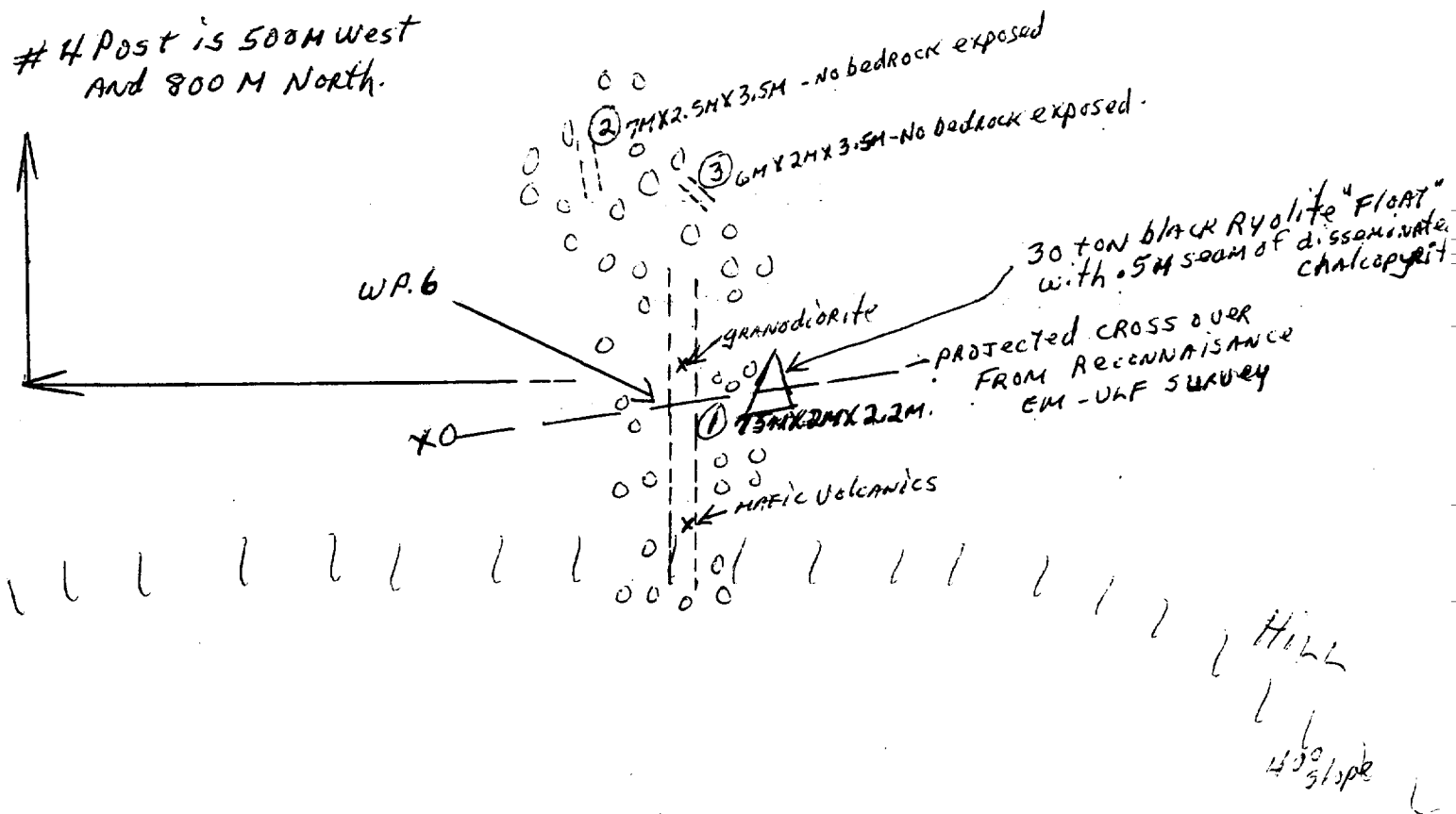
DETAIL MAP NO. 2

REFER TO LOCATION MAP NO. KOP 1
WAYPOINT 6

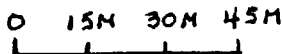
○ - indicates heavy boulder fill

CLAIM 1244495

#4 Post is 500M West
and 800M North.



SCALE: 1:1500 1CM = 15M



COPEN HAGEN PROJECT
KITCHENER - HUTTON TUNNELS

NORTH AS

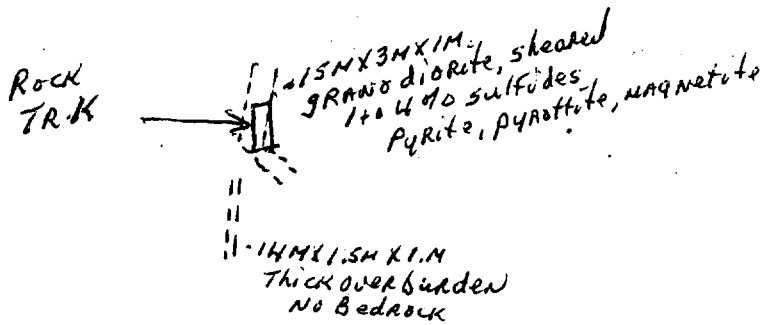
DETAIL MAP OF STRIPPING, TRENCHING, SAMPLING

LEGEND:

- * #123456 - SAMPLE LOCATION AND NO.
- STRIPPING - AVERAGE DEPTH 1.7M
- TRENCHING - AVERAGE DEPTH 1.5M
- ① - WORK AREA

DETAIL MAP NO. 3
REFER TO LOCATION MAP NO. KOP 1
WAY POINT 19

#1 POST - 700M EAST, 500M NORTH



2.2424

SCALE: 1:1500 1CM = 15M

0 15M 30M 45M

Copenhagen Project

ASSAY RESULTS.

Sample No.	LOCATION AND DETAIL MAP NO.	DESCRIPTION AND ASSAY SHEET NO.
27852	DETAIL MAP 1 - TR C	massive Po with pyrite blebs 2W 2820 RA1 chip sample X 1.5 CM
27853	" " " " "	pyrite - 5% sphalerite 5% chip " "
27854	" " " " "	Po - 10% + minor chalcocite X 1.2 CM disseminated pyrite - GRAB " "
27855	" " " " "	chalcocite? - Bronze coloured
27856	" " " TR B	massive Po 2W 2690 RA1 chip X 1.5 CM
27857	" " " TR B	2% bronze coloured pyrite - chalcocite chip X 2.0 CM (oxidized) " "
27858	DETAIL MAP 3 TR K	1% oxidized pyrite 2W 2820 RA1 GRAB
27859	DETAIL MAP 3 TR F	1 to 4% Po, pyrite, magnetite " " " sheared granodiorite - GRAB
27860	" " " " "	2-3% pyrite - sheared pyrite " " " 2M chip
27861	" " " TR A	AS ABOVE - highly silicified 2W 2690 RA1 GRAB
27862	" " " " A	1% pyrite + graphite sheared " " " chip X 8 CM
27863	" " " TR C	1% pyrite + graphite - silicified " " " GRAB
27864	" " " TR E	5% Po + pyrite - 3% sphalerite " " " chip X 1.5 CM
27865	" " " " "	2% pyrite - sheared / oxidized " " " chip X 3.5 CM
27866	" " " TR C	2% pyrite, specks of chalcocite 2W 2820 RA1 GRAB
27867	" " " TR Cd	5% pyrite, sphalerite, galena " " " chip X 6.5 CM
27868	" " " TR C	2% Po, pyrite, minor chalcocite " " " chip X 1.5 CM
27869	" " " TR C	1% pyrite & chalcocite on fractures " " " GRAB
		10% pyrite, 5% sphalerite " " " chip X 1.5 CM

2. 24802



Established 1928

Swastika Laboratories Ltd

Assaying - Consulting - Representation

Assay Certificate

2W-2690-RA1

Company: **JOHN BRADY**

Date: OCT-03-02

Project:

Attn:

We hereby certify the following Assay of 11 Rock samples submitted SEP-26-02 by .

Sample Number	An Au Check g/tonne	Au Check g/tonne	Ag PPM	Co PPM	Cu PPM	Pb PPM	Zn %	Pt PPM	Fe PPM	Mo PPM	Mult. Element
27855	DETAIL MAPS	TRC NSJ									
27856	"	" TRB 0.01	1.2		9060				45		CO RESULTS
27860	"	" TR F 0.05									follow
27861	"	" TR A NSJ									
27862	"	" TR A 0.01									
27863	"	" TRC NSJ		85	447	>1000	7.23				
27864	"	" TR E NSJ									
68857			0.95								
68858			1.43	1.17							
68859			3.70								
68860			0.39								

One assay ton portion used.

Certified by *Dennis Chantre*



Established 1928

Swastika Laboratories Ltd

Assaying - Consulting - Representation

Assay Certificate

2W-2820-RA1

Company: **JOHN BRADY**

Date: OCT-15-02

Project:

Attn: **J. Brady**

We hereby certify the following Assay of 11 Rock samples submitted OCT-09-02 by .

Sample Number	Au g/tonne	Au Check g/tonne	Ag g/tonne	Cu %	Zn %	Pt g/tonne	Pd g/tonne	Multi Element
27852 <i>DETAIL MAP 1-TRC</i>	0.01	0.02	-	-	-	-	-	Results
27853 " " " " "	0.02	-	5.6	0.082	2.76	-	-	to
27854 " " " " "	0.01	-	-	-	-	-	-	follow
27857 " " " TRB	Nil	-	-	-	-	-	-	-
27858 " " 3 TRK	Nil	-	-	-	-	<0.005	<0.005	-
27859 " " 1 TRF	0.01	-	-	-	-	-	-	-
27865 " " 1 TR E	-	-	-	-	-	-	-	-
27866 " " 1 TR C	Nil	Nil	-	-	-	<0.005	<0.005	-
27867 " " 1 TR U	Nil	-	-	-	-	-	-	-
27868 " " 1 TR C	0.01	-	-	0.229	-	-	-	-
27869	0.01	-	-	-	8.80	-	-	-

Certified by



XRAL Laboratories
A Division of SGS Canada Inc.

Work Order: 070212

Date: 16/10/02

PRELIMINARY

Page 1 of 3

Element. Method. Det. Lim. Units.	Be ICP70 0.5 ppm	Na ICP70 0.01 %	Mg ICP70 0.01 %	Al ICP70 0.04 %	P ICP70 0.01 %	K ICP70 0.01 %	Ca ICP70 0.01 %	Sc ICP70 0.5 ppm	Ti ICP70 0.01 %	V ICP70 2 ppm	Cr ICP70 1 ppm	Mn ICP70 2 ppm	Fe ICP70 0.01 %	Co ICP70 1 ppm
27855	<0.5	0.02	0.49	0.68	<0.01	0.03	0.11	0.5	0.02	45	57	206	>15.00	193
27856	<0.5	<0.01	0.78	0.67	0.06	0.20	0.34	14.9	0.08	115	140	225	2.54	105
27860	<0.5	0.01	0.38	0.91	0.03	0.64	0.16	<0.5	0.07	8	96	147	6.76	17
27861	0.7	<0.01	0.32	0.18	<0.01	0.04	0.85	<0.5	0.01	45	23	442	>15.00	33
27862	<0.5	<0.01	0.64	0.77	<0.01	0.21	0.29	<0.5	0.03	21	25	397	>15.00	190
27863	<0.5	0.02	0.51	0.70	0.02	0.07	0.08	1.0	<0.01	29	48	347	11.39	81
27864	<0.5	0.03	0.40	0.53	0.05	0.06	0.29	0.9	0.05	24	95	100	5.66	88
68857	<0.5	0.04	<0.01	0.08	<0.01	0.04	<0.01	<0.5	<0.01	6	91	13	>15.00	192
68858	<0.5	0.06	<0.01	0.11	0.01	0.06	0.02	<0.5	<0.01	2	84	12	6.75	39
68859	<0.5	<0.01	0.14	0.07	0.11	0.06	0.40	<0.5	<0.01	4	140	109	9.16	21
68860	<0.5	<0.01	0.05	0.02	<0.01	0.01	0.30	<0.5	<0.01	<2	149	56	0.42	<1
*Dup 27855	<0.5	0.02	0.49	0.66	<0.01	0.03	0.11	0.5	0.02	45	57	206	>15.00	193
*Blk BLANK	<0.5	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.5	<0.01	<2	<1	>	>0.01	>1
*Std XRAL01	<0.5	0.05	0.86	0.79	0.13	0.10	0.95	2.0	0.05	28	287	576	3.32	481



XRAL Laboratories
A Division of SGS Canada Inc.

Work Order: 070212

Date: 16/10/02

PRELIMINARY

Element, Method, Det. Lim. Units.	Ni ICP70 1 ppm	Cu ICP70 0.5 ppm	Zn ICP70 0.5 ppm	As ICP70 3 ppm	Sr ICP70 0.5 ppm	Y ICP70 0.5 ppm	Zr ICP70 0.5 ppm	Mo ICP70 1 ppm	Ag ICP70 0.2 ppm	Cd ICP70 1 ppm	Sb ICP70 10 ppm	Se ICP70 5 ppm	Ba ICP70 1 ppm	La ICP70 0.5 ppm
27855	124	834	3680	<3	3.9	2.5	1.7	7	1.7	17	<10	<5	4	5.7
27856	84	5120	104	9	7.1	8.2	5.1	6	0.8	<1	<10	<5	41	13.3
27860	27	187	56.8	4	9.7	1.2	1.7	5	<0.2	<1	<10	<5	113	7.0
27861	33	708	109	<3	7.7	3.0	<0.5	4	<0.2	<1	<10	<5	3	0.6
27862	179	1440	>10000	<3	3.5	3.2	<0.5	11	3.7	92	<10	<5	15	>0.5
27863	46	476	>10000	<3	2.9	2.8	2.1	5	9.7	356	<10	<5	9	6.1
27864	100	1050	550	6	4.6	4.9	1.8	67	0.5	2	<10	<5	11	10.2
68857	23	19.1	166	1850	1.5	<0.5	11.0	4	>0.2	<1	<10	<5	4	>0.5
68858	16	8.9	40.5	490	2.1	<0.5	25.4	2	<0.2	<1	<10	<5	9	1.2
68859	61	>10000	157	31	7.2	1.8	15.4	3	>10.0	8	<10	16	12	1.0
68860	6	268	25.2	3	3.8	<0.5	1.8	1	>10.0	62	<10	78	4	<0.5
*Dmp 27855	124	811	3960	<3	3.7	2.5	1.7	7	1.7	18	<10	<5	4	5.7
*Blk BLANK	<1	<0.5	<0.5	<3	<0.5	<0.5	<0.5	<1	<0.2	<1	<10	<5	<1	<0.5
*Std XRAL01	672	68.4	87.3	487	43.4	9.0	7.7	<1	4.4	<1	<10	<5	133	11.5

Swastika Laboratories ID:7056423300 DCT 16'02 11:23 No.006 P.03



XRAL Laboratories
A Division of SGS Canada Inc.

Work Order: 070212 Date: 16/10/02

PRELIMINARY

Page 3 of 3

Element. Method. Det.Lim. Units.	W ICP70 10 ppm	Pb ICP70 2 ppm	Bi ICP70 5 ppm	Li ICP70 1 ppm
27855	<10	2820	<5	5
27856	<10	54	<5	12
27860	<10	14	<5	5
27861	<10	27	<5	2
27862	<10	3840	<5	8
27863	<10	>10000	<5	7
27864	<10	315	<5	10
68857	<10	183	<5	<1
68858	<10	41	<5	<1
68859	<10	>10000	376	<1
63860	<10	>10000	1130	<1
*Dup 27855	<10	2810	17	5
*Std BLANK	<10	<2	<5	<1
*Std XRAL01	<10	22	<5	10

OCT-16-2002 WED 12:06 PM XRAL LABS

FAX NO. 4164454152

P. 04

MAC Donnell Geophysics Ltd. Tilden Lake, ON.
To: J. Brady 1227 Holland Rd. Sault Ste Marie

Contract Services

MAG and EM Reconnaissance

+ Drilling, blasting

Aug 25 to 29 - 4 days @ 400.00 per day

Incl. MOB, DEMOB + geophysical eqpt.

1600.00

Drilling & Blasting

Sept 4 to 17

10 days @ 400.00 Incl. Powder & CAPS

4000.00

Oct 1 & 2. 2 days @ 400.

Incl. MOB & DEMOB. time.

800.00

Rentals:

Argo-16 wheeler August 02 - 1 week - 800.00
Sept. 02 - 2 weeks - 1600.00

2400.00

ATLAS COPCO GAS Drill - incl. steel eqts

2 weeks @ 800.00 per week

1600.00

GAS Water pump 2 wks @ 200.00 incl. hose, eqts

400.00

10,800.00

A. M. Donnell

INVOICE

RENGER RESOURCES

CAPREOL, ON.
TEL/FAX 705 8582152

ACCOUNTS PAYABLE WITHIN 30 DAYS OF INVOICE DATE

INVOICE DATE: OCT 8/02

CUSTOMER: JOHN BRADY - SUDBURY

PROJECT: FRONTSIDE LAKE - CAPREOL

EQUIPMENT: POCLAIN 160 EXCAVATOR - 1 $\frac{3}{4}$ BUCKET

DATES/HOURS: 8/31 TO SEPT 4/2002 - 51 HRS

RATE: \$90⁰⁰ PER HR.

MISC. CHARGES N/A

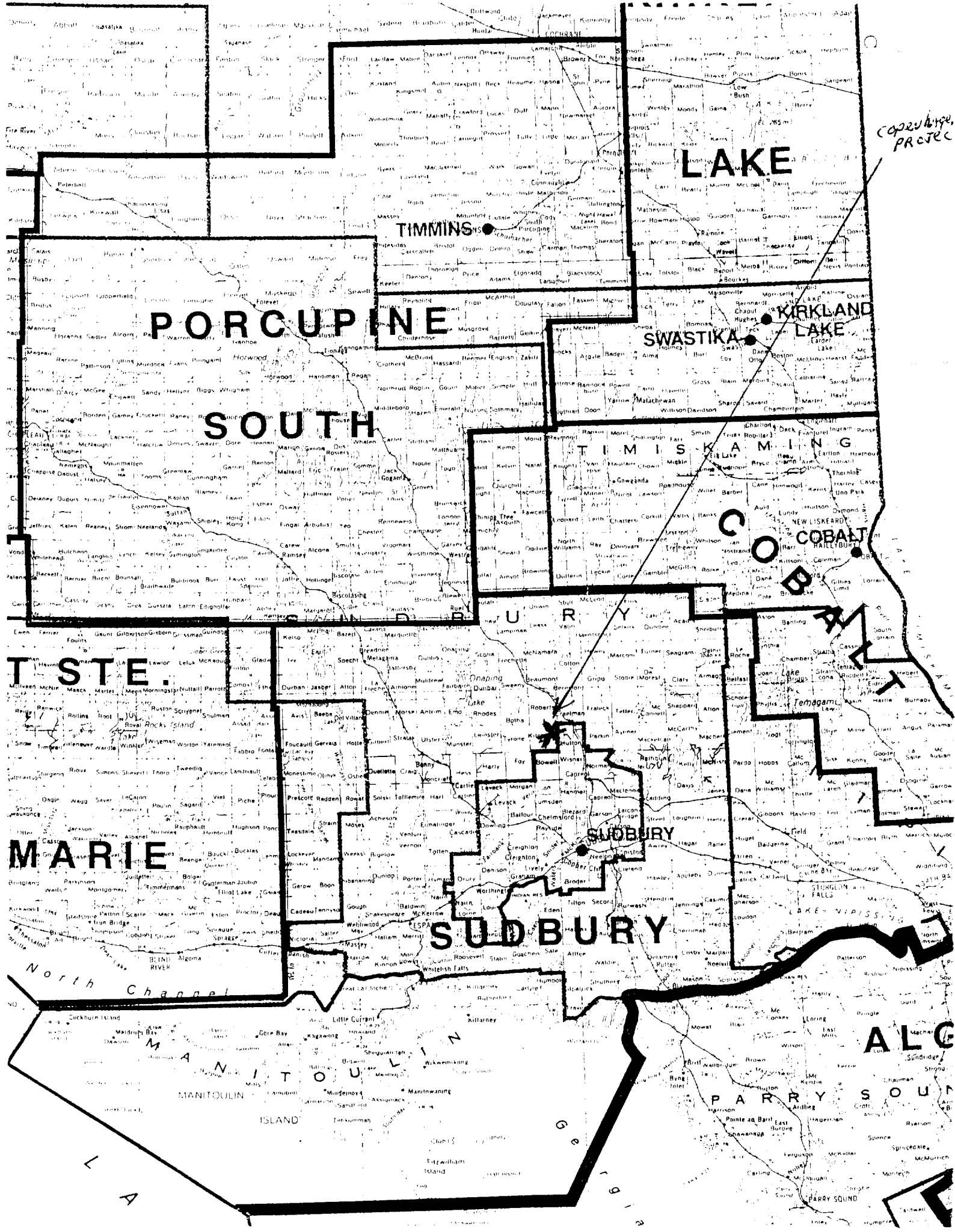
TOTAL CHARGE: \$4590.00

PER _____



Renger Resources

Copyright
PROTEC



TASTE.

MARIE

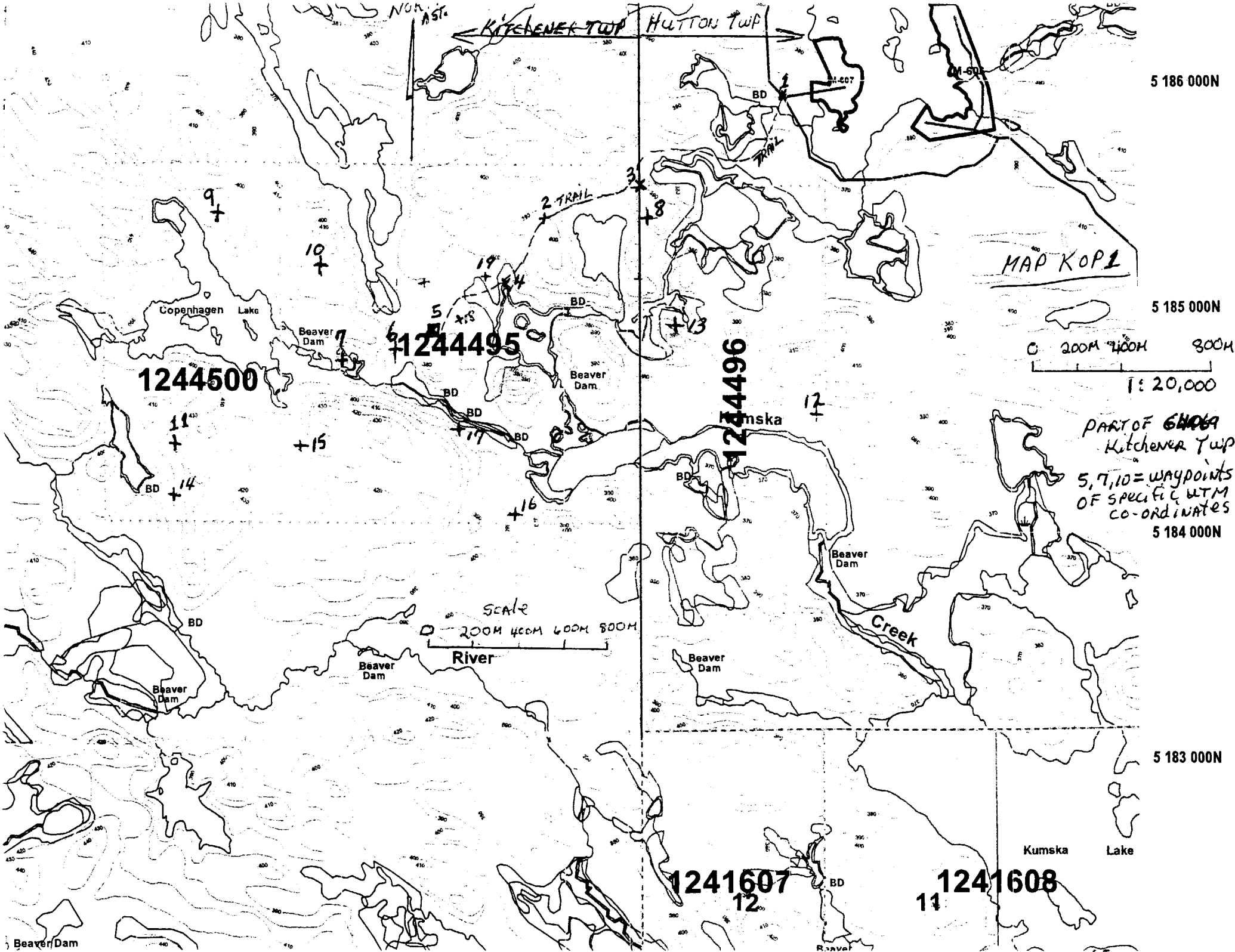
North Channel

MANITOULIN ISLAND

SUBURRY

PARRY SOUND

ALC



LAND TENURE W

Identifier	Type	Date
W.37/85	Wsm	Dec
W-LL-C188	Wsm	Fel
W-LL-C188	Wsm	Fel

IMPORTANT NOT

Areas under which special regul
staking and mineral developme

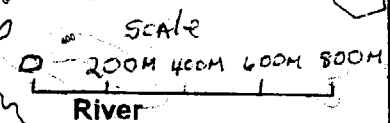
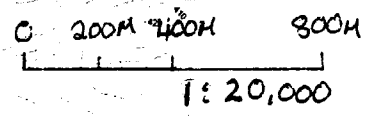
PART OF 64069
Kitchener Twp
5, 7, 10 = WAYPOINTS
OF SPECIFIC UTM
CO-ORDINATES

5 186 000N

5 185 000N

5 184 000N

5 183 000N



Date: 2003-FEB-04

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

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

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

Submission Number: 2.24362
Transaction Number(s): W0270.01591

Dear Sir or Madam

Subject: Deemed Approval of Assessment Work

We have approved your Assessment Work Submission with the above noted Transaction Number(s) as per 6(7) of the Assessment Work Regulation. Only eligible assessment work is deemed approved for assessment work credit. The attached Work Report Summary indicates the results of the approval.

NOTE: The report has not been reviewed for technical deficiencies and reported expenses were not evaluated based on the Industry Standard.

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 LUCILLE JEROME by email at lucille.jerome@ndm.gov.on.ca or by phone at (705) 670-5858.

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 Feb 04 11:08:36 EST 2003

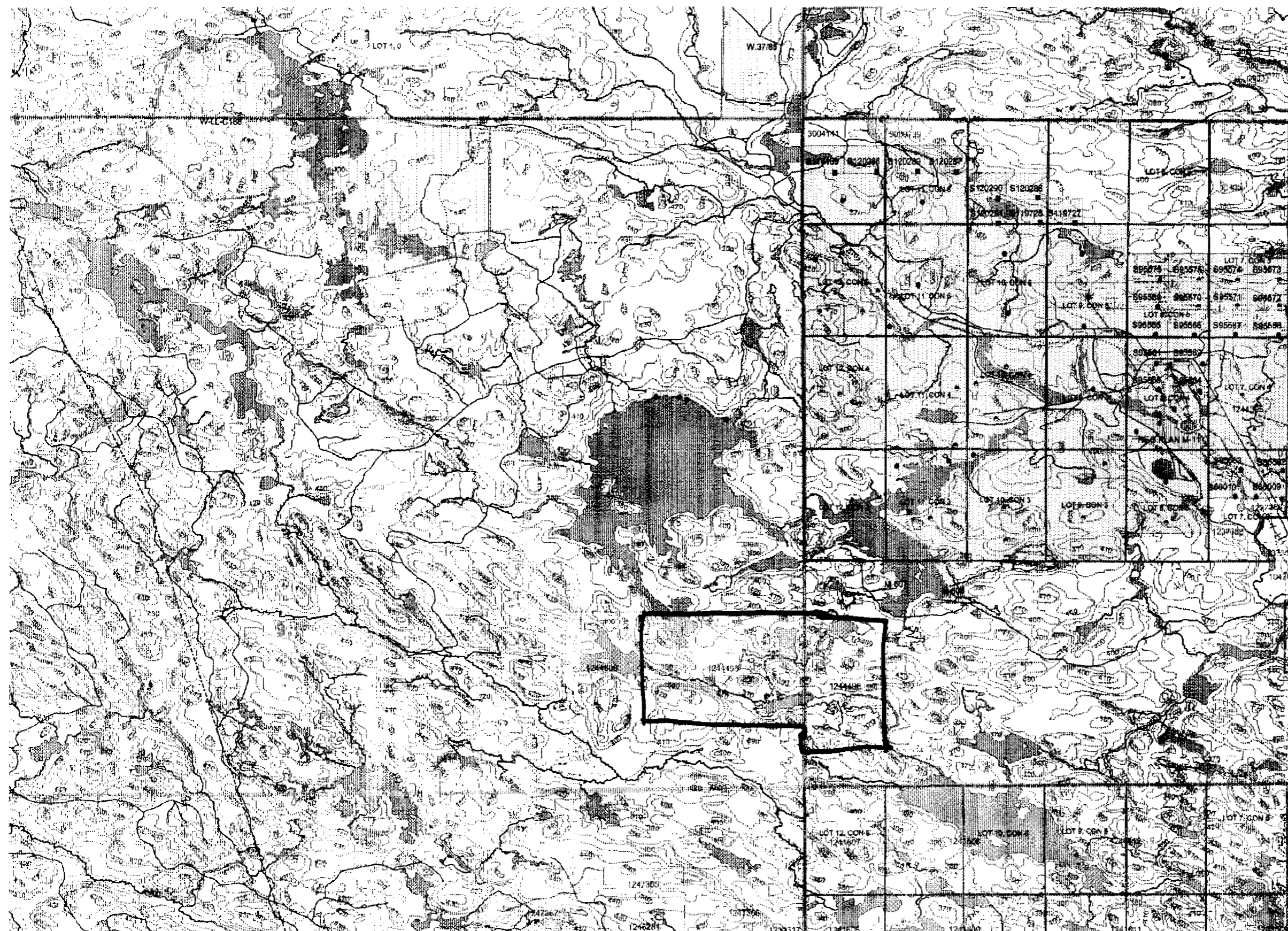
TOWNSHIP / AREA
KITCHENER

PLAN
G-4069

ADMINISTRATIVE DISTRICTS / DIVISIONS

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

Sudbury
SUDBURY
SUDBURY

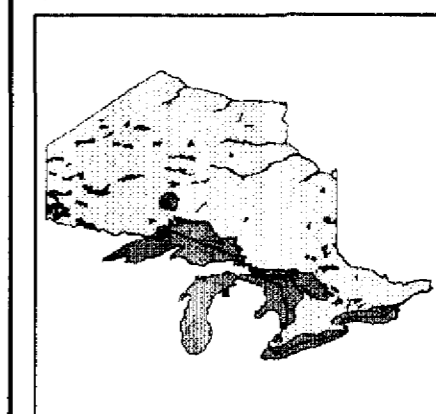


TOPOGRAPHIC

- Administrative Boundaries
- Township
- Concession, Lot
- Provincial Park
- Indian Reserve
- Chf. Pt & 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
- License 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**
 - 1234567
 - Filed Only Mining Claims
- LAND TENURE WITHDRAWALS**
 - 1234 Areas Withdrawn from Disposition
 - Mining Access Withdrawal Types
 - Wsm Surface And Mining Rights Withdrawn
 - Ws Surface Rights Only Withdrawn
 - Wm Mining Rights Only Withdrawn
 - Wsm Order in Council Withdrawal Types
 - Wsm Surface And Mining Rights Withdrawn
 - Ws Surface Rights Only Withdrawn
 - Wm Mining Rights Only Withdrawn
 - IMPORTANT NOTICES



2.24362
PSTRIP

Those wishing to stake mining claims should consult with the Provincial Mining Recorders' Office of the Ministry of Northern Development and Mines for additional information on the status of the lands shown hereon. This map is not intended for navigational, survey, or land title determination purposes as the information shown on this map is compiled from various sources. Completeness and accuracy are not guaranteed. Additional information may also be obtained through the local Land Titles or Registry Office, or the Ministry of Natural Resources.

General Information and Limitations

Contact Information:
Provincial Mining Recorders' Office
101 at Green Millar Centre 933 Ramsay Lake Road
Sudbury ON P3E 6B5
Home Page: www.mndm.gov.on.ca/MNDM/MINES/LANDS/minmapge.htm

Toll Free: 1 (888) 415-8545 ext 5777
Map Datum: NAD 83
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.

