



42B015E0014 25 PENHORWOOD

010

DIAMOND

TOWNSHIP: PENHORWOOD TWP.

REPORT NO: 25

WORK PERFORMED FOR: La société de Gestion Maskous Inc.

RECORDED HOLDER: SAME AS ABOVE (xx)

: OTHER ()

<u>CLAIM NO.</u>	<u>HOLE NO.</u>	<u>FOOTAGE</u>	<u>DATE</u>	<u>NOTE</u>
P 114596	RS-89-01	198.0'	Aug/89	(1)
	RS-89-03	248.0'	Aug/89	(1)

NOTES: (1) # W9006.021, filed Feb/90

LOCATION ROSEVAL

HOLE NO. RS-89-01

N. _____ FOOTAGE/ANG. _____

SHEET 1 OF 2

E. _____ DIP -45° ON SURFACE

E.H. van Hees

LOGGED BY: _____

ELEV. _____ DIP -40.5° @ 193'

Geological Services Inc.

DATE _____

AZ. 330° DIP _____

CORE SIZE BQ

FROM	TO	DESCRIPTION	FROM	TO	SAMPLE NO.	LENGTH	Au O.P.T.
0.0	32.5	CASING					
32.5	166.0	MAFIC TO ULTRAMAFIC METAVOLCANICS - moderate to strongly sheared CA=50° - strong chloritic alteration, moderate to strong pervasive carbonate alteration - 20% quartz and quartz-carbonate stringers and veinlets <1", predominate concord. to foliation, minor pink carbonate - 1% to 1% disseminate pyrite, patches throughout - 79.2' to 80.3' - 60% quartz, 40% carbonate and host inclusion - carbonate @ LC, U.C. + L.C. CA=50° - quartz-carbonate veining becomes sub-parallel to CA - shearing becomes irregular to lower contact (LC) and weaker - 137.7' to 142.5' - quartz-carbonate vein 80%, 20% silicified sericitic inclusions, 5% chrome mica (fushite) no visible mineralization					
			137.7	142.5	15483		

ONTARIO GEOLOGICAL SURVEY
 ASSESSMENT FILES
 OFFICE

 JAN 15 1990

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LOCATION ROSEVAL

HOLE NO. RS-89-01

N. _____ FOOTAGE/ANG. _____

SHEET 2 OF 2

E. _____ DIP _____

E.H. van Hees

LOGGED BY: _____

ELEV. _____ DIP _____

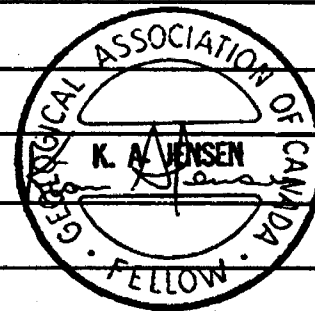
Geological Services Inc.

AZ. _____ DIP _____

DATE _____

FROM	TO	DESCRIPTION	FROM	TO	SAMPLE NO.	LENGTH	Au O.P.T.
166.0	198.0	SILICIFIED GRANITE OR VOLCANICS.					
		- 30% strongly silicified granite or volcanics, 30% chloritic altered	173.0	178.0	15484		
		volcanics, 40% quartz veining, minor carbonate along fractures	178.0	180.2	15485		
		- granite locally hematite staining					
		- <1% disseminated, medium grained to coarse grained euhedral to subhedral pyrite usually in volcanics.					
		- upper contact (UC) broken					
		- 188.0' to 192.7' - 60% quartz, 40% inclusions	188.0	192.7	15486		
		- upper contact CA=40°					
198.0		END OF HOLE					

per Ed van Hees.



LOCATION ROSEVAL

HOLE NO. RS-89-03

N. _____ FOOTAGE/ANG. _____

SHEET 1 OF 3

E. _____ DIP 45° ON SURFACE

E.H. van Hees

LOGGED BY: _____

ELEV. _____ DIP 42.5° @ 243' 755m.

Geological Services Inc.

DATE _____

AZ. 333°

DIP _____

CORE SIZE BQ

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FROM	TO	DESCRIPTION	FROM	TO	SAMPLE NO.	LENGTH	AU O.P.T.
0.0	15.0	CASING					
15.0	169.5	SILICIFIED TUFF					
		- laminated CA=10°, weakly silicified grading to strongly silicified	44.0	49.0	15451		
		with increased carbonate and sericite alteration below 38.0'	49.0	54.0	15452		
		- 38.0' to 71.1' strongly silicified, sericite, carbonate and pyritization	54.0	59.0	15453		
		- 39% very fine disseminated pyrite and pyrite stringers often	59.0	63.0	15454		
		concordant to lamination, pyrite locally up to 5%	63.0	67.0	15455		
		- 58.5' to 78.2' - 40% quartz and sericite veins	67.0	71.0	15456		
		- laminations less apparent below 58.0'	71.0	76.0	15457		
		- 87.1' to 97.8' - 80% quartz with carbonate along fractures	76.0	81.0	15458		
		- 5% host inclusions, 10% graphite along fractures	81.0	84.5	15459		
		- 98.0' to 115.0' - granitic alteration as 38' to 71.1', 19% pyrite, 5%	84.5	88.5	15460		
		quartz, lapilli size tuff fragments at 118.0' 122.0'	88.5	93.5	15461		
		- 127.5' to 156.0' - same as 98' to 115', 40% quartz	93.5	98.0	15462		
		- Lower Contact (LC) marked by fault and 1.5' quartz vein	98.0	103.0	15463		
			103.0	108.0	15464		

LOCATION ROSEVAL

HOLE NO. RS-89-03

N. _____ FOOTAGE/ANG. _____

SHEET 2 OF 3

E. _____ DIP _____

E.H. van Hees

LOGGED BY: _____

ELEV. _____ DIP _____

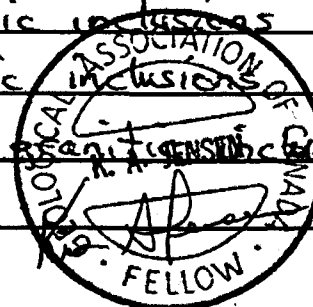
Geological Services Inc.

AZ. _____ DIP _____

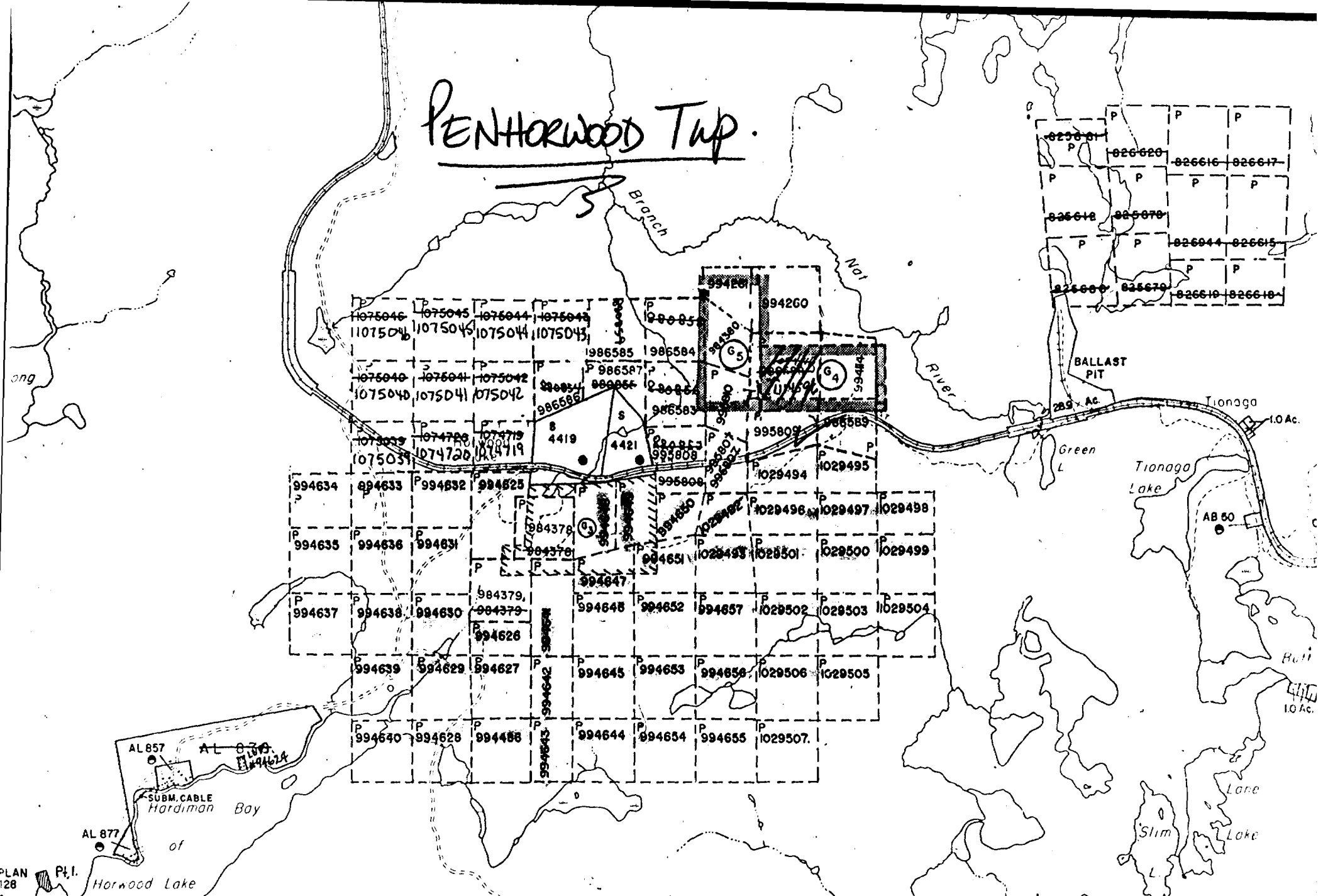
DATE _____

FROM	TO	DESCRIPTION	FROM	TO	SAMPLE NO.	LENGTH	Au O.P.T.
169.5	227.5	QUARTZ VEIN	171.0	175.0	15487		
51.6	69.3	- 5% chloritic host inclusions, minor green carbonate	175.0	180.0	15488		
		- inclusions grade to <1% by 183.5' then to 3% over bottom	180.0	185.0	15489		
		4 feet, very minor pyrite with inclusions	185.0	188.0	15490		
		- very minor carbonate alteration along fractures in quartz	188.0	193.0	15491		
		- milky white quartz, low contact CA=25°	193.0	198.0	15492		
			198.0	203.0	15493		
227.5	248.0	GRANITE	203.0	208.0	15494		
	75.6	- fine grained, silicified, with overall 2%-3% fine grained pyrite,	208.0	213.0	15495		
		locally up to 5%-7%, quartz stringers and veining barren of	213.0	218.0	15496		
		sulphides with inclusions containing pyrite, minor sericitic	218.0	223.0	15497		
		alteration,	223.0	228.0	15498		
		- 233.35' to 235.0' - white quartz vein with granitic inclusions	228.0	233.0	15499		
		- 236.5' to 237.75' - white quartz vein with granitic inclusions	233.0	238.0	15480		
		- 238.0' to 239.2' - white quartz vein with granitic inclusions	238.0	243.0	15481		
		- 241.4' to 242.4' - whitish orange quartz vein with granitic inclusions	243.0	248.0	15482		
248.0		END OF HOLE					

per Ed van Hees.



PENHORWOOD TWP.



7.5M

6.0M

4.5M

HARDIMAN TWP.

PLAN 128

P.I.

AL 877
of
Horwood Lake

AL 857
AL 876
AL 874

SUBM. CABLE
Hardiman Bay

BALLAST PIT

Green L.

Tionago Lake

Slim Lake

Bull
10 Ac.

AB 50

Tionago
1.0 Ac.

289 x AC

U 459

G5

G4

4419

4421

1075046 1075045 1075044 1075043
1075046 1075045 1075044 1075043

1075040 1075041 1075042
1075040 1075041 1075042

1075039 1074720 1074719
1075039 1074720 1074719

994634 994633 994632 994625
994635 994636 994631 984378
994637 994638 994630 984379
994626

994639 994629 994627
994645 994652 994657 1029502 1029503 1029504
994647 994651 1029498 1029496 1029497 1029499
994651 1029498 1029501 1029500 1029499

994640 994628 994488
994645 994653 994656 1029506 1029505

994640 994628 994488
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826601 826620 826616 826617
826612 826670
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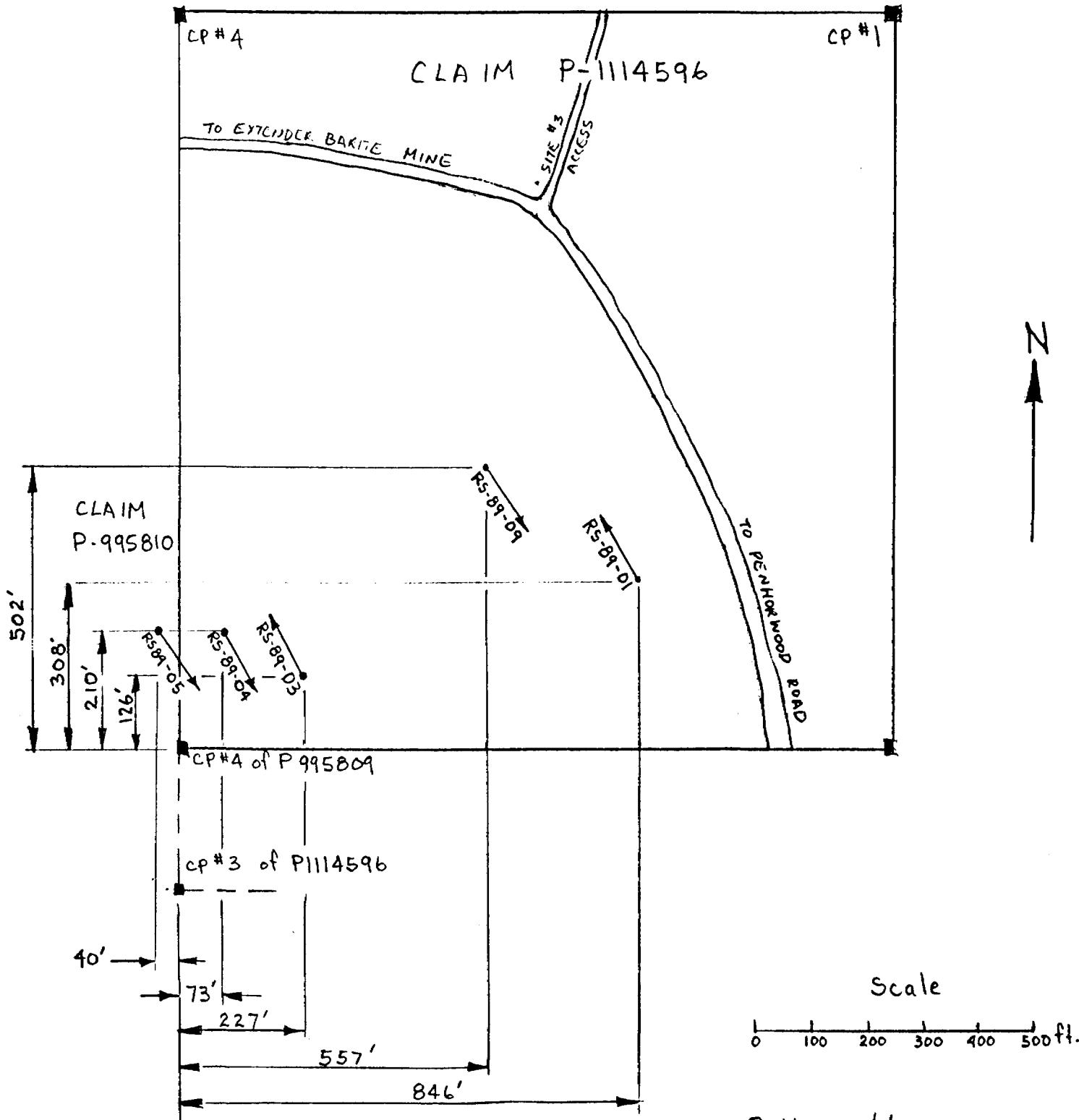
ATTACHED SHEET OF REMAINING ALLOCATION OF 446 MAN DAYS
 OF DIAMOND DRILLING ON CLAIM # P1114596

MINING CLAIM PREFIX	NUMBER	WORK DAYS CREDIT
------------------------	--------	------------------

P	994654	9
P	994655	9
P	994656	9
P	994657	9
P	1029492	9
P	1029493	9
P	1029494	9
P	1029495	9
P	1029496	9
P	1029497	9
P	1029498	8
P	1029499	8
P	1029500	9
P	1029501	9
P	1029502	4
P	1029503	9
P	1029504	8
P	1029505	8
P	1029506	9
P	1029507	9

Robert J. Kormanaka

INDEX MAP - SITE #2



B. Komarechka

NOV 11 1989

SEE ATTACHMENT



42B01SE0014 25 PENHORWOOD

900

DOCUMENT NO. W9006-021

Refer to Sections 10 and 11, the Mining Act for assessment work requirements and the reverse side of this form for table of information.

Mining Act

Report of Work *with Bob Komarechka Jan 9/90*

Name and Address of Recorded Holder: ~~GORDON Mc Intosh~~ *per conversation with Bob Komarechka* ~~(now La Societe de Gestion Maslow's Inc)~~ Prospectors Licence No. ~~M-14064-T-5171~~

P.O. Box 1123, TIMMINS ONTARIO, P4N-7J9 Telephone No.

Summary of Distribution of Credits and Work Performance

Mining Division PORCUPINE	Mining Claim			Mining Claim			Mining Claim		
	Prefix	Number	Work Days Cr.	Prefix	Number	Work Days Cr.	Prefix	Number	Work Days Cr.
Township or Area PENHORWOOD	P	994486	9	P	994634	9	P	994644	9
Total Assessment Credits Claimed 446 DAYS	P	994625	9	P	994635	9	P	994645	9
Type of Work Performed (Check one only) <input type="checkbox"/> Manual Work <input type="checkbox"/> Shaft Sinking Drifting or other Lateral Work <input type="checkbox"/> Mechanical equipment <input type="checkbox"/> Power Stripping other than Manual (maximum credit allowed - 100 days per claim) <input checked="" type="checkbox"/> Diamond or other Core drilling <input type="checkbox"/> Core Specimens	P	994626	9	P	994636	9	P	994646	9
	P	994627	9	P	994637	9	P	994647	9
	P	994628	9	P	994638	9	P	994648	9
	P	994629	9	P	994639	9	P	994649	9
	P	994630	9	P	994640	9	P	994650	9
	P	994631	9	P	994641	9	P	994651	9
	P	994632	9	P	994642	9	P	994652	9
	P	994633	9	P	994643	9	P	994653	9

Dates when work was performed From: AUG 28/89 To: AUG 31/89 Total No. of Days Performed: 446 Total No. of Days Claimed: 446 Total No. of Days to be Claimed at a Future Date: 0

All the work was performed on Mining Claim(s): Indicate no. of days performed on each claim. * (See note No. 1 on reverse side)	Mining Claim	No. of Days	Mining Claim	No. of Days	Mining Claim	No. of Days	Mining Claim	No. of Days
	P114596	446						

Required Information eg. type of equipment, Names, Addresses, etc. (See Table on reverse side)
If space below is insufficient, attach schedules with required information and location sketches

DRILL CONTRACTOR
Ed Colbert Diamond Drilling & Exploration Ltd.
167 Lakeshore
Timmins, Ontario

DATES OF DRILLING
AUG 28, 1989
AUG 29, 1989
AUG 30, 1989
AUG 31, 1989.

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Certification of Beneficial Interest * (See Note No. 2 on reverse side)
I hereby certify that, at the time the work was performed, the claims covered in this report of work were recorded in the current recorded holder's name or held under a beneficial interest by the current recorded holder.
Date: OCT 17, 1989
Recorded Holder or Agent (Signature): *Robert G. Komarechka*

Certification Verifying Report of Work
I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.
Name and Address of Person Certifying: Robert G. Komarechka Apt #1 396 EVA AVE SUDBURY, ONTARIO
Telephone No.: (705) 673-0873 Date: OCT 17, 1989
Certified By (Signature): *Robert G. Komarechka*

For Office Use Only

Work Assignments

RECORDED
DEC 18 1989

Received Stamp

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JAN 8 1990