



4101SSE0026 W9560.00244 DORE

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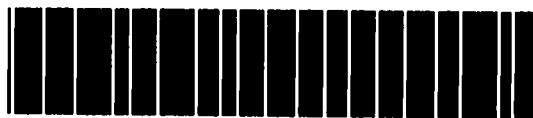
Report

Mortimer Gold Property
Dore township, Claim: 1189640

Porcupine Mining Division
South Swayze Gold Area Ontario.
District of Sudbury

March 1992
Timmins, Ontario.

Charles Mortimer; Prospector



41015SE0026 W9560.00244 DORE

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Introduction

Claim #1189640, Dore Township.

The purpose of this report is to review information on past exploration and recommendations by engineers and geologists for further work.

Some notes on main shearing or fault "Coppore A 91" and mineralized major structure on Mortimer property designated "Coppore B 91".

Location-Access

The property lies in the northwest corner of Dore Township, in the District of Sudbury, Porcupine Mining Division in the South Swayze Gold area.

The property lies about 120 miles northwest of Sudbury, Ontario and about 90 miles southwest of Timmins, Ontario.

Access is via Provincial Highway 101, west from Timmins 55 miles to the Foleyet timber road. South on the Foleyet timber road, 35 miles to the property. The Foleyet timber road is an all weather road. This main logging road runs along the south boundary of claim #1189640. A winter logging road suitable for a 4 wheel drive truck runs from the main logging road northwest to the central area of claim #1189640.

Property Description

Claim #1189640 covers the area of the former Annie Kenty property. The area covered is 6/16 HA units or approximately 240 acres.

The most recent exploration company was Swayze Resources. This company has held the property since 1980. The claims were allowed to come open for staking by Swayze Resources. Charles Mortimer, Prospector, has re-staked the area covering previous claim #'s 575247 to 575252.

Topography

The property rises above the surrounding area with several low rolling hills to the north and south. The main mineralized central area is somewhat flat with a high, marshy plateau.

Most of the property is covered by overburden. There are some low scattered rock outcrop. The property has been logged with in the last four years. Some logging was done on the north part of the property fifteen to twenty years ago.

Previous Exploration

Gold was discovered at the location of the Kenty Mine in 1931. Claim #1189640 covers the area adjacent to the Kenty Mine to the east in Dore Township.

The property has been known as the Miner Kenty, Annie Kenty and recently from 1980 to 1991 as Swayze Resources.

Swayze Resources has completed considerable exploration work, and the company geologist recommended further work.

The work completed is as follows; line cutting, geological, geophysical, geochemical, airborne geophysics, trenching and sampling. Further work recommended by Swayze Resources geologists was bulk sampling, further trenching plus stripping and diamond drilling.

The trenching by Swayze Resources uncovered gold running as high as 13.95 ounces per ton in two areas, designated Area #1 and Area #2. The high assays are from Area #1.

The company geologist, Kian A. Jenson, in his report to Swayze Resources, states that the area #2 has potential for an open pit mine.

Previous Exploration on Kenty Mine

Gold is found on the Kenty Mine property in coarse grained erratic pods and veins. Historic gold grades from government sources are reported to exceed 100 ounces per ton.

Some high grade ore at the surface ran much higher than 100 ounces per ton.

General Geology

The Mortimer property, Claim #1189640, lies in the east west trending Swayze greenstone belt. The rocks are all Precambrian in age, consisting of felsic to mafic volcanic rocks. Felsic volcanic rocks occupy the northern part of Dore township. The most prominent unit on the property trend east west across the central part of the property.

Table of Formation:**Precambrian**

- a. Massive basalt
- b. Intermediate tuff
- c. Maffic tuff
- d. Andesite

Felsic Metavolcanic Rock

- a. Massive Rhyolite
- b. Tuff
- c. Breccia
- d. Feldspar porphrey

Intermediate to Maffic Metavolcanic:

This is the main lithological unit on the property; this is subdivided into basalt and andesite. The andesite on the property outcrops within the east west striking mineralized zone on the area of the claim. The Basalt outcrops to the north of the Andesite. The basalt is massive chloritic, medium grained and magnetic. The Andesite is highly silicified, light green and grey in colour, and fine grained.

The quartz carbonate veins occur mainly within the andesite. An area designated "Coppore B 91" striking west south west within the andesite is highly mineralized. Some stripping has been done on the east boundary of Claim #1189640 on this zone in the late fall of 1991. The stripping has exposed quartz carbonate veining with pods of quartz, silicification and much pyrite.

The andesite has been highly carbonated. This area has not been sampled.

The veins uncovered on the property are striking mainly north south. On the Kenty mine property a second set of veins strike east west as well as the north south veins. Trenching will determine if these conditions exist on the Mortimer property.

There is a fault or a major shear zone striking northwest, southeast along the eastern boundary of the property. This zone will be referred to as "Coppore A 91". There is some evidence that "Coppore A91" continues on to the southeast into Dore. A fault on the ODM geology map of Dore township shows up as a linement with "Coppore A 91". There is a linement or faulting on down southeast into Garnet township.

"Coppore A 91" parallels the Wakami river fault which lies approximately 3 miles to the west in Swayze township. Most of "Coppore A 91" lies under overburden.

There is a continuous mineralized zone several hundred feet wide striking west south west from this fault or shear zone. This westerly striking zone is referred to as "Coppore B 91". "Coppore B 91" appears to strike towards the areas designated as area 1 and area 2 on Swayze Resources mapping.

"Coppore A 91" could be the source of mineralization westwards on into the Kenty mine. North east of "Coppore A 91" a five hundred foot drill hole encountered anomalous gold values throughout.

One surface sample returned an assay of 6 ounces per ton. This hole drilled by Dome Exploration would be within 1000 feet of "Coppore A 91"

Several small veins have been discovered cutting into the wall rocks at a low angle from "Coppore A 91". These veins contain chalcopyrite, galena, tourmaline, pyrrotite and pyrite.

Large blocks of float which appear to be a silicified andesite are piled up on the south western side of "Coppore A 91" Chalcopyrite may be seen along with pyrrotite and pyrite. A test with dymethyal glyoximie powder shows there is some nickel present.

Intermediate to Mafic Metavolcanic: continued

There are large blocks of andesite float with pyrite piled up on the south edge of "Coppore 8 91". This float contains approximately 10 % pyrite. This float location is near the east boundary of claim #1189640.

There is an airborne E.M. anomaly coincident with "Coppore A 91" and "Coppore B 91".

A winter logging road bulldozed through the centre of "Coppore B 91" from the east boundary of Claim #1189640 almost to the west boundary of claim # 1189640 has exposed several blocks of mineralized float.

This float is carbonated andesite with pyrite, quartz veins and pods of quartz and silicified throughout this float which may be seen all along the road has not been sampled.

This road has been bulldozed within the last four years or since all the work was done by Swayze Resources.

Geophysics

Airborne Radiometric

Airborne Magnetometer and E. M.

Geochemical for gold and silver

There were no high geochemical anomalies on the property. There are however, several low geochemical anomalies on and near the zone "Coppore B 91".

Conclusions

The area covered by claim #1189640 is geologically favourable in regard to the exploration and development of economic deposits of gold.

Exploration work completed indicates the possibility of deposits of two types.

"A" high-grade ore in excess of 100 ounces per ton such as the Kenty mine has produced O.D. M.

"B" low grade open pit Kian A. Jenson.

Further exploration should consist of work recommended by Swayze Resources' geologists.

i.e. Trenching, stripping, bulk samples further overall sampling and diamond drilling.

Recommendation

Most of the area of interest which is "Coppore B 91" is covered by overburden. This area appears to be a high plateau with shallow wet areas within.

From observation made since the timber was cut on "Coppore B 91" up to 50 % has less than 10 feet of overburden.

Trenching - A trenching program on a checkerboard grid e.g. trenches north and south and east and west is recommended.

Stripping - Stripping should be started in the #1 area of Swayze Resources and continued to the south. All areas where mineralization is encountered should be stripped. Four large stripped areas running north and south to completely expose "Coppore B 91"

Sampling - Follow up of stripping and trenching plus bulk samples totalling up to 475 tons from "Coppore B 91" #1 bulk sample should be from the #2 area as designated by Swayze Resources geologist Kian A. Jenson.

Diamond Drilling - Four 500 foot holes with a north south bearing across "Coppore B 91"

Line cutting - A grid with a north south base line and east west picket lines should be cut on the property.

This grid should be cut at the same time as the trenching, stripping, sampling and drilling are carried out.

Iron bars or pickets to be placed in drill holes at selected locations instead of wood pickets.

These durable pickets would be helpful in correlating the previous exploration work and the further work in progress.

Cost estimates 1992 April to October

Equipment floating to property

Hydraulic Shovel, D6 Bulldozer, J.D. Backhoe	\$3,600.00	complete	3600.00
Line cutting 6 miles @\$450.00 per mile	\$2,700.00	4 miles complete	1800.00
Trenching and stripping hydraulic shovel 800 hours @ \$60.00 per hour	\$48,000.00	600 hrs Completed	48,000.00
Stripping D6 Bulldozer 600 hours @ \$60.00	\$36,000.00	2 hrs Completed	18,000.00
Stripping loading backhoe J.D. Backhoe 200 hours @ \$50.00 per hour	\$10,000.00	Completed	10,000.00
Dump Truck Tandem 200 hours @ \$30.00	\$6,000.00	100 hrs Completed	3,000.00
Compressor 250 C.F.M. with drill and steel 5 months rental @ \$800.00 per month	\$4,000.00	Completed	4,000.00
Gasoline plugger with drill steel 5 months @ \$300.00 per month	\$1,500.00	Completed	1500.00
Labour 2 men 1000 hours @ \$12.00	\$24,000.00	Completed	24,000.00
High pressure 1750 P.S.I. fire pump 5 months @ \$300.00 per month	\$1,500.00	Completed	1500.00
100 assays @ \$15.00	\$1,500.00	Completed	1500.00
475 ton bulk sampling all costs \$100.00 per ton	\$47,500.00		
Fuel for Gasoline plugger, Compressor	\$1,000.00	Completed	1000.00
Explosives	\$1,000.00	Completed	1000.00
Diamond drilling 2000 feet including all costs @ \$18.00 per foot	\$36,000.00	625 ft Completed	14250.00
	\$36,000.00		

	1123300		

TOTAL AT 224.300.00
Cht #1111111116

C. H. Martens
Dore Twp. Ont
April 17 1955

Mining Claim

1189648, 1154401

1154902, 1154904

And 1154905.

Report -

C. H. Martens -
Box 136
Terminus Ont
P.A.V.C.Q.

During May, June and July 1953
stoping, trenching, drilling, blasting and
manual labour, pick shovel and
wheelbarrow with fire pump was carried
out on the above mentioned claims.

These claims are in the N.W.
corner of Dore Twp. Parcagon
massing Limestone.

The area is predominantly andesite
and basalt. The central area of
the claims is characterized by an
intrusive felsic complex. The perimeter
of the intrusive at the contact with
the andesite and basalt is intensely
altered. The andesite basalt has
fractured at 90° to the strike of
the central intrusive.

2/

These fractures are narrow in most cases not exceeding 10 cm in width. Free gold may be seen in these narrow veins. The contact area of the foliate and ondulate boulders across a wide zone has values of up to 2 grams per ton in gold as well as silver and copper.

During the summer of 1994 625 ft of AXT diamond drilling was carried out at the boundary line of 11896 ft and 115940 ft near road side the location is shown on same index map.

This drilling was on 2 holes from same collar location. Hole # 111994 was drilled to NE 409 ft. This hole was reinterbed for entire length. At this date the drill core is out for logging and assays. However a section from 100 ft to 131 ft was assayed for ~~copper~~ gold copper silver. The footage from 100 to 105 ft: assayd 1.2% copper .5 gram gold 1.5 gram silver.

A sample from 301' to 306" assayed 1198 grams gold 1.5 gram silver. More samples will be taken from this core.

3/ D.D.S. 2/1994 was drilled
S.W. for 216 ft. A few ft of
core down to 50 ft show chalcopyrite.
The rest of the core is barren looking
carts, very art feldspar porphyry.

An index map with a scale
of 1 cm = 25 metres is included
in this report. This map shows
the location of trenching, stoppings,
drilling and rock blasted pits.
Blasted drill holes are shown

A series of maps with a scale
of 1 cm = 5 metres are
included with this report.
These maps are from # 4
to # 12.

Numbers 1, 2, and 3 are from
previous work and are in
assessment files.

C.H. Mortimer

Claim 1189640, 1154701, 1159402
1159404 AND 1159405 DORE Twp.
MAY, JUNE, JULY 1993.

C-MICRTIMER.

1/ Greases

1508.99

2/. Gas, Oil Grease Propane 566.55

\$ 2075.44

C. Martimer Box 136 Timmins ONT.
P4N 7C9

A. LAVONE. FOLEYET ONT.

A. TONER. TIMMERS ONT.

L. SCHELL BALA ONT.

chain 1189640, 1154401, 1154402
1154403 AND 1154405 DORE TWP.
MAY, JUNE, JULY 1993.

C. MARTINER -

Water Pump, Briggs Stratton Fire Pump

used 14 days MAY, JUNE JULY 1993 -

14 days @ \$50 = £700.00

Gasoline Pumper Atlas Cope Cobra.

used 15 days MAY, JUNE JULY 1993

15 days @ £50 = £750.00

£ 1450.60

C. MARTINER BOX 136 TIMMINS ONT
FAX 136 124N7C9.

A. LOVADO FOLEYBT ONT

A. JONES TIMMINS ONT

L. SCHELL BALA ONT

Y CLAIM 1189640, 1154801, 1154402.
1154404 AND 1154805. DORE SUR.

MAY JUNE JULY 1993. C MORTIMER.

MAURE LABOUR PICK SHOVEL DRILL BLAST
RUN WATER PUMP.

DATE	LABOUR	LABOUR	LABOUR
	C MORTIMER	L SCHELL	
MAY 5/93		✓	
MAY 6/93		○	
MAY 7/93		✓	
MAY 8/93		✓	
MAY 9/93		✓	
MAY 10/93		✓	
MAY 11/93		✓	
MAY 12/93		✓	
MAY 13/93		✓	
MAY 15/93		✓	
MAY 16/93		✓	
MAY 17/93		✓	
MAY 18/93		✓	MAY 18/93 ✓
MAY 19/93		✓	MAY 19/93 ✓
MAY 20/93		✓	MAY 20/93 ✓
MAY 21/93		✓	MAY 21/93 ✓
MAY 27/93		✓	MAY 27/93 ✓
MAY 28/93		✓	MAY 28/93 ✓
MAY 29/93		✓	MAY 29/93 ✓
MAY 30/93		✓	
MAY 31/93		✓	

22

7

Days 29

✓ CLAIM 1189640, 1154901, 1154902
1154904 AND 1154905 DORE Twp

MAY, JUNE JULY 1983 - C. MORTIMER
MANUAL LABOUR. PICK, SHOVEL DRILL, BLAST
RUN WATER PUMP.

DATE	L A B O U R C. MORTIMER	L A B O U R L. SCHELL	L A B O U R
JUNE 2 / 93	✓	✓	
JUNE 3 / 93	✓	✓	
JUNE 4 / 93	✓	✓	
JUNE 11 / 93	✓	✓	
JUNE 12 / 93	✓	✓	
JUNE 13 / 93	✓	✓	
JUNE 14 / 93	✓	✓	
JUNE 15 / 93	✓	✓	
JUNE 16 / 93	✓	✓	
JUNE 17 / 93	✓	✓	
JUNE 18 / 93	✓	✓	
JUNE 19 / 93	✓	✓	
JUNE 20 / 93	✓	✓	
JUNE 21 / 93	✓		
JUNE 22 / 93	✓		
JUNE 23 / 93	✓		
JUNE 24 / 93	✓		
JUNE 25 / 93	✓		
JUNE 26 / 93	✓		
JUNE 27 / 93	✓		
JUNE 28 / 93	✓		
JUNE 29 / 93	✓		
JUNE 30 / 93	✓		
	P9	13	DAYS 32

3/ CLAIM 1189690 . 1154901 , 1154902
1154904 AND 1154905 DORE TWP.

MAY - JUNE, JULY 1993 C MORTIMER.
MINERAL LABOUR PICK & SHOVEL . DRILL . BLAST
RUN . WATER PUMP.

DATE	LABOUR	LABOUR	LABOUR
	C MORTIMER	L SCHELL	A TONER
JULY 1 / 93	✓		✓
JULY 2 / 93	✓		✓
JULY 3 / 93	✓		✓
JULY 9 / 93	✓		✓
JULY 17 / 93	✓		✓
JULY 18 / 93	✓		✓
JULY 19 / 93	✓	✓	
JULY 20 / 93	✓	✓	
JULY 21 / 93	✓	✓	
JULY 22 / 93	✓	✓	
JULY 23 / 93	✓	✓	
JULY 24 / 93	✓	✓	
	12	6	3

PAGE 2

PAGE 1

21

32

29

88

8200.00

TOTAL 82 MAN DAYS @ \$100.00 per day =

C MORTIMER BOX 136 TIMMINS ONT PTFV 2C9

L SCHELL BALA ONT

A TONER TIMMINS ONT

✓ CLAIM 1189640, 1154401, 1154402
1154404 AND 1154405 DCRE TWP.

MAY, JUNE, JULY 1993. C MORTIMER.

TIME SHEET. JSW EXCAVATOR

DATE.	OPERATOR	HRS.
MAY 4/93	A. LOVOLO	5
MAY 5/93	A. LOVOLO	8
MAY 6/93	A. LOVOLO	8
MAY 7/93	A. LOVOLO	5
MAY 8/93	A. LOVOLO	5
MAY 9/93	A. LOVOLO	8
MAY 10/93	A. LOVOLO	6
MAY 11/93	A. LOVOLO	8
MAY 12/93	A. LOVOLO	7
MAY 13/93	A. LOVOLO	10
MAY 15/93	A. LOVOLO	7
MAY 16/93	A. LOVOLO	8
MAY 17/93	A. LOVOLO	8
MAY 18/93	A. LOVOLO	10
MAY 19/93	A. LOVOLO	12
MAY 20/93	A. LOVOLO	8
MAY 21/93	A. LOVOLO	9
MAY 27/93	A. LOVOLO	7
MAY 28/93	A. LOVOLO	9
MAY 29/93	A. LOVOLO	10
MAY 30/93	A. LOVOLO	8
MAY 31/93	A. LOVOLO	9
		175 HRS

A. LOVOLO FOLEY ET GNT

✓ CLAIM 1189690, 1154401, 1154402
1154404 AND 1154405. DORE TWP.

MAY, JUNE JULY 1993 E. MORTIMER.

TIME SHEET J-S W. EXCAVATOR

DATE OPERATOR HRS

JUNE 2 / 93 L. LOVOLO 7

JUNE 3 / 93 L. LOVOLO 10

JUNE 4 / 93 L. LOVOLO 9

JUNE 11 / 93 L. LOVOLO 8

JUNE 12 / 93 L. LOVOLO 9

JUNE 13 / 93 L. LOVOLO 10

JUNE 14 / 93 L. LOVOLO 7

JUNE 15 / 93 L. LOVOLO 10

JUNE 16 / 93 L. LOVOLO 9

JUNE 17 / 93 L. LOVOLO 8

JUNE 18 / 93 L. LOVOLO 10

JUNE 19 / 93 L. LOVOLO 7

JUNE 20 / 93 L. LOVOLO 8

JUNE 21 / 93 L. LOVOLO 9

JUNE 22 / 93 L. LOVOLO 11

JUNE 23 / 93 L. LOVOLO 8

JUNE 24 / 93 L. LOVOLO 10

JUNE 25 / 93 L. LOVOLO 12

JUNE 26 / 93 L. LOVOLO 8

170 HRS

L. LOVOLO FOLEY ET CNT

3 / CLAIM 1184640. 1184701. 1184702
1154804 AND 1154405 DORE TWP-

MARY, JUNE, JULY 1993 C. MORTIMER.

TIME STREET JSW EX CA VATOR

DATE	OPERATOR	HRS
JULY 1/93	A. LOVOLO	8
JULY 2/93	A. LOVOLO	8
JULY 3/93	A. LOVOLO	8
JULY 9/93	A. LOVOLO	9
JULY 14/93	A. LOVOLO	10
JULY 15/93	A. LOVOLO	12
JULY 19/93	A. LOVOLO	10
JULY 20/93	A. LOVOLO	8
JULY 21/93	A. LOVOLO	7
JULY 22/93	A. LOVOLO	8
JULY 23/93	A. LOVOLO	10
JULY 24/93	A. LOVOLO	12
		110 NRS
Page 2		170
Page 1		175
		455 NRS
455 NRS @ \$85	=	38675.00

A. LOVOLLO FOLEYET ONT



Ministry of
Northern Development
and Mines

Ontario

Report of Work Conducted After Recording Claim

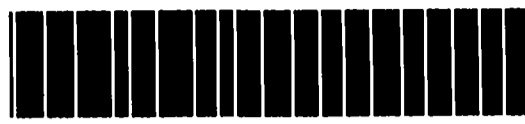
Mining Act

Transaction Number

W9560.00244

Personal information collected on this form is obtained under the authority of the Ontario Mining Act. Any inquiry concerning this collection should be directed to the Provincial Manager, Ministry of Northern Development and Mines, Sudbury, Ontario, P3E 6A5, telephone (705) 670-7264.

ns about
r Street,



41015SE0026 W9560.00244 DORE

900

lining

- Instructions:**
- Please type or print and submit in duplicate.
 - Refer to the Mining Act and Regulation for the 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)	Client No.	
CHARLES H. MORTIMER	172 990	
Address	Telephone No.	
Box 136 TIMMINS ONT. P4N 2C9		
Mining Division	Township/Area	M or G Plan No.
PORcupine	DORE	
Date Work Performed	From: MAY 4 / 93	To: JULY 24 / 93

Work Performed (Check One Work Group Only)

Work Group	Type
Geotechnical Survey	
Physical Work, Including Drilling	MAUL LABOUR . PICK . SHOVEL TRENCHING , STRIPPING DRILLING . BLASTING . PLUMBER. RECORDED
Rehabilitation	
Other Authorized Work	MAY 4 1995
Assays	Receipt _____
Assignment from Reserve	

Total Assessment Work Claimed on the Attached Statement of Costs \$ 50,400.00

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
C. MORTIMER	BOX 136 TIMMINS ONT. P4N 2C9.
A. LOVOLDO	FOLEYER ONT.
L. SCHELL	BALA ONT.
A. TENER	TIMMINS 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	Recorded Holder or Agent (Signature)
	April 17/95	CH. Mortimer

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

Telephone No.	Date	Certified By (Signature)
	April 17/95	CH. Mortimer

For Office Use Only

Total Value Cr. Recorded 50,400	Date Recorded	Mining Recorder	Received by (Signature)
Deemed Approval Date AUG 2 1995	Date Approved JULY 27 1995		RECEIVED MAY 4 1995 2.30 -
Date Notice for Amendments Sent			PORcupine MINING DIVISION

Work Report Number for Applying Reserve	Claim Number (see Note 2)	Number of Claim Units
	1159640	6
	1154401	1
	1154402	1
	1154403 Other	
	1154404	1
	1154405	1
	1154406	1
	1154407	1
	1154408	1
	1154409	1
	1154410	1
	1154411	1
	1154412	1
	1154413	1
	1154414	1
	1154415	1
	1154416	1

Value of Assessment Work Done on this Claim	Cost	2500.00	25200
1200.00	1200	1200	1200
1200.00	1200	1200	1200
1200.00	1200	1200	1200
1200.00	1200	1200	1200
1200.00	1200	1200	1200
1200.00	1200	1200	1200
1200.00	1200	1200	1200
50400.00	50400	50400	50400

Value Assigned from this Claim	Received: Work to be Claimed at a Future Date
4800.00	20400.00
	5200.00
	2600.00
	3700.00
	3700.00
	3700.00
	3700.00
	3700.00

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.

Nombre total de claims	Numéro de rapport sur les travaux exécutés pour l'affectation de la réserve	Numéro de claim	Nombre d'unités													
				Réserve : travaux à réclamer à une date ultérieure												
17	1154412	1														

Valeur totale des travaux exécutés	Valeur des travaux d'évaluation exécutés sur ce claim	Valeur affectée à ce claim														
			Réserve : travaux à réclamer à une date ultérieure													
4900.00	4900.00															

Total transféré	Valeur transférée de ce claim	Réserve : travaux à réclamer à une date ultérieure														
			Réserve : travaux à réclamer à une date ultérieure													

Les crédits que vous réclamez dans le présent rapport peuvent être réduits. Afin de diminuer les conséquences défavorables de telles réductions, veuillez indiquer l'ordre dans lequel vous désirez au'elles soient appliquées à vos claims. Veuillez cocher (✓) l'une des options suivantes :

1. Les crédits doivent être réduits en commençant par le dernier claim sur la liste.
 2. Les crédits doivent être réduits également entre tous les claims figurant dans le présent rapport.
 3. Les crédits doivent être réduits selon l'ordre donné en annexe.
- Si vous n'avez pas choisi d'option, la première sera appliquée.

Note 1 : Exemples d'intérêts bénéficiaires : cessions non enregistrées, ententes sur des options, protocoles d'entente, etc. relatifs aux claims.

Note 2: Si des travaux ont été exécutés sur un terrain faisant l'objet de lettres patentes ou d'un bail, veuillez remplir ce qui suit:

Je certifie que le titulaire enregistré possédait un intérêt bénéficiaire sur le terrain faisant l'objet de lettres patentes ou d'un bail, au moment où les travaux ont été exécutés.	Signature	Date
---	-----------	------

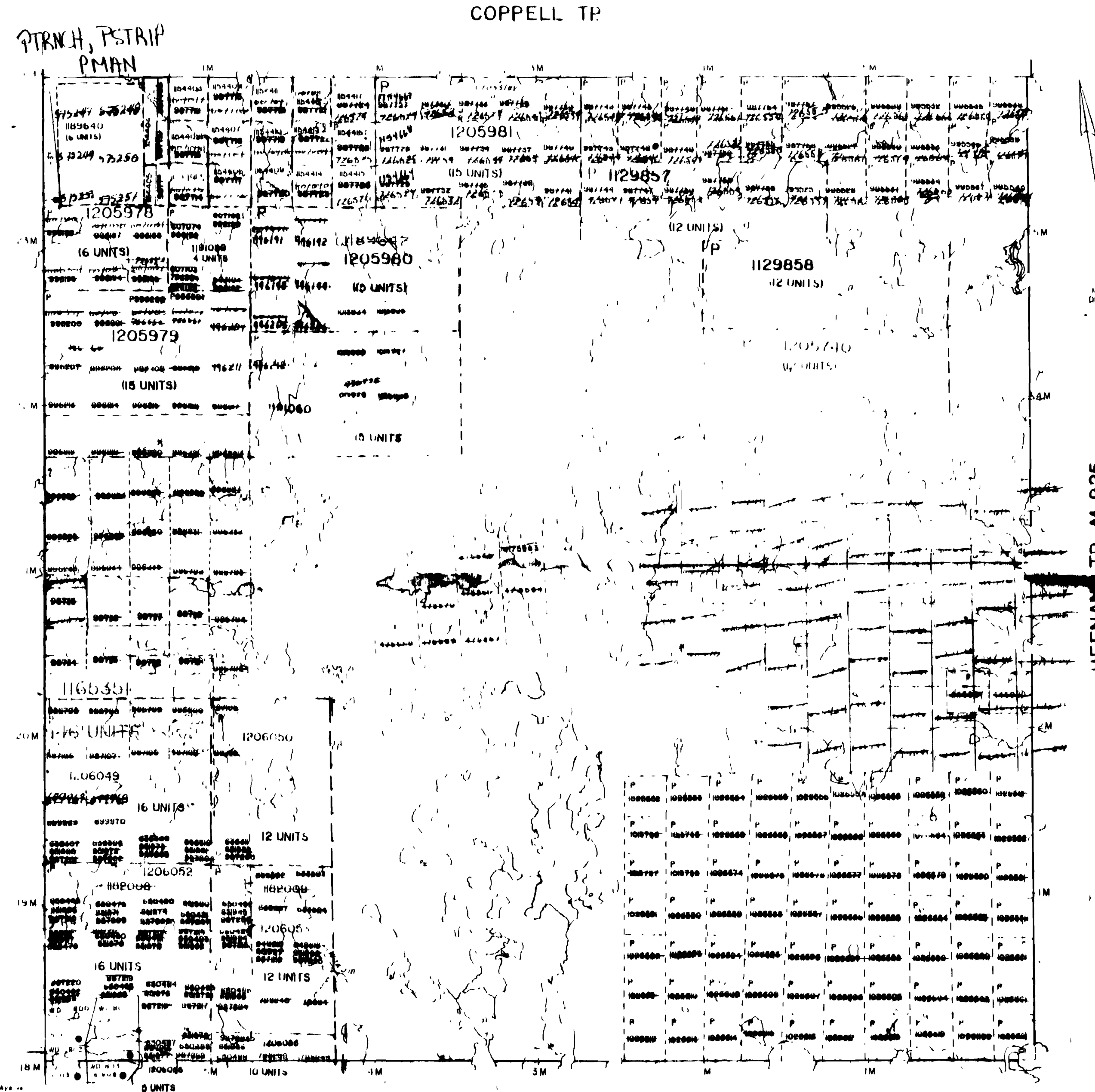
NOTES

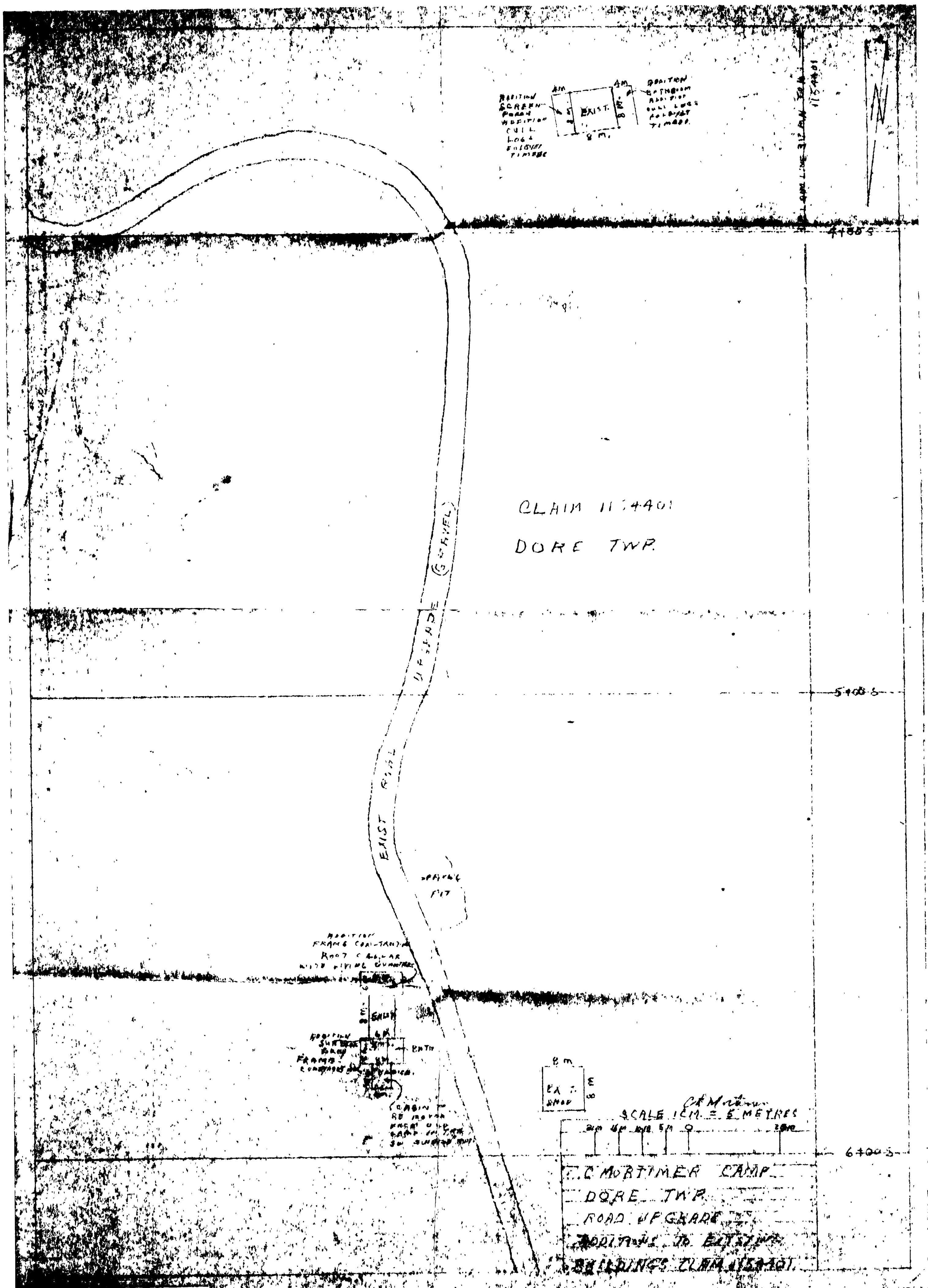
400 surface rights reservation along the shores of all lakes and rivers

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.

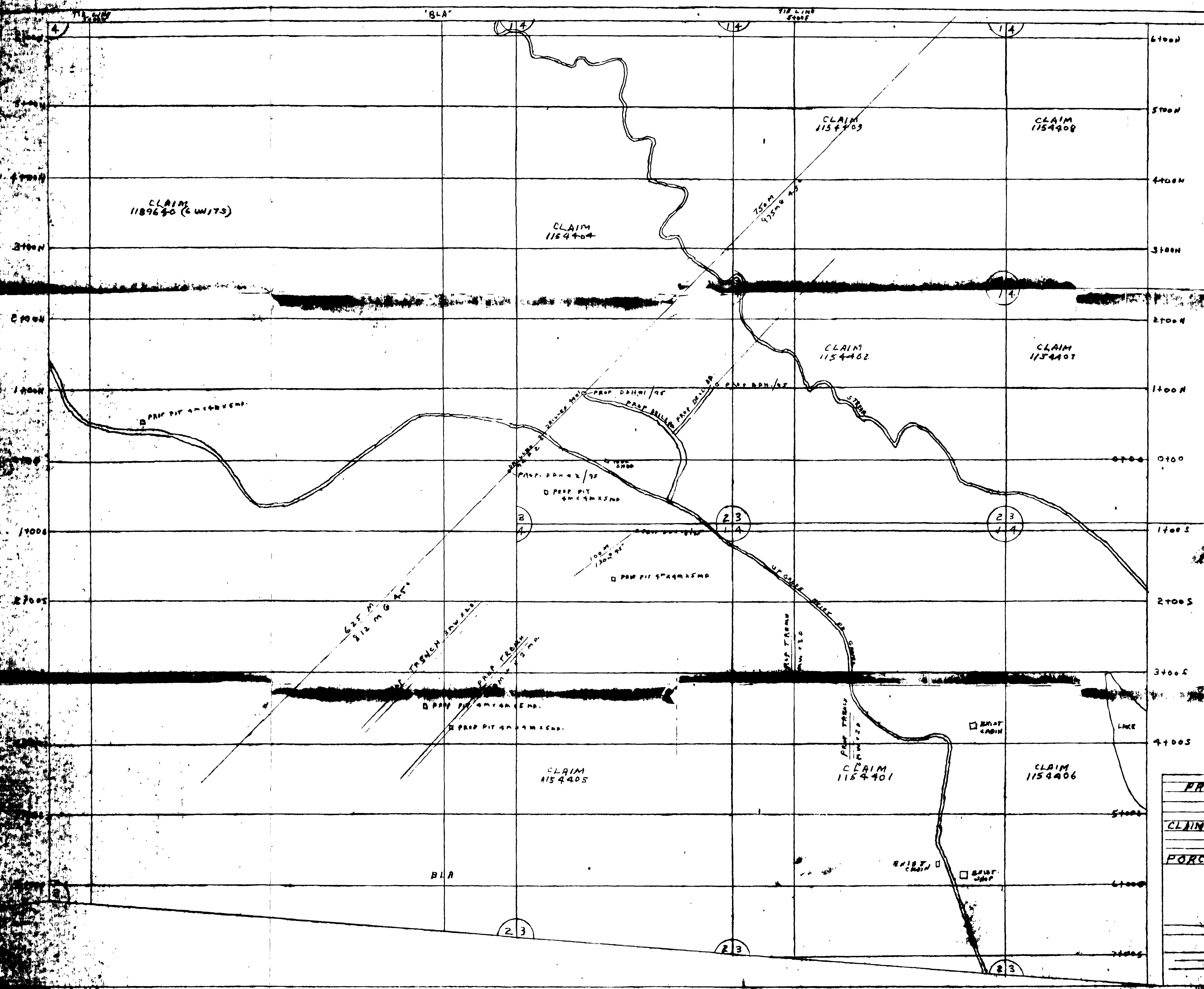
PTRNCH, PSTRIP
PMAN

SWAYZE TP M 450





COPPELL TWG



PROPOSED WORK LISTS

MORNING PROPERTY

CLAIM 1189630 7/15/99 Q1

~~DOHE TWP.~~

Paul [Signature]

...and the world will be at peace.

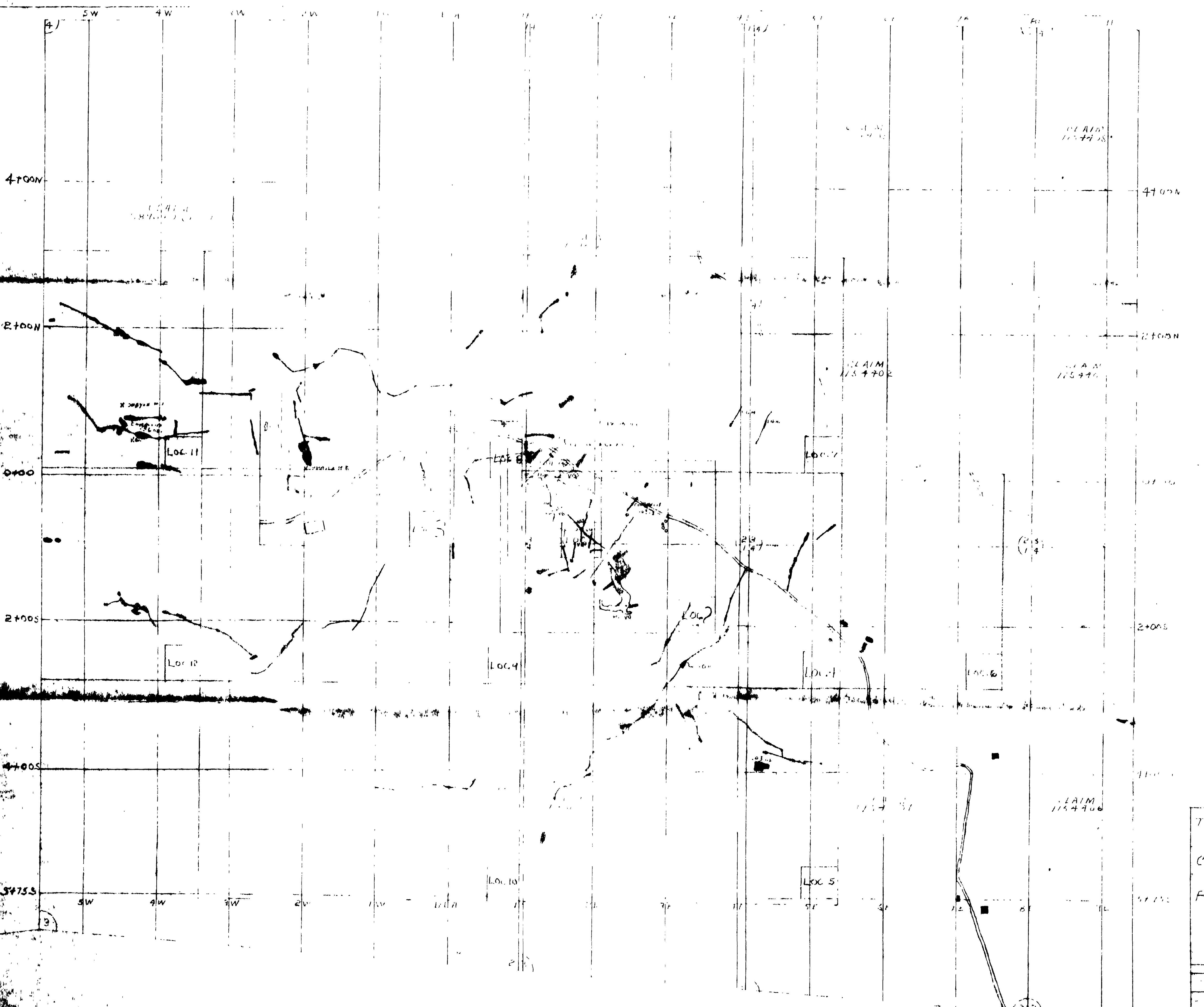
SYNTHETIC POLY(URIDYLIC ACID)

11
12

10. The following table gives the number of hours worked by 1000 workers in a certain industry.



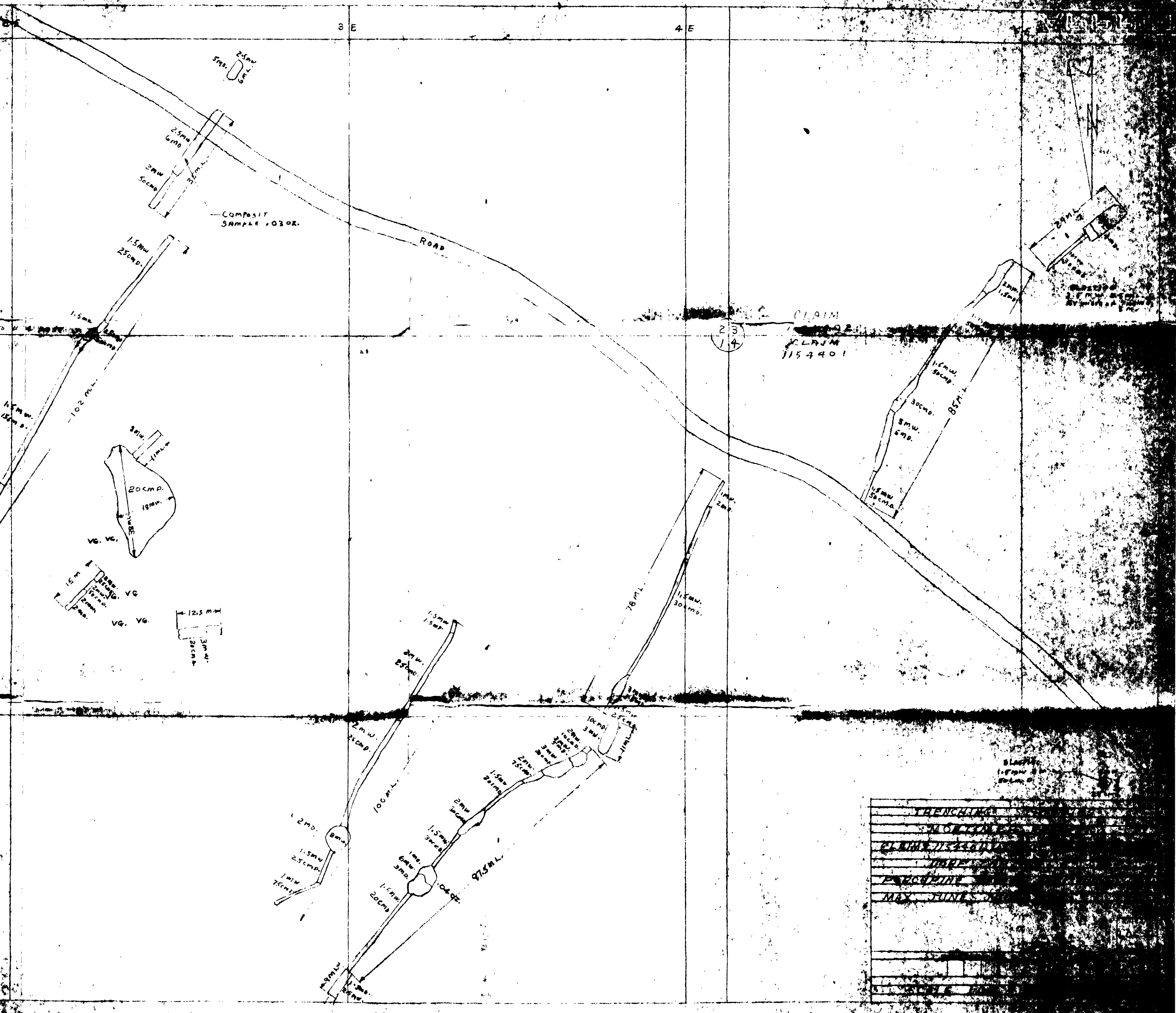
CONFIDENTIAL 74

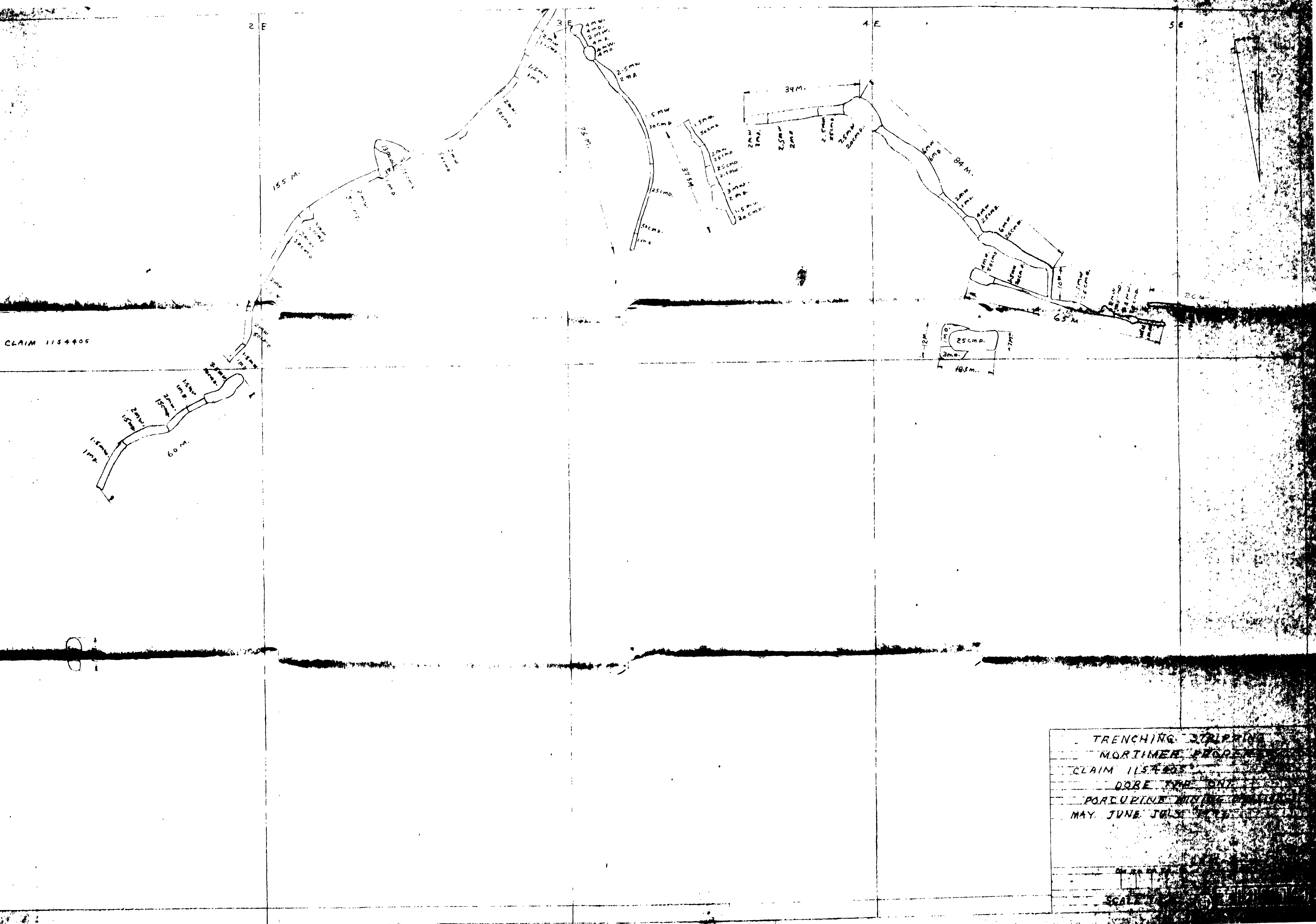


MINING & STRIPPING & Q.D.H. LOC.
NORTHERN PROPERTY
LAIN 1139640, 1154401 TOW 154405
DANE TWP. ONT.
PORcupine Mining Division

SCALE 1 CM. = 27 MILES







6E

7E

0+00

1400S

2400S

1400N
157+2
154401
CLAIM
15470

ROAD

30m.
30m.
30m.
25m.

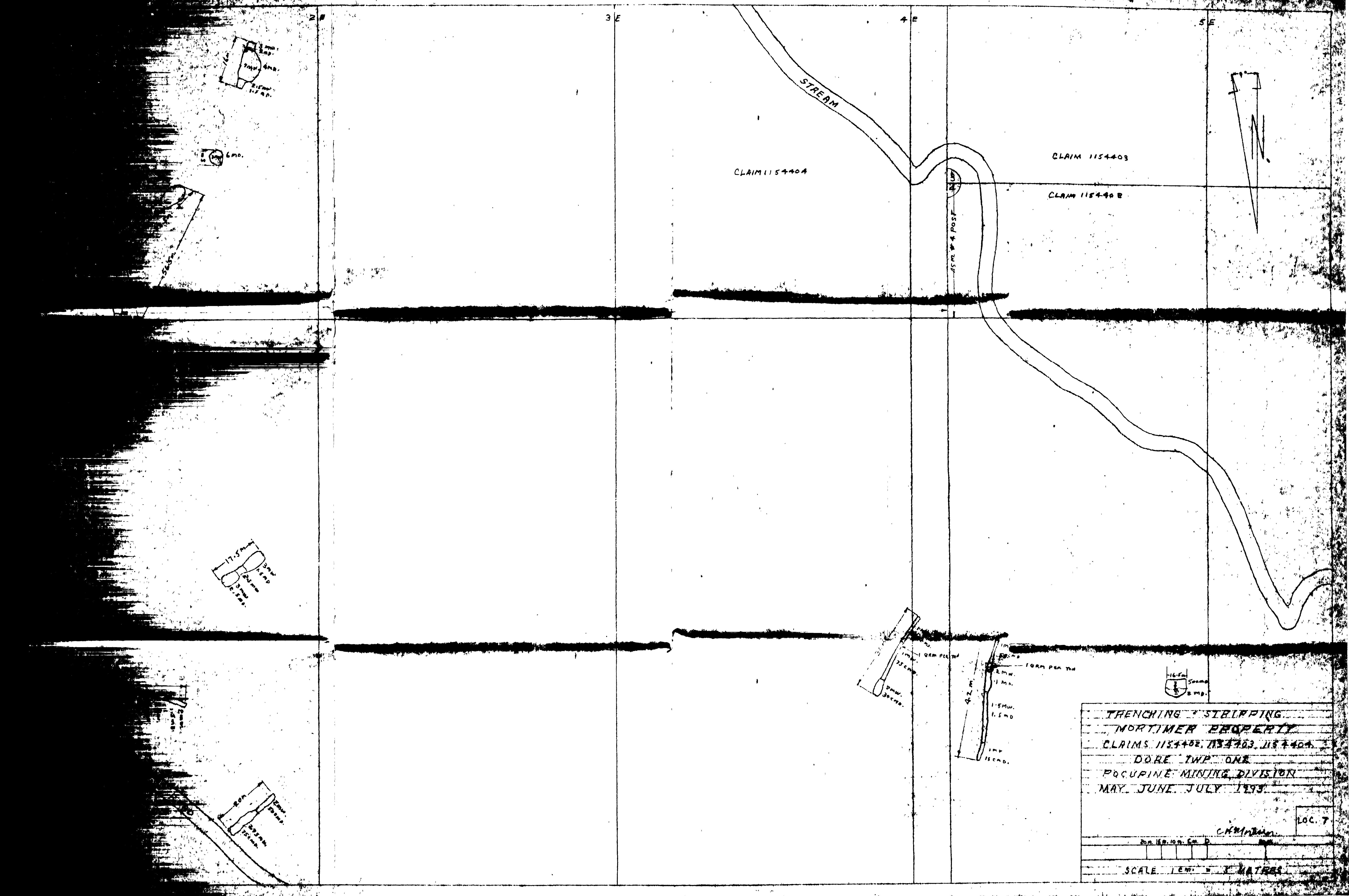
TRENCHING & STRIPPING
MORTIMER PROPERTY
CLAIMS 1154401 1154702
DOAT TWO SHIT
PORCUPINE MINING DIVISION
MAY, JUNE, JULY, 1913.

LOC. 6

CH Mortimer
20m. 15m. 10m. 5m. 0. 20m.

SCALE 1 CM. = 5 METRES





A standard linear barcode is positioned horizontally across the page. Below the barcode, the number "41018SE0026 W0560 00244 DORE" is printed in a small, black, sans-serif font.

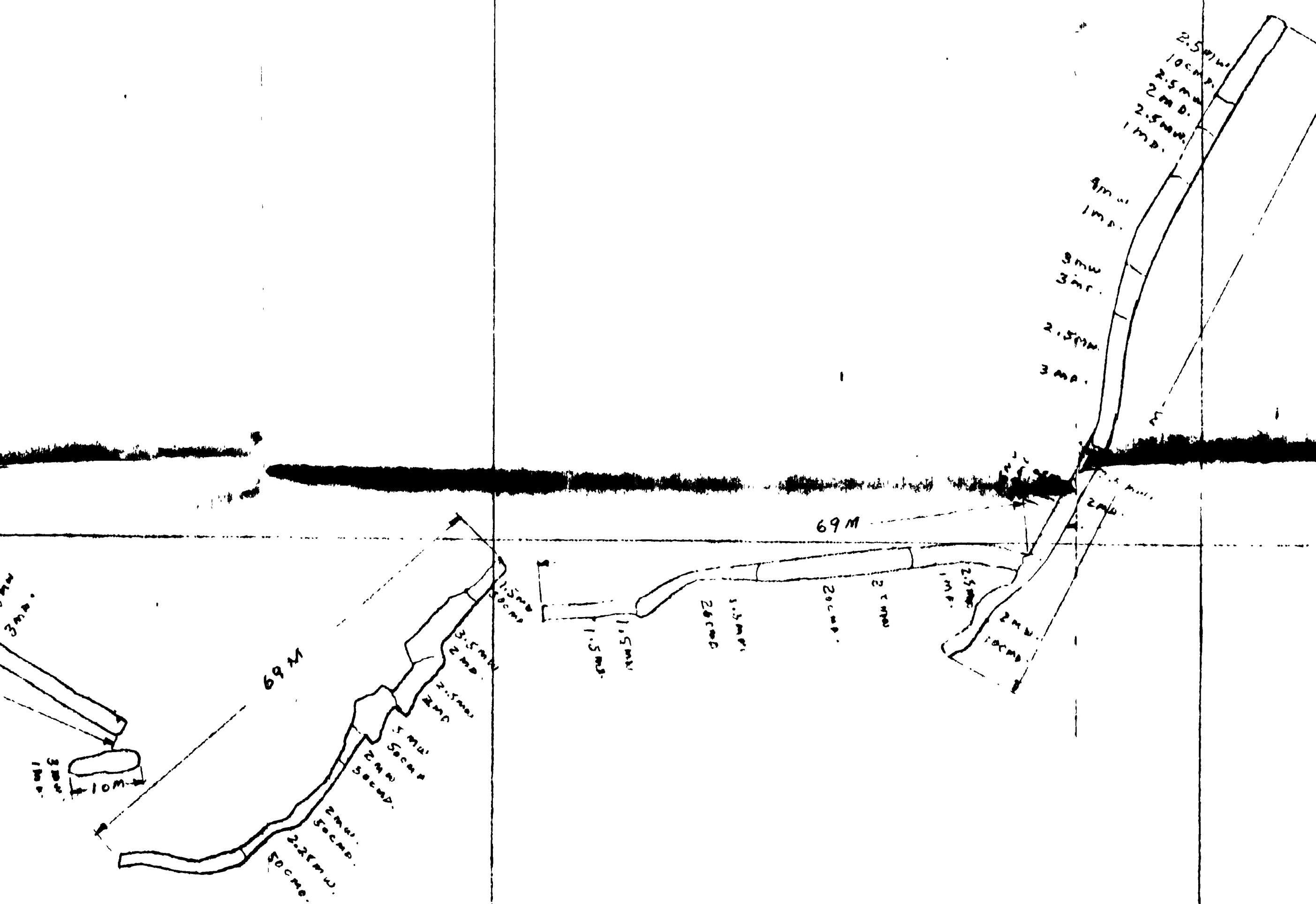
3 w

2

120

1

CLAIM
118464

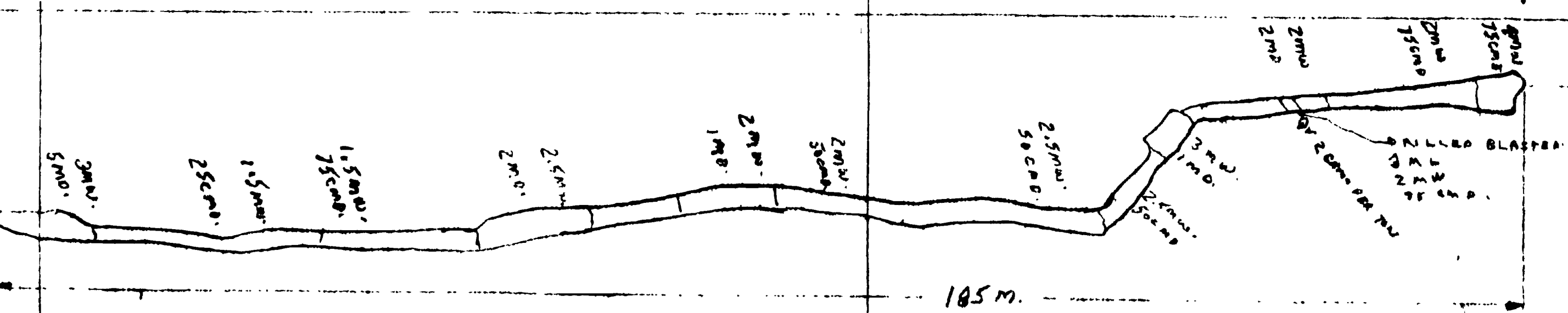


- 226 m. -

TRENCHING & STRIPPING
MORTIMER PROPERTY
CLAIM 11896
DOAE TWP. 50
PORCUPINE MOUNTAIN DIST.
MAY, JUNE, JULY 1990

— **SCALE** 1:1

CLAIM
1189640



TRENCHING & STRIPPING
MORTIMER PROPERTY
CLAIM 1189640 (S. UNITS)
DORE TWP. ONT.
PORCUPINE MINING DIVISION
MBY. JUNE, JULY 1993.

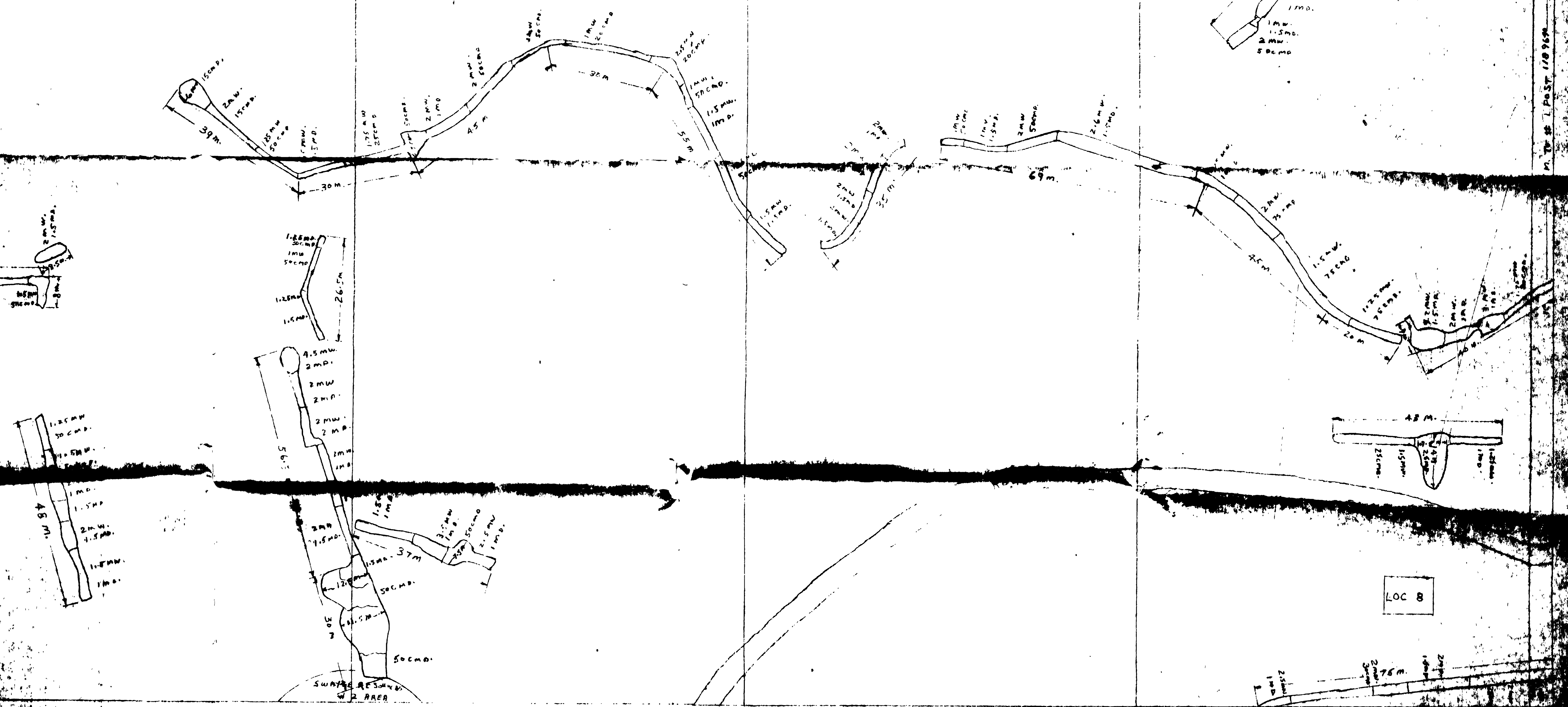


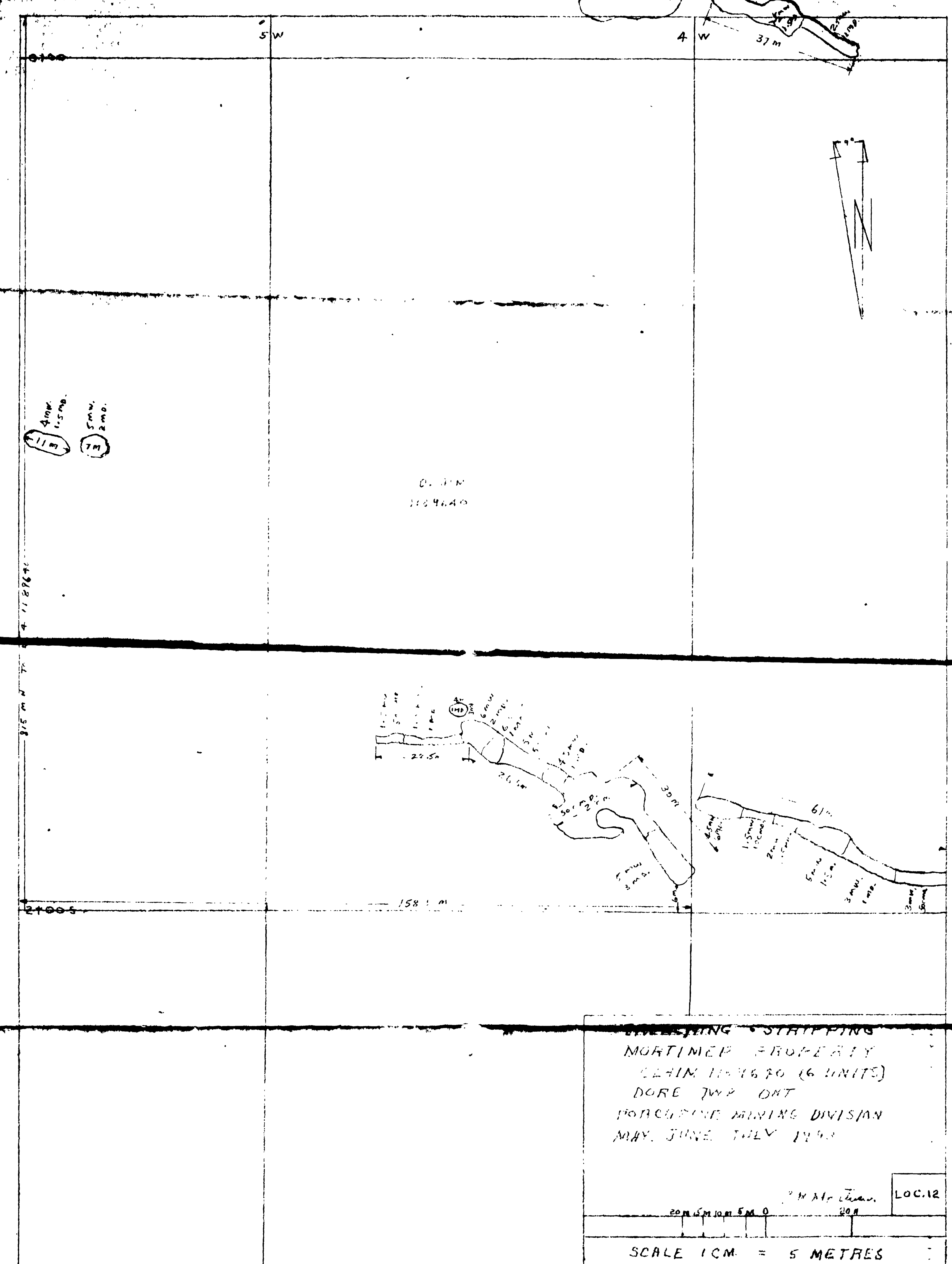
CLAIM
1189640

TRENCHING & STRIPPING
MORTIMER PROPERTY
CLAIM 1189640 (6 UNITS)
DORE TWP. ONT.
PORCUPINE MINING DIVISION
MAY JUNE JULY 1993

∴ SCALE 1 CM. = 5 METRES

∴ SCALE 1 CM. = 5 METRES



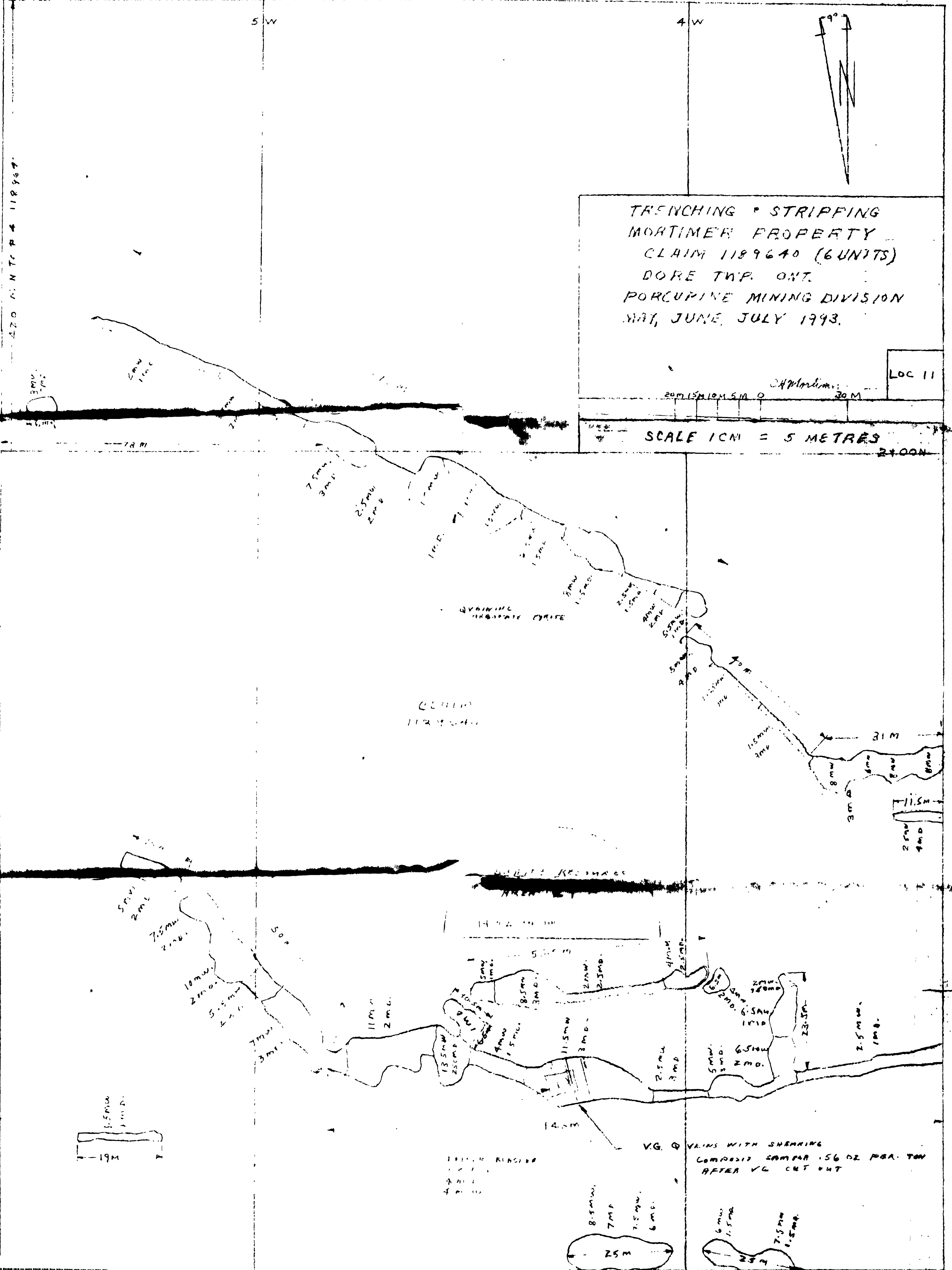


~~WORKING STAMPING~~
MORTIMER FORTRESS
CLIM 11-1620 (6 UNITS)
DORE WPA ONT
PONCAVILLE MINING DIVISION
MAY, JUNE, JULY 1940

20 M 15 M 10 M 5 M 0 60 N

SCALE 1 CM = 5 METRES





410158E0026 W6650 00244 DORE