































































UTM Zone 18  
6000m grid

l Sing

pa

3

Satisfaction garantie! Notre objectif est de satisfaire nos clients en échangeant, remboursant ou réparant la marchandise. Dans les 90 jours suivant l'achat, nous échangerons ou rembourserons la marchandise sur présentation du reçu de caisse.

Exceptions :

- 30 jours avec reçu sur ordinateurs, composants et accessoires d'ordinateur, les caméscopes et appareils photo numériques. Ces articles ne doivent pas être déballés: musique pré-enregistrée, films, logiciels, jeux vidéo et pour ordinateurs et boîtes de lentilles jetables.
  - Les ventes de munition, feux d'artifice, cartes d'appel prépayées, cartouches d'encre et boucles d'oreilles pour oreilles percées sont finales.
  - Après 90 jours avec reçu.
- Si le service est offert, nous offrons le service de réparations par le fabricant.

**Wal-Mart Return Policy**

Satisfaction Guaranteed! Our goal is to satisfy our Customers... by Exchange, Refund, or Repair. Within 90 days of purchase, we will exchange or refund items with a receipt.

- Exceptions:
- 30 days with receipt on computers, computer components and computer accessories, camcorders and digital cameras. These items must be unopened, prerecorded music, movies, software products, computer/video games and boxes of disposable contact lenses.
  - Sales are final on Ammunition, fireworks, prepaid phone cards, ink cartridges, pierced earrings.
  - After 90 days with receipt.
- If available, we offer repair service through the manufacturer.

**Directives Wal-Mart sur les retours**

Satisfaction garantie! Notre objectif est de satisfaire nos clients en échangeant, remboursant ou réparant la marchandise. Dans les 90 jours suivant l'achat, nous échangerons ou rembourserons la marchandise sur présentation du reçu de caisse.

Exceptions :

ordinateurs et accessoires





## Fitness Class Descriptions.....



**LEARN TO SPIN:** If you want to take your workout and training to a brand new level this class is for you! Gain power & strength, achieve endurance and improve performance. We will be Learning to Spin as a group so don't be afraid! Come join Jackie in a high intensity exercise designed for all fitness levels. Spinning is an ultra endurance exercise that will leave you wanting more!! Space is limited so be sure to sign up (2 classes max per week).

**Child Care:** Have your little one cared for by Tanis while you get a workout in. We can only accommodate 5 children at one time, so make sure to book your time on Sunday for our Monday & Wednesday Child Care... Ask reception for details.

**Got Butt?!** Get your bod back in shape with Alana's class designed to work your entire body. Her knowledge, routines & new moves will bring you to the next level. Alana will have you buff in no time. Your butt will never be the same again.....and that's a promise.

**LEARN TO RUN:** Do you think running isn't in your genetic make-up? Well it is and we have just the person to teach you the proper techniques to get you started. Kirsty will start the group out slow then you'll work your way up. You must sign-up at reception to book your spot. Guaranteed you will love it. Running with a group is very motivating and you will look and feel great!!! ...Why wait?

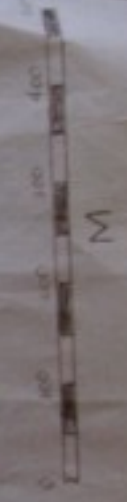
**Body for Life:** Lats, Pecs, Delts, Quads, Hams & Glutes ~ Yep...those are the muscles you will be focusing on. This is an effective total muscle conditioning workout utilizing a variety of equipment and options. Dianne educates and tones you all in one session. See you there!!

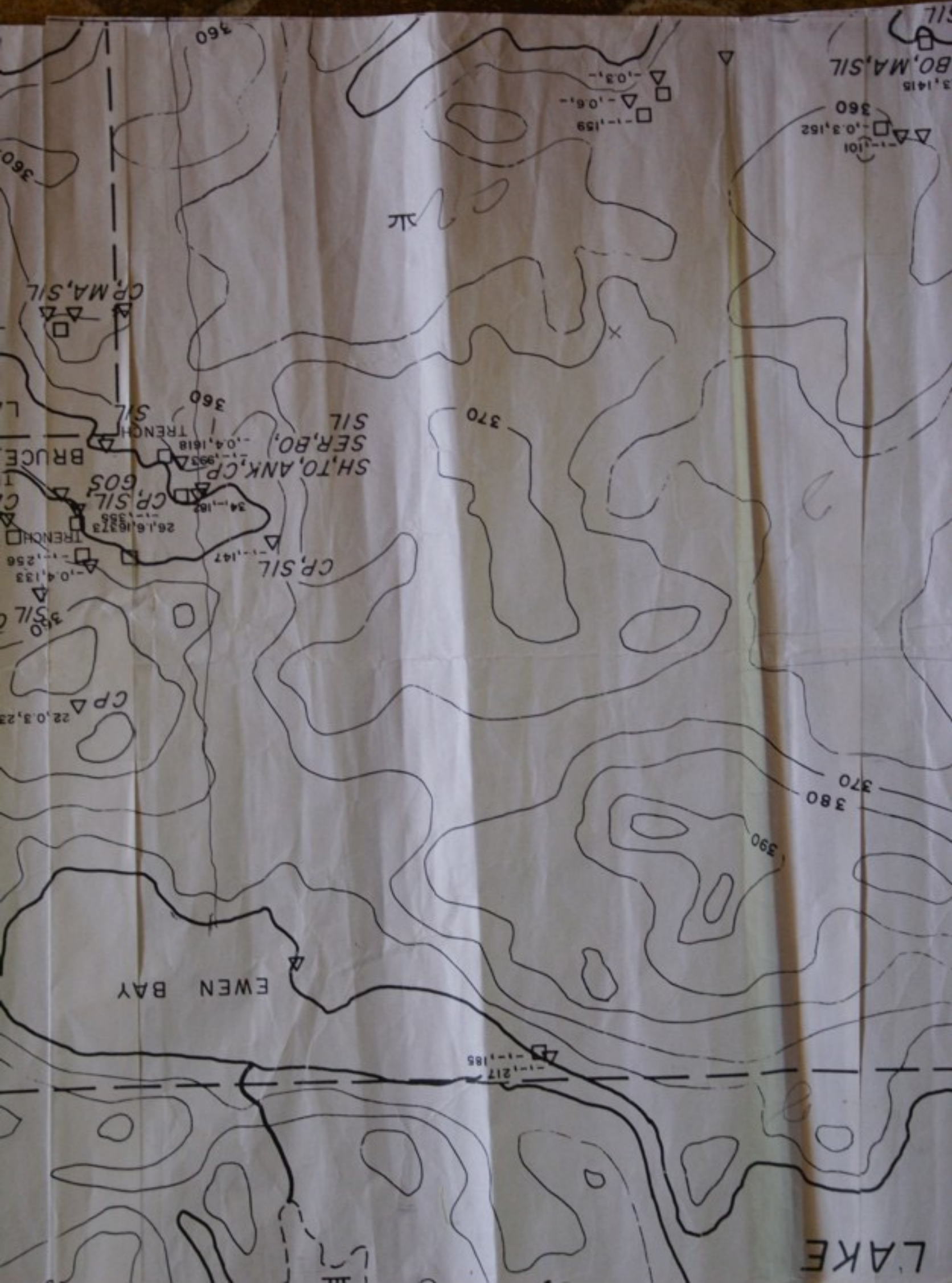
**5 Km or More:** Time to start your running... Freeze Yer Gizzard & Marathons may be months away but why wait? Ange's early morning run will wake you up and give you the energy you need for the day. 5 Km or more.. Don't miss out!

**Buff Bods:** Cher is back with her twice a week weight lifting class. She combines free weights with machines while providing awesome knowledge about the proper way to lift. If you want to learn how to use weights properly or just want company when weight lifting come and see Cher... She KNOWS what she is doing... & will take your workout to a brand new level. Why not learn from a Pro?

**Yogo-Pilates:** This class is a combination of postures and positions designed to tone the whole body. After this class you will stand taller, feel stronger, become more flexible and physically aware of your body. Dianne continues to teach moves that combine both Yoga & Pilates to tone your body & increase your range of motion. This class will reduce stress and help strengthen postural muscles. Designed for all fitness levels. This class is a must for all!!

**Back to School BOOTCAMP:** Drop down and give me 10 pushups, 20 sit ups, 10 jumping jacks.. GO! GO! GO! Look out guys & girls, you will learn moves you have never seen before. Shane knows fitness and he'll share his knowledge with you! Come and try it out! All levels are welcome.





360

BO, MA, SIL  
3,1415

360  
-0,3,152  
-1,101

-1,159  
-0,3,  
-1,03,  
-1,03,  
-1,03,  
-1,03,

CP, MA, SIL

360  
SH, TO, ANK, CP, SER, BO, SIL  
-0,4,1618

370

BRUCE  
CP, SIL  
GOS  
TRENCH  
-0,4,133  
-1,256

CP, SIL  
-1,147

CP, SIL  
TRENCH  
-0,4,133  
-1,256  
CP, SIL  
22,0,3,23

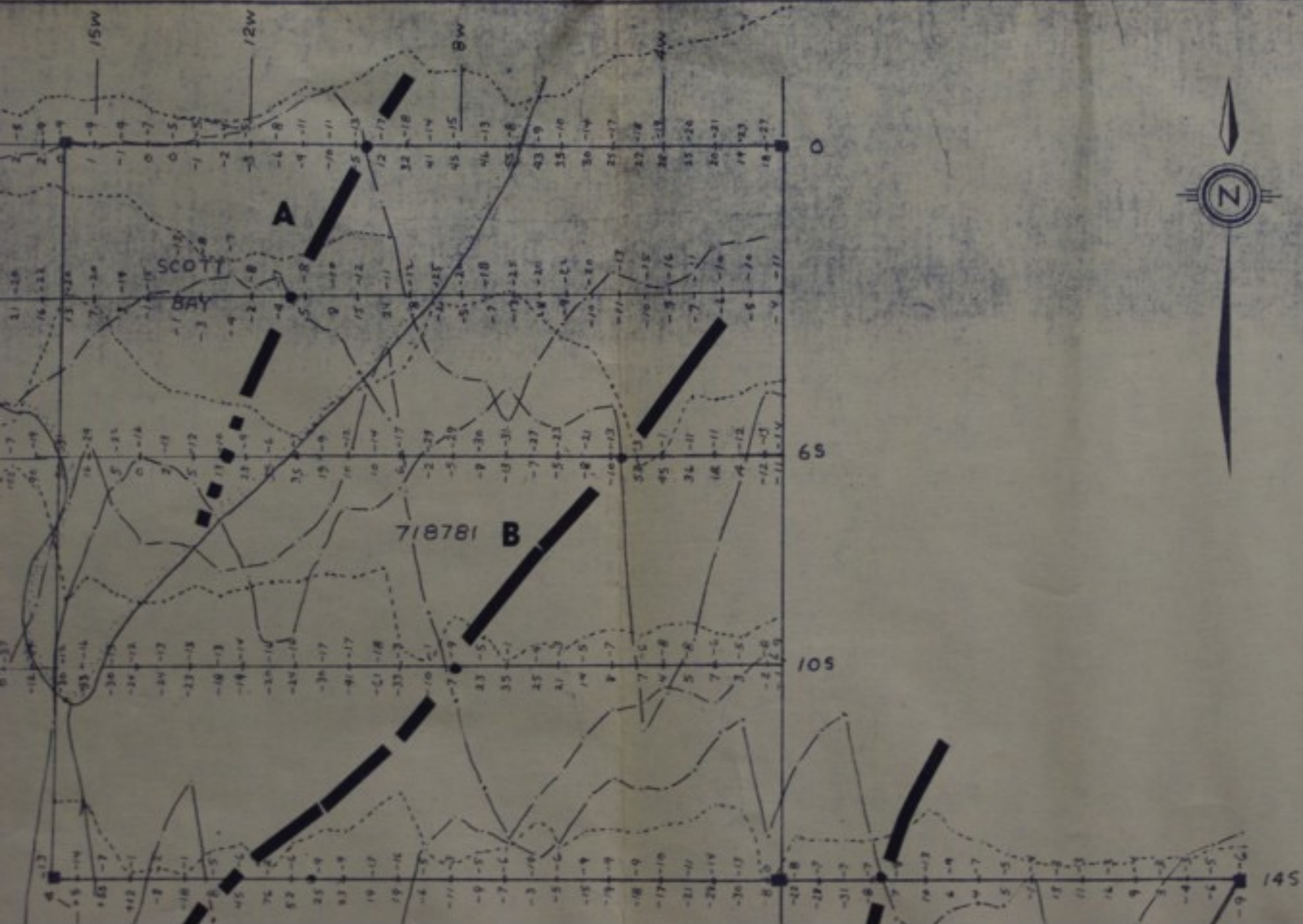
370  
380

390

EWEN BAY

217  
185

LAKE



718779

C

185

225

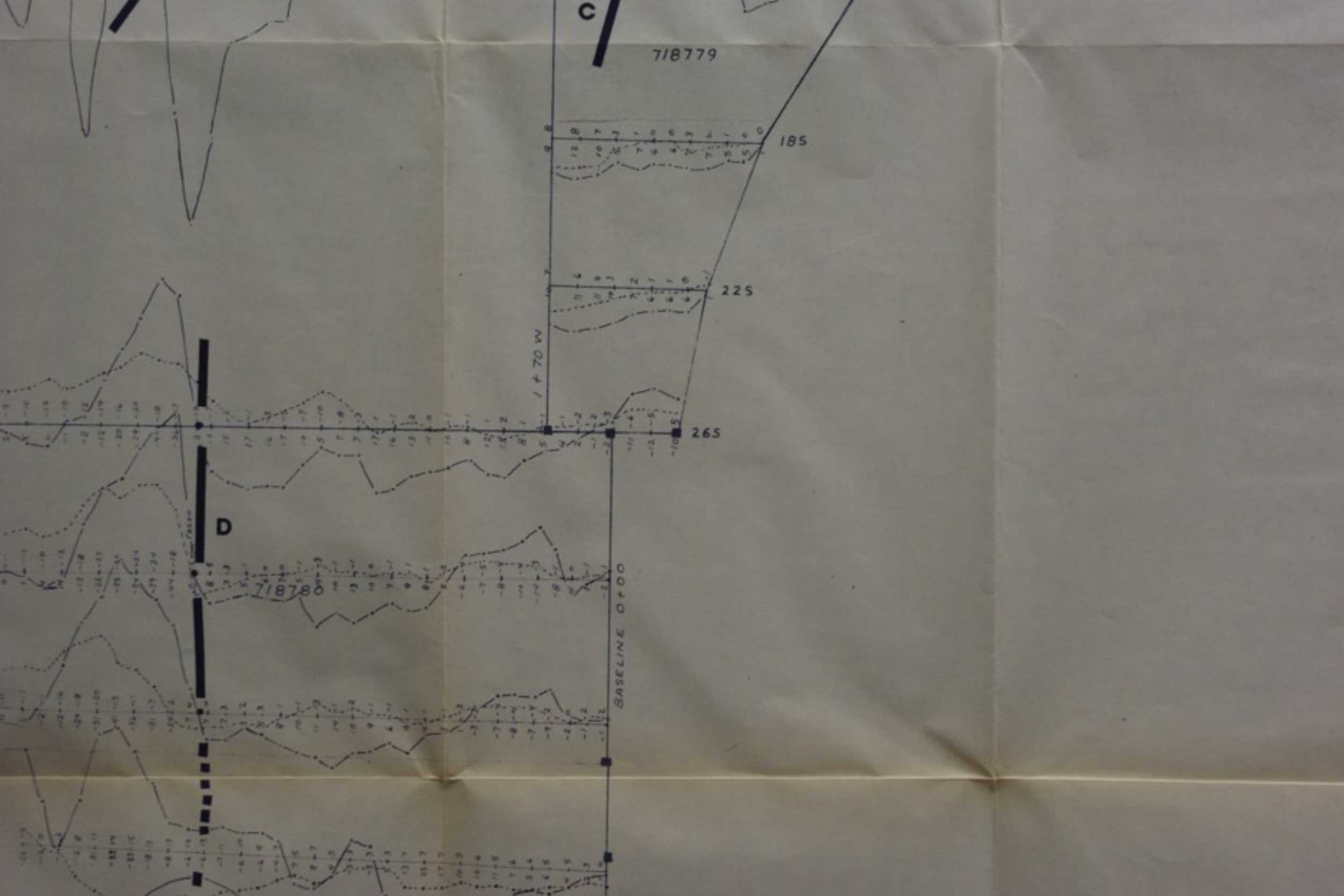
265

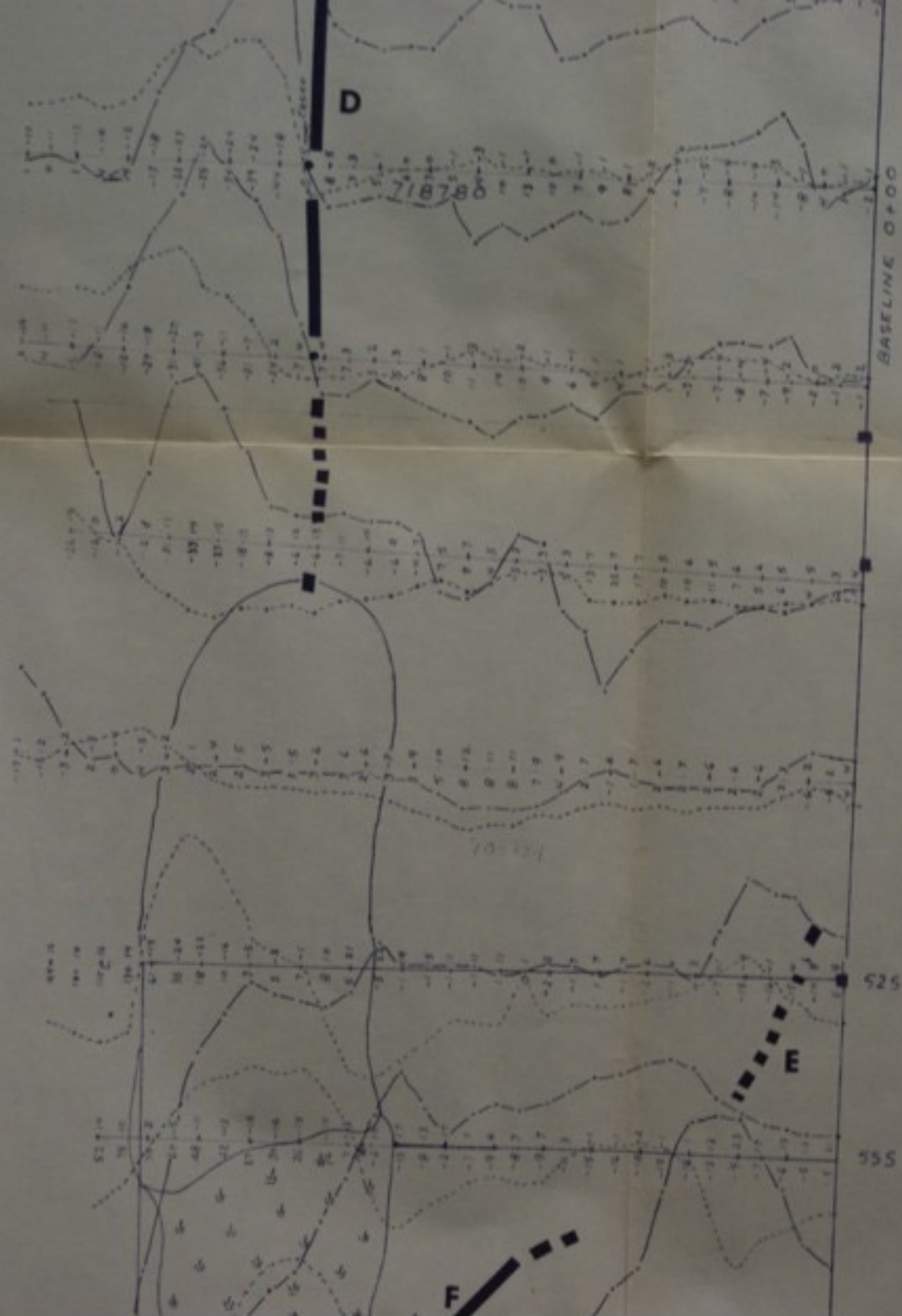
1 + 70 W

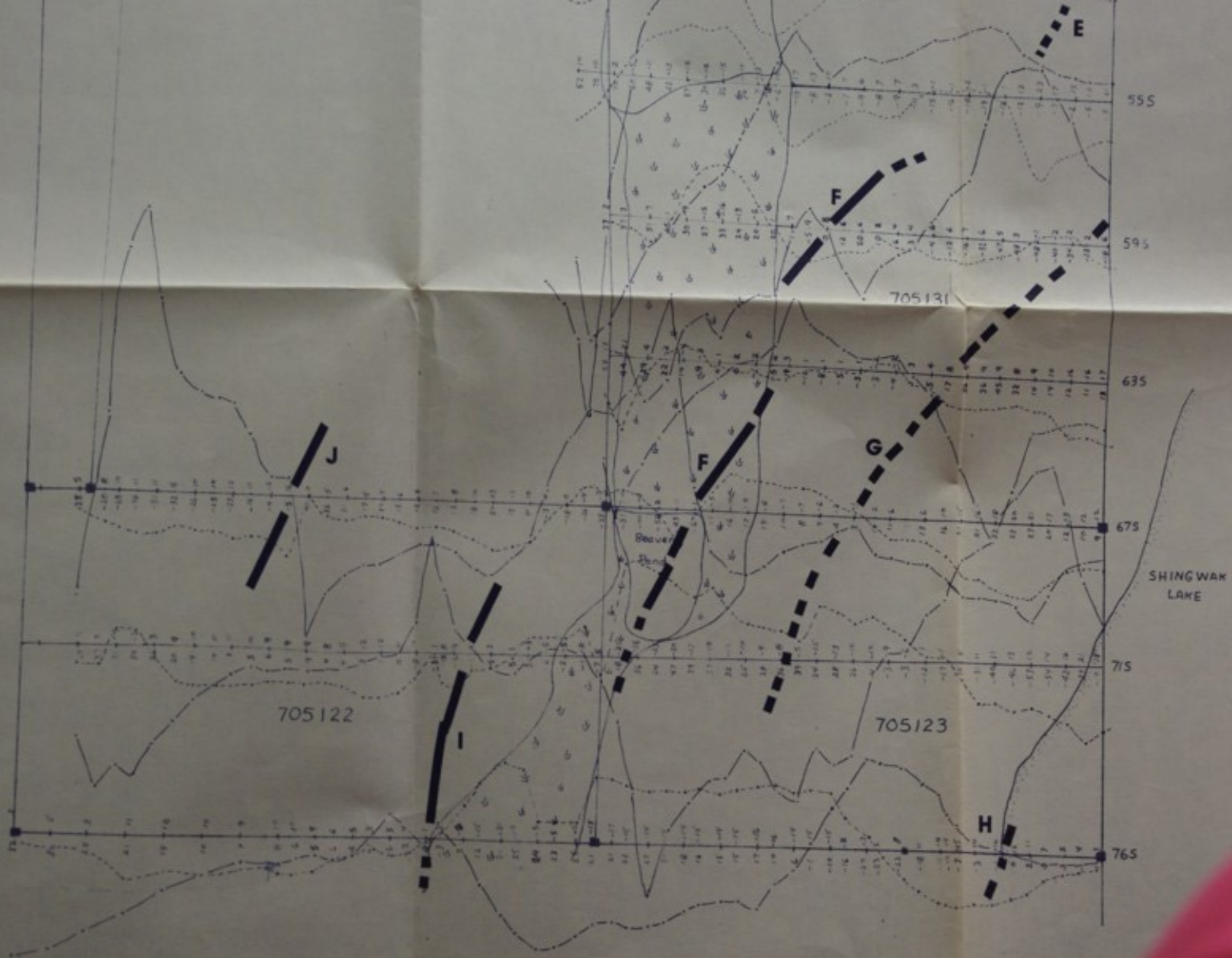
D

718780

BASELINE 0+00







SHINGWAK  
LAKE

555

595

635

675

715

765

705131

705122

705123

Beaver  
Pond

E

F

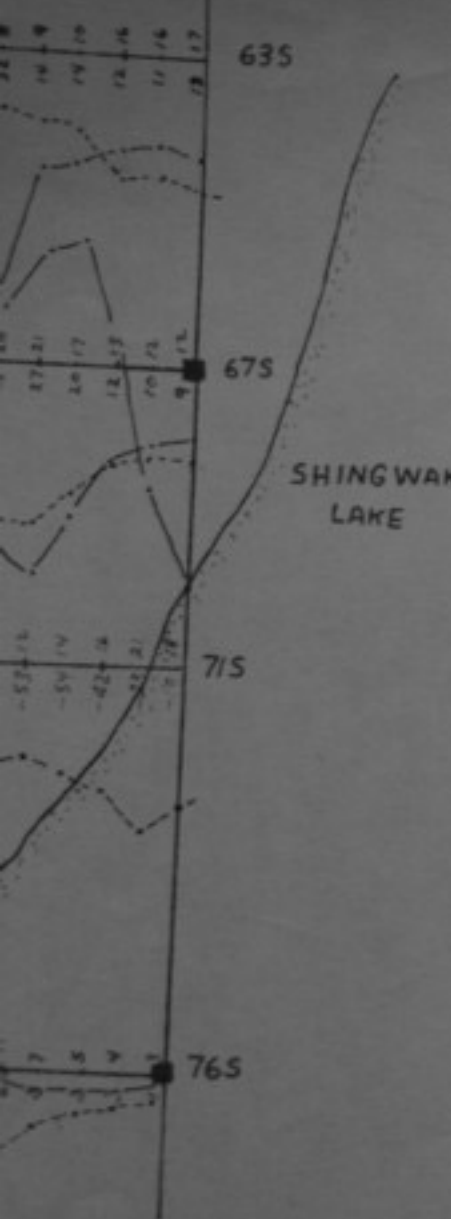
F

G

H

I

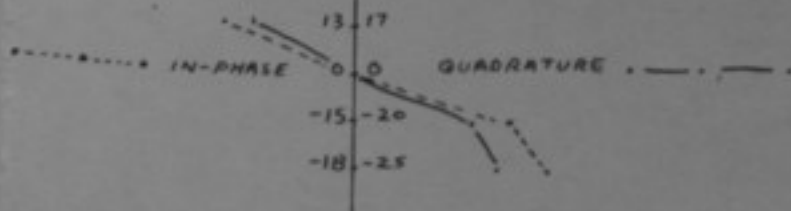
J



LEGEND-

Scale  $+10\%$   $0$   $-10\%$   $-20\%$

+ve -ve

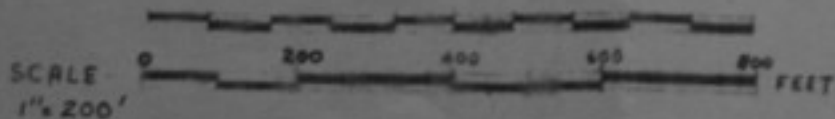


VLF EM-16

**█** STRONG CONDUCTOR

**█ █ █** MODERATE-WEAK CONDUCTOR.

*CS Nelson  
April 30/85*



**LOYDEX** BY VOLVOLEN

SHINGWAK PROJECT

TOWN OF KENORA

SECTION KENORA

RANGE ROWAN LAKE

SECTION SHINGWAK

TYPE VLF-EM 16 PROFILES

SURVEY DATE JAN 12-15 incl, 1985

SURVEY BY KEN BERNIER

STA 52-F-5

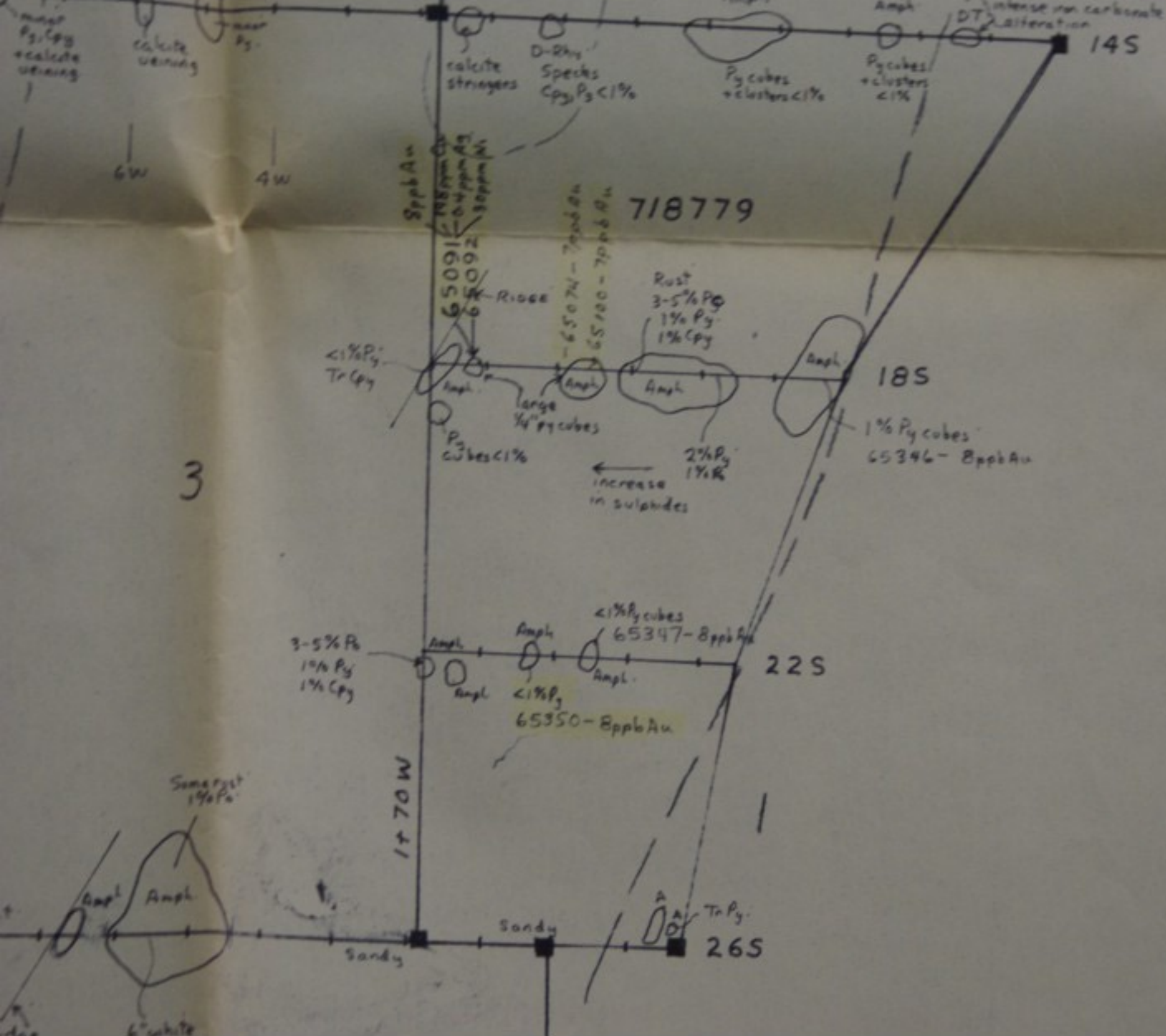
CHAIN REF M2580

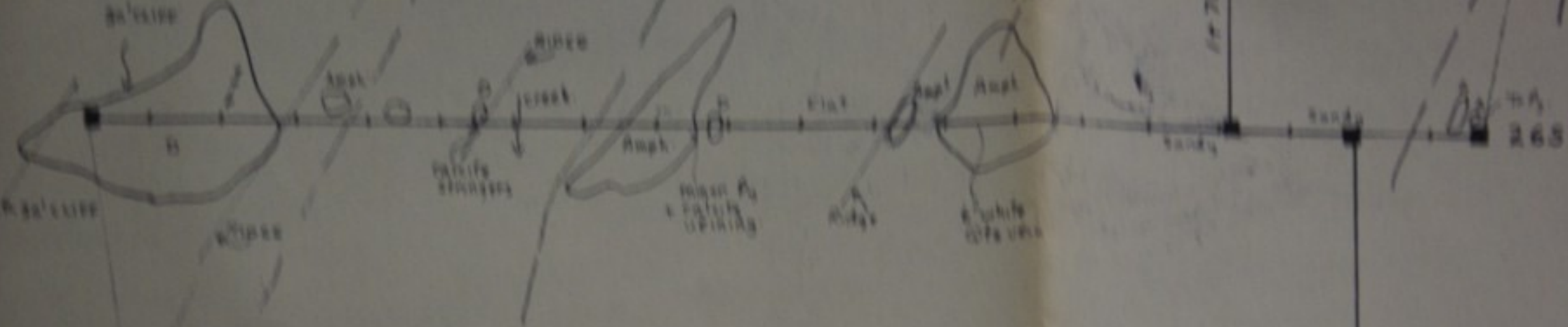
MAP NO.

*52F/5 SK FFF-2 2.8156 Dup*



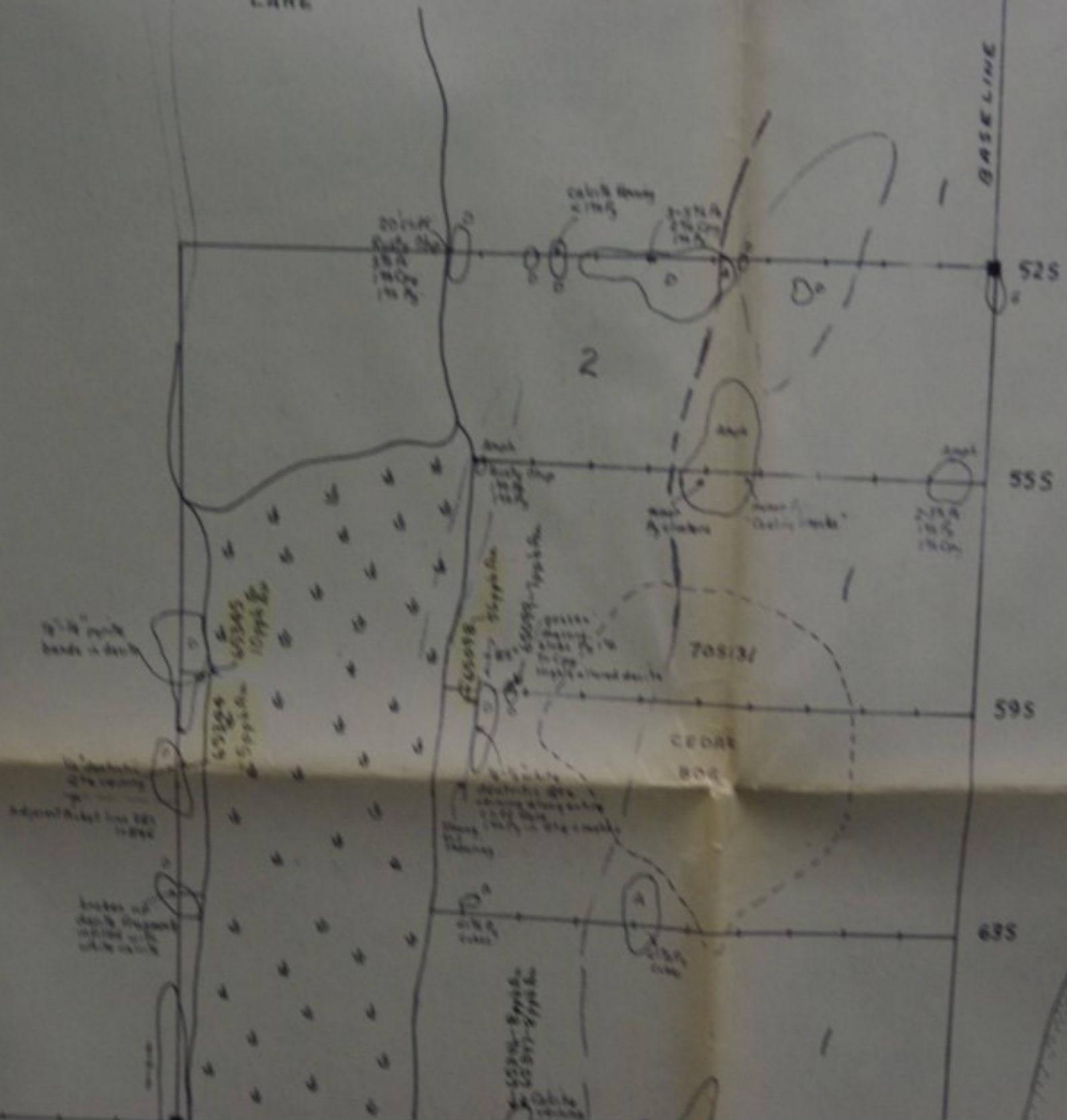






718780

BASELINE





GEOLOGICAL LEGEND-

3 Amphibolite, gabbro.

2 Dacite, rhyolite (rhy).

1 Andesite

SYMBOLS

D = Dacite

Dt = Dacite tuff

Amph = Amphibolite

G = Gabbro

Rhy = Rhyolite

A = Andesite

ROOM LOCATION:  
6509B - 10 ppb Au

LOYDEX

NAME

NUMBER OF KENNES

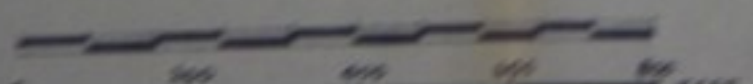
NUMBER OF KENNES

AND BOUNDARY LINE

AND SURVEYOR

DATE GEOLOGY + RESOURCES

*C. Nelson*



GEOLOGICAL LEGEND-

3 Amphibolite, gabbro.

2 Dacite, rhyolite (rhy).

1 Andesite

SYMBOLS-

D = Dacite

Dt = Dacite tuff

Amph = Amphibolite

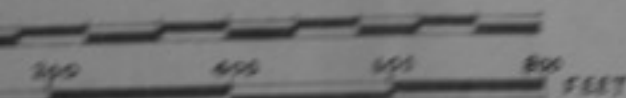
G = Gabbro

Rhy = Rhyolite

A = Andesite

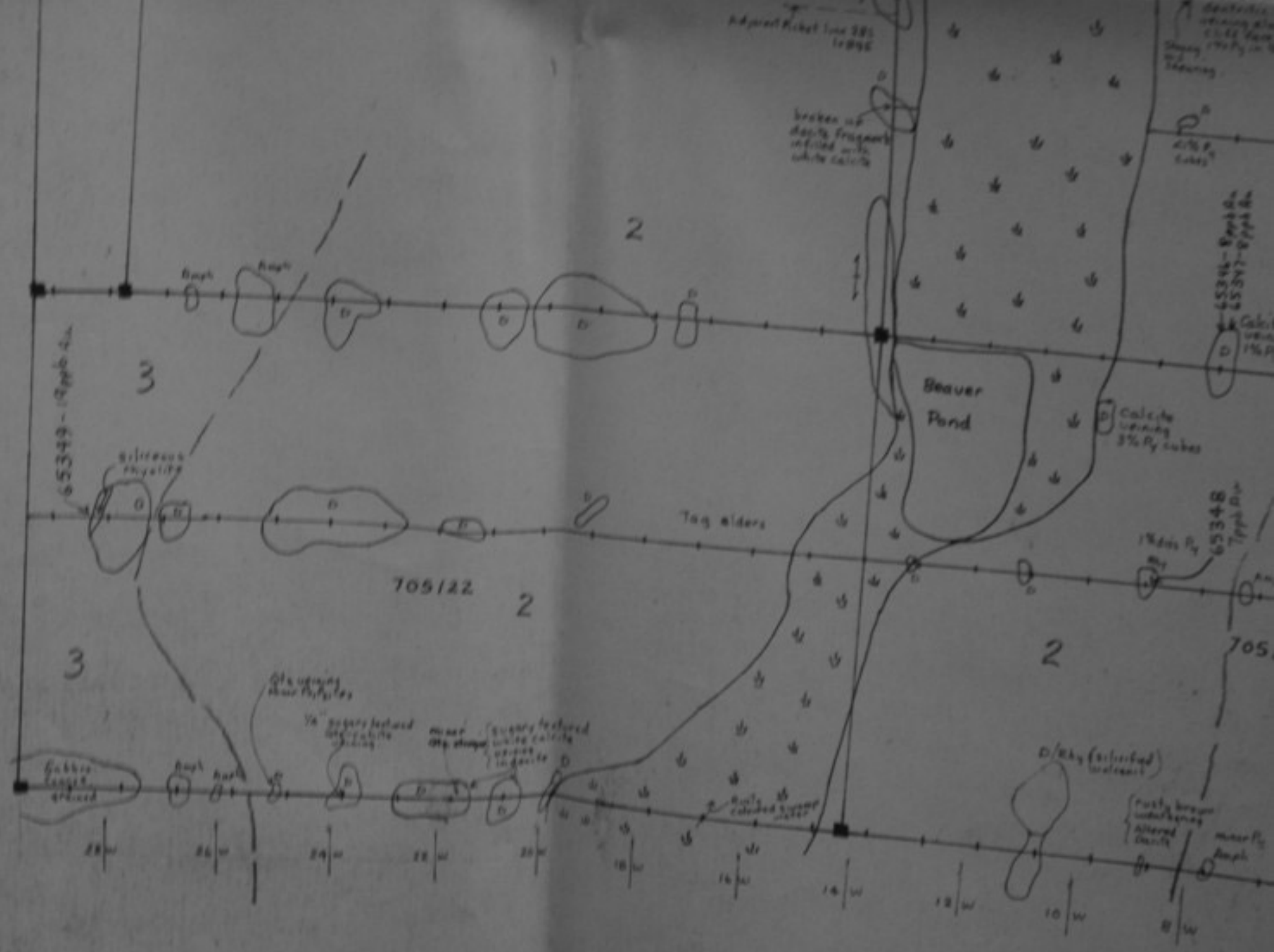
ASSAY LOCATIONS:

65098 - 10 ppb Au



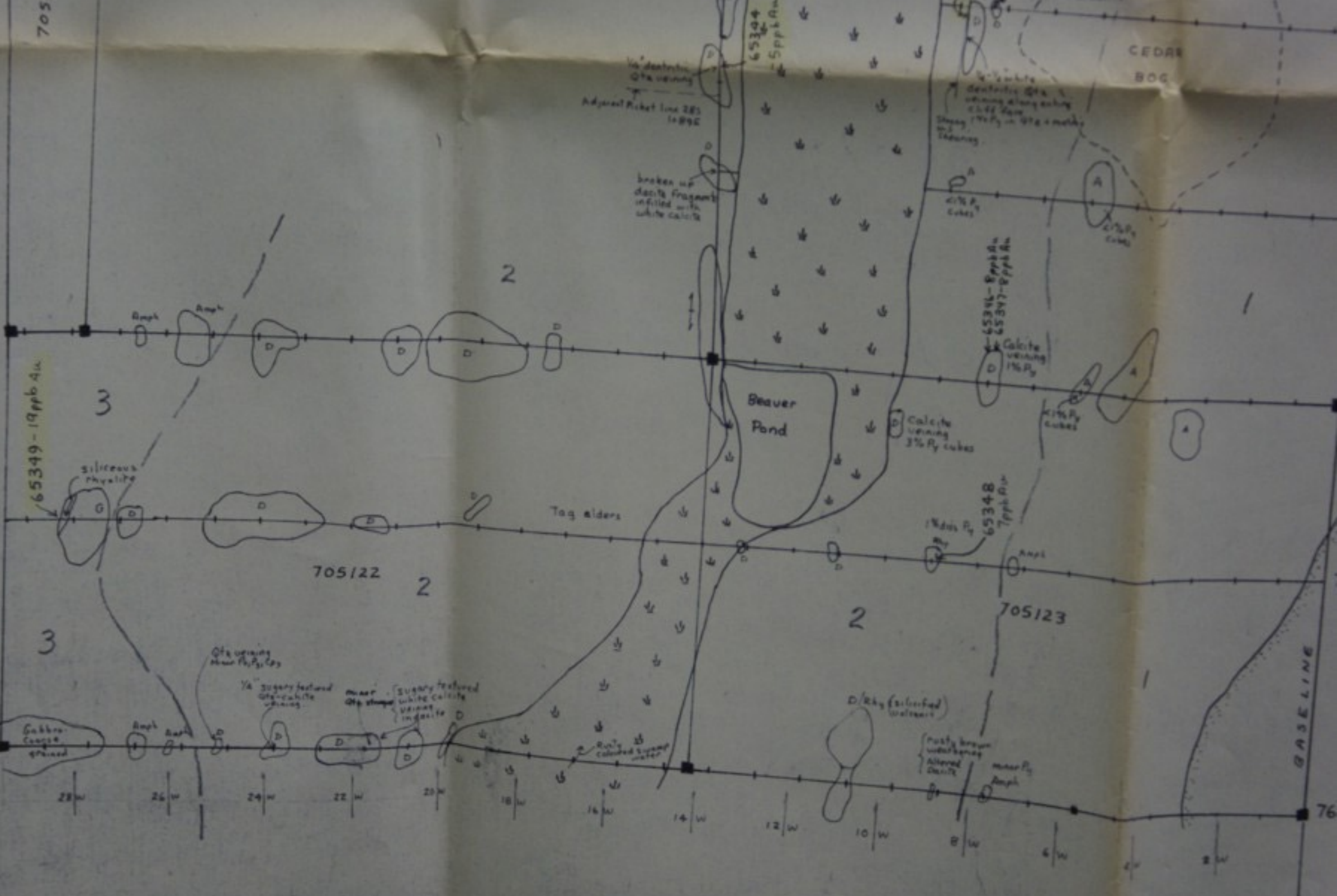
LOYDEX		
COUNT		
DISTRICT OF KENORA		
MINING DIV. KENORA		
AREA ROWAN LAKE		
AND SKINSKAW		
SUBJECT: <b>GEOLOGY + ASSAYS</b>		
SUBJECT DATE AUGUST 25-28, 1984		
SURVEY BY L. T. NELSON, B. NELSON		
HT# 52-F-53	CLARK # M2580	REF #

*L.T. Nelson*





705



Amphibolite, gabbro

2 Dacite, rhyolite (rhy)

1 Andesite

SYMBOLS-

D = Dacite

Dt = Dacite tuff

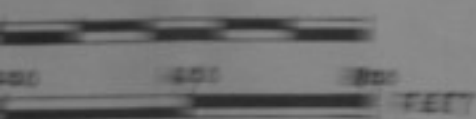
Amph = Amphibolite

G = Gabbro

Rhy = Rhyolite

A = Andesite

ASSAY LOCATION:  
45088 - 10 ppb Au



**LOYDEX**

COUNTY: KENDRA  
 TOWNSHIP: KENDRA  
 RANGE: IRWAN LAKE  
 SECTION: SHINGWAY

**GEOLOGY - FISHERS**

DATE: August 25-26, 1984  
 BY: L. WELSON, J. NELSON

NO. 52-737E COUNTY M2580

*Handwritten signature*

GEOLOGICAL LEGEND-

3 Amphibolite, gabbro.

2 Dacite, rhyolite (rhy).

1 Andesite

SYMBOLS-

D = Dacite

Dt = Dacite tuff

Amph = Amphibolite

G = Gabbro

Rhy = Rhyolite

ASSAY LOCATIONS-

65098 - 10 ppb Au

ME5 Au 105 ppb  
ME6 39 ppb

BPI 15 Au 34 ppb  
DO 105 0.002 opt Grab  
DO 106 0.008 opt

TIE LINE 21 E (500 W)

BASELINE "B" (26 E)

400W

300W

200W

100W

850 N

800 N

700 N

600 N

500 N

400 N

1 - 1010320  
2 - 1010321  
3 - 1010324  
4 - 1010325

Tr 4  
330 ppb

BPI 14

Tr 2

Tr 1

TR 3  
BPI 13  
DO 107  
DO 108

TR 2  
BPI 12  
DO 103  
DO 104

BPI 17 4 ppb  
BPI 18 3 ppb  
BPI 7 3 ppb

ME 7 67 ppb  
**QUARTZ FLOAT**  
BPI 5 4 ppb  
BPI 6 5 ppb

ME 4 6 ppb

1010318  
1010319





BASELINE "A"

SING GLASS LAKE

OUTCROP

ME 1  
ME 2  
ME 3  
ME 4  
ME 5  
ME 6  
ME 7  
BPI 1  
BPI 2  
BPI 3  
BPI 4  
BPI 5  
BPI 6  
BPI 7  
BPI 8  
BPI 9  
BPI 10  
BPI 11  
BPI 12  
BPI 13  
BPI 14  
DO 101  
DO 102  
DO 103  
DO 104  
DO 105  
DO 106  
DO 107  
DO 108  
DO 109  
DO 110  
0.008 spf  
0.002 spf  
Grab

QV, Cu

ME 4 6 ppb

QUARTZ FLOAT  
ME 7 67 ppb  
BPI 5 4 ppb  
BPI 6 5 ppb  
BPI 7 3 ppb  
BPI 8 3 ppb  
BPI 9 4 ppb  
BPI 10 3 ppb  
BPI 11 3 ppb  
BPI 12 4 ppb  
BPI 13 3 ppb  
BPI 14 3 ppb  
Grab

1 - 1010320  
2 - 1010321  
3 - 1010324  
4 - 1010325

Tr 1

Tr 2

Tr 3

Tr 4

TR 1  
BPI 9  
BPI 10  
BPI 11  
DO 101  
DO 102  
1030  
2770  
3990  
0.020 spf  
0.006 spf

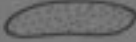
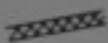


TR 2  
BPI 12  
DO 103  
DO 104

ME 7  
BPI 9 } CALIB  
DO 105

SINGLASS LAKE

225 N

LEGEND

- \* MINERALIZED OUTCROP
- Y TRENCH
-  4ppb GOLD IN SOIL
-  MINERALIZED ZONE
-  CLAIM POST
-  GOLD VALUE IN ppb

ME 7 } CALIBAN SAMPLES  
 BPI 9 }  
 DO 105 TULLY SAMPLE

CALIBAN
SINGLASS
BY: B. PRICE, M

ISINGLASS LAKE

225 N



ME 7 } CALIBAN SAMPLES  
BPI 9 }  
DO 105 TULLY SAMPLE

2.12023  
*Def*

*E/S 28 VVV-1*

CALIBAN RESOURCES INC.	
ISINGLASS LAKE PROJECT	
KENORA, ONTARIO	
"B" GRID	
SOIL & ROCK	
GOLD ASSAY RESULTS	
SCALE 1:2500	
BY: B. PRICE, M.Sc.	DATE: OCTOBER, 1988
	FIGURE No.
<i>Prepared by: RMR MINERAL GRAPHICS LTD.</i>	



ME 5 Cu 5996 ppm  
 ME 6 1008 ppm

BPI 15 Cu 34 ppm  
 DO105 0.53 % Grab  
 DO106 20 ppm

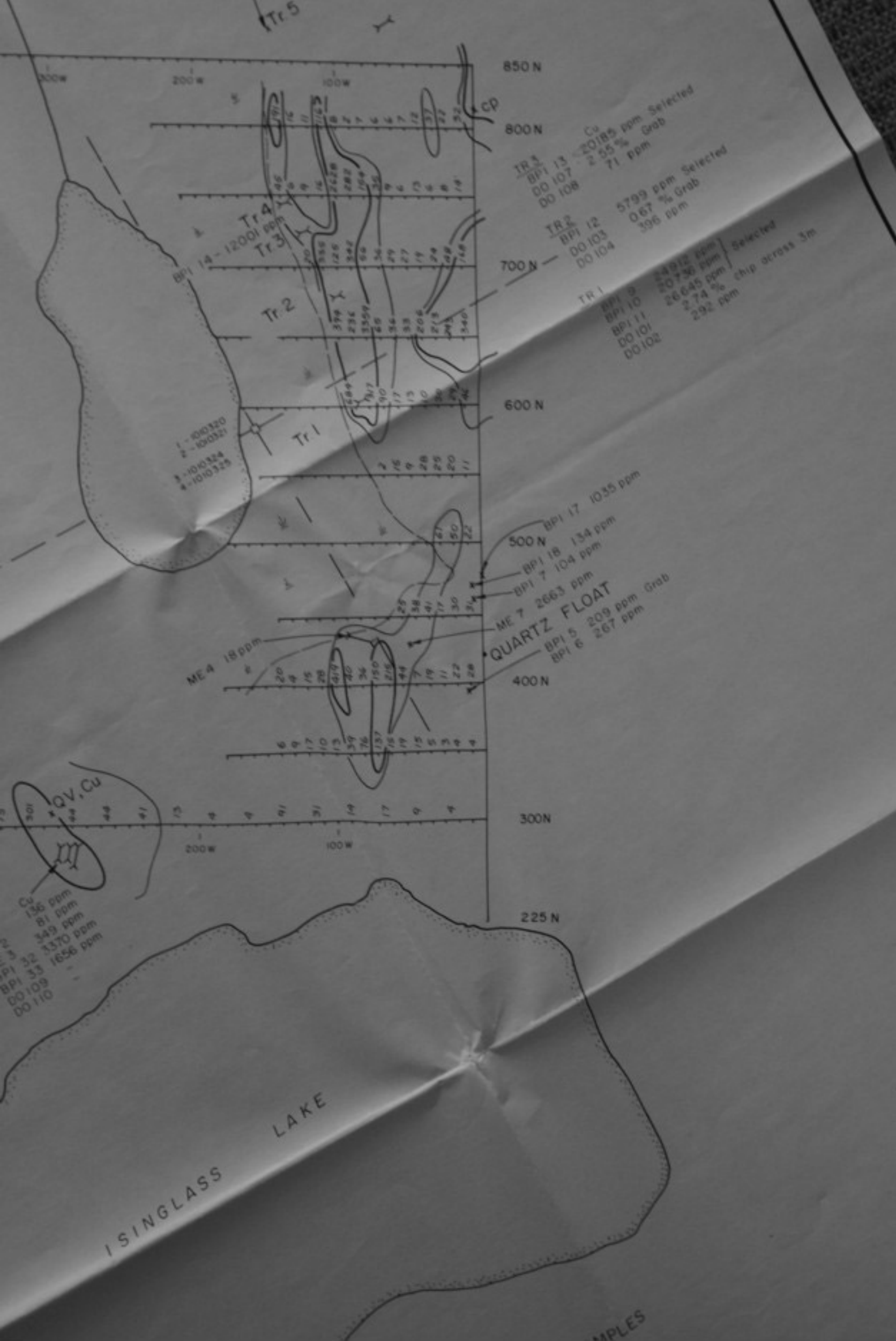
Tr 5

BASELINE "B" (26E)

TIE LINE 21E







TIE LINE 21 E

BPI 15  
DO 105  
DO 106

03  
20

BASELINE "B"

Tr. 5

400W 300W 200W 100W

Tr. 4  
Tr. 3  
BPI 14 - 12001 ppm

Tr. 2

Tr. 1

1 - 1010320  
2 - 1010321  
3 - 1010324  
4 - 1010325

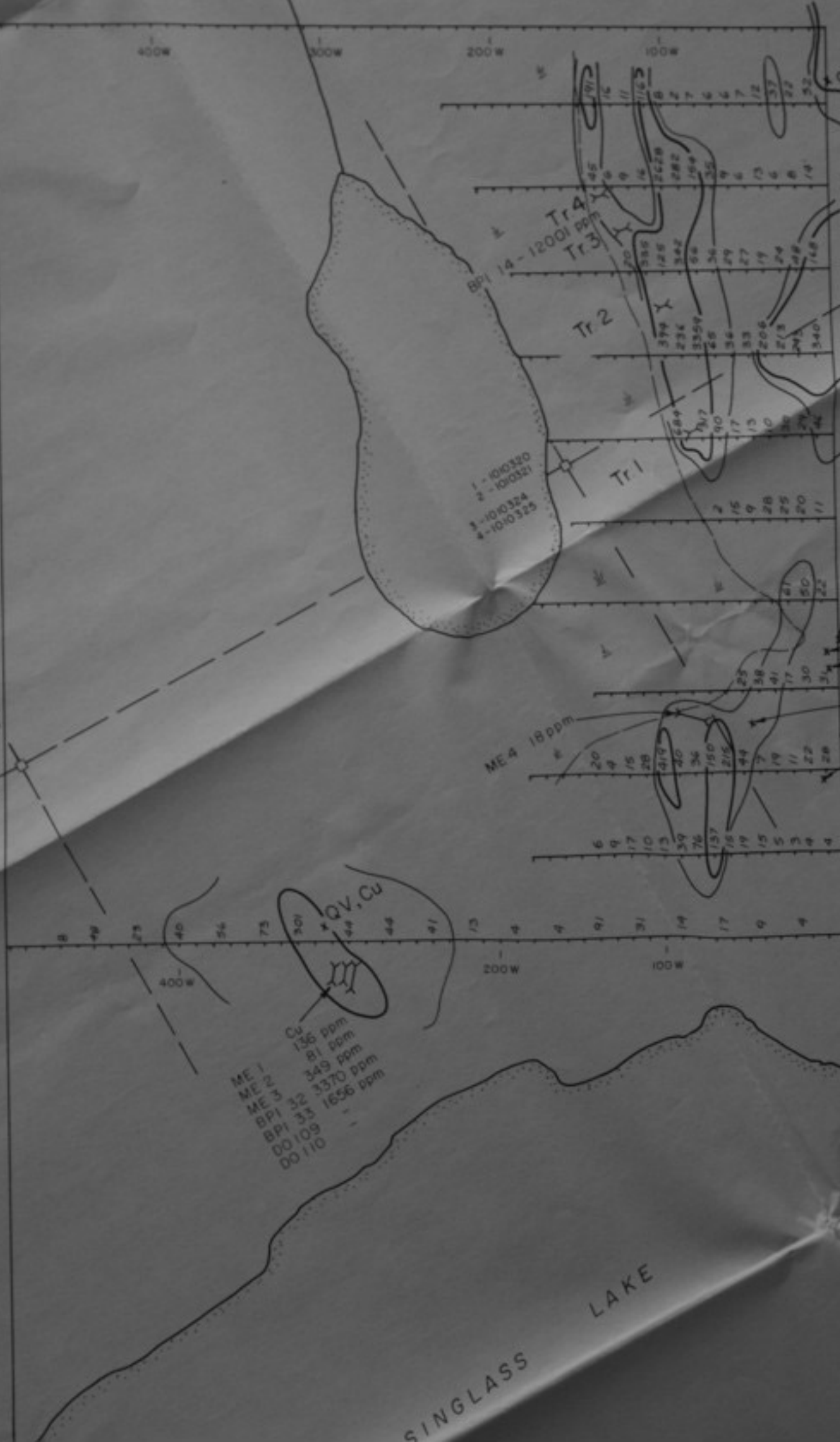
1010318  
1010319

ME 4 18 ppm

QV, Cu

Cu  
ME 1 136 ppm  
ME 2 81 ppm  
ME 3 349 ppm  
BPI 32 3370 ppm  
BPI 33 1656 ppm  
DO 109 -  
DO 110 -

SINGLASS LAKE



BASELINE "A"

300N

225 N

# ISINGLASS LAKE

## LEGEND

- \* MINERALIZED OUTCROP
- TRENCH
- 30 ppm COPPER CONTOUR
- 100 ppm " "
- ⊕ CLAIM POST
- COPPER VALUE IN ppm

ME 7 } CALIBAN SAMPLES  
 BPI 9 }  
 DO 105 TULLY SAMPLE

58 VVV-1

INC.  
ECT

200

No.

PHICS LTD.

CALIBAN  
IS

BY: B. PR

GLASS LAKE

225 N

2,12023  
*Dup*

F-1556 VVV-1

ME 7 } CALIBAN SAMPLES  
BPI 9 }

DO 105 TULLY SAMPLE

CALIBAN RESOURCES INC.

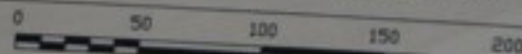
ISINGLASS LAKE PROJECT

KENORA, ONTARIO

"B" GRID

SOIL & ROCK

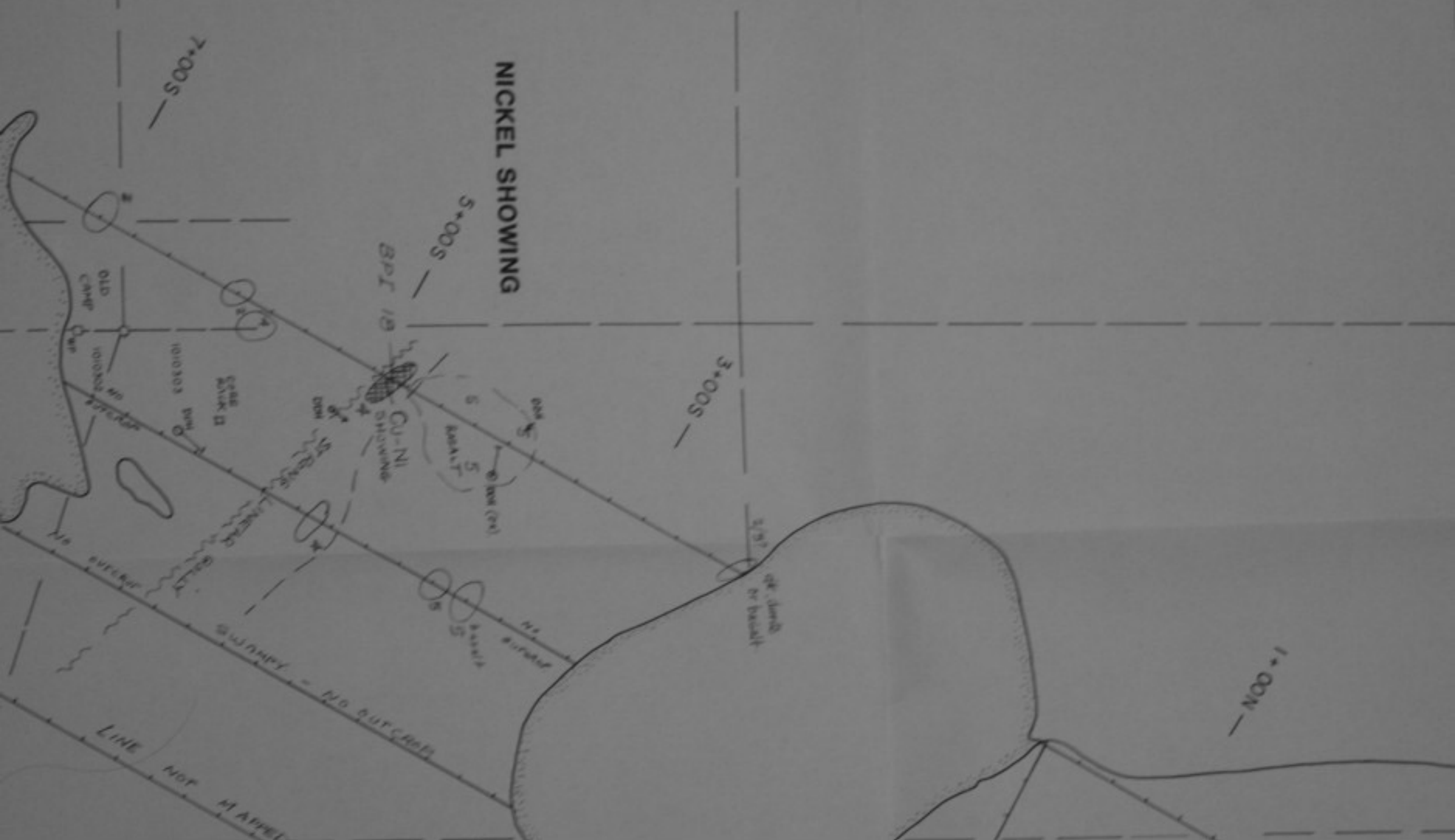
COPPER ASSAY RESULTS



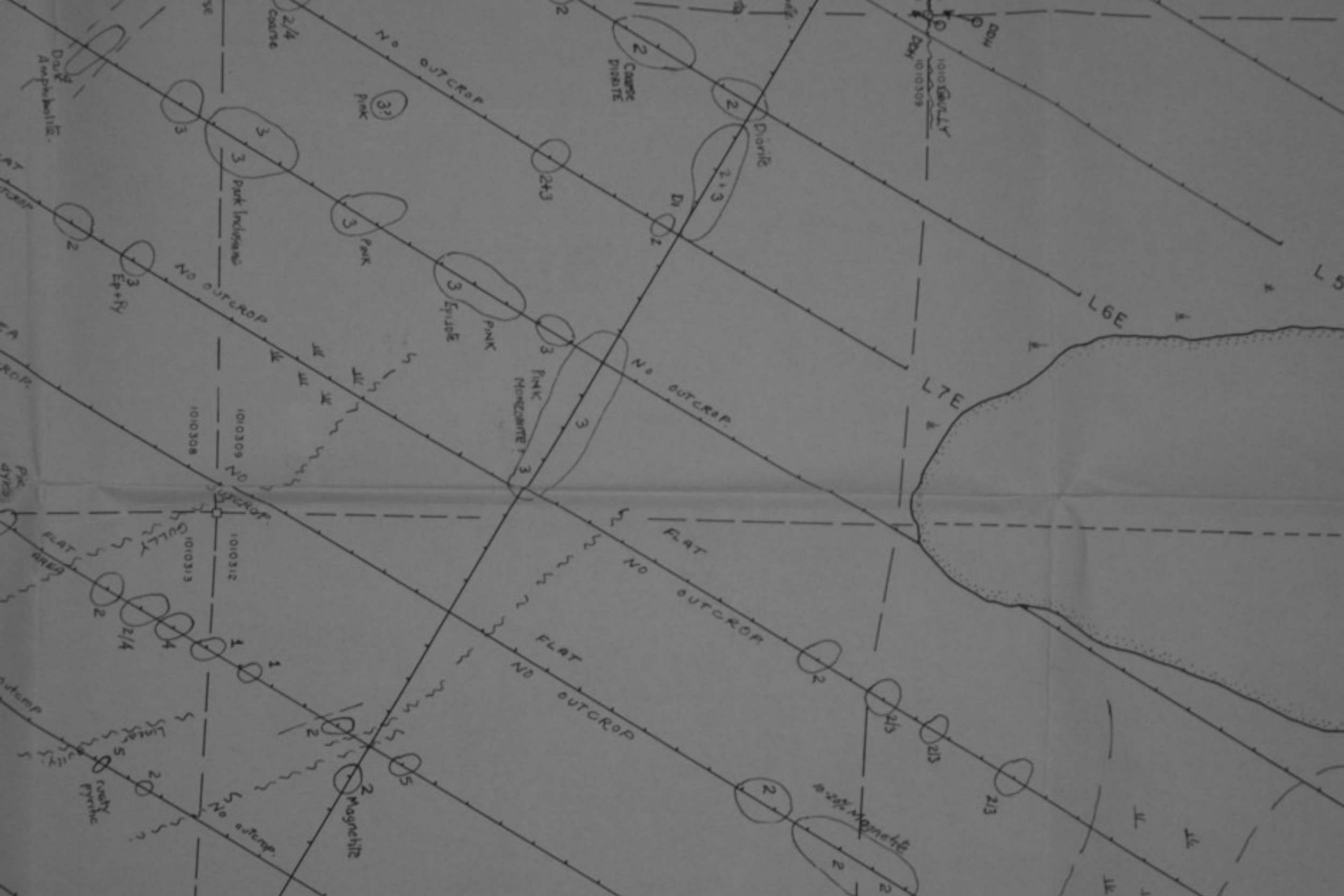
SCALE 1:2500

BY: B. PRICE, M.Sc. DATE: OCTOBER, 1988 FIGURE No.

Prepared by: RWR MINERAL GRAPHICS LTD.











1010318  
1010318

BASELINE A  
110°

LN 3+00N

LN 3+00N

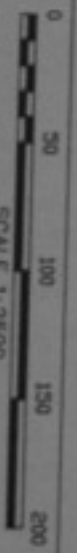
LN 21E

2.12023  
*Sup*



*E/S OF WY-1*

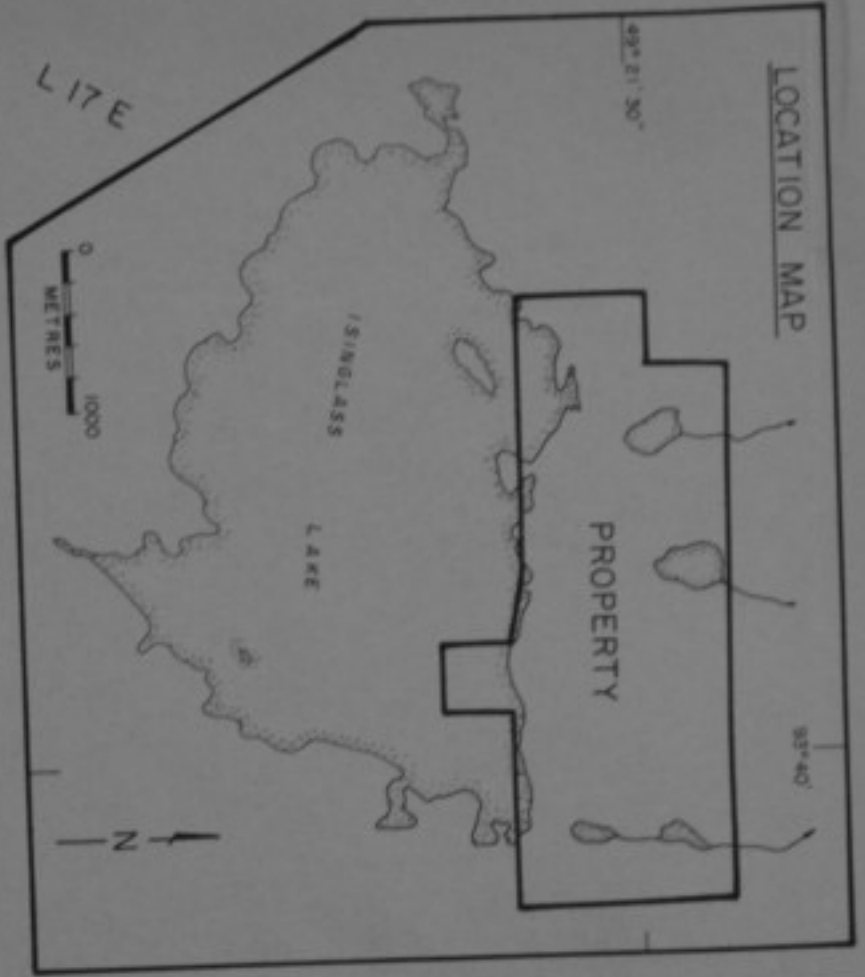
CALIBAN RESOURCES INC.  
ISINGLASS LAKE PROJECT  
KENORA, ONTARIO  
**GEOLOGY**



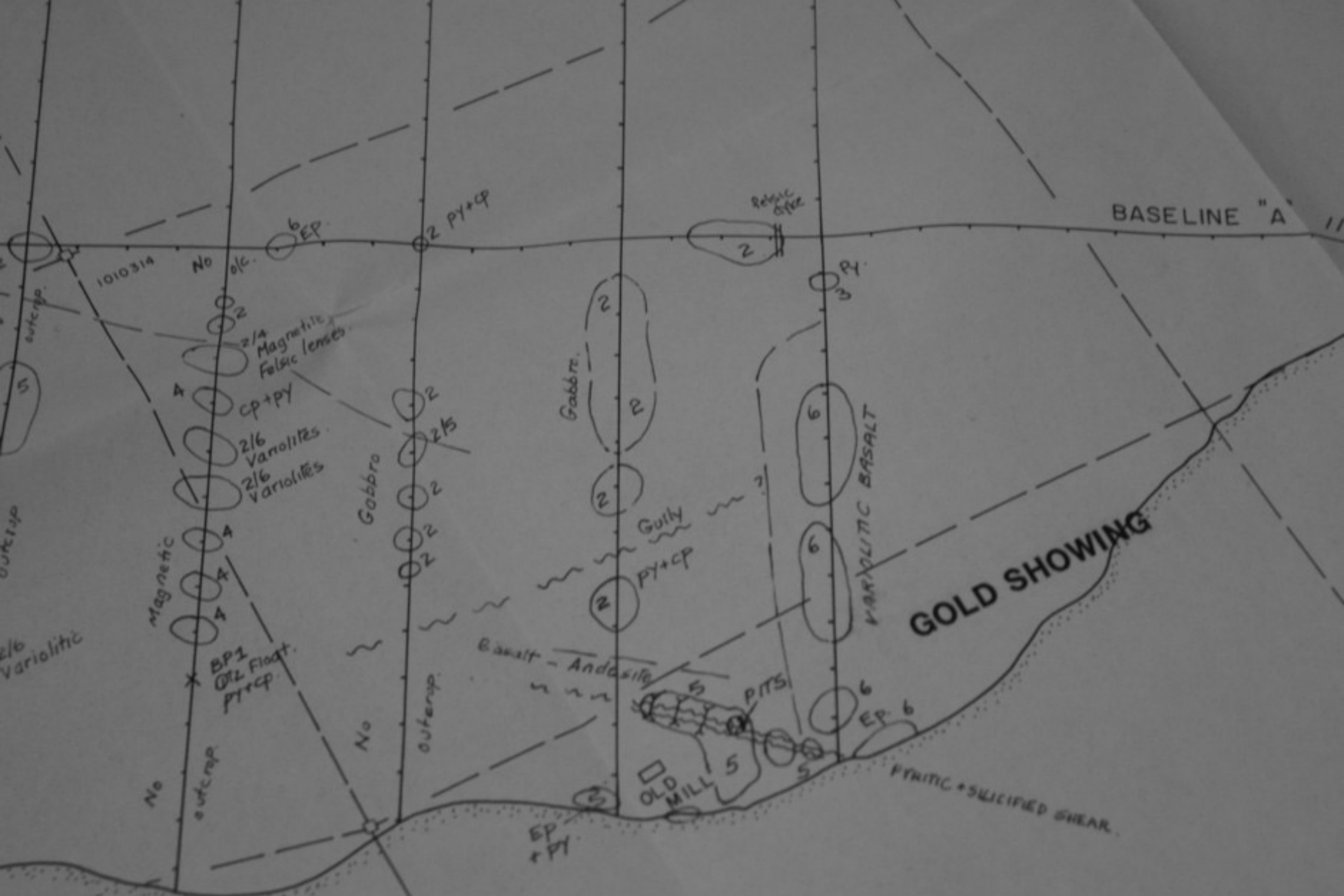
BY: B. PRICE, M.Sc. DATE: OCTOBER, 1988 FIGURE NO.

Prepared by: RMR MINERAL GRAPHICS LTD.

L 16 E  
L 17 E  
N00+05



N00+01







DDH 5  
5  
BASALT

CU-NI SHOWING

DDH 4  
STRONG LINEAR

No outcrop  
5  
basalt

SWAMPY - NO OUTCROP

NOT MAPPED

2

GULLY

Cs-MonzoDi  
2/3  
GULLY

No outcrop

GULLY

FAULT GULLY

5  
Minor Cp  
pyrite array

MICA AMPHIBOLITE DYKE?

2/3  
Cs-Monzo-Diorite

2/3  
Monzo/Di  
py + mag + cp

3  
Qtz Di  
2  
Diorite

1  
1/2  
Qtz Diorite

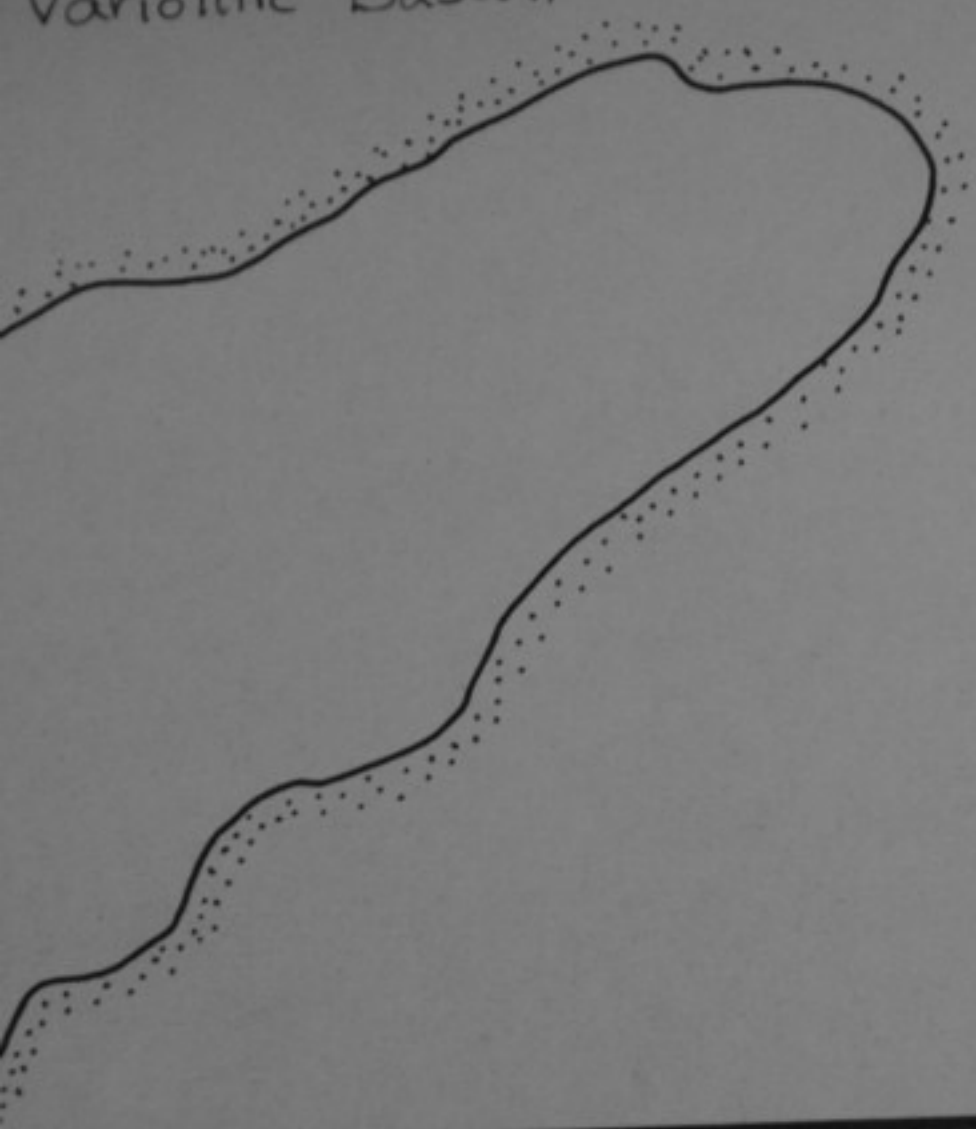
1  
Coarse  
Q-Diorite




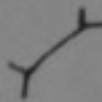

2  
Diorite

Ultramafic. Pyrite  
or amphibolite.

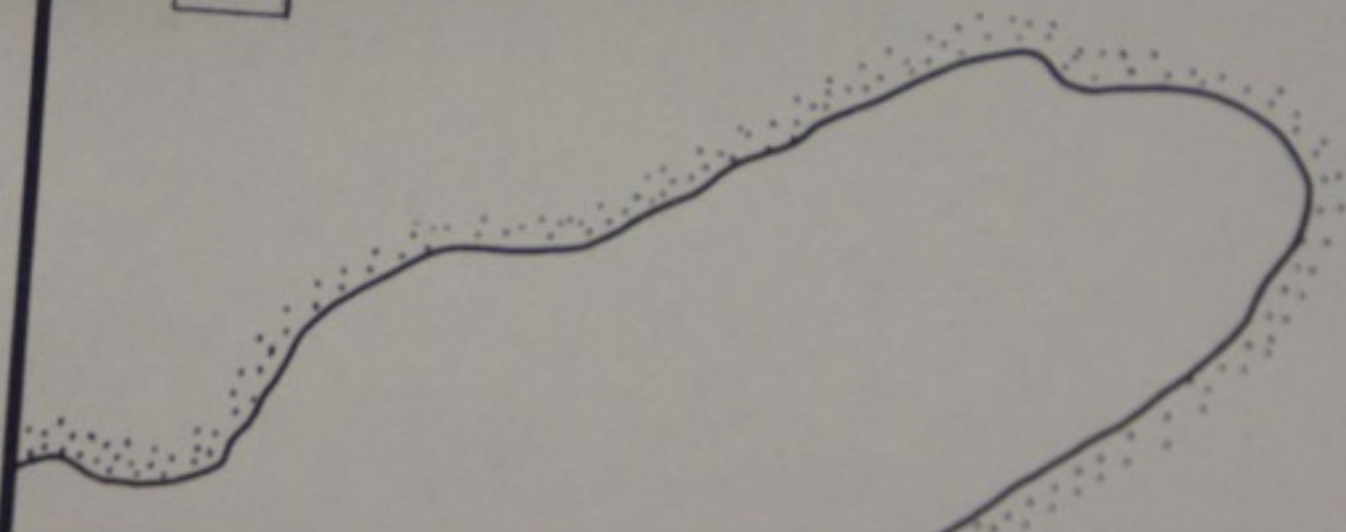
Andesite or Basalt.

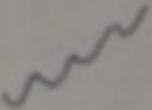

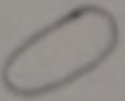
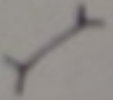
Variolitic Basalt.



-  FAULT
-  Mineralization
-  Outcrop.
-  Trench
-  Pit.
- py - pyrite
- Ep. - epidote
- cp - chalcopyrite
- Cu - copper
- x BP1. Sample.
- qtz. - quartz.

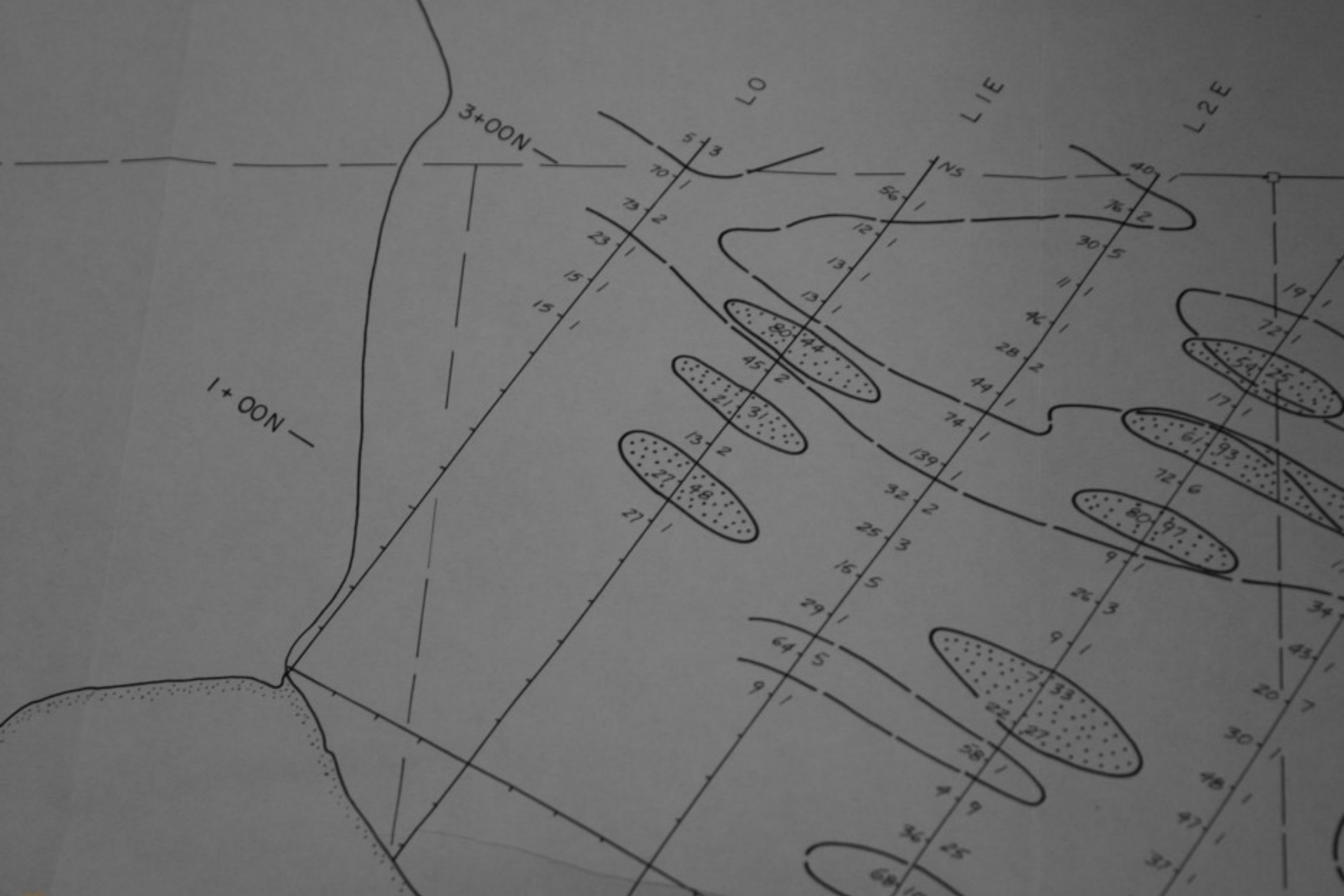
- 1 Granodiorite, Qtz. Diorite  
Qtz. Monzonite
- 2 Diorite or Gabbro.
- 3 Syenite, Monzonite.
- 4 Ultramafic. pyroxenite  
or amphibolite.
- 5 Andesite or Basalt.
- 6 Variolitic Basalt.



-  FAULT
-  Miner
-  Out
-  Tre



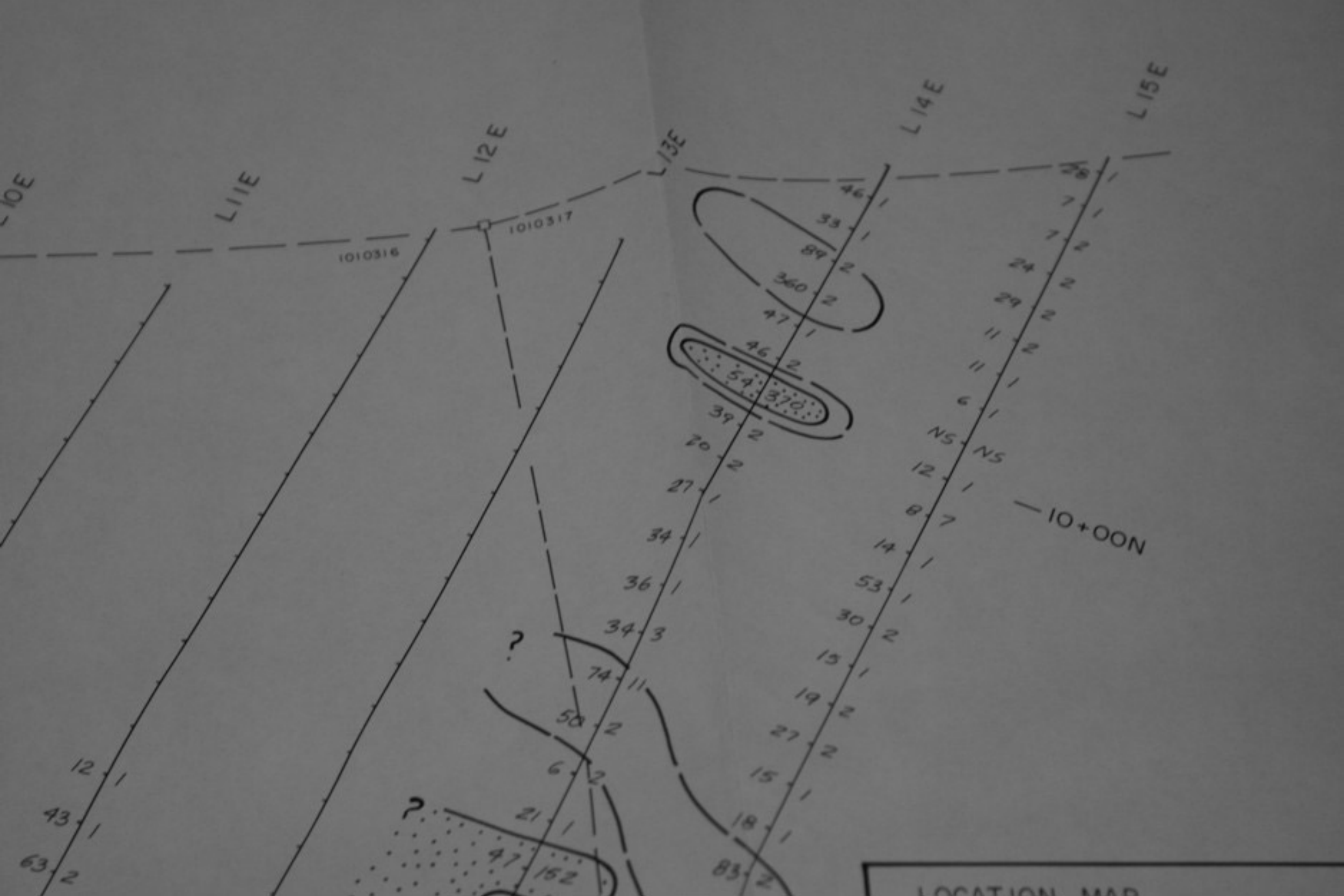




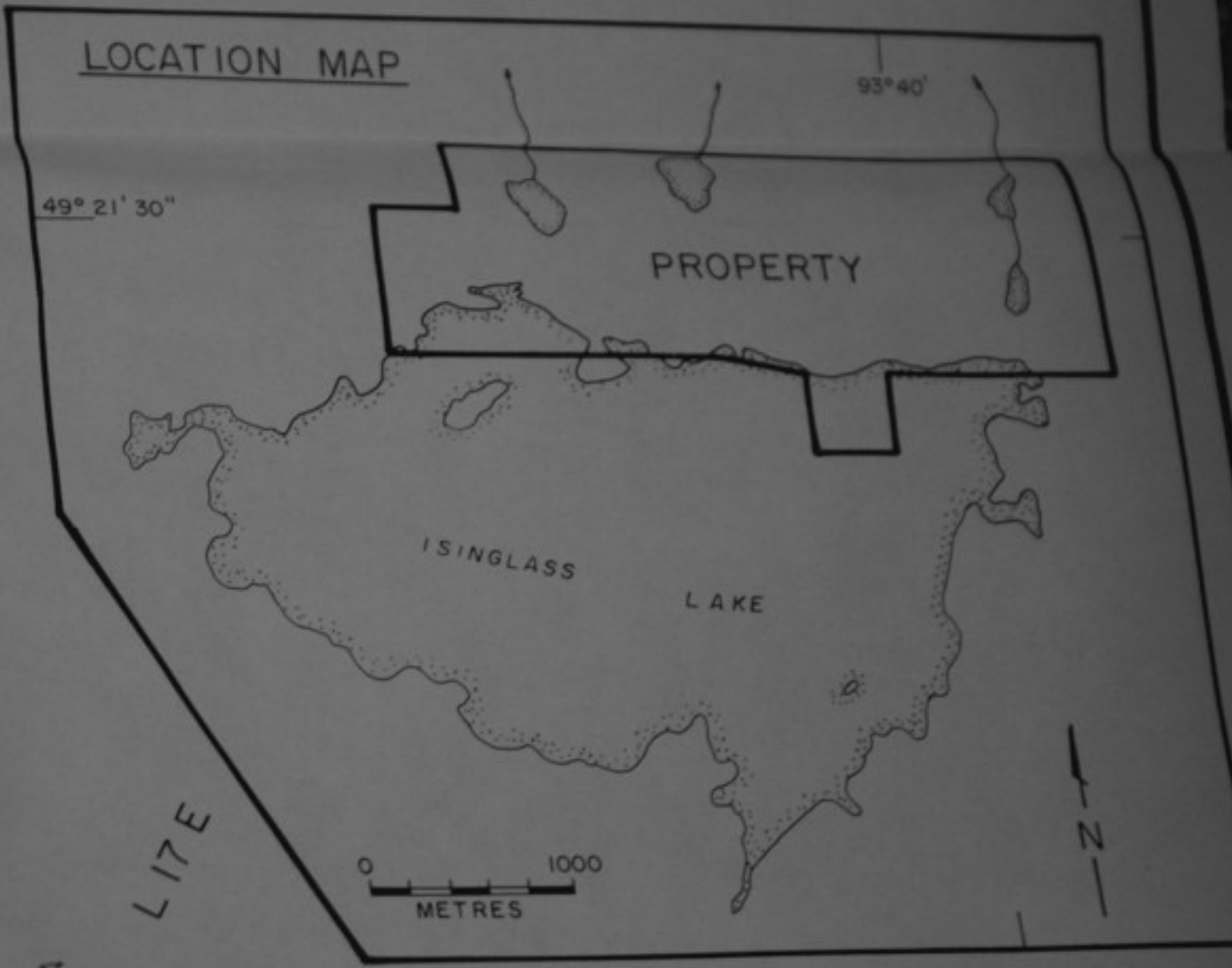
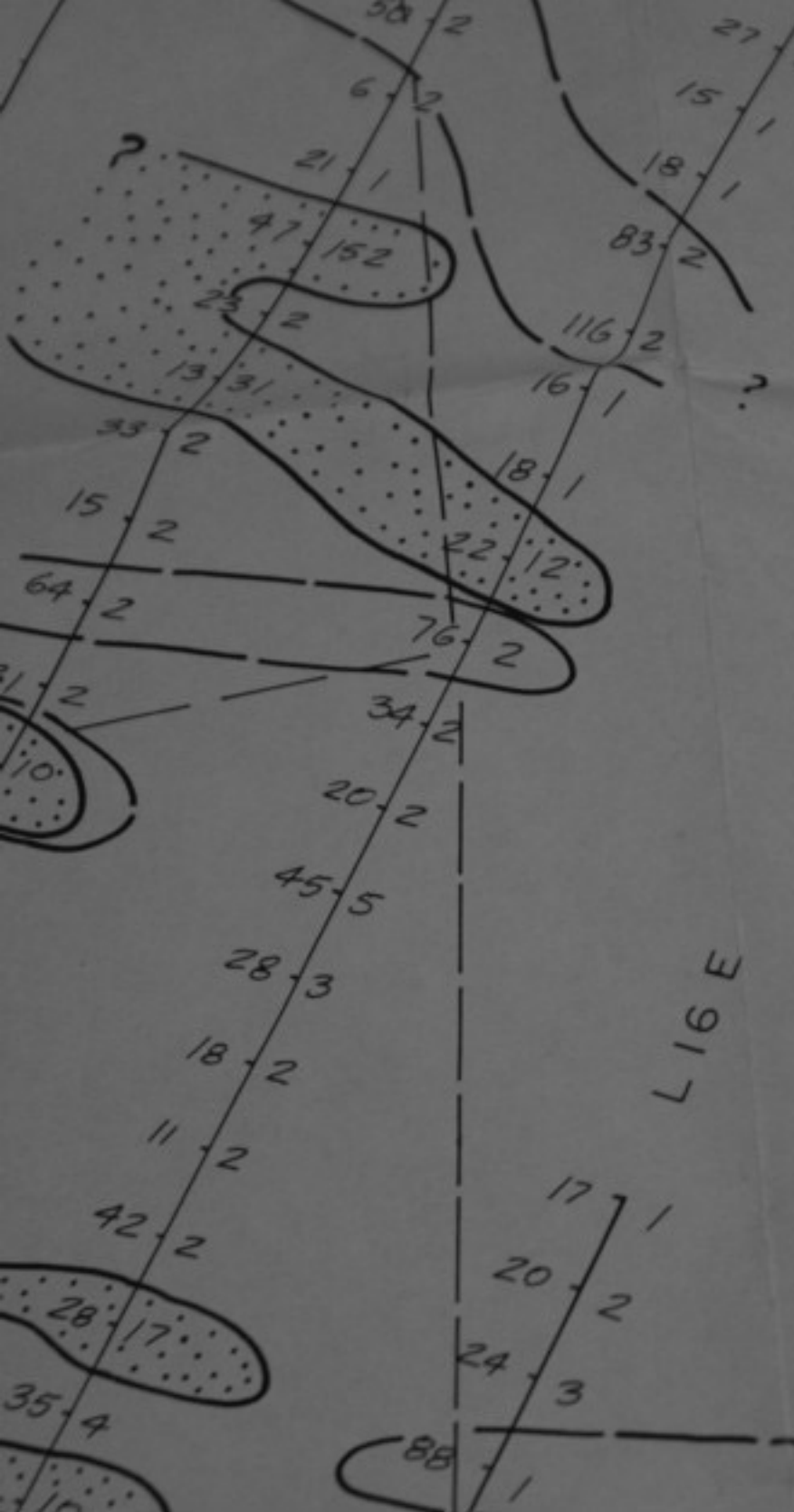
CLAIM

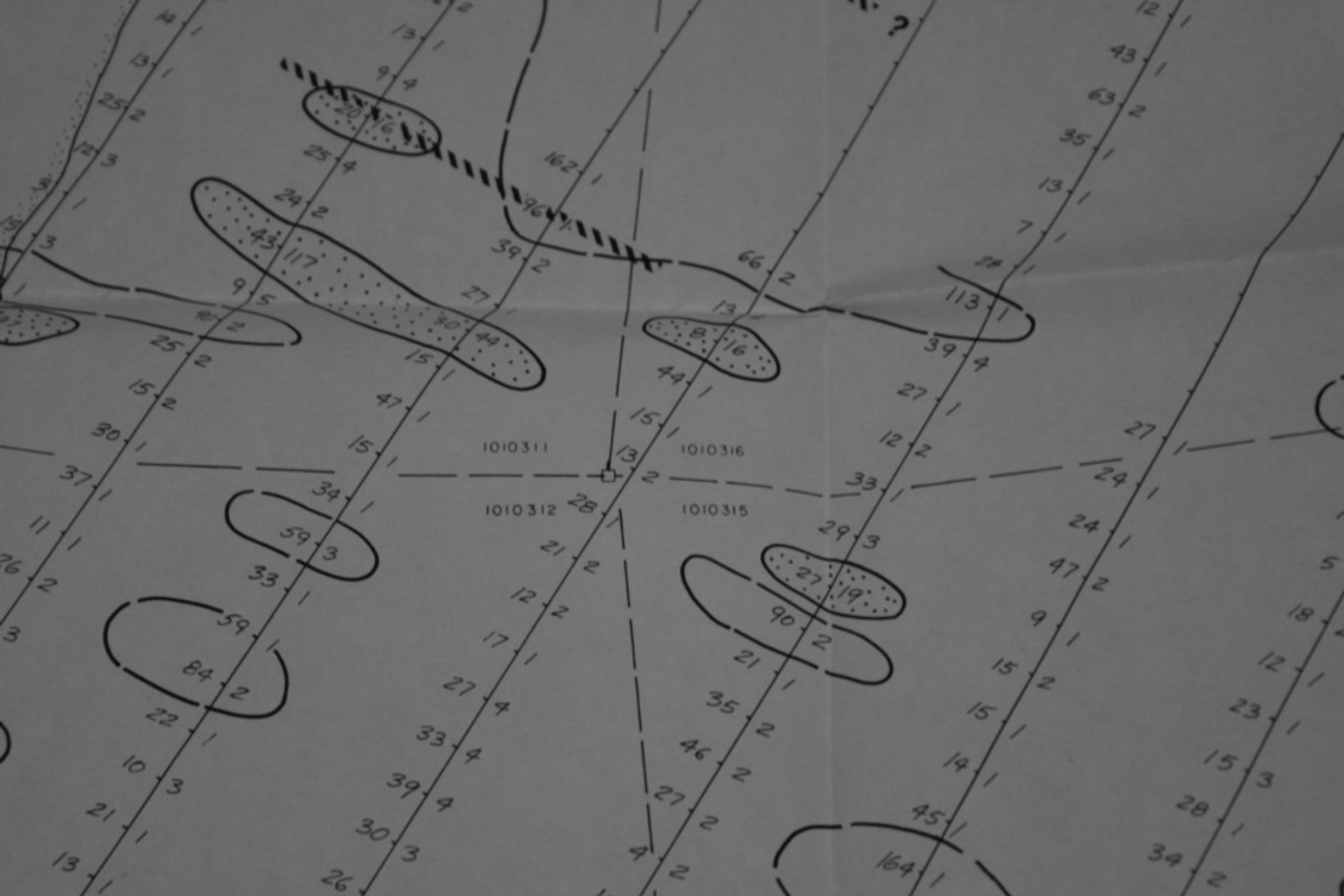
BOUNDARY

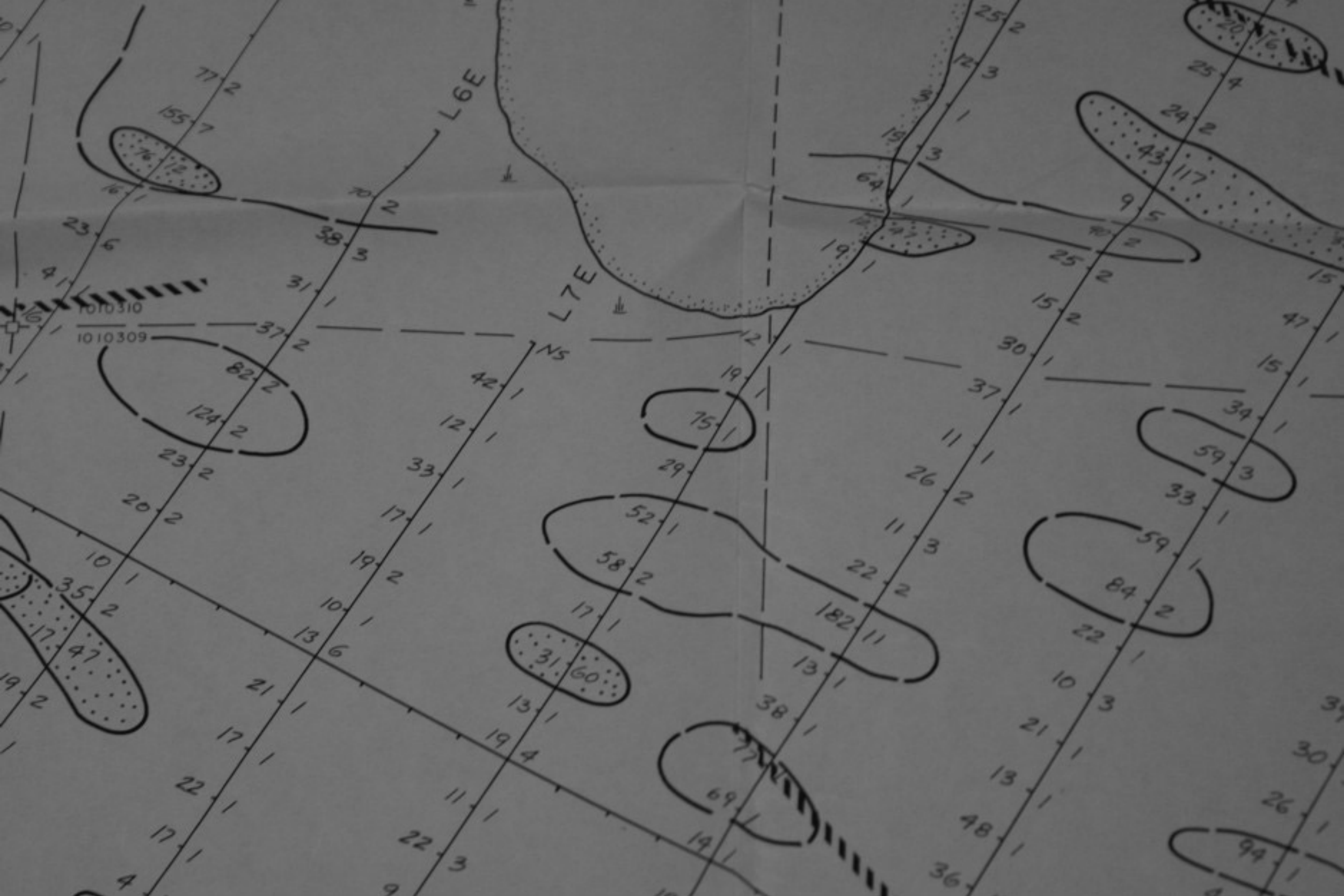


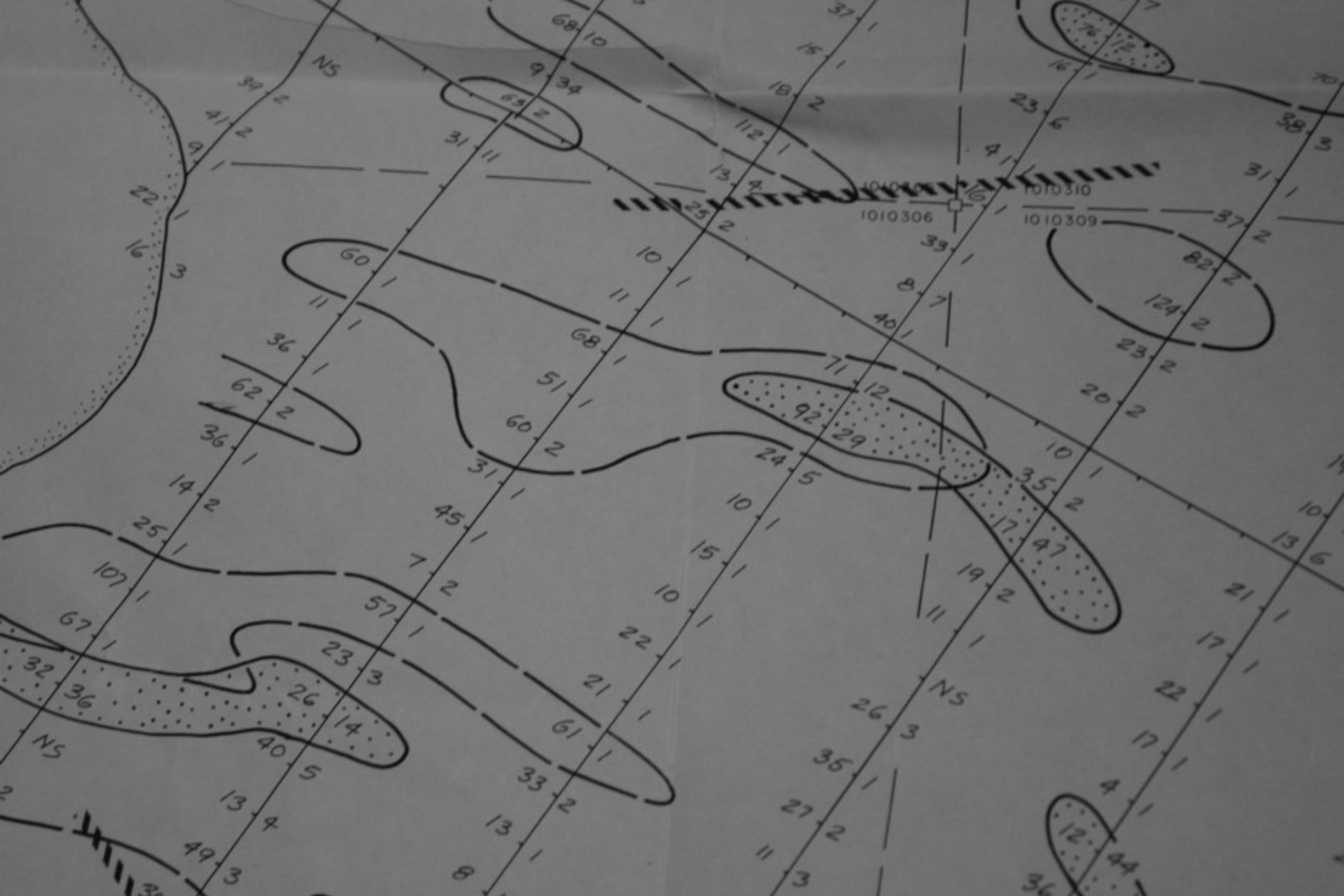


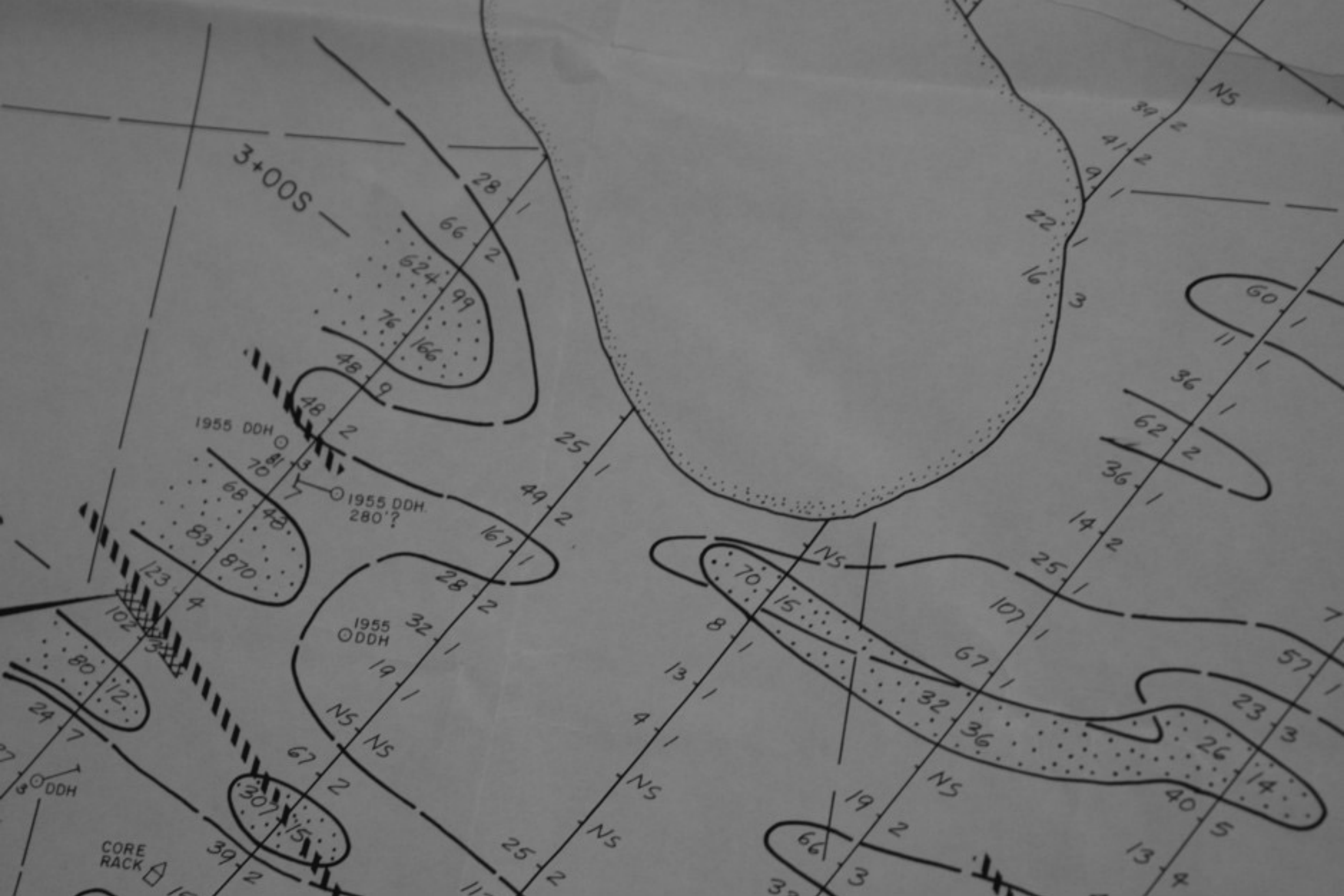
LOCATION MAP







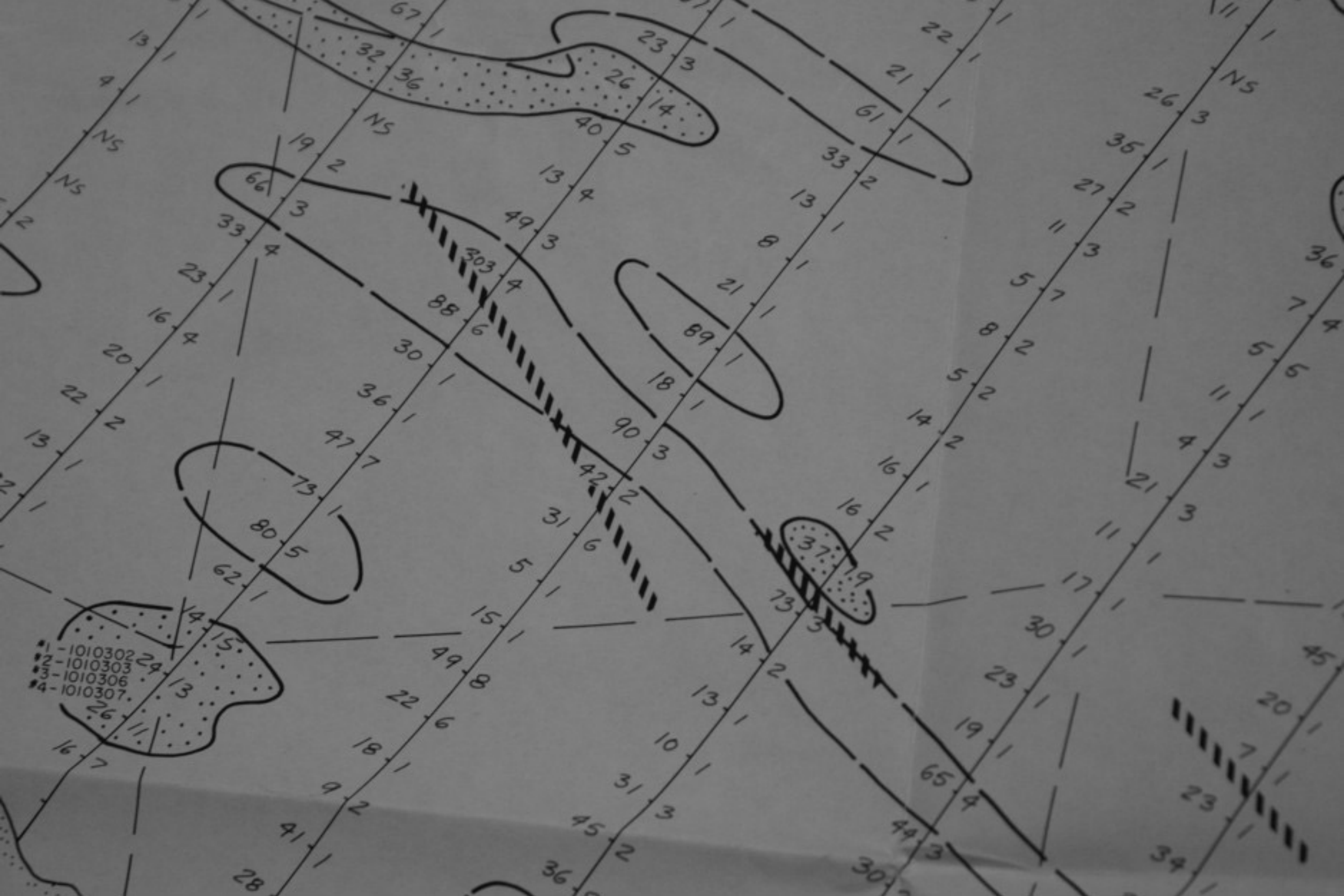


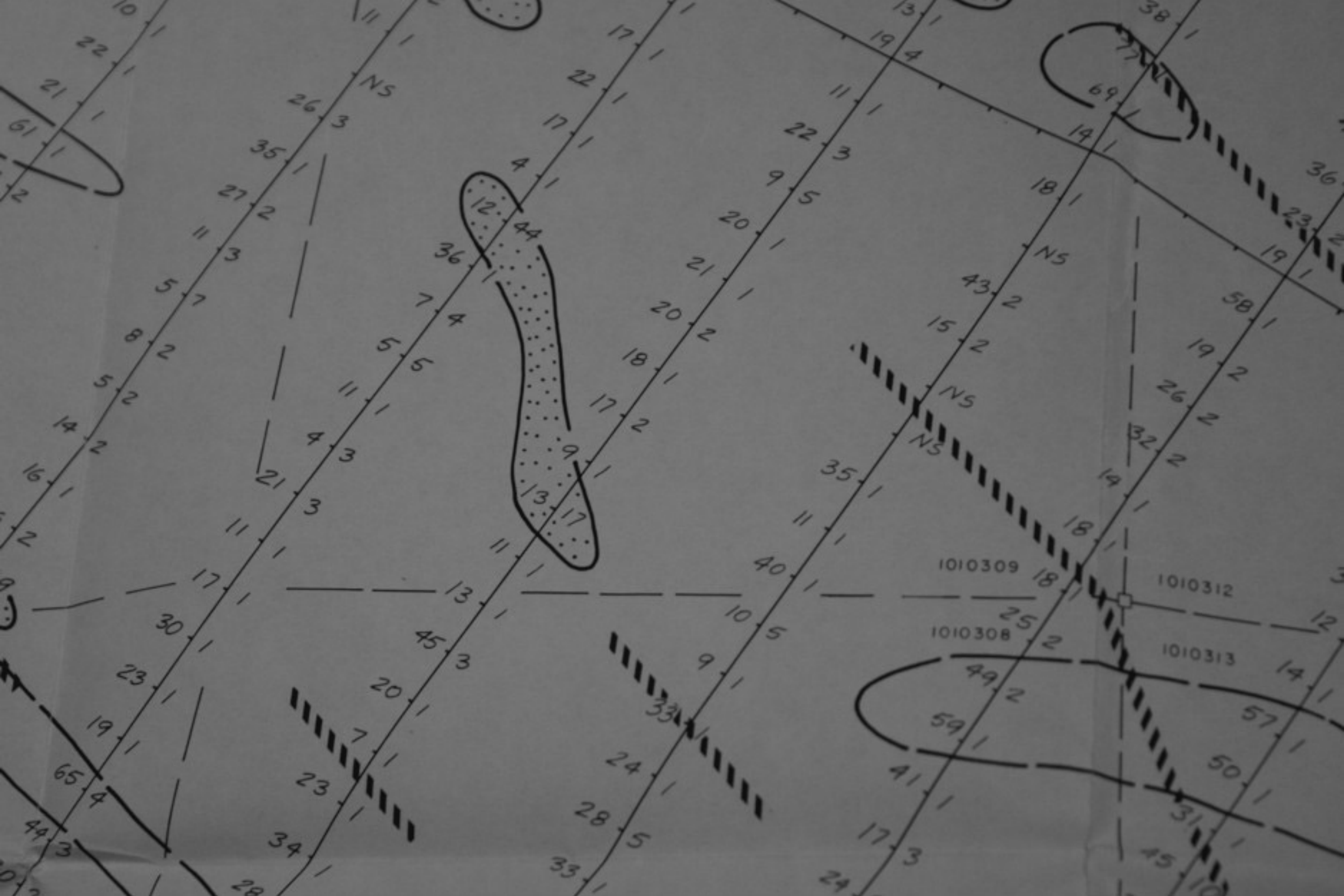




**Cu - NI SHOWING**









1010312

1010313

1010314

94.1

81.2

15.83

152.6

89.33

140.2

69.1

40.1

12.1

60.2

18.1

41.4

33.2

15.1

NS

58.1

20.1

16.5

27.1

19.2

19.1

17.3

9.1

26.2

17.1

29.2

21.1

32.2

92.1

26.3

29.2

14.1

30.1

12.2

30.2

18.1

12.4

13.2

28.2

09 18

1010312

8.1

19.2

25 18

1010313

17.1

11.5

152.6

08 2

1010313

14.1

1010314

13.1

298.2

72.2

2

57.1

30.1

71.2

88.2

50.1

30.2

21.1

30.6

31.1

20.4

44.2

34.2

15.10

75.1

44.1

89.33

29.7

24.3

81.1

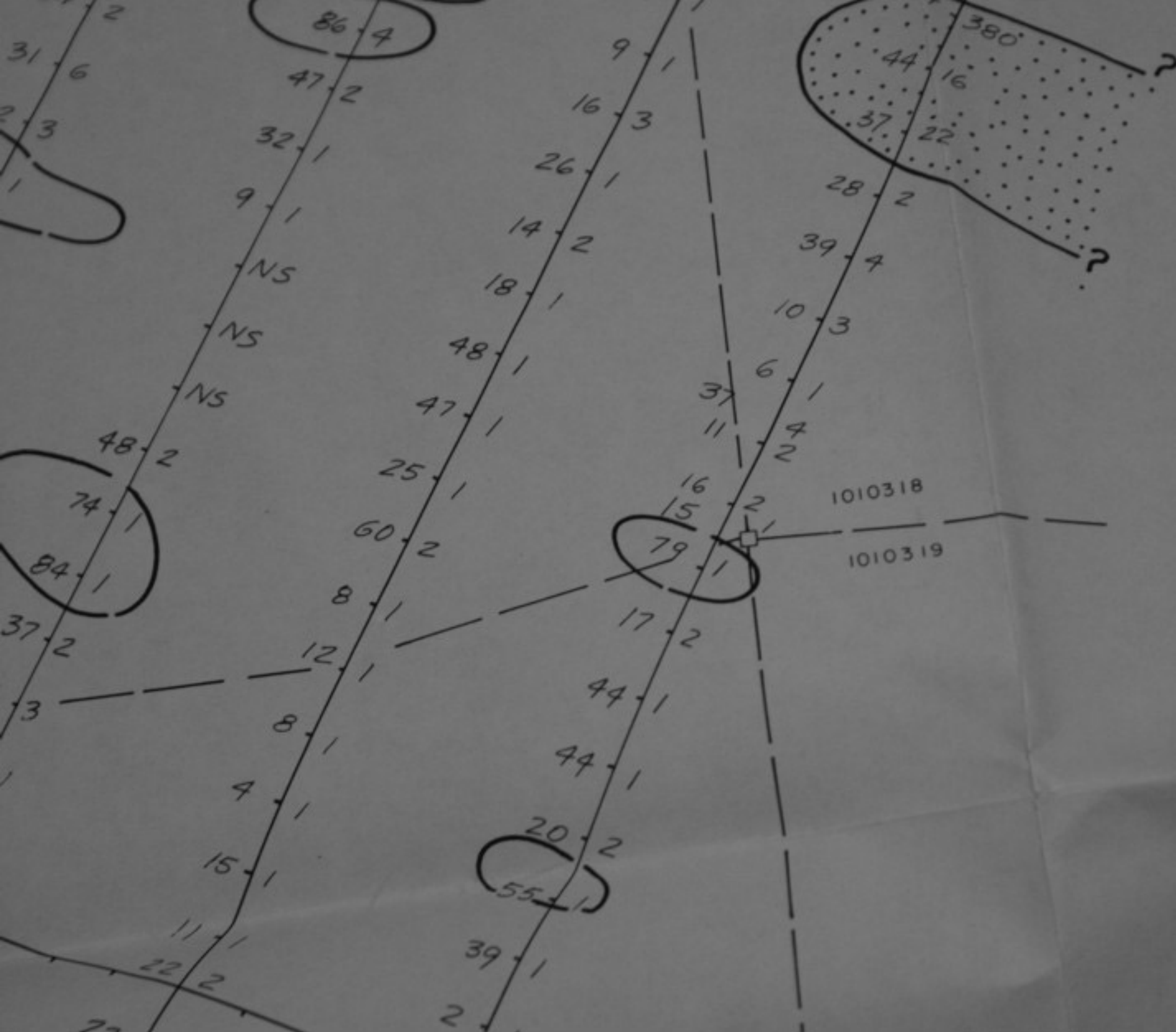
140.2

28.2

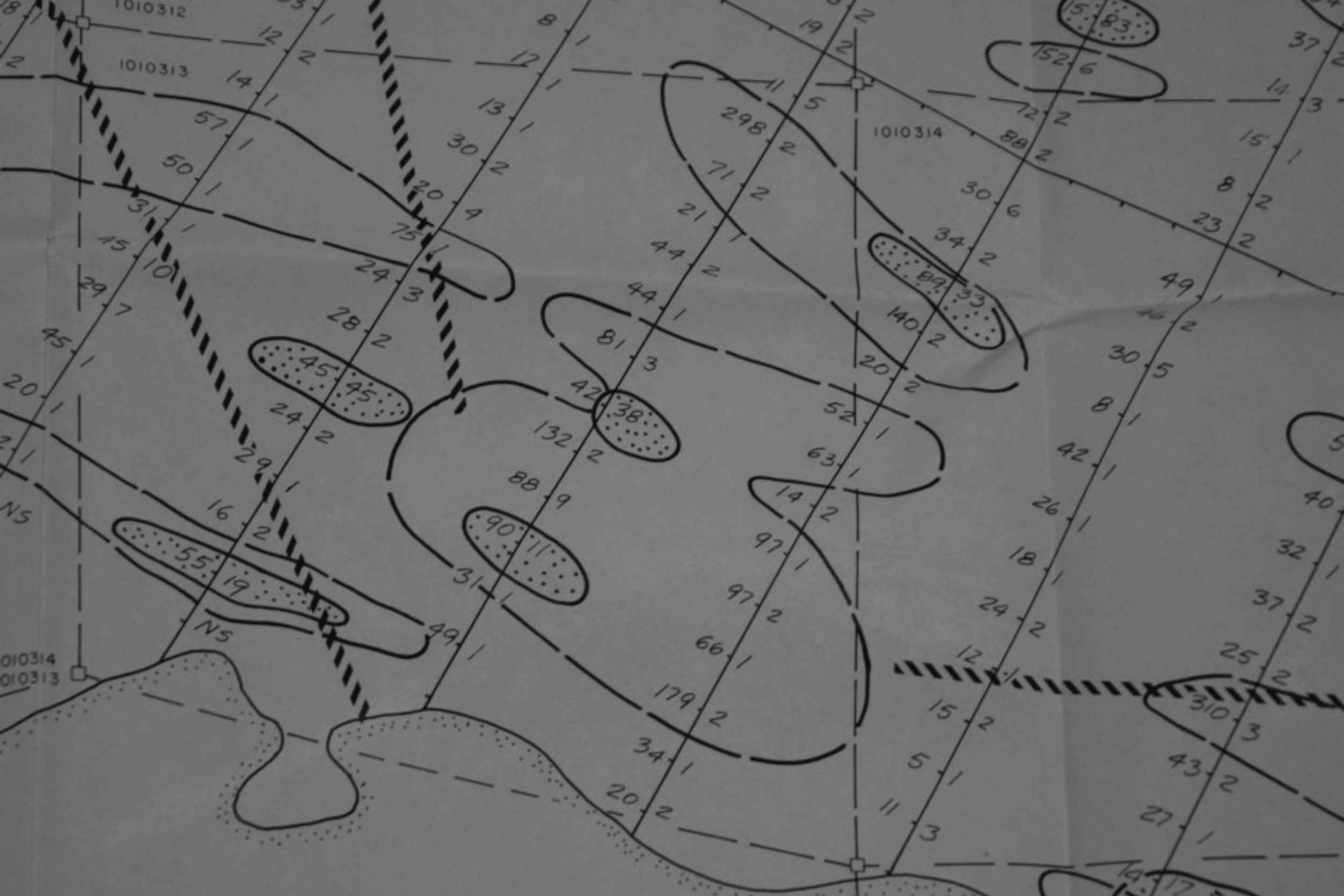
81.1

30.1



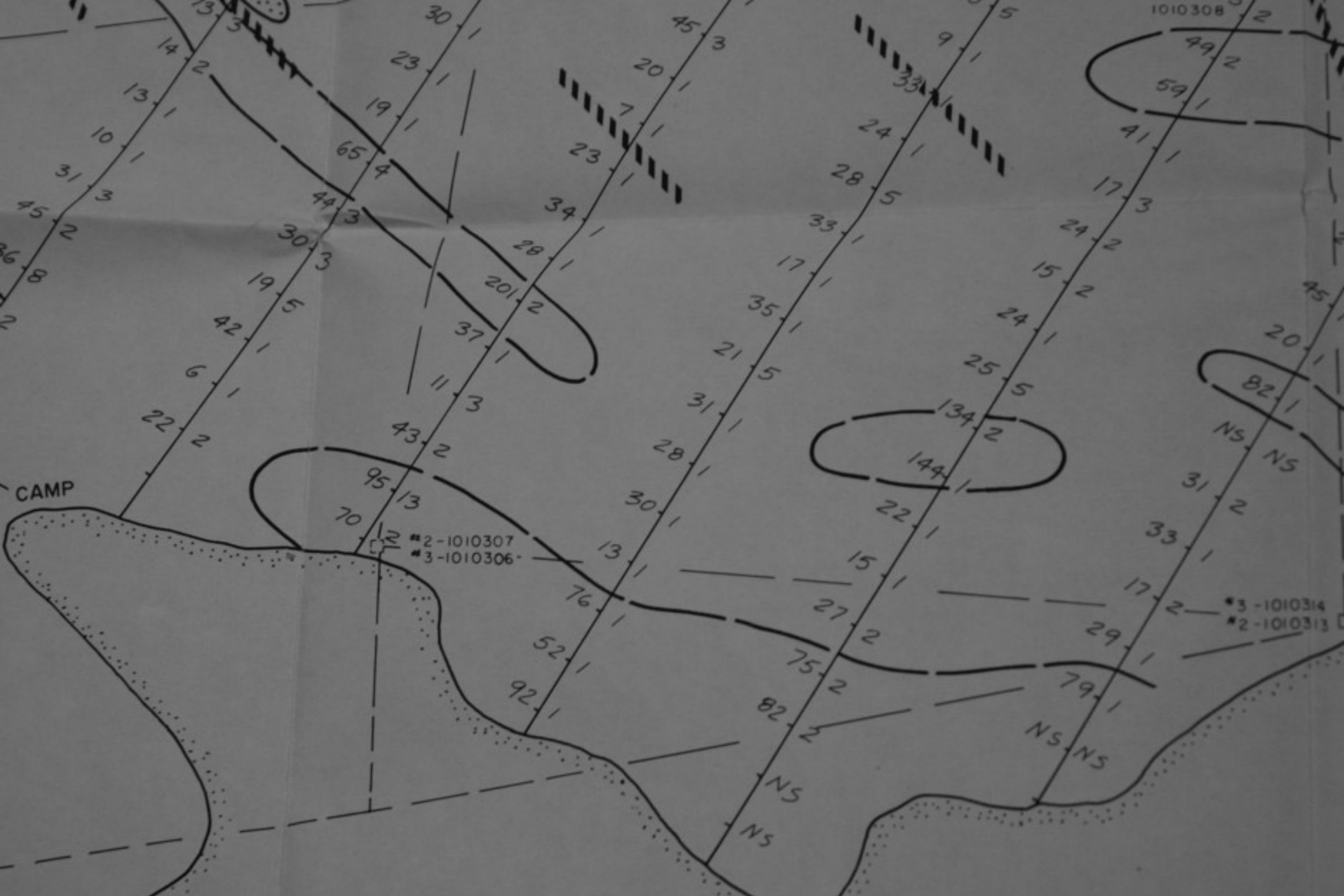


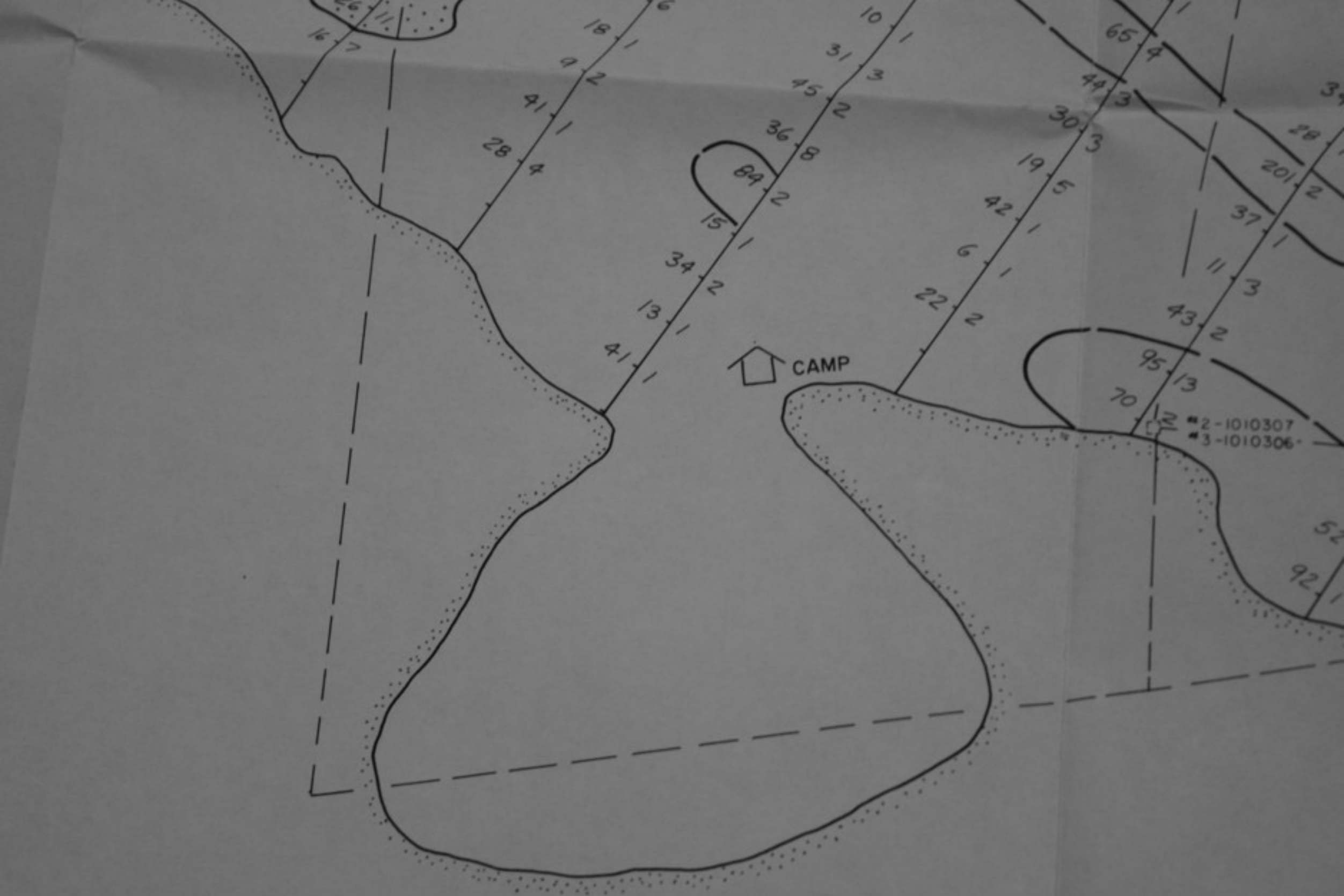


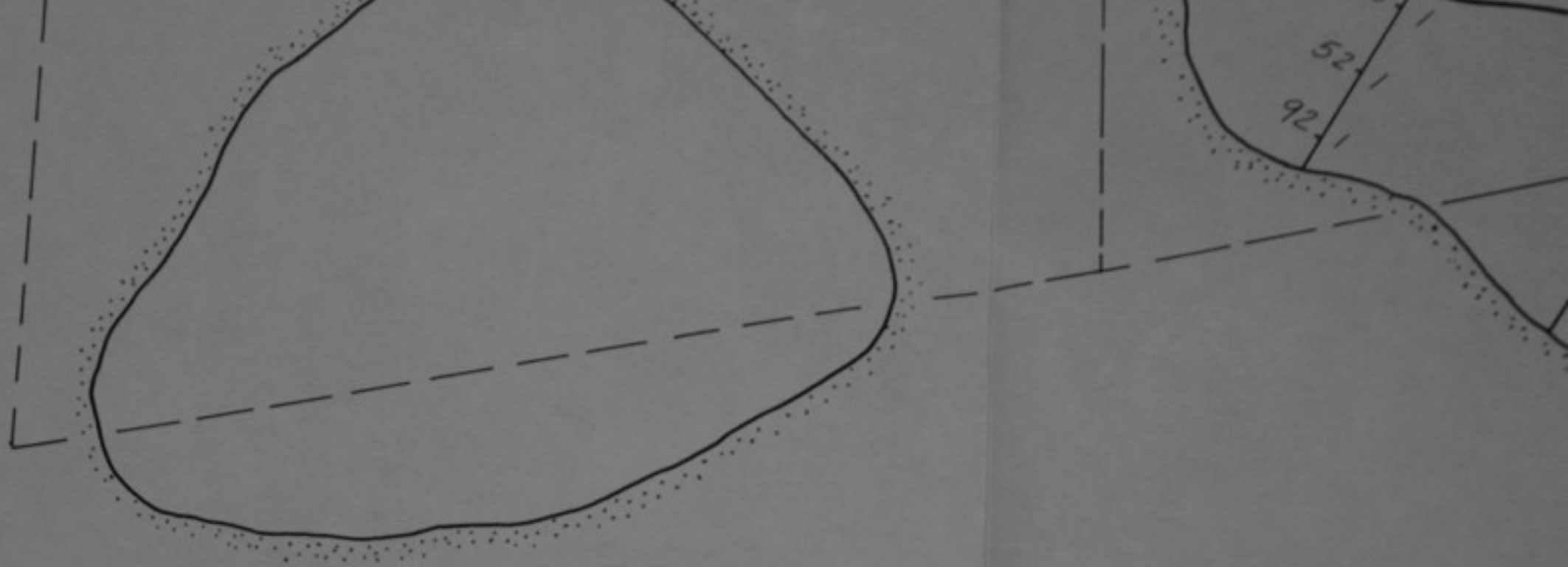




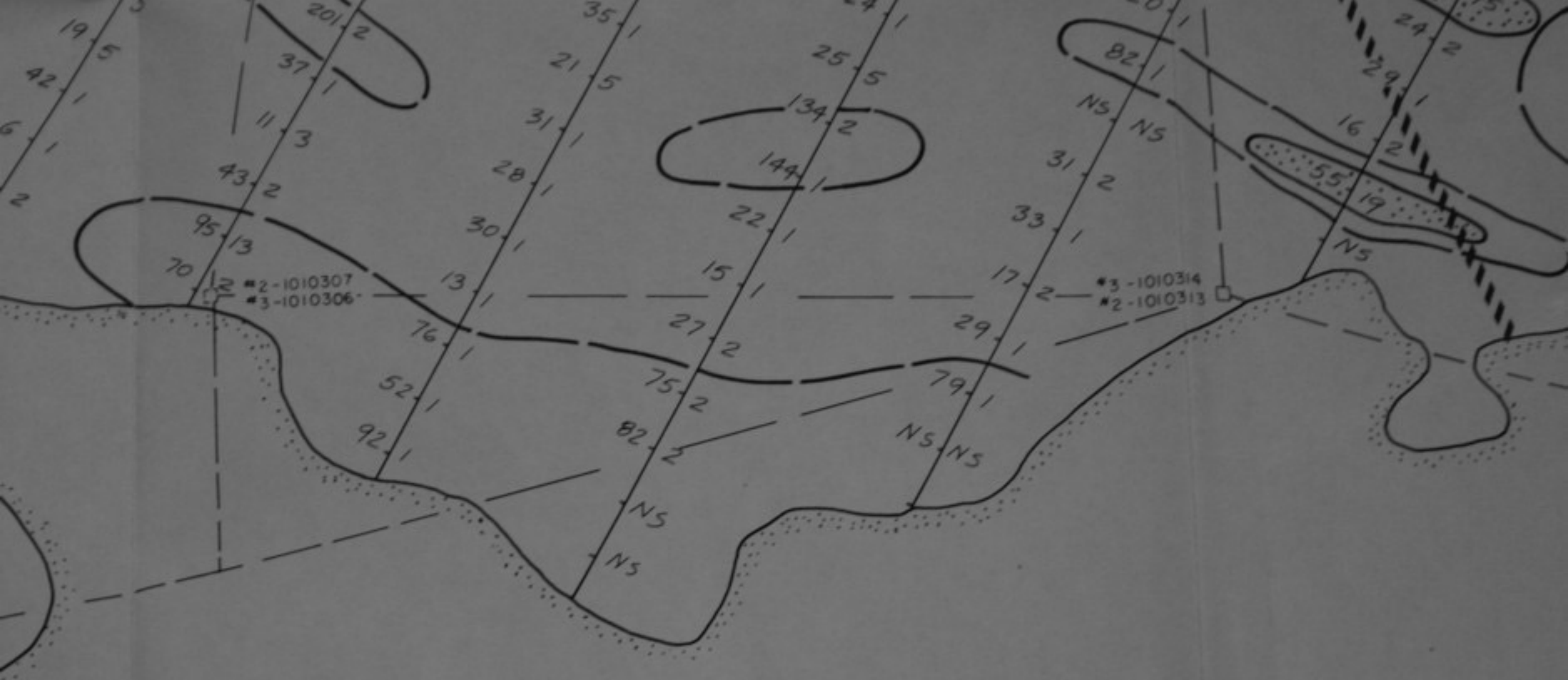






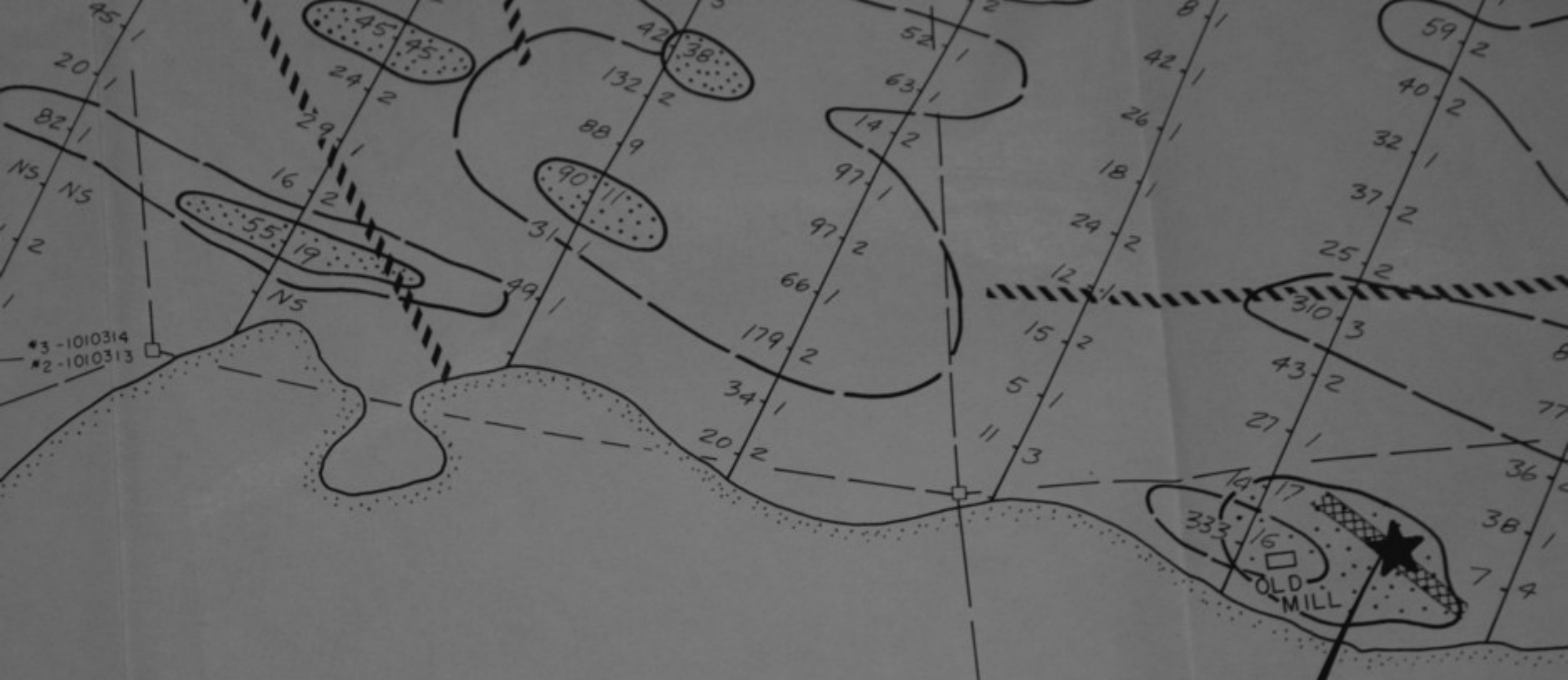


I S I N G L A S S



SS

LAKE



**ROSEMAN-THOMPSON  
GOLD SHOWING**

K E

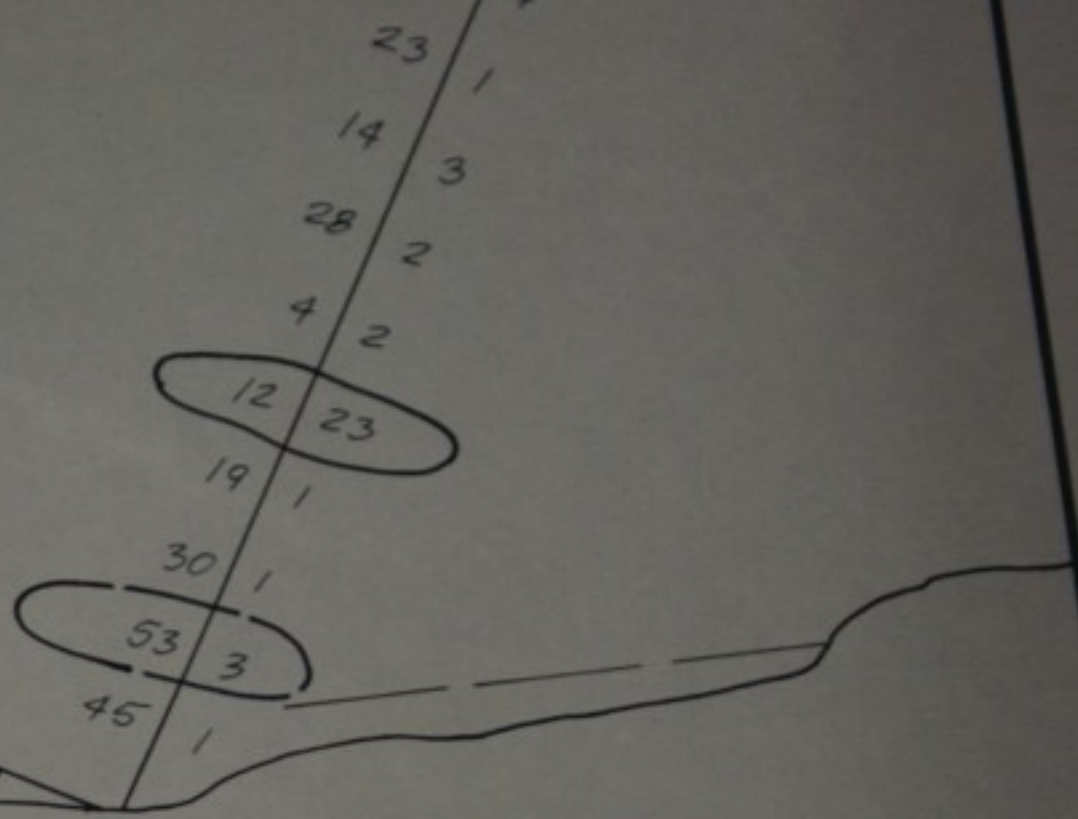


BASELINE "A"

ROSEMAN-THOMPSON  
GOLD SHOWING

OLD  
MILL

BASELINE "A"

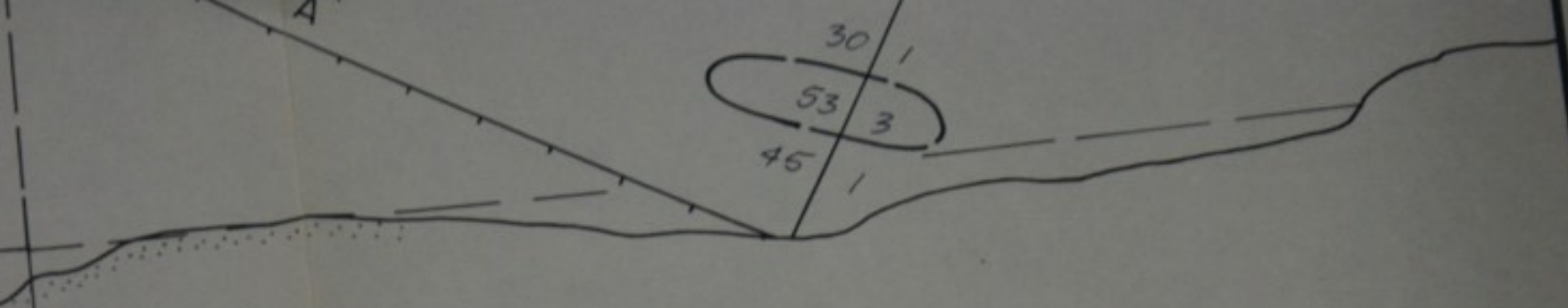


2.12023  
*Dup*

*F/S SEVVV-1*

CALIBAN RESOURCES INC.  
ISINGLASS LAKE PROJECT  
KENORA, ONTARIO  
"A" GRID  
GOLD - COPPER



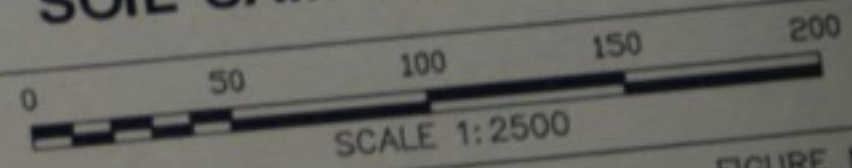


2.12023  
*Dup*

*F/S SEVVV-1*

CALIBAN RESOURCES INC.  
ISINGLASS LAKE PROJECT  
KENORA, ONTARIO

"A" GRID  
GOLD - COPPER  
SOIL SAMPLE RESULTS

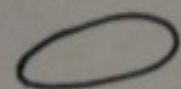


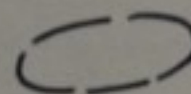
BY: B. PRICE, M.Sc. DATE: OCTOBER, 1988 FIGURE No.

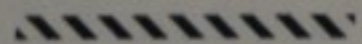
Prepared by: RWR MINERAL GRAPHICS LTD.


## LEGEND.


350 / 17  
Cu ppm  
Au ppb

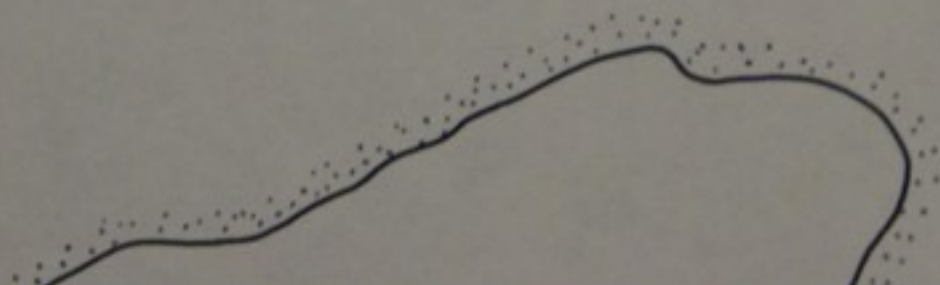
 GOLD CONTOUR > 10ppb

 COPPER CONTOUR > 50 ppm

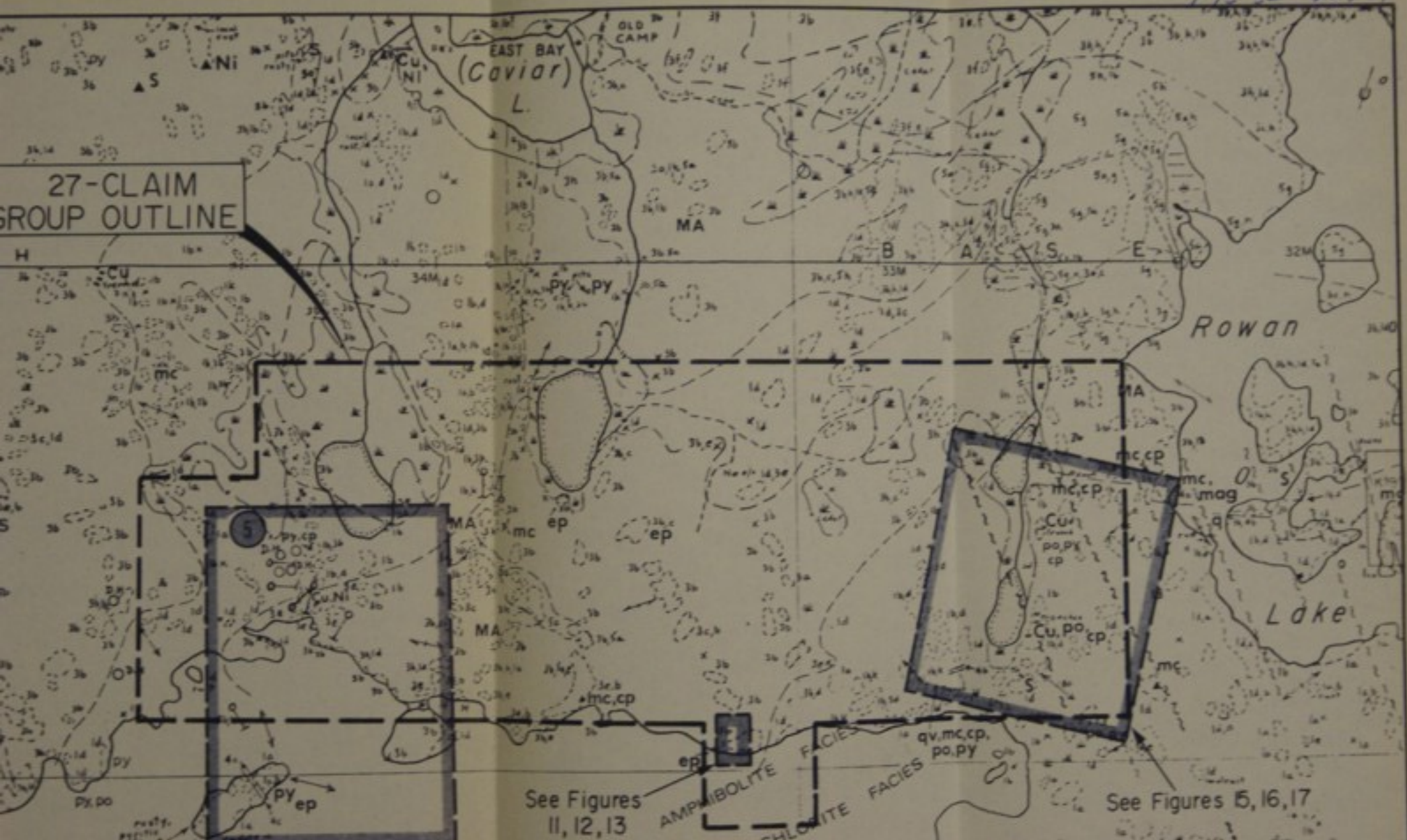
 VLF ANOMALY

 SHOWING

 MINERALIZED TREND



F/5 SE VVV-1



27-CLAIM GROUP OUTLINE

5

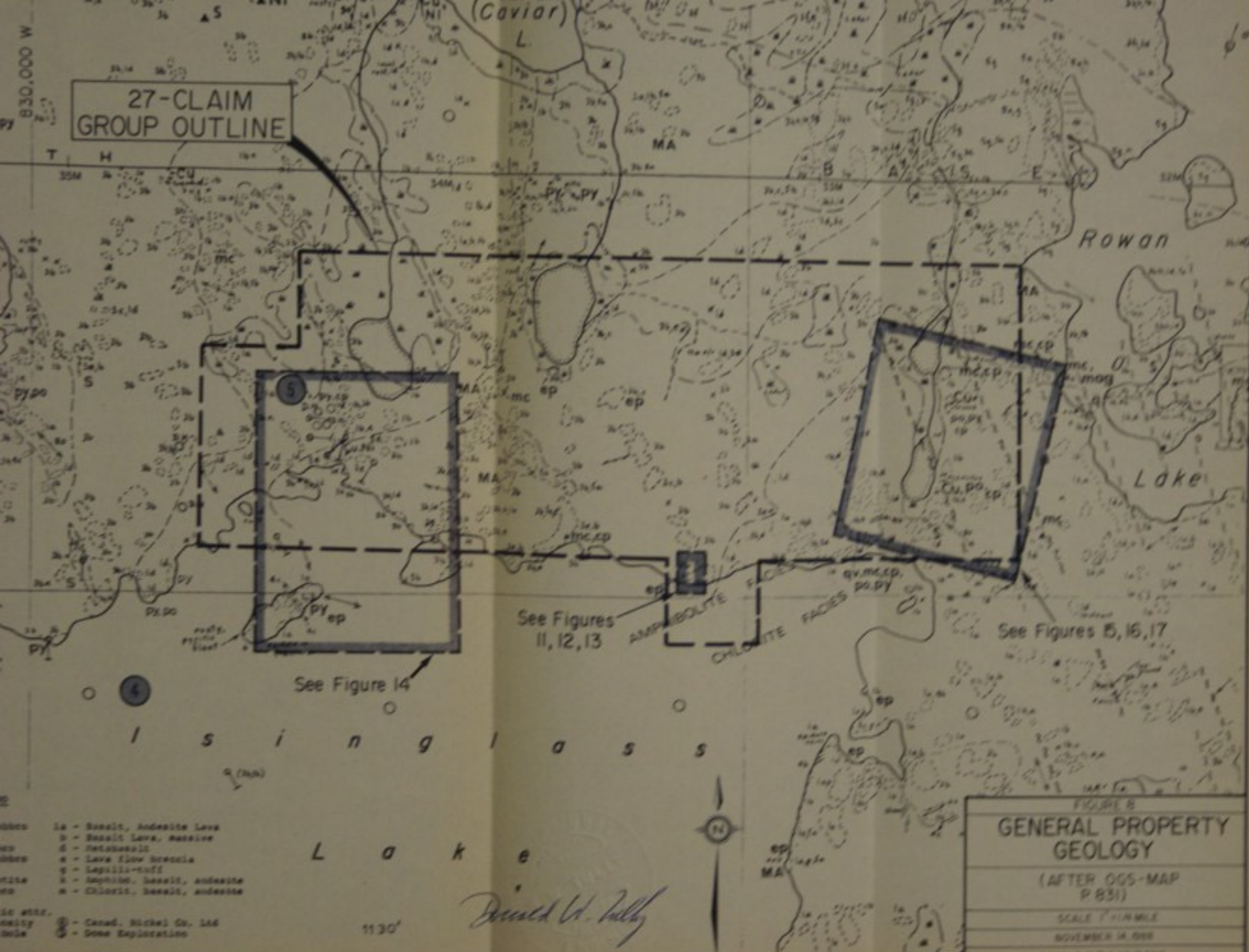
3

See Figures 11, 12, 13

See Figures 5, 16, 17

AMPHIBOLITE FACIES  
CHLORITE FACIES

27-CLAIM GROUP OUTLINE



See Figures 11, 12, 13

See Figures 15, 16, 17

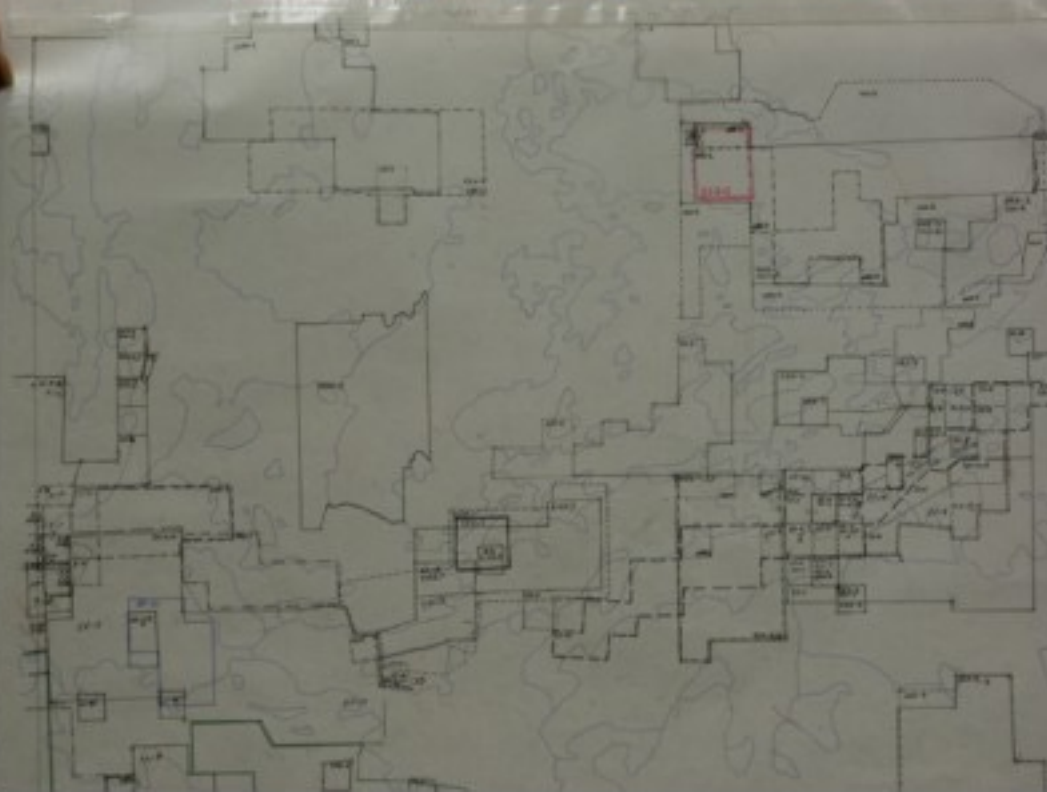
See Figure 14

- 1a - Basalt, Andesite Lava
- b - Basalt Lava, massive
- c - Metabasalt
- d - Lava flow breccia
- e - Lapilli-tuff
- f - Amphib. basalt, andesite
- g - Chlorit. basalt, andesite

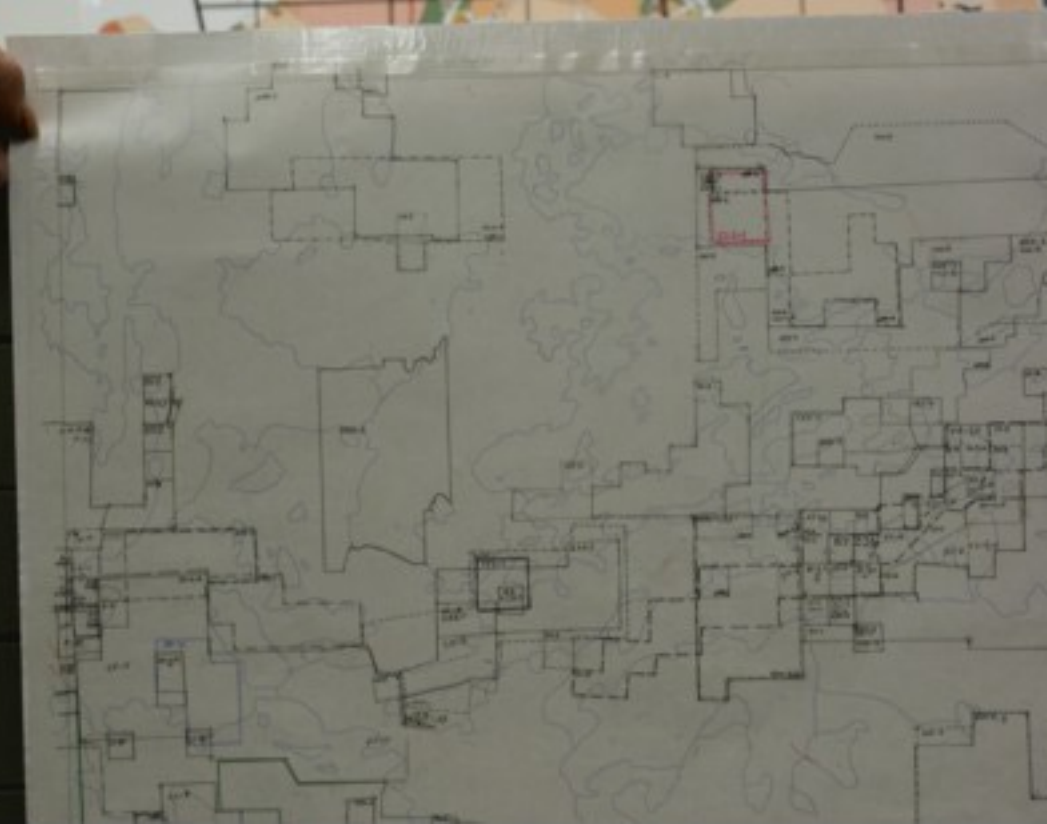
① - Canad. Nickel Co. Ltd  
 ② - Dome Exploration  
 1130'

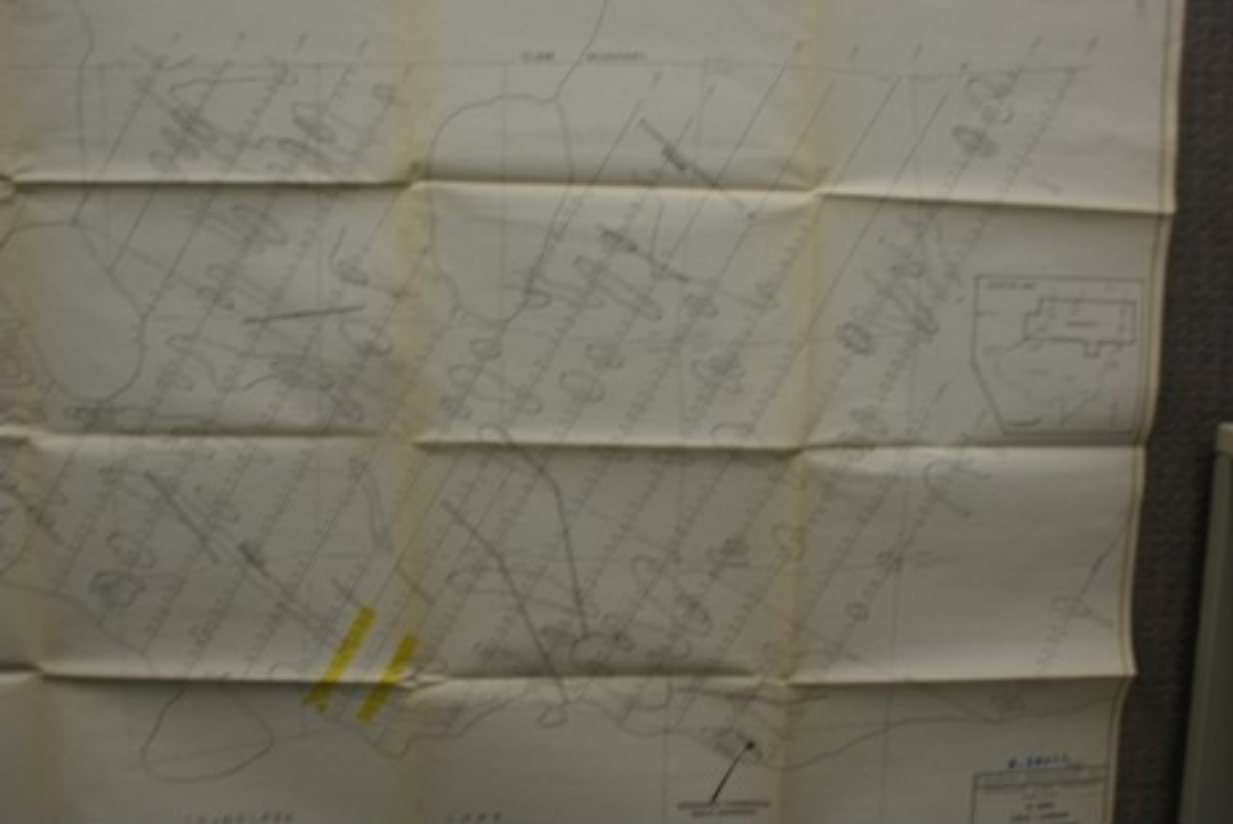
*David W. Kelly*

FIGURE 8  
**GENERAL PROPERTY GEOLOGY**  
 (AFTER OGS-MAP P 831)  
 SCALE 7 1/2 MILE  
 NOVEMBER 14, 1959

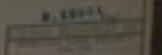


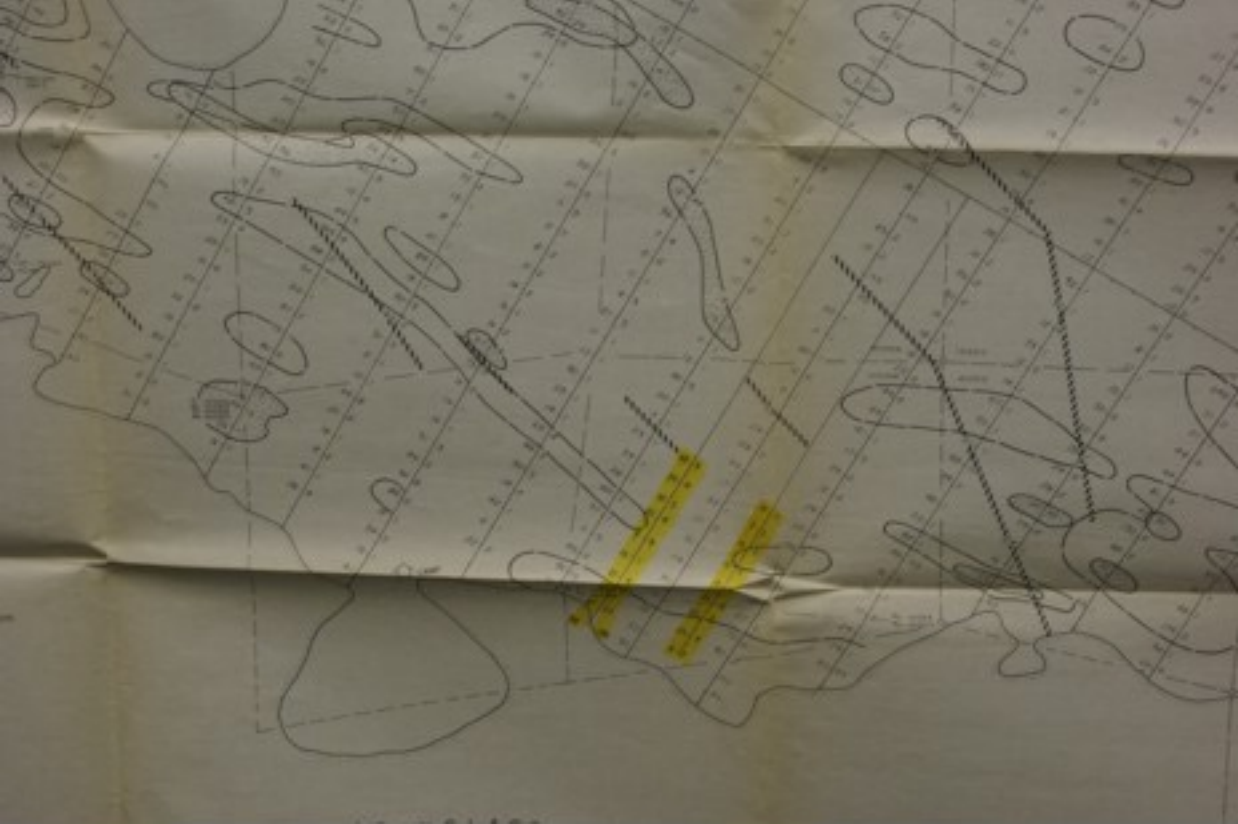














ROSEMAN-THOMPSON  
GOLD SHOWING

2.12951

CALIFORNIA RESOURCES IN  
SUNGLASS LAKE PROJECT

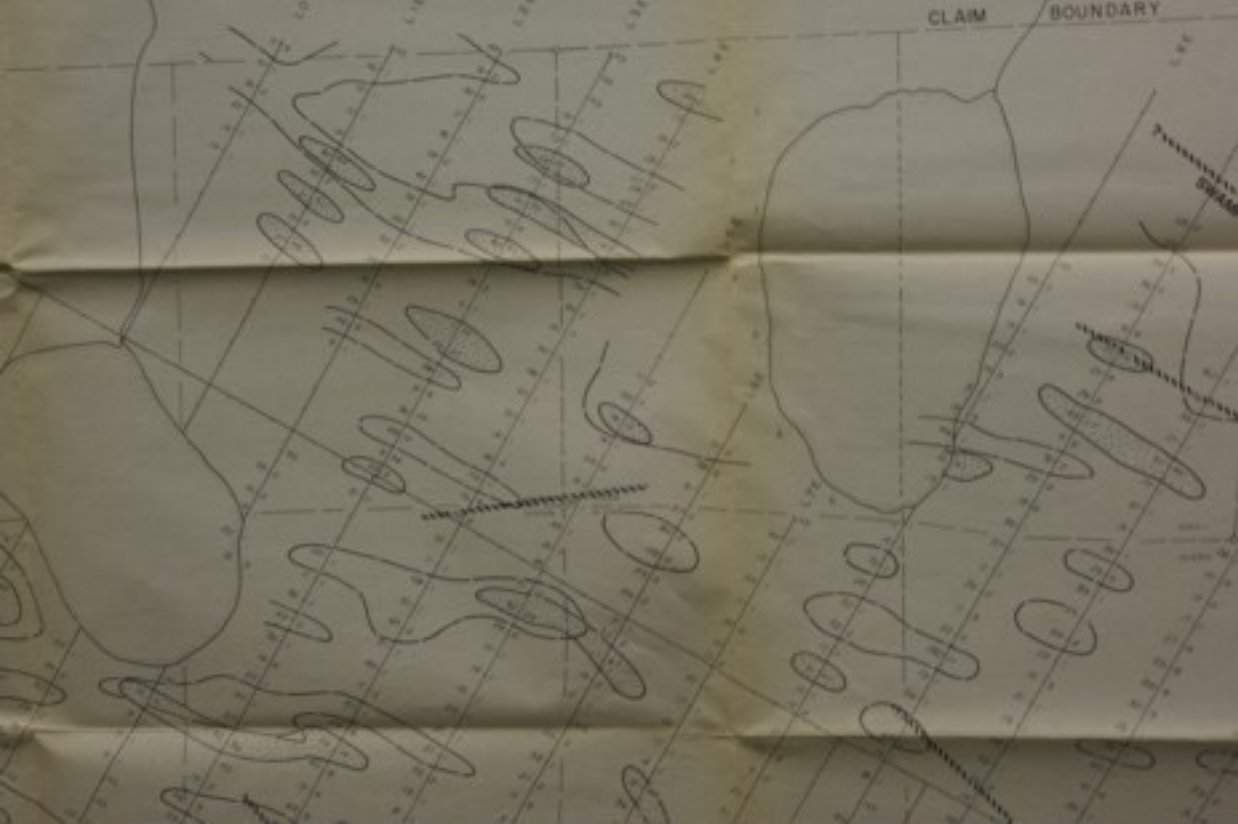
1" GRID  
GOLD - COPPER  
SOIL SAMPLE RESULTS

CLAIM BOUNDARY

SWAMP



CLAIM BOUNDARY









BPI 15      34 ppb  
 DO 105    0.002 ppt Grab  
 DO 106    0.008 ppt

Tr 5

BASELINE N 126E

BPI 14    330 ppb

Tr 4

Tr 3

Tr 2

Tr 1

850 N

800 N

700 N

600 N

TR 3  
 BPI 13      2250 ppb Selected  
 DO 107    0.034 ppt Grab  
 DO 108    0.002 ppt

TR 2  
 BPI 12      425 ppb Selected  
 DO 103    0.026 ppt Grab  
 DO 104    0.002 ppt

TR 1  
 BPI 9        1030 ppb  
 BPI 10      2770 ppb Selected  
 BPI 11      3990 ppb  
 DO 108    0.020 ppt chip street  
 DO 102    0.006 ppt

1 - 10/10/90  
 2 - 10/10/91  
 3 - 10/10/94  
 4 - 10/10/95

500 N    BPI 17    4 ppb

BPI 18    3 ppb

BPI 7    2 ppb

MC 7    67 ppb

QUARTZ FLOAT

BPI 5    4 ppb Grab

BPI 6    5 ppb

400 N





Tr 5

Tr 4

Tr 3

Tr 2

Tr 1

1 - 4000220  
2 - 4000220  
3 - 4000204  
4 - 4000228

ME 4 6200

QUARTZ FLOAT

ME 7 67200  
SP1 17 4200  
SP1 16 3200  
SP1 7 5200  
SP1 5 4000  
SP1 6 5200

QV.C4

LAKE



33 43W  
49 10N

33 43W  
49 10N



3



1911  
1913







100' 00"  
100' 00"  
100' 00"  
100' 00"

N



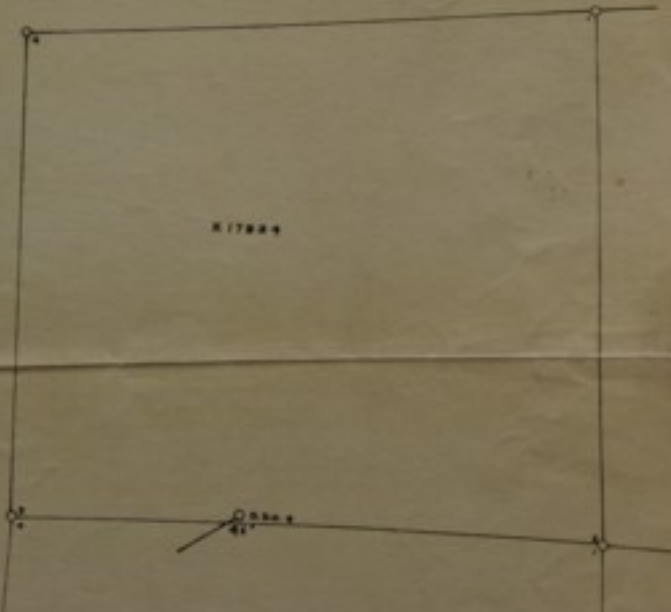
Large Copper Plates  
Number 47 22 4 4  
Book 10 100 0

1000 1000





Small text in the top left corner, possibly a title or date, including the number 1911.



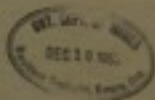
N 17884

N 17822

Large Copper Prospect  
Location at D.D.H. 1.0  
Grade 100-200 ft

July 1906

San Francisco

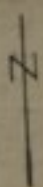


Longe Copper Prospect  
Location at D.D.H. L.A.  
Sonde 1m - 200 ft.

GEA 1958

52 F/5 SE CC-1



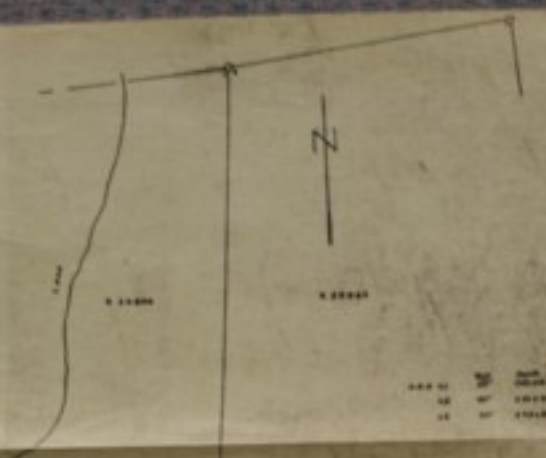


Dist	Bearing	Dist
100	N 70°	100
100	N 70°	100
100	N 70°	100



Large Open Field  
 Section of 200 12, 12 12  
 each 100 100 100

52, 100 100, 100



Area	Width	Depth
10000	100	10000
20000	200	20000



Large Paper Map  
 Number of 200 10, 1000  
 Made in 1900



Dist	Angle	Area
1.2	90°	1.2000
1.2	90°	1.2000
1.2	90°	1.2000

S. 4222

N 20000

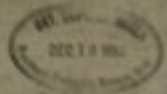
N 20000

Point	Bearing	Dist.
1	90°	200.00
2	90°	200.00
3	90°	200.00



S 1000

S 1000



52.75 39.04

Large Paper Record  
 Section of S 10, 10, 10  
 Book 10 - 200 M

40° 10'



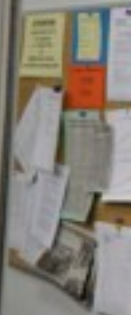
*Lange Copper Prospect*

*Location of DDH LI, L2 & L3*

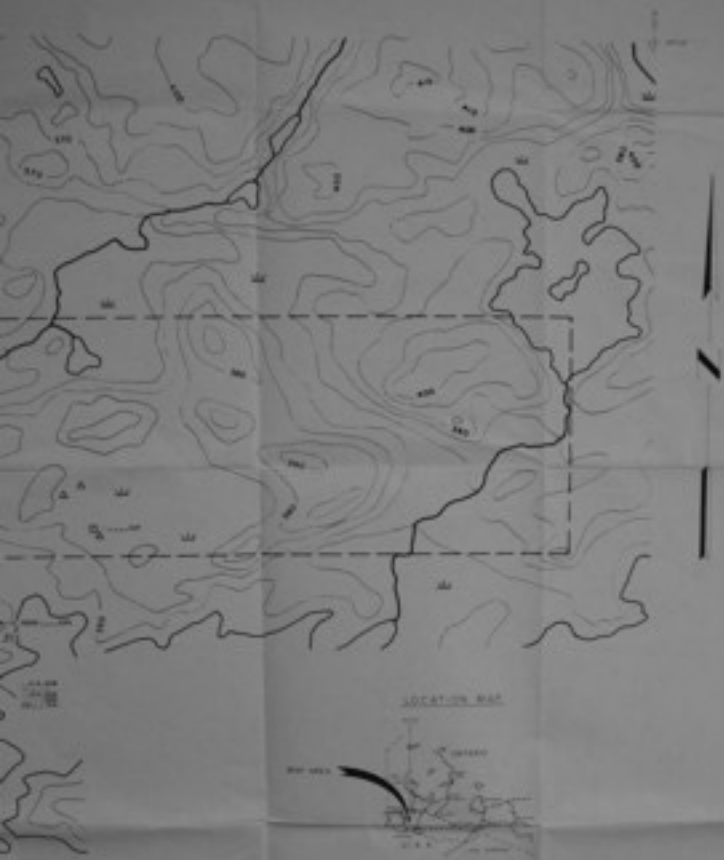
*scale 1/2" = 200 ft*

*454 1955*









VAN  
LAKE

LOCATION MAP



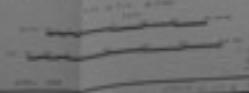
LEGEND

1000	1000
1200	1200
1400	1400
1600	1600
1800	1800
2000	2000
2200	2200
2400	2400
2600	2600
2800	2800
3000	3000
3200	3200
3400	3400
3600	3600
3800	3800
4000	4000
4200	4200
4400	4400
4600	4600
4800	4800
5000	5000
5200	5200
5400	5400
5600	5600
5800	5800
6000	6000
6200	6200
6400	6400
6600	6600
6800	6800
7000	7000
7200	7200
7400	7400
7600	7600
7800	7800
8000	8000
8200	8200
8400	8400
8600	8600
8800	8800
9000	9000
9200	9200
9400	9400
9600	9600
9800	9800
10000	10000

ROBERTS-COOPER LAND ACQUISITION

WELLS LAKE PROPERTY

As, Ag, Cu GEOCHEMISTRY & MINERALIZATION



Scale  
1:50,000

DENMARK  
LAKE

1928 841

PROPERTY BOUNDARY

ROWAN  
LAKE

1000  
900  
800  
700  
600  
500  
400  
300  
200  
100  
0

1000  
900  
800  
700  
600  
500  
400  
300  
200  
100  
0

1000



DENMARK  
LAKE

EWEN BAY

PROPERTY BOUNDARY

ROWAN  
LAKE



DENMARK  
LAKE

ROWAN  
LAKE

PROPERTY  
BOUNDARY

PROPERTY BOUNDARY



2700 0703  
KINGSTON RESOURCES LTD.

INTERPRETATION



100 (75)





**LEGEND**

SYMBOL	DESCRIPTION
(Symbol)	Major Fault
(Symbol)	Minor Fault
(Symbol)	Normal Fault
(Symbol)	Reverse Fault
(Symbol)	Thrust Fault
(Symbol)	Strike-slip Fault
(Symbol)	Structural Unit
(Symbol)	Structural Trend
(Symbol)	Structural Unit Boundary
(Symbol)	Topographic Contour
(Symbol)	Water Body
(Symbol)	Other

GENGATE RESOURCES LTD

INTERPRETATION

ROKAS LAKE PROPERTY

Map 2011-01-01

Scale 1:50,000

Projection UTM

Zone 18N

Datum NAD 83

Units: Meters

Author: GENGATE RESOURCES LTD

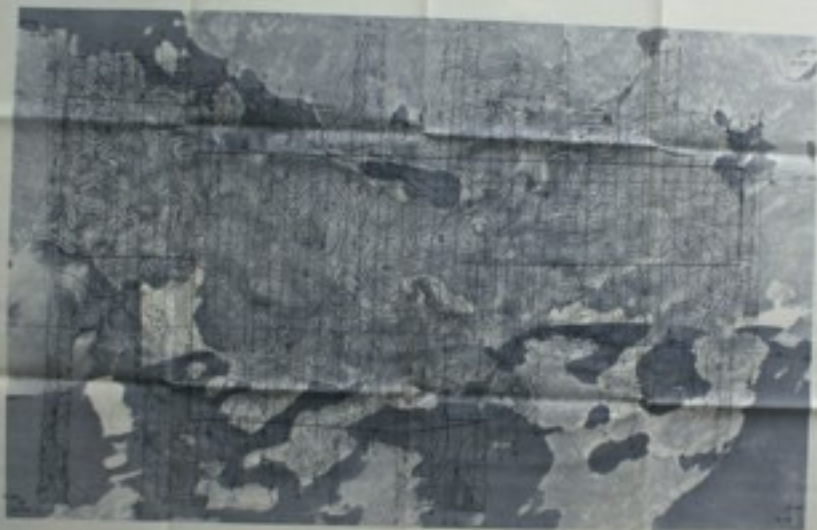


**LEGEND**

STRUCTURAL FEATURES		ELEVATION	
[Symbol]	Normal Fault	[Symbol]	1000
[Symbol]	Reverse Fault	[Symbol]	2000
[Symbol]	Thrust Fault	[Symbol]	3000
[Symbol]	Strike Slip Fault	[Symbol]	4000
[Symbol]	Unconformity	[Symbol]	5000
[Symbol]	Anticline	[Symbol]	6000
[Symbol]	Syncline	[Symbol]	7000
[Symbol]	Overthrust	[Symbol]	8000
[Symbol]	Basin	[Symbol]	9000
[Symbol]	Block	[Symbol]	10000

*177*  
*178*

<b>NEWLIFE RESOURCES LTD.</b>	
<b>INTERPRETATION</b>	
<b>NEWLIFE RESOURCES LTD.</b>	
<b>1:50,000</b>	
<b>2000</b>	
<b>2000</b>	
<b>2000</b>	



PROPERTY INFORMATION

ADDRESS OF PROPERTY

DATE OF SALE

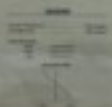
BUYER'S NAME

SELLER'S NAME

PROPERTY VALUE

DATE OF SALE

SELLER'S NAME



12 13

GENEAL RESEARCH & CO.  
AIRBORNE PHOTO SURVEY  
DIVISION OF AERIAL PHOTOGRAPHY  
1973-74, 100-1  
MUSKOGEE LAKE PROJECT  
MUSKOGEE LAKE, ALA.  
1:25,000



**INDEX**

Sheet No.	Sheet Name
1	...
2	...
3	...
4	...
5	...
6	...
7	...
8	...
9	...
10	...

*Handwritten notes:* 100 100

SECTION OF THE ... CO., LTD. <b>AIRBORNE MAGNETIC SURVEY</b> ... ...	
<b>MINING LEASE PROPERTY</b> ...	
...	...
...	...
...	

































