

Summary of Work

for

**Yukon Mining Incentives Program
Economic Development
Government of the Yukon
Box 2703, Whitehorse, Yukon Y1A 2C6**

File Number 95-

Part One	Ruby Creek Project
Part Two	Killermun Lake East Project
Part Three	Walker Fork - Glacier Creek Project
Part Four	Statement of Qualifications

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**John Peter Ross, Prospector
November, 1995**

**Summary of Work
Ruby Creek Area
Yukon Territory, N.T.S. 115 H/4**

for

**Yukon Mining Incentives Program
Economic Development
Government of the Yukon
Box 2703, Whitehorse, Yukon Y1A 2C6**

File Number 95-

**John Peter Ross, Prospector
November, 1995**

TABLE OF CONTENTS

Chapter One	Introduction	
	1.1 Introductory Statement	1
	1.2 Location and Access	1
Chapter Two	Summary	5
Chapter Three	Geochemical Survey	6
	3.1 Soil Geochemistry	
	3.2 Silt Geochemistry	
	3.3 Rock Geochemistry	
	3.4 Interpretation	
Chapter Four	Prospecting	8

LIST OF FIGURES

Figure 1.	Location Map	2
Figure 2.	Claim Location Map	3
Figure 3.	Regional Geology Map	4
Figure 4.	Float Sample Location Map	7

Appendices

Appendix 1	References
Appendix 2.	Silt Geochemistry - Assay Results
Appendix 3	Rock Geochemistry - Assay Results

Chapter One: INTRODUCTION

1.1 Introductory Statement

The Ruby Creek (Hope claim group) area, map sheet 115 H/4, was chosen because,

- 1 In 1994 the HOPE 1-20 claims were staked
2. One rough float sample was found in 1994 It assayed Au-0 730 oz/t, Ag-7 1 ppm, As-64ppm The rock was cut and 2 pieces of visible gold were found
3. Three of four silt samples taken in 1994 were highly anomalous
4. Rough, angular, coarse (some crystalline) gold is present in an economical gold placer in Ruby Creek This suggests a local source
- 5 The area may be similar to the Killer Gold project area, 6 km to the northeast

1.2 Location And Access

Access was by helicopter, about 42 miles (68 km) northwest of Haines Junction

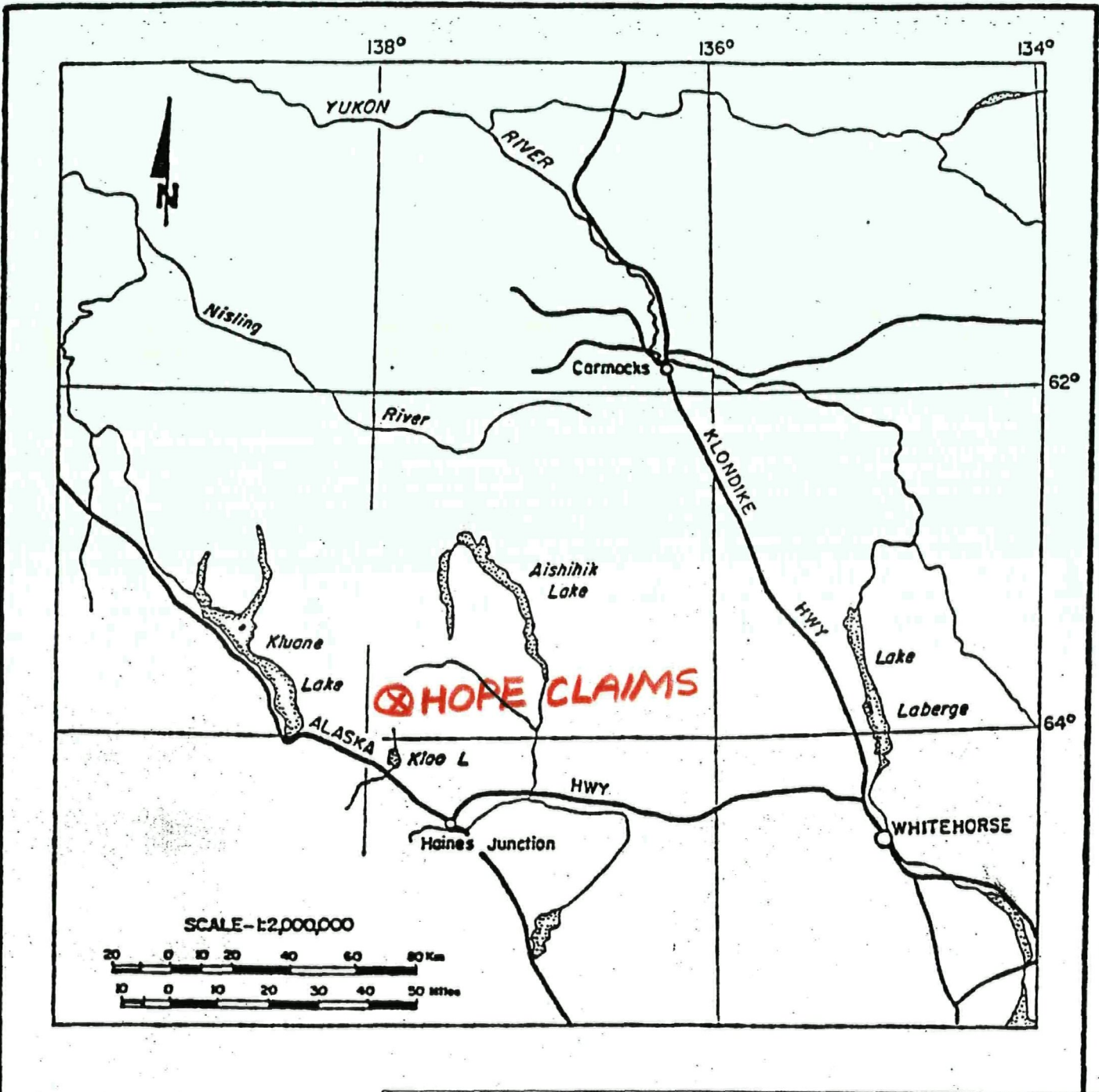
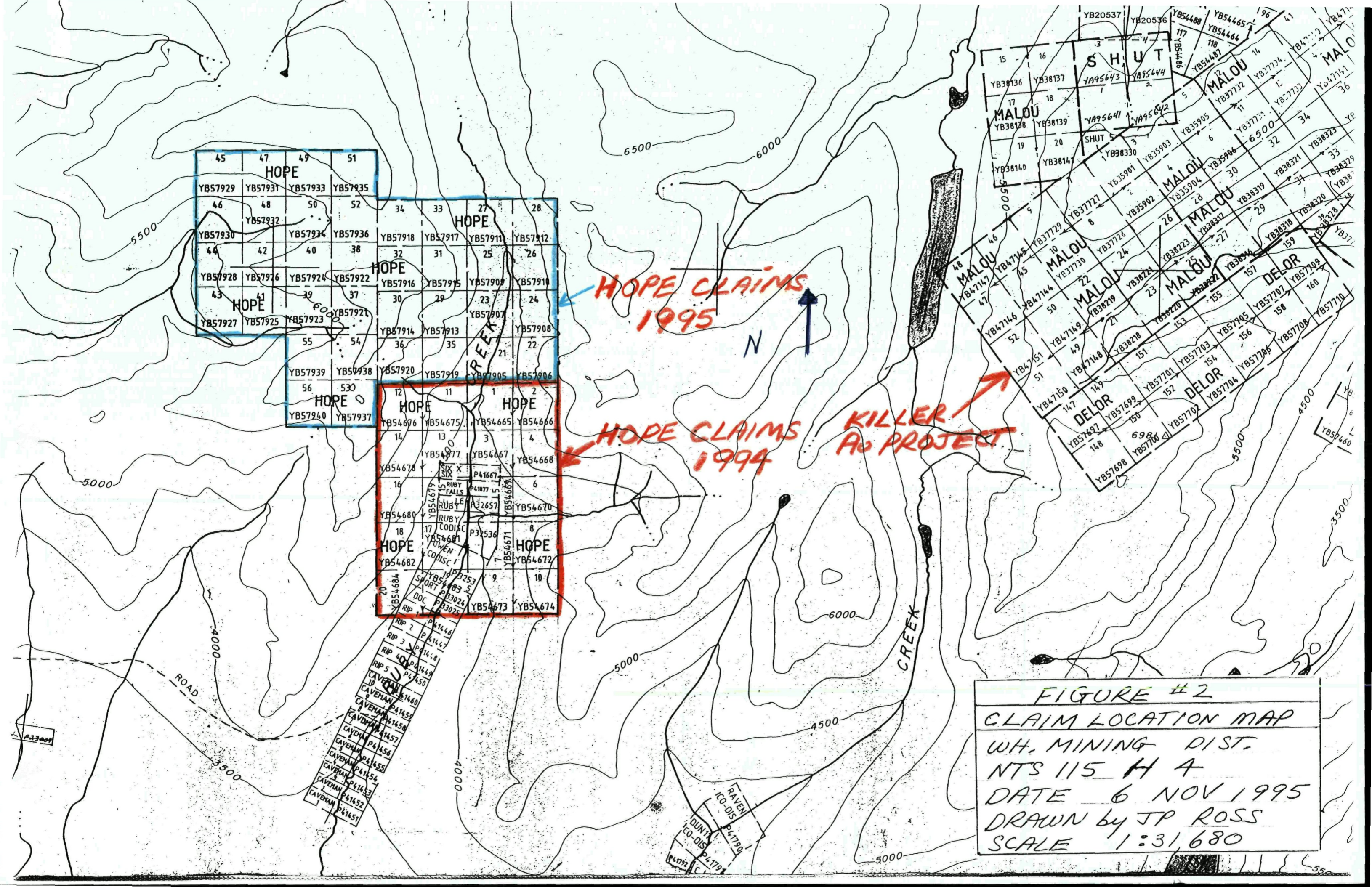


FIGURE #1
 LOCATION MAP
 HOPE 1-20 (1994)
 HOPE 21-56 (1995)
 CLAIMS

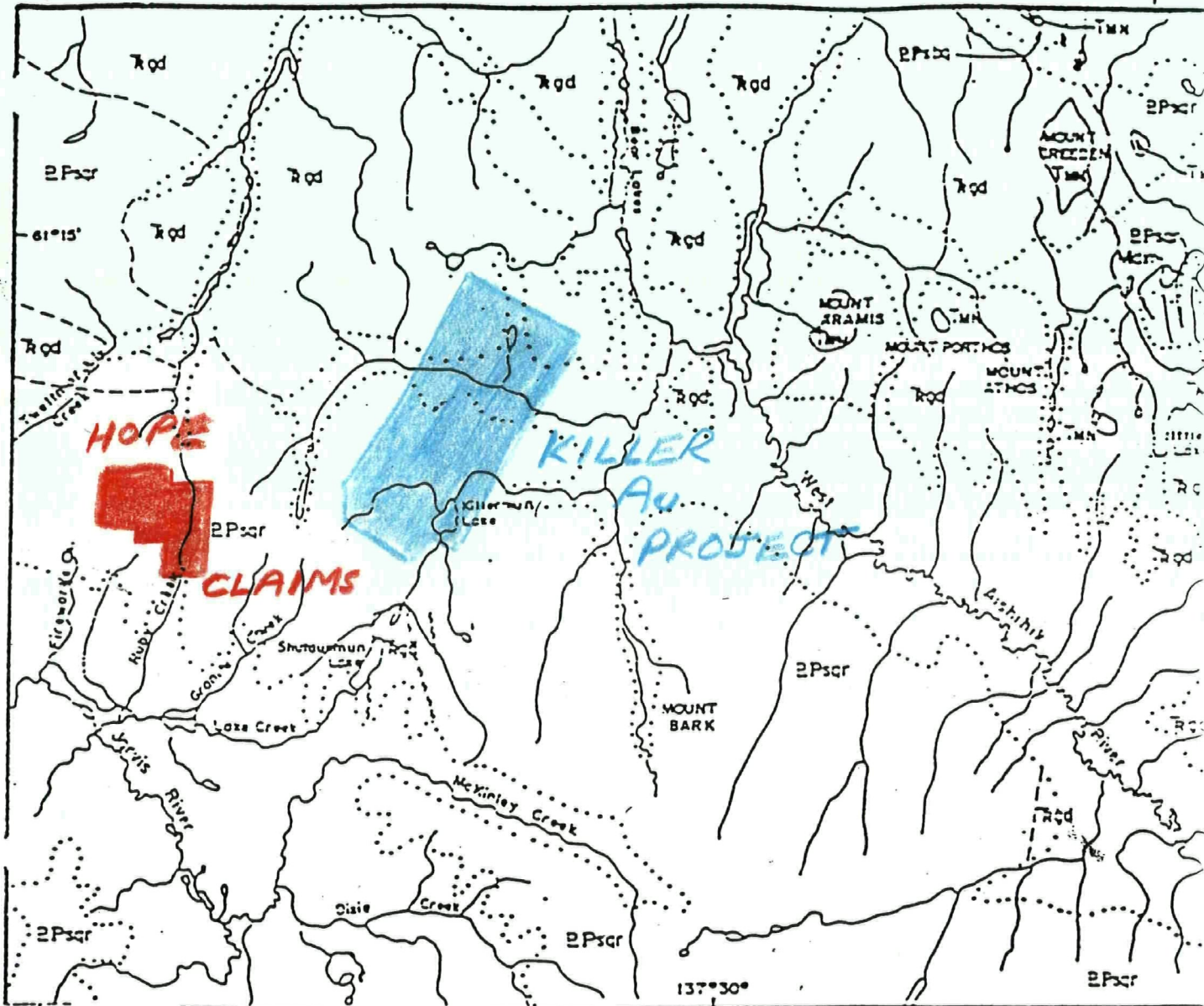


HOPE CLAIMS
1995

HOPE CLAIMS
1994

KILLER
PROJECT

FIGURE #2
CLAIM LOCATION MAP
WH. MINING DIST.
NTS 115 H 4
DATE 6 NOV 1995
DRAWN by JP ROSS
SCALE 1:31,680



EOCENE
 TMN - Mount Nansen Group
 Volcanic Rocks

TRIASSIC
 RGD - Ruby Range Granodiorite

PALEOZOIC
 EPsqr - Hornfelsed Schist
 EPsbq - Biotite Schist

From Tempelmeier-Kluit (1974)

FIGURE #3
REGIONAL GEOLOGY
WH. MINING DIST.
NTS 115 H 4
DATE 6 NOV 1995
DRAWN by JP ROSS
SCALE 1:250,000

Chapter Two: SUMMARY

New claims, the HOPE 21-56 were staked Forty six rock float samples were taken, 6 were anomalous in gold (~~288~~⁴⁸¹ to 1619 ppb), and arsenic (729 to 8793 ppm)

Silt samples for gold (-80+150 mesh) and gold (-150 mesh) could not be taken due to high water that covered moss mats

Dates worked in 1995 were June 5 - June 29

Chapter Three: GEOCHEMICAL SURVEY

3.1 Soil Geochemistry

Two soil samples were taken but not assayed

3.2 Silt Geochemistry

No silt samples were taken due to high water that covered moss mats

3.3 Rock Geochemistry

Fifty-five rock float samples were taken, most samples were cut open to check for visible gold, no visible gold was observed. Forty-six samples were assayed. The best was W41, Au-1619 ppb, As-737 ppm

3.4 Interpretation

Results were poor, but the 6 anomalous float samples are on a trend

In 1996, silt samples for gold (-80+150 mesh) and gold (-150 mesh) should be taken on all tributaries and intervals on the main creek

Prospecting should be done around the area of 6 anomalous float samples

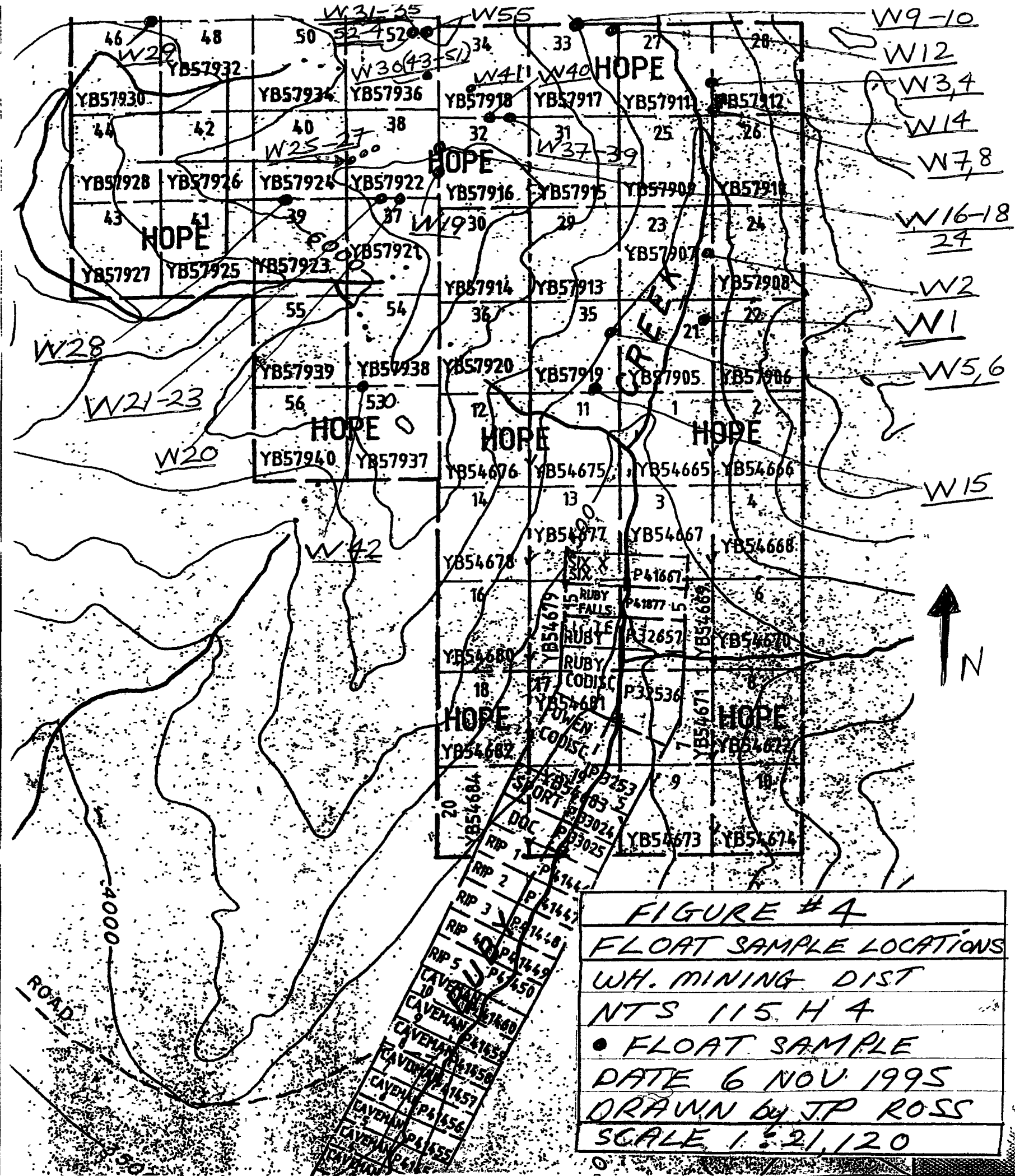


FIGURE #4
 FLOAT SAMPLE LOCATIONS
 WH. MINING DIST
 NTS 115 H 4
 • FLOAT SAMPLE
 DATE 6 NOV 1995
 DRAWN BY JP ROSS
 SCALE 1:21,120

Chapter Four: PROSPECTING

Ruby Creek has an active placer mine at present. The gold is rough, coarse, and some show jagged edges and crystalline structures. Some of the quartz adhering to the gold is yellow-brown-red in colour.

Above the forks the valley is a V-shape which suggests the Au has come from local sources and not from glacial till. Ruby Creek is probably a shear zone with mesothermal Au veins.

APPENDIX 2

References

APPENDIX 2

Rock Geochemistry - Assay Results

17/07/95

Assay Certificate

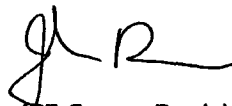
Page 2

J. Peter Ross

WO#27973

Sample #	30 gm Au ppb
W 40	481
W 41	1619
W 42	<5
W 43	118
W 44	20
W 45	<5
W 50	34
W 51	52
W 52	30
W 53	115
W 54	27
W 55	21

Certified by



17/07/95

Assay Certificate

Page 1

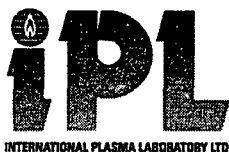
J Peter Ross

WO#27973

Sample #	30 gm Au ppb
W 1	5
W 2	56
W 3	26
W 4	34
W 5	11
W 6	29
W 7	<5
W 8	<5
W 9	499
W 10	486
W 11	79
W 12	22
W 14	<5
W 15	<5
W 16	691
W 19	11
W 21	7
W 23	<5
W 23A	<5
W 24	<5
W 25	38
W 26	31
W 27	971
W 28	14
W 29	81
W 30A	31
W 31	16
W 32	9
W 33	<5
W 34	6
W 35	<5
W 36	31
W 37	167
W 39	16

Certified by



CERTIFICATE OF ANALYSIS

iPL 95G1104

2036 Columbia Street
 Vancouver, B C
 Canada V5Y 3E1
 Phone (604) 879-7878
 Fax (604) 879-7898

Northern Analytical Laboratories

Out Jul 14, 1995 Project: 27973
 In Jul 11, 1995 Shipper: Norm Smith
 PO#: Shipment: ID=C030900

46 Samples

Raw Storage: 0= Rock 0= Soil 0= Core 0=RC Ct 46= Pulp 0=Other
 Pulp Storage: -- -- -- -- 12Mon/Dis -- --
 -- 12Mon/Dis -- --

[045616:39:06:59071495]
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 Rtn=Return Arc=Archive

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Msg:

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YT Y1A 2Z7	0	0	0	1	0

ATT: Norm Smith

Ph: 403/668-4968

Fx: 403/668-4890

Analytical Summary

##	Code	Met	Title	Limit	Limit	Units	Description	Element	##
		hod		Low	High				
01	721P	ICP	Ag	0.1	100	ppm	Ag ICP	Silver	01
02	711P	ICP	Cu	1	20000	ppm	Cu ICP	Copper	02
03	714P	ICP	Pb	2	20000	ppm	Pb ICP	Lead	03
04	730P	ICP	Zn	1	20000	ppm	Zn ICP	Zinc	04
05	703P	ICP	As	5	9999	ppm	As ICP 5 ppm	Arsenic	05
06	702P	ICP	Sb	5	9999	ppm	Sb ICP	Antimony	06
07	732P	ICP	Hg	3	9999	ppm	Hg ICP	Mercury	07
08	717P	ICP	Mo	1	9999	ppm	Mo ICP	Molydenum	08
09	747P	ICP	Tl	10	999	ppm	Tl ICP 10 ppm (Incomplete	Thallium	09
10	705P	ICP	Bi	2	999	ppm	Bi ICP	Bismuth	10
11	707P	ICP	Cd	0.1	100	ppm	Cd ICP	Cadmium	11
12	710P	ICP	Co	1	999	ppm	Co ICP	Cobalt	12
13	718P	ICP	Ni	1	999	ppm	Ni ICP	Nickel	13
14	704P	ICP	Ba	2	9999	ppm	Ba ICP (Incomplete Digest	Barium	14
15	727P	ICP	W	5	999	ppm	W ICP (Incomplete Digest	Tungsten	15
16	709P	ICP	Cr	1	9999	ppm	Cr ICP (Incomplete Digest	Chromium	16
17	729P	ICP	V	2	999	ppm	V ICP	Vanadium	17
18	716P	ICP	Mn	1	9999	ppm	Mn ICP	Manganese	18
19	713P	ICP	La	2	9999	ppm	La ICP (Incomplete Digest	Lanthanum	19
20	723P	ICP	Sr	1	9999	ppm	Sr ICP (Incomplete Digest	Strontium	20
21	731P	ICP	Zr	1	999	ppm	Zr ICP	Zirconium	21
22	736P	ICP	Sc	1	99	ppm	Sc ICP	Scandium	22
23	726P	ICP	Ti	0.01	1.00	%	Ti ICP (Incomplete Digest	Titanium	23
24	701P	ICP	Al	0.01	9.99	%	Al ICP (Incomplete Digest	Aluminum	24
25	708P	ICP	Ca	0.01	9.99	%	Ca ICP (Incomplete Digest	Calcium	25
26	712P	ICP	Fe	0.01	9.99	%	Fe ICP	Iron	26
27	715P	ICP	Mg	0.01	9.99	%	Mg ICP (Incomplete Digest	Magnesium	27
28	720P	ICP	K	0.01	9.99	%	K ICP (Incomplete Digest	Potassium	28
29	722P	ICP	Na	0.01	5.00	%	Na ICP (Incomplete Digest	Sodium	29
30	719P	ICP	P	0.01	5.00	%	P ICP	Phosphorus	30

EN=Envelope # RT=Report Style CC=Copies IN=Invoices FX=Fax(1=Yes 0=No)
 DL=DownLoad 3D=3-1/2 Disk 5D=5-1/4 Disk BT=BBS Type BL=BBS(1=Yes 0=No)

Totals: 2=Copy 2=Invoice 0=3-1/2 Disk 0=5-1/4 Disk



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CERTIFICATE OF ANALYSIS

iPL 95G1104

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 Canada V5Y 3E1
 Phone (604) 879-7878
 Fax (604) 879-7898

Client: Northern Analytical Laboratories
 Project: 27973 46 Pulp

iPL: 95G1104

Out: Jul 14, 1995
 In: Jul 11, 1995

Page 2 of 2
 [045616:39:24:59071495]

Section 1 of 1
 Certified BC Assayer: David Chiu

Sample Name	Ag ppm	Cu ppm	Pb ppm	Zn ppm	As ppm	Sb ppm	Hg ppm	Mo ppm	Tl ppm	Bi ppm	Cd ppm	Co ppm	Ni ppm	Ba ppm	W ppm	Cr ppm	V ppm	Mn ppm	La ppm	Sr ppm	Zr ppm	Sc ppm	Ti %	Al %	Ca %	Fe %	Mg %	K %	Na %	P %
H45	<	52	9	75	24	<	<	3	<	<	<	20	62	151	<	137	75	464	13	15	1	5	0.02	2.62	0.26	4.41	1.29	0.26	0.04	0.08
H50	0.1	25	9	68	131	<	<	3	<	<	<	15	44	106	<	213	42	1018	11	22	1	4	<	1.45	0.39	3.87	0.64	0.25	0.05	0.16
H51	<	15	14	66	77	<	<	3	<	<	<	13	42	98	<	174	41	848	13	13	1	4	<	1.43	0.18	3.54	0.65	0.21	0.05	0.06
H52	<	36	13	96	67	<	<	2	<	<	<	15	42	73	<	104	41	405	18	13	1	3	<	1.94	0.24	3.82	0.90	0.18	0.04	0.08
H53	0.2	29	13	67	101	<	<	3	<	<	<	10	25	76	<	112	30	303	15	14	1	3	<	1.42	0.21	3.40	0.61	0.21	0.04	0.08
H54	<	41	12	90	89	<	<	4	<	<	<	13	27	109	<	198	28	322	17	20	1	3	<	1.40	0.32	3.57	0.58	0.26	0.05	0.11
H55	<	23	8	77	43	<	<	2	<	<	<	11	37	70	<	113	37	166	14	8	1	3	<	1.52	0.11	2.35	0.58	0.14	0.04	0.04

Min Limit 0.1 1 2 1 5 5 3 1 10 2 0.1 1 1 2 5 1 2 1 2 1 1 1 1 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01
 Max Reported* 99.9 20000 20000 20000 9999 9999 9999 9999 999 999 99.9 999 999 9999 999 9999 999 9999 9999 9999 9999 9999 999 99 1.00 9.99 9.99 9.99 9.99 9.99 5.00 5.00
 Method ICP
 —No Test ins=Insufficient Sample S=Soil R=Rock C=Core L=Slit P=Pulp U=Undefined n=Estimate/1000 %-Estimate % Max=No Estimate
 International Plasma Lab Ltd. 2036 Columbia St. Vancouver BC V5Y 3E1 Ph:604/879-7878 Fax:604/879-7898

**Summary of Work
Killermun Lake East Project
Yukon Territory, N.T.S. 115 H/4**

for

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Economic Development
Government of the Yukon
Box 2703, Whitehorse, Yukon Y1A 2C6**

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**John Peter Ross, Prospector
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TABLE OF CONTENTS

Chapter One	Introduction	
	1.1 Introductory Statement	1
	1.2 Location and Access	1
Chapter Two	Summary	5
Chapter Three	Geochemical Survey	6
	3.1 Soil Geochemistry	
	3.2 Silt Geochemistry	
	3.3 Rock Geochemistry	
	3.4 Interpretation	
Chapter Four	Prospecting	9

LIST OF FIGURES

Figure 1	Location Map	2
Figure 2	Claim Location Map	3
Figure 3	Regional Geology Map	4
Figure 4	Silt Sample Location Map	7
Figure 5	Float Sample Location Map	8

Appendices

Appendix 1	References
Appendix 2	Silt Geochemistry - Assay Results
Appendix 3	Rock Geochemistry - Assay Results

Chapter One: INTRODUCTION

1.1 Introductory Statement

The Killermun Lake East area (YOLA 1-28 claims), map sheet 115 H/4, was chosen because;

1. The area is close to the MALOU and DELOR claim groups
2. The area has similar geology, gold and arsenic geochemical anomalies Linear structures or faults can be seen in air photos.
3. Gold-arsenic mesothermal veins may be present similar to the MALOU-DELOUR claims

1.2 Location And Access

Access was by helicopter, about 42 miles (68 km) north of Haines Junction

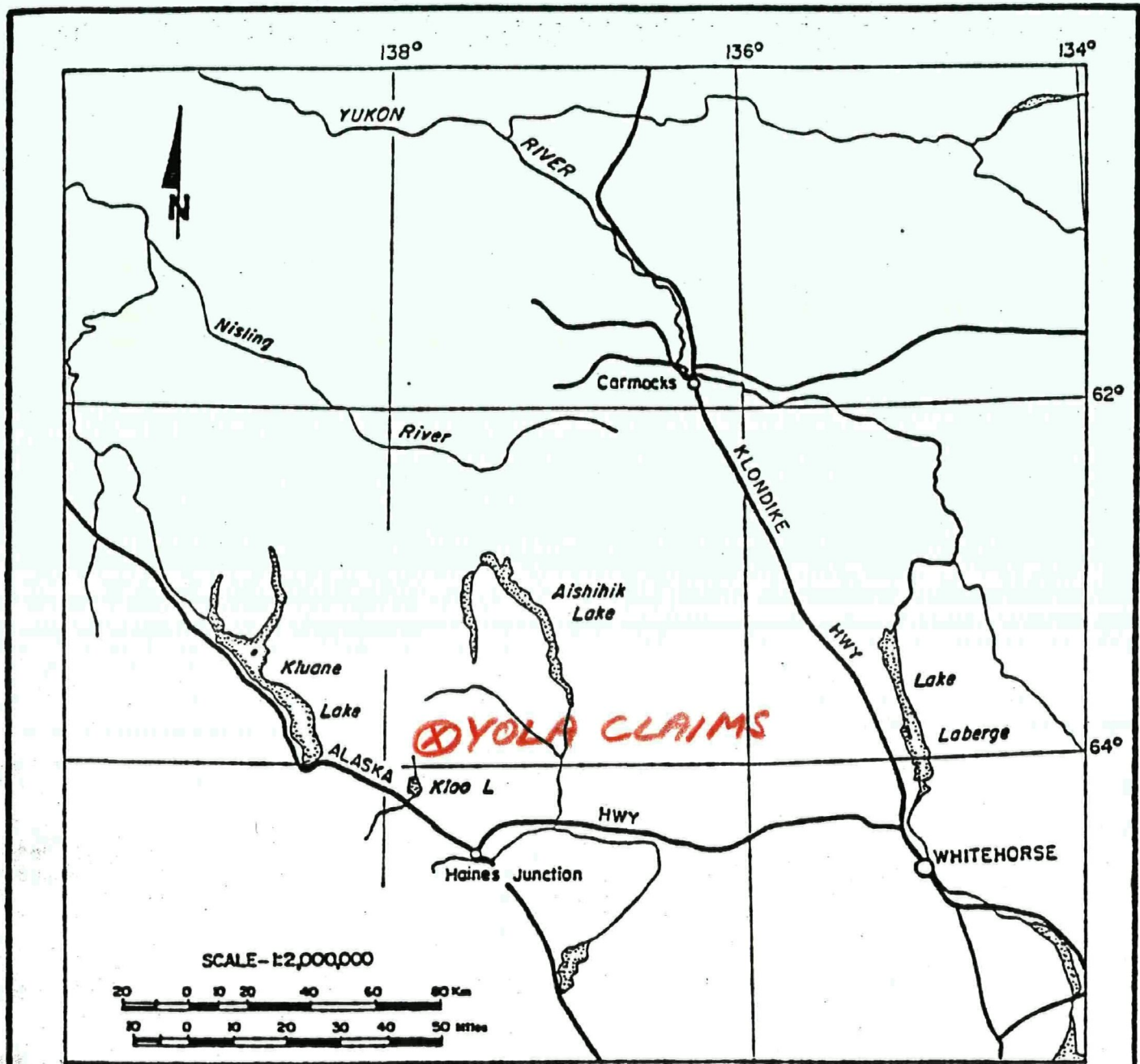
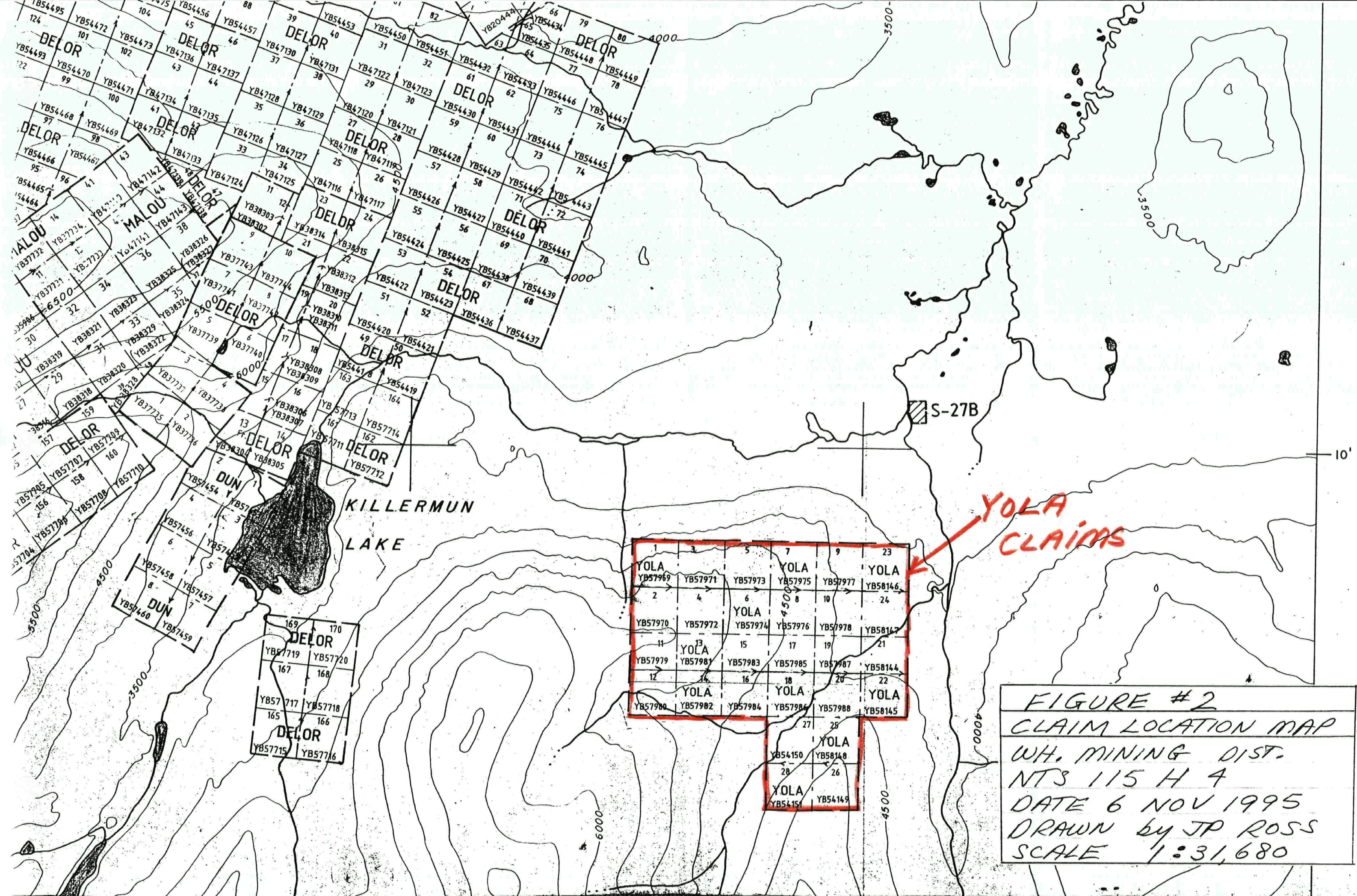


FIGURE # 1
 LOCATION MAP
 YOLA 1-28 CLAIMS



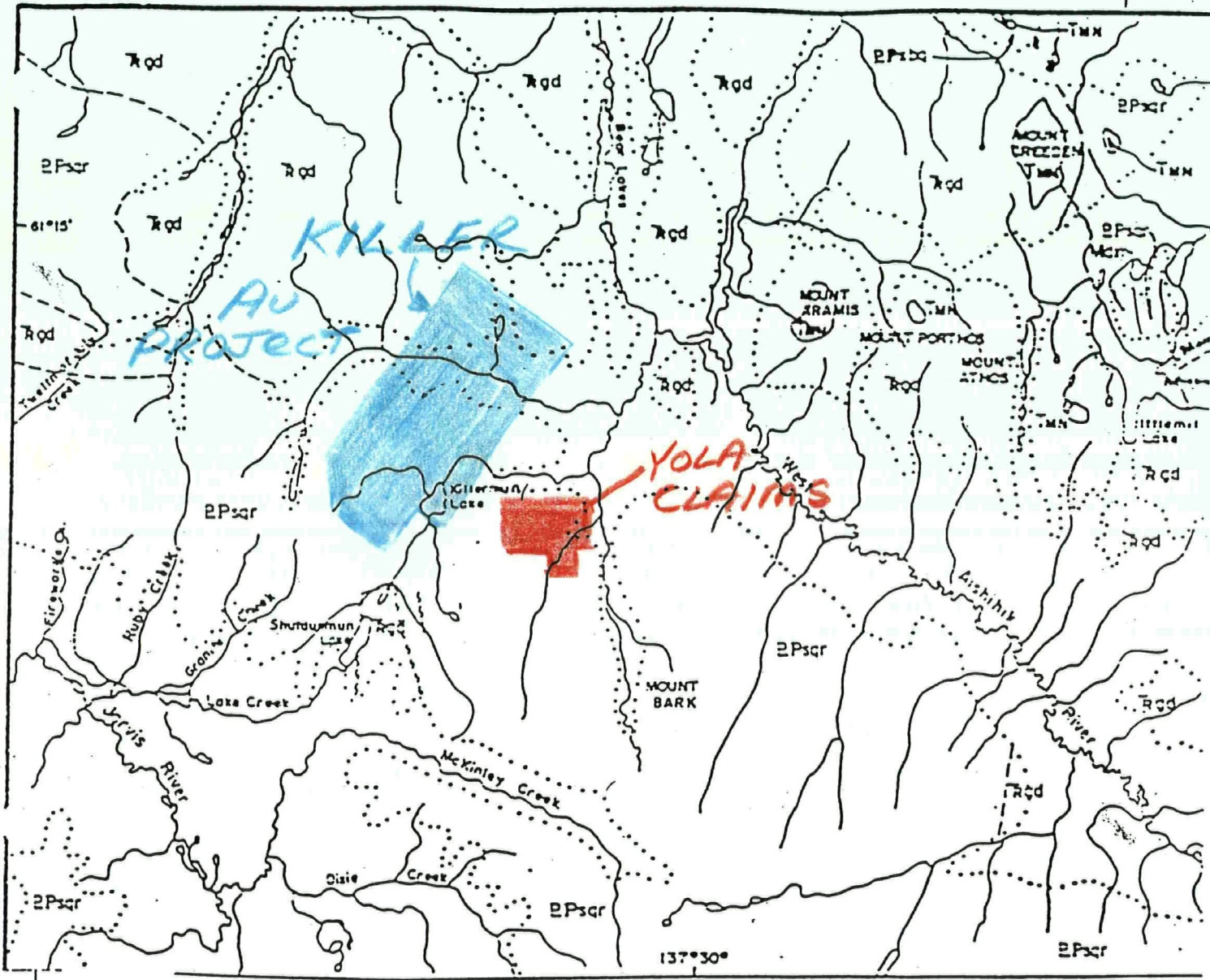
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YOLA YB57969	YB57971	YB57973	YOLA YB57975	YB57977	YB58146
2	4	6	8	10	24
YB57970	YB57972	YOLA YB57974	YB57976	YB57978	YB58147
11	13	15	17	19	21
YB57979	YOLA YB57981	YB57983	YB57985	YB57987	YB58144
12	14	16	18	20	22
YOLA YB57980	YB57982	YOLA YB57984	YOLA YB57986	YB57988	YOLA YB58145

27	25
YOLA YB54150	YB58148
28	26
YOLA YB54151	YB54149

**YOLA
CLAIMS**

S-27B

FIGURE #2
CLAIM LOCATION MAP
 WH. MINING DIST.
 NTS 115 H 4
 DATE 6 NOV 1995
 DRAWN by JP ROSS
 SCALE 1:31,680



EOCENE
 TMN - Mount Nansen Group
 Volcanic Rocks

TRIASSIC
 RGD - Ruby Range Granodiorite

PALEOZOIC
 EPsqr - Hornfelsed Schist
 EPsbq - Biotite Schist

From Tempelmeier-Kluit (1974)

FIGURE # 3
 REGIONAL GEOLOGY
 WH. MINING DIST.
 N.T.S. 115 H 4
 DATE 6 NOV 1995
 DRAWN by JP ROSS
 SCALE 1:250,000

Chapter Two: SUMMARY

The YOLA 1-28 claims were staked Silt samples and float rock samples were taken
One silt sample (-80+150) assayed 387 ppb Au.

Dates worked in 1995 were. July 8 - July 21 and August 7 - August 29

Chapter Three: GEOCHEMICAL SURVEY

3.1 Soil Geochemistry

No soil samples were taken

3.2 Silt Geochemistry

Three silt samples were taken Sample YS-1 (-80+150) assayed 387 ppb Au

3.3 Rock Geochemistry

Twelve rock float samples were taken and 3 were assayed Nothing of value was found

3.4 Interpretation

Faults were covered up by till and could not be prospected well Only 3 silt samples were taken due to very bad weather. The streams were in flood caused by heavy rain

In 1996, more prospecting should be done and more silt samples should be taken A soil line should perhaps be run across YOLA 25-28.

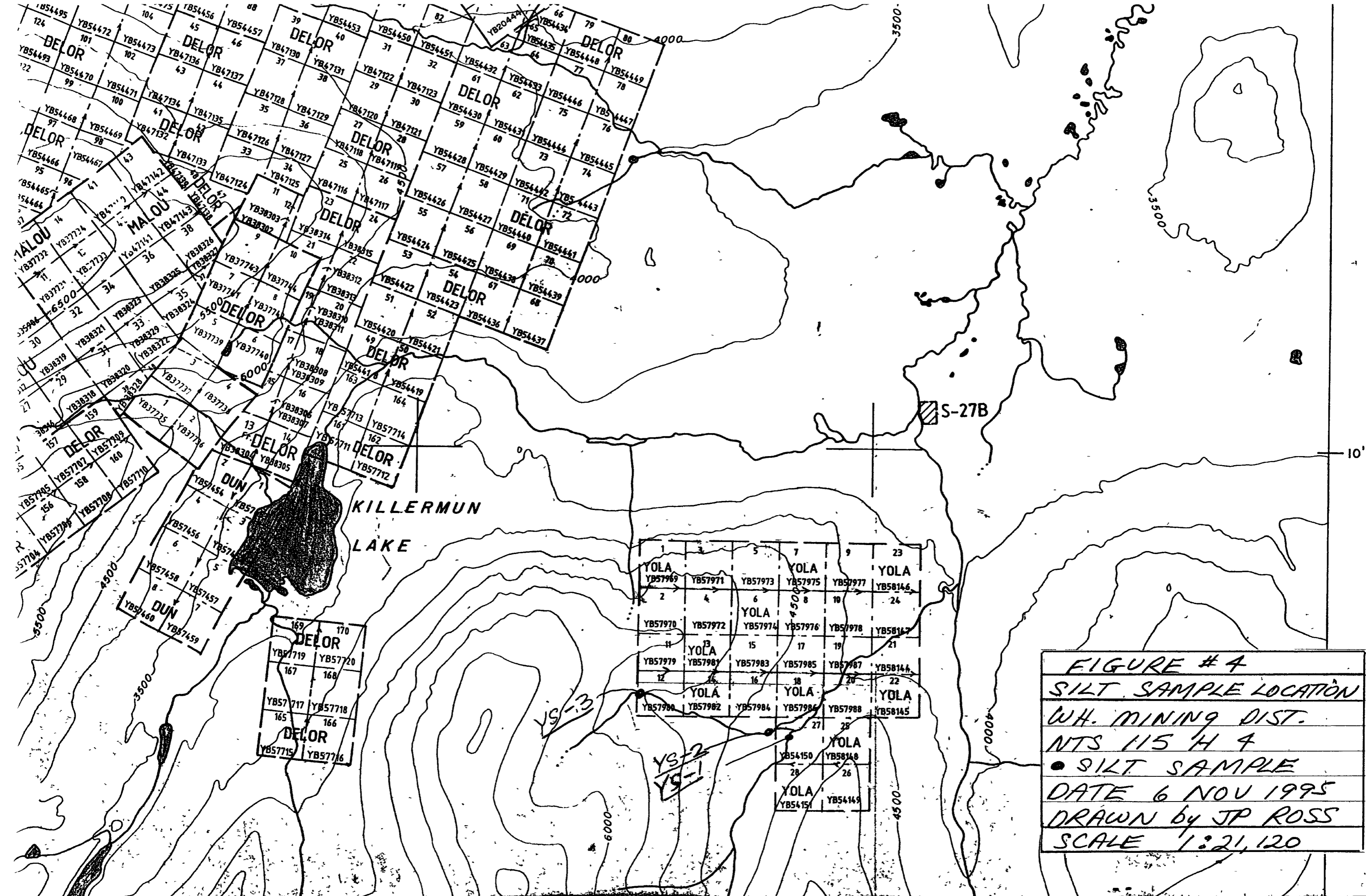


FIGURE # 4
SILT SAMPLE LOCATION
 WH. MINING DIST.
 NTS 115 H 4
 ● SILT SAMPLE
 DATE 6 NOV 1995
 DRAWN by JP ROSS
 SCALE 1:21,120

1	3	5	7	9	23
YOLA YB57969	YB57971	YB57973	YB57975	YB57977	YB58146
2	4	6	8	10	24
YB57970	YB57972	YB57974	YB57976	YB57978	YB58147
11	13	15	17	19	21
YB57979	YB57981	YB57983	YB57985	YB57987	YB58148
12	14	16	18	20	22
YB57980	YB57982	YB57984	YB57986	YB57988	YB58145
27	25				
YOLA	YOLA				
YB54150	YB58148				
28	26				
YOLA	YB54149				
YB54151					

YS-3
 YS-2
 YS-1

S-27B

KILLERMUN
 LAKE

DELOR
 YB57719 YB57720
 167 168
 YB57717 YB57718
 165 166
 DELOR
 YB57715 YB57716

DELOR
 YB54495 YB54472 104
 124 101 YB54473 YB54456 88
 YB54493 YB54470 102 YB47136 DELOR 46 YB54457
 122 99 YB54471 YB47137 44 YB47130 DELOR 40 YB54450
 YB54468 YB54469 100 YB47134 YB47135 37 YB47128 YB47131 31 YB54451 YB54432 DELOR 80 4000
 DELOR 97 YB54467 98 YB47132 YB47133 35 YB47129 YB47120 YB47121 29 YB47123 DELOR 61 YB54433 YB54446 YB54449
 YB54466 YB54465 95 96 41 YB47142 YB47143 42 YB47126 YB47127 27 YB47122 YB47123 30 YB54430 YB54431 YB54446 YB54447
 YB54465 95 96 41 YB47142 YB47143 42 YB47126 YB47127 27 YB47122 YB47123 30 YB54430 YB54431 YB54446 YB54447
 MALOU 14 YB37732 YB37731 YB37733 34 YB37734 YB37735 35 YB37736 YB37737 36 YB37738 YB37739 37 YB37740 38 YB37741 39 YB37742 40
 YB37732 YB37731 YB37733 34 YB37734 YB37735 35 YB37736 YB37737 36 YB37738 YB37739 37 YB37740 38 YB37741 39 YB37742 40
 MALOU 14 YB37732 YB37731 YB37733 34 YB37734 YB37735 35 YB37736 YB37737 36 YB37738 YB37739 37 YB37740 38 YB37741 39 YB37742 40
 DELOR 157 YB57705 YB57707 YB57709 158 160 YB57710 YB57711 161 YB57712 162 YB57713 163 YB57714 164 YB57715 165 YB57716 166 YB57717 167 YB57718 168 YB57719 169 YB57720 170
 YB57705 YB57707 YB57709 158 160 YB57710 YB57711 161 YB57712 162 YB57713 163 YB57714 164 YB57715 165 YB57716 166 YB57717 167 YB57718 168 YB57719 169 YB57720 170
 DELOR 157 YB57705 YB57707 YB57709 158 160 YB57710 YB57711 161 YB57712 162 YB57713 163 YB57714 164 YB57715 165 YB57716 166 YB57717 167 YB57718 168 YB57719 169 YB57720 170
 DUN 1 YB57454 YB57455 YB57456 YB57457 YB57458 YB57459
 YB57454 YB57455 YB57456 YB57457 YB57458 YB57459
 DUN 1 YB57454 YB57455 YB57456 YB57457 YB57458 YB57459
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 DUN 1 YB57454 YB57455 YB57456 YB57457 YB57458 YB57459

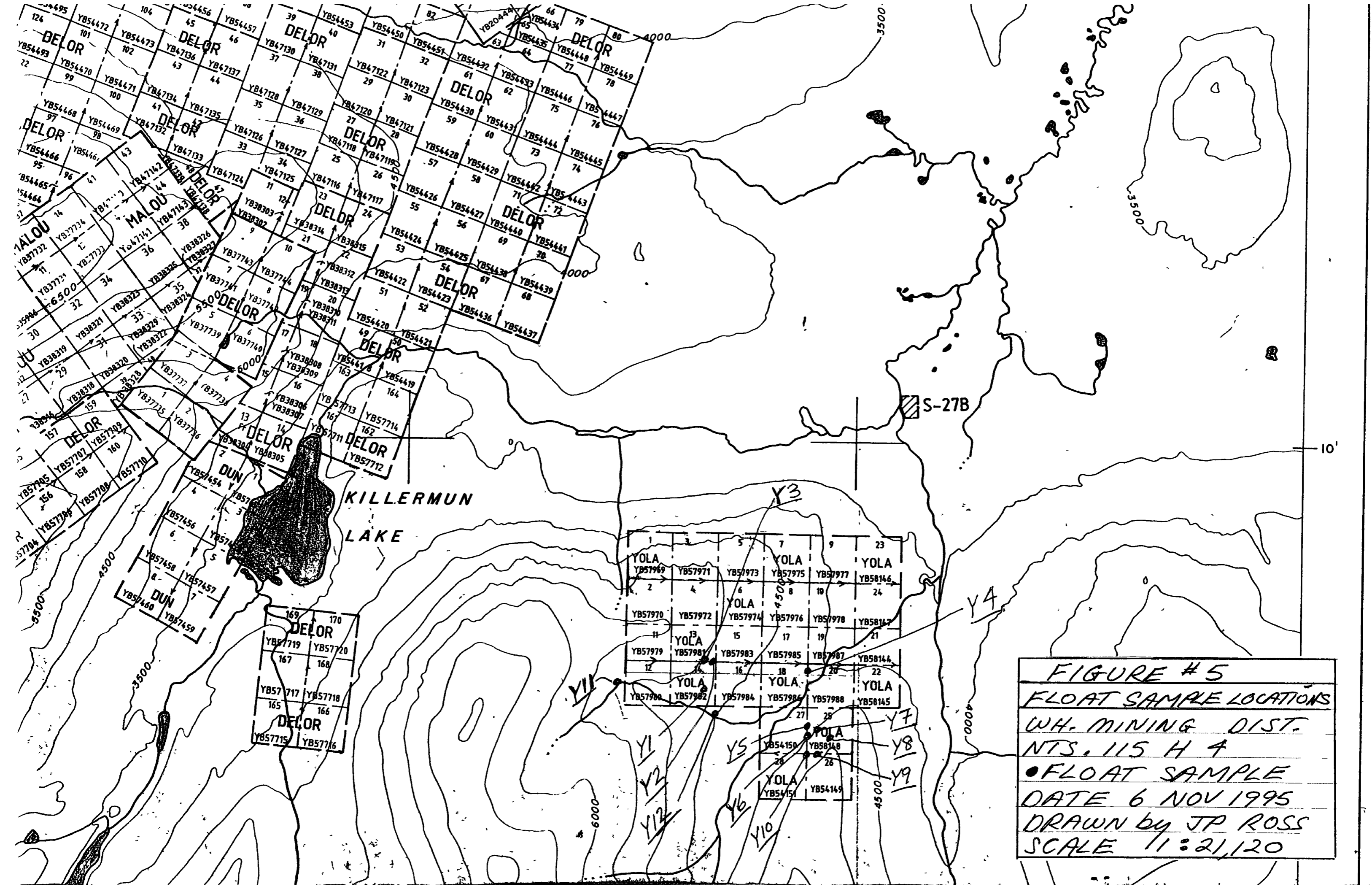


FIGURE #5
FLOAT SAMPLE LOCATIONS
 WH. MINING DIST.
 NTS. 115 H 4
 ● FLOAT SAMPLE
 DATE 6 NOV 1995
 DRAWN by JP ROSS
 SCALE 1:21,120

1	3	5	7	9	23
YOLA YB57969	YB57971	YB57973	YB57975	YB57977	YB58146
2	4	6	8	10	24
YB57970	YB57972	YB57974	YB57976	YB57978	YB58147
11	13	15	17	19	21
YB57979	YB57981	YB57983	YB57985	YB57987	YB58148
12	14	16	18	20	22
YOLA	YOLA	YOLA	YOLA	YOLA	YOLA
YB57980	YB57982	YB57984	YB57986	YB57988	YB58145
27	28	29	30	31	32
YOLA	YOLA	YOLA	YOLA	YOLA	YOLA
YB54150	YB58148	YB54151	YB54149		

Chapter Four: PROSPECTING

The area may have shear zones with mesothermal gold veins similar to the Ruby Range (MALOU-DELOR claims) gold exploration area

APPENDIX 1

References

CASH RESOURCES LTD.
1016 - 510 West Hastings Street
Vancouver, B.C. V6B 1L8
Telephone: (604) 683-1610

NEWS RELEASE

Trading Symbol: KSH-V

Monday, August 29, 1994

Management is pleased to announce that excavator trenching will begin shortly at the Killer Gold Property located 48 km north-northeast of Haines Junction in southwestern Yukon. The property is wholly owned by Cash Resources Ltd., subject to a 2% net smelter royalty payable to a prospector. One-half of the royalty can be purchased at any time by the company for \$1 million dollars.

Gold mineralization associated with disseminated arsenopyrite occurs in quartz veins and the surrounding graphitic, quartz-biotite schist country rocks. Native gold grains up to 1 mm in diameter have been observed in a few of the quartz veins. Approximately 35% of the mostly overburden-covered property has been grid soil sampled and prospected. A total of 63 rock samples from surface float, outcrops and hand trenches have been analyzed in 1994. Of these, 59% assayed greater than 3.43 g/t gold, including 18 that assayed between 16.39 and 193.57 g/t. The average grade of the 63 samples is 16.32 g/t gold. Most of the rock samples were collected within two gold-arsenic soil geochemical anomalies that are about 3000 m apart. One anomaly is 4000 m long and averages 300 m in width while the other is 2500 m long and about 800 m wide. Both are open along strike. A number of smaller clusters of anomalous values are located between the main anomalies.

Management is encouraged by exploration results and believes that the Killer Gold Property and nearby placer deposits indicate a potentially major new gold camp of a type not previously identified in Yukon or northern British Columbia. The closest analogy may be the Juneau Gold Belt located 400 km to the southeast in the Alaska Panhandle. The Juneau deposits produced approximately 240,000 kg (7 million ounces) of gold and are located in the same geological terrane as Killer Gold.

CASH RESOURCES LTD

Per: 
James M. Stephen, President

**THE VANCOUVER STOCK EXCHANGE HAS NOT REVIEWED AND DOES NOT
ACCEPT RESPONSIBILITY FOR THE ADEQUACY OF THIS NEWS RELEASE.**

APPENDIX 2

Silt Geochemistry - Assay Results

23/10/95

Assay Certificate

Page 1

J. Peter Ross

WO#15424

Sample #	30 gm Au ppb
YS - 1 (-80+150)	387
YS - 2 (-80+150)	9
YS - 3 (-80+150)	15

Certified by



105 Copper Road, Whitehorse, YT, Y1A 2Z7 Ph: (403) 668-4968 Fax: (403) 668-4890





INTERNATIONAL PLASMA LABORATORY LTD.

CERTIFICATE OF ANALYSIS
iPL 95J1010

2036 Columbia Street
Vancouver, B.C.
Canada V5Y 3E1
Phone (604) 879-7878
Fax (604) 879-7898

Client: Northern Analytical Laboratories
Project: 15424 6 Pulp

iPL: 95J1010

Out: Oct 17, 1995
In: Oct 10, 1995

Page 1 of 1
[085817:07:53:59101795]

Section 1 of 1
Certified BC Assayer: David Chiu

Sample Name	Ag ppm	Cu ppm	Pb ppm	Zn ppm	As ppm	Sb ppm	Hg ppm	Mo ppm	Tl ppm	Bi ppm	Cd ppm	Co ppm	Ni ppm	Ba ppm	W ppm	Cr ppm	V ppm	Mn ppm	La ppm	Sr ppm	Zr ppm	Sc ppm	Ti %	Al %	Ca %	Fe %	Mg %	K %	Na %	P %
YS - 1	0.2	34	9	84	6	<	<	1	<	<	0.2	17	39	175	60	59	82	334	7	1	3	0.13	1.91	0.50	2.98	1.06	0.35	0.03	0.14	
YS - 2	0.1	38	10	80	5	<	<	2	<	<	0.1	18	39	264	60	60	103	402	4	1	4	0.18	2.20	0.39	3.23	1.03	0.65	0.02	0.14	
YS - 3	0.1	40	10	73	6	<	<	1	<	<	0.1	17	41	220	60	57	98	396	5	1	3	0.16	2.05	0.42	3.13	0.92	0.52	0.02	0.14	

Min Limit 0.1 1 2 1 5 5 3 1 10 2 0.1 1 1 2 5 1 2 1 2 1 1 1 1 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01
 Max Reported 99.9 20000 20000 20000 9999 9999 9999 9999 999 999 99.9 999 999 9999 999 9999 999 9999 9999 9999 9999 999 99 1.00 9.99 9.99 9.99 9.99 9.99 9.99 5.00 5.00
 Method ICP
 ---No Test ins=Insufficient Sample S=Soil R=Rock C=Core L=Silt P=Pulp U=Undefined m=Estimate/1000 %=Estimate % Max=No Estimate
 International Plasma Lab Ltd. 2036 Columbia St Vancouver BC V5Y 3E1 Ph-604/879-7878 Fax 604/879-7898

APPENDIX 3

Rock Geochemistry - Assay Results

**Summary of Work
Walker Fork - Glacier Creek Project
Yukon Territory, N.T.S. 116 C/2**

for

**Yukon Mining Incentives Program
Economic Development
Government of the Yukon
Box 2703, Whitehorse, Yukon Y1A 2C6**

File Number 95-

**John Peter Ross, Prospector
November, 1995**

TABLE OF CONTENTS

Chapter One	Introduction	
	1.1 Introductory Statement	1
	1.2 Location and Access	1
Chapter Two	Summary	7
Chapter Three	Geology	8
Chapter Four	Geochemical Survey	9
	4.1 Soil Geochemistry	
	4.2 Silt Geochemistry	
	4.3 Rock Geochemistry	
	4.4 Interpretation	
Chapter Five	Prospecting	10

LIST OF FIGURES

Figure 1.	Location Map	2
Figure 2A	Claim Location Map - CICI & UNI Claims	3
Figure 2B	Claim Location Map - 1 Mile Placer Lease	4
Figure 3	Regional Geology Map	5
Figure 4:	Magnetic Data	6
Figure 5.	Rock Float Sample Location Map	11

Appendices

Appendix 1.	References
Appendix 2:	Rock Geochemistry - Assay Results

Chapter One: INTRODUCTION

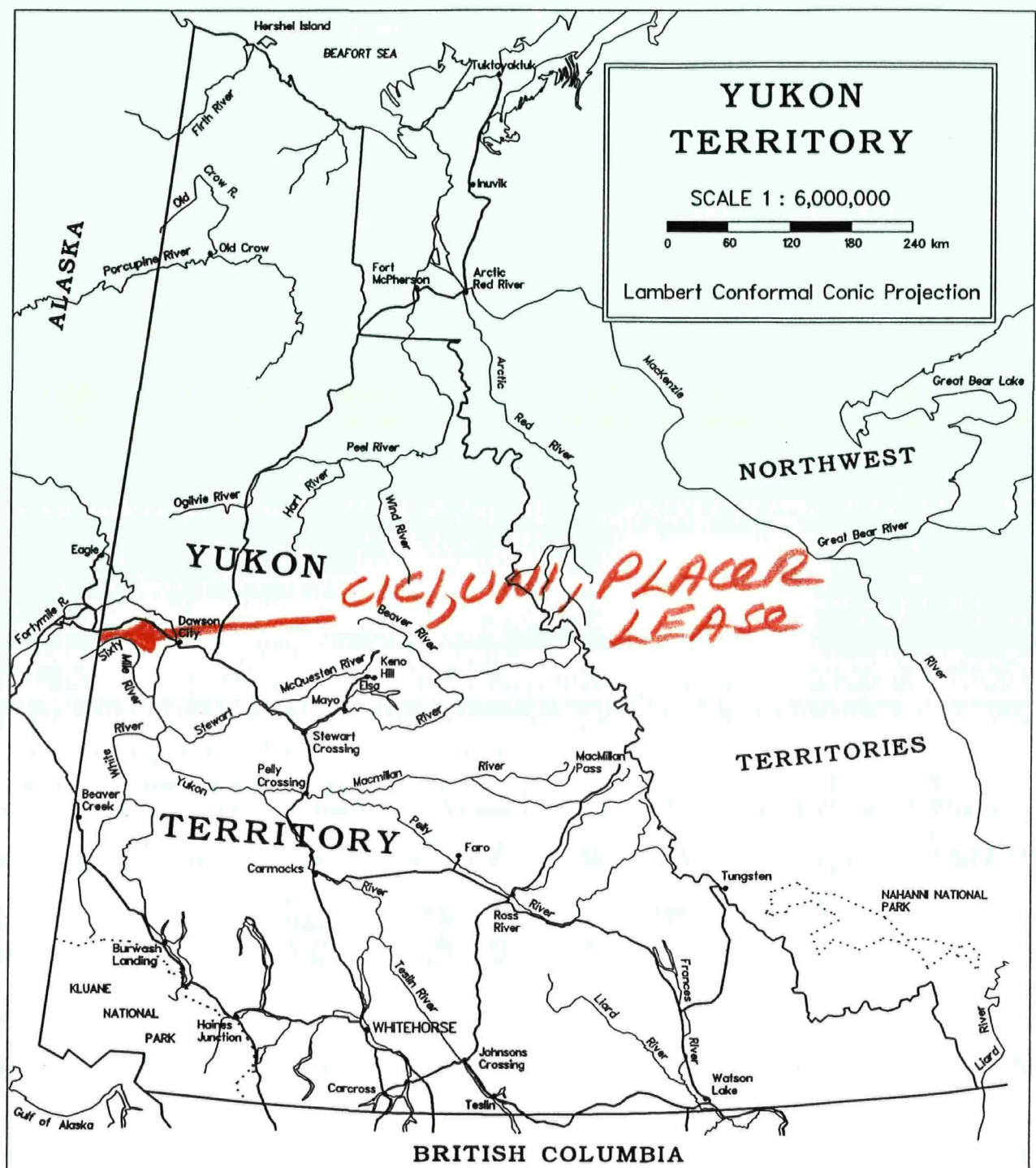
1.1 Introductory Statement

The Sixty Mile area (CICI and UNI claims, and 1 mile placer lease), NTS 116 C/2 was chosen because,

- 1 Discussion with John Kowalchuk (EDA geologist) and Al Toma (placer miner, prospector)
- 2 According to John Kowalchuk, the area has potential for a Au, Cu, Mo porphyry system and has a magnetic anomaly similar to Casino
- 3 Al Toma has been telling me for 12 years of the placer gold in the area
- 4 The area has produced probably 500,000 ounces of placer gold and has no significant mineral occurrences
- 5 The area is Yukon Tanana, similar to the terrane hosting Cominco-Atna type VMS deposits
- 6 My prospecting season up to September had been a big disappointment and I felt I should do something more

1.2 Location And Access

Access to the area was by road, about 100 miles (161 km) west of Dawson City From the Top of the World Highway at the Little Gold border crossing station, rough 4-wheel drive roads go to placer areas and along mountain ridges.



**YUKON
TERRITORY**

SCALE 1 : 6,000,000

0 60 120 180 240 km

Lambert Conformal Conic Projection

FIGURE #1

LOCATION MAP

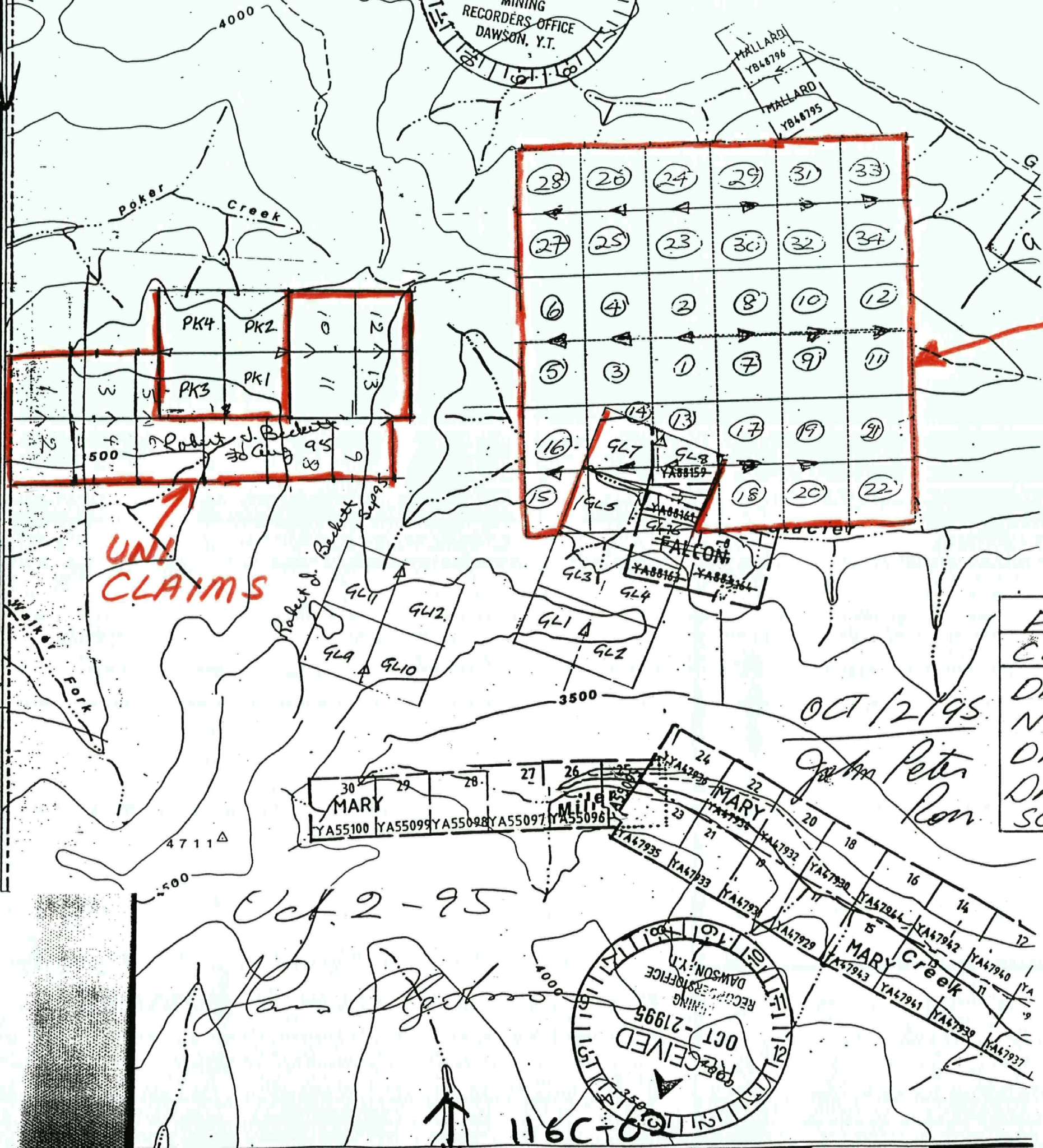
CICI 1-34 CLAIMS

UNI 1-13 CLAIMS

PLACER LEASE 1 M.

MINING RECORDERS OFFICE
DAWSON, Y.T.

MALLARD
YB68796
MALLARD
YB68795



CICL
CLAIMS

UNI
CLAIMS

FIGURE # 2 A
CLAIM LOCATION MAP
DAWSON MINING DIST
NTS 116 C 2
DATE 6 NOV 1995
DRAWN by JP ROSS
SCALE 1 : 31,680

Oct 2
- 95
Han Ojota

Oct 2 - 95

Han Ojota

OCT 12 1995
John Peter

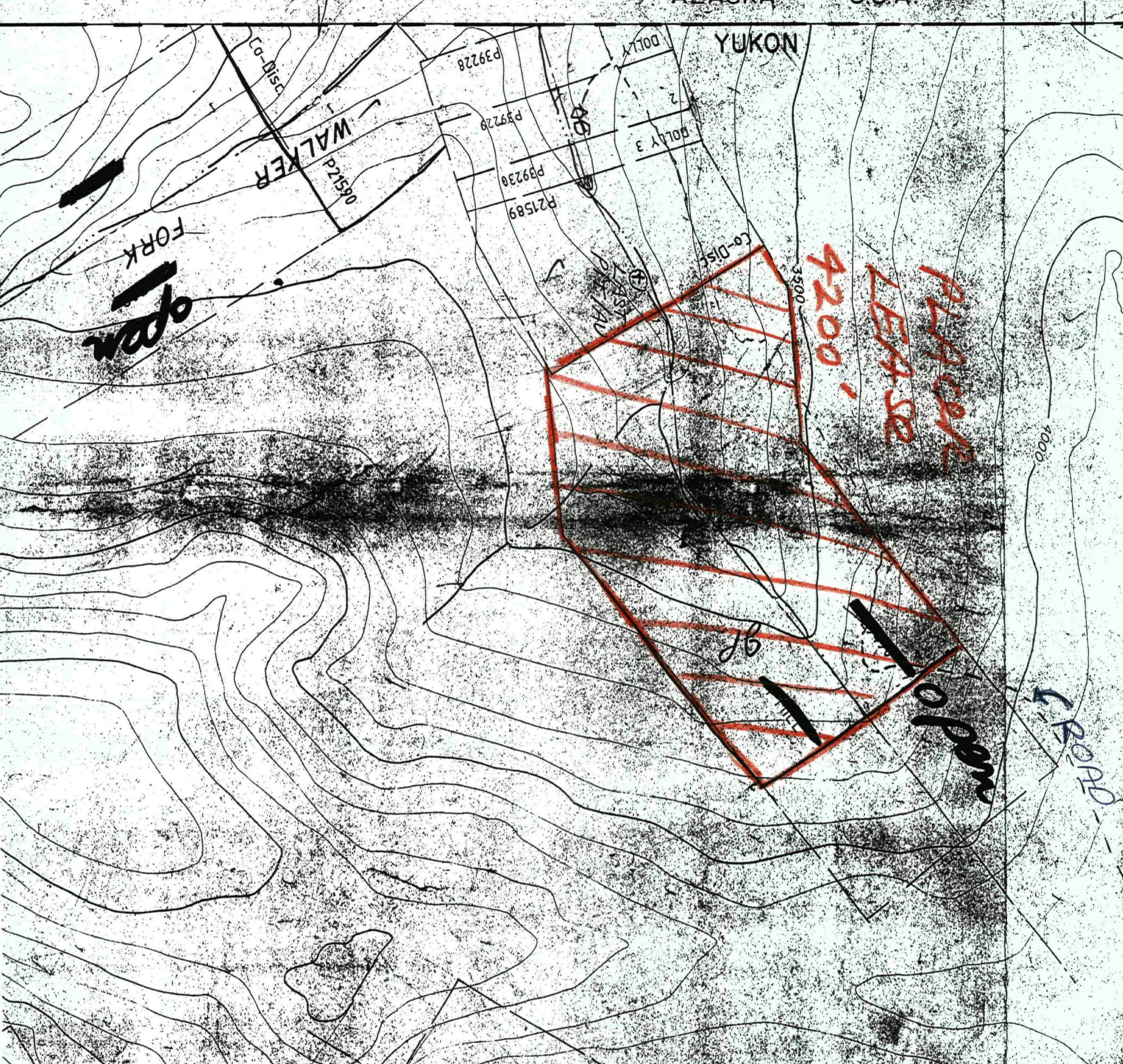
RECEIVED
OCT - 21 1995
MINING RECORDERS OFFICE
DAWSON, Y.T.

116C-10

ALASKA USA

YUKON

2900
2800
2700
2600
2500
2400
2300
2200
2100
2000
1900
1800
1700
1600
1500
1400
1300
1200
1100
1000
900
800
700
600
500
400
300
200
100
0
-100
-200
-300
-400
-500
-600
-700
-800
-900
-1000



4200'
LEASE
PURCHASE

open

open

ROAD

FIGURE # 2 B
CLAIM LOCATION MAP
DRAVSON MINING DIST
NTS 116 C-2C
DATE 6 NOV 1985
DRAWN by JP BOSS
SCALE 1:31,680

4
BOB
1 MILE
BOB DIST

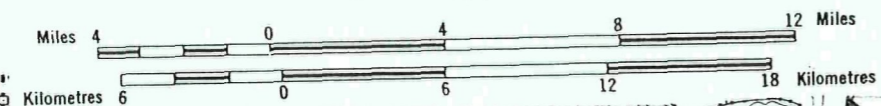
34875
4874
73
9697
48761
37

MAP 1284A
GEOLOGY
DAWSON
YUKON TERRITORY

Geology by L.H. Green and J.A. Roddick, 1961
To accompany GSC Memoir 364 by L.H. Green

Scale 1:250,000

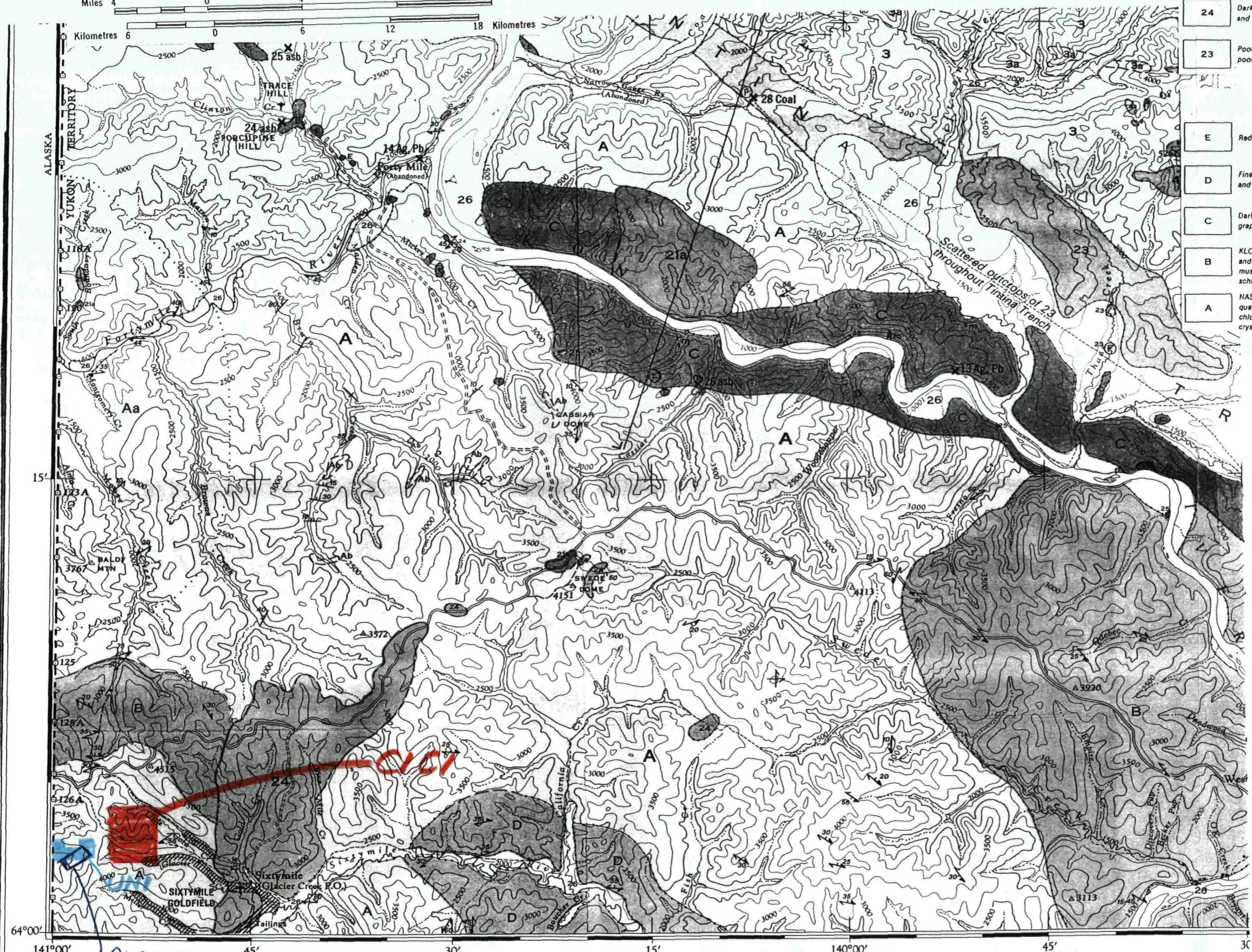
SOUTHERN PART



- QUATERNARY
- 26 Unconsolidated glacial and alluvial deposits
- TERTIARY
- Quartz porphyry
 - 24 Dark grey and brown andesite and basalt, commonly porphyritic; minor shale, sandstone, and conglomerate
 - 23 Poorly consolidated, brown, buff, and grey, arkosic and micaceous sandstone, light and dark shale, poorly sorted conglomerate; minor lignite
- METAMORPHIC ROCKS SOUTHWEST OF TINTINA TRENCH
(occurs only on Map 1284A, Dawson)
- E Reddish brown-weathering, dark green serpentized ultrabasic rocks
 - D Fine- to medium-grained, granitic, textured, quartz-biotite gneiss; minor quartzite, quartz-mica and biotite-chlorite schist, and quartz-feldspar pegmatite
 - C Dark weathering greenstone and banded amphibolite gneiss; minor chloritic quartz-mica schist, graphitic quartz-mica schist, quartzite, and limestone
 - B KLONDIKE "SCHIST": mainly buff weathering, light pale green quartz-muscovite-chlorite schist, and schistose, chloritic quartzite, with all intermediate rock types also present; minor silvery muscovite schist, fine-grained quartz-biotite gneiss, thinly laminated quartz-graphite-sericite schist and quartzite
 - A NASINA "SERIES": grey and grey-green micaceous quartzite; dark grey, light grey and silvery quartz-mica schist; minor fine-grained quartz-biotite gneiss, graphitic schist and quartz-muscovite-chlorite schist; Aa, higher rank metamorphic rocks with biotite and garnet; Ab, coarsely crystalline, whitish limestone

PLACER GOLD WORKINGS

FIGURE #3
GEOLOGY MAP / CLAIMS
DAWSON MINING DIST.
NTS 116 C 2
DATE 7 NOV 1995
DRAWN by JP ROSS
SCALE 1:250,000



PLACER LEASE

MINFILE #20 (ALASKA)

UNITED STATES OF AMERICA

64°00'
141°00'

PLACER LEASE

50'

4268G "Crag Mountain"

40'

35'

BRUCE CAMPIONS
ROSS (CAMPIONS)

ROSS CAMPIONS

FIGURE #4
MAGNETIC DATA
GEO PHYSIC APPER 4269
DRUSON MINING DIST
NTS 116 C 2
DATE 6 NOV 1995
DRAWN BY J.P. ROSS
SCALE 1:63360



Chapter Two: SUMMARY

The CICI (1-34) claims and UNI (1-13) claims were staked A One Mile Placer Prospecting Lease was staked

Rock samples were taken, no silt samples were taken.

Dates worked in 1995 were. September 25 to September 30 Since winter was rapidly approaching, Hans Algotsson of Dawson City was hired for 5 days to stake claims

Chapter Three: GEOLOGY

The whole area is labeled as metamorphic rocks (Map 1284A, Dawson Nasina Series Grey and grey-green micaceous quartzite; dark grey, light grey and silvery quartz mica schist; minor fine grained quartz biotite gneiss, graphitic schist and quartz muscovite chlorite schist. The geology in the area will soon be re-done by Jim "*DUBQUIOUS*" Mortensen

Chapter Four: GEOCHEMICAL SURVEY

4.1 Soil Geochemistry

No soil samples were taken

4.2 Silt Geochemistry

No silt samples were taken.

4.3 Rock Geochemistry

Rock float samples were taken from 6 areas Fifteen samples were assayed for Au and 30 element ICP.

4.4 Interpretation

From talking with Al Toma, the gold placer on Walker Fork contains rough crystalline gold in stream slide rocks, this suggests a close local source High grade coarse-rough gold occurs in Walker Creek (U.S A) one mile downstream, this suggests a large gold zone that straddles the Canada-U S A border

A magnetic anomaly occurs on the UNI claims. It is similar to one occurring on the BAL VMS occurrence north of the highway

A Noranda assessment report (# 91797), indicates the stream draining the CICI claims from the north is moderately anomalous for Cu, Pb, Zn and Ag, but not Mo

A government geochemical silt sample taken on Glacier Creek, southeast of the CICI claims, #5203 assayed,

Au	116 ppb
As	280 ppm
Sb	2.4 ppm
Cu	76 ppm
Zn	104 ppm
Pb	8 ppm
W	8 ppm
Mo	2 ppm
Mn	1900 ppm
Ba	2300 ppm

Data suggests the gold in this area may come from gold rich VMS deposits similar to Cominco-Atna type

Chapter Five: PROSPECTING

Prospecting and soil sampling should be done on the UNI claims just at the border and east, from south to north

Prospecting and soil sampling should be done on the south slope of the CICI claims, there is permafrost on the north slope

Test pits should be dug to bedrock on the 1 mile placer prospecting lease on Walker Fork, left tributary

An airborne geophysical survey should be flown over the claim groups

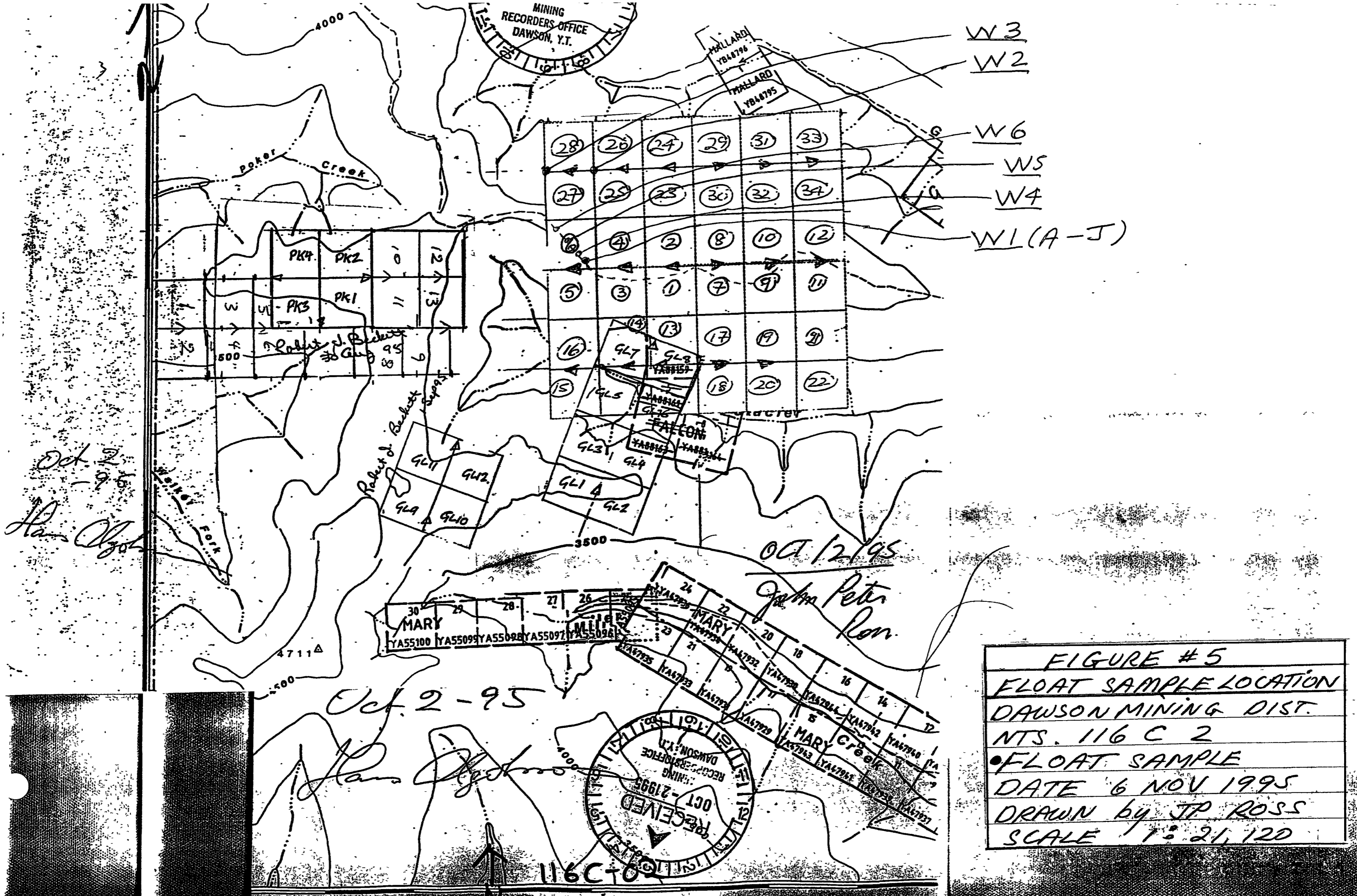


FIGURE #5
 FLOAT SAMPLE LOCATION
 DAWSON MINING DIST.
 NTS. 116 C 2
 • FLOAT SAMPLE
 DATE 6 NOV 1995
 DRAWN by JP ROSS
 SCALE 1" = 21,120'

APPENDIX 1

References

Property Name: Common ALASKA Other
Location: Lat. 64°03' Long. 141°00' NTS 116C/2
Metals: Major Minor
Type of Mineral Deposit:
History and Previous Work:

Investigated in May/70 by the Dawson Range Joint Venture(Straus Explorations inc, Martin Marietta Corp, Molybdenum Corp of America, Trojan Cons. M, and Great Plains Dev. C of Canada L) following the release of stream sediments assays on samples collected the previous year in Alaska.

Description:

A stream sediment sampling program by the Alaska Dept. of National Resources returned anomalous copper (50-180 ppm) and zinc (450-550 ppm) values from streams originating on the Yukon side of the border. The area is underlain by Yukon Group metasediments. No mineralization was found.

References:

Preliminary Report, No. 23, Alaska Dept. of Natural Resources, Div. of Mines and Geology, May/70.

APPENDIX 2

Rock Geochemistry - Assay Results

27/10/95

Assay Certificate

Page 1

J. Peter Ross

WO#15458

Sample #	30gm Au ppb
SMW - 1A	13
SMW - 1B	5
SMW - 1C	11
SMW - 1D	9
SMW - 1E	10
SMW - 1F	11
SMW - 1G	10
SMW - 1H	17
SMW - 1I	12
SMW - 1J	29
SMW - 2	<5
SMW - 3	15
SMW - 4	<5
SMW - 5	<5
SMW - 6	<5

Certified by



STATEMENT OF QUALIFICATIONS

I, John Peter Ross, do hereby certify that I:

- 1 am a qualified prospector with mailing address,

Box 4842
Whitehorse, Yukon
Canada Y1A 4N8
- 2 graduated from McGill University in 1970 with a B.Sc. General Science
- 3 have attended and finished completely the following courses,
1974 -- BC & Yukon Chamber of Mines, Prospecting Course
1978 -- United Keno Hill Mines Limited, Elsa, Yukon, Prospecting Course
1987 -- Yukon Chamber of Mines, Advanced Prospecting Course
1994 -- Yukon Chamber of Mines, Alteration and Petrology for Prospectors
4. did all the work and the writing of this report
5. have been on the Yukon Prospectors' Assistance and Yukon Mining Incentive Program 1986 - 1995
- 6 have been on the British Columbia Prospectors' Assistance Program 1989 - 1990
- 7 have a 100% interest in the claims described in this report at the present time

16 NOV. 1995

John Peter Ross



YUKON CHAMBER OF MINES

This is to Certify that

Peter Ross

has Successfully Completed the

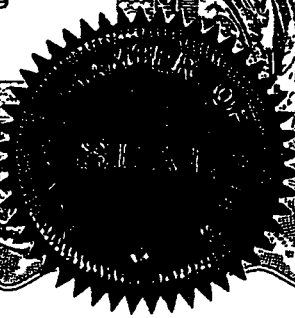
**Alteration and Petrology
for Prospectors
Course**

**Whitehorse, Yukon Territory
May 26 to June 3, 1994**

**SPONSORED BY
PACIFIC SENTINEL GOLD CORP.
AND
THE CANADA/YUKON
MINERAL DEVELOPMENT AGREEMENT**


Yukon Chamber of Mines


Instructor



YUKON CHAMBER OF MINES

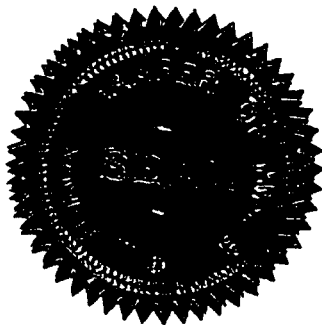
This Certifies That J. PETER ROSS

has completed the

ADVANCED PROSPECTING COURSE

Whitehorse, Yukon Territory

1987



D. Howett
Chairman, Prospectors Course
Committee

Wayne Paul
President

YMIP

1995

95-026

PETER ROSS

BOX 4842

WHITEHORSE

YUKON TERRITORY

CANADA Y1A 4N8

MAY 20

TOOK 120 POSTS TO HAINES
JUNCTION. 2 TRIPS - 60 EACH.

175,960

175,300

660 KM mileage

JUNE 3

Drove to HT to leave at
5⁰⁰. BAD WEATHER. TOOK
OUT 28 MORE POSTS.

WA 176,050

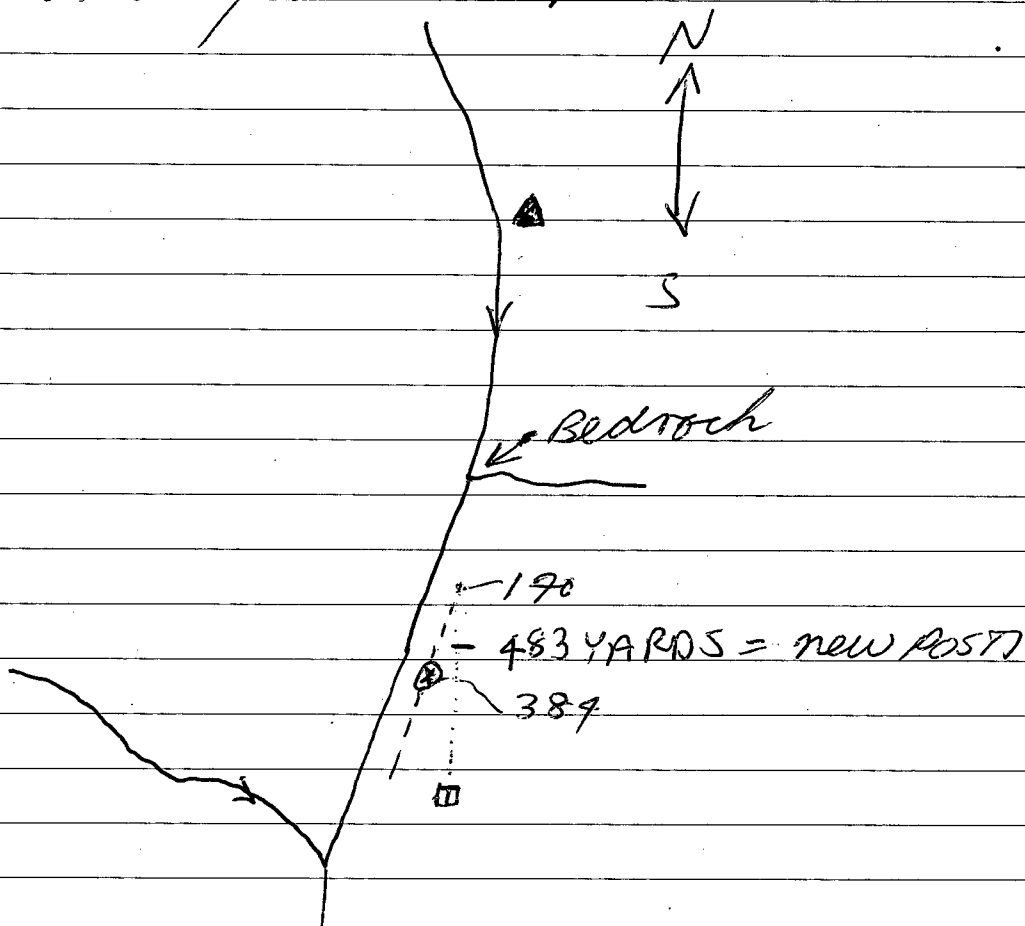
JUNE 4

COULD NOT GO OUT, AN EMERGEN-
CY CAME UP.

①

JUNE 5
1995

Finally went out



⊗ W1 = FLOAT twisted
blue quartz
iron stain
on horse trail
at 384 yards

Many good places for silt
samples

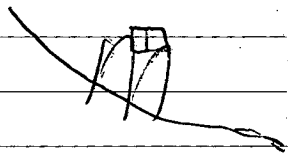
PAGE
TORN OUT

ERROR

ABOVE FORK = no glacial
hill

IT WAS SO WINDY TODAY

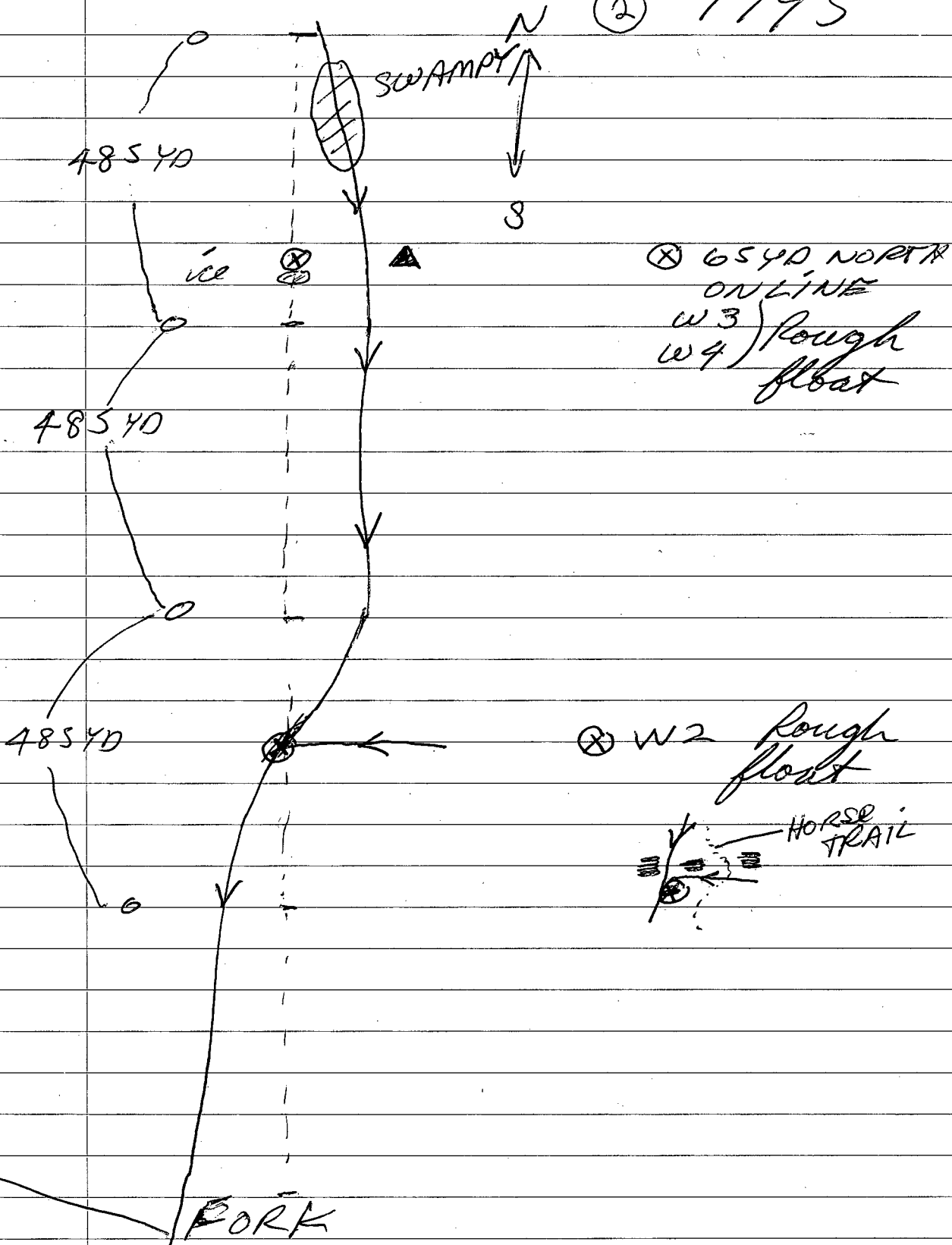
IT WAS UNPLEASANT!!!



JUNE 6

②

1995



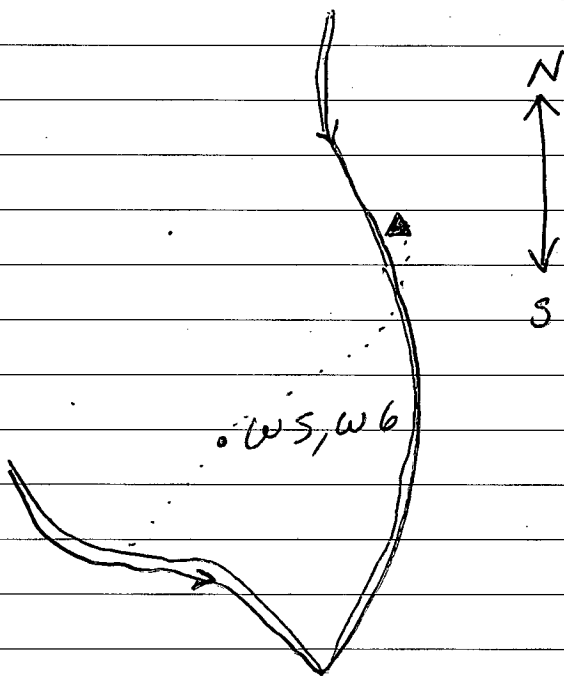
JUNE 7

1995

Nothing was found.

JUNE 8
1995

③



WS - small rock

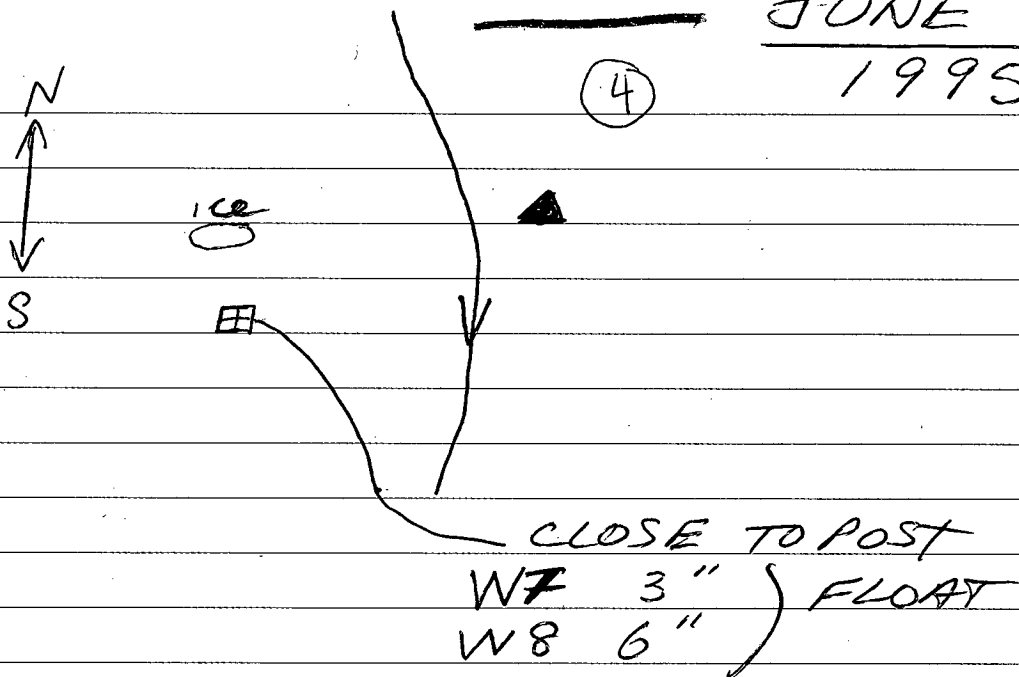
W6 - LARGE rock
- strange, sulphides?
- altered

On steep slope

tags + painted

HARD TIME COOKING food here!
when it's windy

JUNE 9
1995



chips off both
stained schist ???

Streams too high for silts
using moss mats
too much snow run off.

Stream rises about 12"-18" from
morning to night
one of
almost lost my margarine

JUNE 10

1995

(5)

SOUTH END

485 YARDS

1:40 PM

NO. 1	NO. 1
HOPE	HOPE
(22)	(21)
N	N
1500'R	1500'L
0'L	0'R
10	10
JUNE	JUNE
1995	1995
JP	JP
ROSS	ROSS

ROSS	ROSS
JP	JP
1995	1995
JUNE	JUNE
10	10
(24)	(23)
HOPE	HOPE
NO. 2	NO. 2

5:24 PM

485 YARDS ↓ 360°

3:15 PM

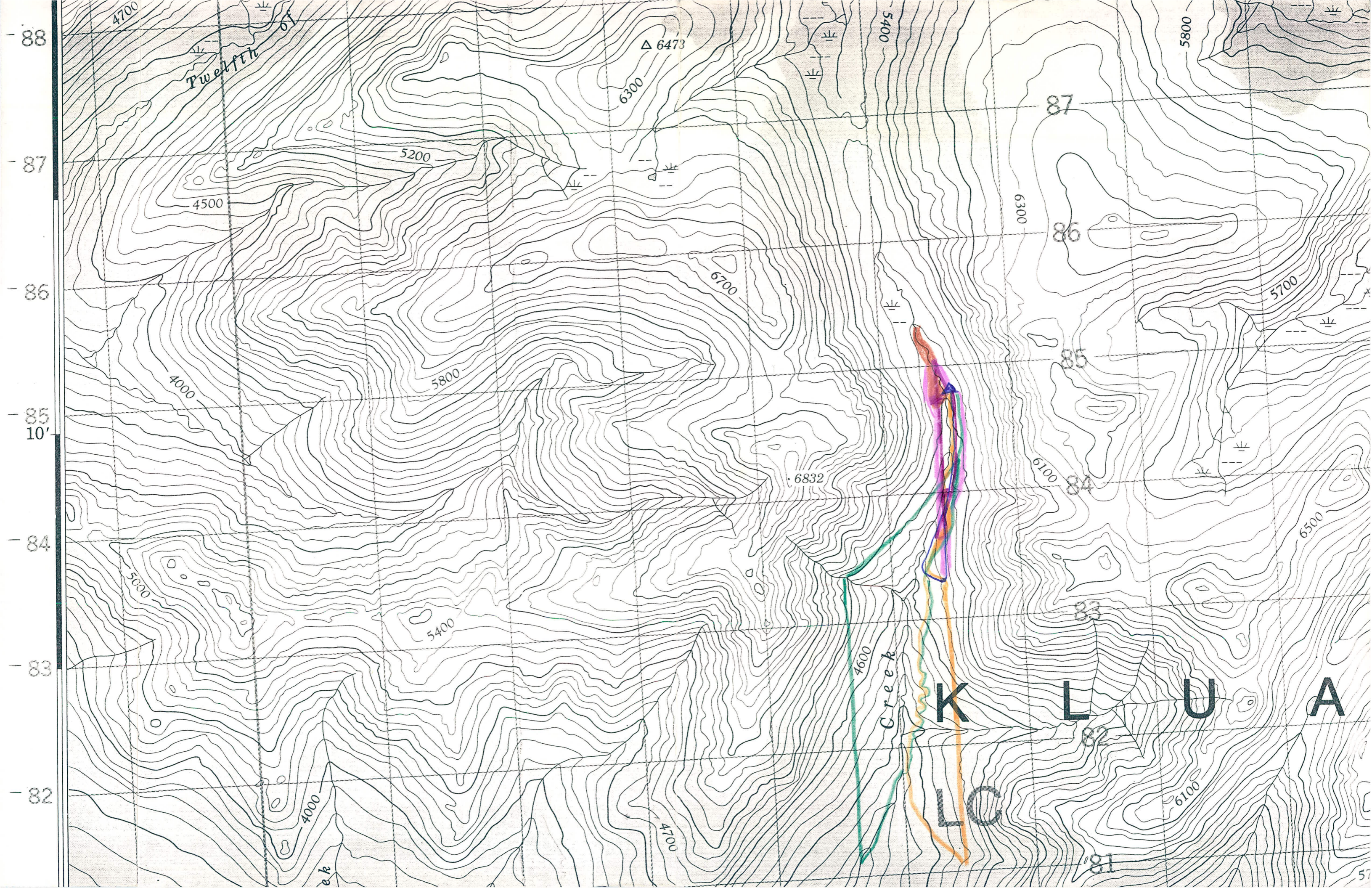
ROSS	ROSS
JP	JP
1995	1995
JUNE	JUNE
10	10
(20)	(16)
HOPE	HOPE
NO. 2	NO. 2

NO. 1	NO. 1
HOPE	HOPE
(26)	(25)
N	N
1500'R	1500'L
0'L	0'R
10	10
JUNE	JUNE
1995	1995
JP	JP
ROSS	ROSS

↓ 360° 485 YARDS

NORTH END

NO. 1	NO. 1
HOPE	HOPE
(24)	(23)
N	N
1500'R	1500'L
0'L	0'R
10	10
JUNE	JUNE
1995	1995
JP	JP
ROSS	ROSS



Twelfth St

Creek

K

L

U

A

LC

88
87
86
85
10'
84
83
82

△ 6473

• 6832

6300

6700

87

86

85

84

83

82

81

4500

4000

5800

5400

6300

4600

4700

5400

5800

5700

6500

6100

6300

57

JUNE 5/95

JUNE 6/95

JUNE 7/95

JUNE 8/95

JUNE 9/95

JUNE 10/95

JUNE 10
1995

SOUTH END

ROSS	ROSS
JP	JP
1995	1995
JUNE	JUNE
10	10
(26)	(25)
HOPE	HOPE
NO.2	NO.2
NO.1	NO.1
HOPE	HOPE
(28)	(27)
N	N
1500'R	1500'L
0'L	0'R
10	10
JUNE	JUNE
1995	1995
JP	JP
ROSS	ROSS

6⁴⁵ PM

all had
photos
taken



360°

485 YARDS

ROSS	ROSS
JP	JP
1995	1995
JUNE	JUNE
10	10
(28)	(27)
HOPE	HOPE
NO.2	NO.2

7⁴⁵ PM

JUNE 11
1995

Overcast; after noon time,
sporadic rain in afternoon,
last night.

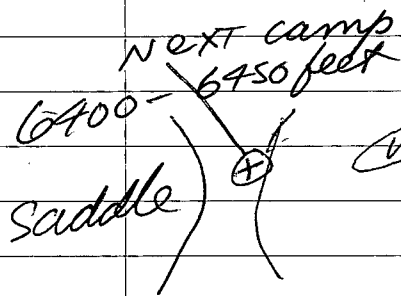
Too tired to go out.

On way back down, get
caught in a ~~thunder~~ THUNDER storm.

But during it I found W9, W10.
Also checked out next campsite.

6400
Saddle

NEXT camp
6450 feet



⊗ W9 Rough float
↑ strange sulphides
blue grey quartz
same place
W10 very rough
sim. W9
not broken open

W9 painted twice
on rocks (rain)
+ flagged

JUNE 12

1995

TOOK UP 2 POSTS to leave at lower area of claim line.

NORTH
~~SOUTH~~ END

NO. 1	NO. 1
HOPE	HOPE
(30)	(29)
S	S
1500'R	1500'L
0'L	0'R
12	12
JUNE	JUNE
1995	1995
JP	JP
ROSS	ROSS

4:00 PM

no photos

I had planned to walk 2+2 posts down from the top to make new claims.

But, the area ~~is~~ looks so steep + treacherous I will take them down, around + $\frac{1}{2}$ way up the east side.

Better to do a lot of bull work and sweat and be SAFE!
That steep area could break a leg or kill some one!

JUNE 13
1995

NORTH END

NO. 1	NO. 1
HOPE	HOPE
30 3	29 5
1500'R	1500'L
0'L	0'R
12	12
JUNE	JUNE
1995	1995
JP	JP
ROSS	ROSS

Lot of variety
of rocks on
way up - but

no samples

4:00 PM



ROSS	ROSS
JP	JP
1995	1995
JUNE	JUNE
13	13
30	29
HOPE	HOPE
NO. 2	NO. 2

5:00 PM
next day

SOUTH END

Rocks

Big

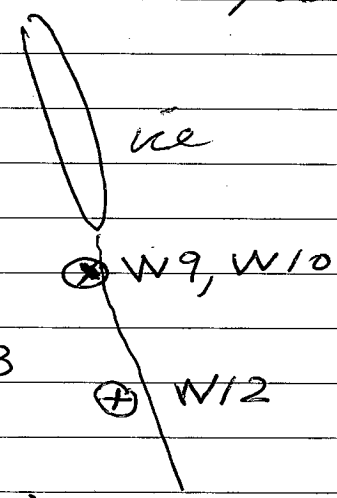
- W 11 - loose in between 2
- STOCKWORK? cut?
- W 12 - PART of larger rock
- some steel blue quartz
- W 13 - volcanic?

(29) NO.1 HOPE
 (30) NO.1 HOPE
 SOUTH END

JUNE 14
 1995

✓ photo ✓ 4 ²⁰ PM	NO. 1	NO. 1
	HOPE	HOPE
	(31)	(32)
	N	N
	1500'R	1500'L
	0'L	0'R
	14	14
JUNE	JUNE	
1995	1995	
JP	JP	
ROSS	ROSS	

last posts

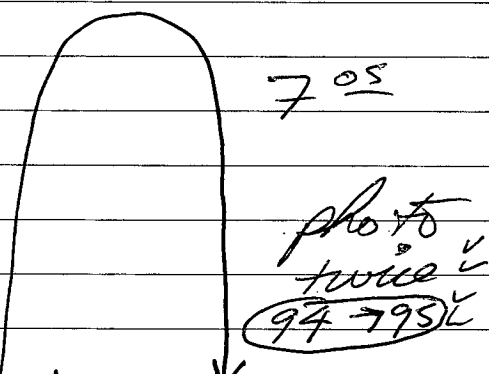


360°
 ↓
 485 yards

all PAINT, FLAGS
 except W13

✓ photo ✓	ROSS	ROSS
	JP	JP
	1995	1995
	JUNE	JUNE
	14	14
	(31)	(32)
	HOPE	HOPE
NO.2	NO.2	

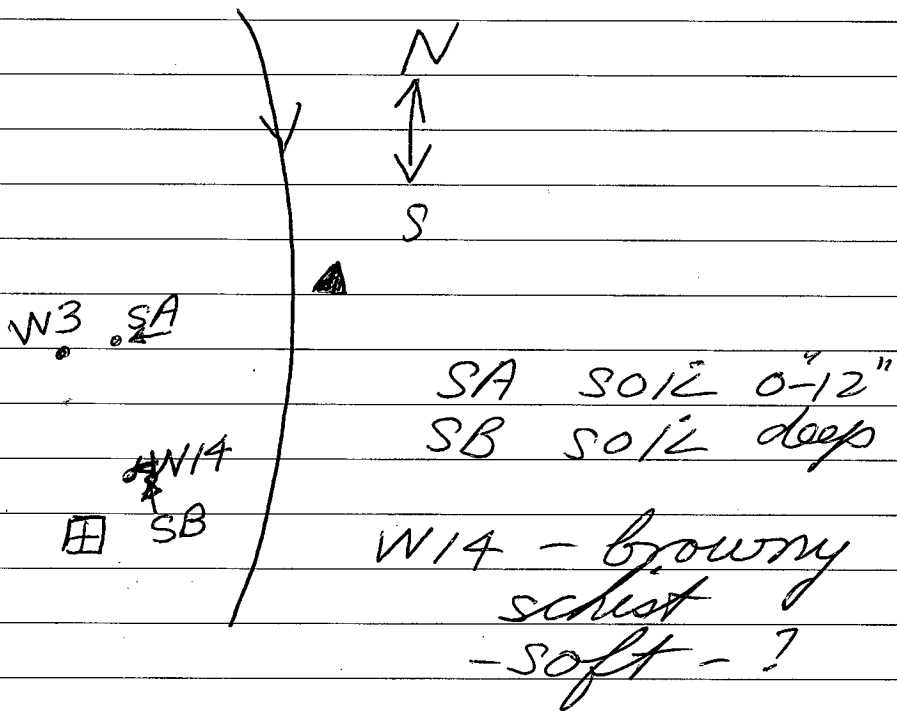
485 YARDS



✓ NO.1 HOPE (33) JP JP 6 ¹⁰ PM	NO.1	NO.1
	HOPE	HOPE
	(33)	(34)
	N	N
	1500'R	1500'L
	0'L	0'R
	14	14
JUNE	JUNE	
1995	1995	
JP	JP	
ROSS	ROSS	

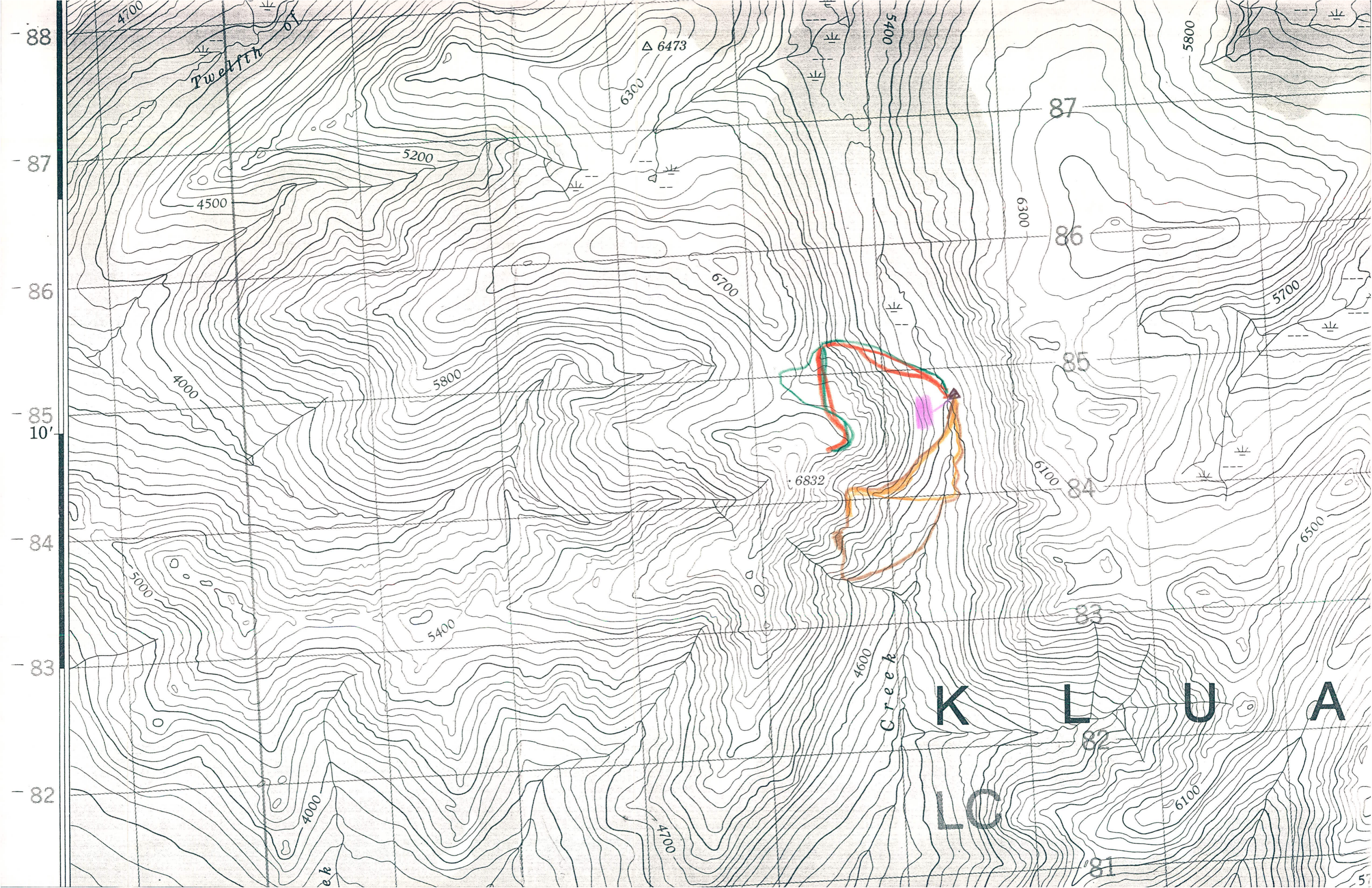
ROSS	ROSS
JP	JP
1995	1995
JUNE	JUNE
14	14
(33)	(34)
HOPE	HOPE
NO.2	NO.2

JUNE 15
1995



The variety of rocks here is more than other places.

Some have strange tinges but nothing inside!



88
87
86
85
10'
84
83
82

Twelfth St

△ 6473

K L U A
L C

Creek

6832

4700

4500

5200

6300

5400

5800

87

86

6700

4000

5800

85

5700

85

6100

84

6500

84

5000

5400

83

83

4600

K

L

U

A

4000

4700

L C

82

6100

82

81

57

JUNE 12/95

JUNE 13/95

JUNE 14/95

JUNE 15/95

JUNE 16/95

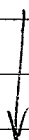
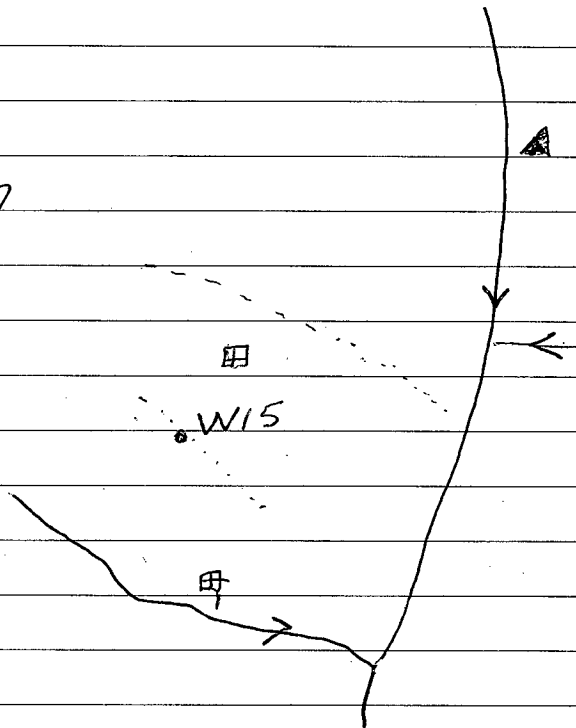
JUNE 16
1995

(08) 2.0N (67)

NORTH END

NO. 1	NO. 1
HOPE	HOPE
(36)	(35)
S	S
1500'R	1500'L
0'L	0'R
16	16
JUNE	JUNE
1995	1995
JP	JP
ROSS	ROSS

2³⁰ PM



ROSS	ROSS
JP	JP
1995	1995
JUNE	JUNE
16	16
(36)	(35)
HOPE	HOPE
NO. 2	NO. 2

4³⁰ PM

W15 - STRANGE
QUARTZ

JUNE 17
1995

TOOK Helicopters across to

new camp and dropped 48 posts.

Rained a lot in P.M.

- W 16 strange SiO₂
- W 17 altered
- W 18 "
- W 19 iron rich
- W 20 dyke - volcanic ?
- W 21 Iron Rich
- W 22 # ?
- W 23 ?
- W 23 A
- W 24 fractures

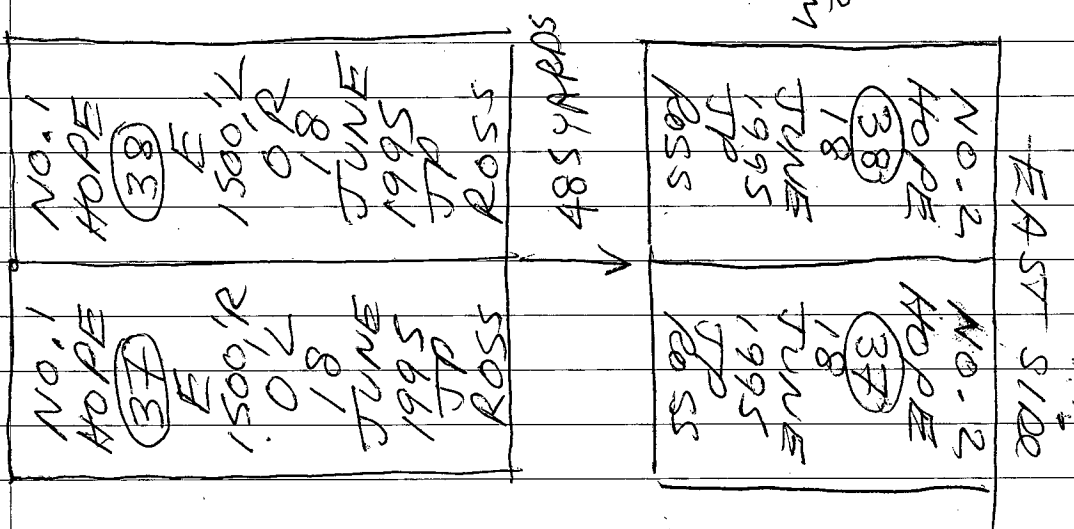
?
DYKE

LOT of IRON in
fractures
in Rocks here !!

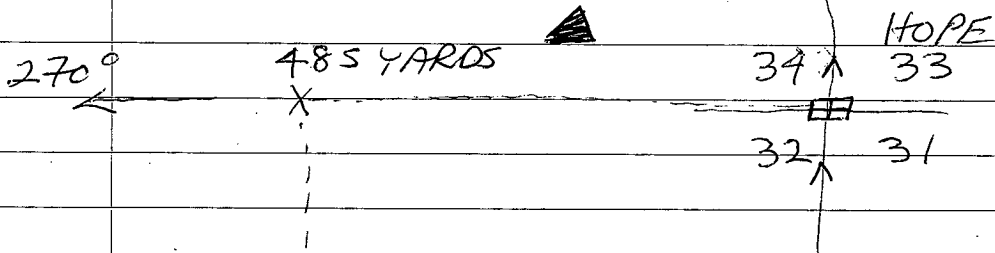
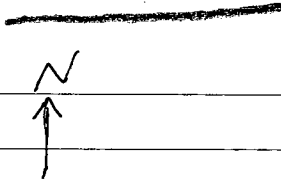
270° ← [] →
485 YARDS

S
W
P
M

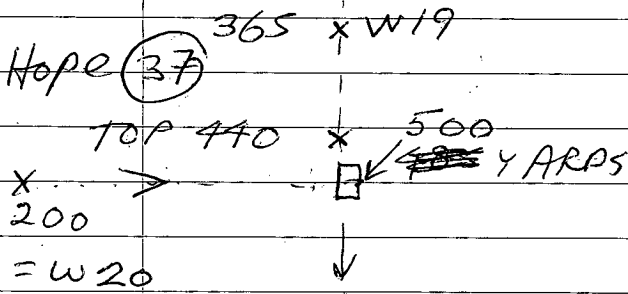
W
P
M



JUNE 18
1995



YARDS
220 * W 16, 17, 18, 24



HOPE (37)
HOPE (38) 180°

250 W 21, 22, 23
LOT QUART 2

saw 3 carbon
+ 1 for today

9 HARD HOURS!!!

GOOD
PLACE
next
campsite

(44)

(43)

NO. 2 HOPE (44) 19 JUNE 1995 JTP ROSS	NO. 1 HOPE (44) 1500'L 19 JUNE 1995 JTP ROSS	NO. 2 HOPE (44) 19 JUNE 1995 JTP ROSS	NO. 1 HOPE (43) 1500'L 19 JUNE 1995 JTP ROSS	NO. 2 HOPE (43) 19 JUNE 1995 JTP ROSS	NO. 1 HOPE (43) 1500'L 19 JUNE 1995 JTP ROSS	NO. 2 HOPE (44) 19 JUNE 1995 JTP ROSS	NO. 1 HOPE (43) 1500'L 19 JUNE 1995 JTP ROSS
--	--	--	--	--	--	--	--

steep hill

490 yards

485 yards

6
50
PM

~~plots~~
X

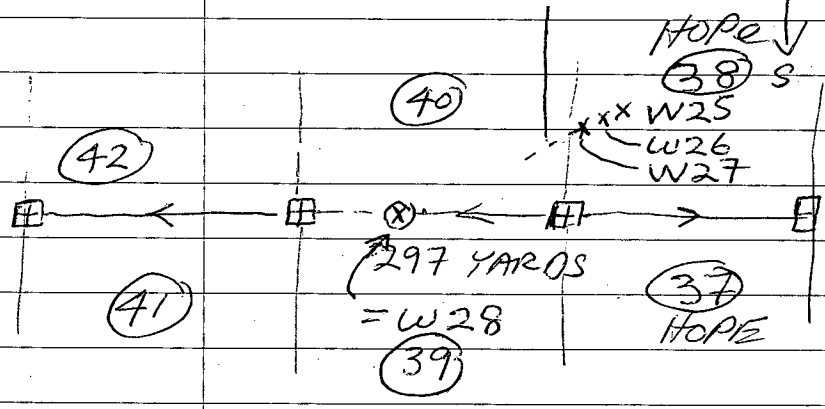
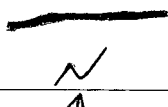
5
5
PM

malfunction
camera

JUNE 19

95

???
LINEAR



EAST	NO. 1 HOPE W 1500' R 0' L 19 JUNE 1995 770 ROSS	NO. 1 HOPE W 1500' R 0' L 19 JUNE 1995 770 ROSS
	NO. 2 HOPE W 550 R 566 19 JUNE 1995 770 ROSS	NO. 2 HOPE W 550 R 566 19 JUNE 1995 770 ROSS
S 10E	NO. 1 HOPE W 1500' R 0' L 19 JUNE 1995 770 ROSS	NO. 1 HOPE W 1500' R 0' L 19 JUNE 1995 770 ROSS
	NO. 2 HOPE W 550 R 566 19 JUNE 1995 770 ROSS	NO. 2 HOPE W 550 R 566 19 JUNE 1995 770 ROSS

Photo 15
355
3 PM

W25 - quartz + limonite
 W26 - fractures + "
 W27 - ? ? + "
 W28 - very interesting

JUNE 20

1995

No samples were taken.

Area is mostly grassy and
float is mostly smooth.

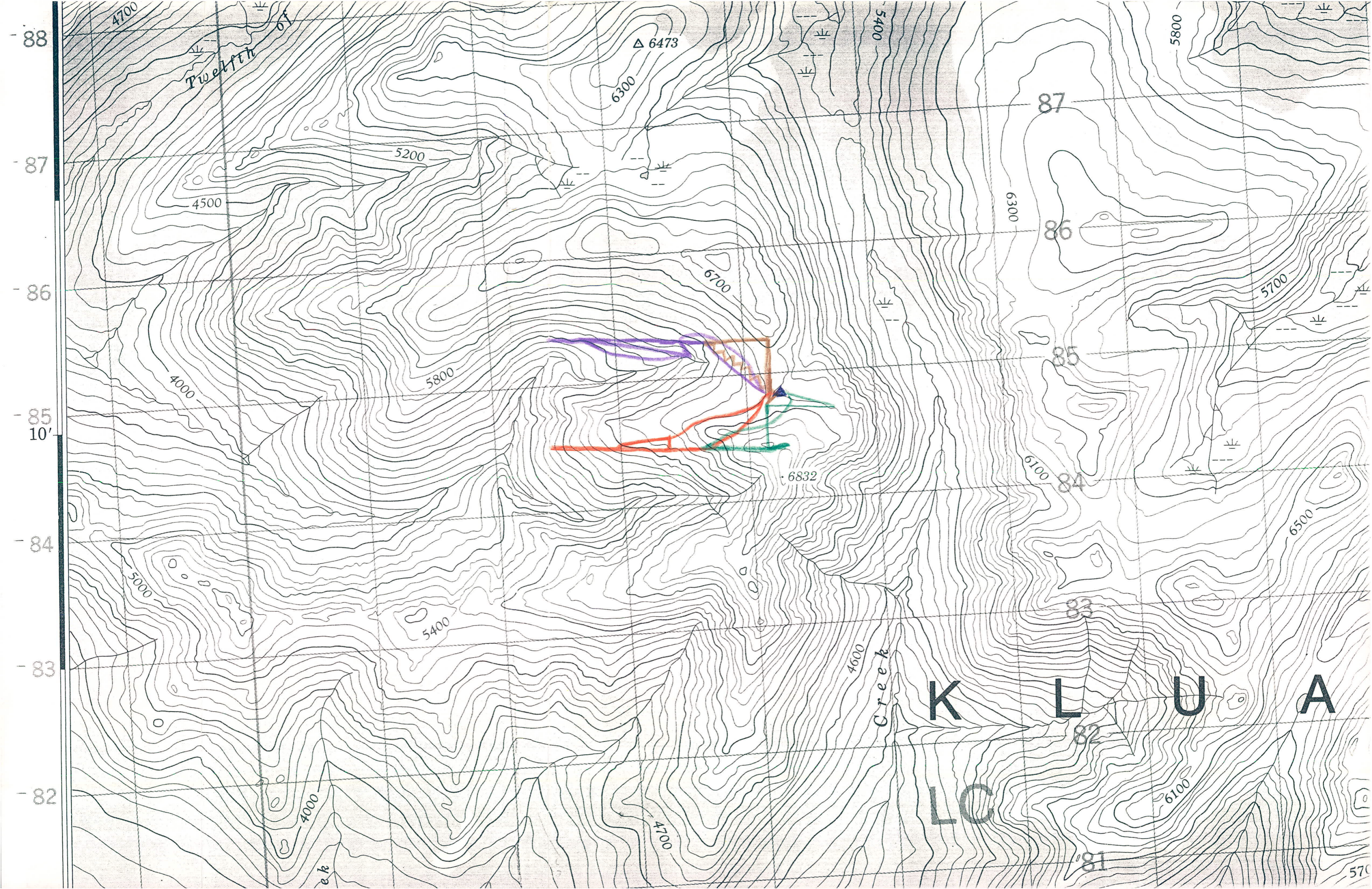
WEST	NO. 1	HOPE	(45)	E	1500' R	0' L	21	JUNE	1995	JTP	ROSS
ENA	NO. 1	HOPE	(46)	E	1500' R	0' L	21	JUNE	1995	JTP	ROSS

photo ✓
40
3 PM

485 yards

ROSS	JTP	JUNE	1995	21	0' L	1500' R	E	HOPE	(46)	NO. 2
ROSS	JTP	JUNE	1995	21	0' L	1500' R	E	HOPE	(47)	NO. 1

photo ✓
6:00 PM ✓



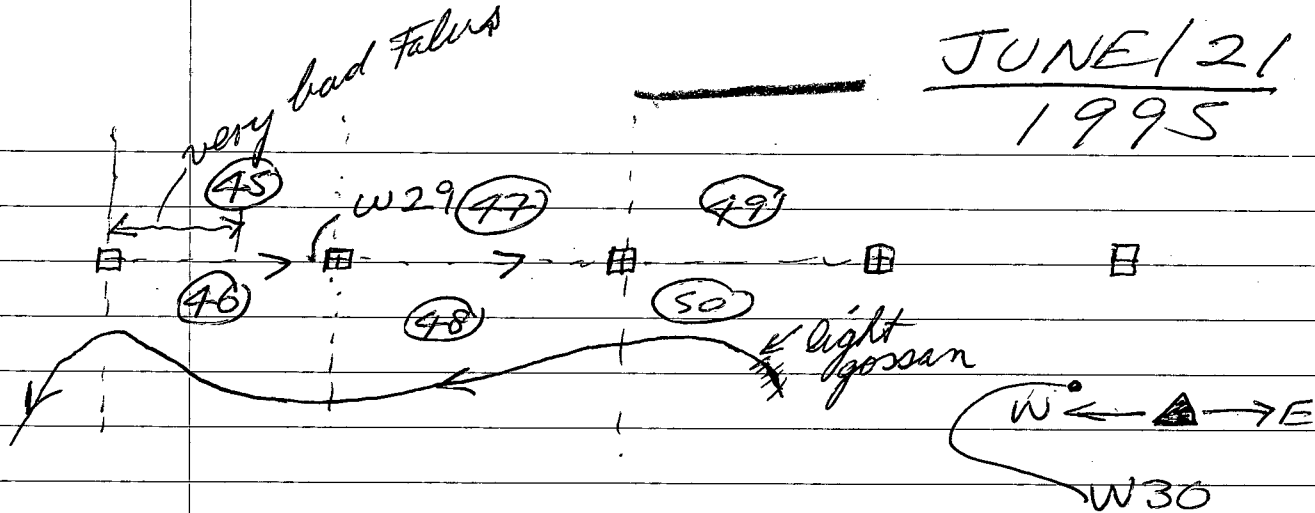
JUNE 18 195

JUNE 19 195

JUNE 20 195

JUNE 21 195

JUNE 21
1995



W29 - 10-15' west of post
- quartz + sulphides
W30 - grab bag of strange float

7
out
photo

1995 5661 JTP ROSS	1995 5661 JTP ROSS
NO. 2 HOPE (47) JUNE 21 1995 JTP ROSS	NO. 2 HOPE (48) JUNE 21 1995 JTP ROSS
NO. 1 HOPE (49) 1500' L 0' R 21 JUNE 1995 JTP ROSS	NO. 1 HOPE (50) 1500' L 0' R 21 JUNE 1995 JTP ROSS

485 yards

JUNE 22

1995

Weather looked bad early. Drizzle
at 1 - heavy rain - wind from 2-6.

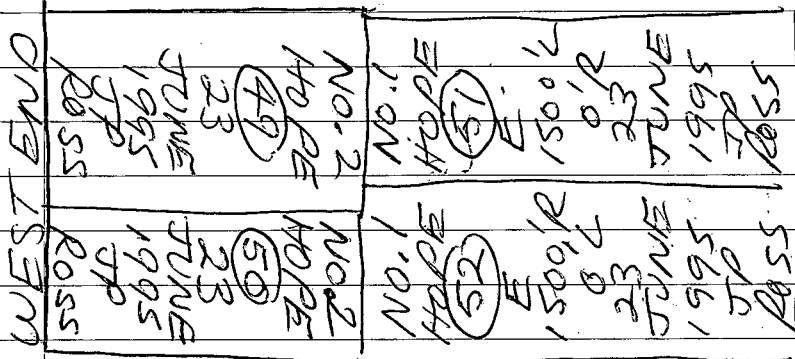
Did not go out,

- tough to walk in it
 AM - quite windy
 - hard to cook a meal

PM - wind is slowly getting less

quite cold
 water in top canteens was frozen.

✓ ✓
 PHOTO
 2⁴⁰
 PM



JUNE 23

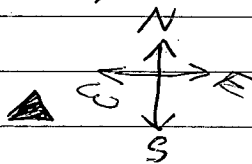
1995



⊗ W 31
W 32
W 33
W 34
W 35



depression



W-31 - little sulphides

W-32 - ?

W-33 - sulphides, some blue quartz

W-34 - sulphides, stockworks?

W-35 - sulphides

- vuggy

- blue quartz

photo v

4⁴⁵ PM

NO. 2	NO. 2
NO. 2	NO. 2
(51)	(52)
JUNE 23	JUNE 23
JUNE 1995	JUNE 1995
JTP	JTP
ROSS	ROSS

EAST
END

JUNE 24

1995

Foggy in morning, sporadic snow
in P.M.

Stayed close to tent.
Last 2 morning, H₂O frozen ^{on top.}



W41

W36

W38

W37

W40

W39

W36 - by my latrine
- strange iron stains
- lining, blue quartz

W37 - strange stains, inside

W38 - minute sample
- interesting

- sample this small led to
3.0 g / Ton Au at
Killarmin Lake

W39 - strange quartz + sulfides
+ cross cuts??

W40 - holes + curious stains

W41 - vein - breccia

- Mn - lepidonite - vugs
- a complex rock

11²⁰ - 7⁰⁵

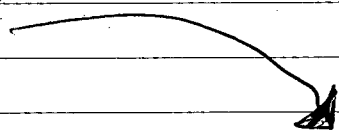
very tiring !!

from 53, 54, 55, 56
back to tent

1 hour - 40 minutes

TRUS slope = quite steep
+ tricky

Left tape
point

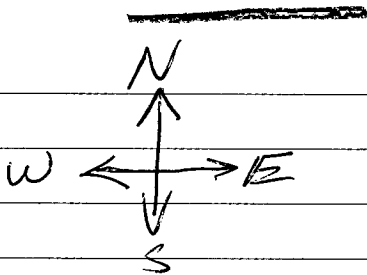


5¹⁵ PM ✓

No. 2 No. DE (56)	25 JUNE 1995 JTP	R055
No. 2 No. DE (55)	25 JUNE 1995 JTP	R055

985
yards
▲

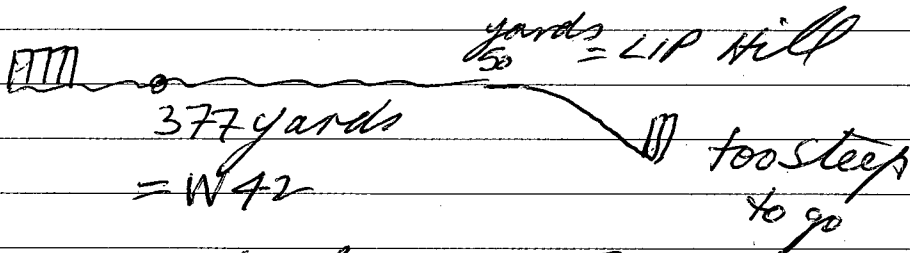
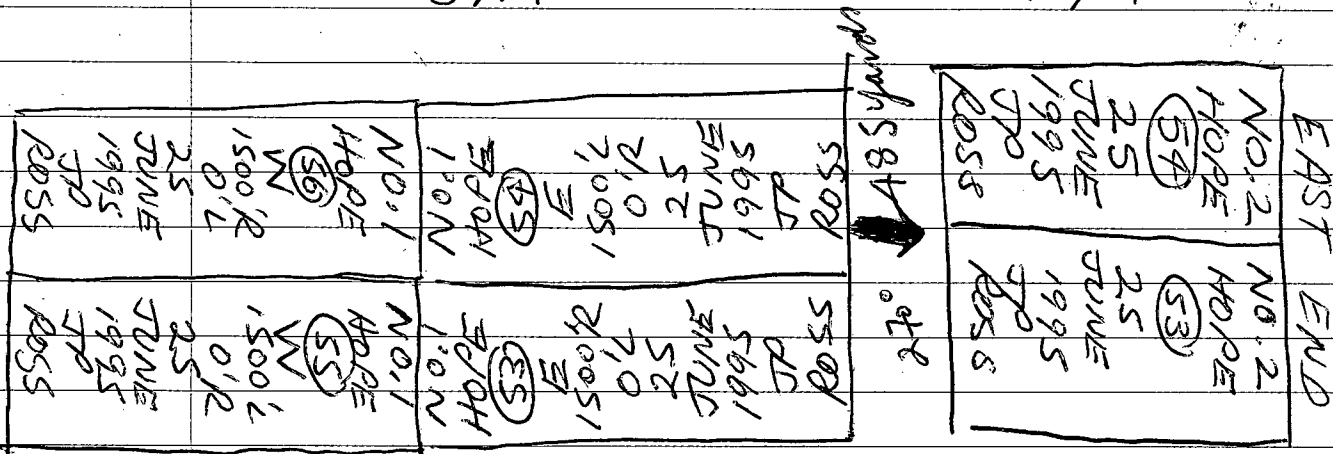
JUNE 25
1995



✓ photos ✓

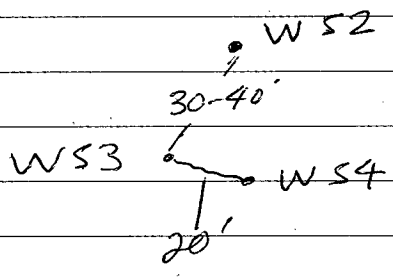
3³⁰ pm

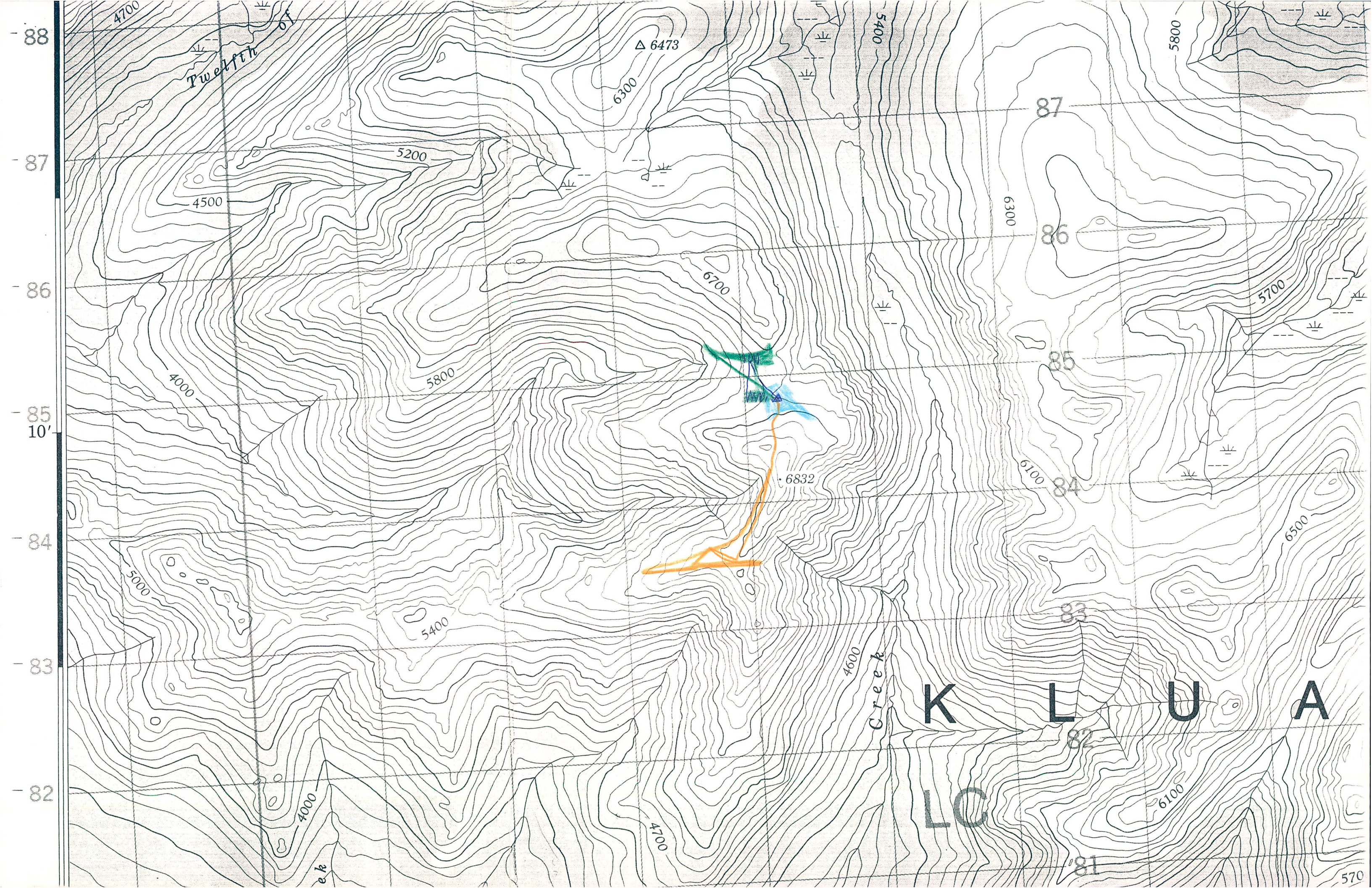
1³⁵ pm



W42 = quartz fragment?

down more
(probably a gap!!)





Twelfth Cr.

Creek

KLU A

LC

88
87
86
85
10'
84
83
82

△ 6473

• 6832

87

86

85

84

83

82

81

570

JUNE 123/95

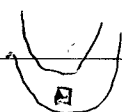
JUNE 124/95

JUNE 125/95

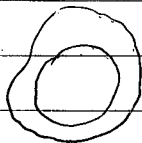
JUNE 126/95

JUNE 26

1995



• W 52, 53, 54



• W 30
(W 43-51)



W 43 - flat sided

- Mn + limonite

W 44 - sulphides on/in fractures

W 45 - " " " " "

W 46 - small - different

W 47 - small - sim W 46

W 48 - small fractures + sulphides

W 49 - grab bag 6 small entire
rocks

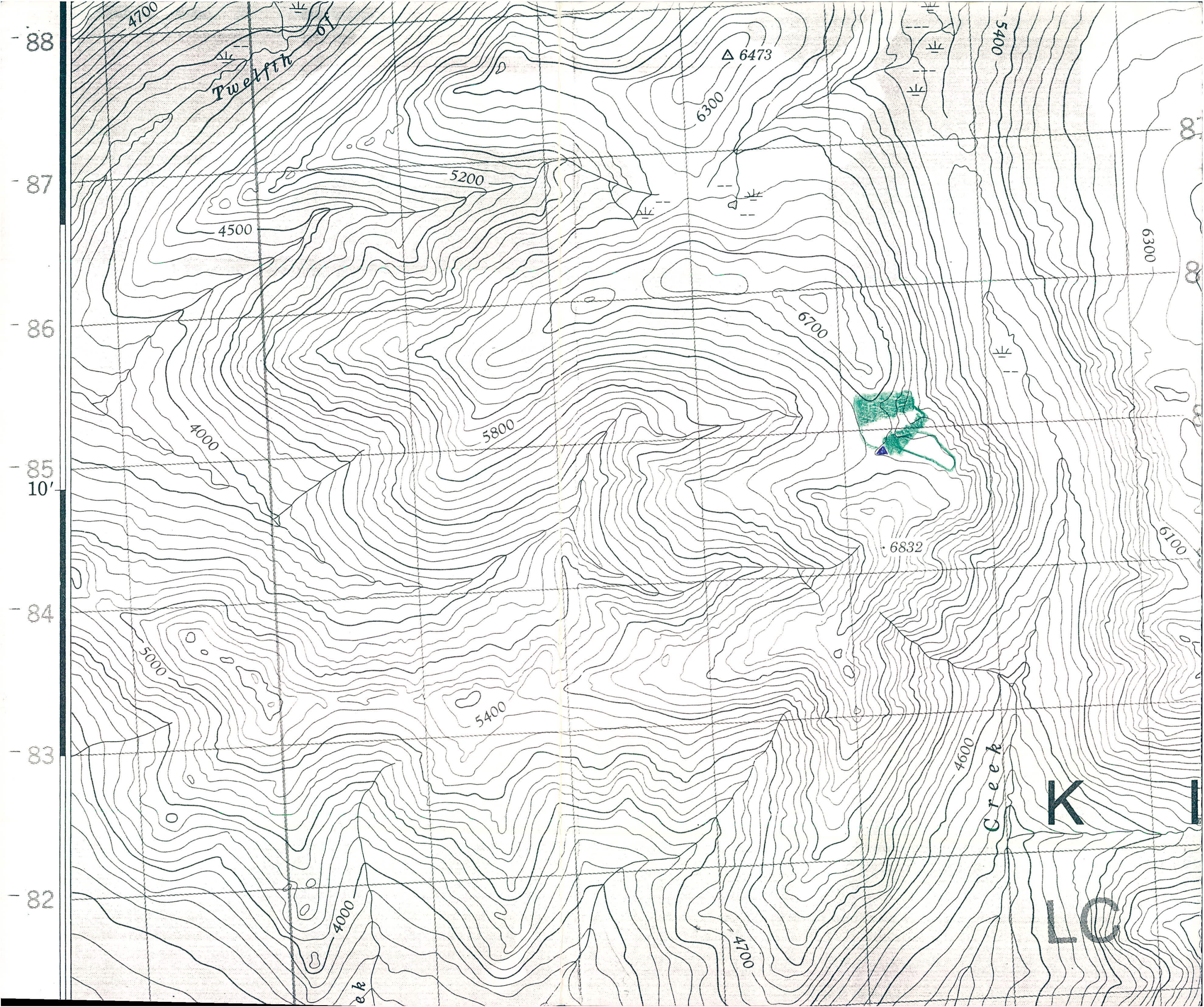
W 50 - breccia ?

W 51 - sim to W 43

W 52 - complex rock, sulphides

W 53 - more complex

W 54 - vuggy holes, some pyrite crystals
- lot limonite



88
87
86
85
10'
84
83
82

4700

Twelfth St

4500

4000

5000

4000

5200

5800

5400

6300

6700

4700

△ 6473

• 6832

5400

4600

6300

6100

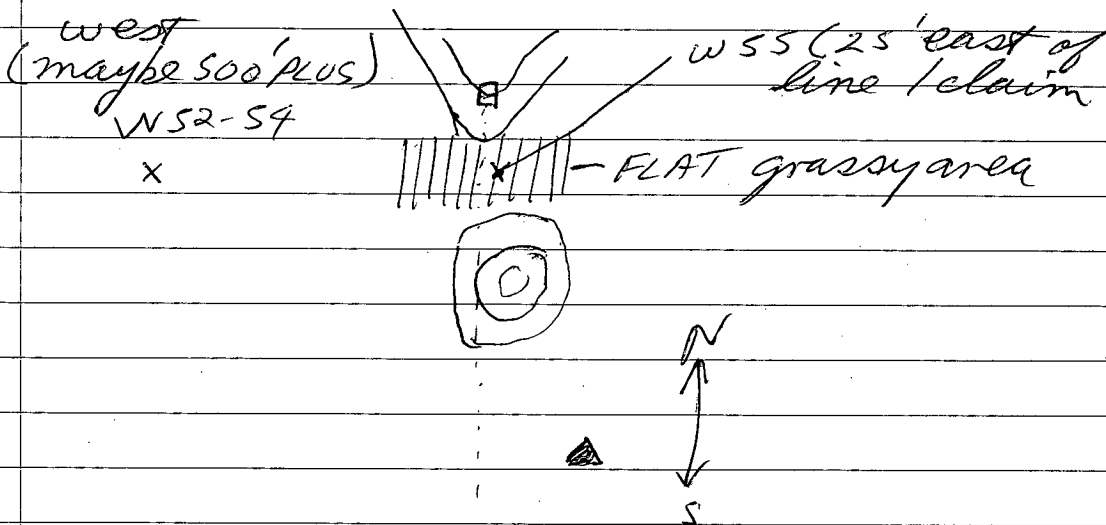
Creek

K

L
C

JUNE 27

1995



- W55 - VUGS / quartz
- interesting STOCKWORK
 - limonite / in fractures
 - interesting rock

Changed my mind about
last 4 ~~posts~~ claims

TOO FAR

BEST TO DO thing up high
now!

JUNE 28

1995

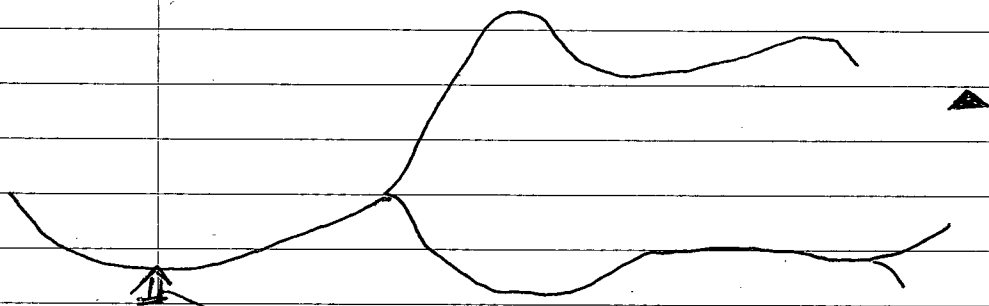
Did not go out. Too tired,
took a break + packed up.

JUNE 29
1995

Flew out. Drove to WH

Mileage km 176,390

350
340



OLD CABIN - DOUG (PILOT)
SAYS It is an OLD
PLACER CAMP from
1950's.
will try to get data on this

JULY 7
1995

Drove to H J.

176,610

JULY 18
1995

Into new area. This area
around tent has mostly slide rock.
Stream has good moss mats in
places and water flow is high.

At Doug's suggestion I changed
my planned campsite to one at
higher elevation.

JULY 9
1995

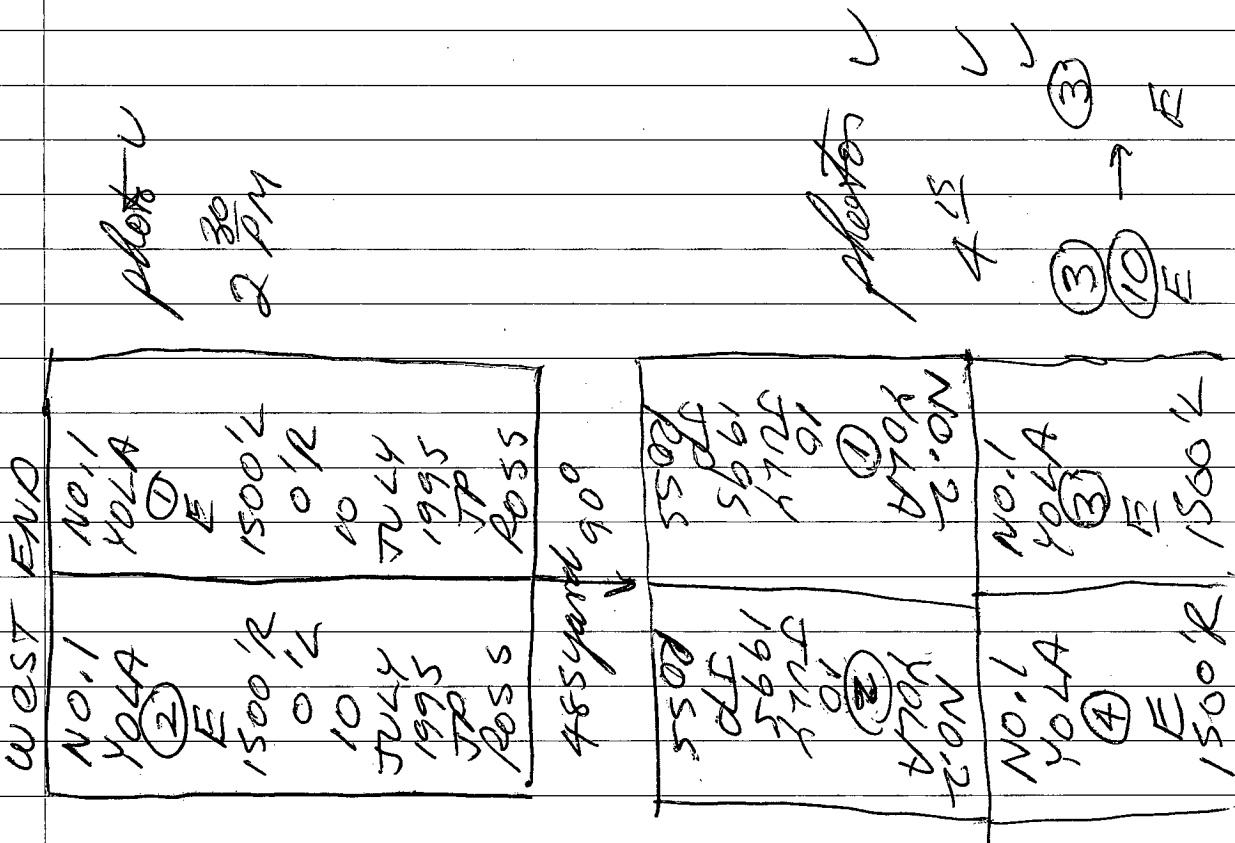
Doug brought in 48 parts + we
placed them in 4 locations.

Foggy + rainy + did not go out.

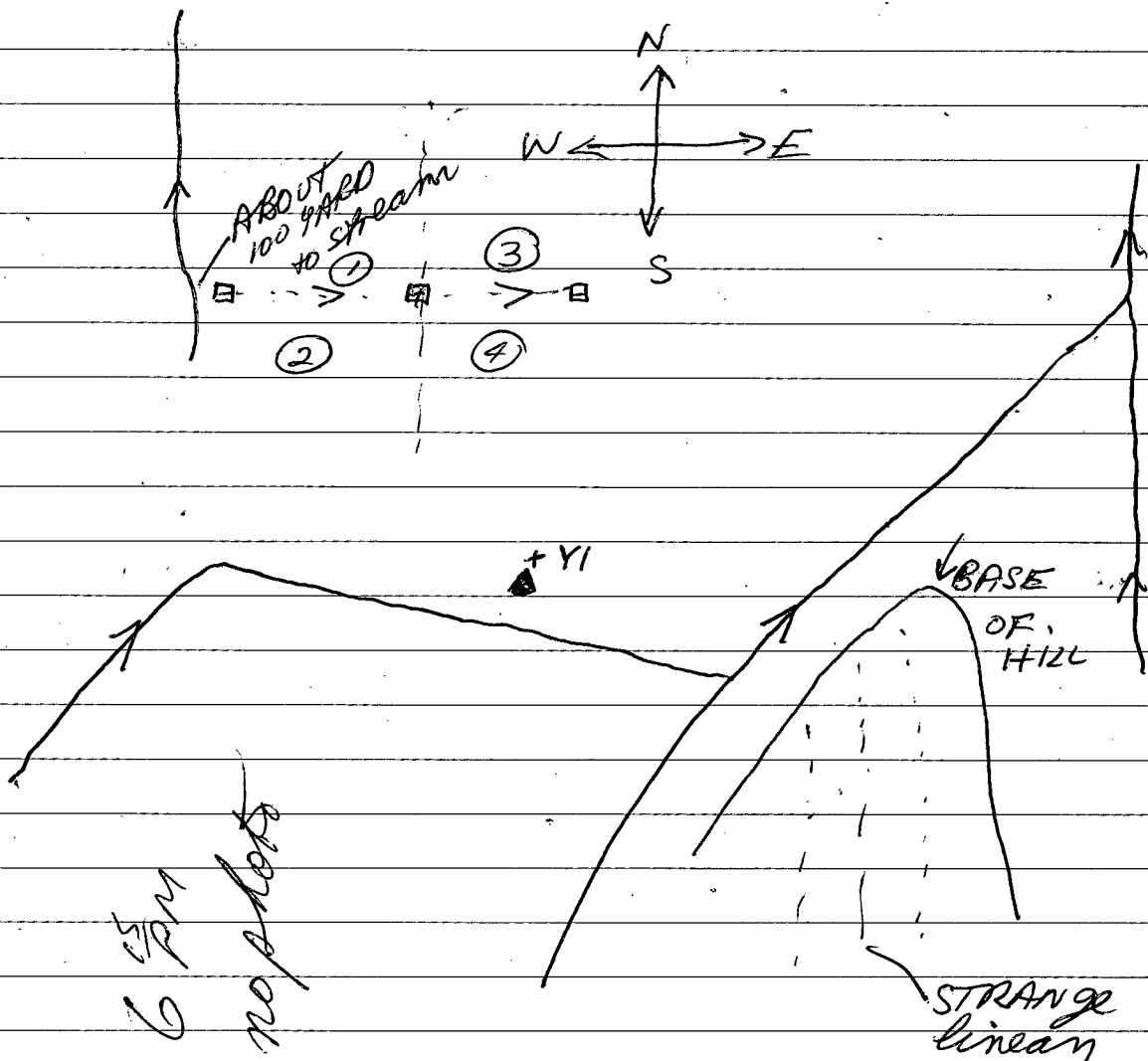
from claim #1 YOLA
#2

I could see + hear
drilling on DEBOR
claims

Y1 - quite small
- brown
- sulphides + quartz
- holes



JULY 10
1995

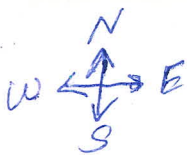


4 Photos
taken

ROSS	ROSS
JTP	JTP
JULY 1995	JULY 1995
5661	5661
10/01	10/01
02	02

NO. 2	NO. 2
YOLA	YOLA
③	④
JULY 1995	JULY 1995
JTP	JTP
ROSS	ROSS

July 13/95, 10:00 AM



24
57
↑
GOLD

97 Arsenic

25

13/6
483

Bottom Hill

glacial sand mounds

69
14/3

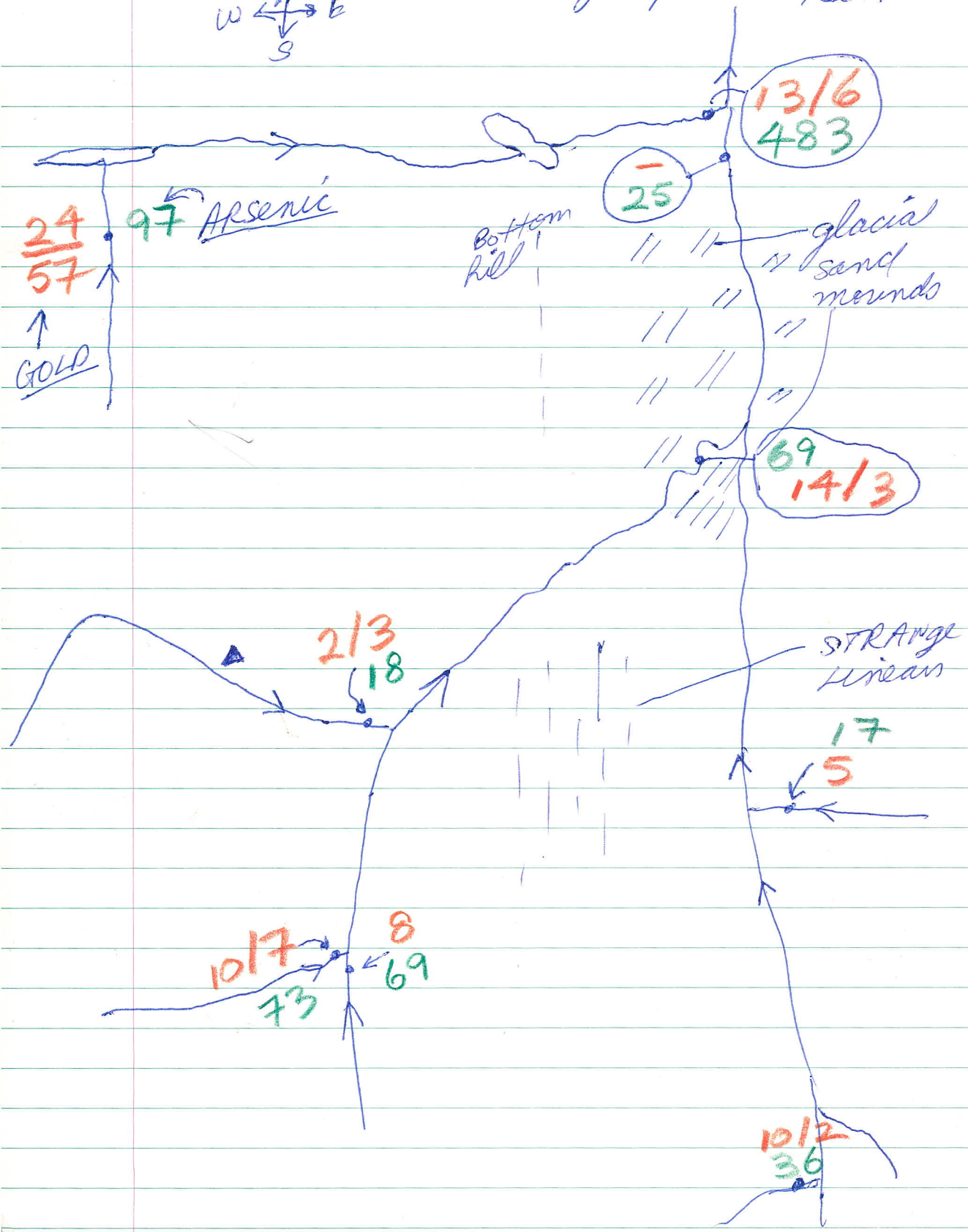
2/3
18

STRANGE Lines

17
5

10/7
73
8
69

10/2
36



JULY 11

1995

Erratic drizzle until 1⁰⁰ PM

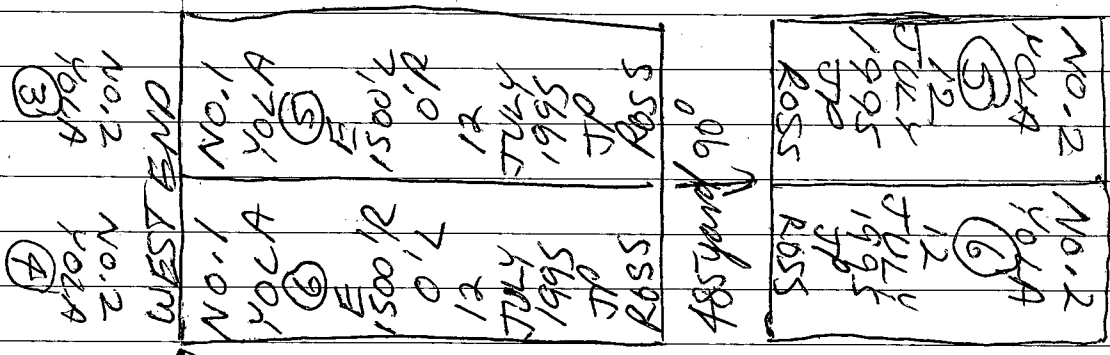
or so. Did not go out.

My back is still a little stiff.

JULY 12
1995

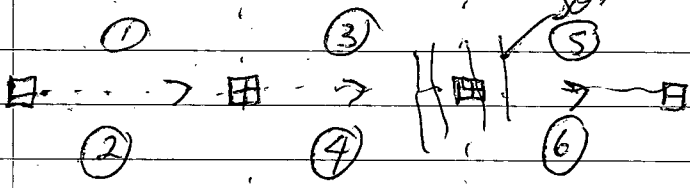
30
1 PM

12
1 PM



To west of = few rocks have limonite on fractures

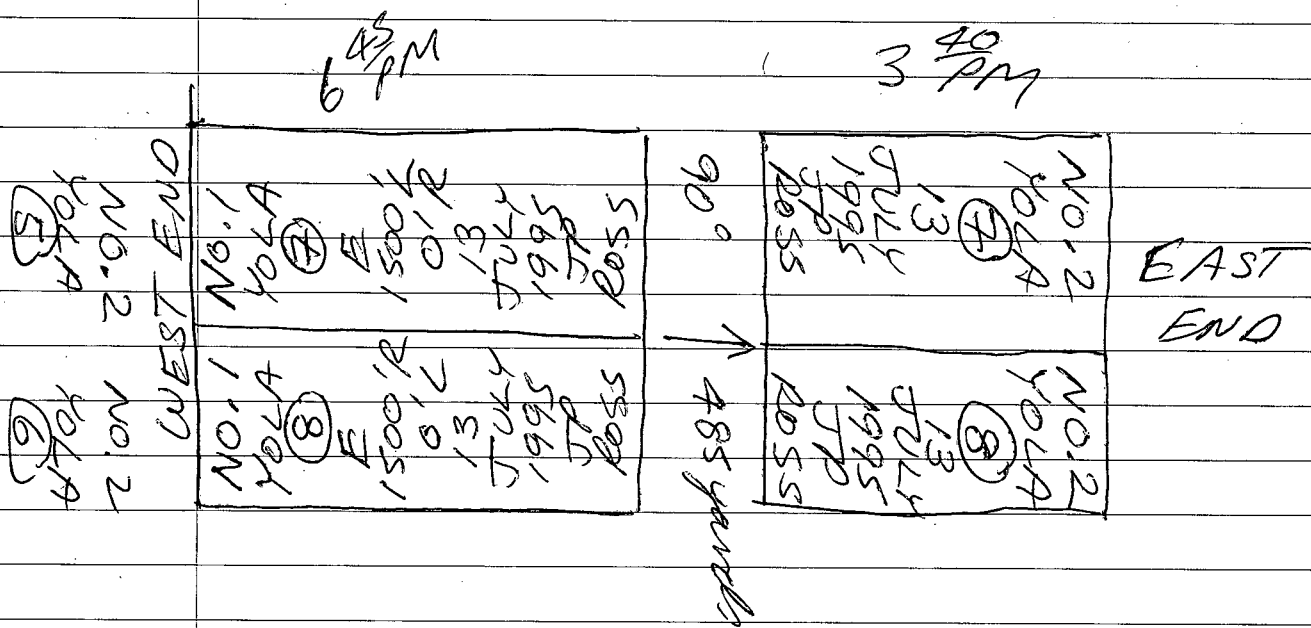
some bedrock exposed



Took some time to locate the dropped posts.
Lot of muskeg at lower elevation

JULY 13
1995

Very swampy ground.
Big boulders here + there.
Many holes dug by bears looking
for food ! ! !

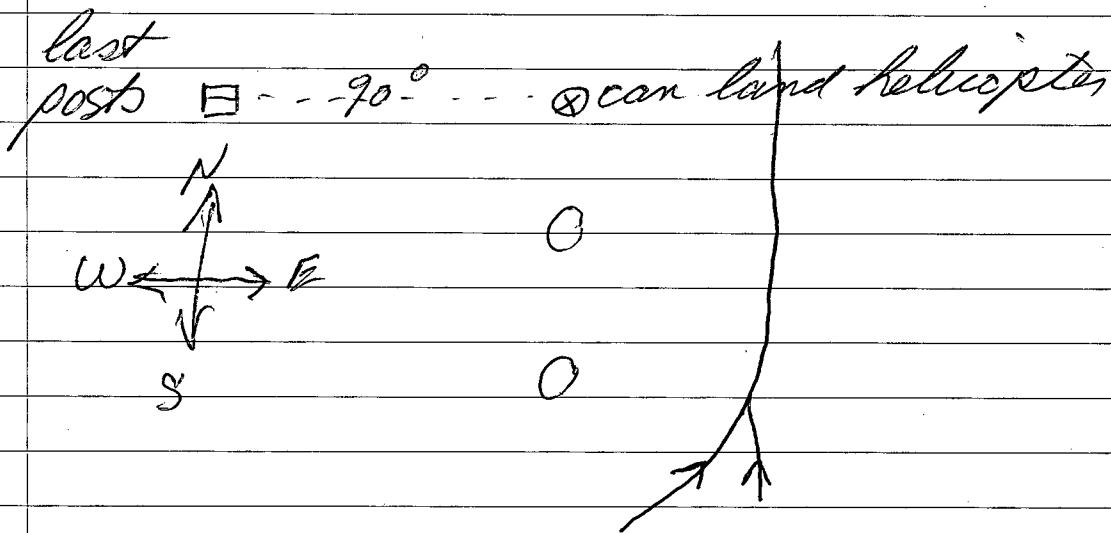
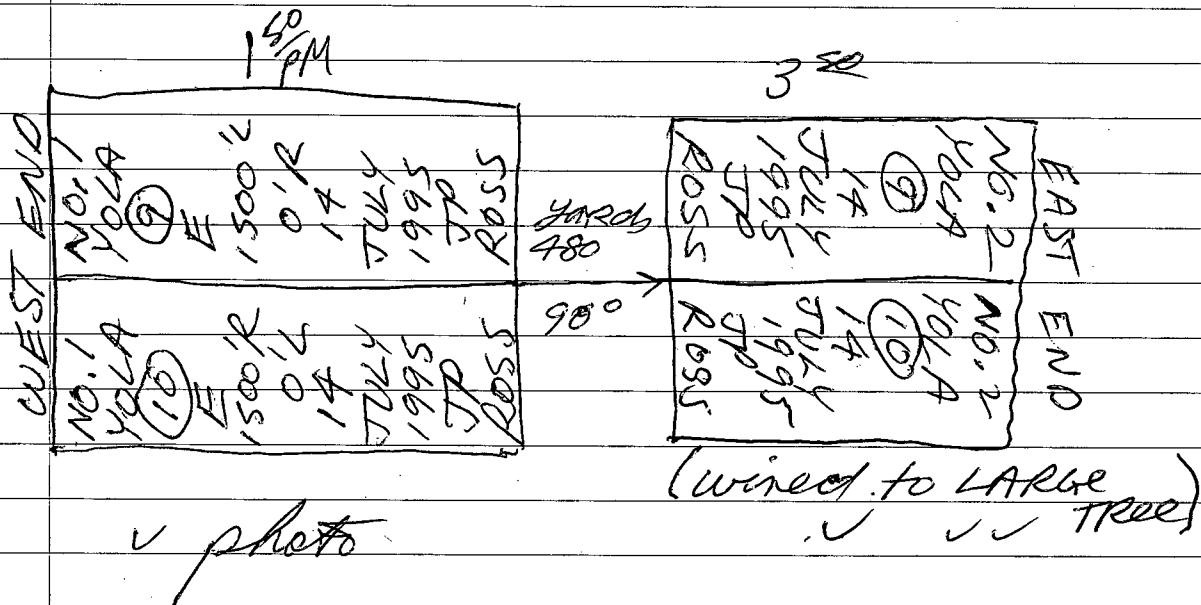


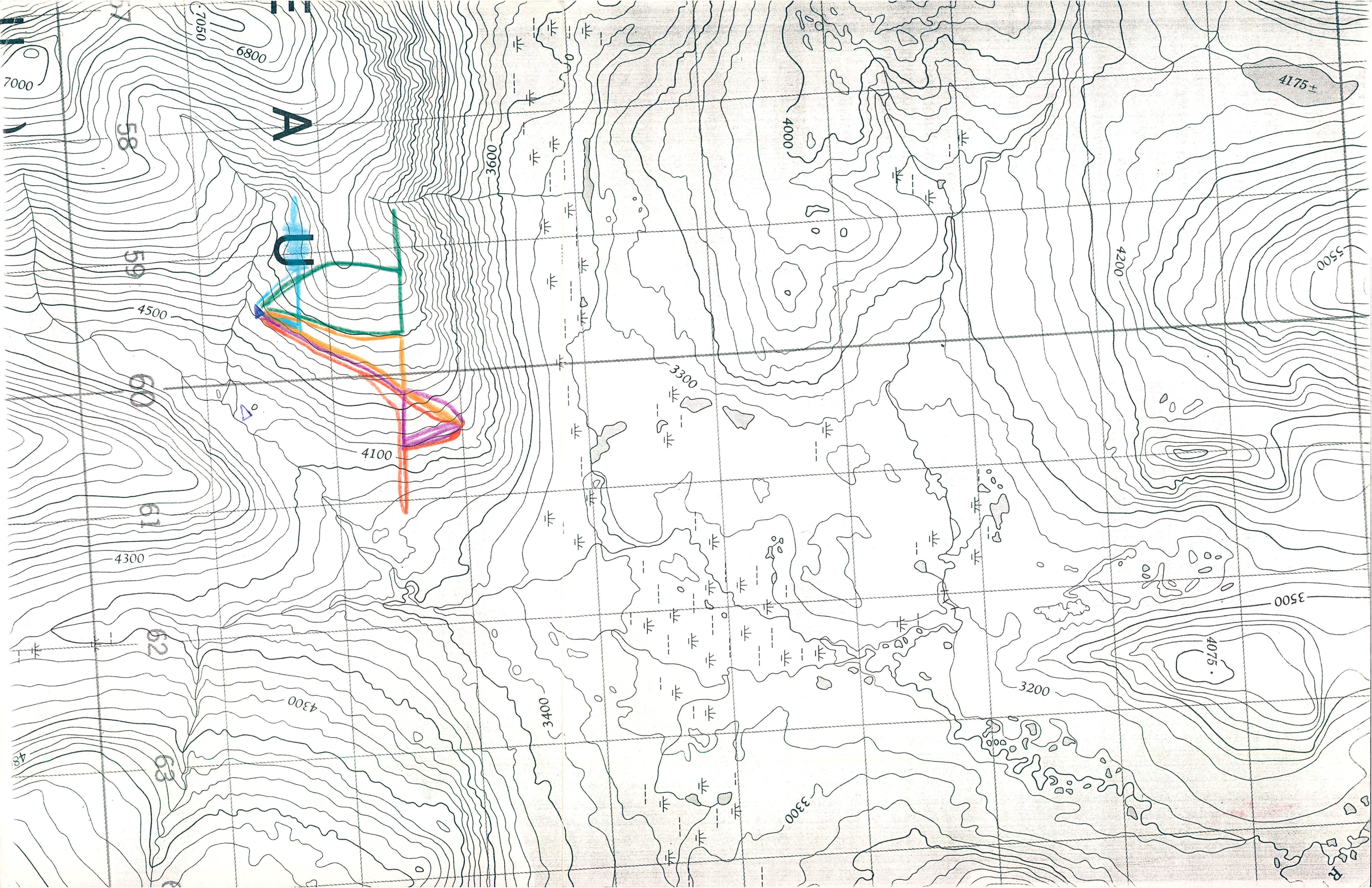
The hard part is now done.

The new line is closer to my text.

JULY 14
1995

in many parts
Area is swampy + at bottom has
glacial till? 1791
Many large boulders at bottom.





JULY 10/95

JULY 12/95

JULY 13/95

JULY 14/95

JULY 15/95

JULY 15
1995

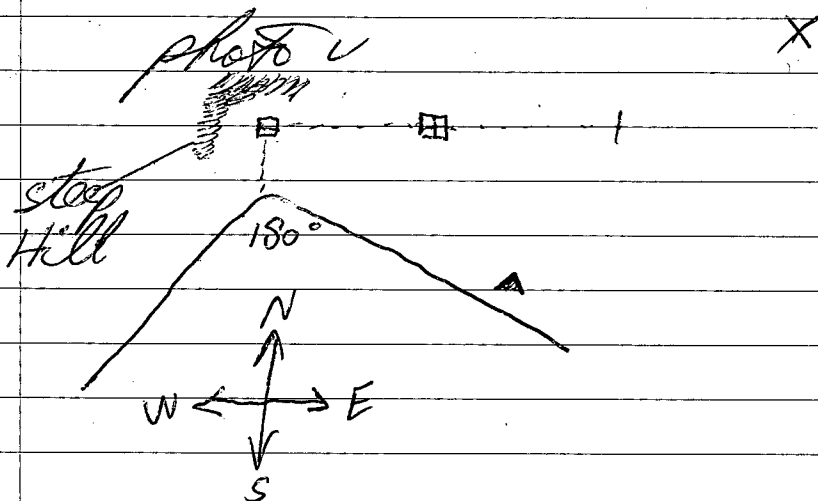
Long time to find the dropped 6
POSTS

No rocks seen worth testing.

5¹⁵ PM

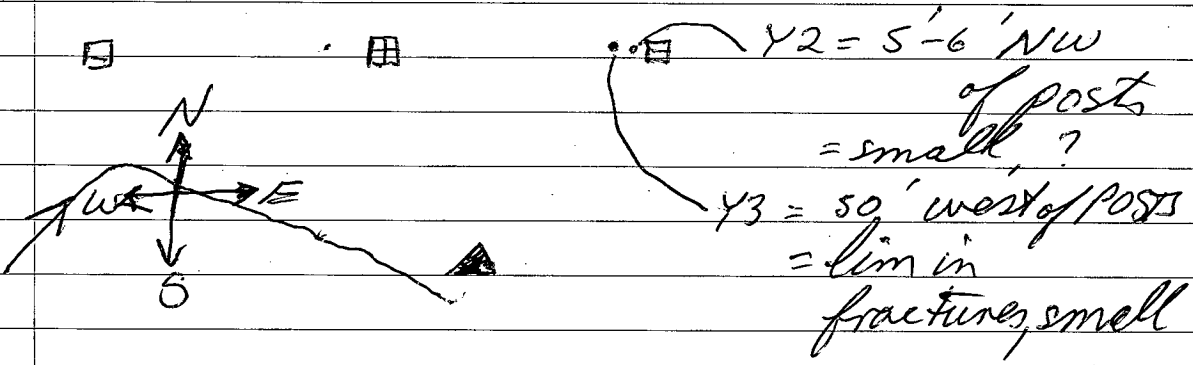
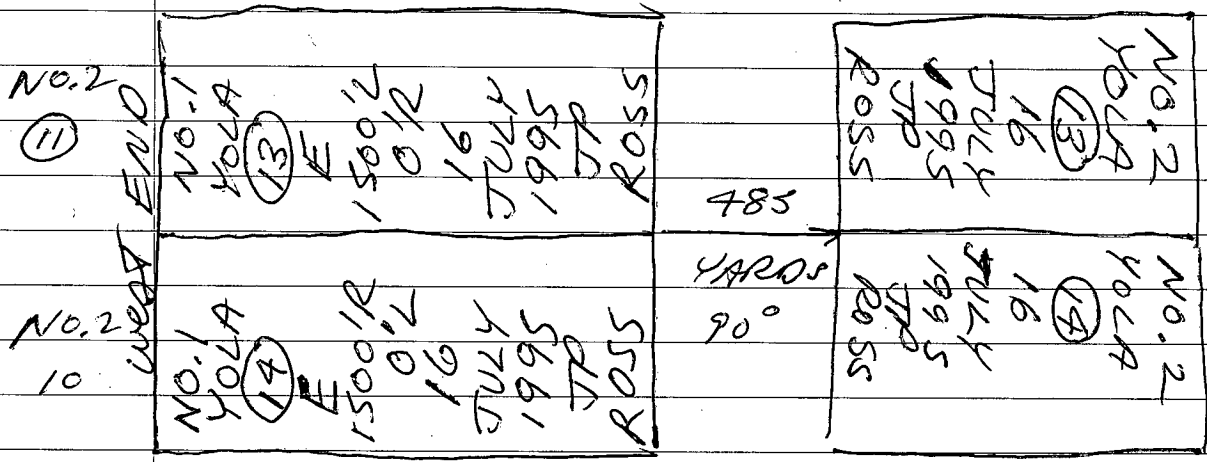
6⁴⁵ PM

WEST	NO. 1 YOLLA (11) E 1500' R 0' L 15 JULY 1995 JTP ROSS	485 yds 90°	NO. 2 YOLLA (11) E 15 JULY 1995 JTP ROSS
	NO. 1 YOLLA (12) E 1500' R 0' L 15 JULY 1995 JTP ROSS		NO. 2 YOLLA (12) E 15 JULY 1995 JTP ROSS



JULY 16
1995

✓ 3³⁰ PM ✓ photos ✓ 12¹⁵ PM



JULY 17
1995

Area is all glacial till.
No bedrock seen.
On claim line and to
south.

VV

photo ✓

NO photo

NO. 2
YOLA
(15)

QMS

NO. 1
YOLA
(15)

E 500' N
100' R

JULY 1995
TJP

ROSS

90°

ROSS

JULY 1995
TJP

(15)

YOLA

NO. 2

NO. 2
YOLA
(14)

QMS

NO. 1
YOLA
(16)

E 500' N
100' R

JULY 1995
TJP

ROSS

483 yards

ROSS

JULY 1995
TJP

(16)

YOLA

NO. 2

2⁴⁵ PM

4¹⁵ PM

dry
gully
on topo
maps

11⁵⁵ am

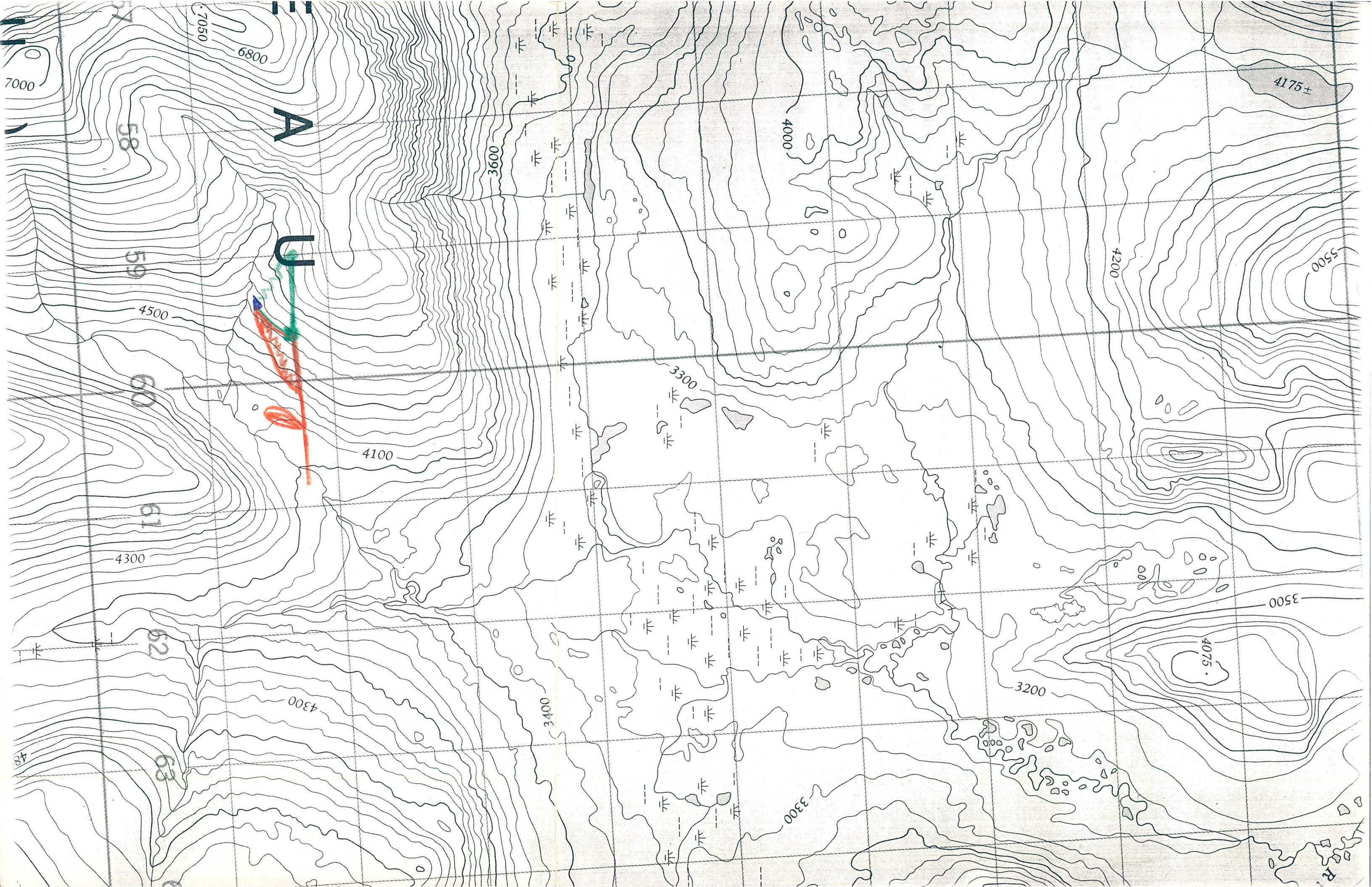
3⁴⁵ PM

WEST	NO. 1 YO LA (48) E 1500' R 0 1/2 18 JULY 1995 JTP ROSS	NO. 1 YO LA (17) E 1500' R 0 1/2 18 JULY 1995 JTP ROSS	END
------	--	--	-----

24m 587

0 06

ROSS	NO. 2 YO LA (18) E 1500' R 0 1/2 18 JULY 1995 JTP ROSS	NO. 2 YO LA (17) E 1500' R 0 1/2 18 JULY 1995 JTP ROSS	ROSS
ROSS	NO. 1 YO LA (20) E 1500' R 0 1/2 18 JULY 1995 JTP ROSS	NO. 1 YO LA (19) E 1500' R 0 1/2 18 JULY 1995 JTP ROSS	ROSS

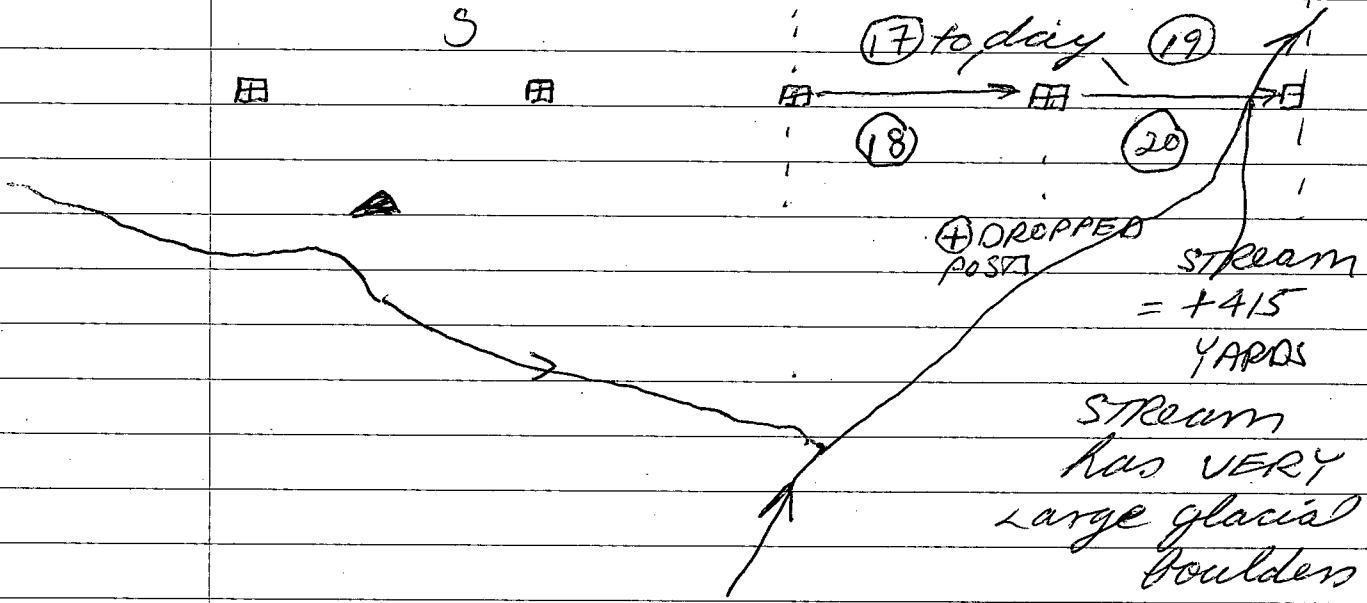
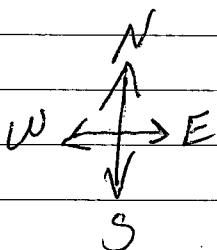


JULY 16/95

JULY 17/95

JULY 18/95

JULY 18
1995



5³⁰ PM

485 yards

O.P. 18 1 JULY 1995 JTP ROSS	O.P. 18 1 JULY 1995 JTP ROSS	NO. 2 YOLA (19) 18 JULY 1995 JTP ROSS	NO. 2 YOLA (20) 18 JULY 1995 JTP ROSS
--	--	--	--

JULY 19

1995

Morning rain + drizzle
until 1-2 pm. Cleared up.
Then more rain.

Water in the stream is now
GONE - Bone dry. Crisis!

As of 9⁰⁰PM I have 1 ³/₁₀ H₂O
canteens left. Could not clean my
pot after cooking.

There is not enough sun to
melt snow and ice to put H₂O
into the stream.

⊕

JULY 20

1995

Almost no H₂O left. 2
canteens. Packed up. Flew
out early. At night

φ July 21
1995

Drove to WH

176,975

610

365 Km

6/AUGUST
1995

DROVE to HAINES JCT.

WH 178,296 KM

7 AUGUST
1995

Flew into area. Dropped 40
posts in good areas.

(22)
YOLA
NO. 2
WEST

NO. 1
YOLA
(22)
E
1500 R
0 L
8
AUG
1995
JP
ROSS

(21)
YOLA
NO. 2
END

NO. 1
YOLA
(21)
E
1500 L
0 R
8
AUG
1995
JP
ROSS

photo ✓
1:30
3 pm

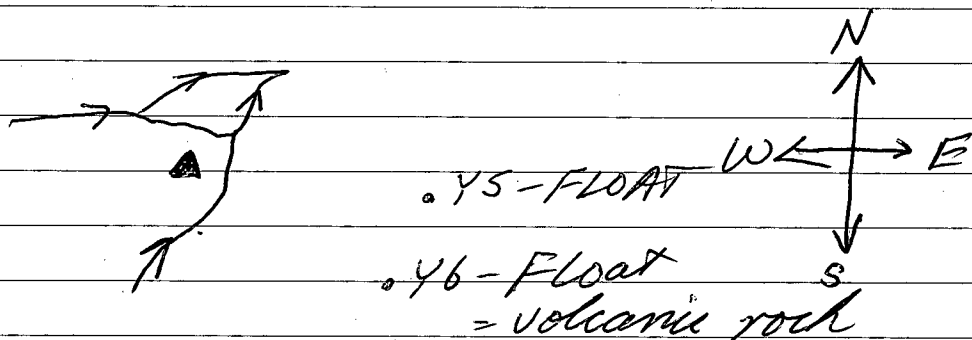
1500
↓
1500

NO. 2
YOLA
(22)
8
AUG
1995
JP
ROSS

NO. 2
YOLA
(21)
8
AUG
1995
JP
ROSS

photo ✓
5:45
pm

9 AUG
1995



STEEP, TALUS SLOPES

mostly enormous rocks

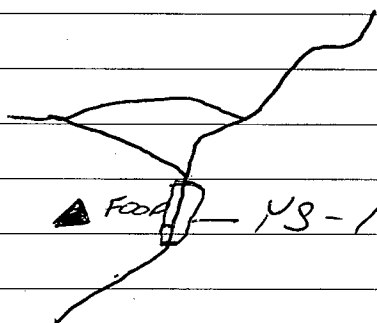
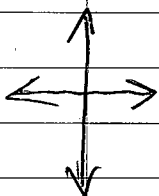
10 AUG
1995

Cloudy, ominous weather.

Rained in PM - 1 - 4 or 5. Did
not go out.

Cleared up at night

11 AUG
1995



YS-1 = 2 bags from
moss mats
= very hard to
get good moss
mats (long time)
= most = quite
small

STAYED close to tent
as weather looked a little
risky

Around #2 posts YOLA (23) (24)
are knobs of glacial till

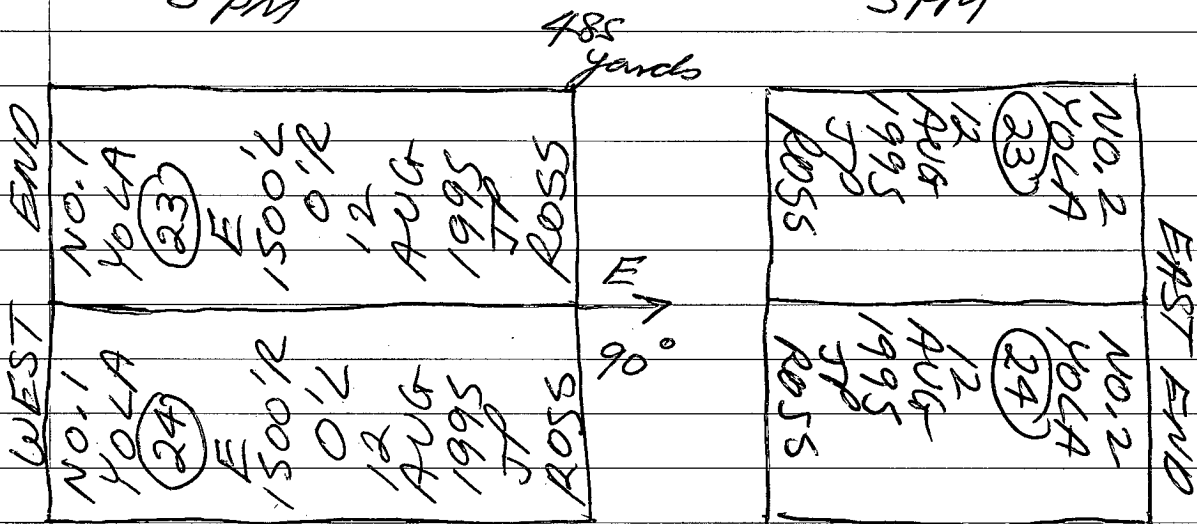
Half way back some light
drizzle - later harder rain. But was
a dry tent for worst,

lot of muskeg!

Took photo of stream coming v from E.

photo v
5¹⁵ PM

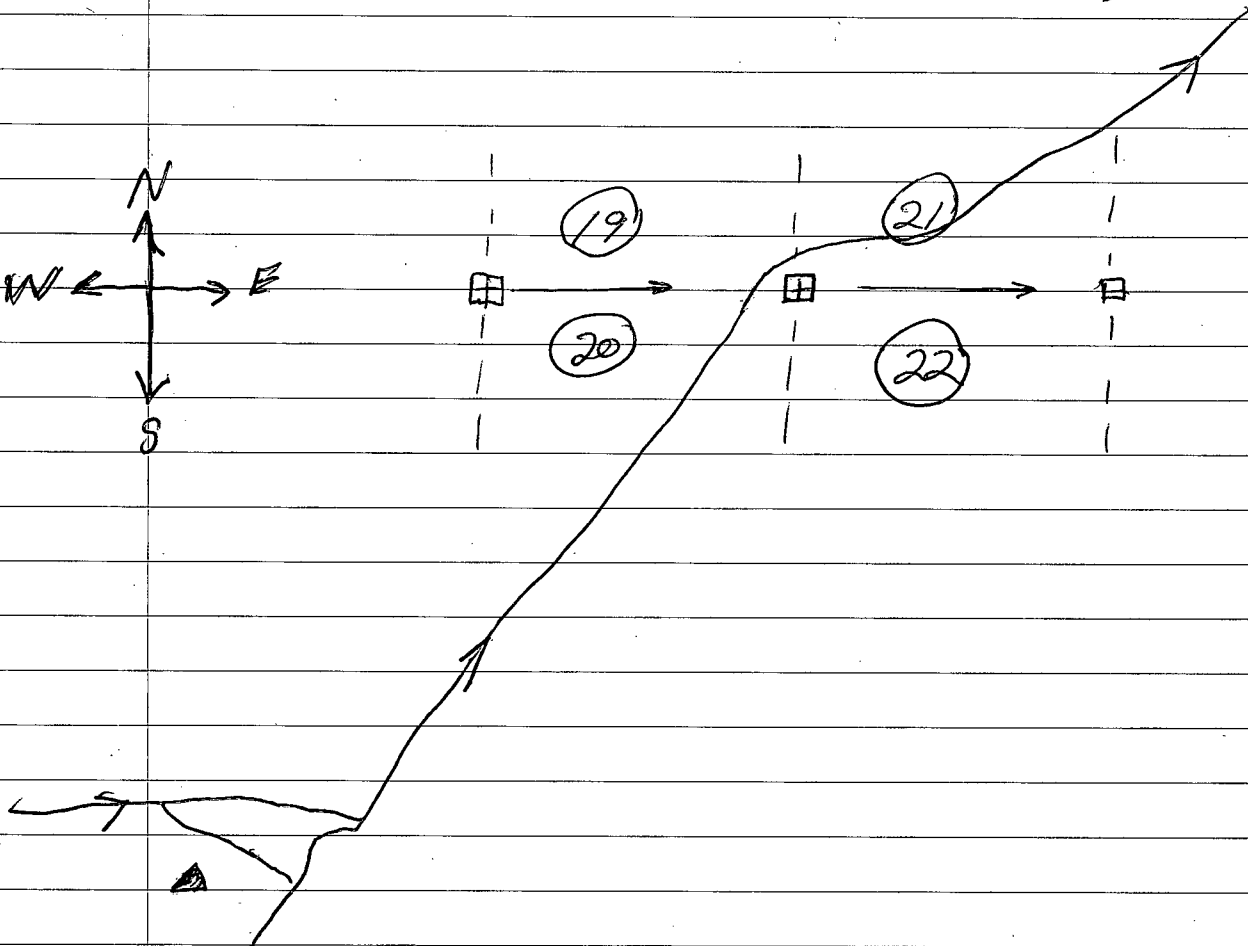
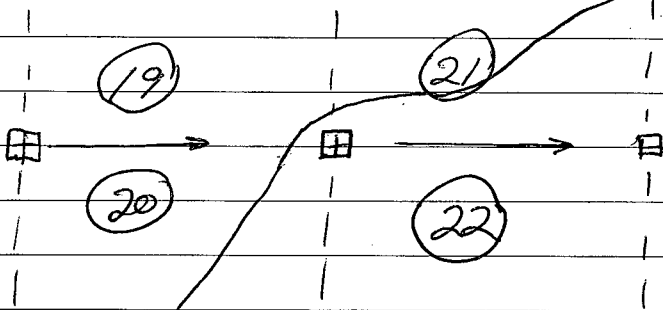
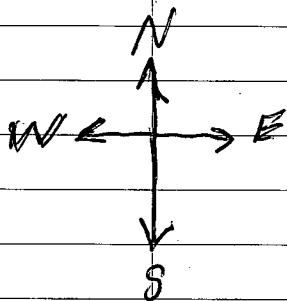
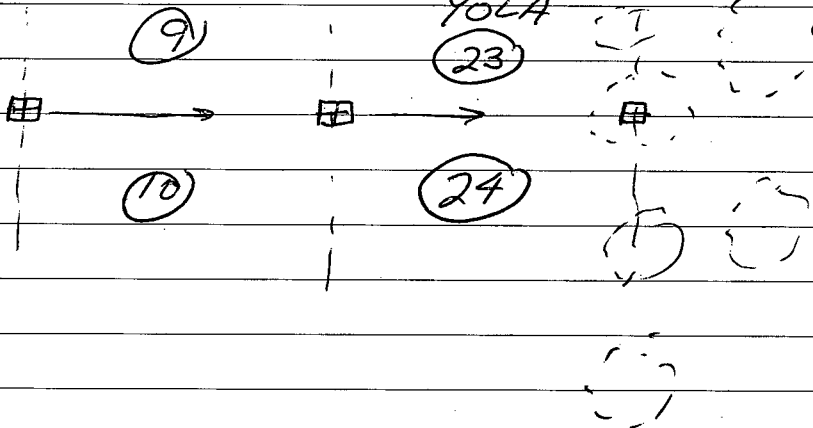
photo v
3¹⁵ PM



12 / AUG
1995

Bedrock
↓

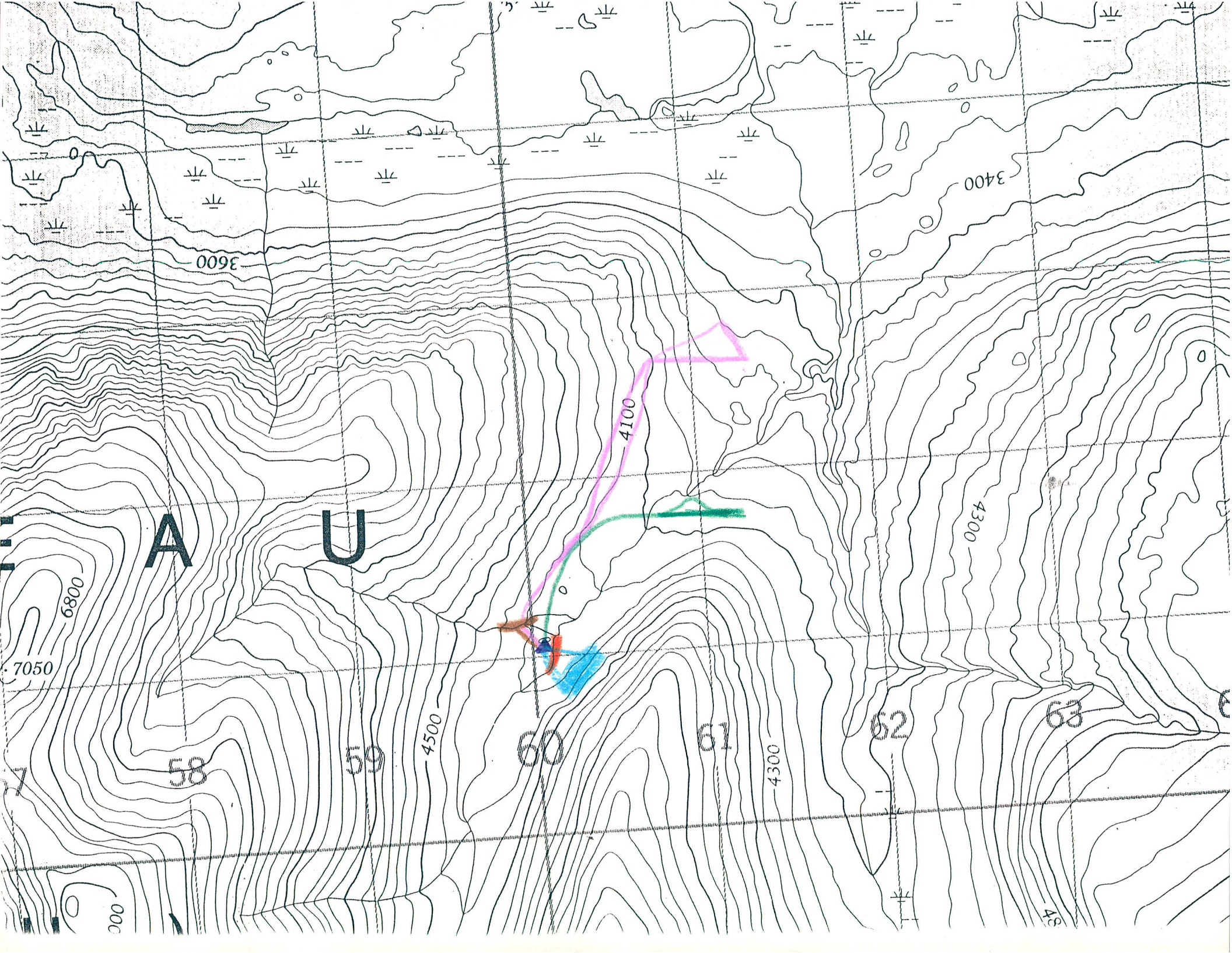
hills of
gl. till
↓



13
~~14~~ AUG
1995

Until about 4-5⁰⁰PM, there
was wind storm. It was
unpleasant being outside as well
as inside. When door of tent was
open a lot of dust came inside.
Could not cook a meal.

Did not go out.



8/AUG/95

9/AUG/95

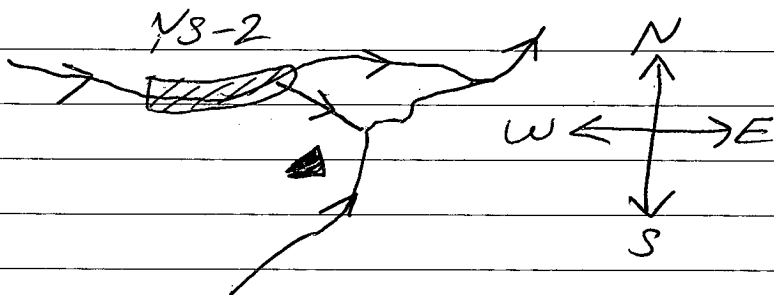
11/AUG/95

12/AUG/95

14/AUG/95

14 / AUG
1995

Cloudy - misty - few minor
showers. Cleared up in PM.



YS-2 = 2 bags silt
= moss mats
+ twig + leaf "nests"

no photo

no photo

NO.2 YOLA 2.0A	NO.2 YOLA 2.0A
(25) 15 AUG 1995 JTP	(26) (25) AUG 1995 JTP
550R R055	550R R055

270° W

485 yards

NO.1 YOLA (25) W 1500'R 0'L	NO.1 YOLA (26) W 1500'L 0'R
15 AUG 1995 JTP	15 AUG 1995 JTP
R055	R055

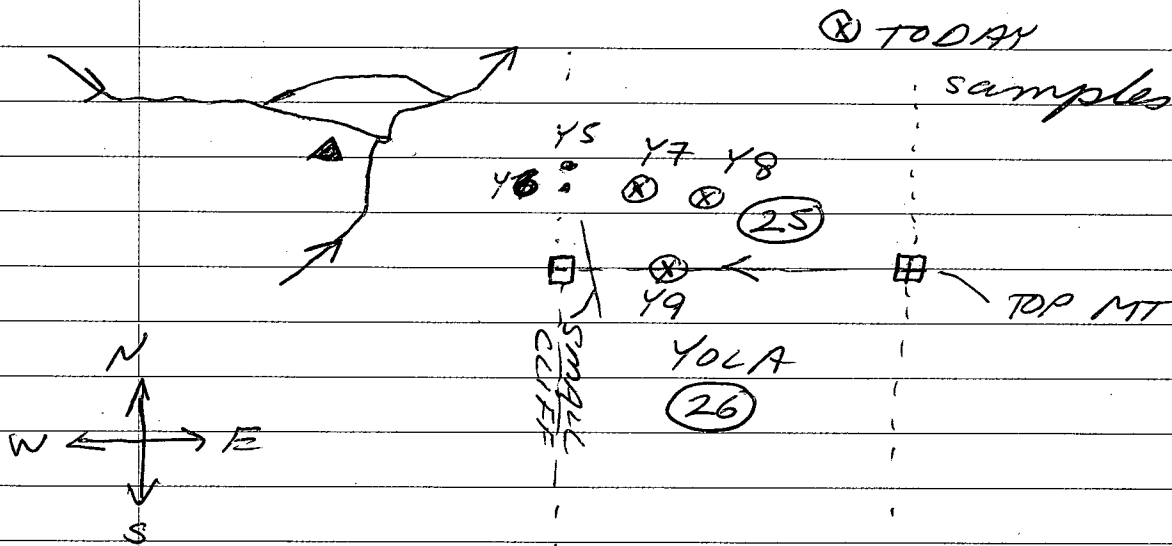
EAST END

7:40 PM

6:20 PM

51

15/AUG
1995



Y7 = ?
Y8 = silicified
= stork work?
= sulfides "
Y9 = quartz veining

Overcast + cool but no rain

Bad talus slope at bottom.

16 AUGUST

1995

Drizzle on + off - last night
+ this morning.

Fog + damp in AM.

PM fog + slight odour of
+ damp
smoke.

Did not go out!

17/AUG
1995

STARTED Raining at 7³⁰ AM - to
about 1⁰⁰ PM. Thick fog in morning.

After noon could smell smoke.
Wind from north.

Did not go out.

Rain again now at 8²⁵ PM. Some
hail.

18 / AUG

1995

Rained heavily last night
+ this morning, and PM as
well. Now at night clearing up
a bit.

19/AUG
1995

Rained a lot last night + this
morning to about 1⁰⁰ p.m.

Now starting to clear ? Wind
now!

Stream is very loud + high
now!

20 AUG

1995

Rain + fog most of day. Few
stretches of sun.

Called up A/c on Radio. Few
more days - on loff - then good
weather.

21 / AUG
1995

Still rain. But rains seemed
less in amount and shorter in time, some
clearing at nite.

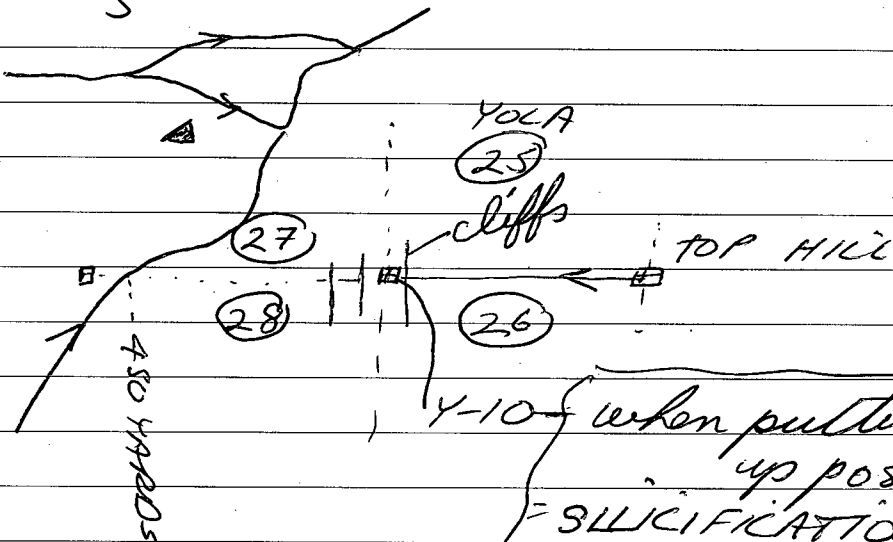
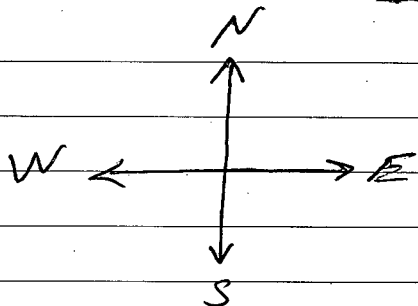
Stream should be going down now.
At present - dangerous to cross and too
high for silts.

Had a difficult time getting across the stream - both times. Quite high.

Nice day for a change.

The area was quite steep and 3 cliffs were encountered. A little dangerous. So I went around all bad spots.

22 AUG
1995



when putting up posts
= SILICIFICATION
OF ROCK - ??

EAST END		WEST END	
NO. 1	NO. 1	NO. 1	NO. 1
YOLA	YOLA	YOLA	YOLA
(27)	(28)	(27)	(28)
N	W	N	W
500' R	500' R	500' R	500' R
22	22	22	22
AUG	AUG	AUG	AUG
1995	1995	1995	1995
TP	TP	TP	TP
R055	R055	R055	R055

220°

photos

5:45 PM

23 / AUG

1995

Not a very big day. Rained from 4-5 AM. Then on + off since 11 AM. to night.

Time is short now so went out + got caught in the rain. But finished off (27) (28) YOLA

Three times I started out + it rained. Saw Doug of Trans North passing through

photos v v
6³⁰ PM

WEST	NO. 2 YOLA (28)	23 AUG 1995 JTP ROSS
END	NO. 2 YOLA (27)	23 AUG 1995 JTP ROSS

~~450 yards = stream~~

Stream looks high today.

24 AUG
1995

Little hazy in the morning.

Good from 12 To 7⁰⁰ or so.

I should have gone out.

But did not! A factual
error!

I thought it would rain.

Maybe come back in September
for 1 day - after 3-4 days good
weather. Hire Ron / Bob for 1 day.
12 claims - 2-3 silts / helicopter.

25 AUG
1995

This trip is a disaster. Won't get claims staked, won't get 5 silt samples.

Rain at 8 - stoppage - ate, set up pack to go out. Rain came just before 10 to after 3 - solid.

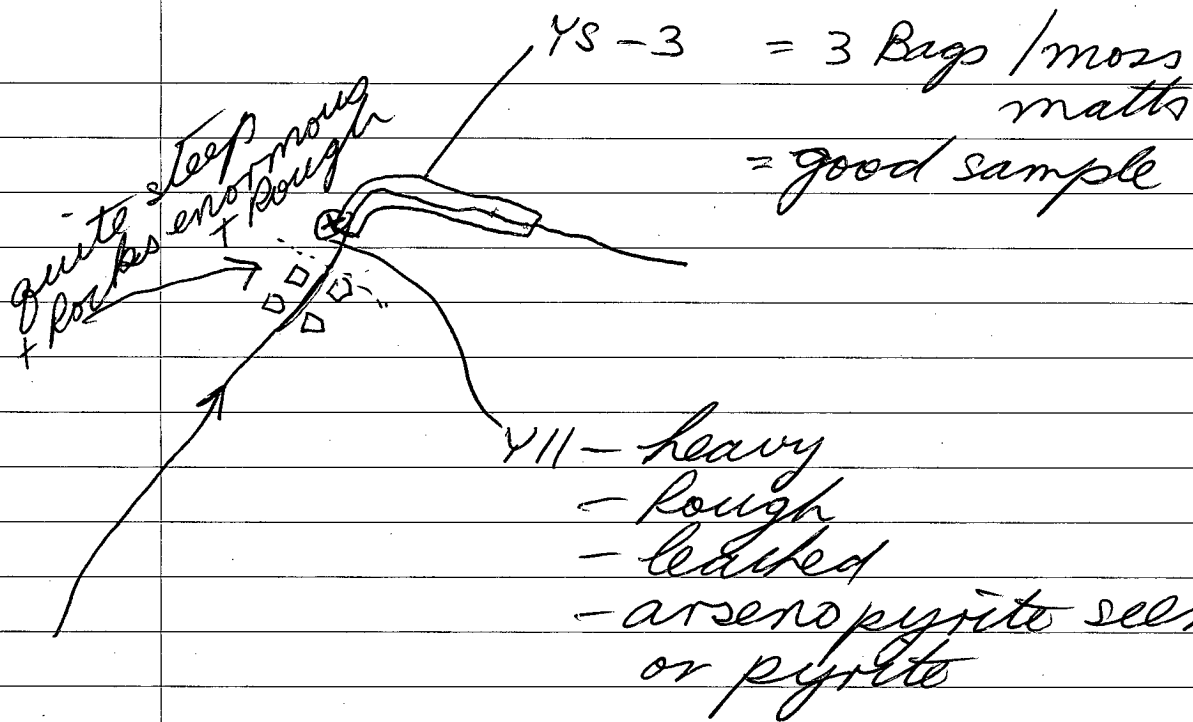
Intermittant since then.

26/AUG

1995

Erratic drizzle in AM. Very
heavy rains in PM. For second
day in a row almost went out.

Did not go out.



Y12 - i glacial till
- strange black rock
+ quartz

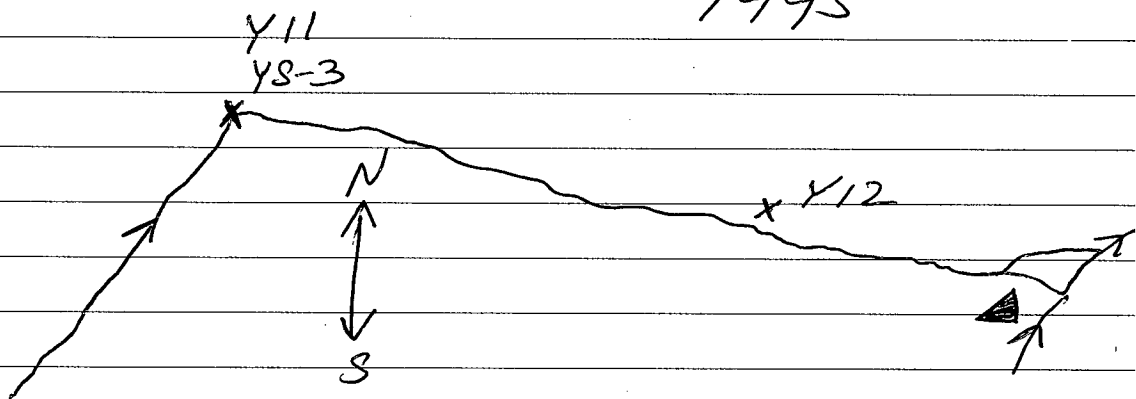
15/AUG 195

22/AUG 195

23/AUG 195

27/AUG 195

27 AUG
1995



Morning - nice weather
night - sky a bit dirty
Store is broken - won't work

28/AUG

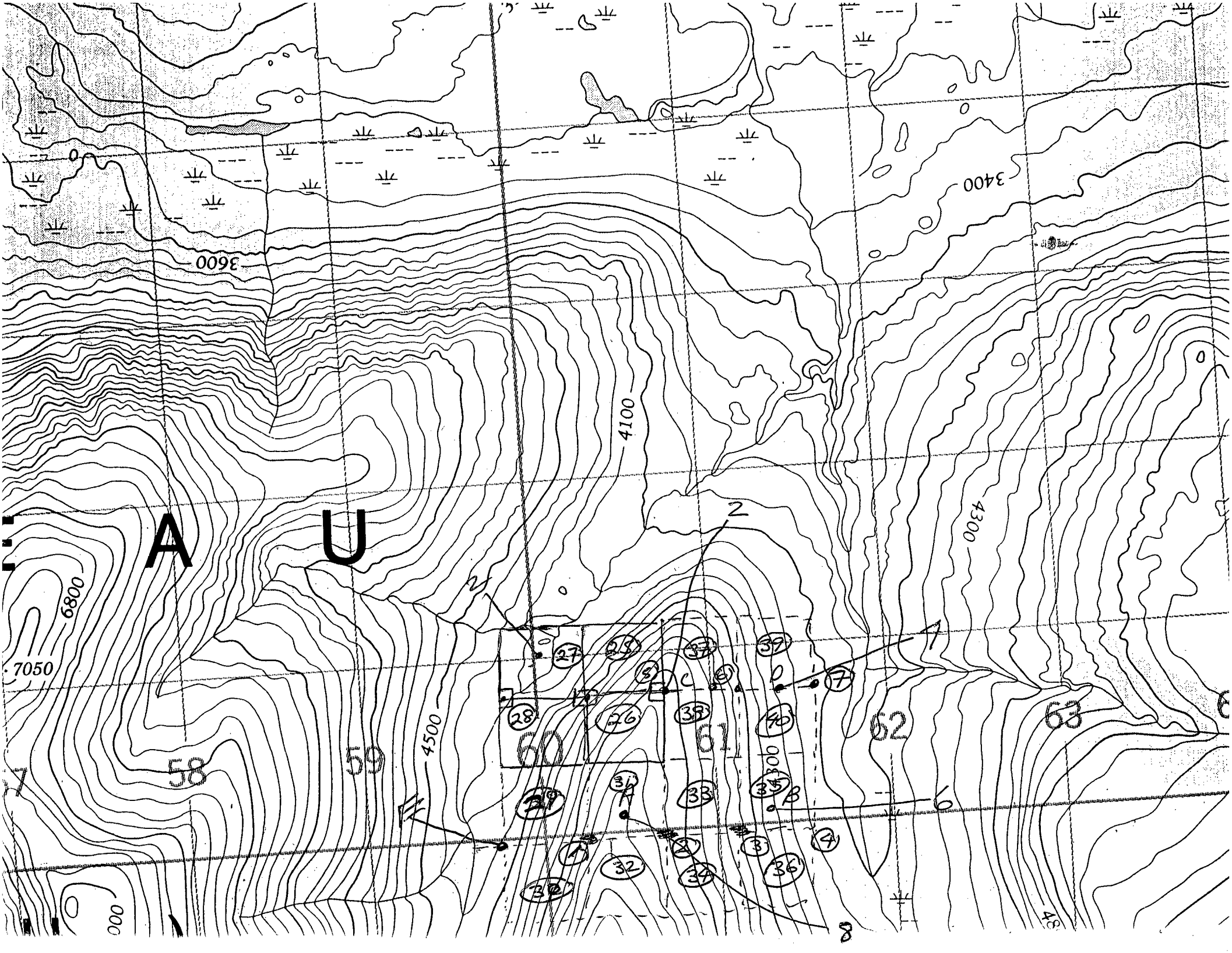
1995

Erratic showers on + off.

Heavy showers in PM.

Packed up

Did not go out.



29 AUG
1995

Flew out. Drove to

White horse

178,666 WH

296 HS

370 KM

24/SEPT

1995

Left WH, Stopped by to
see Bob Stirling at Stewart R.

Km 178,753

25/SEPT
1995

In Dawson City. Saw maps,
got Hans Algotsson to help in
staking.

Drove to area + set up camp.

✓ 5 40 PM

✓

3 50 PM

✓

NO. 2 CICI ⑤	26 SEPT 1995 JTP ROSS
--------------------	-----------------------------------

485
YARDS

NO. 2 CICI ⑥	26 SEPT 1995 JTP ROSS
--------------------	-----------------------------------

NO. 2 CICI ③	26 SEPT 1995 JTP ROSS
--------------------	-----------------------------------

485
YARDS

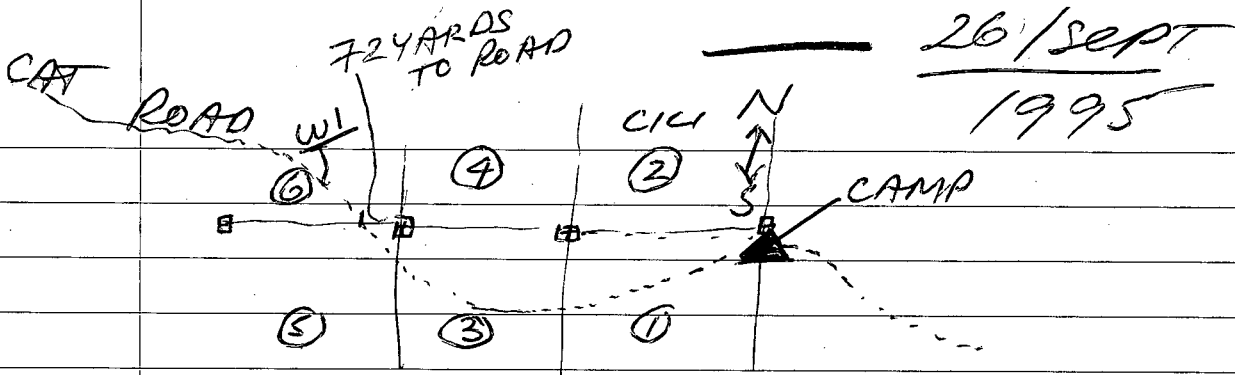
NO. 2 CICI ⑥	26 SEPT 1995 JTP ROSS
--------------------	-----------------------------------

485
YARDS

NO. 1 CICI ⑤	1500 LR 0 L 26 SEPT 1995 JTP ROSS
--------------------	---

NO. 1 CICI ④	1500 LR 0 L 26 SEPT 1995 JTP ROSS
--------------------	---

485
YARDS



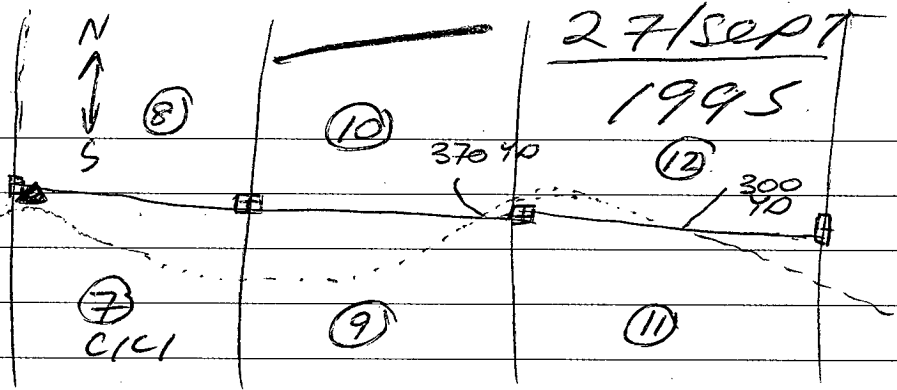
WI = strange float
 = ? = close to boundary
 of potassic alteration
 phyllic alteration
 = Mn Al? heavy - cracks

✓ photo
 1:40 PM ✓

✓ 11:30 am

FIRST		END	
NO. 1 C1C1 W 1500' R 0' L 26 SEP 27 1995 JP ROSS	NO. 2 C1C1 W 1500' R 0' L 26 SEP 27 1995 JP ROSS	NO. 1 C1C1 W 1500' R 0' L 26 SEP 27 1995 JP ROSS	NO. 2 C1C1 W 1500' R 0' L 26 SEP 27 1995 JP ROSS

north 58°



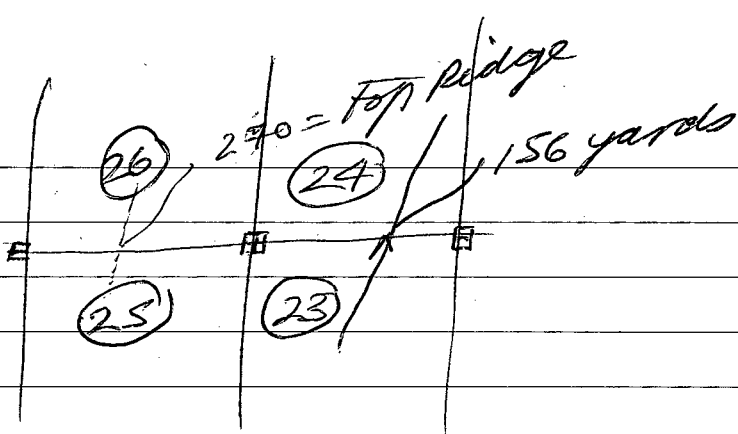
photos ✓

5:00 PM ✓

⑫ top back
7 rub out
6:25 PM ✓

5507 DL 5661 10785 27 1995 7P POSS	5507 DL 5661 10785 27 1995 7P POSS	5507 DL 5661 10785 27 1995 7P POSS	5507 DL 5661 10785 27 1995 7P POSS	5507 DL 5661 10785 27 1995 7P POSS	5507 DL 5661 10785 27 1995 7P POSS
---	---	---	---	---	---

485 yards



Northern
horrible moss on slopes
+ buck brush

6⁰⁰ PM

NO-2	NO-2
CIC1	CIC1
(26)	(25)
28 pt	28 pt
1995	1995
DP	DP
ROSS	ROSS

28 / SEPT
1995

✓
3³⁰

✓
photo

✓
12⁵⁰ PM

END ONE

NO. 1 CIC (24) ✓ 1500' R 28 SEPT 1995 JTP 2055	NO. 1 CIC (23) ✓ 1500' R 28 SEPT 1995 JTP 2055
---	---

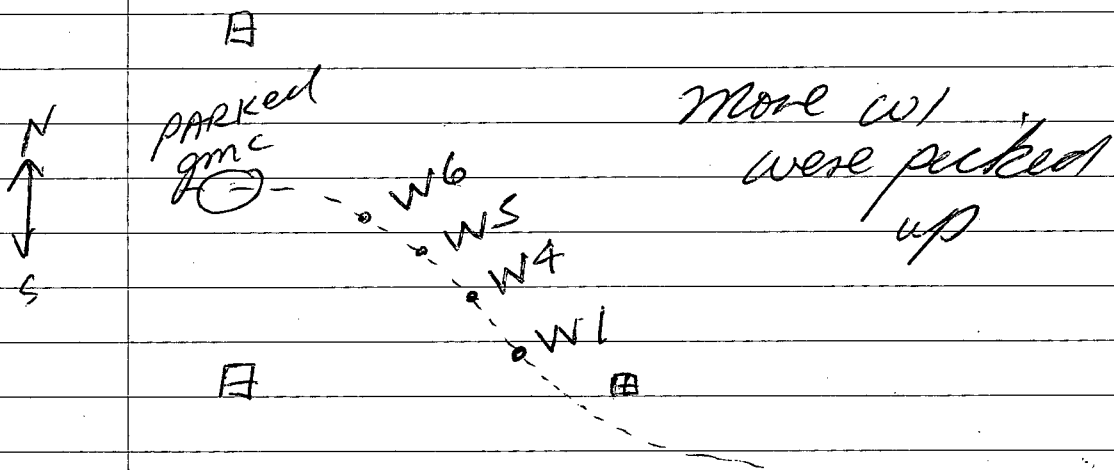
485

NO. 2 CIC (24) ✓ 5500' JTP 2055 28 SEPT 1995	NO. 2 CIC (23) ✓ 5500' JTP 2055 28 SEPT 1995
---	---

NO. 1 CIC (26) ✓ 1500' R 28 SEPT 1995 JTP 2055	NO. 1 CIC (25) ✓ 1500' R 28 SEPT 1995 JTP 2055
---	---

stream = 150-180 yards

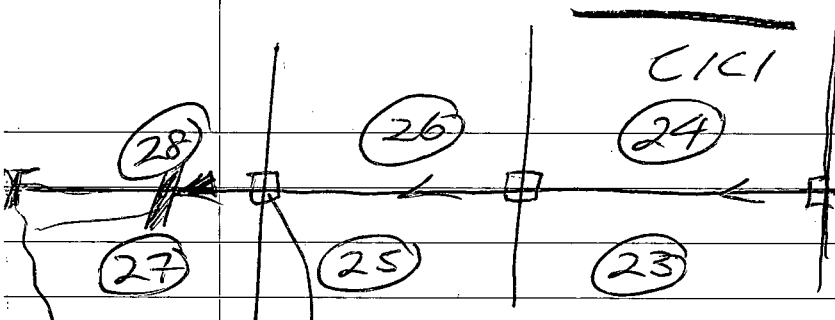
* also went back to get
more samples



* This area has
porphyry Au potential
with or without
Cu Mo

or VMS ???

29/SEPT
1995

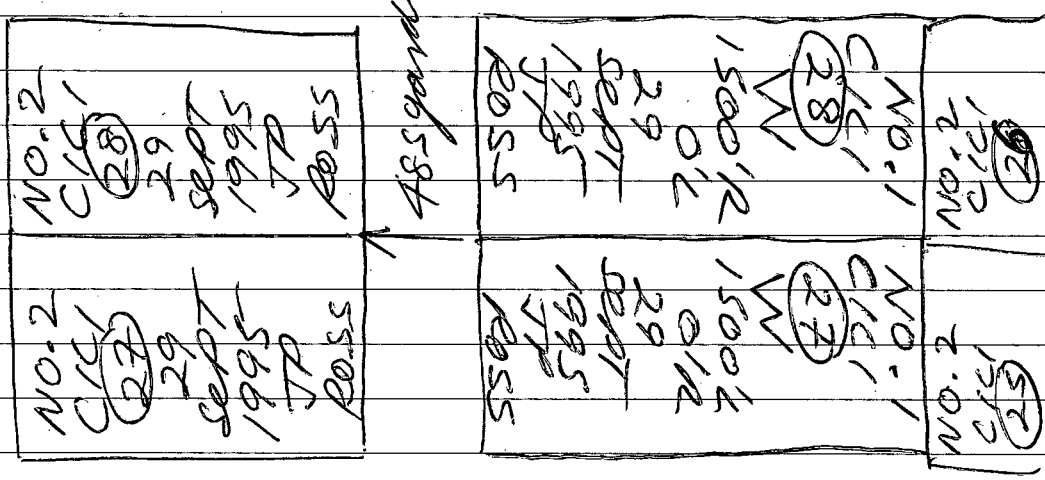


W2 - strange
quartz found
when making
cairn

W3 - float
in hole/post

6⁰⁰ pm

3²⁵ pm

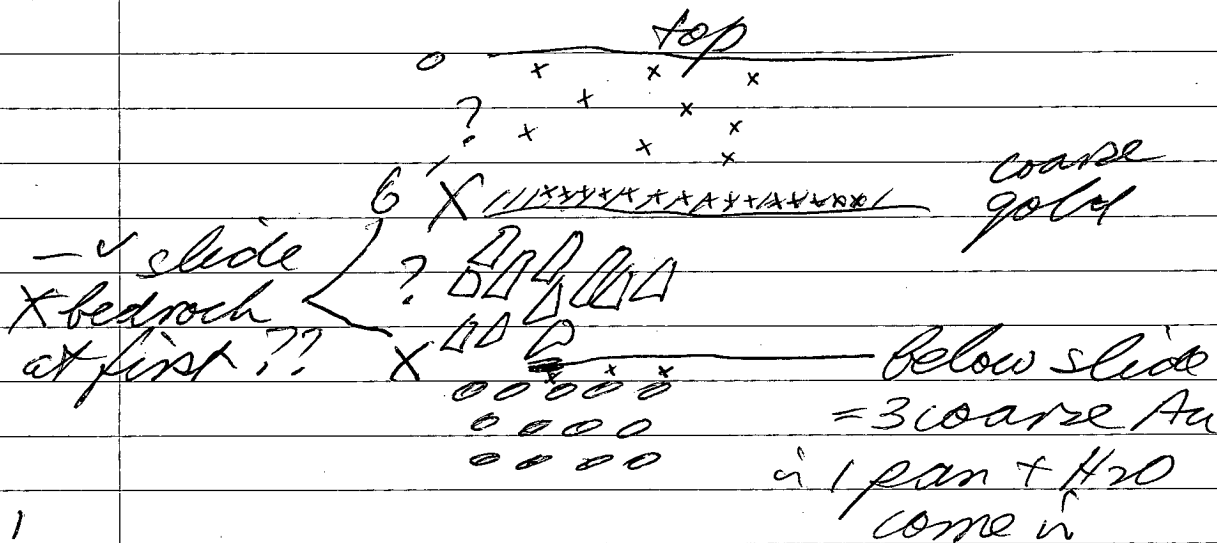


Notes Brisebois brothers from
60 mile

sign of porphyry → brown black gold on
Poker most
upper down some
Walker ?

- Hg / Cu in sluices

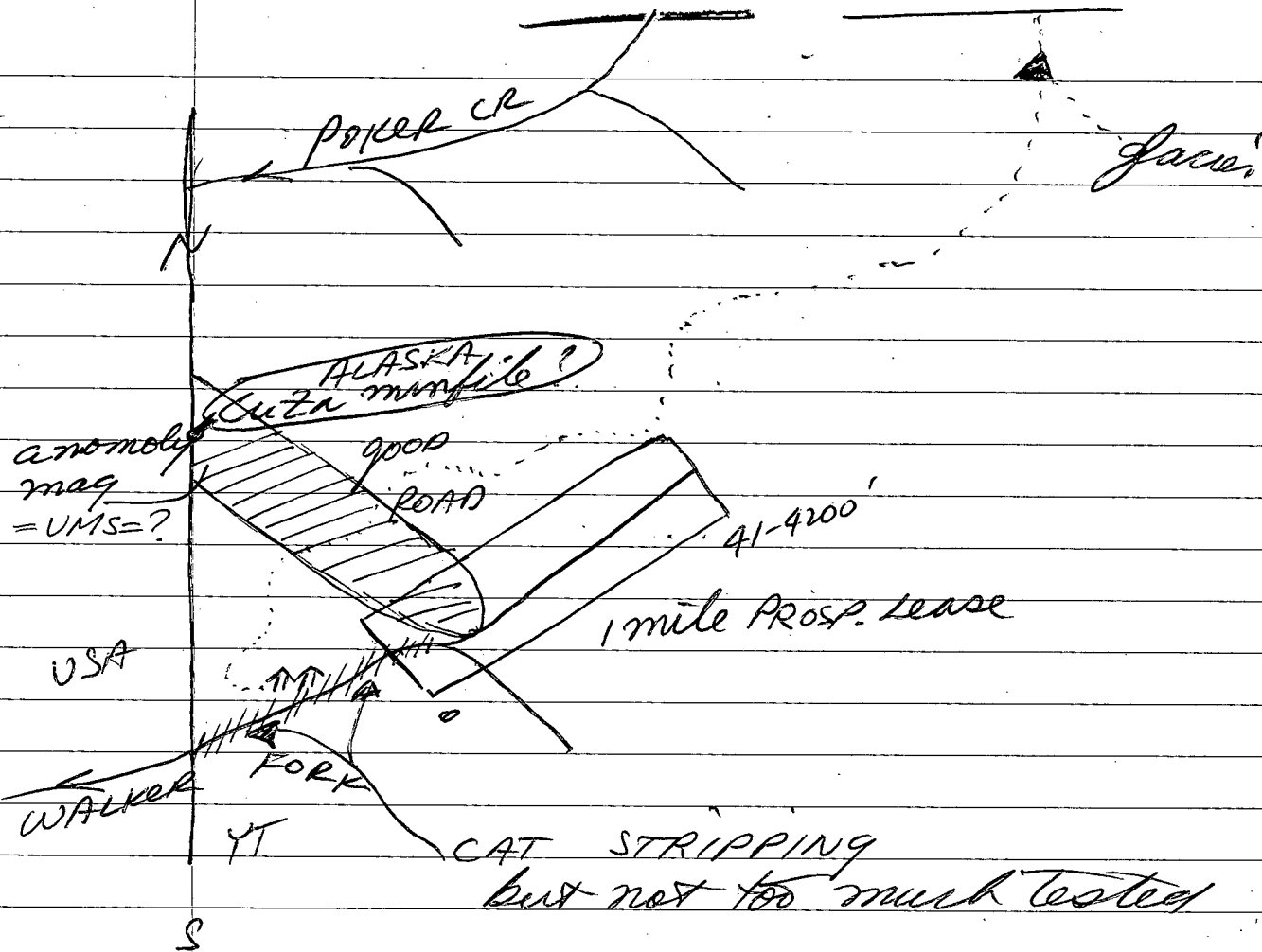
al Tomq gold placer below me



- 3 guys / 3 machines
= 2,500,000 / summer
on USA side on Walker
FORK

100 days

30 / SEPT 195



Went back to Dawson City :
snow storm.

x This area has potential for
UMS, gold placer (1-2 gm/yard -
acc to Al Tomma) (good water)
and hard rock gold.

HANS ALGOTTSON

for \$1,200 has stated

16 CICI claims

13 UNI claim (WALKER
FORK)

and transferred to me!

116 C-2

26/SEPT/95



27/SEPT/95



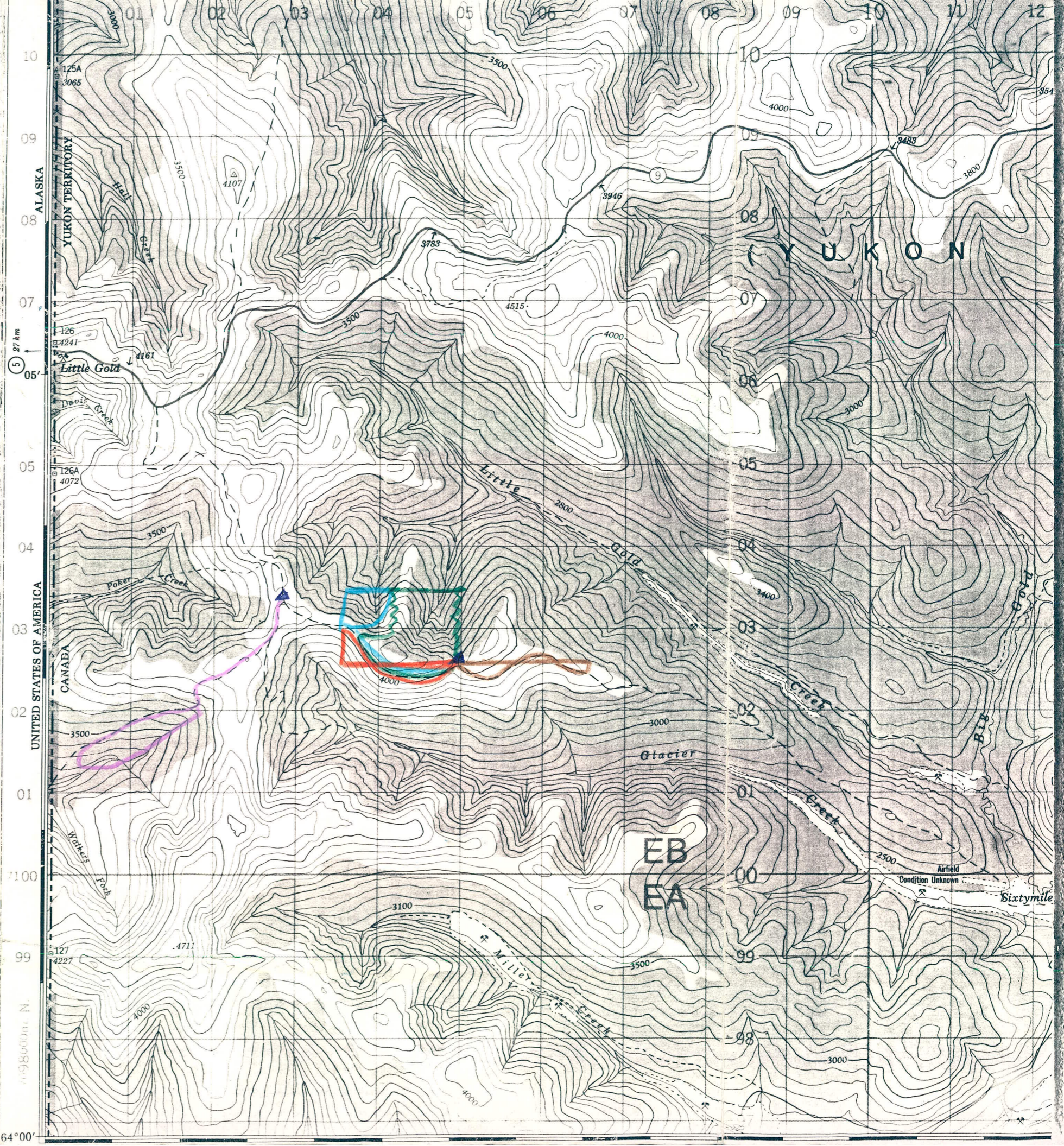
28/SEPT/95



29/SEPT/95



30/SEPT/95



91 OCT

95

Drove back to Whitehorse

Stayed in Dawson City for few days, hoping snow would melt.

KM	⁷⁹ 180,	¹² 343	back
	<u>178,</u>	<u>753</u>	leave
KM	<u>1,</u>	<u>590</u>	

Round trip

JUNE 5

W1 FLOAT

JUNE 6

W2 FLOAT

W3 "

W4 "

JUNE 8

W5 Float

W6 "

JUNE 9

W7 Float

W8 "

JUNE 12

W9 Float

W10 "

JUNE 14

W11 Float

W12 "

W13 "

JUNE 15

W14 float

BSA SOIL

SB SOIL

JUNE 16

~~W15~~ FLOAT W15

~~W18~~ JUNE 18

W16 float

W17 "

W18 "

W19 float

W20 "

W21 "

W22 "

W23 "

W23A "

W24 "

JUNE 19

W25 float

W26 "

W27 "

W28 "

JUNE 21

W29 float

W30 "

JUNE 23

W31 float

W32 "

W33 "

W34 "

W35 "

JUNE 24

W36 float

W37 "

W38 "

W39 "

W40 "

W41 "

JUNE 25

W42 float

JUNE 26

W43 float

W44 "

W45 "

W46 "

W47 "

W48 "

W49 "

W50 "

W51 "

W52 "

W53 "

W54 "

~~JUNE 27~~

W55 Float

JULY 10

Y1 float

JULY 16

Y2 float

Y3 "

AUGUST-8

Y4 FLOAT

AUGUST-9

Y5 float

Y6 "

AUGUST-11

YS1 - SILT

AUGUST-14

YS2 - SILT

AUGUST-15

Y7 float

Y8 "

Y9 "

AUGUST 22

Y10 float

AUGUST 27

Y11 float

Y12 "

YS3 - silt

26/SEPT 195

W1 float (grab bag)

29/SEPT 195

W2 float

W3 "

W4 "

W5 "

W6 "

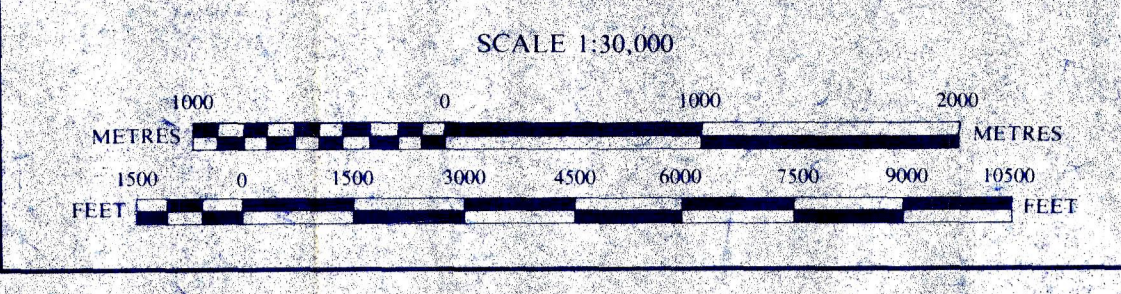
W1 more samples



WHITEHORSE APR. 9, 1986

115 G-1 QUARTZ & PLACER

LATITUDE 61°00' 61°15'
LONGITUDE 138°00' 138°30'
ISSUED UNDER THE AUTHORITY OF THE MINISTER
OF INDIAN AFFAIRS AND NORTHERN DEVELOPMENT



115 G1

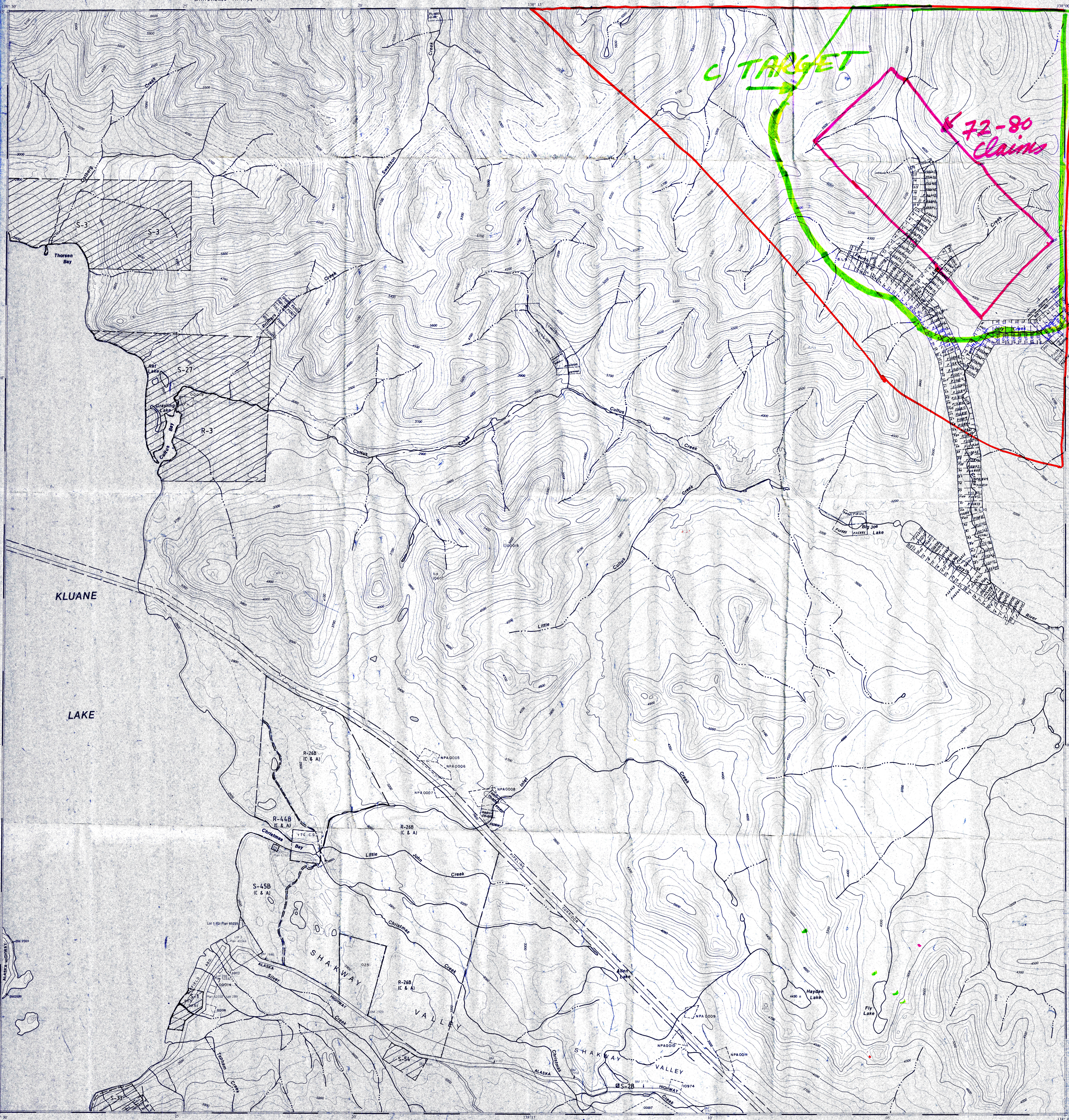
NOTE:
THIS MAP IS ISSUED AS A PRELIMINARY GUIDE
FOR WHICH THE DEPARTMENT OF INDIAN AFFAIRS
AND NORTHERN DEVELOPMENT WILL ACCEPT NO
RESPONSIBILITY FOR ANY ERRORS, INACCURACIES
OR OMISSIONS WHATSOEVER.

TOPOGRAPHY COMPILED FROM 1:50,000
NATIONAL TOPOGRAPHIC SERIES
CONTOUR INTERVAL 500 FEET
SURVEY INFORMATION COMPILED
FROM LEGAL SURVEYS
BY DRAFTING SERVICES

Note: Entry on certain lands is withdrawn from staking
in cross-hatched areas to facilitate the settlement
of Native Land Claims without prejudice to Existing
Surface and Subsurface Rights.

115 G/1	115 G/2	115 G/3
115 G/4	115 G/5	115 G/6
115 G/7	115 G/8	115 G/9

C & A = CHAMPAGNE & AISHIHK FIRST NATION

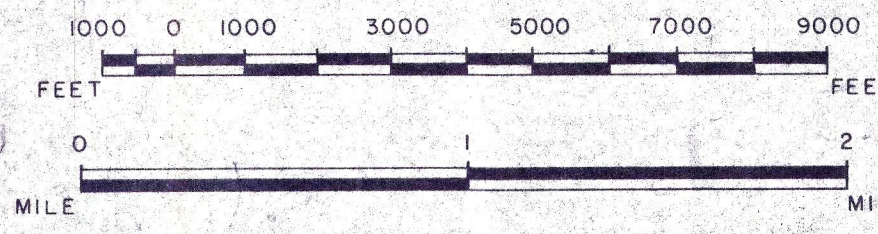


115-H-4

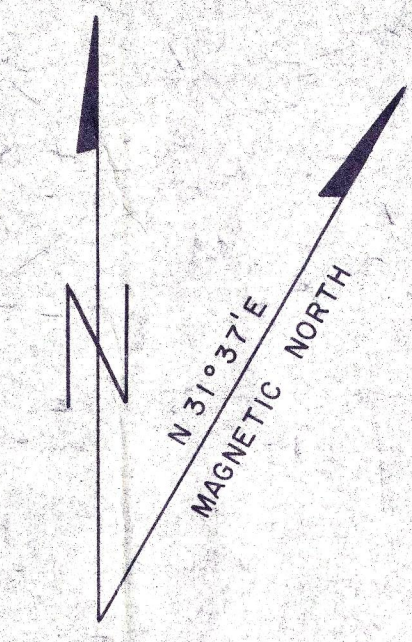
LATITUDE 61°00' TO 61°15'
LONGITUDE 137°30' TO 138°00'

CANADA
DEPARTMENT OF NORTHERN AFFAIRS AND NATIONAL RESOURCES
NORTHERN ADMINISTRATION AND LANDS BRANCH
MINING AND LANDS DIVISION

SCALE 1:31,680



ISSUED UNDER THE AUTHORITY OF THE MINISTER
OF
NORTHERN AFFAIRS AND NATIONAL RESOURCES



115-G-8	115-H-5	115-H-6
115-G-1	115-H-4	115-H-3
115-B-16	115-A-13	115-A-14

Note: Entry on certain lands is withdrawn from staking in cross-hatched areas to facilitate the settlement of Native Land Claims without prejudice to Existing Surface and Subsurface Rights.

C & A = CHAMPAGNE AND AISHIHK FIRST NATION

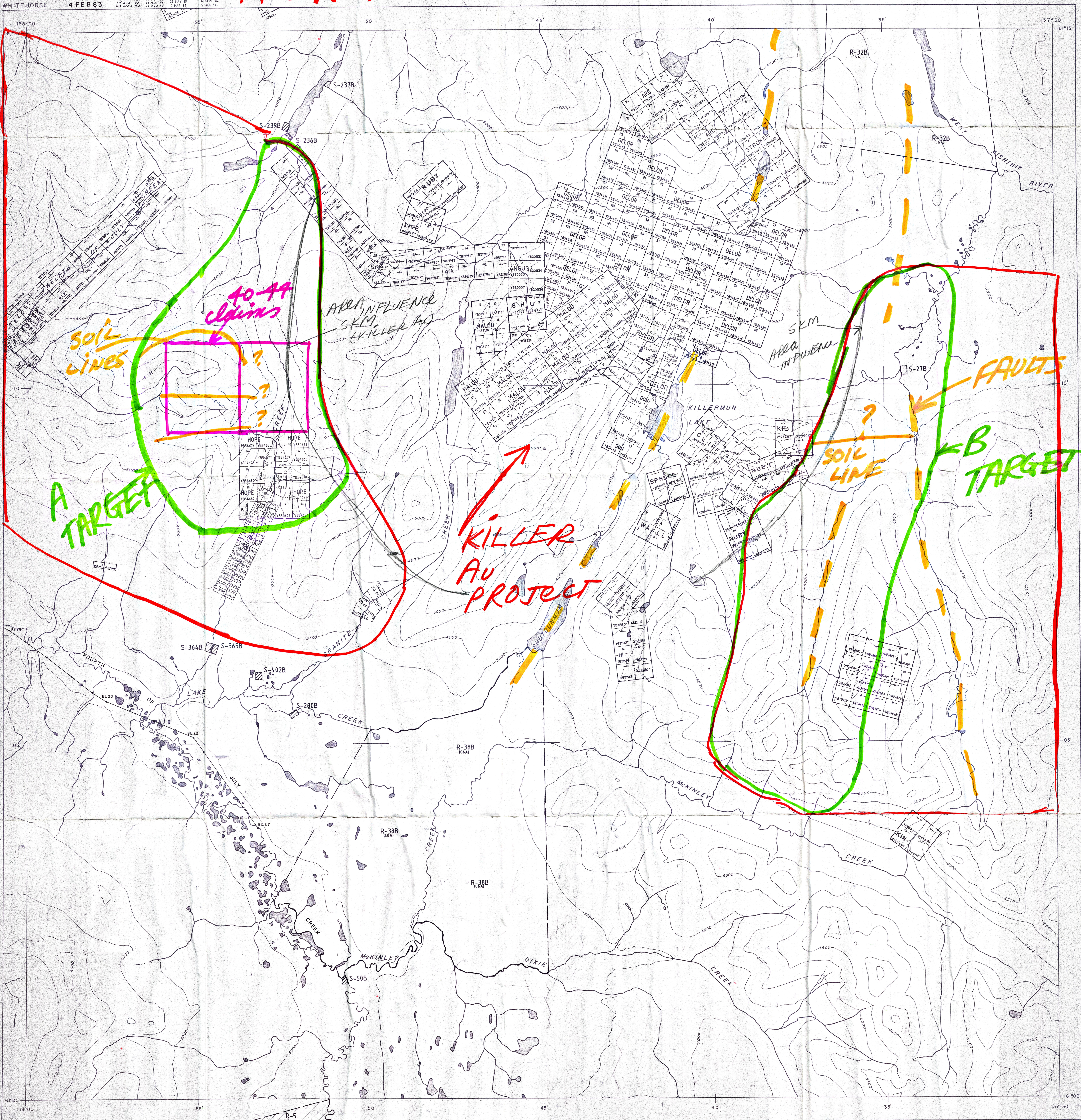
NOTICE

THIS MAP IS ISSUED AS A PRELIMINARY GUIDE FOR WHICH THE DEPARTMENT OF INDIAN AFFAIRS AND NORTHERN DEVELOPMENT WILL ACCEPT NO RESPONSIBILITY FOR ANY ERRORS, INACCURACIES, OR OMISSIONS WHATSOEVER.

14 FEB 83

TOPOGRAPHY COMPILED FROM 1:50,000 NATIONAL TOPOGRAPHIC SERIES.
CONTOUR INTERVAL 500 FEET.
SURVEY INFORMATION COMPILED FROM LEGAL SURVEYS, BY DRAFTING SERVICES 1982.

115H4



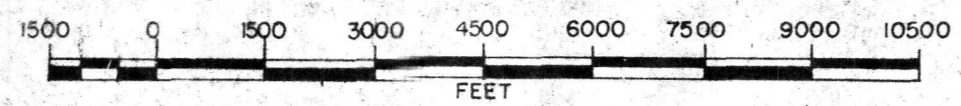
SHEET 115-G-7

LATITUDE 61°15' To 61°30'
LONGITUDE 138°30' To 139°00'

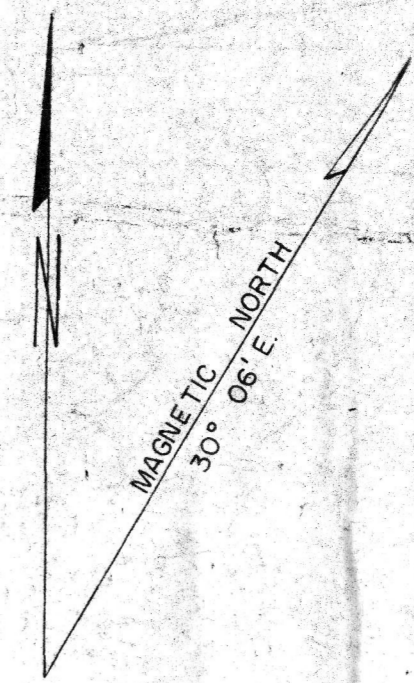
BURWASH LANDING

DEPARTMENT OF NORTHERN AFFAIRS AND NATIONAL RESOURCES

SCALE: 1/2 MILE To 1 INCH



ISSUED UNDER THE AUTHORITY OF THE MINISTER



115 G-11	115 G-10	115 G-9
115 G-6	115 G-7	115 G-8
115 G-3	115 G-2	115 G-1

115G-7

NOTICE

THIS MAP IS ISSUED AS A PRELIMINARY GUIDE FOR WHICH THE DEPARTMENT OF NORTHERN AFFAIRS AND NATIONAL RESOURCES WILL ACCEPT NO RESPONSIBILITY FOR ANY ERRORS, INACCURACIES OR OMISSIONS WHATSOEVER ON THE SHEET BEFORE ADEQUATE SURVEYS HAVE BEEN MADE.

27 DEC 71	25 SEP 72	23 SEP 72	23 SEP 72
24 OCT 72	21 FEB 73	17 FEB 73	17 FEB 73
23 FEB 73	16 OCT 73	16 OCT 73	16 OCT 73
28 APR 74	28 APR 74	28 APR 74	28 APR 74
25 MAR 74	25 MAR 74	25 MAR 74	25 MAR 74
04 MAR 74	04 MAR 74	04 MAR 74	04 MAR 74
22 NOV 73	22 NOV 73	22 NOV 73	22 NOV 73
23 NOV 73	23 NOV 73	23 NOV 73	23 NOV 73
11 APR 70	11 APR 70	11 APR 70	11 APR 70
14 FEB 69	14 FEB 69	14 FEB 69	14 FEB 69
04 DEC 68	04 DEC 68	04 DEC 68	04 DEC 68
16 NOV 68	16 NOV 68	16 NOV 68	16 NOV 68
19 OCT 68	19 OCT 68	19 OCT 68	19 OCT 68
4 OCT 68	4 OCT 68	4 OCT 68	4 OCT 68
28 OCT 67	28 OCT 67	28 OCT 67	28 OCT 67
13 SEPT 67	13 SEPT 67	13 SEPT 67	13 SEPT 67
02 AUG 67	02 AUG 67	02 AUG 67	02 AUG 67
07 NOV 66	07 NOV 66	07 NOV 66	07 NOV 66
28 OCT 66	28 OCT 66	28 OCT 66	28 OCT 66
18 NOV 74	18 NOV 74	18 NOV 74	18 NOV 74
22 MAR 74	22 MAR 74	22 MAR 74	22 MAR 74
19 MAR 74	19 MAR 74	19 MAR 74	19 MAR 74
09 FEB 74	09 FEB 74	09 FEB 74	09 FEB 74

WHITEHORSE 8 FEB. 74
2 NOV. 65

Note: Entry on certain lands is withdrawn from staking in cross-hatched areas to facilitate the settlement of Native Land Claims without prejudice to Existing Surface and Subsurface Rights.

