

Summary of Work

for

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

File Number 94-05

- Part One:** Granite Creek Project
- Part Two:** Canyon Project
- Part Three:** Ruby Creek Area
- Part Four:** Statement of Qualifications

**John Peter Ross, Prospector
December, 1994**

**Summary of Work
Granite Creek Project
Yukon Territory
N.T.S. 115 A 11/10**

for

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

File Number 94-005

**John Peter Ross, Prospector
December, 1994**

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Chapter One: INTRODUCTION

1.1 Introductory Statement

The Granite Creek (Suryati claim group) area, map sheet 115 A 11/10, was chosen because;

1. Placer gold was mined on Granite Creek during the depression, by native people from the Haines Junction area. Coarse and fine gold is present in Granite Creek.
2. Although the area has been heavily glaciated, the source of the placer gold may be in the headwaters of the creek.
3. Numerous faults and cross faults occur in the upper end of Granite Creek.

1.2 Location And Access

The claims are located 30 miles southeast of Haines Junction, access was by helicopter.

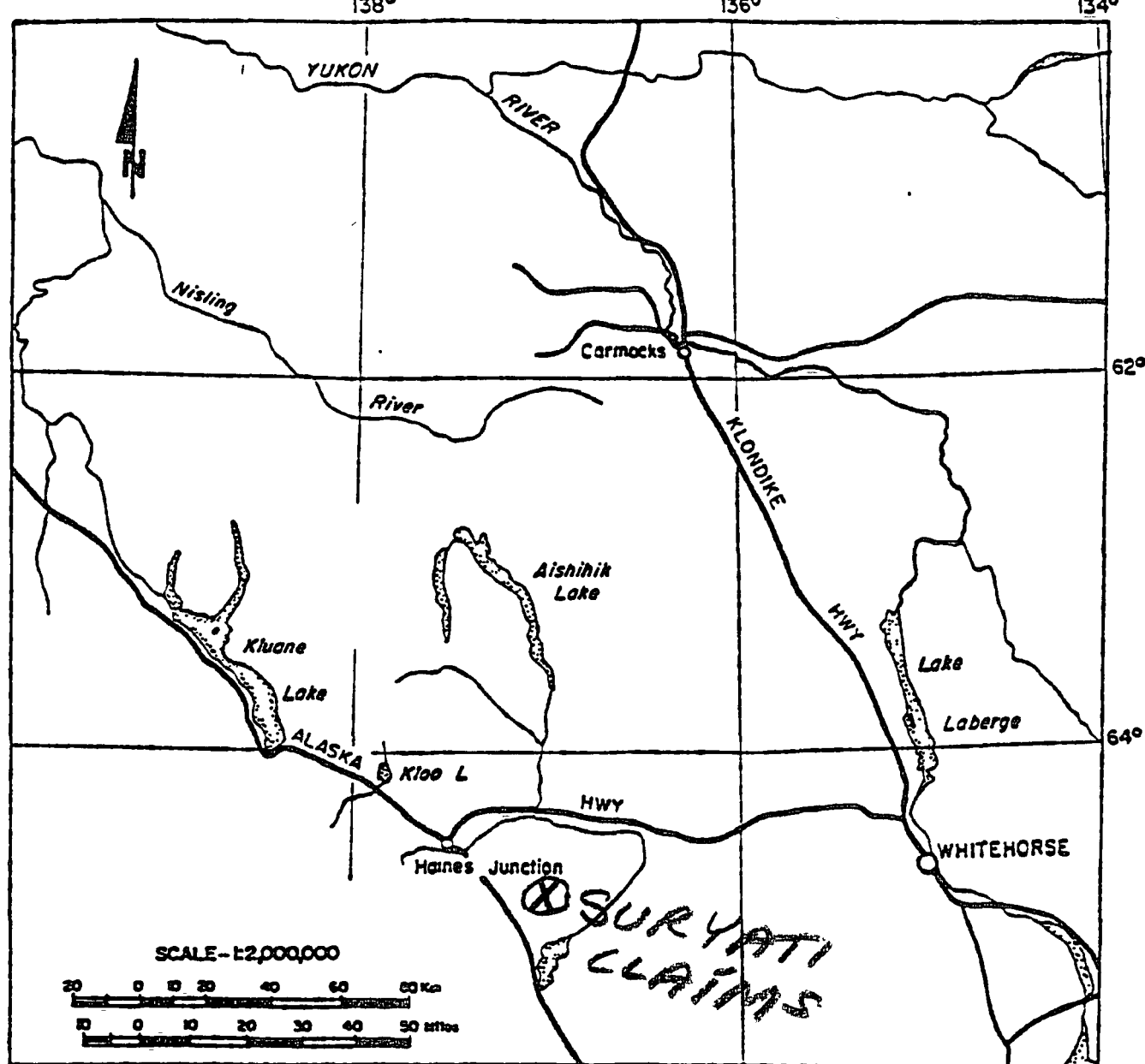
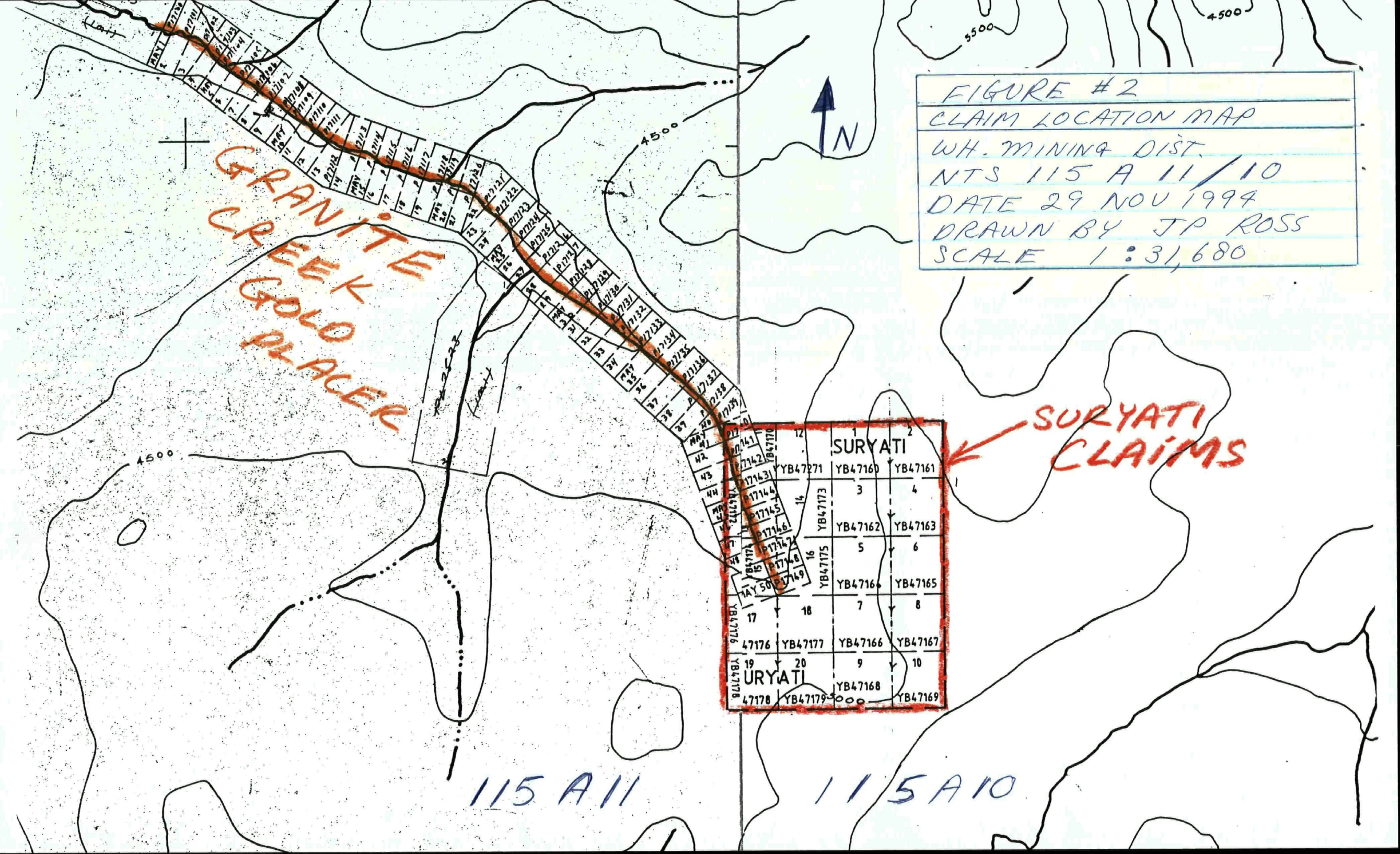


FIGURE #1
LOCATION MAP

SURYATI 1-20 CLAIMS

FIGURE #2
CLAIM LOCATION MAP
WH. MINING DIST.
NTS 115 A 11 / 10
DATE 29 NOV 1994
DRAWN BY JP ROSS
SCALE 1 : 31,680



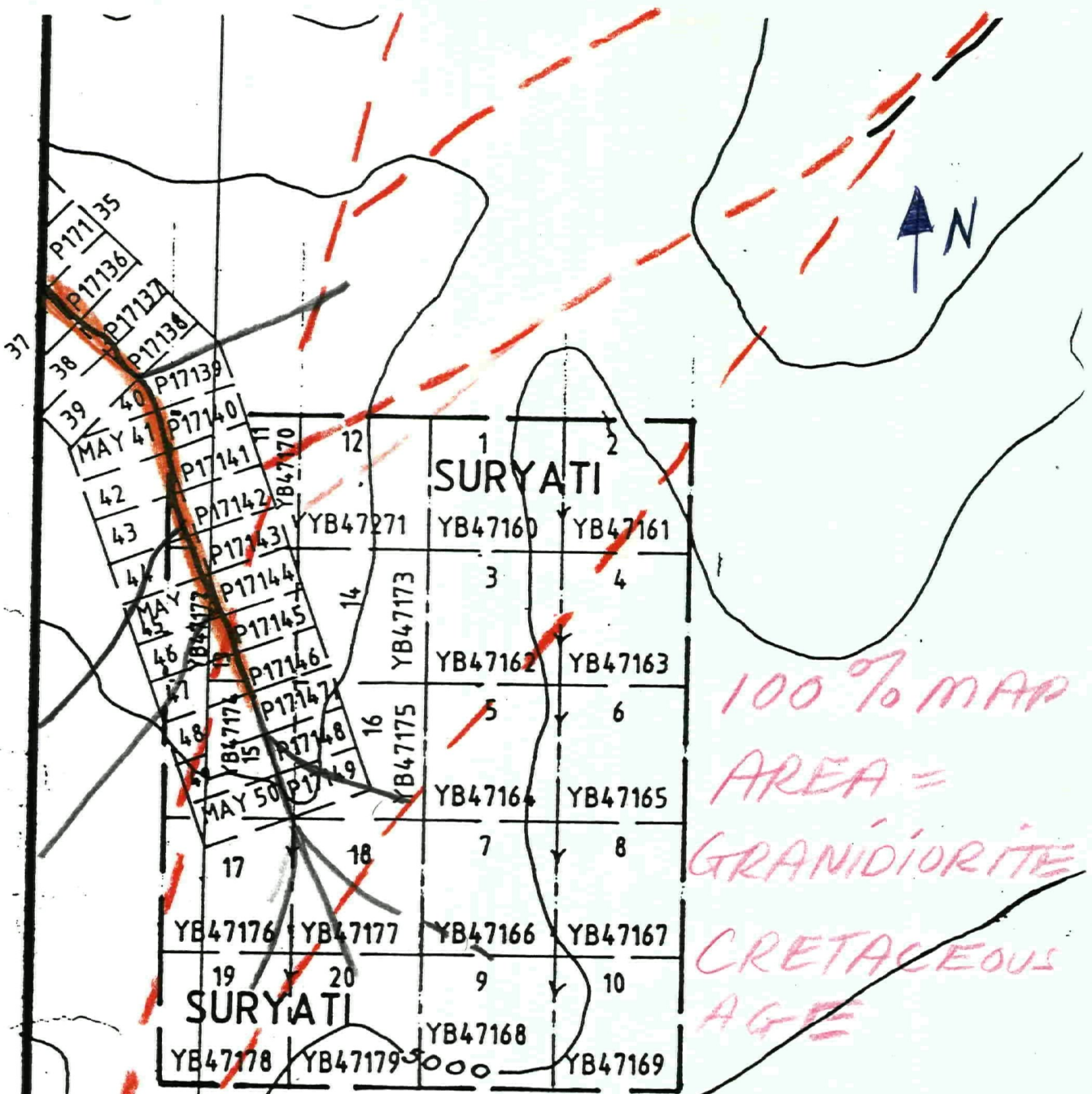


FIGURE #3
REGIONAL GEOLOGY
WH. MINING DIST
NTS. 115 A 1110
— FAULTS
— GOLD PLACER
DATE 29 NOV 1994
DRAWN BY JP ROSS
SCALE 1:21,120

Chapter Two: SUMMARY

2.1 Summary

The Suryati 1-20 claims were staked and recorded.

All soil, silt, and float rock samples returned low values.

Dates worked in 1994 were: July 4 - July 20.

Chapter Three: GEOCHEMICAL SURVEY

3.1 Soil Geochemistry

Ten soil samples were taken across a saddle, over a suspected fault, and gold values were all very low.

3.2 Silt Geochemistry

Five silt samples were taken. Two bags of -8 mesh were taken from moss mats to allow testing for Au (-80 mesh +150 mesh) and -150 mesh. Results were all low.

3.3 Rock Geochemistry

Nine float rock samples were taken and gold was all very low.

3.4 Interpretation

Nothing of interest was found. The faults north of the claim group are at higher elevations and have less glacial till on them. In the future, prospecting should be done in this area, along with silt and soil samples.

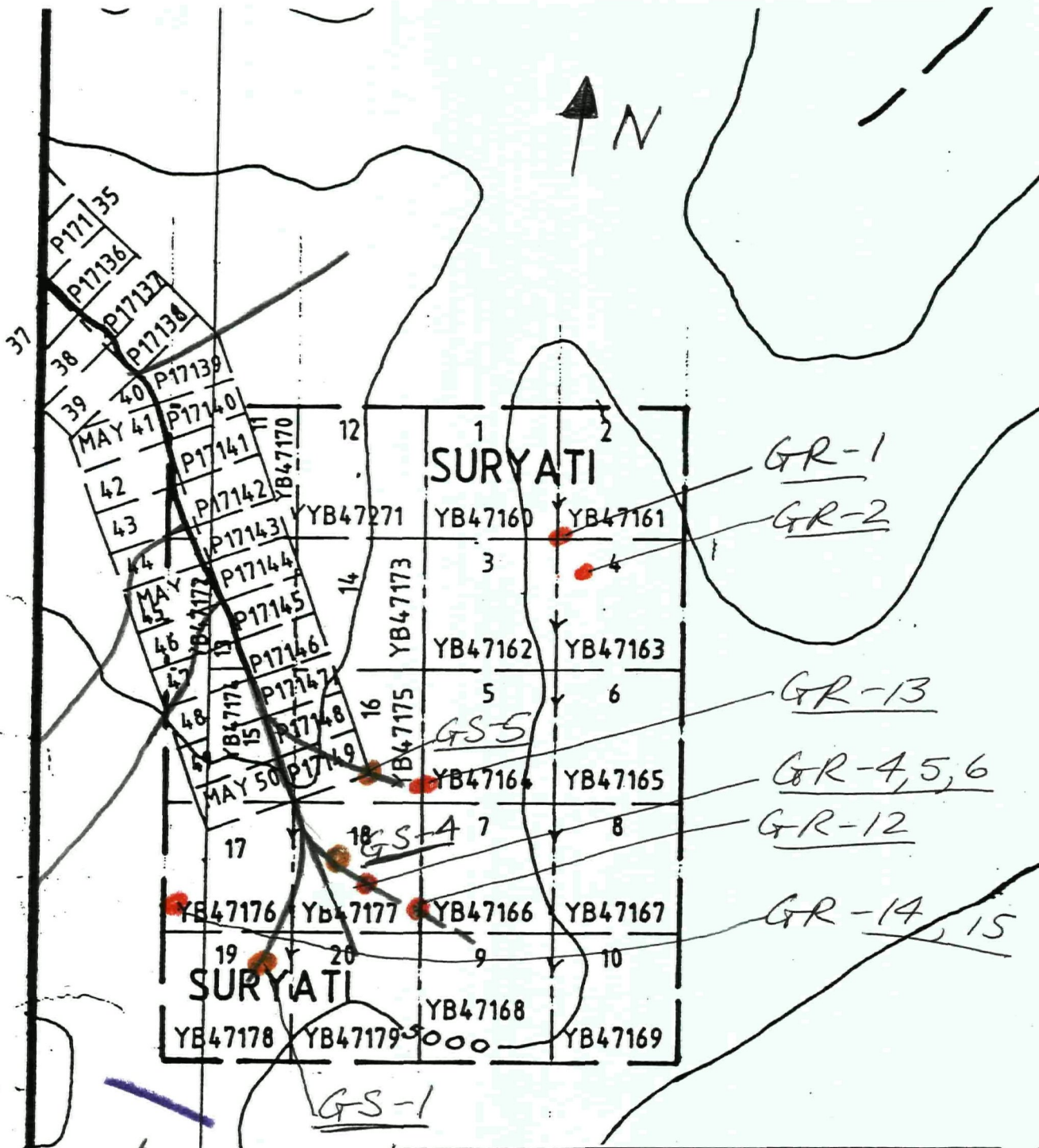
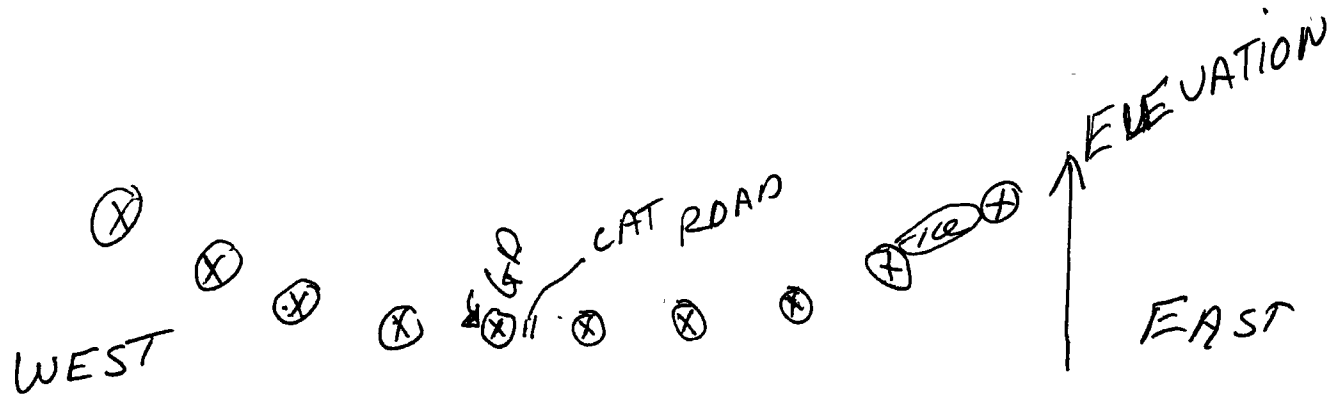
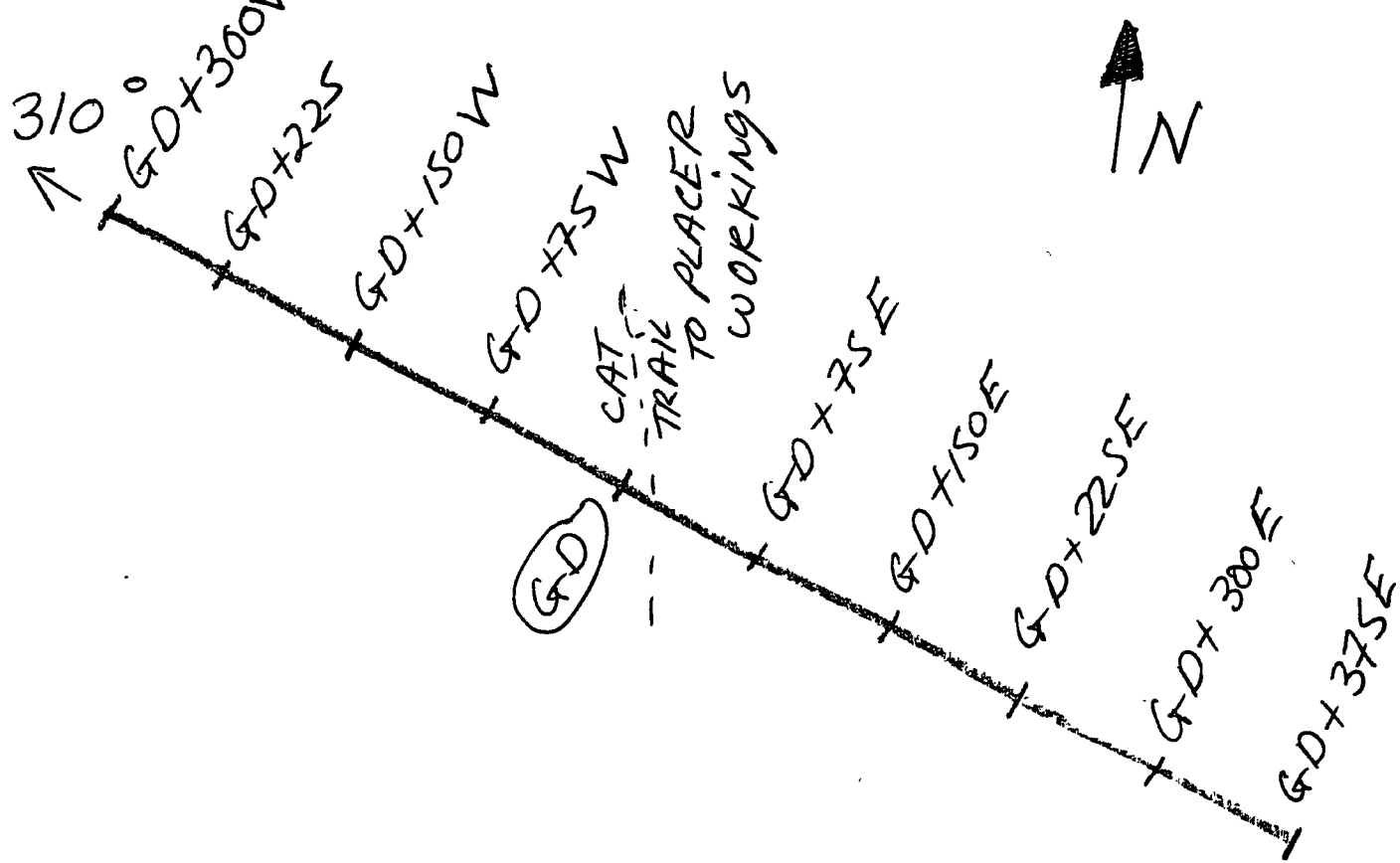


FIGURE #4
SAMPLE LOCATIONS
WH. MINING DIST.
NTS 115 A 11/10
• FLOAT
• SILT
— SOIL LINE
DATE NOV. 29/1998
DRAWN by JP ROSS
SCALE 1:21,120

SOIL LINE



Chapter Four: PROSPECTING

Placer claims were staked by Paul Birkell in 1981. A tote road was constructed from the south, and testing was carried out. The road is now impassable. The placer deposit is a low grade glacial till deposit. Granodiorite boulders can be found up to 15' in diameter. Information on the area was obtained from Gordon Joe, whose grandfather fed his family on Granite Creek gold in the 1930's. Gordon Joe is a nephew of Paul Birkell.

A visit was made to one of the test areas and sample pits, an old sluice box and gear was observed. No serious mechanized placer mining has taken place.

Glacial till is everywhere and covers the faults and cross faults and so complicates prospecting. Above the last post, many pans of stream gravel were taken with no colour seen.

APPENDIX 1

Soil Geochemistry - Assay Results

11/08/94

Assay Certificate

Page 1

J. Peter Ross

WO#25434

Sample #	-80 fraction Au ppb	-80+150 fraction Au ppb
----------	------------------------	----------------------------

GD	<5
GD+75E	<5
GD+150E	<5
GD+225E	5
GD+300E	6
GD+375E	22
GD+75W	<5
GD+150W	<5
GD+225W	<5
GD+300W	<5

Certified by



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



APPENDIX 2

Silt Geochemistry - Assay Results

11/08/94

Assay Certificate

Page

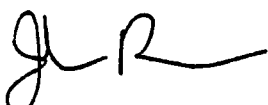
J. Peter Ross

WO#25434

Sample #	-80 fraction Au ppb	-80+150 fraction Au ppb
----------	------------------------	----------------------------

GS-1	<5	<5
GS-2	7	<5
GS-3	<5	<5
GS-4	<5	<5
GS-5	5	<5

Certified by



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



APPENDIX 3

Rock Geochemistry - Assay Results



Northern
Analytical
Laboratories Ltd.

J/07/94

Assay Certificate

Page 1

J. Peter Ross

WO#25301

Sample #	30 gm	Au ppb
GR-1		<5
GR-2		<5
GR-4		23
GR-5		7
GR-6		5
GR-12		<5
GR-13		<5
GR-14		<5
GR-15		<5

Certified by

A handwritten signature of J. Peter Ross in black ink.

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





**CERTIFICATE OF ANALYSIS
iPL 94H0309**

2036 Columbia,
Vancouver, BC
Canada V5Y 3E1
Phone (604) 879-7876
Fax (604) 879-7894

Client: Northern Analytical Laboratories
Project: NO 25301 9 Pulp

iPL: 94H0309

Out: Aug 10, 1994

In: Aug 03, 1994

Page 1 of 1

Section 1 of 1
Certified BC Assayer: David Chiu

[037415:20:52:49081094]

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	Tl %	Al %	Ca %	Fe %	Mg %	K %	Na %	P %
GR- 1	<	17	5	57	5	<	<	5	<	<	<	14	13	580	170	58	289	6	44	2	3	0.31	1.68	0.43	2.55	1.06	0.98	0.18	0.08	
GR- 2	<	69	<	55	4	<	<	3	<	<	<	41	78	169	143	85	773	<	14	5	5	0.32	3.67	2.16	4.90	3.64	0.01	0.04	0.03	
GR- 4	<	65	4	106	5	<	<	3	<	<	<	21	57	328	178	184	364	5	16	1	15	0.28	3.44	0.18	4.24	1.23	1.42	0.07	0.07	
GR- 5	<	26	<	6	4	<	<	2	<	<	<	10	7	42	34	77	67	11	24	3	3	0.16	0.43	0.65	2.73	0.20	0.02	0.09	0.13	
GR- 6	<	34	<	65	5	<	<	2	<	<	<	37	35	95	205	93	479	<	13	6	3	0.16	3.65	1.91	4.84	3.60	0.01	0.06	0.04	
GR- 12	<	122	4	78	4	<	<	3	<	<	<	11	34	265	177	172	257	6	12	1	14	0.26	2.80	0.16	3.32	0.95	0.88	0.06	0.08	
GR- 13	<	47	2	52	4	<	<	1	<	<	<	35	67	99	51	79	696	2	14	9	5	0.26	3.14	1.12	4.40	3.29	0.03	0.06	0.05	
GR- 14	<	51	<	106	4	<	<	3	<	<	0.1	38	28	715	21	122	1032	7	31	23	6	0.50	3.06	1.32	6.59	1.94	0.04	0.06	0.12	
GR- 15	<	42	4	108	4	<	<	2	<	<	<	38	29	633	17	118	989	7	30	21	6	0.45	3.02	1.13	6.40	1.95	0.03	0.07	0.12	

Min Limit	0.1	1	2	1	5	5	3	1	10	2	0.1	1	1	2	5	1	2	1	1	1	1	1	0.01	0.01	0.01	0.01	0.01	0.01	
Max Reported*	99.9	20000	20000	20000	9999	9999	9999	9999	9999	9999	99.9	999	9999	9999	9999	9999	9999	9999	9999	9999	9999	9999	99.100	9.99	9.99	9.97	9.99	9.99	
Method	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	
—No Test	Insufficient Sample	S=Soil	R=Rock	C=Core	L=Silt	P=Pulp	U=Undefined	n=Estimate/1000	m=Estimate	%	X=Estimate	%	Max=	No Estimate															

**Summary of Work
Canyon Project
Yukon Territory, N.T.S. 115 A/14**

for

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

File Number 94-05

**John Peter Ross, Prospector
December, 1994**

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Appendix 1:	Silt Geochemistry - Assay Results
Appendix 2:	Rock Geochemistry - Assay Results

Chapter One: INTRODUCTION

1.1 Introductory Statement

The Canyon project (map sheet 115 A/14) was chosen because;

1. The schist in the area is considered (by Archer/Cathro, in the Kluane Lake land use study) to have potential for LIB/SHUT type Au mineral deposits.
2. The area is quite close to a road.
3. According to an old prospector from Ontario (Makonen), a nickel showing was present. Claims were staked in 1992, but have lapsed.
4. Eight claims has previously been staked by Hilker in an area I felt had the potential for Au mineralization.

1.2 Location And Access

Access was by truck, about 3-4 miles northwest of Canyon City on the Aishihik River.

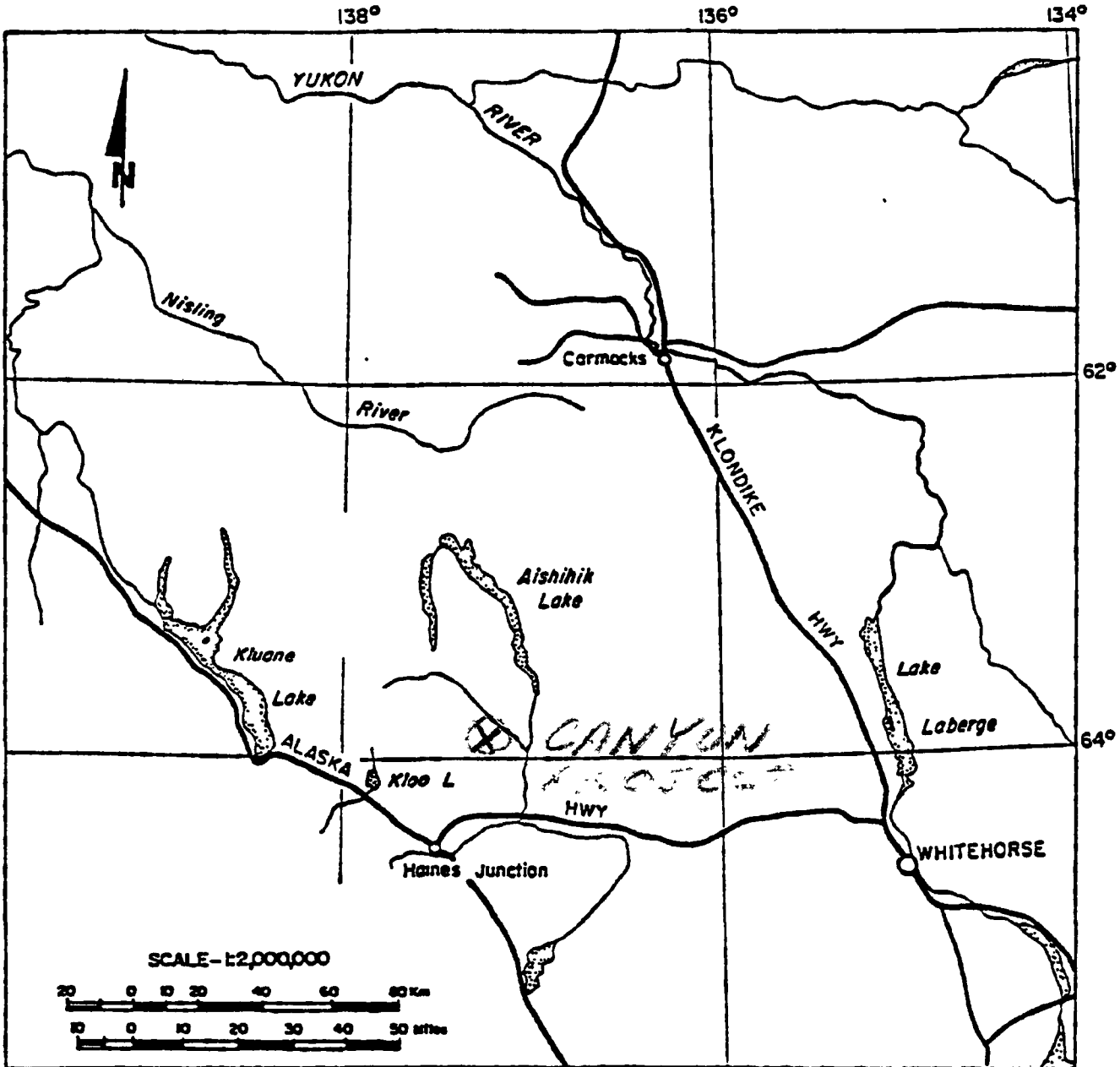
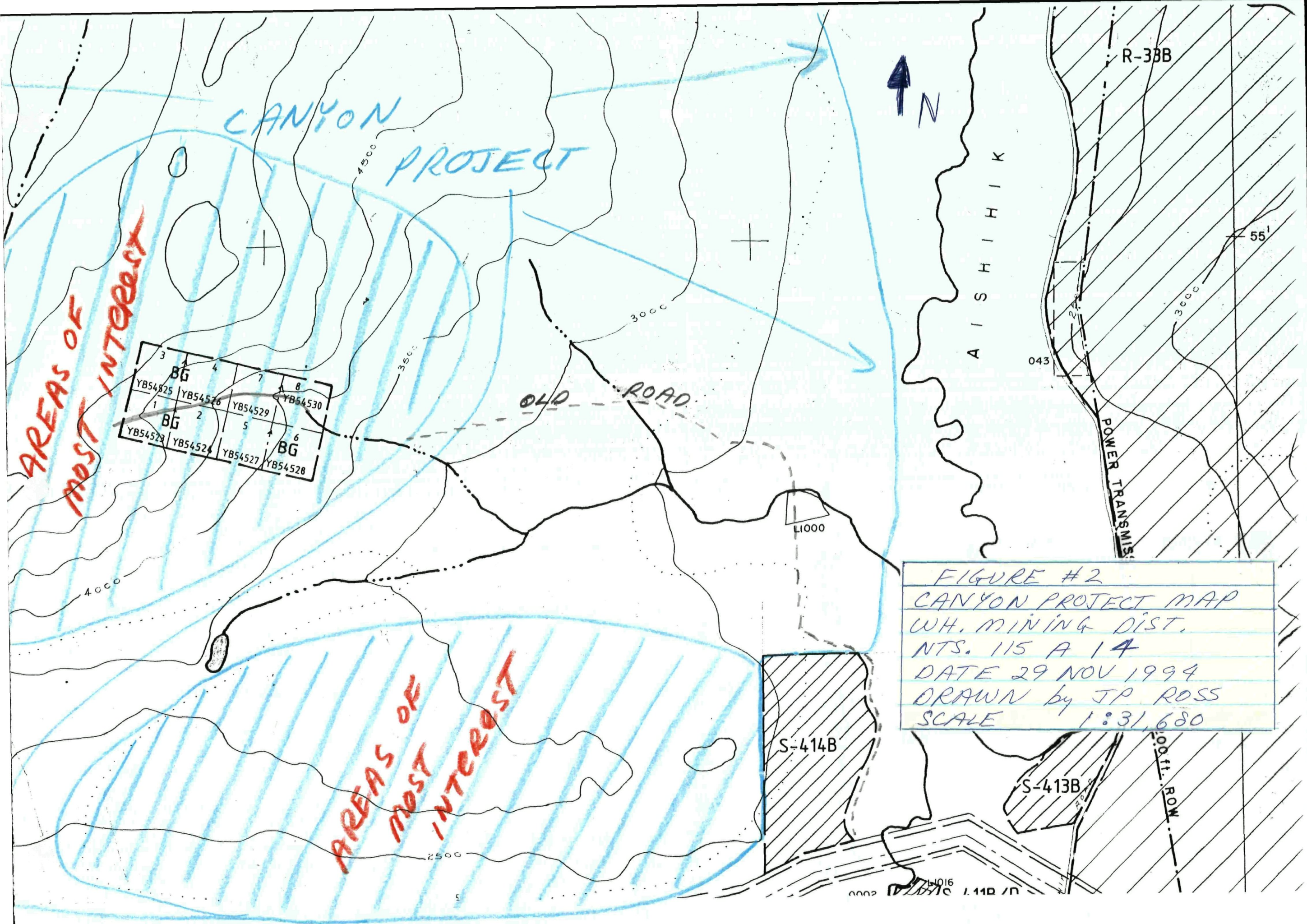
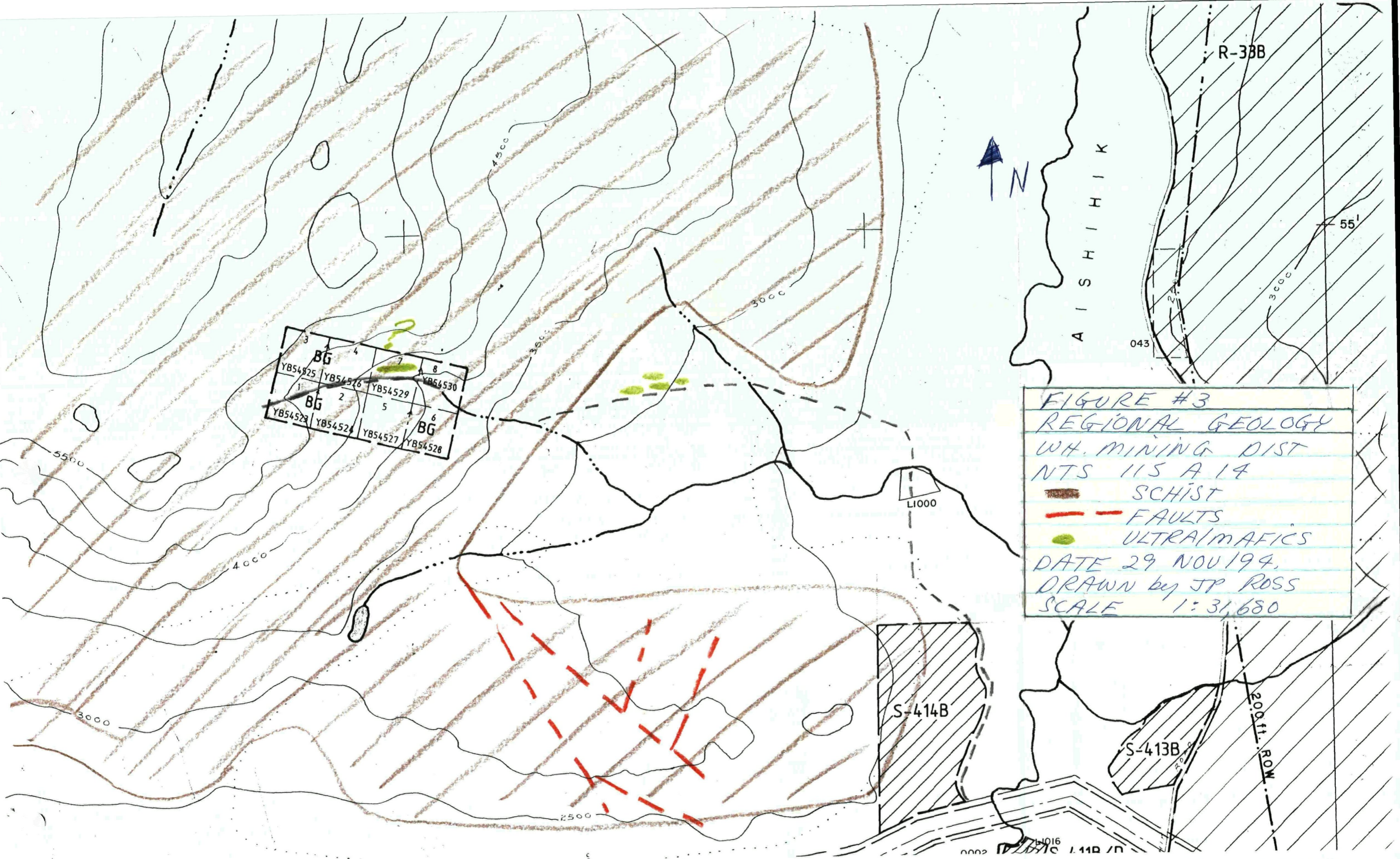


FIGURE #1
LOCATION MAP

CANYON PROJECT





Chapter Two: SUMMARY

2.1 Summary

No claims were staked. Prospecting located a strange non-magnetic ultramafic that was previously unmapped. Testing by Archer/Cathro for Au in 2 bedrock samples gave low results. A silt sample tested <5 ppb Au, but 6 pans (12"), (screened to -8 mesh), returned 3, 3, 0, 1, 2, 0 colours of fine gold, respectively. The pans were taken from moss on rock.

Dates worked in 1994 were: June 6 - June 9, July 21 - July 24.

Chapter Three: GEOCHEMICAL SURVEY

3.1 Soil Geochemistry

No soil samples were taken.

3.2 Silt Geochemistry

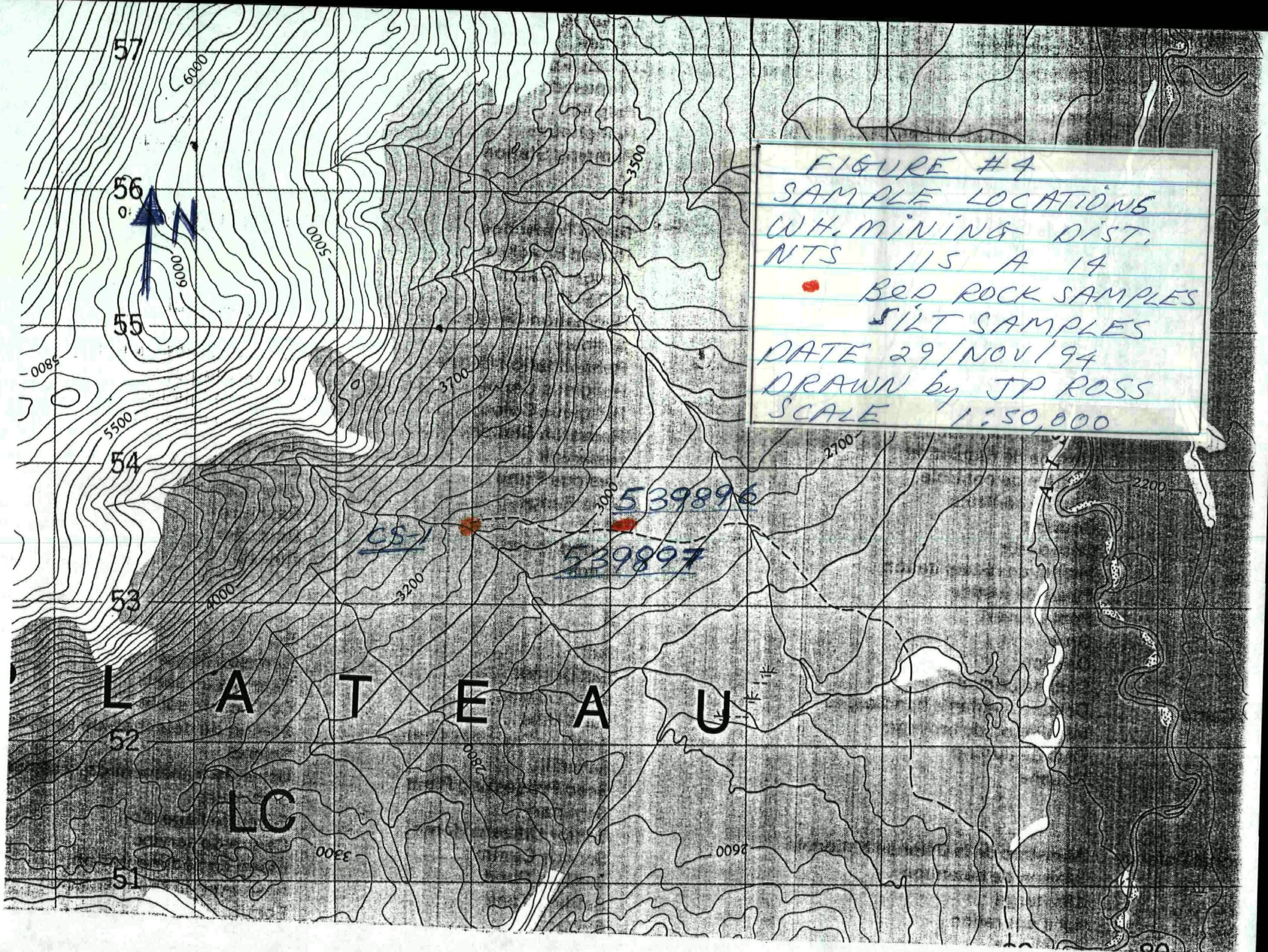
One silt sample was taken. Two bags to get (-80 +150 mesh) and (-150 mesh). These were assayed for Au and 30 element ICP. No gold was found in the silt.

3.3 Rock Geochemistry

Two rock samples were taken, see results below under Prospecting.

3.4 Interpretation

Eight claims are presently staked in an area I think has gold potential. If the claims lapse, the stream should be panned in stages upstream to locate the sources for the placer gold.



Chapter Four: PROSPECTING

The Canyon project has many faults. Much glacial till is present. A good road (except for bridges) goes to a stream where a small test pit for placer was seen. Maybe in the past, a small gold placer operation was carried out here. It would be now be covered by flood material. No record of production was filed.

A strange ultramafic bedrock outcrop was found and 2 samples were tested by Archer/Cathro for Au, Pt and 30 element ICP. It was not magnetic and results were quite poor.

APPENDIX 1

Silt Geochemistry - Assay Results



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers
212 Brooksbank Ave., North Vancouver
British Columbia, Canada V7J 2C1
PHONE: 604-984-0221

o: ARCHER CATHRO & ASSOC (1981) LTD

BOX 4127
WHITEHORSE, YT
Y1A 3S9

Project: SQF Ross Ultramafic
Comments:

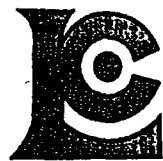
Page 1 of 1-A
Total Pages 1
Certificate Date: 07-SEP-94
Invoice No 19423938
P.O. Number :
Account :F

CERTIFICATE OF ANALYSIS A9423938

SAMPLE	PREP CODE	Au ppb AFS	Pt ppb AFS	Pd ppb AFS	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm
539896	205 226	< 2	5	2	< 0.2	1.21	< 2	100	< 0.5	2	0.94	0.5	11	480	40	2.90	< 10	< 1	0.05	< 10
539897	205 226	< 2	< 5	< 2	< 0.2	1.51	< 2	50	< 0.5	< 2	1.26	< 0.5	17	604	42	2.45	< 10	< 1	0.04	< 10

CERTIFICATION:

Jhai D. M.



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers
212 Brooksbank Ave., North Vancouver
British Columbia, Canada V7J 2C1
PHONE: 604-984-0221

To: ARCHER CATHRO & ASSOC (1981) LTD

BOX 4127
WHITEHORSE, YT
Y1A 3S9

Project : SQF
Comments:

Page : 1-B
Total Pages : 1
Certificate Date: 07-SEP-94
Invoice No. : 19423938
P.O. Number :
Account : F

CERTIFICATE OF ANALYSIS A9423938

SAMPLE	PREP CODE	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
539896	205 226	1.96	145	1	0.12	53	250	12	2	10	24	0.08	< 10	< 10	130	< 10	102
539897	205 226	2.49	195	1	0.15	61	230	6	< 2	12	30	0.10	< 10	< 10	162	< 10	32

CERTIFICATION:

APPENDIX 2

Rock Geochemistry - Assay Results



11/08/94

Assay Certificate

Page 1

J. Peter Ross

WO#25434

Sample #	-80 fraction Au ppb	-80+150 fraction Au ppb
----------	------------------------	----------------------------

CS-1

<5

<5

Certified by

A handwritten signature in black ink, appearing to read "J. Peter Ross".

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



**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 94-05

**John Peter Ross, Prospector
December, 1994**

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3.4 Rock Geochemistry		
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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. Placer gold is present in economic amounts.
2. The area may be similar to the Killer Gold project area, 6 km to the northeast.
3. No mineral occurrences are documented in the area.

1.2 Location And Access

Access was by helicopter, about 42 miles northwest of Haines Junction.

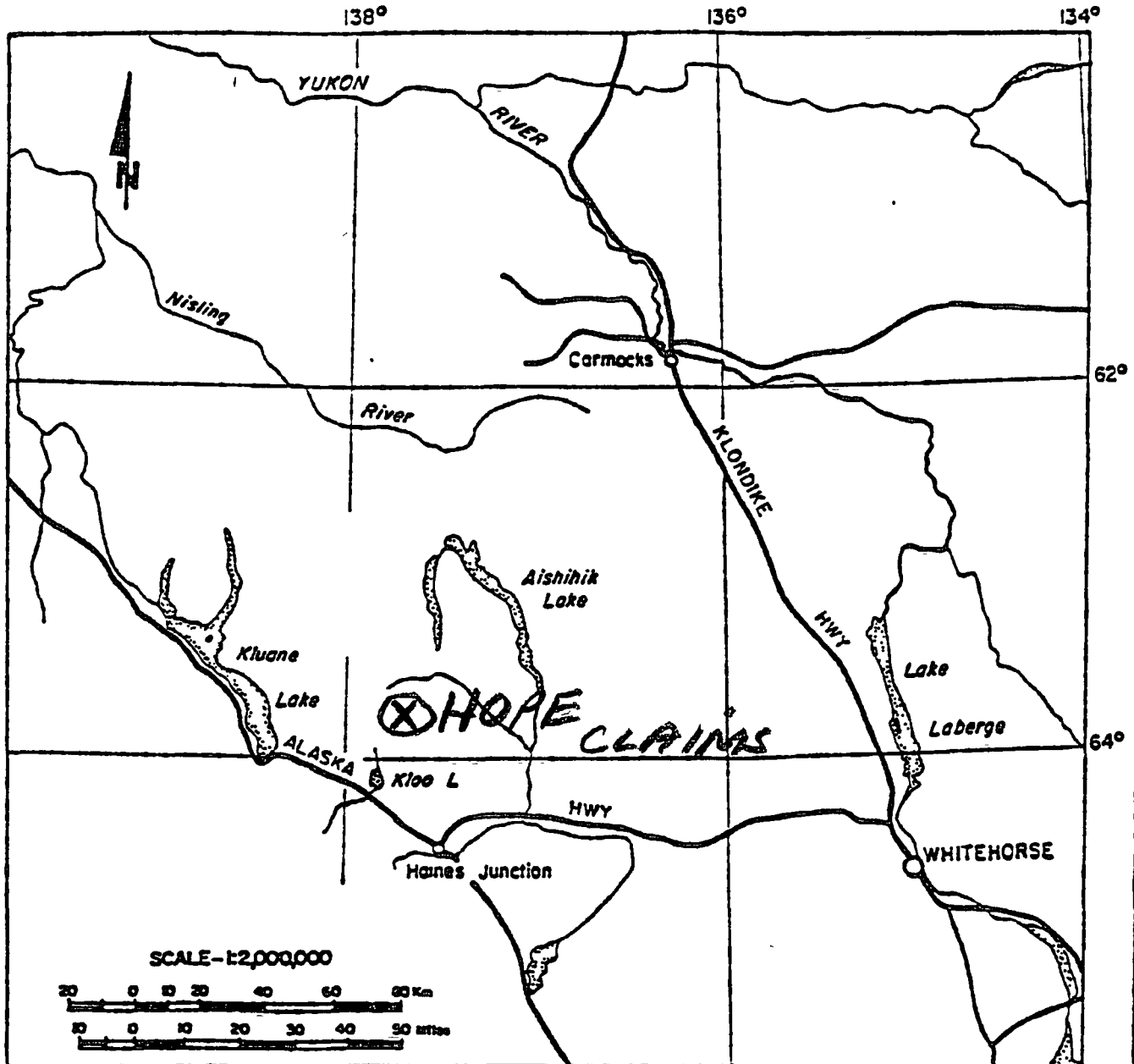


FIGURE #1

LOCATION MAP

HOPE 1-20 CLAIMS

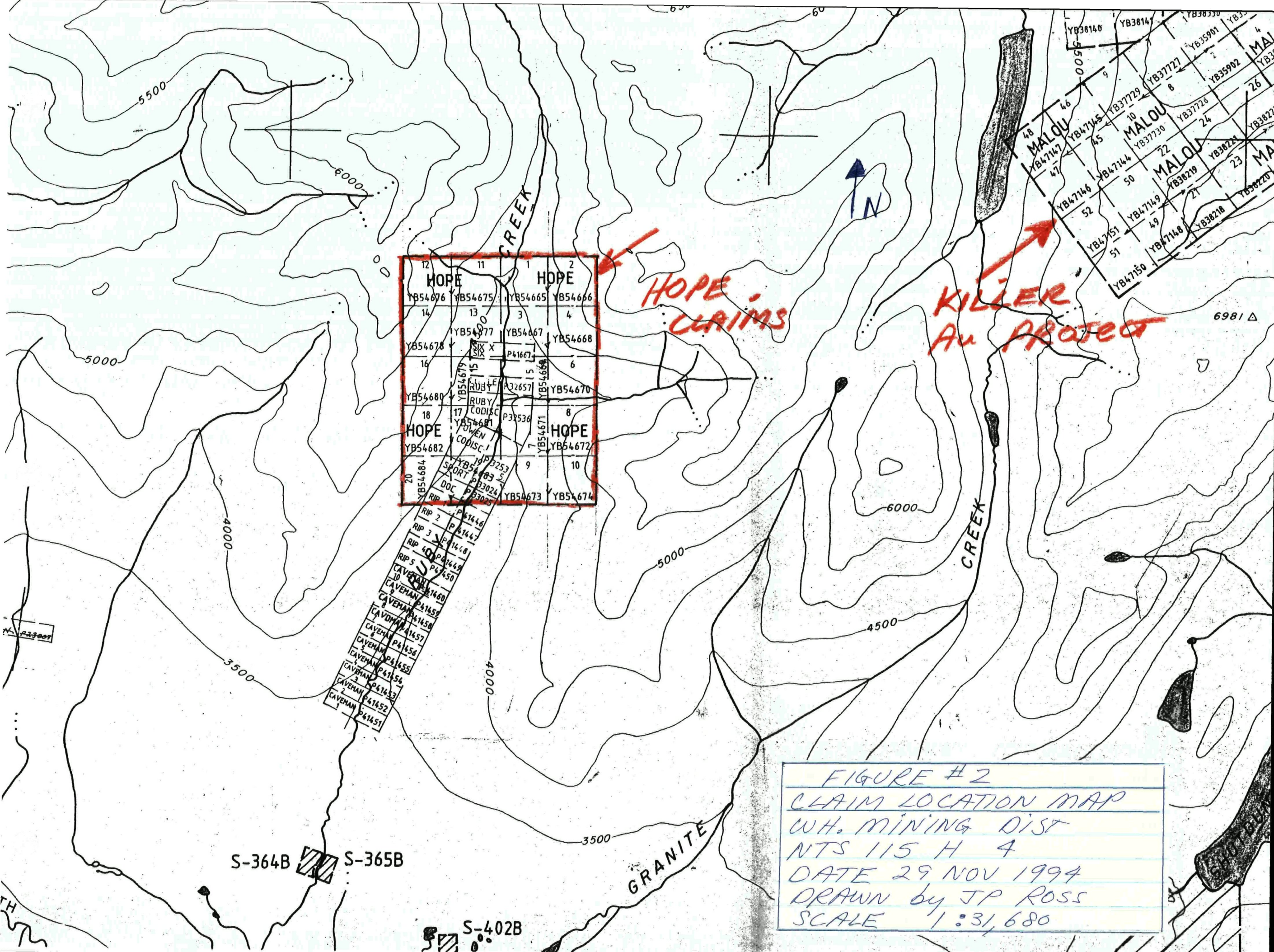
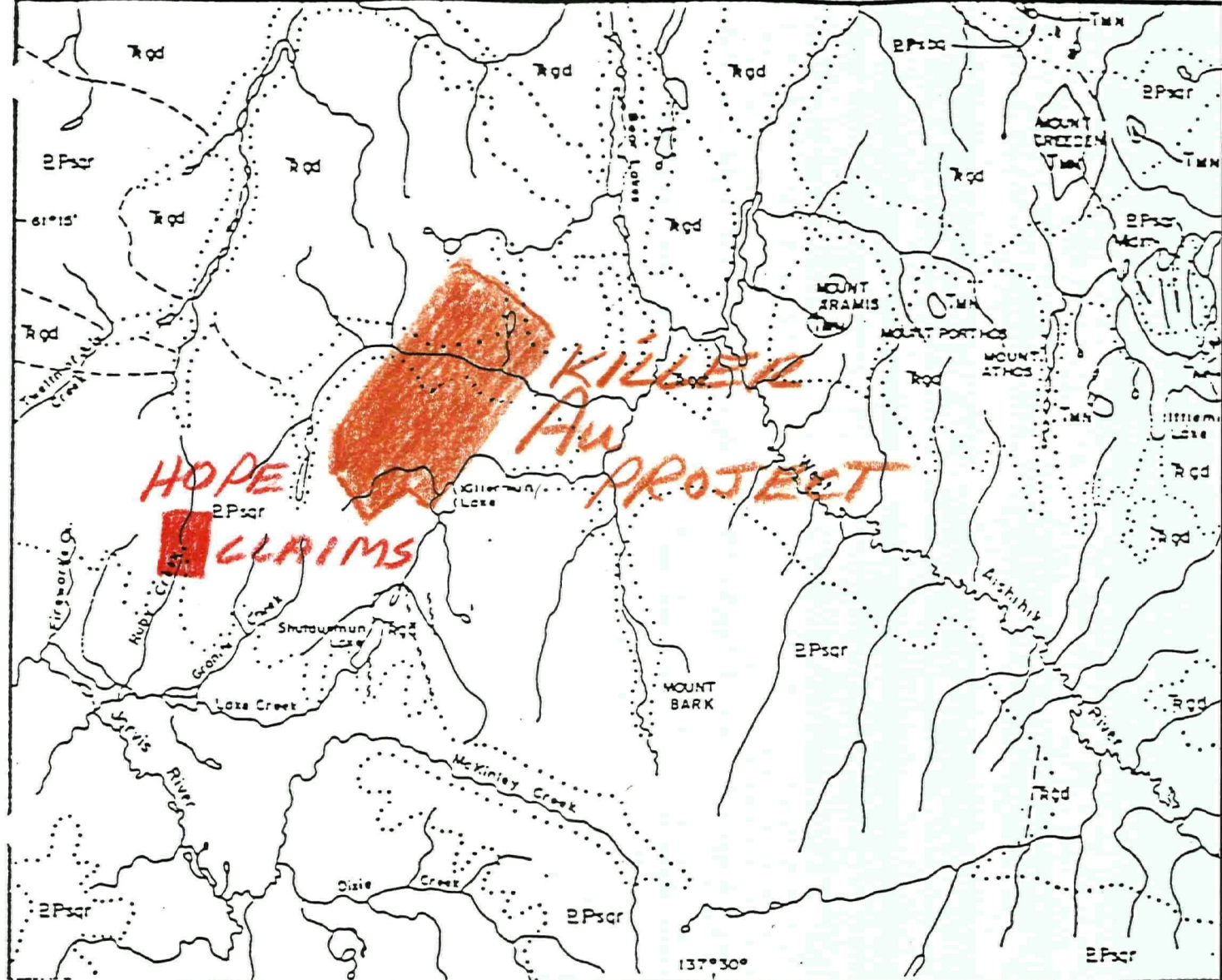


FIGURE #2
CLAIM LOCATION MAP
WH. MINING DIST
NTS 115 H 4
DATE 29 NOV 1994
DRAWN by JP ROSS
SCALE 1:31,680



EOCENE

T_{MN} - Mount Nansen Group
Volcanic Rocks

TRIASSIC

RGD - Ruby Range Granodiorite

PALEOZOIC

PPsqr - Hornfelsed Schist
PPsbq - Biotite Schist

From Tempelman-Kluit (1974)

FIGURE #3
REGIONAL GEOLOGY
WHITEHORSE MIN. DIST.
NTS 115 H 4
DATE 29 NOV 1994
DRAWN by JP Ross
SCALE 1:250,000

Chapter Two: SUMMARY

2.1 Summary

The Hope 1-20 claims were staked. Silt samples and rock float samples were taken. One float sample ran 0.789 oz Au/ton. The sample when cut in half shows 2 small specks of visible gold. Silt samples were extremely high, up to >6667 ppb Au.

Dates worked in 1994 were: September 1-20.

Chapter Three: GEOCHEMICAL SURVEY

3.1 Soil Geochemistry

No soil samples were taken.

3.2 Silt Geochemistry

Four silt samples were taken. Two bags were taken from moss mats on bedrock to get (-80 +150) mesh and (-150 mesh) for Au assays, and 30 element ICP.

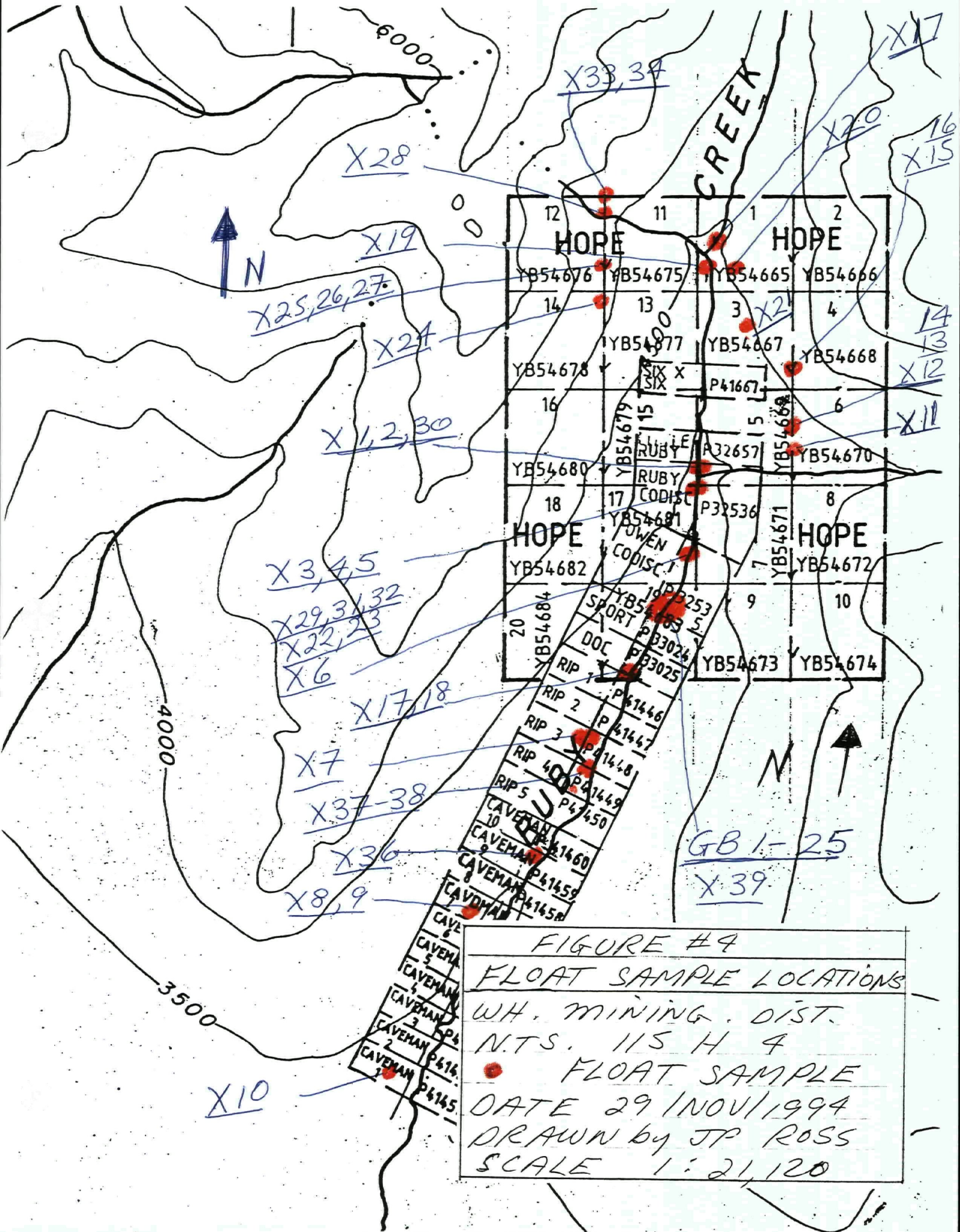
3.3 Rock Geochemistry

Sixty-four rock float samples were taken, all 64 were cut open to check for visible gold. Only 1 sample had good gold values. Sample GB 18 returned >6667 ppb Au, (0.789 Au oz/ton). The sample was fine grained quartz, had 60 ppm As, and 2 specs of visible gold. The gold was rough edged.

3.4 Interpretation

The right fork silt sample RS-3 had low gold. Silt samples RS-1, RS-2, and RS-4 all had high gold results, up to >6667 ppb Au.

The results suggest a significant Au mesothermal deposit similar to Killer Gold may be present, but with lower As values. More prospecting and silt sampling should be done. More claims to the north and west should be staked in 1995.



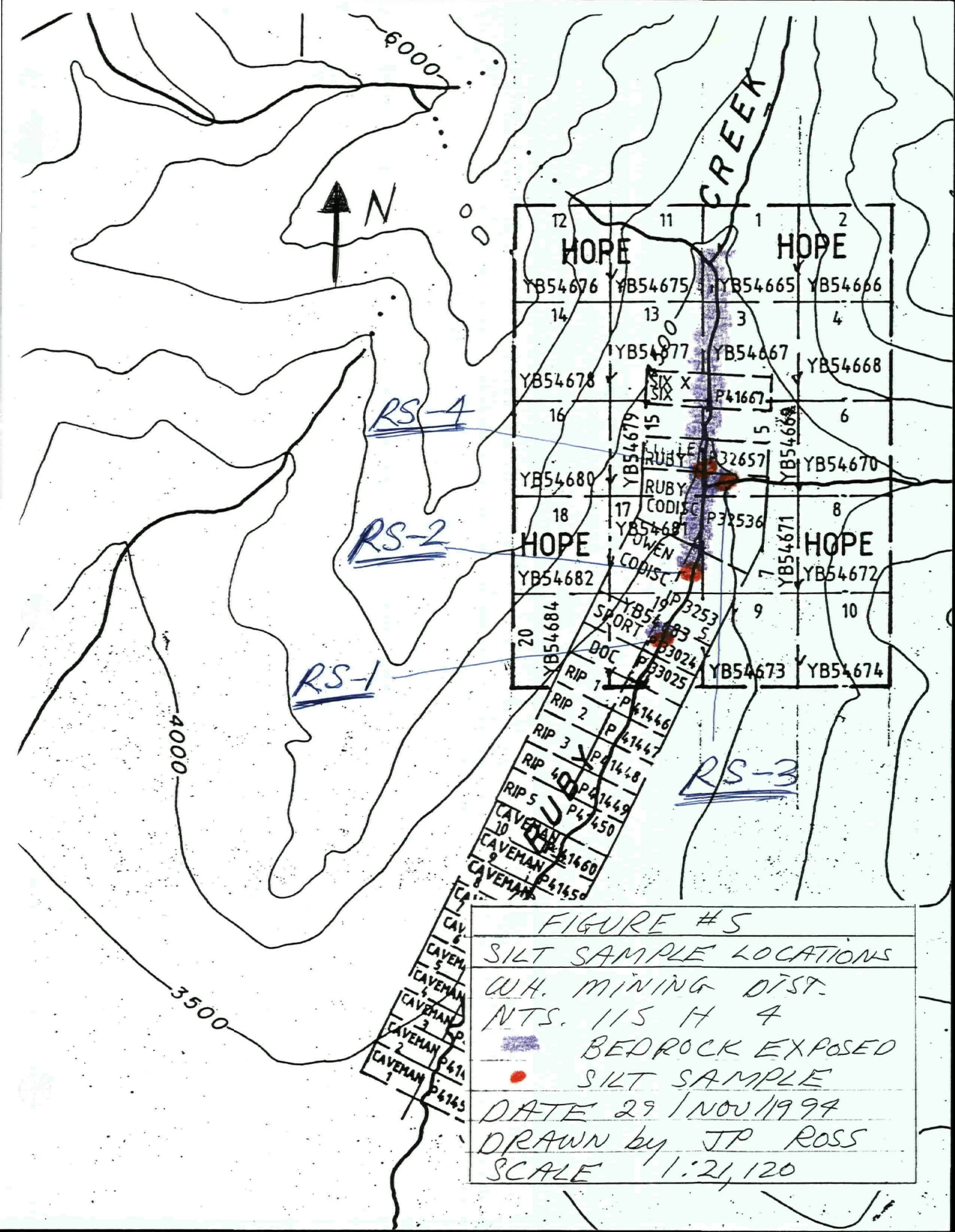


FIGURE #5

SILT SAMPLE LOCATIONS

A.H. MININA DIST.

NTS. 115 H 4

BEDROCK EXPOSED

SILT SAMPLE

DATE 29 NOV 1994

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 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

11/08/94

Assay Certificate

Page 1

J. Peter Ross

WO#25434

Sample #	-80 fraction Au ppb	-80+150 fraction Au ppb
RS-1	2931	470
RS-2	5848	>6667
RS-3	42	<5
RS-4	3138	5082

Certified by



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



APPENDIX 3

Rock Geochemistry - Assay Results

14/10/94

Assay Certificate

Page 1

J Peter Ross

WO#25437

Sample #	Au ppb	Au oz/ton
GB 1	31	
GB 2	15	
GB 3	59	
GB 4	14	
GB 5	7	
GB 6	<5	
GB 7	<5	
GB 8	76	
GB 9	17	
GB 10	164	
GB 11	13	
GB 12	60	
GB 13	41	
GB 14	20	
GB 15	19	
GB 16	5	
GB 17	14	
GB 18	>6667	0.789
GB 19	62	
GB 20	38	
GB 21	7	
GB 22	12	
GB 23	5	
GB 24	56	
GB 25	108	
X 1	19	
X 2	27	
X 3	8	
X 4	45	
X 5	32	
X 6	13	
X 7	6	
X 8	11	
X 8A	<5	
X 9	49	

Certified by



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



14/10/94

Assay Certificate

Page 2

J. Peter Ross

WO#25437

Sample #	Au ppb	Au oz/ton
----------	--------	-----------

X 10	<5	
X 11	17	
X 12	7	
X 13	172	
X 14	19	
X 15	11	
X 16	<5	
X 17	42	
X 17A	6	
X 18	<5	
X 19	<5	
X 20	5	
X 21	5	
X 22	23	
X 23	<5	
X 24	14	
X 25	46	
X 26	87	
X 27	18	
X 28	20	
X 29	17	
X 30	17	
X 31	<5	
X 32	13	
X 33	<5	
X 34	<5	
X 35	44	
X 37	5	
X 39	6	

Certified by

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





CERTIFICATE OF ANALYSIS
iPL 94J1902

Vancouver
Canada V5Y 3E9
Phone (604) 879-7878
Fax (604) 879-7898

Client: Northern Analytical Laboratories
Project: HQ 25437 64 Pulp

IPL: 94J1902

Out: Oct 20, 1994
In: Oct 19, 1994

P
[058515:19:56:49]

[058515:19:56:491]

2 Section 1 of 1
Certified BC Assayer: David Chin

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	Tl %	At %	Ca %	Fe %	Mg %	K %	Na %	P %
X 14	0.2	21	3	118	83	<	<	4	<	<	0.6	18	57	166	175	121	599	19	18	1	< 0.14	2.49	0.29	4.18	1.31	0.73	0.05	0.10		
X 15	0.3	38	7	109	131	<	<	4	<	<	0.3	14	69	82	103	102	1370	12	23	1	< 0.05	1.78	0.24	3.20	1.17	0.26	0.03	0.08		
X 16	<	4	13	5	114	<	<	2	<	<	0.1	1	5	5	171	3	57	<	1	<	<	< 0.06	0.02	0.31	0.03	0.01	0.02	0.01		
X 17	0.2	21	<	16	16	<	<	3	<	<	0.2	3	12	14	158	14	132	2	5	<	<	0.02	0.27	0.02	0.97	0.12	0.04	0.03	0.01	
X 17 A	0.2	86	14	137	100	<	<	6	<	<	1.1	23	66	151	143	88	586	10	28	2	< 0.11	3.36	0.35	6.53	1.35	0.45	0.04	0.15		
X 18	0.3	30	6	52	7	<	<	3	<	<	0.3	7	23	33	186	38	292	5	9	<	<	0.04	1.01	0.10	2.31	0.56	0.10	0.03	0.04	
X 19	0.2	46	5	124	35	<	<	2	<	<	0.6	20	83	107	129	90	505	8	20	1	< 0.09	2.41	0.26	4.22	1.36	0.43	0.03	0.10		
X 20	<	238	<	90	35	<	<	10	<	<	3.0	24	51	239	105	127	640	4	26	2	< 0.13	2.52	0.15	12X1.02	0.51	0.03	0.12			
X 21	0.5	30	3	31	14	<	<	2	<	<	0.3	7	16	69	162	36	395	<	21	1	< 0.05	0.90	0.80	1.89	0.45	0.08	0.09	0.15		
X 22	0.4	71	8	117	25	<	<	4	<	<	0.4	46	125	259	156	53	915	4	55	1	< 0.03	3.64	0.04	3.48	1.32	0.10	0.15	0.10		
X 23	0.2	126	5	55	11	<	<	3	<	<	0.2	11	40	36	156	105	423	4	235	1	< 0.06	4.95	0.31	3.57	1.00	0.21	0.24	0.04		
X 24	0.1	10	<	20	16	<	<	2	<	<	0.2	3	12	5	141	9	77	<	2	<	<	0.01	0.23	0.02	0.77	0.13	0.02	0.02	0.01	
X 25	0.4	45	3	103	16	<	<	2	<	<	0.5	15	46	60	95	52	459	11	14	1	< 0.05	2.42	0.22	3.93	1.44	0.27	0.03	0.06		
X 26	0.2	23	13	135	39	<	<	3	<	<	0.7	30	73	78	162	112	587	11	15	1	< 0.07	2.85	0.43	4.65	1.77	0.33	0.04	0.04		
X 27	0.2	3	12	25	44	<	<	1	<	<	0.3	4	14	33	71	16	184	3	55	<	< 0.01	0.83	1.02	0.98	0.32	0.18	0.09	0.02		
X 28	0.4	51	7	66	22	<	<	5	<	<	0.4	7	26	114	302	55	408	4	105	1	< 0.06	1.69	0.65	2.69	0.91	0.32	0.04	0.68		
X 29	0.5	29	4	33	16	<	<	2	<	<	0.3	10	21	49	67	45	418	2	121	1	< 0.09	1.82	0.68	1.68	0.42	0.06	0.25	0.34		
X 30	0.5	41	10	94	26	<	<	3	<	<	0.6	17	51	96	137	65	321	7	111	1	< 0.06	2.04	0.13	3.89	0.99	0.27	0.03	0.06		
X 31	0.2	15	8	32	1	<	<	1	<	<	0.1	5	19	66	77	23	163	3	10	<	< 0.01	0.97	0.09	1.40	0.42	0.07	0.05	0.02		
X 32	0.1	102	<	43	16	<	<	4	<	<	1.9	21	33	165	90	103	2801	2	82	1	<	<	0.55	0.15	4.18	2.46	0.18	0.04	0.03	
X 33	0.2	55	7	114	24	<	<	3	<	<	0.6	10	59	29	145	36	301	6	10	<	< 0.02	0.72	0.12	3.36	0.33	0.10	0.03	0.03		
X 34	0.3	40	16	103	16	<	<	3	<	<	0.6	16	66	36	190	71	415	4	31	2	< 0.11	1.80	0.26	3.33	0.79	0.09	0.13	0.04		
X 35	<	8	<	37	36	<	<	11	<	<	10.0	10	23	410	30	29	2.3%	5	36	5	<	< 0.09	0.88	2.30	2.6	0.02	0.02	0.01		
X 37	<	8	<	57	1	<	<	2	<	<	0.4	4	28	10	172	4	192	2	1	1	<	0.09	0.02	1.00	0.02	0.01	0.02	0.01		
X 39	<	24	6	98	26	<	<	2	<	<	0.6	18	44	339	117	134	588	5	25	2	< 0.09	2.54	0.28	4.04	2.04	0.32	0.04	0.04		

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 - " " " ALTERATION + PETROLOGY
4. did all the work and the writing of this report FOR PROSPECTORS
5. have been on the Yukon Prospectors' Assistance and Yukon Mining Incentive Program 1986 - 1994
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

Nov. 29/1994

John Peter Ross.

YUKON CHAMBER OF MINES

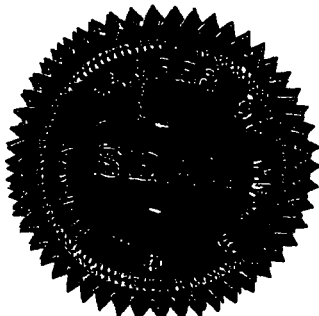
This Certifies That J. PETER ROSS

has completed the

ADVANCED PROSPECTING COURSE

Whitehorse, Yukon Territory

1987



M. Bennett
Chairman, Prospectors Course
Committee

Wayne Rail
President

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

J. A. Roberts
Yukon Chamber of Mines

T. A. Ross
Instructor

94-005

94-005

Peter Ross

BOX 4842.

WHITEHORSE
YUKON TERRITORY

CANADA Y1A 4N8

6 JUNE 94

DOVE OUT TO THE
CANYON PROJECT. MAP
SHEET 115 A - 14.

CAMPED ON A SIDE
ROAD TO A POWER LINE.

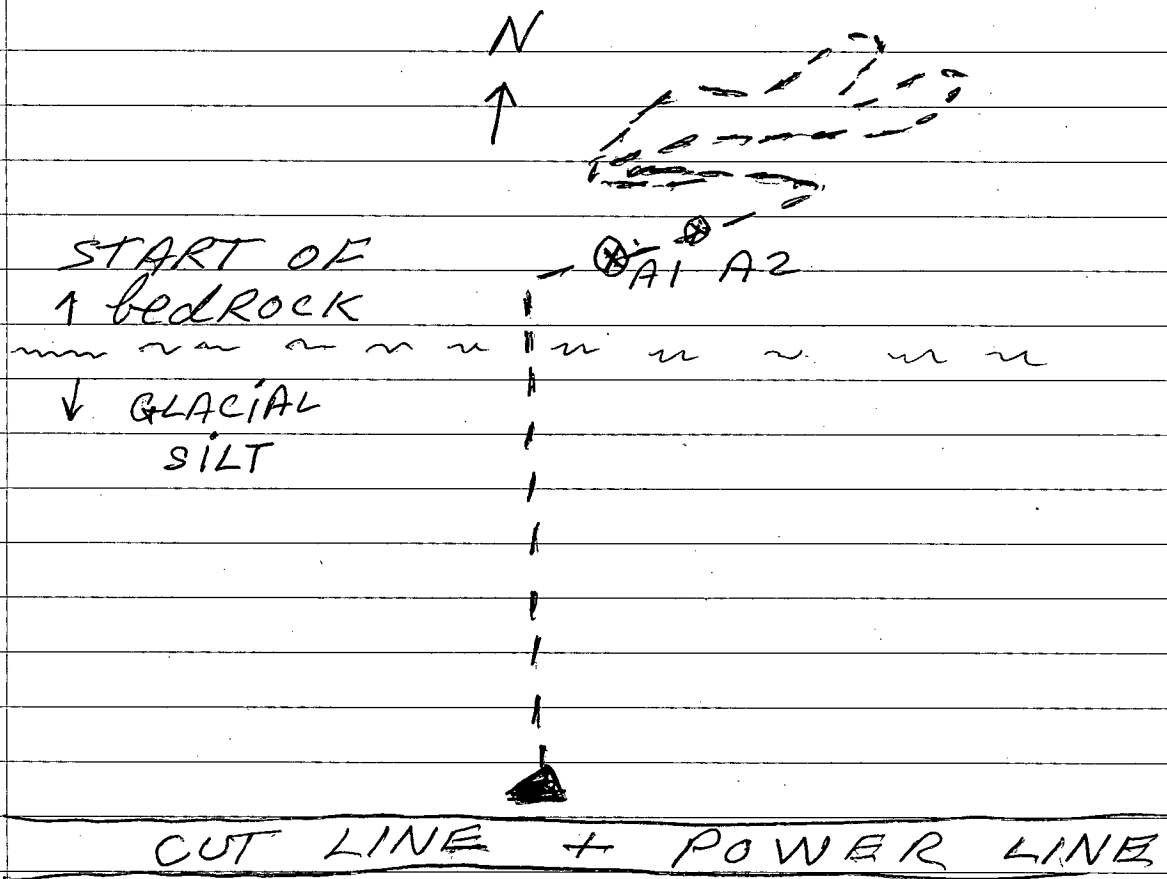
A 1 to 3 KM WALK TO
AREAS OF INTEREST.

WHITEHORSE

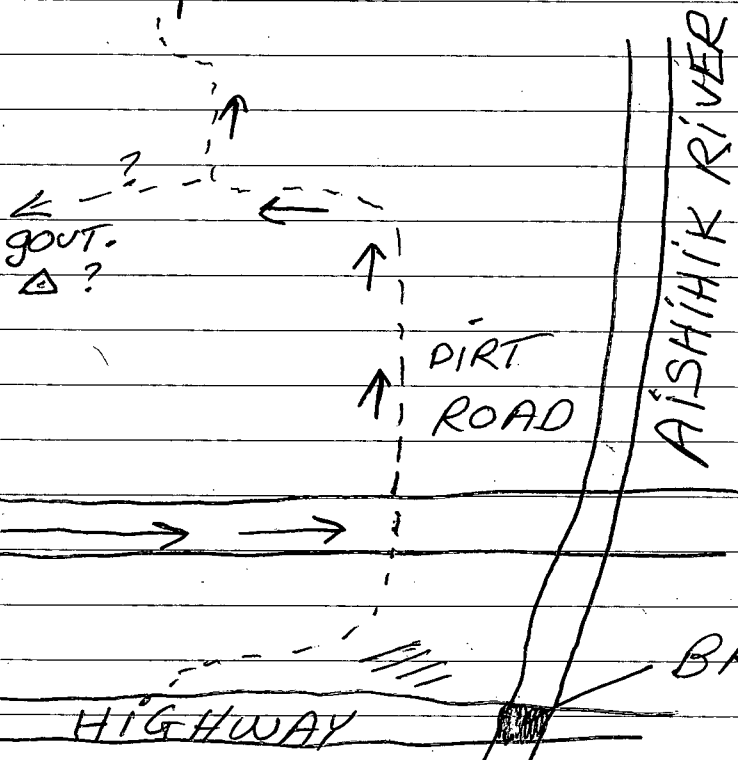
170,663 KM

7 JUNE 94

WALKED UP TO ROCK
EXPOSURES. MANY SCRAPPED
OFF BY GLACIERS. SAW 2
SMALL PIECES I WOULD
LIKE TO LOOK AT UNDER A
MICROSCOPE.



MEADOW (OLD FENCES)
8 JUNE 94



GLACIAL SILT ALL OVER (NO ROCKS
STREAM (MEADOW) SEEN)

HAS 4 BOARDS
NO BRIDGE

FARM ABANDONED
9' WIDE, 1'-2' DEEP
SILT, NO ROCKS

ROAD PAST - goes up to HIGHER
ELEVATION

- goes to a CANYON.
① access to HUNTING

or ② access to CABIN
or ③ GOLD PLACER

• OLD FOUNDATIONS FOR BLOCKS.

?

9 JULY 94

DROVE BACK TO

WHITEHORSE

171,803 KM

-0.663
440 KM

4 JULY 94

LEFT WHITEHORSE. DROVE
TO HAINES JUNCTION.

171, 510 KM

5 JULY 1994

Flew in, early. A cat road
is here to give access to placer
claims. It goes past my tent.

I found the last claim post

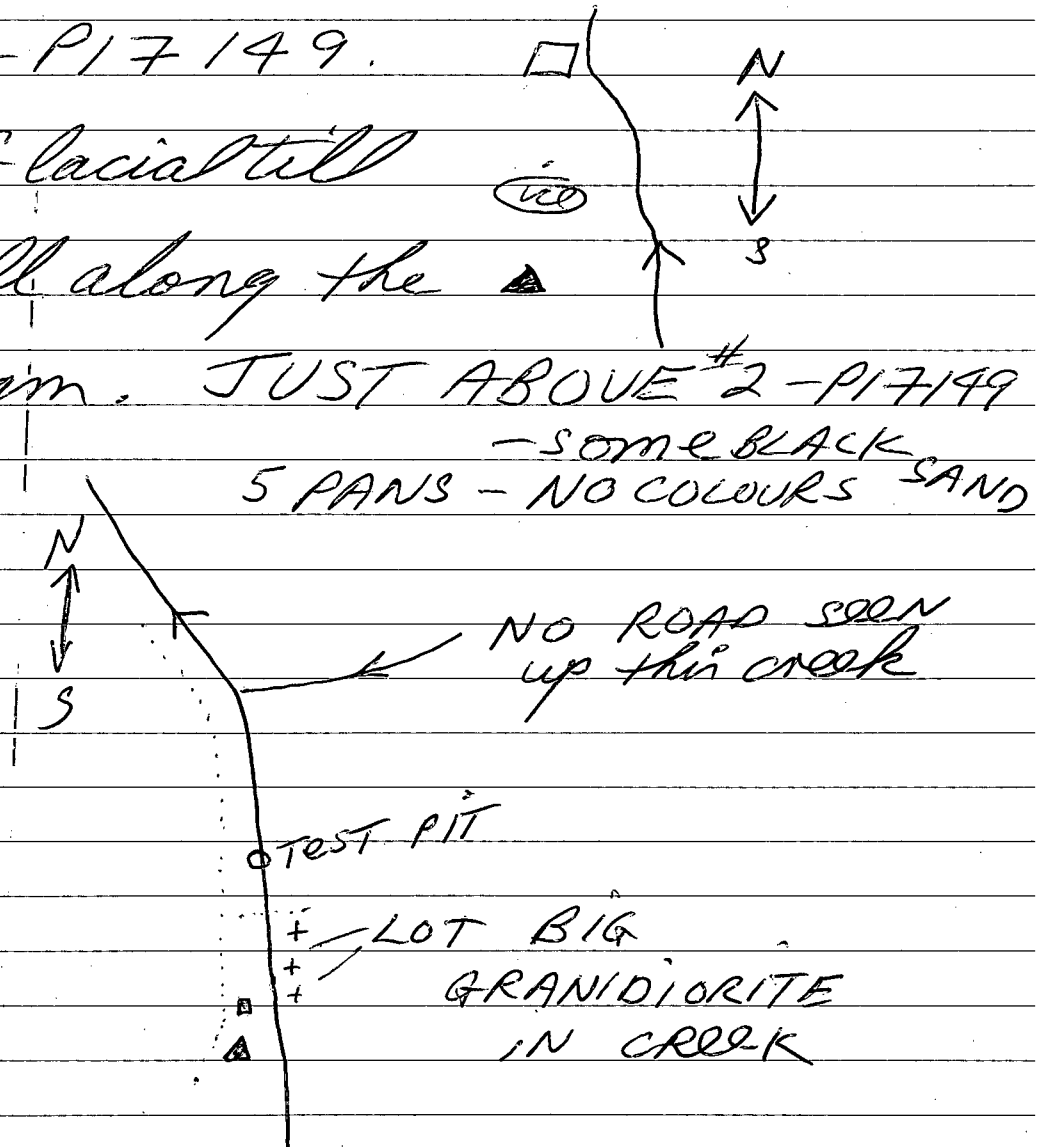
#2 - P17149.

Glacial till

is all along the

stream. JUST ABOVE #2 - P17149

- some BLACK SAND
5 PANS - NO COLOURS



06/July/94
Northend

N	NO. 1	NO. 1
↑	SURYATI	SURYATI
S	(1)	(2)
S	1500' R	1500' L
	0'L	0'R
	6	6
	JULY	JULY
	1994	1994
	JP	JP
	Ross	Ross

S went back
=OK
4:00 pm

↓ 180°

485 yards

MN Star
grained (xx260)
7:00 pm - failed

NO. 2	550' S	ROSS
	DP	DP
	1994	1994
	JULY	JULY
	9	9
(1)	LAKHYS	SURYATI
NO. 2		
NO. 1		
SURYATI		
(3)		
S		
1500' R	1500' L	ROSS
0'L	0'R	DP
6	6	550' S
JULY	JULY	DP
1994	1994	1994
JP	JP	JULY
Ross	Ross	9

8:00 pm

NO. 2	550' S	ROSS
	DP	DP
	1994	1994
	JULY	JULY
	9	9
(3)	LAKHYS	SURYATI
NO. 2		
NO. 2		
SURYATI		
(4)		
S		
1500' R	1500' L	ROSS
0'L	0'R	DP
6	6	550' S
JULY	JULY	DP
1994	1994	1994
JP	JP	JULY
Ross	Ross	9

485 yards

6 JULY 1994

NORTH END

N ↑	NO. 1 SURYATI ① S 1500' R 0'L 6 JULY 1994 JP ROSS	NO. 1 SURYATI ② S 1500' L 0'R 6 JULY 1994 JP ROSS	400 PM
S ↓	180°		
S			

485 YARDS

ROSS df 1994 JULY 9 ① 1100' S NO. 1 SURYATI ③ S 1500' R 0'L 6 JULY 1994 JP ROSS	ROSS df 1994 JULY 9 ② 1100' S NO. 1 SURYATI ④ S 1500' L 0'R 6 JULY 1994 JP ROSS
--	--

7 05 PM PROSPECTING
ONLY FOUND
GR-1

MN stain
granid =

at 260' = FAULT

ROSS df 1994 JULY 9 ③ SURYATI NO. 2	ROSS df 1994 JULY 9 ④ SURYATI NO. 2
--	--

8 00 PM

7 JULY 1994

DRIZZLE AND FOG AND
RAIN ALL DAY. DID NOT GO
OUT!

8 JULY 94

NO. 1	NO. 1
SURYATI	SURYATI
(5)	(6)
S	S
1500' R	1500' L
O'L	O'R
8	8
JULY	JULY
1994	1994
JP	JP
ROSS	ROSS



3¹⁰
PM

485 yards

NO. 2	NO. 2
ROSS	ROSS
(4)	(5)
6661	6661
8	8
SURYATI	SURYATI
NO. 2	NO. 2
NO. 1	NO. 1
SURYATI	SURYATI
(7)	(8)
S	S
1500' R	1500' L
O'L	O'R
8	8
JULY	JULY
1994	1994
JP	JP
ROSS	ROSS

6¹⁵
PM

8 JULY 94

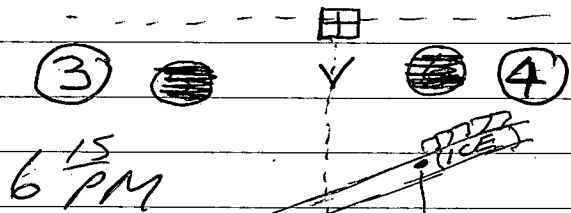
NO. 1 SURYATI ⑤ S 1500'R 0'L 8 JULY 1994 JP ROSS	NO. 1 SURYATI ⑥ S 1500'L 0'R 8 JULY 1994 JP ROSS
--	--



S 3 $\frac{10}{10}$ PM

485 YARDS

ROSS JP 1994 8 ⑨ SURYATI NO. 2	ROSS JP 1994 8 ⑨ SURYATI NO. 2
--	--



6 $\frac{15}{10}$ PM

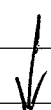
NO. 1 SURYATI ⑦ S 1500'R 0'L 8 JULY 1994 JP ROSS	NO. 1 SURYATI ⑧ S 1500'L 0'R 8 JULY 1994 JP ROSS
--	--

PROSPECTING ONLY
GR-2

-float
-green
SULFIDES
-?

TOOK A LONG
TIME TO

FIND
DROPPED
POSTS



8 JULY 94

	ROSS
DF	ROSS
1994	DF
JULY	1994
8	8
(L)	(8)
LAKHUS	SURYATI
NO. 2	NO. 2
NO. 1	NO. 1
SURYATI	SURYATI
(9)	(10)
S	S
1500'R	1500'L
O'L	O'R
8	8
JULY	JULY
1994	1994
JP	JP
ROSS	ROSS



485 yards
+ 1 gr
Rock here
8:35 PM

	ROSS
DF	ROSS
1994	DF
JULY	1994
8	8
(b)	(1)
LAKHUS	SURYATI
NO. 2	NO. 2

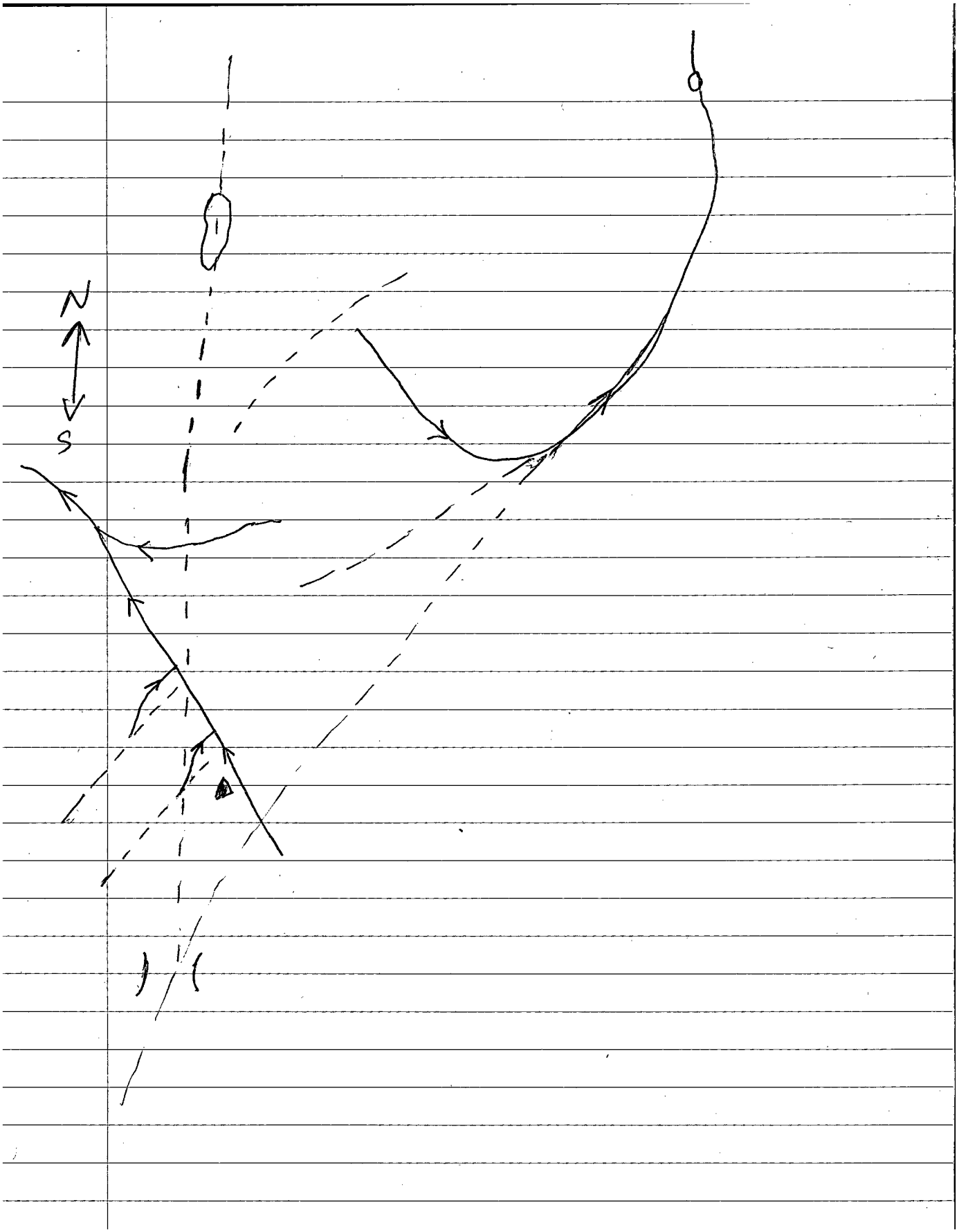
no photo
9:10 PM

↓ 485 YARDS 8 JULY 94

ROSS	ROSS	N
JP	JP	↑
1994	1994	
JULY	JULY	
8	8	S
(7)	(8)	180°
SURYATI	SURYATI	
NO.2	NO.2	8 35 PM
NO.1	NO.1	
SURYATI	SURYATI	
(9)	(10)	
S	S	
1500'R	1500'L	
O'L	O'R	
8	8	
JULY	JULY	
1994	1994	
JP	JP	
ROSS	ROSS	

↓ 485 YARD

ROSS	ROSS	ROSS
JP	JP	JP
1994	1994	9 10 PM
JULY	JULY	
8	8	12 HOUR DAY
(6)	(1)	
SURYATI	SURYATI	
NO.2	NO.2	



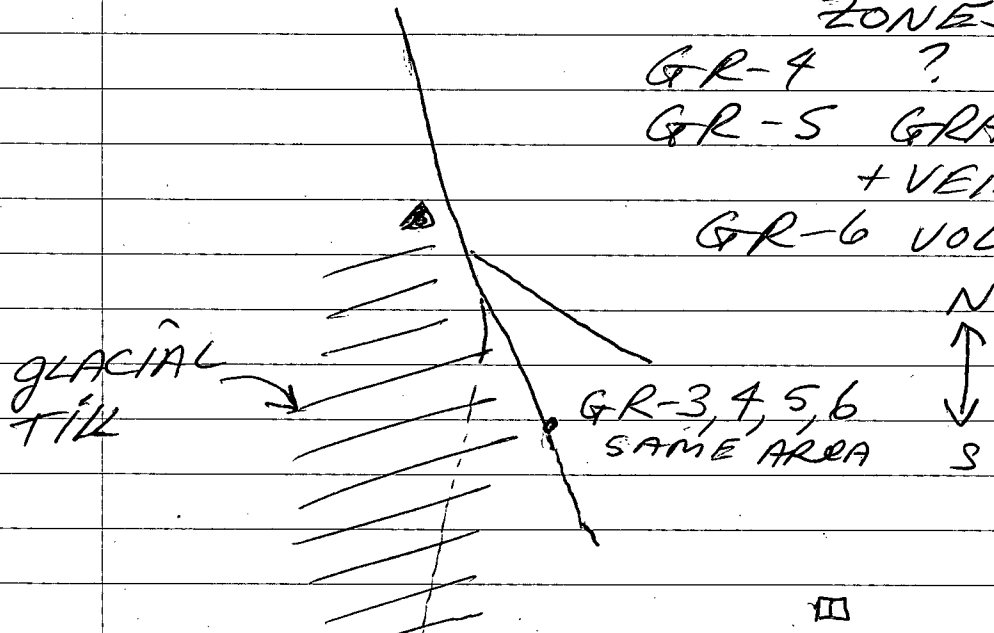
9 JULY 94

GR-3 GREEN
VOLCANIC, MANY
CHALCEDONY
ZONES

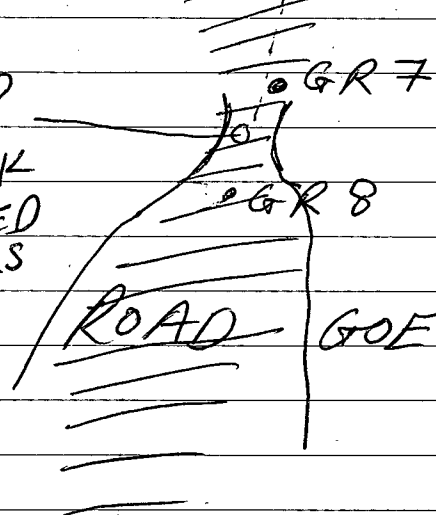
GR-4 ?

GR-5 GRANIDIORITE
+ VEINS

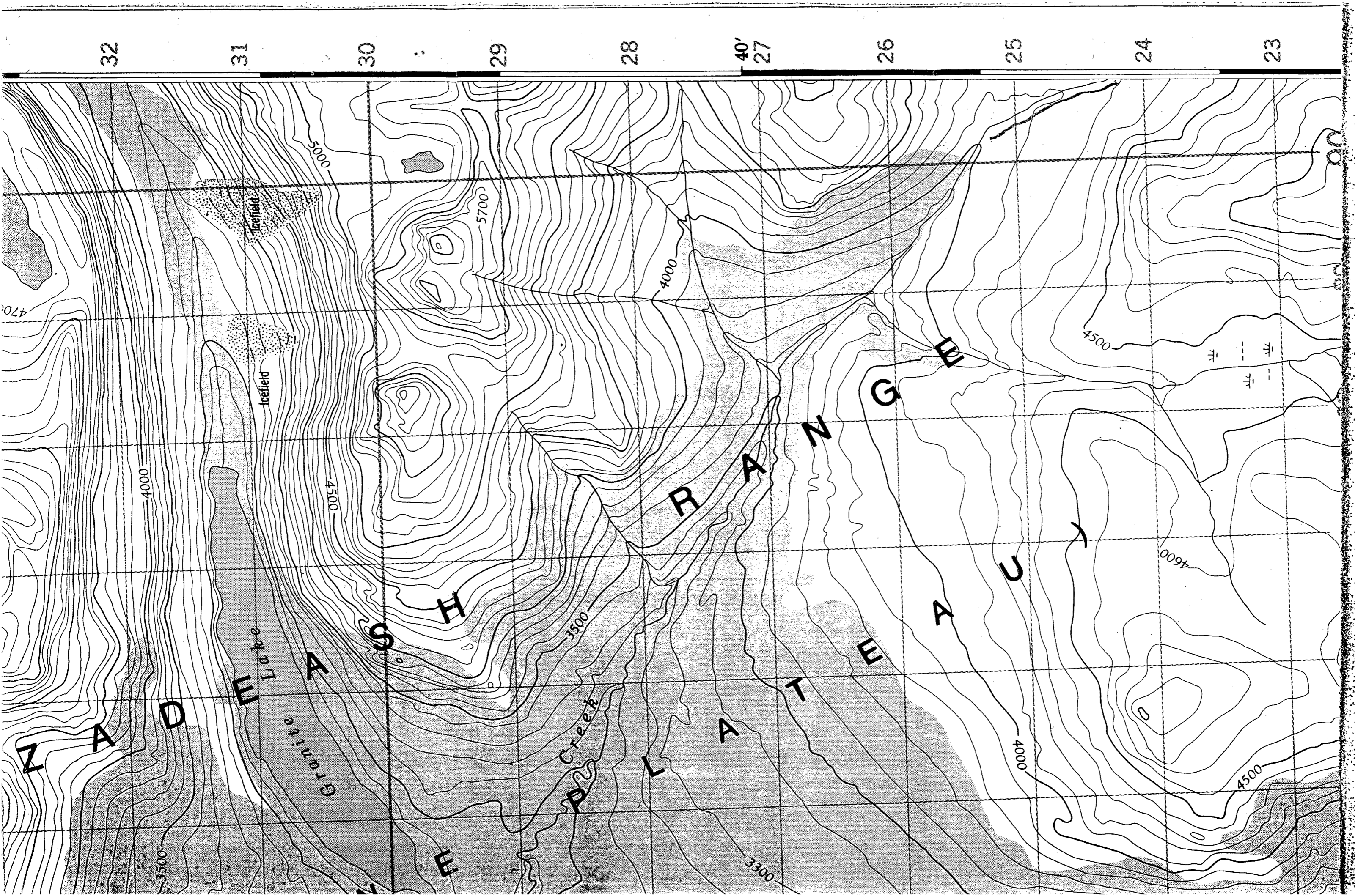
GR-6 VOLCANIC

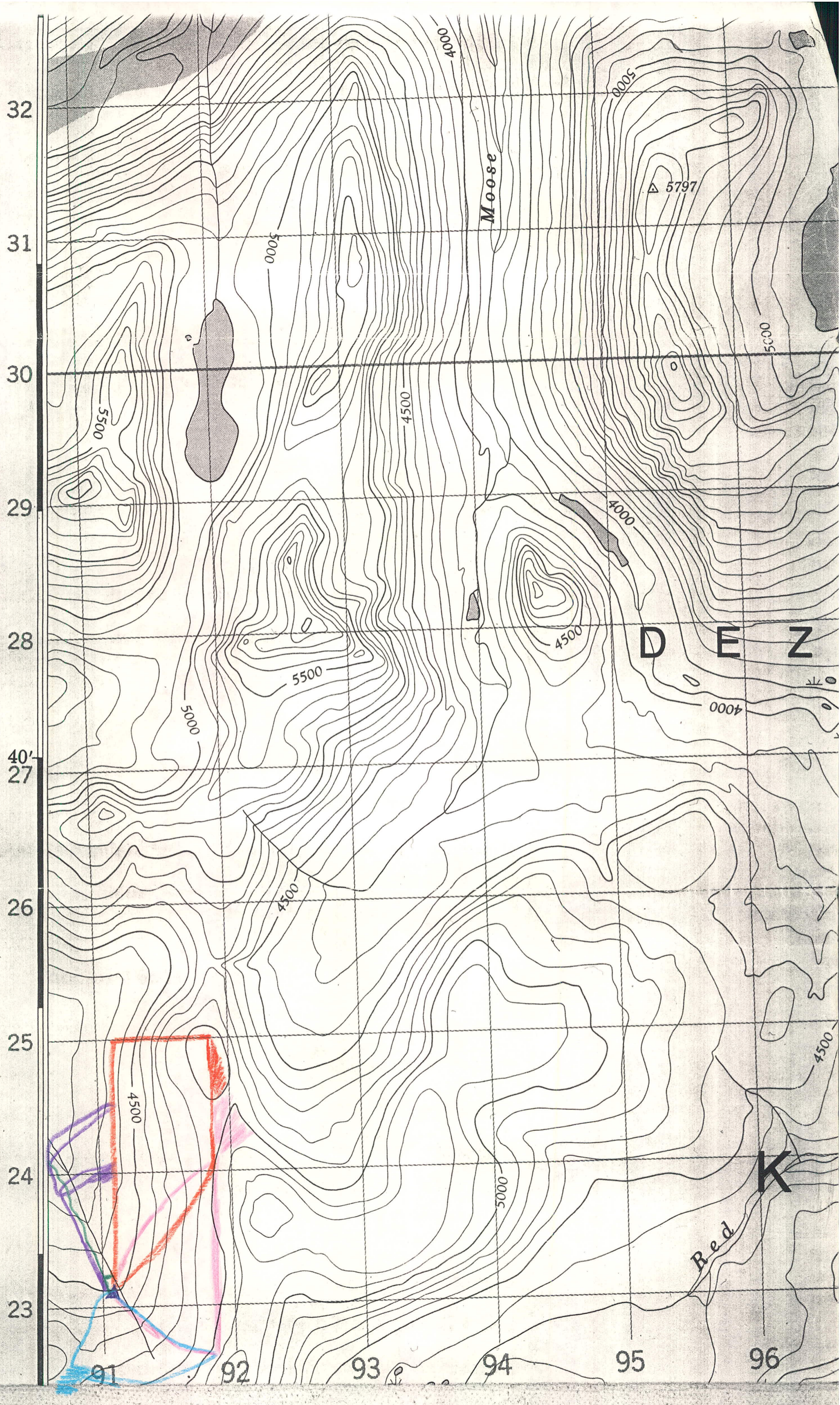


DRY PONDO
WITH BLACK
COATED ROCKS



GR-7 ?
GR-8 SOFT
~~LIMONITE~~





YMI P 1994

5 JULY —

6 JULY —

8 JULY —

9 JULY —

10 JULY —

10 JULY 94

WEST OF STREAM IS
GLACIAL TILL. EAST IS MOSTLY
SWAMP.

I THINK THE LAST PLACER
CLAIM HERE IS TOO LONG.

M JULY 94

N
S

NO. 1	NO. 1
SURYATI	SURYATI
(11)	(12)
S	S
1500' R	1500' L
O'L	O'R
11	11
JULY	JULY
1994	1994
JP	JP
Ross	Ross

2nd
PM

NO. 1	NO. 1
SURYATI	SURYATI
(11)	(12)
L	L
1500' R	1500' L
O'L	O'R
11	11
JULY	JULY
1994	1994
JP	JP
Ross	Ross

5th
PM

11 JULY 94

NO. 1 SURYATI <u>(11)</u> S 1500' R O'L " JULY 1994 JP ROSS	NO. 1 SURYATI <u>(12)</u> S 1500' C O'R " JULY 1994 JP ROSS
--	--

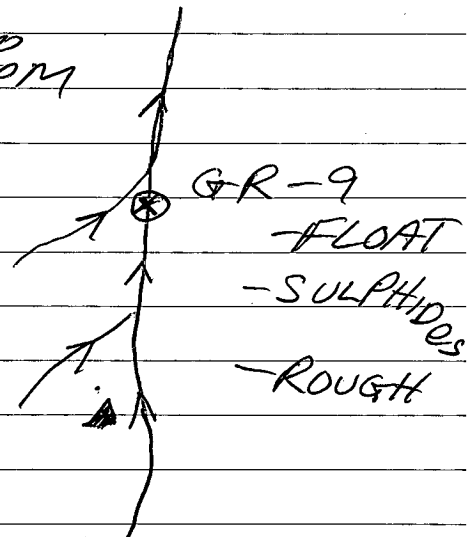
N
↑
2⁴⁰ PM S
180°

485 YARDS

ROSS	ROSS
df 1994 JULY "	df 1994 JULY "
<u>(11)</u> SURYATI NO. 2	<u>(11)</u> SURYATI NO. 2
NO. 1 SURYATI <u>(13)</u> S 1500' R O'L " JULY 1994 JP ROSS	NO. 1 SURYATI <u>(14)</u> S 1500' C O'R " JULY 1994 JP ROSS

PROSPECTING
ONLY

5²⁰
5-PM



11 JULY 94

	ROSS
JP	JP
1994	1994
JULY	JULY
11	11
(13)	(14)
LAWRENCE	LAWRENCE
NO. 2	NO. 2
NO. 1	NO. 1
SURYATI	SURYATI
(15)	(16)
S	S
1500' R	1500' R
O'L	O'R
11	11
JULY	JULY
1994	1994
JP	JP
ROSS	ROSS

↑
S
180°

7²⁸
PM

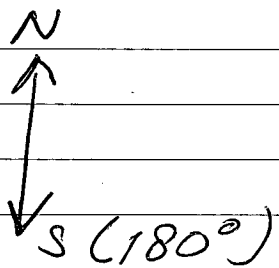
	ROSS
JP	JP
1994	1994
JULY	JULY
11	11
(15)	(91)
LAWRENCE	LAWRENCE
ZION	NO. 2
NO. 1	

8⁰⁵
PM

No
photo
yet

11 JULY 94

ROSS	ROSS	ROSS
JP	JP	JP
1994	1994	1994
JULY	JULY	JULY
"	"	"
(13)	(14)	
SURVEY	SURVEY	
NO.2	NO.2	
NO.1	NO.1	
SURVEY	SURVEY	
(15)	(16)	
S	S	
1500'R	1500'L	
O'L	O'R	
"	"	
JULY	JULY	
1994	1994	
JP	JP	
ROSS	ROSS	



7²⁵ PM

ROSS	ROSS	ROSS
JP	JP	JP
1994	1994	1994
JULY	JULY	JULY
"	"	"
(15)	(16)	
SURVEY	SURVEY	
NO.2	NO.2	
NO.1	NO.1	
SURVEY	SURVEY	
(15)	(16)	

485 YARDS

8²⁵ PM

I HAD TO USE
TREES FOR
STAKES TO
KEEP POSTS
UPRIGHT

NO.2	NO.2
SURYATI	SURYATI
(20)	(19)
12	12
JULY	JULY
1994	1994
JP	JP
ROSS	ROSS

Wd 8
80°

ROSS	ROSS
JP	JP
1994	1994
JULY	JULY
12	12
ROSS	ROSS
S	S
(20)	(19)
SURYATI	SURYATI
NO.1	NO.1

485 miles

Wd 9
80°

ROSS	ROSS
JP	JP
1994	1994
JULY	JULY
12	12
ROSS	ROSS
S	S
(18)	(17)
SURYATI	SURYATI
NO.1	NO.1

485 miles

Wd 8
80°

↑ 180°
S
N

12 JULY 1994

12 JULY 94

NO. 1 SURYATI (17)	NO. 1 SURYATI (18)
S	S
1500' R	1500' L
0'L	0'R
12	12
JULY	JULY
1994	1994
JP	JP
ROSS	ROSS

2³⁰
PM



180°

PROSPECTING
ONLY

GR-10-at
#1 (17) (18)

-green
volcanic
-breccia
-sulfides

ROSS	ROSS
JP	JP
1994	1994
JULY	JULY
12	12
(17)	(18)
LAKHAT SURYATI	SURYATI LAKHAT
NO. 2	NO. 2
NO. 1	NO. 1
SURYATI	SURYATI

6⁰⁰ PM

ROSS	ROSS
JP	JP
1994	1994
JULY	JULY
12	12
(19)	(20)
LAKHAT SURYATI	SURYATI LAKHAT
NO. 2	NO. 2

485 YARDS

8⁰⁰ PM

13 JULY 94



* GR11

BEDROCK

- MOSS MATS

G-81 - 3 BAGS (TO get 100 gm)

- SILT

- 150 mspf)

GR11 - PYRITIC

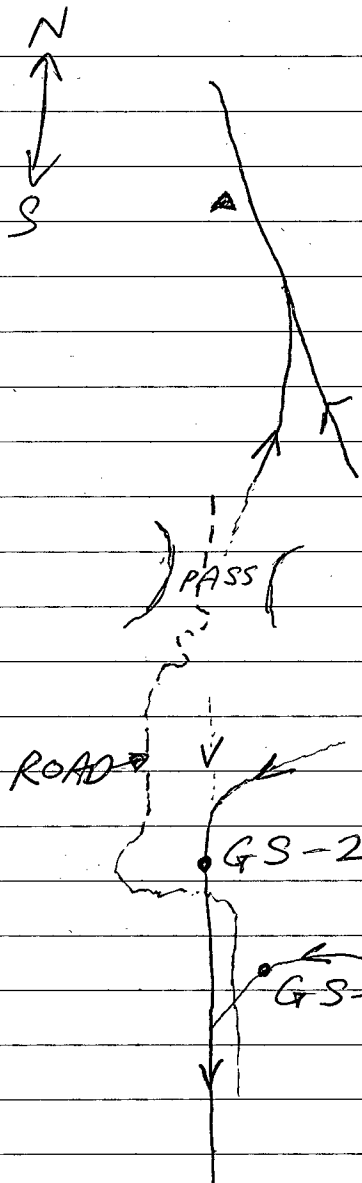
SHALE

- FROM SOME
WHERE ELSE

- DIRECTION

GLACIERS

14 JULY 94



ROAD BELOW
GS-2 SEEMS
GOOD

2 BAGS TAKEN
TO GET 100 gm
for 150 - mesh

AO TEST !!!

GS-2 (MOST GRAVEL)

GS-3 (LOT ROOTS
+ SOME MOSS MATS)

(WEST END)

GD + 300 W IN LARGE ROUGH
GRANIDIORITE

+ 225 W

+ 150 W

+ 75 W

(GD) *

+ 75 E VERY FINE SILT

+ 150 E DAMP, FINE SILT

+ 225 E DRY, FINE SILT

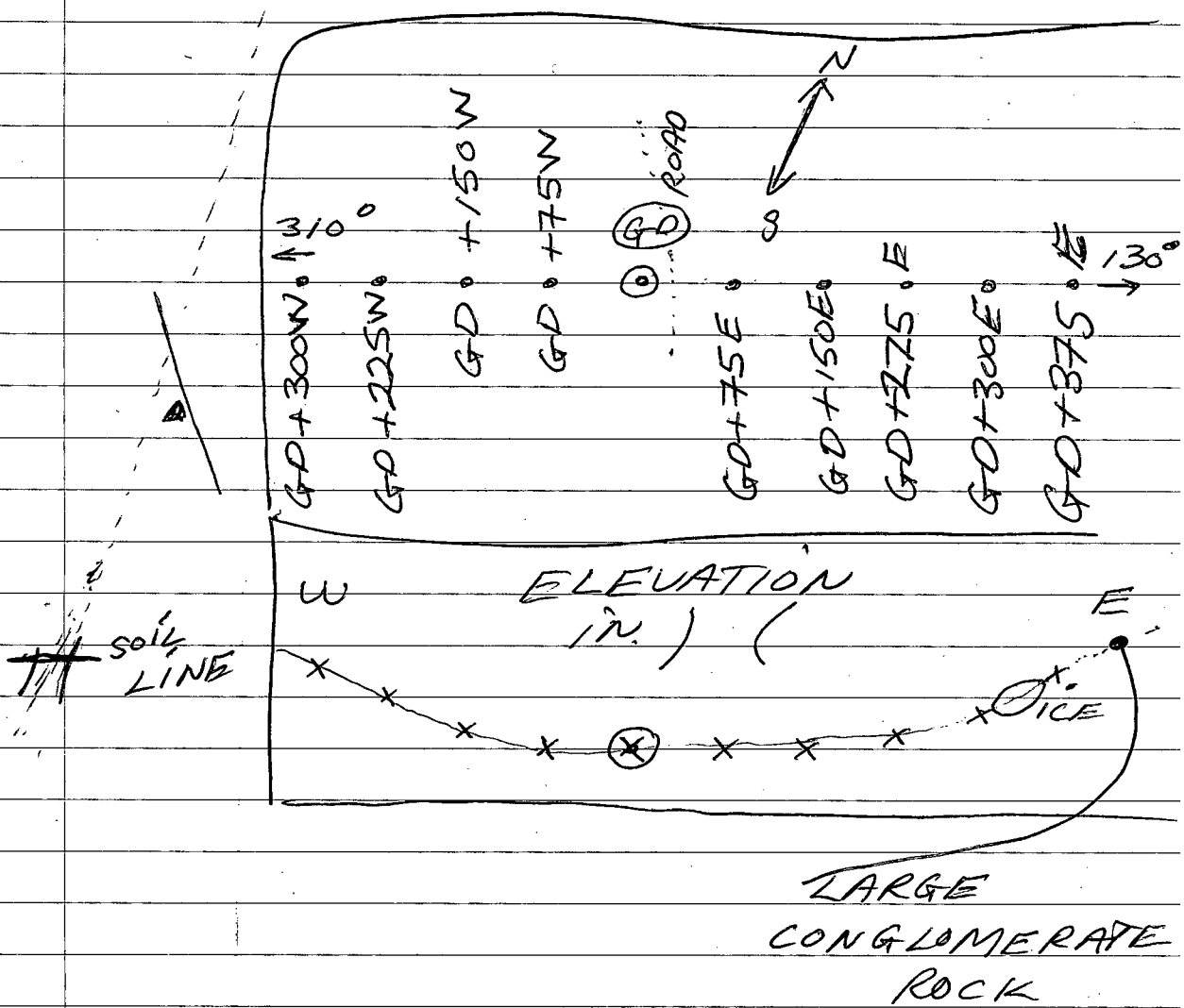
+ 300 E WET SILT

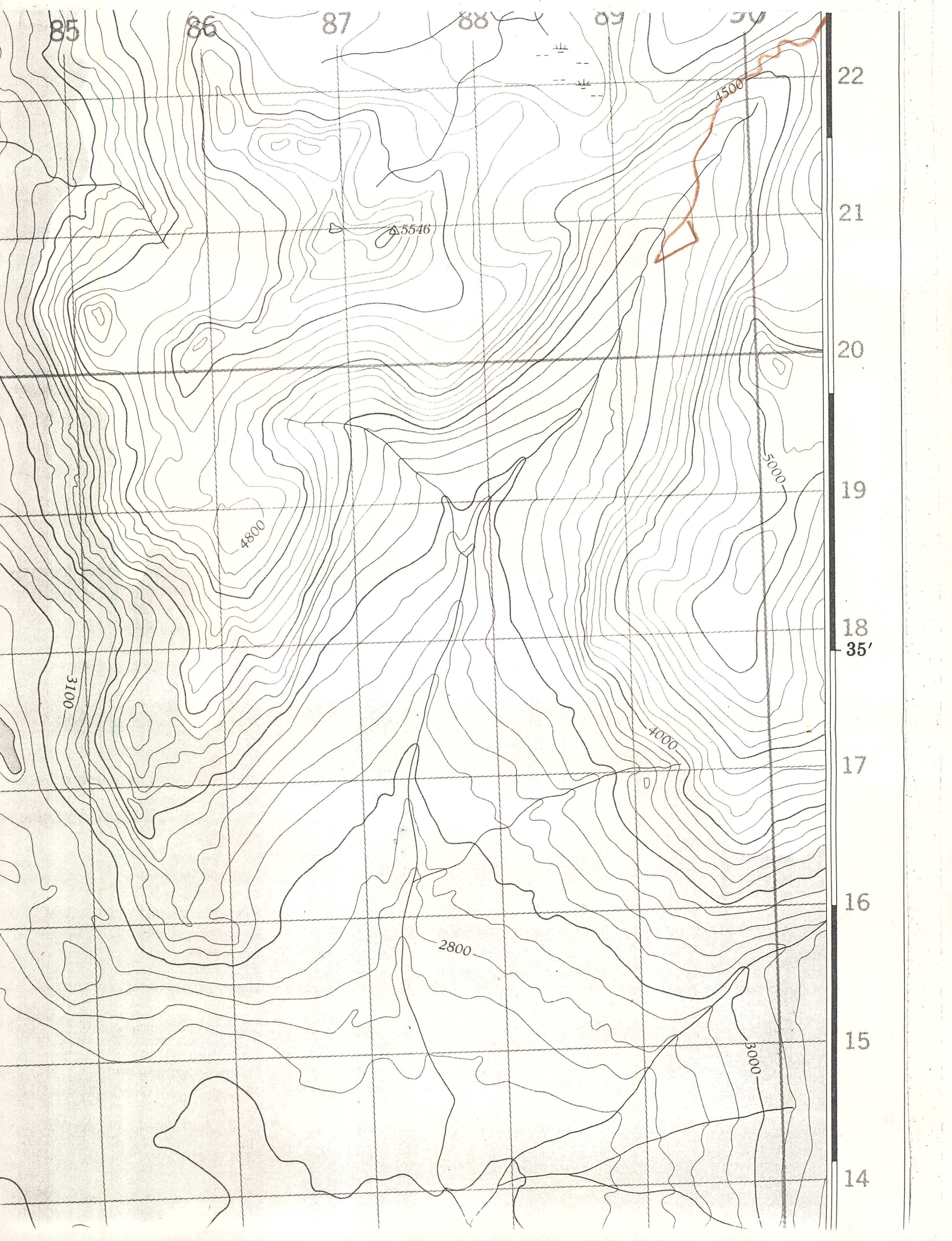
+ 375 E

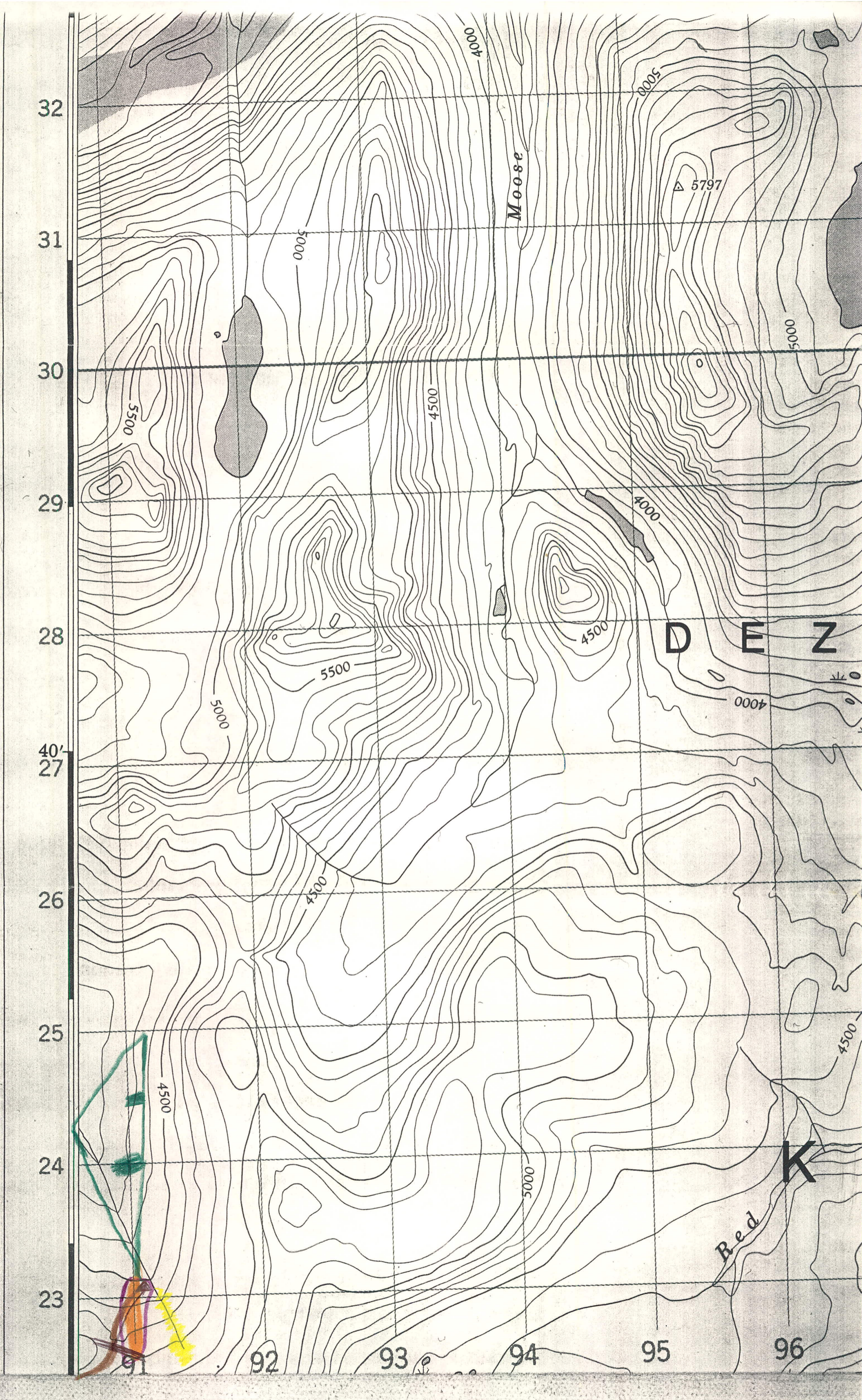
(EAST END)

15 JULY 94

7-8°
LINEAR ABOUT
4 KM TO NORTH







YMI P 1994

11 JULY —————

12 JULY —————

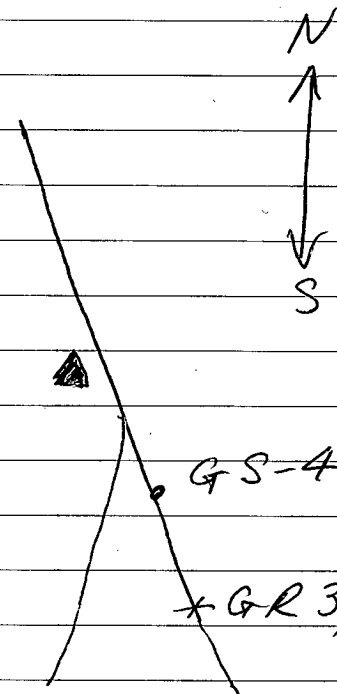
13 JULY —————

14 JULY —————

15 JULY —————

16 JULY —————

16 JULY 94



GS-4 GOOD MOSS MATS
21 - 150 mesh = 100 gm

* GR 3, 4, 5, 6

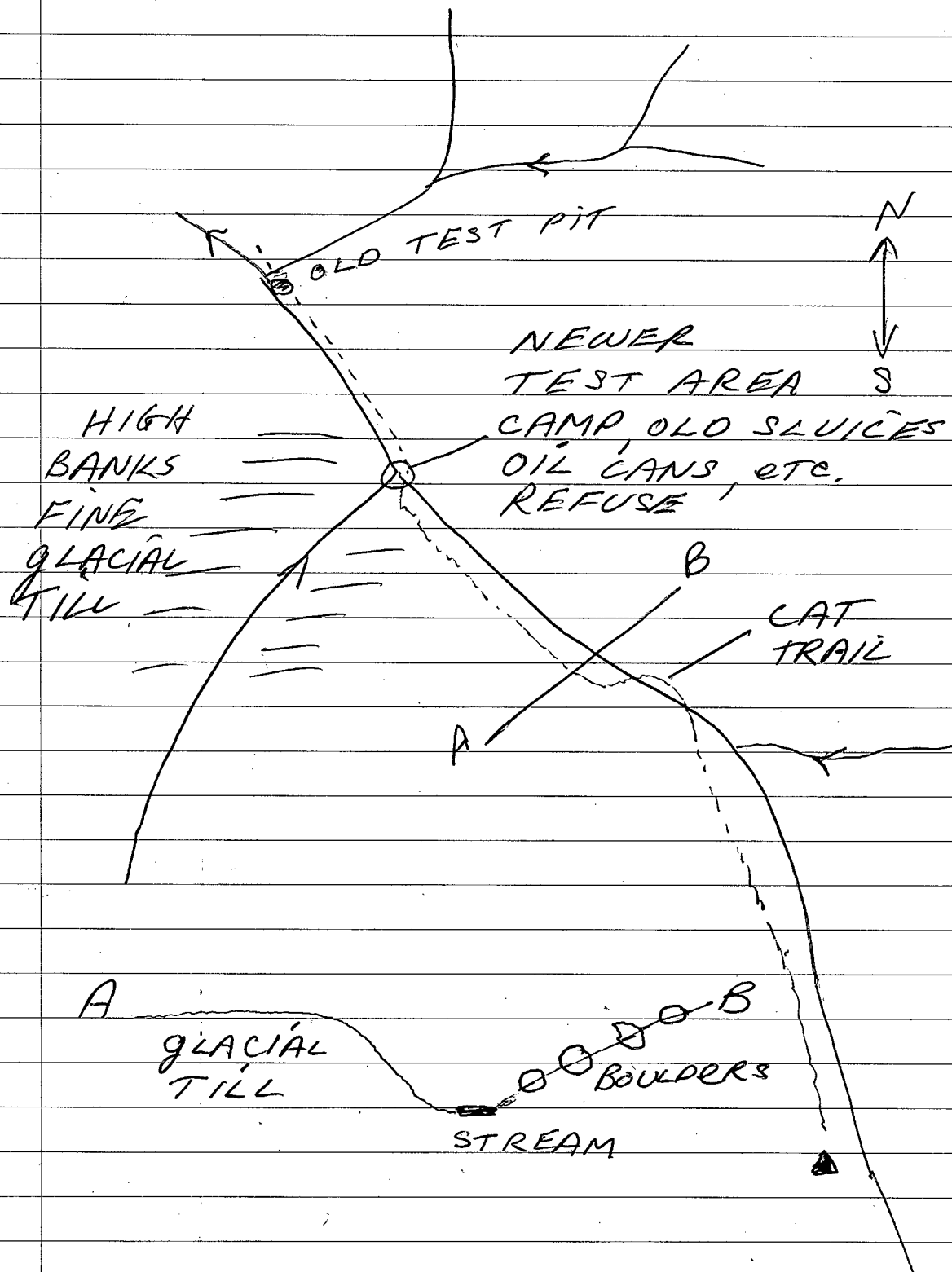
• GR -12 LIMONITIC

□ SEDIMENT

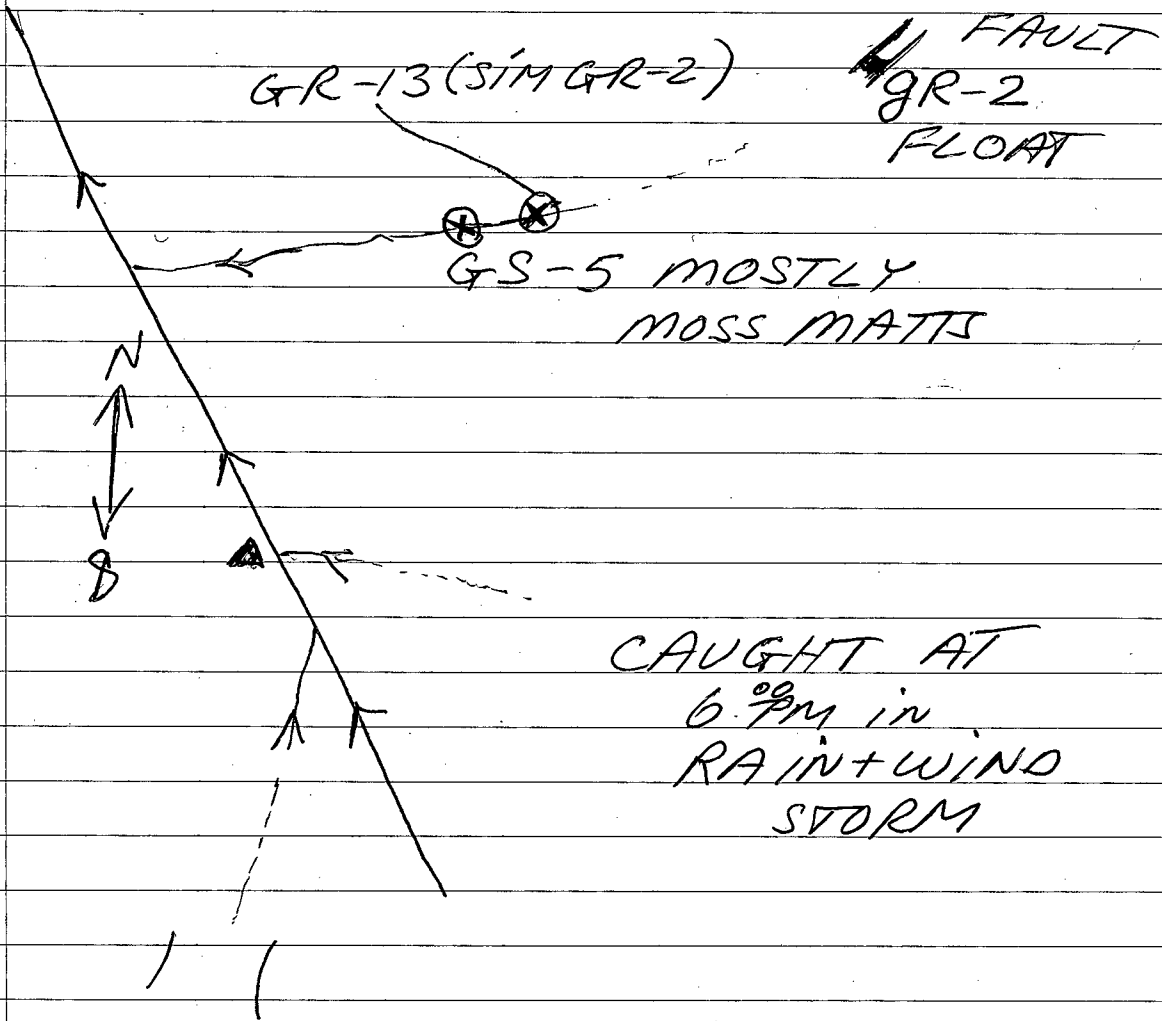
FEW PANS AT GS-4
almost no black sand
no garnets
1 spec GOLD

FOUND no more GR-5

17 JULY 94



18 JULY 94



GOT LOST ON TOP AND CAME
DOWN WRONG GULLEY

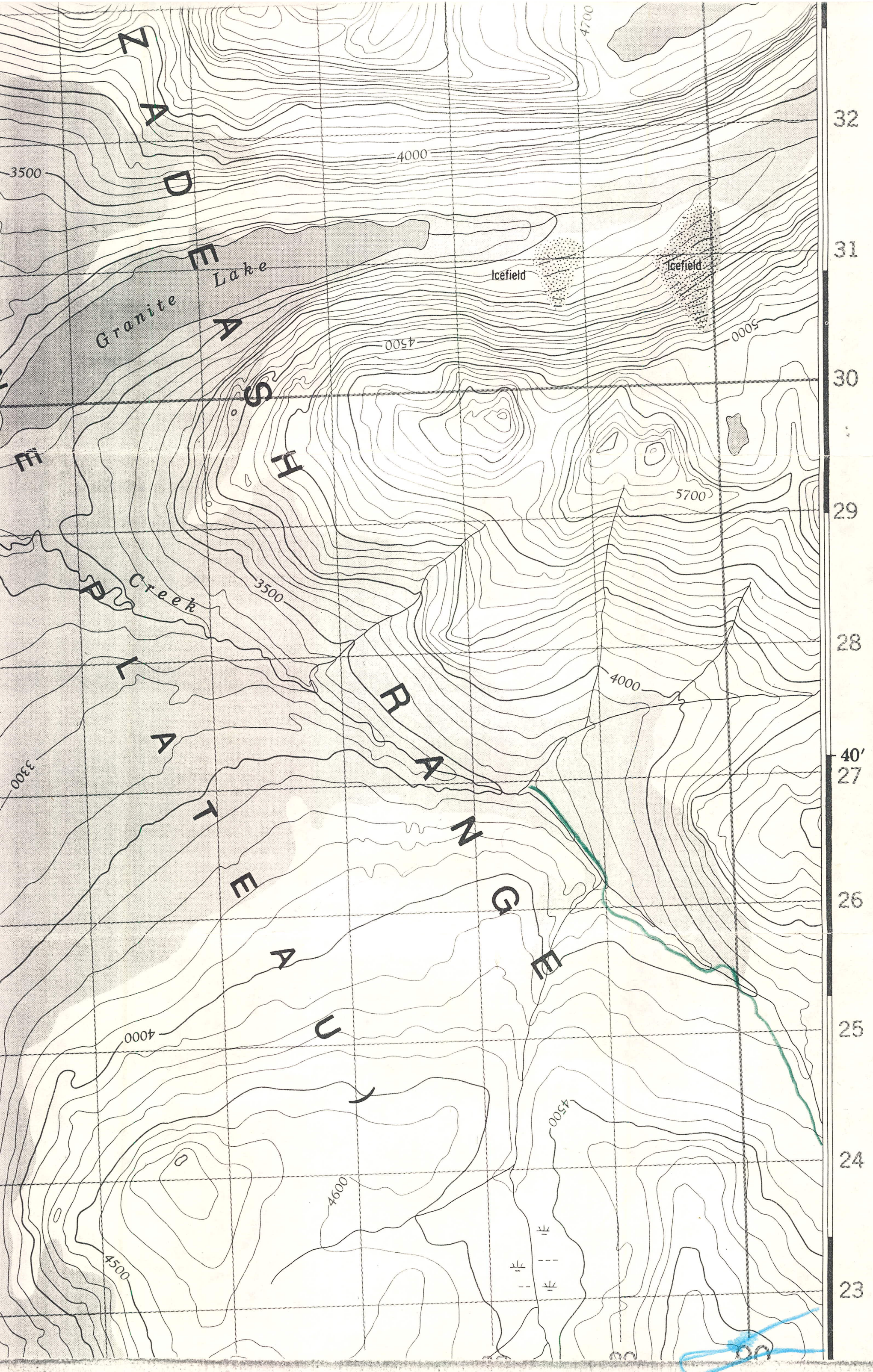
DAY VERY WINDY
+ SPORADIC SHOWERS

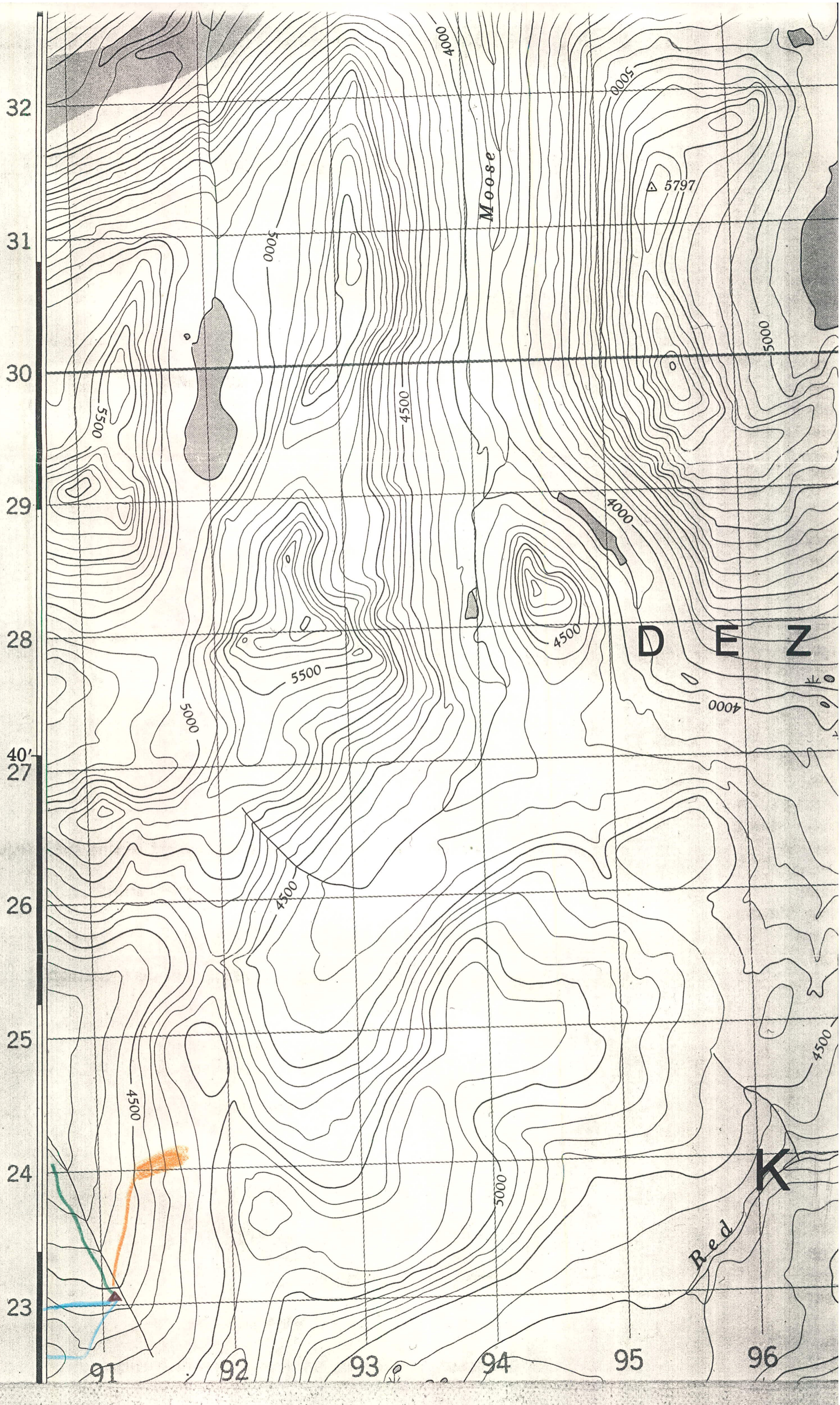
GR-14 ROUGH IN GLACIAL TILL
VOLCANIC, ROUND HOLES
LIM. FRACTURES

GR-15 6" ACROSS, ROUGH
SIM TO GR-14

SMALL BAG INSIDE / TEST
MORE COMPLEX (CHIPS ACROSS
THAN GR-14

BOTH FOUND SIDE BY SIDE





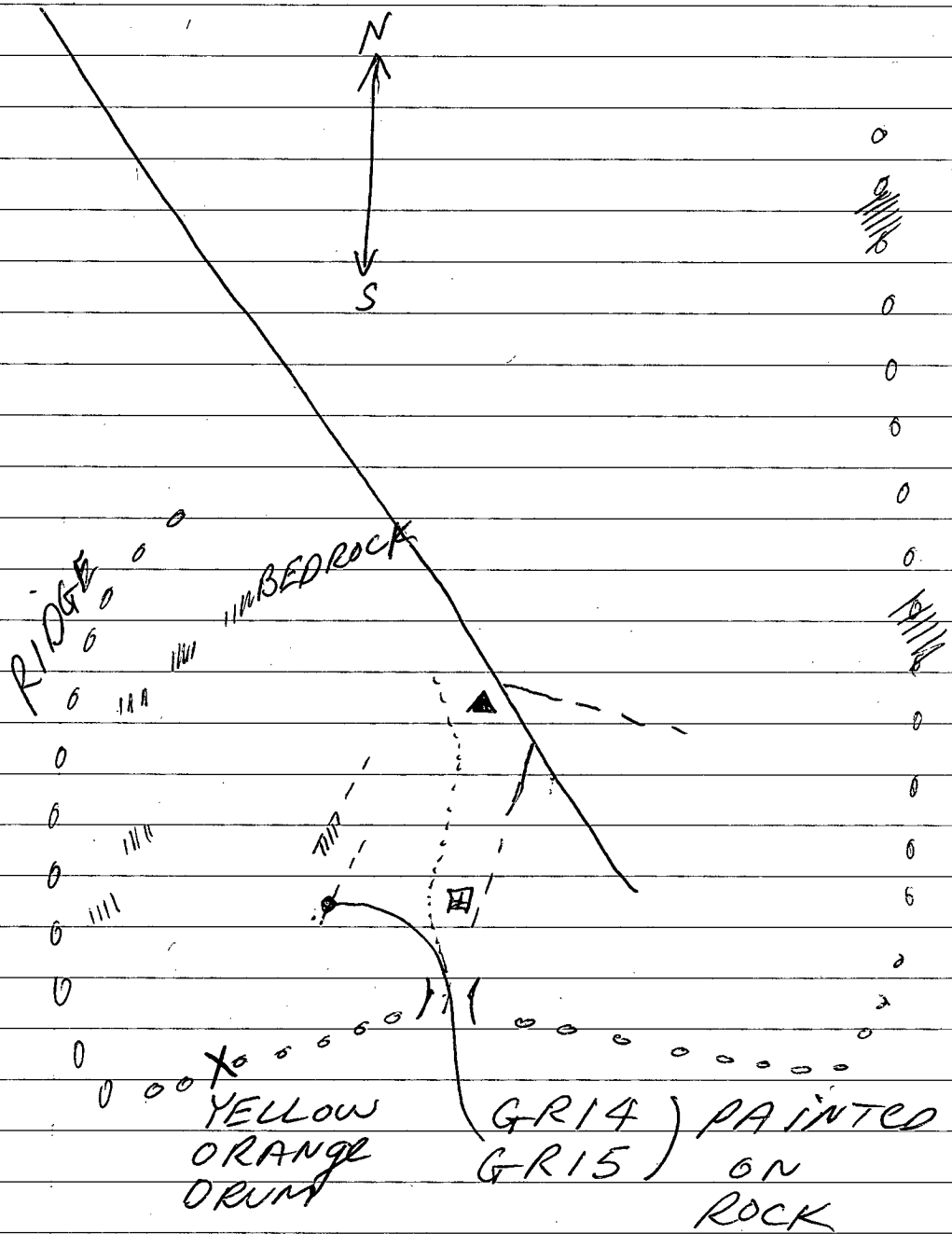
Ym, P , 1994

17 July —

18 JULY —

19 JULY —

19 JULY 94



20 JULY 94

ERRATIC RAIN. PACKED

UP TO LEAVE AT 6⁰⁰ PM.

HELICOPTER CAME AT 10¹⁵ PM OR

SO. EMERGENCY FOR CLIMBERS

IN KUANE PARK.

21 JULY 94

WALKED FROM Δ ① WEST

ALONG POWER LINE. SAW NO

BEDROCK - SAW 2 GLACIAL BOULDERS.

A BEACH FROM AN ANCIENT

LAKE ?!?!?

CS-1 2 BAGS / -150 MESH
A 3'X3'X2' PIT WAS AFTER
STREAM
NO HOUSES, TENT FRAMES
OR SLUICE BOXES SEEN
BUT NOT A LONG TIME TO LOOK
6 small pans taken
3, 3, 0, 1, 2 ^{AN} white, 0 COCOORS
TINY, AND BLACK SAND
mostly moss on trees
and LEAF/TWIG TRAPS

③ CR-1 CHIPS OFF YELLOW, BROWN
BEDROCK ZONE

CR-2

CR-3

CR-4 Brown, yellow stains

CR-5 Brown-red stain
STRANGE CRYSTALS.

CR-6 Yellow, red-brown stain

CR-7 " " " "

CR-8 " " " "

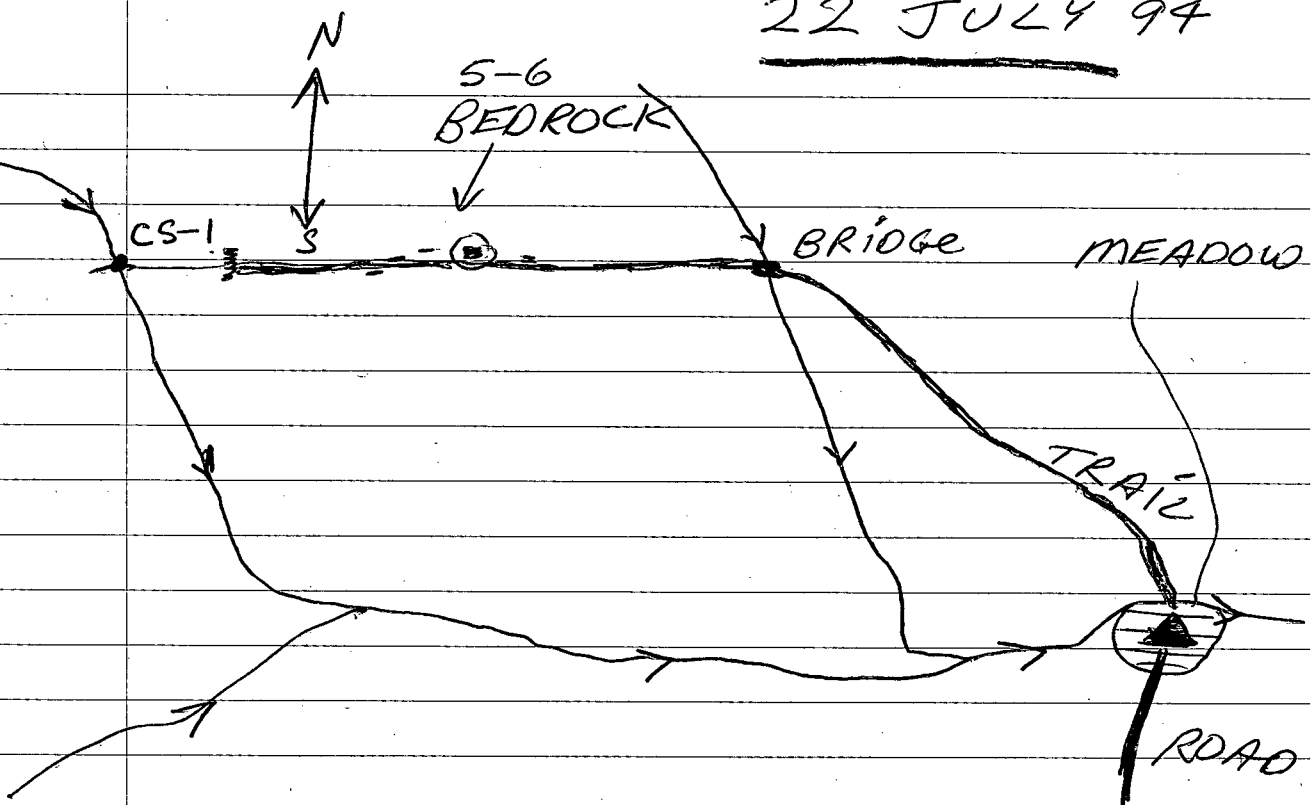
CR-9

CR-10 Red-brown stain

CR 1-10 all HEAVY STRANGE
ROUGH-LOOSE BEDROCK

20/10

22 JULY 94



AREA HEAVILY GLACIATED,
BRIDGE 4 PLANKS - 4" X 2'
WELL MADE

1ST STREAM HAS NO BRIDGE

$\frac{3}{4}$ AFTER = FOOT TRAIL

TRAIL CAN BE DRIVEN BY TRUCK
AFTER 1ST STREAM

|||| YELLOW-BROWN-ORANGE gossan
on HILLSIDE

O white GOSSAN ?

||| STRANGE FOLIATIONS

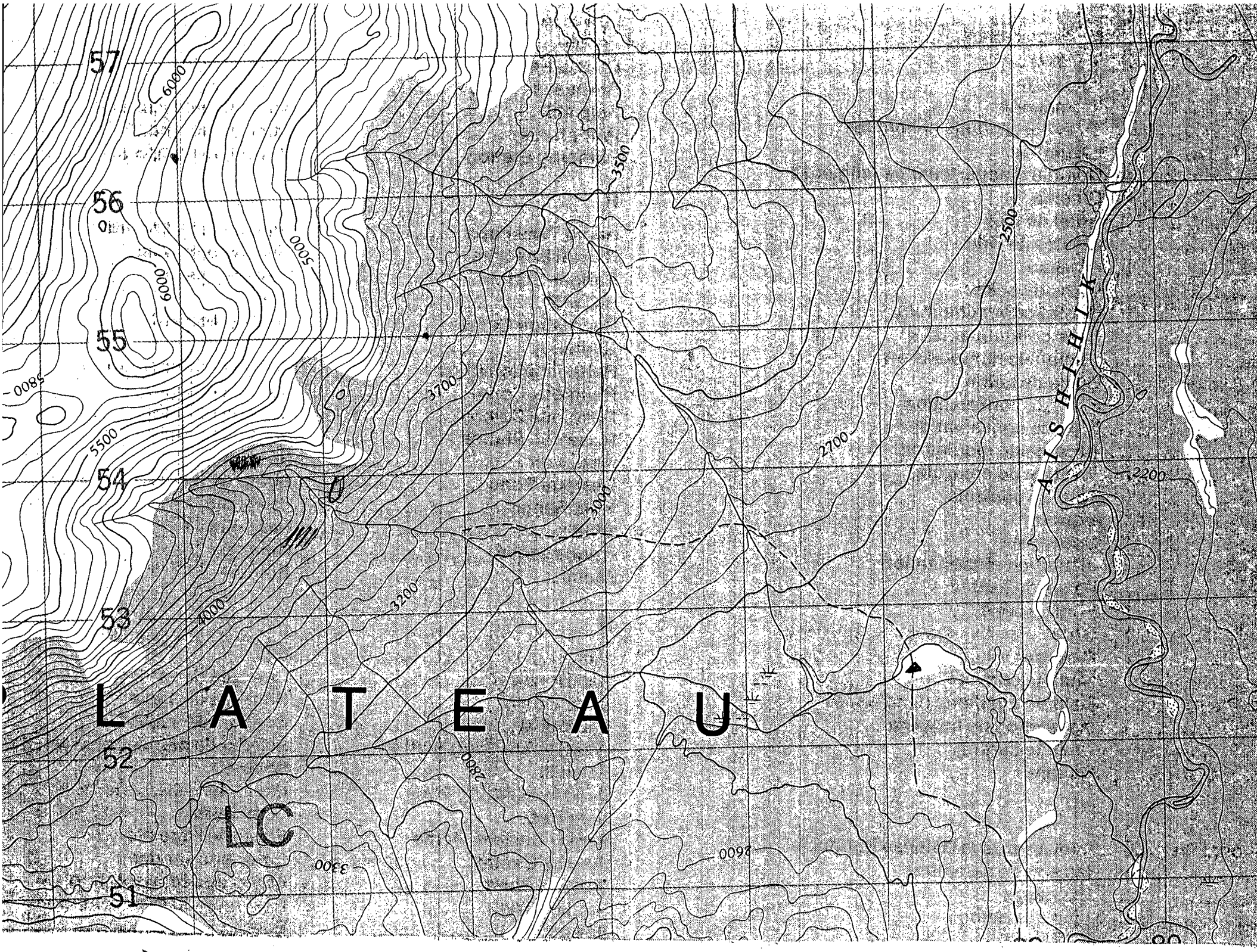
BEHIND 2 CABIN

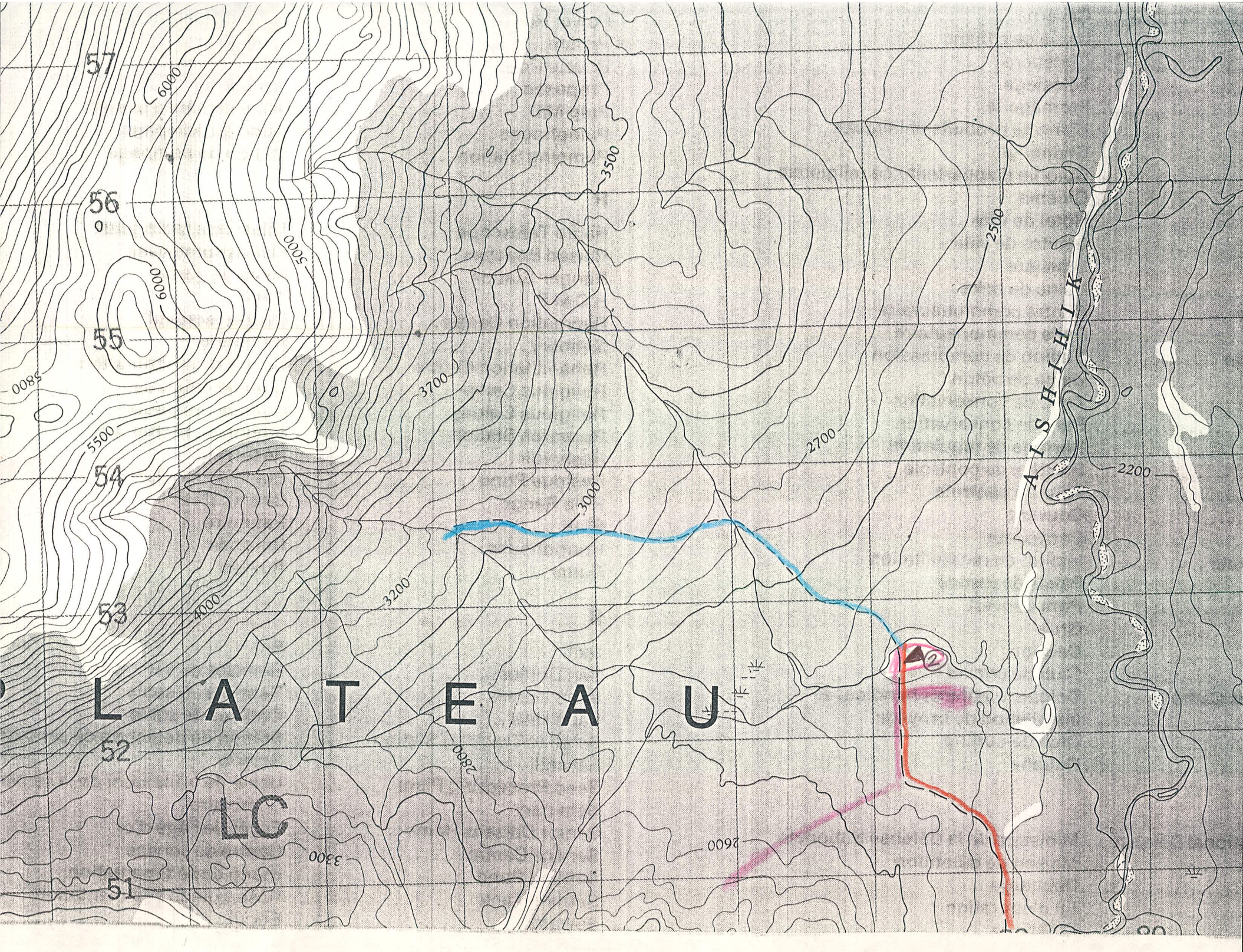
75' PWS of GLACIAL SILT

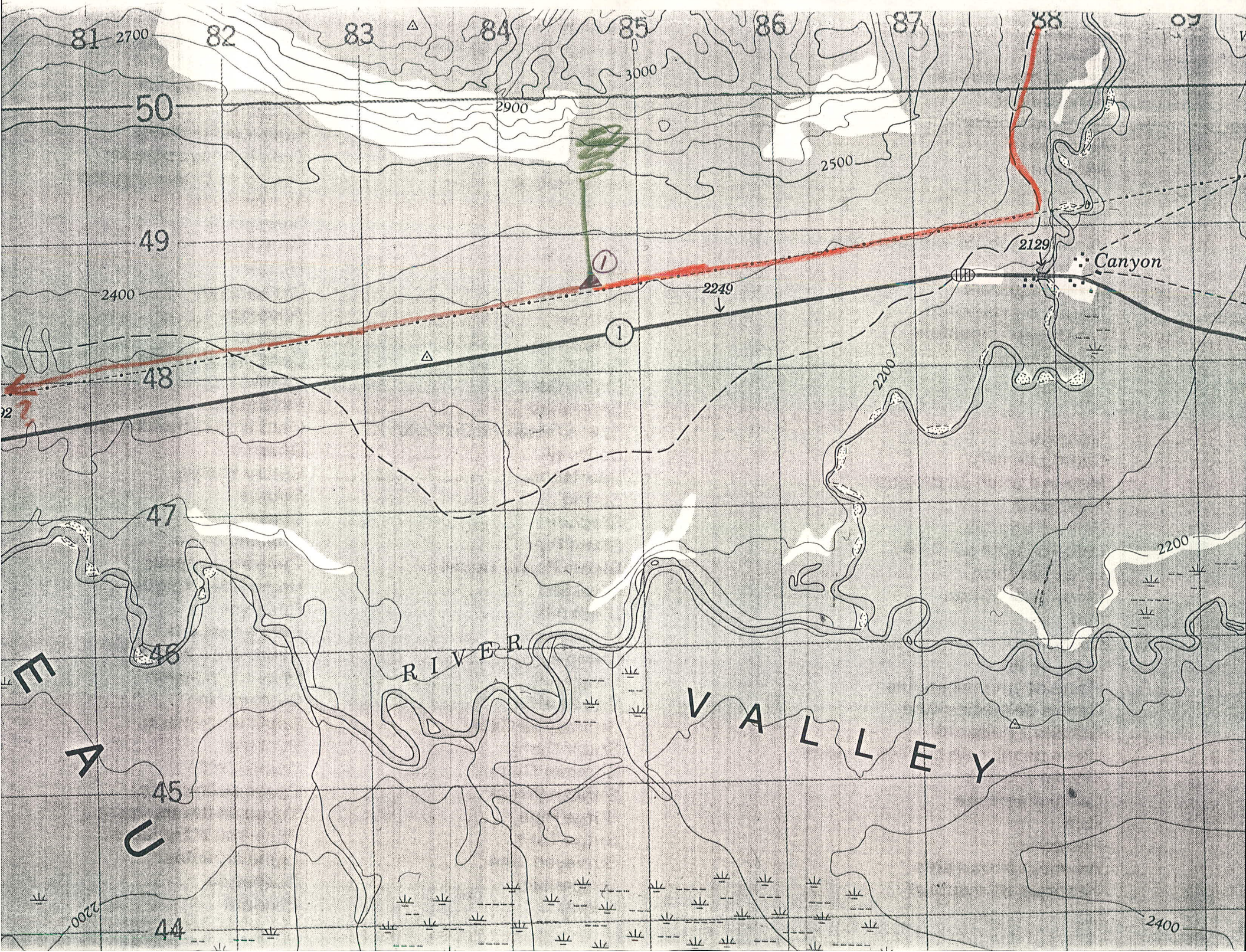
NO ROCKS

NORTH SIDE OF STREAM

MOUND IS NOT BEDROCK
SILT ?



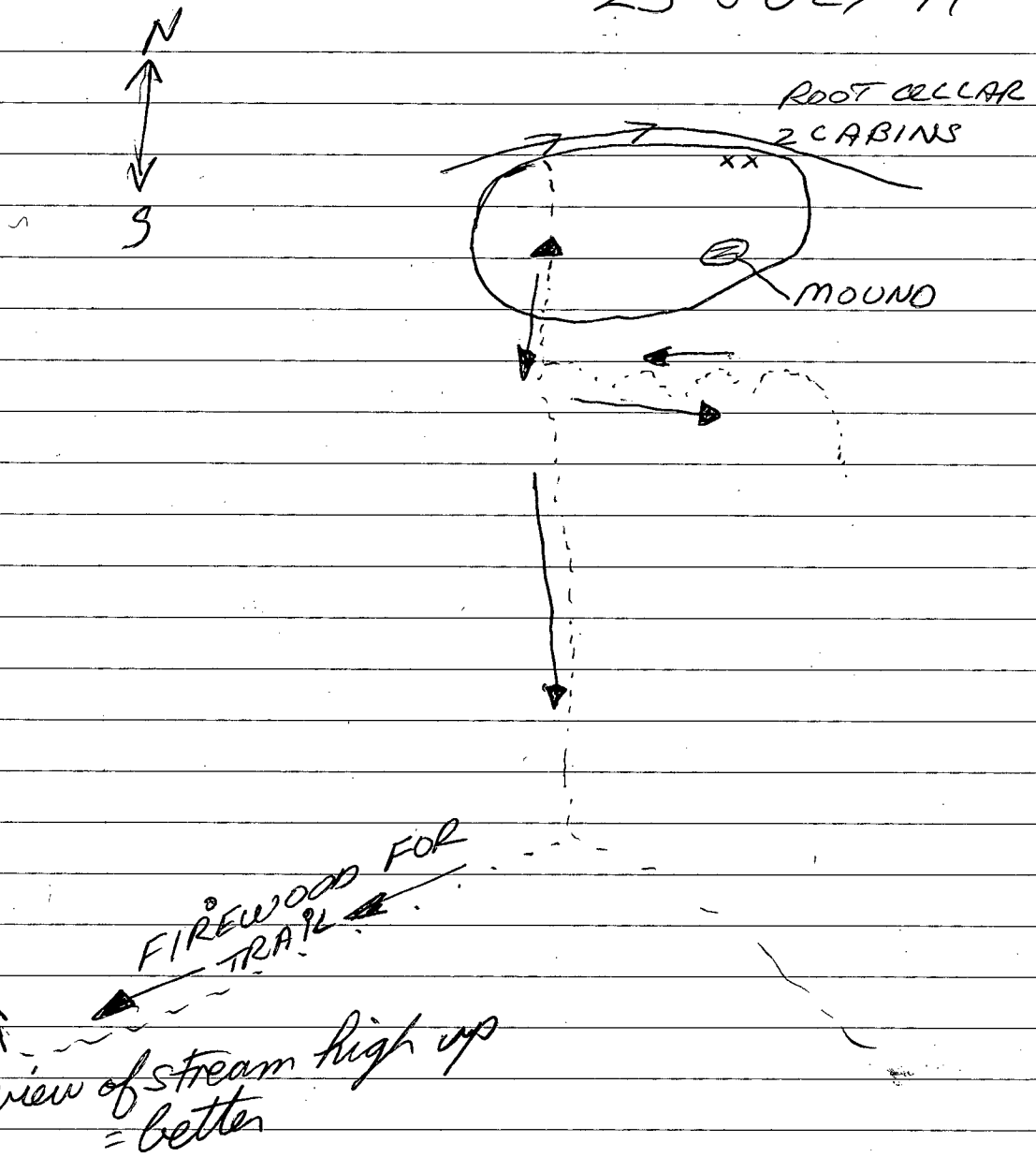




July
94

7 JULY ——————
8 JULY ——————
21 JULY ——————
22 JULY ——————
23 JULY ——————

23 JULY 94



24 JULY 94

DROVE TO WHITEHORSE

171,900 KM

-510

390 KM mileage

1 SEPT 94

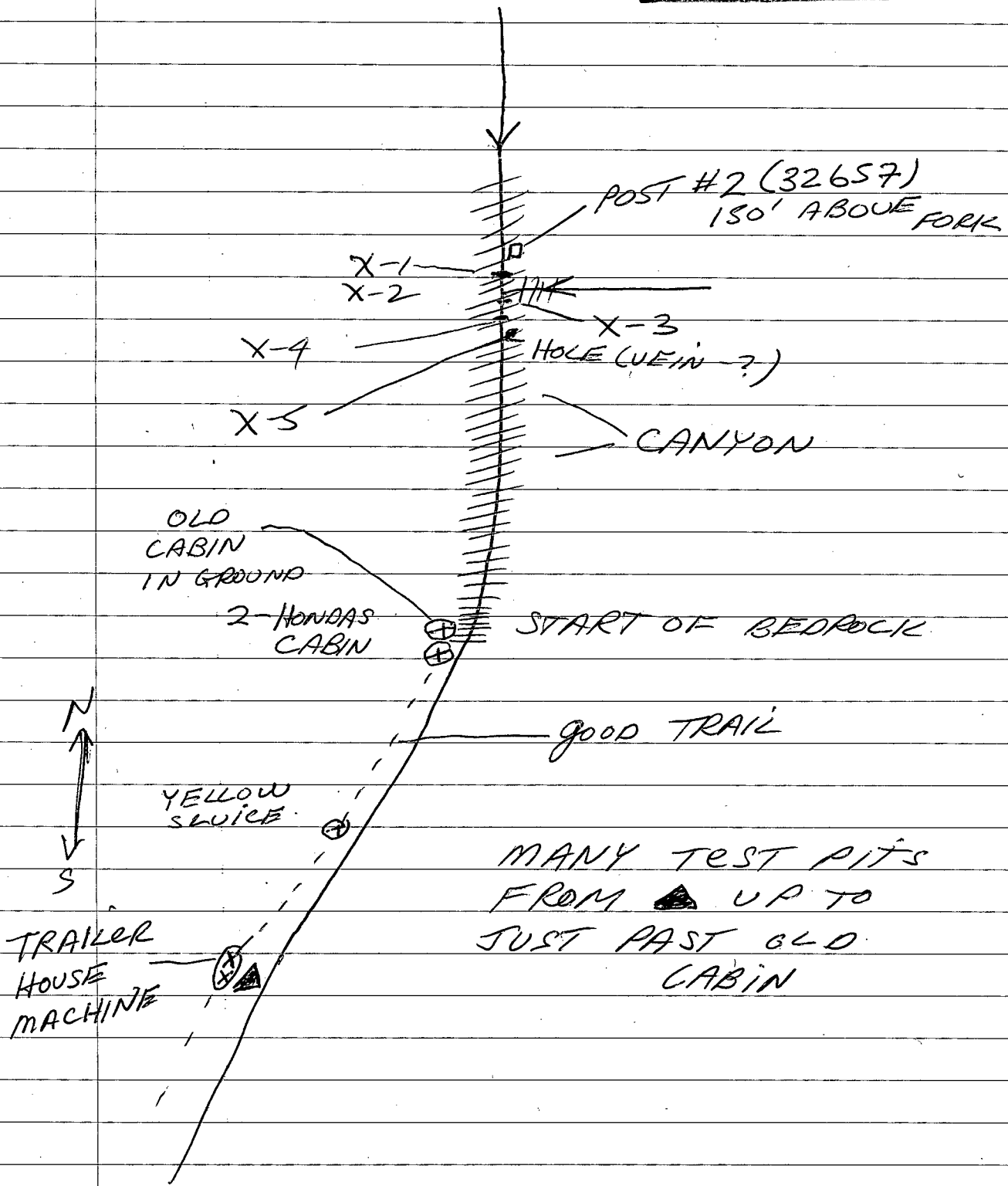
DROVE TO HAINES
JUNCTION,

MILEAGE 172,573

GRAB BAG - IN PAIL
- FROM AROUND CAMP SITE

- X-1 50' ABOVE FORK
- STRANGE QUARTZ float
- X-2 " " "
- ALTERED SCHIST float
- X-3 10' BELOW FORK
- SCHIST LIM. EDGES BEDROCK
- X-4 50' BELOW FORK
BESIDE SMALL PLACER PIT
- AS PY ? float
- X-5 JUST ABOVE HOLE (vein)
- ROUGH SCHIST float
- VEINLETS + SULFIDES
- X-6 AT YELLOW SLICE

2 SEPT 94



X-7 Rough Rock
in Road

X-9

X-8



3 Rocks in Old
Pit

X-9 Blue grey quartz
Asphalt

X-10 Rose quartz
at # post

41451

X-10

To
0
RUBBY
CITY

○ = RILLS OF SAND
+ SMALL ROCKS
= GLACIAL TILL

X 8 }
X 9 } ? } GLACIAL TILL
X 10 }

3 SEPT 94



CANYON DID
NOT PRODUCE
MUCH GOLD!!!
SHAFTS ALL OVER

NEW

MANY TEST
PITS,

1 fellow here will
go at it seriously
NEXT SUMMER
MAYBE ????

17 claims

1 1250' "

are economical

X-7

THIS CREEK HAS
BEST GOLD IN THIS
AREA! ~~7~~ 1 guy
says.

0
0
0
0
0
0

X-8

RAINY + MISTY

- X-11 small - schist
- quartz
- X-12 SCHIST - (white
- orange) quartz
- X-13
- X-14
- X-15 schist - orange) quartz
- brown
- X-16 QUARTZ - WHITE
- STRANGE holes
- leached sulfides
- X-17 conglomerate

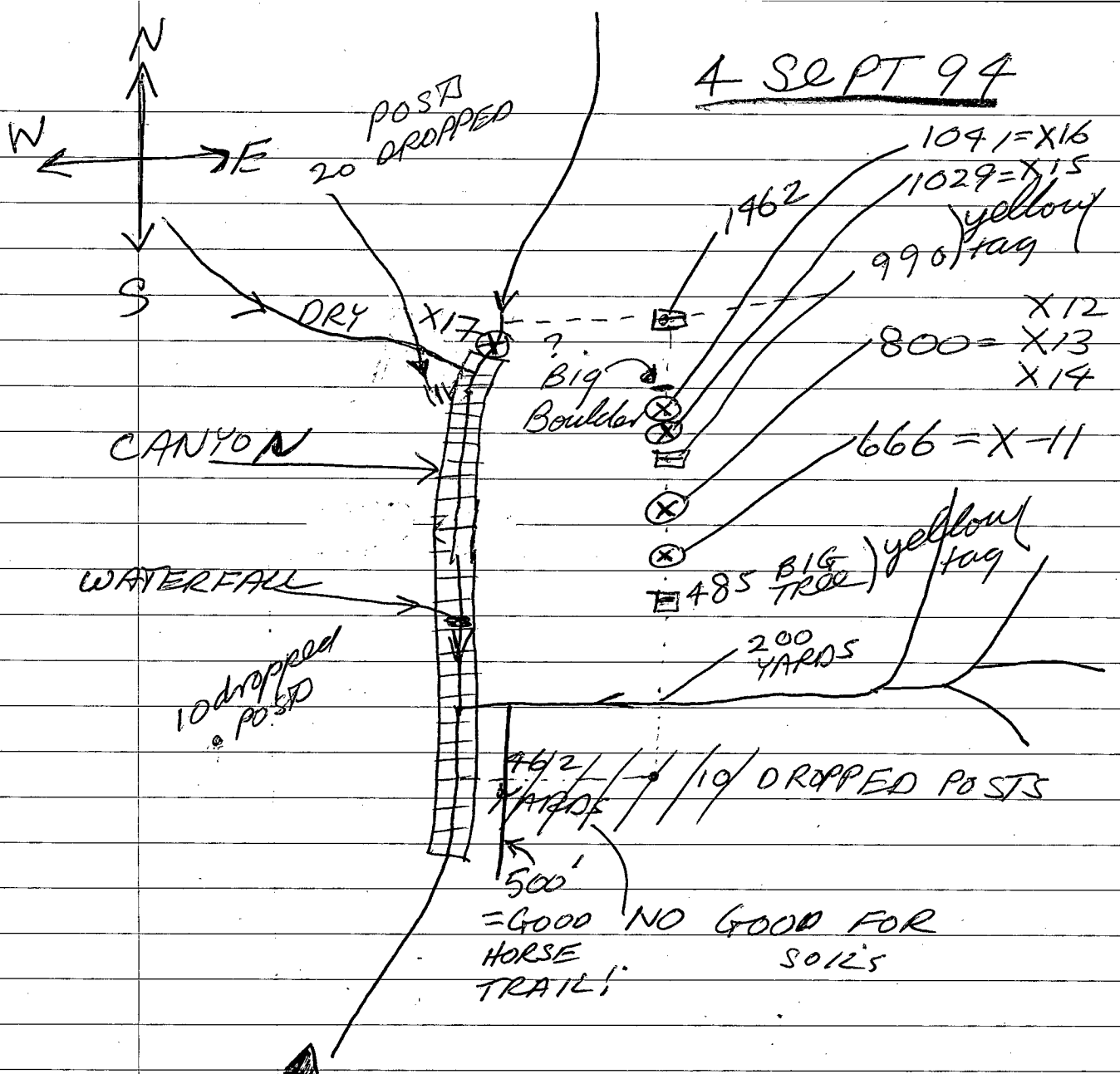
CANYON SHOWS MANY DIFF. TYPES
OF ROCK

WHITE OYKES
GREEN - WHITE
DIFF COLOURS] SCHIST
TEXTURES]

SOME ROCKS ARE ENORMOUS

A PLACE TO BE CAREFUL!

4 SEPT 94



FLAGGED
ABOUT 5-6 Rocks
in CANYON
FOR FUTURE
STUDY

2 cabins + a road.
SEPT 3 There have been
4 2 places miners
5 were testing gravels
by back hoe
and 2 wives
and 6 kids
+ 2 dogs

They do not mind me being here

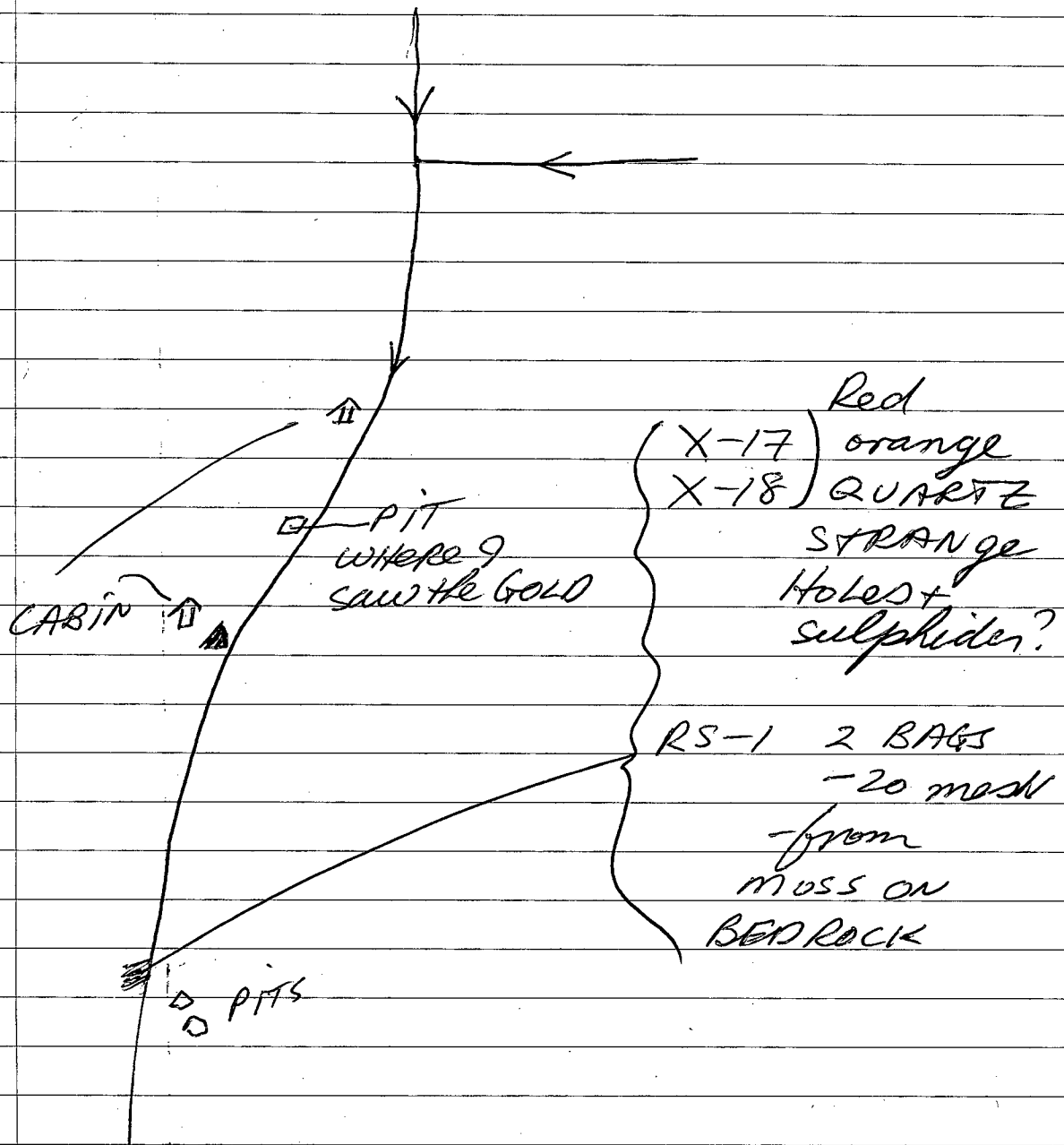
One has been telling me about the
area, so I helped him for 1 hour or
so and in return I saw the gold!!!

MOSTLY SMALL COARSE pieces
SOME = semi crystalline
coarse on bedrock
fine above up to surface
QUITE ROUGH + STRANGE shapes
MANY HAVE INCLUSIONS - RED }
- Brown } ? QUARTZ
- orange }

Au has not travelled far. A few small
LOCAL SOURCE white pieces
seen as well.

Hg or W or Ag!?!?
I hope to buy 1/4 ounce to study
under microscope!!!

5 SEPT 94



6 SEPT 94

RAIN ON TOFF until
3-4 ^{PM}. So TOOK A DAY
OF REST.

N

NO. 1	NO. 1
HOPE	HOPE
(1)	(2)
S	S
1500' R	1500' L
0'L	0'R
7	7
SEPT	SEPT
94	94
JP	JP
ROSS	ROSS

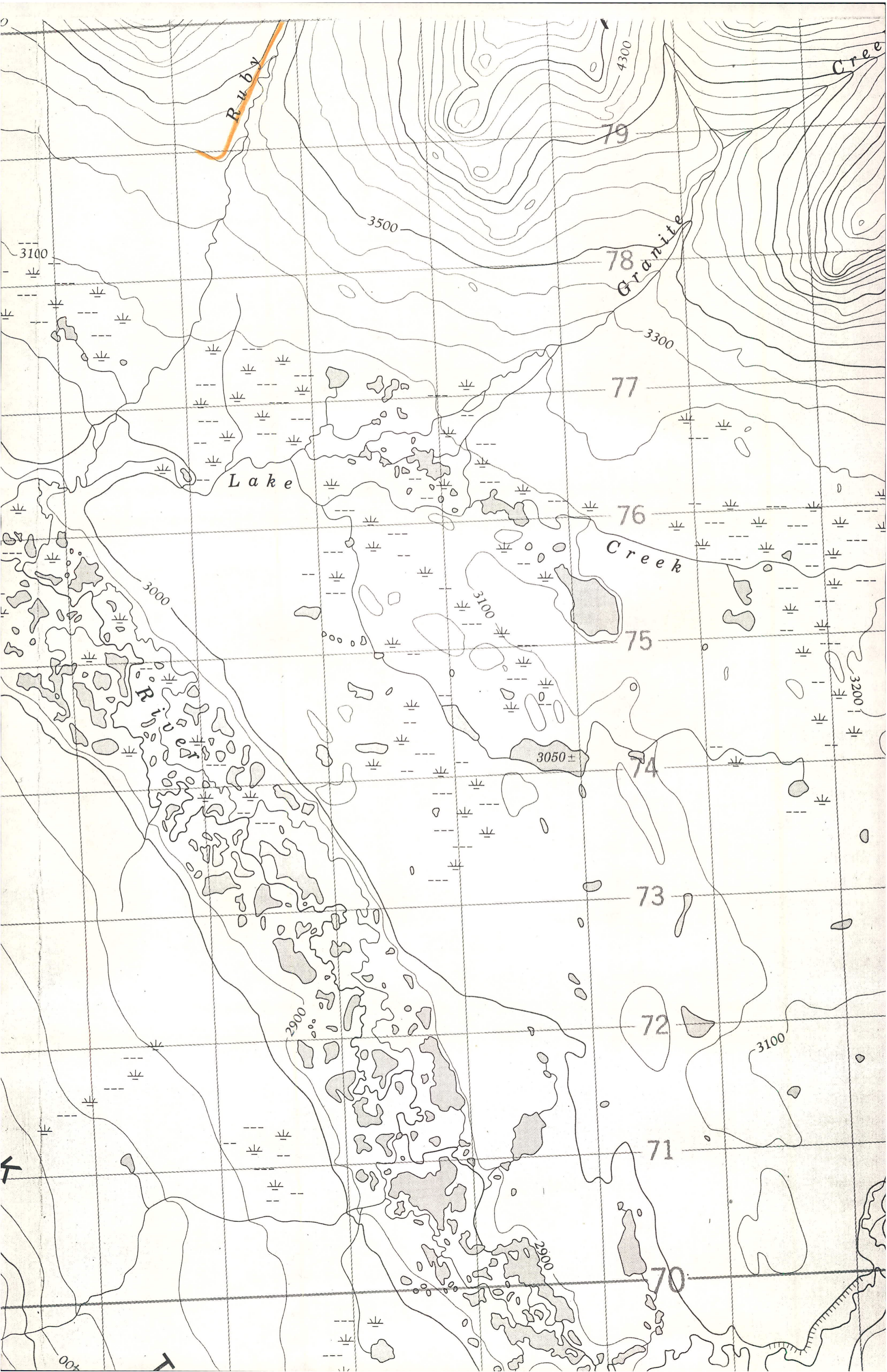
5:00 PM

NO. 2	ROSS
HOPE	ROSS
(1)	(2)
1500' R	1500' L
0'L	0'R
7	7
SEPT	SEPT
94	94
JP	JP
ROSS	ROSS

6:45 PM

NO. 1	NO. 1
HOPE	Hope
(3)	(4)
S	S
1500' R	1500' L
0'L	0'R
7	7
SEPT	SEPT
1994	1994
JP	JP
ROSS	ROSS

Non bridge floor break



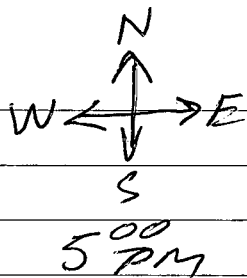


YMI/P 94

- 2 SEPT —
- 3 SEPT —
- 4 SEPT —
- 5 SEPT —
- 7 SEPT —

7 SEPT 94

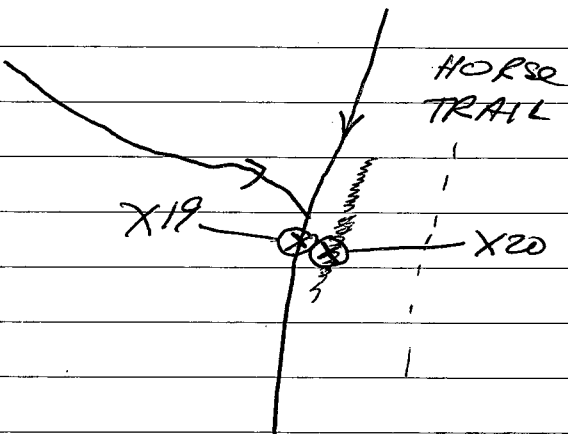
NO. 1 HOPE	NO. 1 HOPE
①	②
S	S
1500' R	1500' L
O'L	O'R
7	7
SEPT	SEPT
94	94
JP	JP
ROSS	ROSS



472 YARDS 180°

ROSS	ROSS
DE	JP
1994	1994
SEPT	SEPT
L	L
①	②
140DE	140DE
NO. 2	NO. 2

6⁴⁵
PM



NO. 1 HOPE	NO. 1 HOPE
③	④
S	S
1500' R	1500' L
O'L	O'R
7	7
SEPT	SEPT
1994	1994
JP	JP
ROSS	ROSS

X-19 ORANGE RED
QUARTZ STRINGER

X-20 IN CONG BUT NOT
WAD - ?

WHITE CRUSTS

		ROSS
		JP
		1994
		SEPT
		NO. 2
	HOPE	HOPE
(5)		(6)
S		S
1500' R		1500' L
0' L		0' R
8		8
SEPT.		SEPT.
1994		1994
JP		JP
ROSS		ROSS
	S	180°
ROSS		ROSS
JP		JP
1994		1994
SEPT		SEPT
8		8
(5)		(6)
HOPE		HOPE
NO. 2		NO. 2
NO. 1		NO. 1
HOPE		HOPE
(7)		(8)
S		S
1500' R		1500' L
0' L		0' R
8		8
SEPT.		SEPT.
1994		1994
JP		JP
ROSS		ROSS

5

4 $\frac{15}{\text{pm}}$

+ paint can
left last

Hans up
here

480 yards

S 45
pay

七
五

NO. 2	HOPES	NO. 2	HOPES
8	(+) 100P/E	8	(3) 100P/E
8	SOFT 1994	8	1994
8	1994	8	1994
8	SOFT 1994	8	1994

N

8 SEPT 94

		ROSS
		JP
1994	1994	1994
SEPT	SEPT	SEPT
8	8	8
(3)	(4)	
HOPE	HOPE	HOPE
NO. 2	NO. 2	NO. 2
NO. 1	NO. 1	
HOPE	HOPE	
(5)	(6)	
S	S	
1500' R	1500' L	
0' R		
7' L		
8	8	
SEPT	SEPT	
1994	1994	
JP	JP	
ROSS	ROSS	

4 15 PM

N

W ← E

S

HORSE
TRAIL

flag

(X) X21 yellow

QUARTZ

WH
OR
BL— TRENCH
OLD STOVENO GOOD
SOILS

< 500 YARD 180°

		ROSS
		JP
1994	1994	1994
SEPT	SEPT	SEPT
8	8	8
(5)	(6)	
HOPE	HOPE	
NO. 2	NO. 2	
NO. 1	NO. 1	
HOPE	HOPE	
(7)	(8)	
S	S	
1500' R	1500' L	
0' R		
6' L		
8	8	
SEPT	SEPT	
1994	1994	
JP	JP	
ROSS	ROSS	

5 45 PM

480 YARDS

7 15 PM

		ROSS
		JP
1994	1994	1994
SEPT	SEPT	SEPT
8	8	8
(7)	(8)	
HOPE	HOPE	
NO. 2	NO. 2	
NO. 1	NO. 1	
HOPE	HOPE	
(7)	(8)	
S	S	

9 SEPT 94

RAIN, FOG most of day. DID
NOT GO OUT.

ABOUT 1⁵⁰ - 2⁰⁰ PM. KARMAN?

Kluane Helicopters flew up past
FORKS (2nd) and over TENT - twice!

ABOUT 1⁴⁰ SAW A WOLF - SO'
from my TENT.

10 / SEPT / 94

old tarp) up at last
paint can) post

SO #9, $\frac{1}{10}$ Hope

~~try to get 3 silts~~ 12 floor

RS2

RS3

NO. 1	NO. 1
HOPE	HOPE
(9)	(10)
S	S
1500' R	1500' C
0' C	0' R
10	10
SEPT	SEPT
1994	1994
1994	1994
TP	TP
ROSS	ROSS

brown
brown

42 PM

10 AM
South
of tent

2 30 PM

485 yards

NO. 2	HOPE
10	10
SEPT	SEPT
1994	1994
TP	TP
ROSS	ROSS

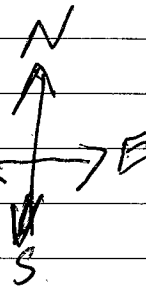
3 45 PM

10 SEPT 94

NO. 1 HOPE	NO. 1 HOPE
(9)	(10)
S	S
1500' R	1500' L
0'L	0'R
10 SEPT 1994	10 SEPT 1994
JP	JP
ROSS	ROSS

485
YARDS ↓ 180°

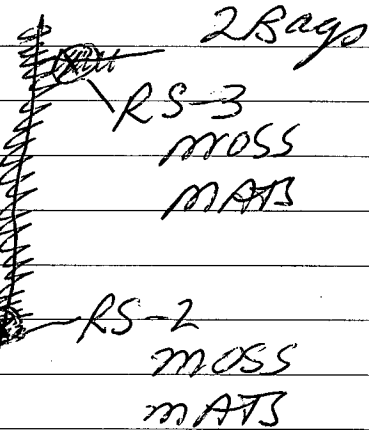
2³⁰ PM



ROSS	ROSS
15	15
6661	6661
1008	1008
01	01
(5)	(10)
ZD041	ZD041
ZON	NO. 2

3⁴⁵
PM

2 FLOAT
X22
X23



VALLEY QUITE NARROW
HEAVY DEW!
SHORT DAYLIGHT

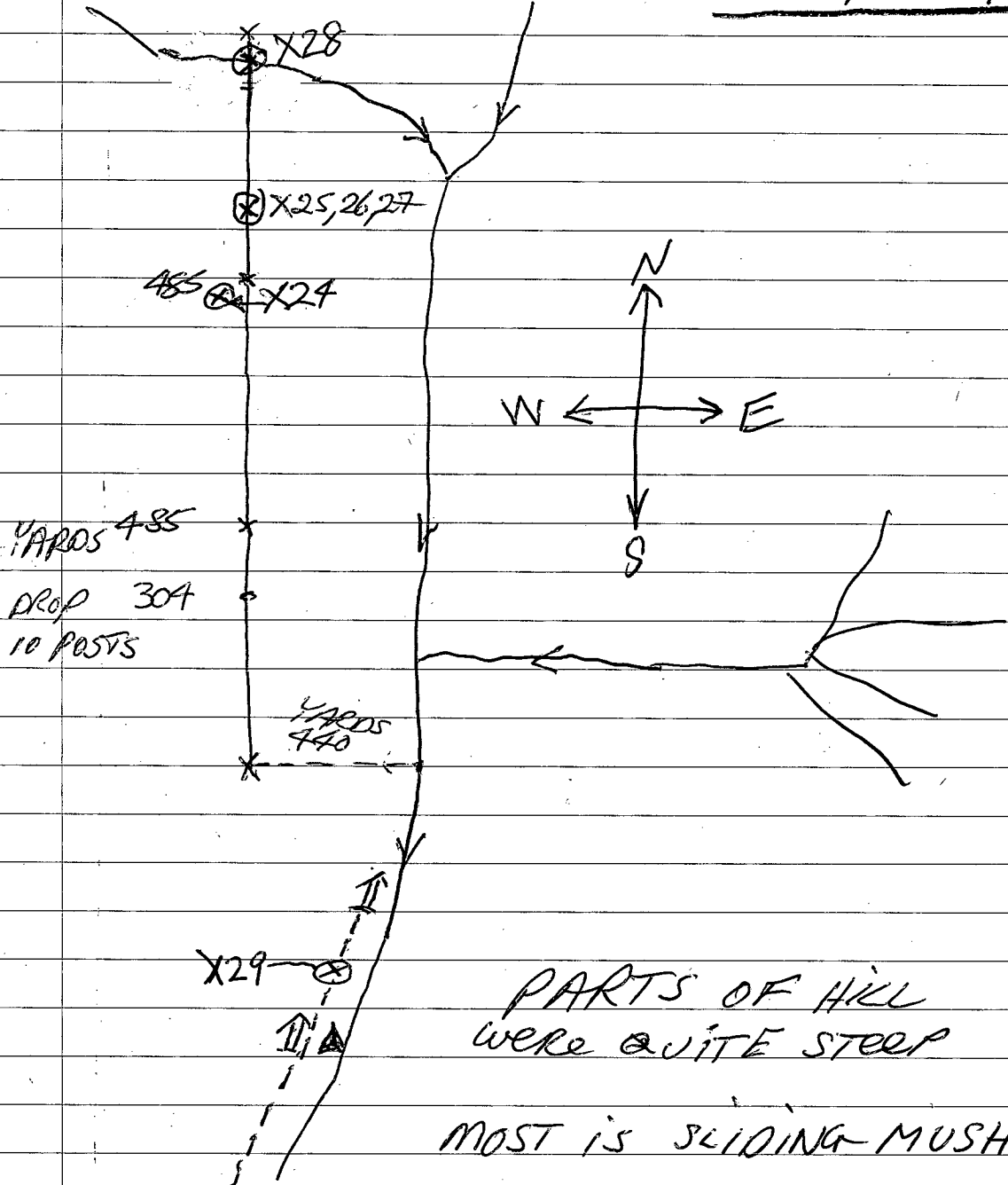
X24) LARGE ROUGH ORANGE QUARTZ
STRANGE sulphides
100'-150' up from posts n rock slide

X25) Yellow } -
X-26) FLAG } - interesting Breccia
X-27) 400' North } - Breccia
of posts

X-28 in STREAM
SMALL, YELLOW-ORANGE QUARTZ

X-29 on placer road beside
STREAM

11 Sept 94



12 SEPT 94

RAIN ALMOST ALL DAY. QUITE
HEAVY IN MORNING. DID NOT go out!

X-30 100' NORTH OF RS-4

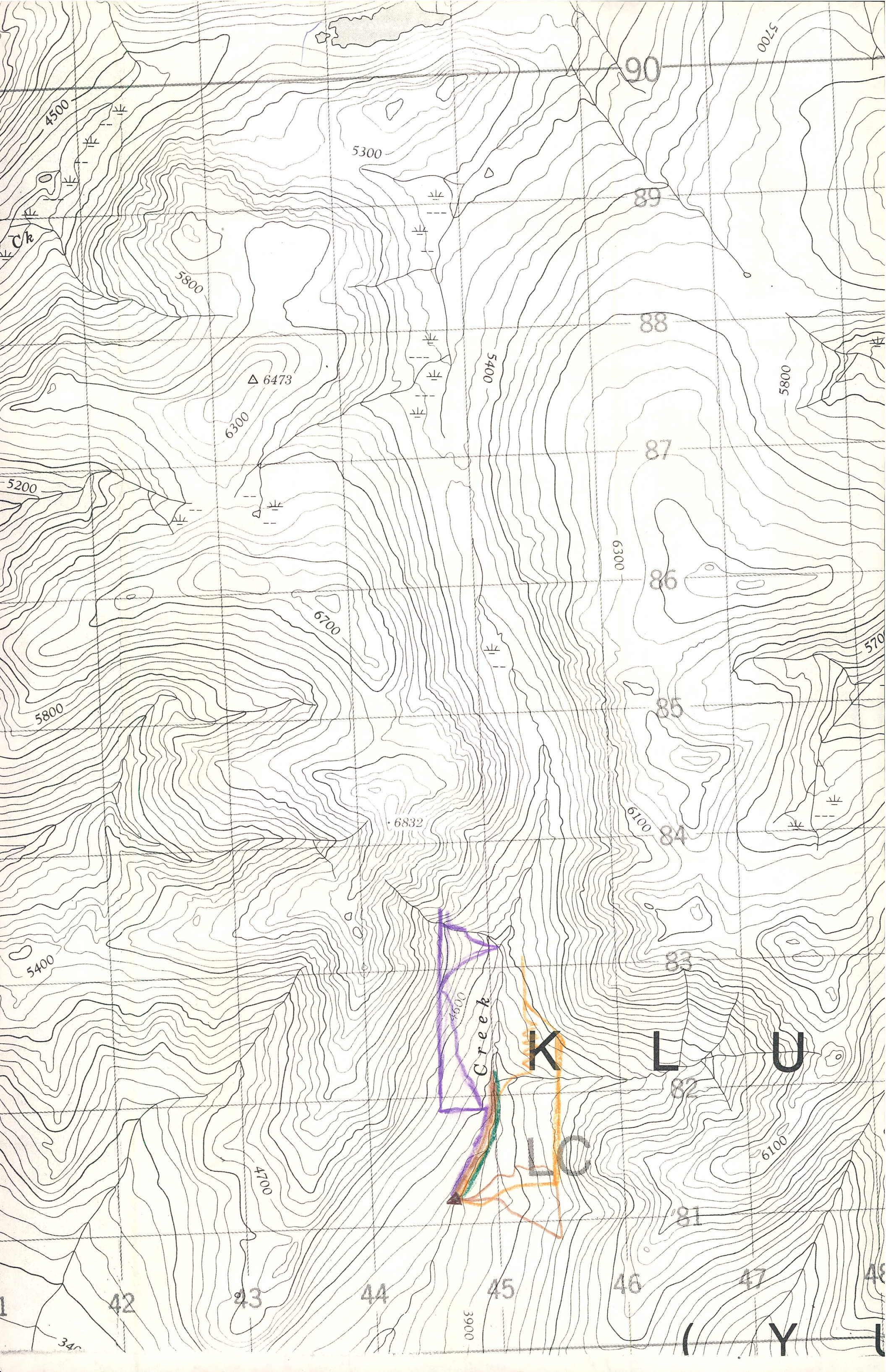
Bedrock ~~paint~~ ? ? ?

1"-2" LENS ? ? ?

strange holes ~~in~~ ARC claims

X-31 FLOAT

X-32 FLOAT



YMI P 1994

8 SEPT —

10 SEPT —

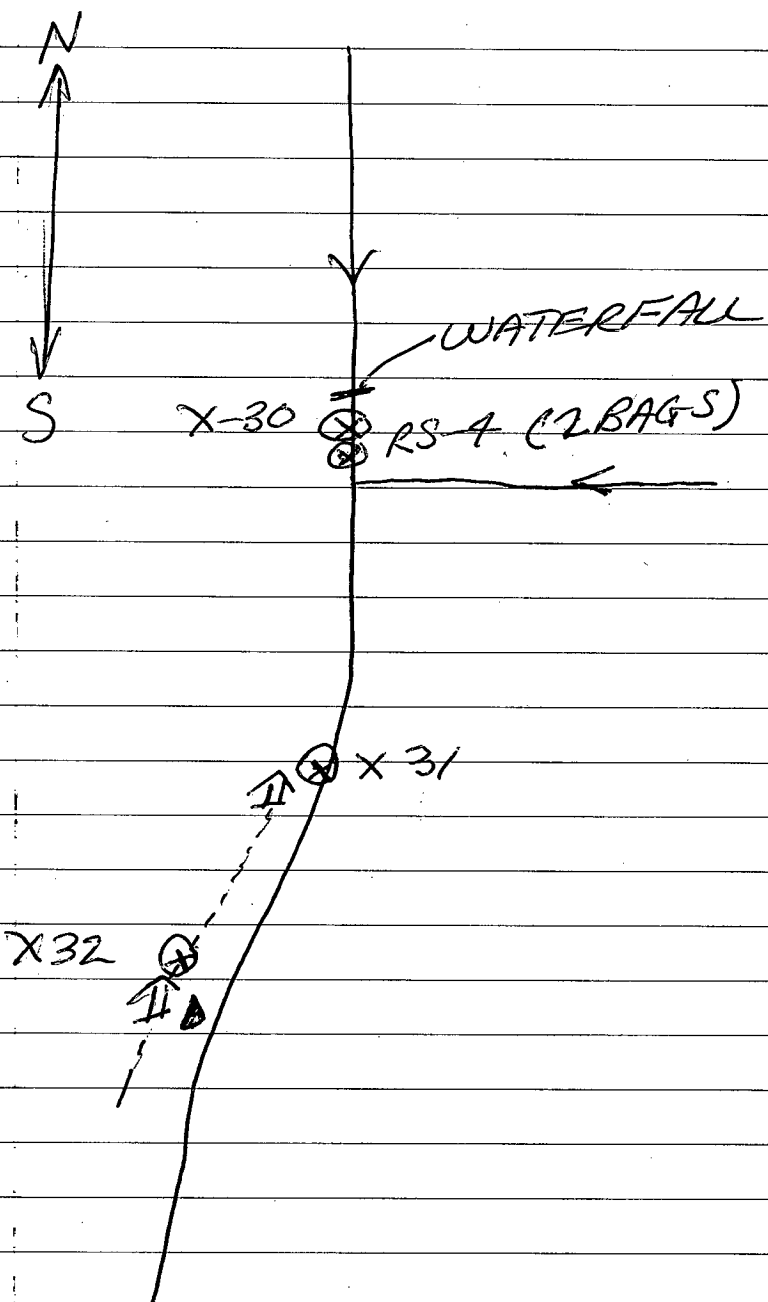
11 SEPT —

13 SEPT —

13 SEPT 94

FOG

RAIN - AM. Clear up PM



14 SEPT 94

MORNING FOG - SOME RAIN.

WINDY, COLD, DID NOT GO OUT!

N

NO. 1 HOPE (12)	NO. 1 HOPE (11)
S	S
1500'R	1500'L
O'L	O'R
IS	IS
SEPT	SEPT
1994	1994
JP	JP
ROSS	ROSS

0081



ROSS	ROSS
JP	JP
1994	1994
SEPT	SEPT
SI	SI
(11)	(11)
1994	1994
2' ON	1' ON

2 30 PM small
string
hole

NO. 1 HOPE (14)	NO. 1 HOPE (13)
S	S
1500'R	1500'L
O'L	O'R
IS	IS
SEPT	SEPT
1994	1994
JP	JP
ROSS	ROSS

4⁰⁰ PM

NORTH

15 SEPT 94

NO. 1 HOPE	NO. 1 HOPE
(12)	(11)
S	S
1500' R	1500' L
0' L	0' R
15	15
SEPT	SEPT
1994	1994
JP	JP
ROSS	ROSS

2 ³⁰/_{PM}

→ 15' west
HOLE/DIRT

POSTS

FLOAT

= X33) ORANGE

= X34) brown

QUARTZ

STRINGER

081 ✓ 485 YARDS

ROSS	ROSS
JP	JP
1994	1994
SEPT	SEPT
15	15
(11)	(12)
HOPE	HOPE
NO. 2	NO. 2

4 ⁰⁰/_{PM}

NEXT PAGE

	Ross
1994 10/05 S 16	1994 10/05 S 15
HOPE NO. 2	HOPE NO. 2
NO. 1 HOPE 16	NO. 1 HOPE 15
S 1500, R OL 15 SEPT 1994 JP Ross	S 1500 'L O'R 15 SEPT 1994 JP Ross

6 PM

	Ross
1994 10/05 S 16	1994 10/05 S 15
HOPE NO. 2	HOPE NO. 2

30 PM no photo

NORTH] 485 YARDS
END

15 SEPT 94

ROSS	ROSS
JP	JP
1994	1994
105S	105S
S1	S1
(14)	(13)
HOPE	HOPE
NO.2	NO.2

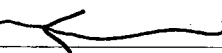
NO.1	NO.1
HOPE	HOPE
(16)	(15)
S	S
1500' R	1500' L
O'L	O'R
15	15
SEPT	SEPT
1994	1994
JP	JP
ROSS	ROSS

485 YARDS

ROSS	ROSS
JP	JP
1994	1994
105S	105S
S1	S1
(16)	(15)
HOPE	HOPE
NO.2	NO.2

7 30 PM NO
PHOTO

16 SEPT 94



10

to see ⁱⁿ microscope

-scrappings

X38 - brown?

- rough orange grit

X37 - 5^{1/2} - 6 X 17 X 9



X36



NORTHendNO. 1
HOPE
(16)S
1500' R
O'L
17
SEPT
1994
JP
ROSSNO. 1
HOPE
(17)S
1500' C
O'R
17
SEPT
1994
JP
ROSS

photo

3:00
PMN wet
H not good

dry run

dry good series

H S

ROSS
P
5661
1000
T1
(8)
2044
2.0NROSS
P
5661
1000
T1
(7)
3044
2.0NNO. 1
HOPE
(20)S
1500' R
O'L
17
SEPT
1994
JP
ROSS

S

NO. 1
HOPE
(19)S
1500' C
O'R
17
SEPT
1994
JP
ROSS

photo

17 SEPT 94

NORTH END

NO. 1 HOPE <u>(18)</u>	NO. 1 HOPE <u>(17)</u>
N S 1500' R 0'L 17 SEPT 1994 JP ROSS	S 1500' L 0'R 17 SEPT 1994 JP ROSS
180°	485 YARDS

3 PM

N
E

DRY,
2x2'

DRY SOIL
GOOD
SOIL
SAMPLE

E
S

FOUND
NOTHING
TO TEST

ROSS	ROSS
JP	JP
1994	1994
10/25	10/25
E!	E!
<u>(8)</u>	<u>(7)</u>
HOPE	HOPE
CON	CON

6:30 PM

ALMOST NO
ROCKS EXPOSED

NO. 1 HOPE <u>(20)</u>	NO. 1 HOPE <u>(19)</u>
S	S
1500' R	1500' L
0'L	0'R
17	17
SEPT	SEPT
1994	1994
JP	JP
ROSS	ROSS

SOUTH END

18/SEPT/94

DO LAST 2 claims

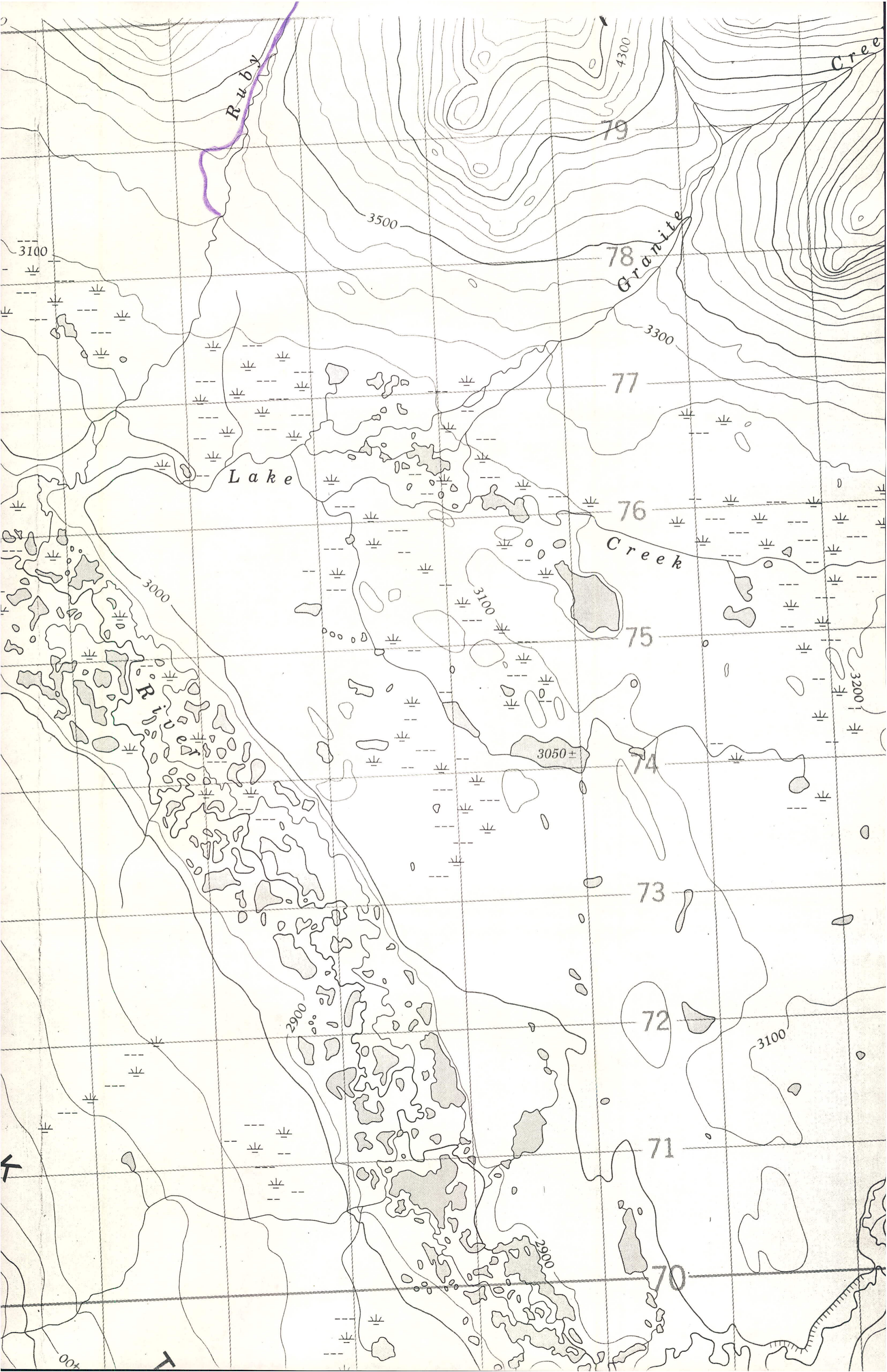
NORTH end

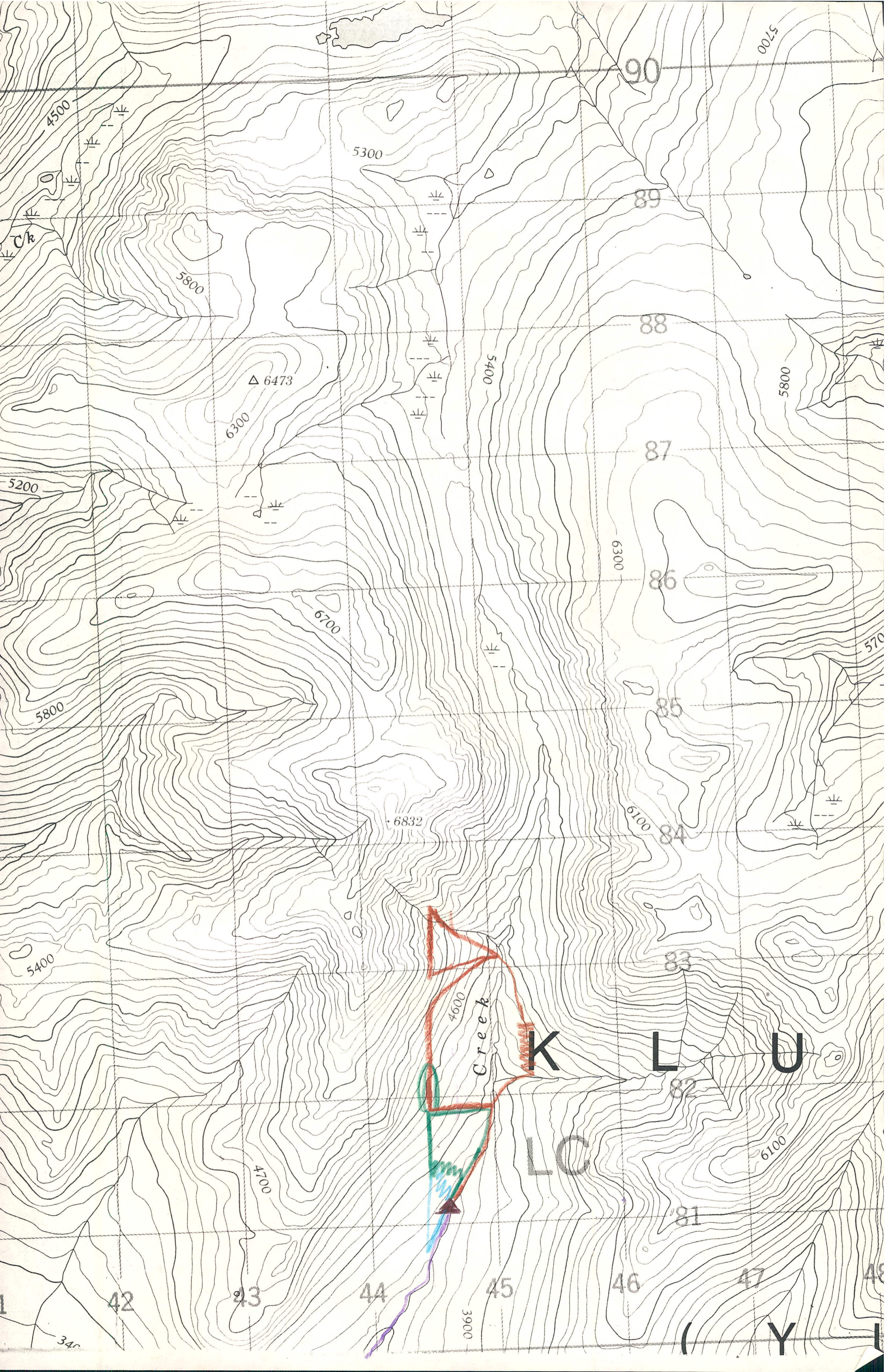
		5500	ROSS
18	18	18	
19	19	19	
20	20	20	
NO. 2	HORSE	HORSE	

7:20
7 AM

South end

485 Yards





YMI/P 1994

15 SEPT



16 SEPT



17 SEPT



18 SEPT



18 SEPT 94

180°
485 YARDS

7²⁰ PM

NORTH END

FOUND NOTHING
TO TEST.

	ROSS	ROSS
77	77	
1994	1994	
1805	1805	
18	18	
(20)	(19)	
HOPE	HOPE	
NO. 2	NO. 2	

ALMOST NO
ROCKS
EXPOSED

DRY / GOOD SOILS

SOUTH END

19 SEPT 94

ORGANIZING + PACKED UP

FOUND WRIK'S FLOAT BY ANTENNA

X-39 float

TAKING 1 $\frac{1}{2}$ PAIRS OF GRAB

BAG FROM AROUND TENT.

MINOR PROSPECTING

AROUND TENT AREA.

26/SEPT/94

10⁰⁰ AM PICK-UP

DROVE TO WHITE HORSE

→ 172, ⁸¹ 920

172, 573

357

GD + 75 E SOIL

+150 E "

+225 E "

+300 E "

+375 E "

16 JULY 94

GR -12 FLOAT (GS-4 SILT)

18 JULY 94

GR -13 FLOAT

GS -5 SILT

19 JULY 94

GR -14 FLOAT

GR -15 "

22 JULY 94

CS-1 SILT

CR -1 BEDROCK

CR -2 LOOSE BEDROCK

CR -3 " "

CR -4 " "

CR -5 " "

CR -6 " "

CR -7 " "

CR -8 " "

CR -9 " "

CR -10 " "

7 JUNE 94

A-1 FLOAT

A-2 "

6 JULY 94

GR-1 FLOAT

8 JULY 94

GR-2 FLOAT

9 JULY 94

GR-3 FLOAT

GR-4 "

GR-5 "

GR-6 "

GR-7 "

GR-8 "

11 JULY 94

GR-9 FLOAT

12 JULY 94

GR-10 FLOAT

13 JULY 94

GR-11 FLOAT

GS-1 SILT

14 JULY 94

GS-2 SILT

GS-3 "

15 JULY 94

GD + 300W SOIL

+ 225W "

+ 150W "

+ 75W "

GD — "

2 SEPT 94

GRAB BAG FLOAT

X-1 FLOAT

X-2 "

X-3 BEDROCK

X-4 FLOAT

X-5 "

X-6 "

3 SEPT 94

X-7 FLOAT

X-8 "

X-9 "

X-10 "

4 SEPT 94

X-11 FLOAT

X-12 "

X-13 "

X-14 "

X-15 "

X-16 "

X-17 " CONGLOMERATE

5 SEPT 94

X-17 FLOAT

X-18 "

RS-1 STREAM SILT (2 BAGS)

7 SEPT 94

X-19 FLOAT

X-20 "

8 SEPT 94

X-21 FLOAT

10 SEPT 94

RS-2 SILT SAMPLE

RS-3 " "

X22 float

X23 "

11 SEPT 94

X24 FLOAT

X25 "

X26 "

X27 "

X28 "

X29 "

13 SEPT 94

X30 BEDROCK

X31 FLOAT

X32 "

RS-4 SILT SAMPLE

14 SEPT 94

X-33 FLOAT

X-34 "

16 SEPT 94

X-35 X

X-36 FLOAT

X-37 FLOAT

X-38 GOUGE o X-37

19 SEPT 94

X-39 FLOAT

SHEET 115G-8

NOTICE

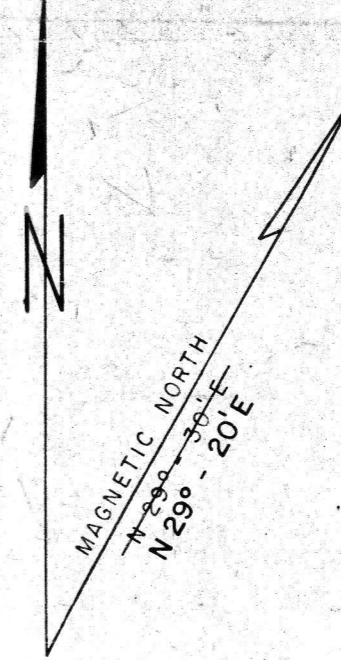
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ACCEPT NO RESPONSIBILITY FOR ANY ERRORS,
INACCURACIES OR OMISSIONS WHATSOEVER.

03 JUNE 93
16 SEP 92
21 JULY 92
21 MAY 92
27 APR 92
16 OCT 91
28 AUG 91
28 JUNE 90
12 JUNE 90
28 JUNE 90
11 FEB 90
15 JAN 90
26 NOV 89
22 JULY 89
22 AUG 89
25 JULY 89
28 DEC 88
28 NOV 88
28 OCT 88
07 SEPT 88
23 AUG 88
20 JUNE 88
12 MAY 88
12 JUNE 87
23 JUNE 87
23 OCT 86
22 AUG 86
5 NOV 85
23 JUNE 85
16 JAN 85
18 MAR 84

SCALE 1/2 MILE TO 1 INCH
FT. 1500 0 1500 3000 4500 6000 7500 8000 10500 FT.

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.

115G-10	115G-9	115H-2
115G-7	115G-8	115H-5
115G-2	115G-1	115H-4



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

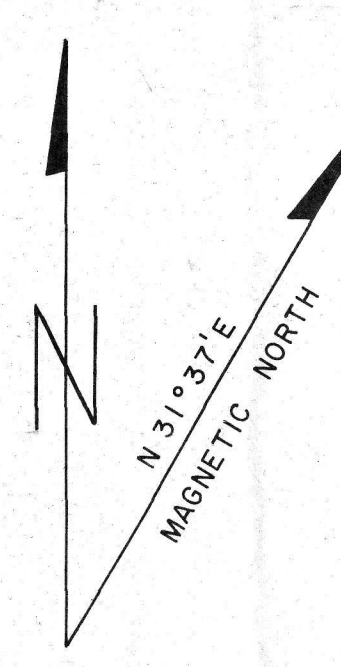
SCALE 1:31,680

1000 0 1000 3000 5000 7000 9000
FEET
0 2 MILEISSUED UNDER THE AUTHORITY OF THE MINISTER
OF
NORTHERN AFFAIRS AND NATIONAL RESOURCES

NOTICE

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



I15-G-8	I15-H-5	I15-H-6
I15-G-1	I15-H-4	I15-H-3
I15-B-16	I15-A-13	I15-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.

WHITEHORSE 14 FEB 83



