



K 115I04/092
VOL 1 UNC
Atlas Explorations Limited

2004/11/23 2004/11/23

27144



No. 666
VANCOUVER STATIONERS

012912

SILT SAMPLES

MAP (PHOTO) NO.

P. KING

PG. 1

ATLAS EXPLORATIONS

PROJECT V.

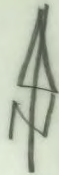
SAMPLER

W. HAMILTON

DATE Aug 3/70

AMPLE NO.	STREAM WIDTH	FLOW	SAMPLE TEXTURE	ORGANIC MATTER	FLOAT	OUTCROP	NOTES (STAINS, COLOR, SEEPAGES, ETC.)
28857	2.0	S	ST	++	—	—	Stream bed stained rusty
28858	2.0	S	ST	—	no porphyry 60% Y.G.	40% Granite (monzonite)	
28859	2.0	S	ST	—	70% Monzonite 30% Y.G. (Quartzite)	—	Rock stained red
28863	1.5	M	ST	—	No porphyry 70% Y.G. (Quartzite) 10% Qtz - Foldsp. Porphyry 15% Qtz Granite 5% Monzonite		Highly altered feldsp - kaolinized
28867			SOIL 10" depth				brown clay beneath grey volcanic ash.
28868			SOIL 14" depth				brown soil beneath brown ash
28869	1.5	S	ST-CLAY	+	50% YG (Quartzite) 50% Monzonite		red stained rks.
28873	1.5	S	ST	—	50% YG 50% Monzonite		Rucked up prematurely to stake

SAMPLE No.	28257	to	28273
N.T.S.	11514		
PHOTO	A 11069-100		
SAMPLER	Pam King + W.H.		
PROJECT	VICTOR OEX		
SCALE	1" = 1/2 mile		
DATE	Aug 3/70		
GEOGRAPHIC LOCATION	10 miles NW of Camp		
SHEET	1	of	1
SAMPLE LOC PLOTTED	8/AUG DF		
VALUES	"		
GEOLOGY	"		
REMARKS:			



28257

28258

28259

R3-1, 3, 5

28263

R3-3, 3, 4, 5, 6

+ 28267

R3-7

muscovite
saturated

11850

overlying granite
in places

28269

28273

High Contact
Aug 2 Recd

SILT SAMPLES

MAP (PHOTO) NO A-11539-366

PG. _____

ATLAS EXPLORATIONS

PROJECT _____

SAMPLER _____

DATE _____

SAMPLE NO.	STREAM WIDTH	FLOW	SAMPLE TEXTURE	ORGANIC MATTER	FLOAT	OUTCROP	NOTES (STAINS, COLOR, SEEPAGES, ETC.)
34327	3	F	SD ST CL	2%	✓	✓	granite float
34329	2	F	SD ST CL	20%	✓	✓	" "
34332	2	F	SD ST CL	10%	✓	✓	separate float
34335	3	F	SD ST CL	2%	✓	✓	medi-sed.
34338	4	F	SD ST CL	5%	✓	✓	granite float
34343	2	M	SD ST CL	5%	✓	X	separate float
34345	1.5	S	SD ST CL	10%	✓	✓	medi-sed.
34346	1	S	SD ST CL	5%	✓	X	

SOIL SAMPLES

MAP (PHOTO) NO. A-11539-3106

PG. _____

ATLAS EXPLORATIONS

PROJECT VIC-NANSAMPLER JACOBSENDATE 2/18/70

SAMPLE NO.	LINE	STATION	DEPTH HORIZON	COLOR	TEXTURE	ORGANIC MATTER	FLOAT	NOTES (O/CPS., WETNESS, ETC.)
34 324			1	blue	coarse	10%	✓	mucky
34 325			1	brown	"	5%	✓	"
34 326			1	"	"	"	"	"
34328			1	"	"	2%	✓	damp
34330			1	"	"	5%	✓	mucky
34331			1	"	"	"	✓	damp
34333			1	"	"	10%	✓	mucky
34334			1	"	fine	5%	✓	damp

SOIL SAMPLES

MAP (PHOTO) NO. 115-39-366

PG. _____

ATLAS EXPLORATIONS

PROJECT VIC-NANSAMPLER JACOBSENDATE 2/8/70

SAMPLE NO.	LINE	STATION	DEPTH HORIZON	COLOR	TEXTURE	ORGANIC MATTER	FLOAT	NOTES (O/CPS., WETNESS, ETC.)
34336			1.5	Dark Brown	coarse	5%	✓	mucky
34337			1	brown	fine	2%	SYENITE FLOAT	damp
34339			1	GREY- Brown	"	"	✓	damp
34340			1	brown	coarse	2%	✓	damp
34341			1.5	"	"	10%	✓	damp
34342			1	"	"	2%	✓	mucky
34344			0.6	brown	fine	5%	✓	damp
34346			1	"	coarse	2%	✓	damp

SOIL SAMPLES

MAP (PHOTO) NO. A-11539-366

PG. _____

ATLAS EXPLORATIONS

PROJECT VIC-NAN SAMPLER JACOBSENDATE 2/8/70

SAMPLE NO.	LINE	STATION	DEPTH HORIZON	COLOR	TEXTURE	ORGANIC MATTER	FLOAT	NOTES (O/CPS., WETNESS, ETC.)
34347			0.6	brown	coarse	5%	✓	damp
34348			1.	"	fine	5%	✓	"
34349			1	"	coarse	5%	✓	"
34350			1.05	"	"	2%	✓	damp
34351			1.1	brown	coarse	5%	✓	damp
34352			1	"	"	2%	✓	"
34353			1	"	fine	5%	✓	damp
34354			1	"	coarse	2%	✓	"

SAMPLE No.	to
N.T.S.	115-I-3
PHOTO	A11539-166
SAMPLER	D. JACOBSEN
PROJECT	VIC NAN
SCALE	1" = 1/4 MILE
DATE	AUG 21/70
GEOGRAPHIC LOCATION	KLAZA
SHEET	DATE WITH
SAMPLE LOC. PLOTTED	Aug 24/70.
VALUES	
GEOLOGY	
REMARKS:	

TRAVERSE
104

22



SOIL SAMPLES

MAP (PHOTO) NO. _____

PG. _____

ATLAS EXPLORATIONS

PROJECT _____ SAMPLER _____

DATE _____

SAMPLE NO.	LINE	STATION	DEPTH HORIZON	COLOR	TEXTURE	ORGANIC MATTER	FLOAT	NOTES (O/CPS., WETNESS, ETC.)
30102			8"	BROWN	FINE	LITTLE		
102-A			6'	"	"	—		
103			4'	"	"	LITTLE		
104			6"	"	"	—		
105			4'	"	MED	LITTLE		
106			8'	BROW	FINE	—		
107			10"	GRAY -BLACK	"	—		
108			12'	BLACK	"	SOME		
109			4'	BROWN	"	—		

SOIL SAMPLES

MAP (PHOTO) NO. _____

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ATLAS EXPLORATIONS

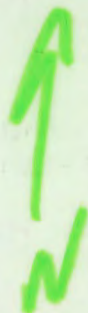
PROJECT _____

SAMPLER _____

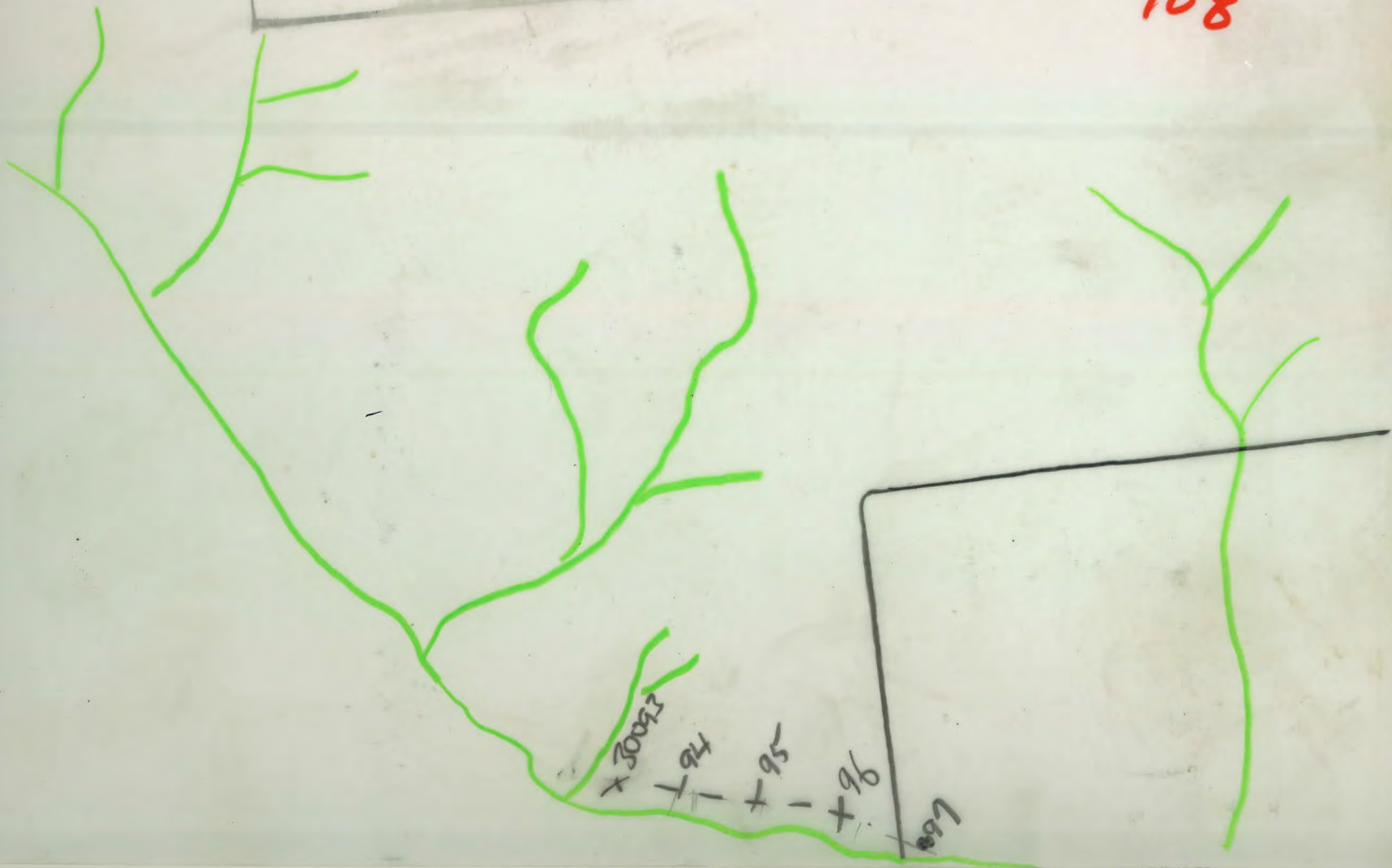
DATE _____

SAMPLE NO.	LINE	STATION	DEPTH HORIZON	COLOR	TEXTURE	ORGANIC MATTER	FLOAT	NOTES (O/CPS, WETNESS, ETC.)
30093			6"	BROWN	FINE	—		
94			8"	"	"	—		
95			10"	BLACK	"	LITTLE		
96			2"	BROWN	"	—		
97			6"	"	"	—		
98			6"	"	MED	—		
99			4"	"	FINE	—		
100			6"	"	"	—		
101			4"	"	"	—		

SAMPLE No.	to		
N.T.S.	115-I-4		
PHOTO	A 11522-239		
SAMPLER	-		
PROJECT:	VIC NAW		
SCALE	1" = 1 MILE		
DATE:	Aug 21/70		
GEOGRAPHIC LOCATION:	TRIP OF LOWER KURZA		
SHEET	of	DATE	INIT'L
SAMPLE LOC PLOTTED		Aug 24/70.	
VALUES "			
GEOLOGY "			
REMARKS:			



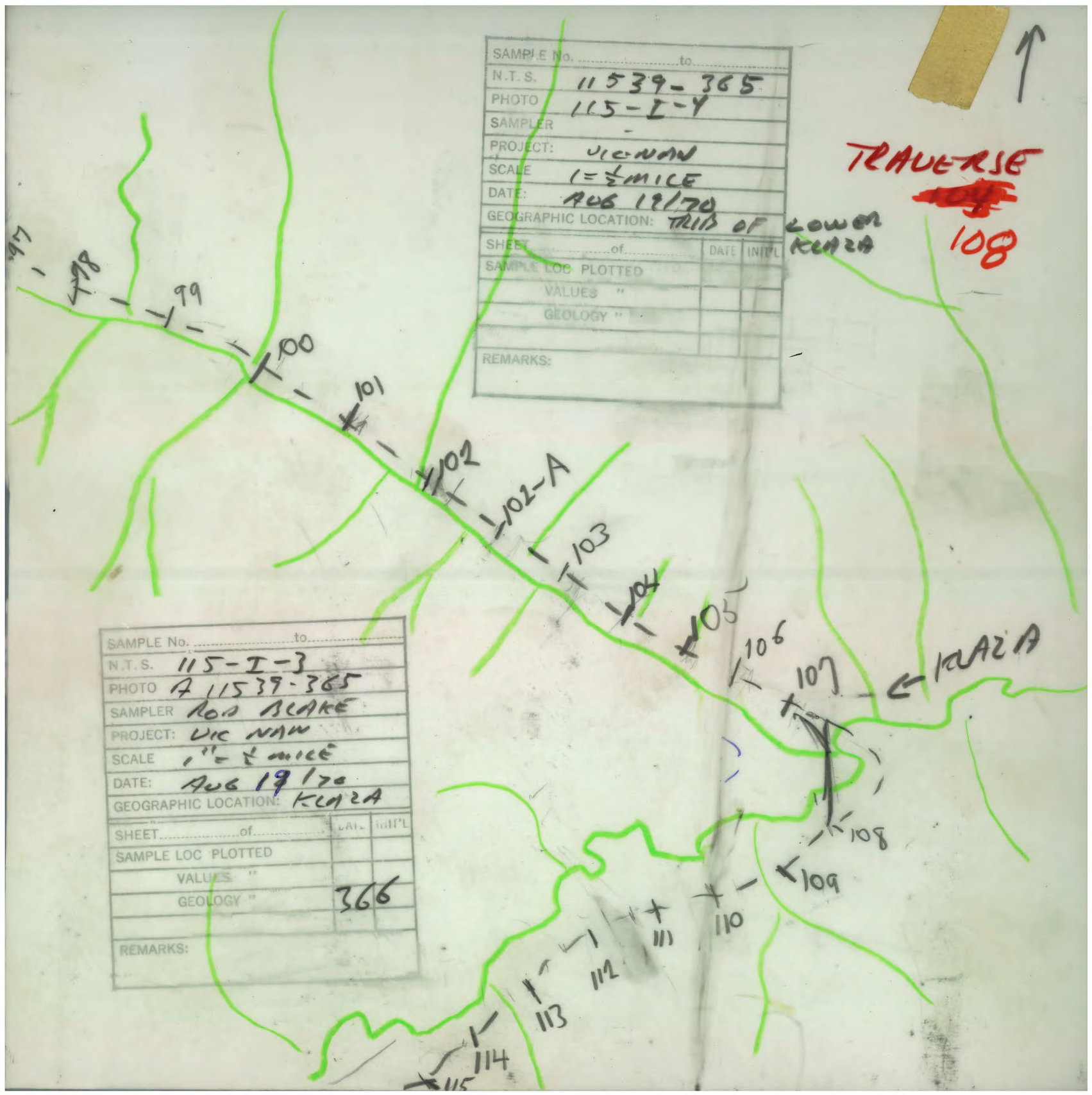
TRAVERSE ~~105~~
108



SAMPLE No.	to		
N.T.S.	11539-365		
PHOTO	115-I-Y		
SAMPLER	-		
PROJECT:	VIC NAN		
SCALE	1" = 1/2 MILE		
DATE:	AUG 19/70		
GEOGRAPHIC LOCATION:	TRIP OF Lower KUAZA		
SHEET	of	DATE	INIT'L
SAMPLE LOC PLOTTED			
VALUES "			
GEOLOGY "			
REMARKS:			

TRAVERSE
~~108~~
 108

SAMPLE No.	to		
N.T.S.	115-I-3		
PHOTO	A 11539-365		
SAMPLER	ROD BLAKE		
PROJECT:	VIC NAN		
SCALE	1" = 1/2 MILE		
DATE:	AUG 19/70		
GEOGRAPHIC LOCATION:	KUAZA		
SHEET	of	DATE	INIT'L
SAMPLE LOC PLOTTED			
VALUES "			
GEOLOGY "			366
REMARKS:			



115-I-4



1" = 1/2 MILE

KLAZA RIVER

AREA TO BE COVERED

Handwritten notes and numbers on the map:

- 31900
- 1061
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HUGO - ROBERT
FLY CAM
4 MILES BELOW
AT AUGUS BEND
IN KLAZA
(DOWN STREAM)
IN MIDDLE OF BETWEEN
FALSETTE CIR &
KLAZA.

SILT SAMPLES

MAP (PHOTO) NO. _____

PG. _____

ATLAS EXPLORATIONS

PROJECT VIC-NAN SAMPLER _____

DATE _____

SAMPLE NO.	STREAM WIDTH	FLOW	SAMPLE TEXTURE	ORGANIC MATTER	FLOAT	OUTCROP	NOTES (STAINS, COLOR, SEEPAGES, ETC.)
34278	3	M	ST SD CL	10%	✓	1/2 in N	medi-sedimentary
34282	1	S	SD ST CL	20%	✓	X	symete float
34289	3	F	SD ST CL	2%	✓	✓	n
34291	1	F	ST SD CL	5%	✓	X	
34298	6	F	SD ST CL	2%	✓	✓	granite float
34302	1	S	SD ST CL	3%	✓	X	"
34305	1	F	SD ST CL	2%	✓	✓	symete float
34307	1	F		10%	✓	X	

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SOIL SAMPLES

MAP (PHOTO) NO. A-115-22-227

PG. _____

ATLAS EXPLORATIONS

PROJECT VIC-NANSAMPLER JACOBSENDATE 20/8/70

SAMPLE NO.	LINE	STATION	DEPTH HORIZON	COLOR	TEXTURE	ORGANIC MATTER	FLOAT	NOTES (O/CPS., WETNESS, ETC.)
34277			2	GREY-BROWN	fine	5%	✓	mucky
34279			1.5	brown	coarse	2%	✓	damp
34280			2	DARK-BROWN	coarse	5%	✓	mucky
34281			1	brown	"	2%	✓	damp
34283			1	"	"	5%	✓	"
34284			1	"	"	2%	✓	"
34285			1	"	"	"	✓	"
34286			1	"	"	"	✓	"

SOIL SAMPLES

MAP (PHOTO) NO. A-11539-375

. PG. _____

ATLAS EXPLORATIONS

PROJECT VIC-NANSAMPLER JACOBSENDATE 20/8/70

SAMPLE NO.	LINE	STATION	DEPTH HORIZON	COLOR	TEXTURE	ORGANIC MATTER	FLOAT	NOTES (CPS., WETNESS, ETC.)
34287			1	brown	coarse	20%	✓	damp
34288			1	"	"	"	"	"
34290			1	"	"	4%	✓	"
34292			1	"	"	5%	✓	"
34293			1.5	"	"	"	✓	"
34294			1	"	"	20%	✓	"
34295			1	"	"	5%	✓	"
34296			1.5	"	"	2%	✓	"

SOIL SAMPLES

MAP (PHOTO) NO. A-115-39-375

PG. _____

ATLAS EXPLORATIONS

PROJECT VIC-NAN SAMPLER JACOBSENDATE 20/8/70

SAMPLE NO.	LINE	STATION	DEPTH HORIZON	COLOR	TEXTURE	ORGANIC MATTER	FLOAT	NOTES (O/CPS., WETNESS, ETC.)
34297			1.3	brown	course	2%	✓	damp
34299			1	"	"	"	✓	"
34300			2	"	"	5%	X	damp
34301			1.5	brown	course	2%	✓	damp
34303			1.3	"	"	15%	X	"
34304			1	"	"	2%	✓	"
34306			1	"	"	5%	✓	damp
34308			1.5	"	"	"	X	"

SOIL SAMPLES

MAP (PHOTO) NO. A-11539-375

. PG. _____

ATLAS EXPLORATIONS

PROJECT VIC-MANSAMPLER JACOBSENDATE 20/8/70

SAMPLE NO.	LINE	STATION	DEPTH HORIZON	COLOR	TEXTURE	ORGANIC MATTER	FLOAT	NOTES (O/CPS., WETNESS, ETC.)
34309			1	brown	course	5%	✓	damp
34310			1	"	"	"	"	"
34311			1	GREY- BROWN	"	10%	✓	"
34314	(C)		60 L	brown	course	2%	✓	damp
34315	(D)		1	"	"	"	"	"
34316	(E)		1	"	"	5%	✓	"
34317	(F)		1	"	"	"	✓	"

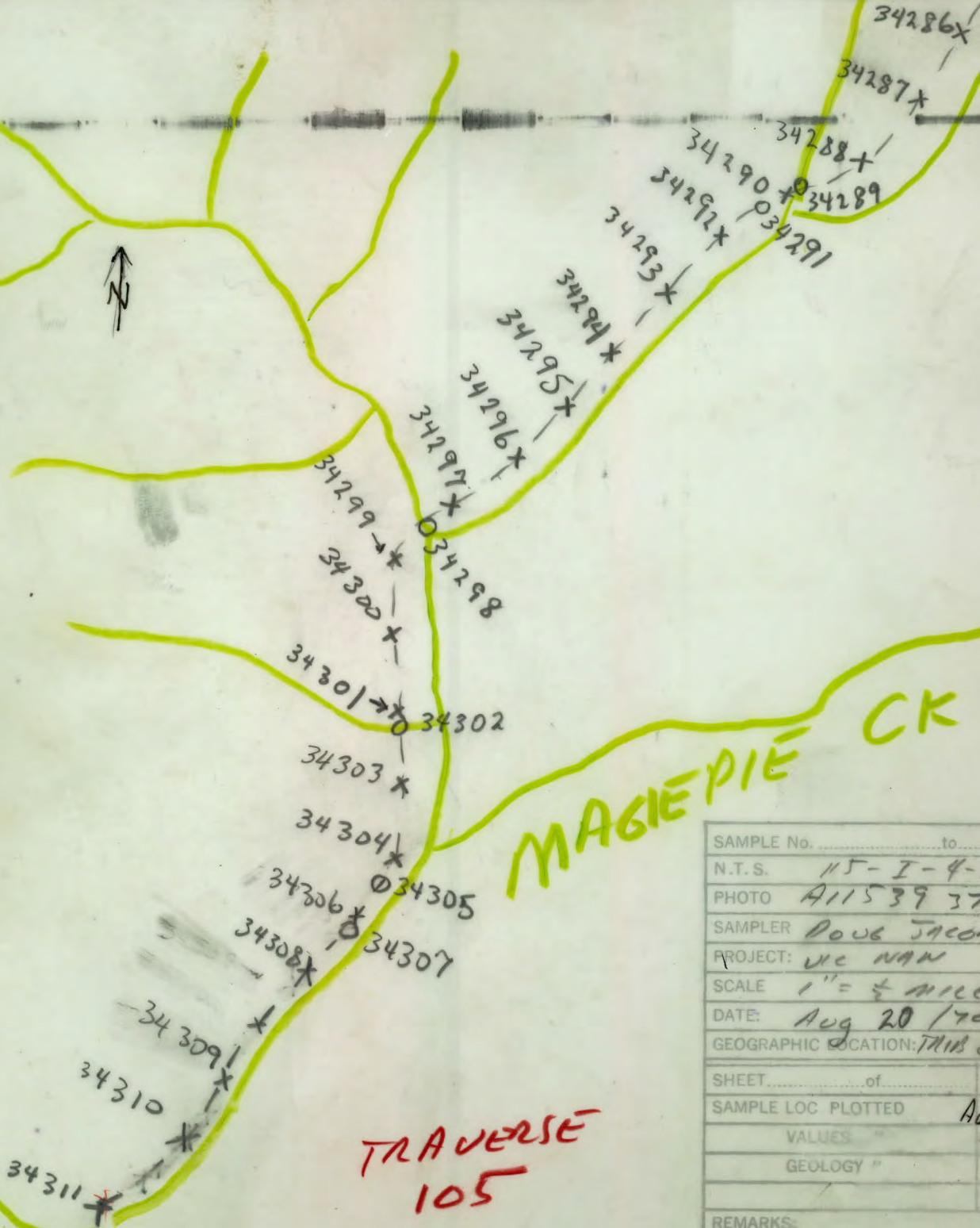


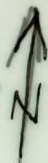
MAGIEPIE CK

TRAVERSE
105

KLAZA

SAMPLE No.to.....
N.T.S.	115-I-4-5
PHOTO	A11539375
SAMPLER	DOUG JACOBSON
PROJECT:	VIC NAN
SCALE	1" = 1/2 MILE
DATE:	AUG 20 / 70
GEOGRAPHIC LOCATION: TRIB OF MAGIEPIE	
SHEET.....of.....	DATE INIT
SAMPLE LOC PLOTTED	AUG 21 / 70.
VALUES	"
GEOLOGY	"
REMARKS:	





SAMPLE No.	to
N.T.S.	115-7-4		
PHOTO	A 115-22-227		
SAMPLER	BOUG JACOBSON		
PROJECT:	VIC NAN		
SCALE	1 = 1/2 MILE		
DATE:	AUG 20 1970		
GEOGRAPHIC LOCATION:	TRAIL OF MAGPIE CR		
SHEET.....	of.....	DATE	INIT'L
SAMPLE LOC PLOTTED			
VALUES "			
GEOLOGY "			
REMARKS:			

TRAVERSE
105

34285*
34284*
34283*
34281*
34280*
34279*
34278*
34277*

374



115 x 911 } intermittent hbl. N
Grdior

x 912 → pink leucogranite ± high content
of pink feldspar dug up.

x 913 → hbl. Grdior fl.

x 914 → hbl. Grdior, dug up

x 915 → " " "

x 916 hbl. Biof. Grdior
intermittent hbl. Grdior

x 917 hbl. Grdior
intermittent hbl. Grdior

x 918 intermittent hbl. Grdior

x 919 hbl. Grdior

x 920

x 921 biot. hbl. Grdior, medium texture

x 922
x 923 → hbl. biot. Grdior

x 924 just med. hbl. Grdior

x 925 hbl. Gr dug up

MAGPIE CK

TRAVERSE
106

SAMPLE No.		
N.T.S. 115-I-495		
PHOTO A 11539-376		
SAMPLER W. HAMILTON		
PROJECT: VIC NAM.		
SCALE 1" = 1/2 MILE		
DATE: Aug 19		
GEOGRAPHIC LOCATION: MAGPIE CK		
SHEET	of	DATE INIT'L
SAMPLE LOC PLOTTED		Aug 21/ DMG.
VALUES		
GEOLOGY		
REMARKS:		

SAMPLE No.	to	
N.T.S.	115-I-899	
PHOTO	A11522-226	
SAMPLER	W. HAMILTON	
PROJECT:	VIC WAW	
SCALE	1" = 1/4 MILE	
DATE:	Aug. 19/40	
GEOGRAPHIC LOCATION:	MAGPIE CK	
SHEET	of	DATE
SAMPLE LOC PLOTTED		
VALUES "		
GEOLOGY "		
REMARKS:		





SAMPLE No.	to
N.T.S.	115-I-485		
PHOTO	A 11539-374		
SAMPLER	W. HAMKTON		
PROJECT:	VIC NAN		
SCALE	1" = 1/2 MILE		
DATE:	AUG 19/70		
GEOGRAPHIC LOCATION:	MAGPIE CK		
SHEET.....	of
SAMPLE LOC PLOTTED			
VALUES "			
GEOLOGY "			
REMARKS:			

TRAVERSE
106

*925

*926 pink fels.
rush Gr.

*927

Gr.
Rock 20-2

*928

Hbl Gr.
E pink fels

*929

*930

OT-931

Bio. Hbl.

*932 Gr. Dior. Hl.

*933

*934

OT-935

*936

Hbl. Gr.

*937

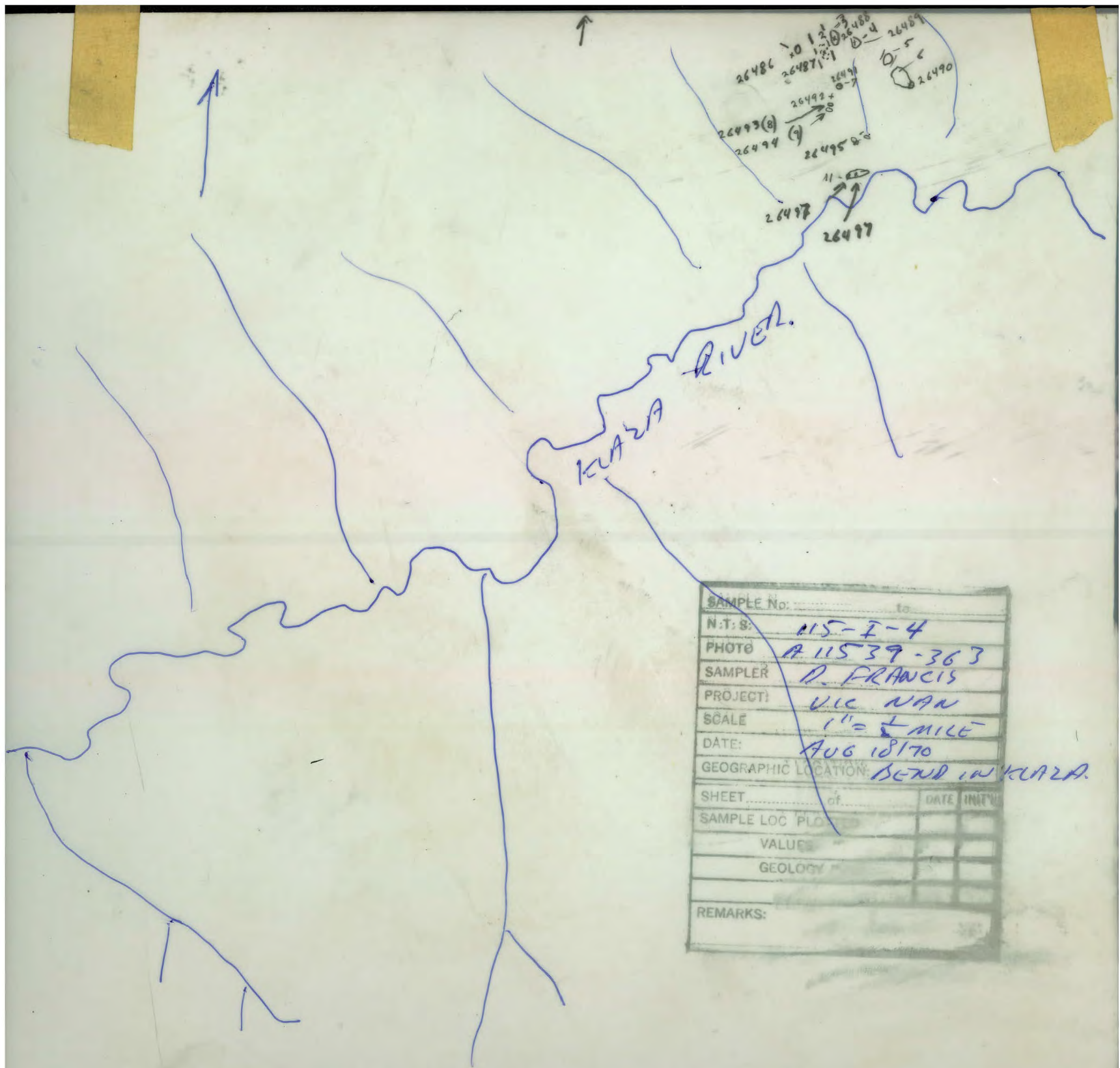
Hbl. Gr.

*938

*939

Dior.

Talu



SAMPLE No:			
N.T.S:	115-2-4		
PHOTO	A 11539-363		
SAMPLER	D. FRANCIS		
PROJECT:	VIC NAN		
SCALE	1" = 1/2 MILE		
DATE:	AUG 18/70		
GEOGRAPHIC LOCATION:	BEND IN KUAZA.		
SHEET	of	DATE	INTV
SAMPLE LOC PLO			
VALUES			
GEOLOGY			
REMARKS:			

SOIL SAMPLES

MAP (PHOTO) NO. _____

PG. _____

ATLAS EXPLORATIONS

PROJECT VICTOR OEX SAMPLER W. HAMILTON DATE Aug 7/70

SAMPLE NO.	LINE	STATION	DEPTH HORIZON	COLOR	TEXTURE	ORGANIC MATTER	FLOAT	NOTES (O/CPS., WETNESS, ETC.)
28661	Forgot							
662	8"	Brown	Rocky soil beneath	Black Org.	No Ash seen			
663	14"	Brown	Clay beneath	Grey	Ash			
664	14"	Pitto						
665	10"	Brown	Aluminum (Silt) beneath	Volcanic Ash (Grey)				
666	Silt	O, O, ST, —	float = 90% V.G.	(+ part of granitic gneiss) (musc. sch., qtz sch.)		10% andesitic fels. porph		
667	12"	Grey	Volcanic Ash	above	permafrost			
668	16"	Brown	Clay	beneath	Grey V. Ash.			
669	14"	Pitto						

SOIL SAMPLES

MAP (PHOTO) NO. _____

PG. _____

ATLAS EXPLORATIONS

PROJECT VICTOR OEX SAMPLER W. HAMILTONDATE Aug 7/70

SAMPLE NO.	LINE	STATION	DEPTH HORIZON	COLOR	TEXTURE	ORGANIC MATTER	FLOAT	NOTES (O/CPS., WETNESS, ETC.)
28652	18"							Brown Clay beneath Grey Ash
653	Silt	1.0, 5, ST-Clay						+++; No float, Organic
634	12"							Brown Clay. No Ash Seen
655								Volcanic Ash (Grey) above Permafrost
656	10"							Brown Clay & rootlets below Ash & above Permafrost
657	Forgot							
658	Silt	0.5, 5, ST						+++; No float
659	12"							Brown red rocky soil beneath Grey Ash
660	10"	Pit						

SOIL SAMPLES

MAP (PHOTO)

PG. _____

ATLAS EXPLORATIONS

PROJECT VICTOR OEX SAMPLER W. HAMILTON DATE Aug 7/70

SAMPLE NO.	LINE	STATION	DEPTH HORIZON	COLOR	TEXTURE	ORGANIC MATTER	FLOAT	NOTES (O/CPS., WETNESS, ETC.)
28643	14"	Brown Clay		reddish soil		lt org		Beneath Grey Ash
644	18"	Brown Clay						beneath Grey Ash
645	12	Pitto						
646	Silt	2.0, m, ST,						amp. sh. - muc. sh. 20% trap of silt
647	12"	Brown soil						beneath Grey Ash
648	Grey	Volcanic Ash						above Permafrost
649	For	15'						to mark down
650	14"	Brown Clay						beneath Volcanic Ash.
651	14"	Pitto						

SOIL SAMPLES

MAP (PHOTO) NO. _____

PG. _____

ATLAS EXPLORATIONS

PROJECT ~~W/333315~~SAMPLER W. HAMILTONDATE Aug 7/25

SAMPLE NO.	LINE	STATION	DEPTH HORIZON	COLOR	TEXTURE	ORGANIC MATTER	FLOAT	NOTES (O/CPS., WETNESS, ETC.)
28634	Silt	0, 0	ST, -					float 50% Y-G. 50% fcl. porph. felsate N.B. Quite a few rusty volc. ash
635	8"							Brown Clay beneath black organic. Some rootlets
636	16"							Brown Ash beneath Grey Ash above Terminal soil
637	16"							Brown Clay beneath Black Org. No Ash seen
638	12"	}						Brown Sandy Gravel beneath Grey Ash
639	16"							Brown Rocky Clay beneath Grey Ash
640	Silt	0, 0	ST, -					float = 5% Y-G. 80% Granitic. 15% felsate por
641	10"							Brown Clay beneath Grey Ash
642	10"							Brown Clay beneath Black Org. No Ash seen

off map S-1128634 float v.g. (mostly quartzite) 50% } quite a few
 fels. porphyry + felsite 50% } rusty volcanics, rusty breccia brought back to Camp
 South 635 off → 100' ^{S of} ~~Peak~~ Creek.
 8"

TRAVERSE 90

SAMPLE N	28635	to	28672
N.T.S.	115-I-4		
PHOTO	A13476-78		
SAMPLER	W. HAMILTON		
PROJECT	VICTOR-NAN		
SCALE	1" = 1/4 MILE		
DATE	AUG 7/70		
GEOGRAPHIC LOCATION	KUAZA		
SHEET	1	2	
SAMPLE LOG			S/100 OF
VALUES			
G. ULDCY			
REMARKS:			

float = 5% v.g.
 80% Granite?
 15% Ksp. porph
 No rusty rocks.

Spec. of Boing Int
 80% v.g.
 20% Trap
 phenocrysts
 amph. sh.
 - musc. sh.
 - quartz
 - fels.



Geologic notes W Hamilton

Aug 4/1970, 115 E 4 (Northside of #4)

Soil traverse at the right angle bend
in the Keaza River.

- There is some staking very close
to the North + East. Perhaps the
1st few samples are on staked ground
28277 taken from same hole as
236 two days ago since the latter
was lost running for the chopper.

Red soil on opposite bank of Keaza
River. @ 294'. G.P. checked on Place
Aug 2

- Fspar porph. rocks dug up at 277
+ 500' little draw - all the float is
fels porph.

28279. Py in Hornblende Granite (fine texture)
Rock 4-1

+700' Draw = all hornblende granite float
fine textured. Po. Rock 4-2

Intermittent hbl. Gr. takes up to

~~281~~ 282. Overburden to creek

T-284 which had 100% hbl. Gr. fl.

The prominent outcrops $\frac{3}{4}$ miles
West are likely Granodiorite

The 1st appearance of Y-Gr is
in float T-287

all O.B.

See traverse overlay for
additional.

SILT SAMPLES

MAP (PHOTO) NO. _____

PG. _____

ATLAS EXPLORATIONS

PROJECT _____

SAMPLER _____

DATE _____

SAMPLE NO.	STREAM WIDTH	FLOW	SAMPLE TEXTURE	ORGANIC MATTER	FLOAT	OUTCROP	NOTES (STAINS, COLOR, SEEPAGES, ETC.)
28286	12"						Brown Clay & some black organic above permafrost
287	Silt		1.0, m, ST, -	80%	Y.G. float (some quartzite)	20% Granitic	
288	14"						Brown Clay beneath black organic
289	18"						Grey Clay beneath V. Ash. above Permafrost
290	12"						Grey V. Ash + Organic above Permafrost
291	Silt		1.0, 0, ST, ++				From Stagnant Pool reddish & organic
292	12"						Brown Ash beneath black org; above Permafrost
293	14"						Brown Clay
294	6"						Brown Clay

SILT SAMPLES

MAP (PHOTO) NO. _____

PG. _____

ATLAS EXPLORATIONS

PROJECT _____

SAMPLER _____

W. H.

DATE Aug 4/70

SAMPLE NO.	STREAM WIDTH	FLOW	SAMPLE TEXTURE	ORGANIC MATTER	FLOAT	OUTCROP	NOTES (STAINS, COLOR, SEEPAGES, ETC.)
28277	12"		Brown Clay	beneath Grey Volcanic Ash.			Bit of Organic
278	6"		Brown clay	& rocks beneath organic.			No. V. ash seen
279	8"		Brown rocky clay	beneath black organic.			Py. in f.g. Gr. talus here
280	8"		Pitto.	& Some Rootlets			
281	10"		Pitto	Pitto			
282	16"		Blackish Brown clay	beneath black organic			
283	14"		Brown Clay	beneath black organic			
284	Silt		1.0, S, ST,	— 100% hornblende			Granite float
285	6"		Brown Clay	beneath black organic			

W.H. Aug 4/70 11514; Soil traverse, 90° bend in
Klaza River

#	Depth	Color + Remarks
28296	12"	Brown soil beneath Grey V. Ash.
297	12"	Pitto
298	Silt;	0, 0, ST, -; float is all Granite but not much of it
299	16"	Brown soil beneath Grey V. Ash
300	24"	Pitto
301	6"	Brown soil beneath Black org; some Org. Rock. Hard to dig
302	6"	Brown powdery soil
303	26"	Grey Volcanic Ash
304	16"	Black Organic beneath Grey V. Ash $\frac{1}{2}$ bit of Ash too
305	12"	Brown Clay beneath V. Ash
306	12"	Brown Clay.

ATLAS EXPLORATIONS

PROJECT _____

SAMPLER W-HDATE Aug 2/70

SAMPLE NO.	LINE	STATION	DEPTH HORIZON	COLOR	TEXTURE	ORGANIC MATTER	FLOAT	NOTES (O/CPS., WETNESS, ETC.)
536	12"			Brown	Soil			beneath Ash
537	10"			Brown	Rocky Soil.			No Ash seen
538	Silt ;	1-0', S ₁	ST-ST, -		Float			80% intrusive (about 1/2 felsic porphy, 1/2 granite) ^{20%} Y.G.
539	6"			Good Brown	Clay			beneath Black Organic. No Ash seen
540	10"			Good Brown	Clay			beneath Ash
542	Silt.	1.0, m ₁	ST, -		No float;			Hornblend Felsic Porphy ^{80' to W.} Bedrock
541								Forgot to fill out. Check Bag. Think it was good brown clay -
543	10"			Good brown	clay			beneath Ash
544	8"			Good brown	clay			but very rocky sample; beneath Ash

SILT SAMPLES

MAP (PHOTO) NO. _____

PG. _____

ATLAS EXPLORATIONS

PROJECT _____

SAMPLER W. H. _____

DATE Aug 2/70

SAMPLE NO.	STREAM WIDTH	FLOW	SAMPLE TEXTURE	ORGANIC MATTER	FLOAT	OUTCROP	NOTES (STAINS, COLOR, SEEPAGES, ETC.)
28545	10"	Good	Brown Soil	beneath	Grey V-Ash		
546	Silt	2.0, m,	Sd-ST, —		float	5% Y.G.	70% porphyritic Granite, coarse textured, Kapor phenos, 35% fels. porphy.
547	8"	Good	Brown Clay	beneath	Black Organic		
548	6"	Pitto					} Fairly steep bank here
549	6"	Rocks.	50% mixture of	Brown Clay	& Grey ash		
550	8"	Good	Brown Clay				
551	8"	Pitto					
552	8"	Good	Brown Clay				
553	Silt	2.0, S,	ST, —		float	5% Y.G.	Rest fels. porph. & Granite

SAMPLE No.	28527	to	28555
N.T.S.	115 I 4		
PHOTO	A11539-365		
SAMPLER	W. HAMILTON		
PROJECT:	VICTOR OEX		
SCALE	1" = 1/2 mile		
DATE:	Aug 2/70		
GEOGRAPHIC LOCATION:	90° bend in Klaga River		
SHEET	1	2	UNIT
SAMPLE LOG PLOTTED			
VALUES "			
GEOLOGY "			
REMARKS:			

28527 *528
 Y.G. tests taken *530
 *529
 *531
 *532
 *533
 *534
 *535
 *536
 *537
 *538
 *539

outcrop of yellow porphyry
 considered distinct - part of
 pink quartzite, almost
 f.g. of white rock W.B. 1-350 ft. from 531
 On E side same outcrop can see the
 Kapa porphyry is over
 rock 2-4 and Y.G. quartzite
 40' is typical underlain by
 quartzite
 Mostly of light, but of limestone

Next photo

SAMPLE NO. 28527 28555
 N.T.S. 115 I 4
 PHOTO A11539-365
 SAMPLER W. HAMILTON
 PROJECT VICTOR OEX
 SCALE 1" = 1/2 mile
 DATE Aug 2/70
 GEOGRAPHIC LOCALITY Big Bend in Klaga River
 SHEET 2 2
 SAMPLE LOG PLOTS
 VALUES
 GEOLOGY
 REMARKS:

red soil

Floor 20% Y.G.
 40% porphyry
 40% Granite
 Y.G. dyke
 Intrusive;
 Hbl, Fels
 porph & dk
 matrix
 Rock W24

Intrusive
 Rock w/ 2-3
 quartz, hbl, feld.
 granite texture
 coarse texture
 Felapanasungens.

Intrusive Rock w/ 2-3%
 quartz, hbl, feld, granite texture,
 coarse texture, Felapanasungens.
 Floor 5% Y.G. - 25% feld porph
 5% Y.G. - 25% feld porph
 5% Y.G. - 25% feld porph
 5% Y.G. - 25% feld porph
 Floor 70% porphyry
 a large coarse
 coarse

SILT SAMPLES

MAP (PHOTO) NO. A 11539-363PG. 1DATE 7/8/70

ATLAS EXPLORATIONS

PROJECT Victor Dex SAMPLER GLASS

SAMPLE NO.	STREAM WIDTH	FLOW	SAMPLE TEXTURE	ORGANIC MATTER	FLOAT	OUTCROP	NOTES (STAINS, COLOR, SEEPAGES, ETC.)
	DEPTH	TEXTURE	ORG	COLOR			
33828	2	fine	0 0	Gy Br	✓		50-50 Ash soil
29	2	fine	0	G Br	✓		25-75 Ash soil
30	1	"	+	Br	✓		No Ash
Silt 31	12	M	SD	0			
32	0.6	Fine	- + -	Br			
33	1.5	"	+	Gy Br			50-50 Ash soil
34	1	Coarse	+	Br			
35	2	Fine	+	Br Blk	✓		No Ash

SILT SAMPLES

MAP (PHOTO) NO. A-115-39-363PG. 2

ATLAS EXPLORATIONS

PROJECT Victor Dev SAMPLER CLASSDATE 2/8/70

SAMPLE NO.	STREAM WIDTH	FLOW	SAMPLE TEXTURE	ORGANIC MATTER	FLOAT	OUTCROP	NOTES (STAINS, COLOR, SEEPAGES, ETC.)
37836	DEPTH 1.5	TEXT slu	ORG ++	COL Gy			Ash
37	1	fine	f	Br			Ash
38	2	fine	f	Br			Ash
Silt 39	2	S	9 ⁵⁰ sd	⊙			
40	1.5	fine	f	by Br			
41	1	"	++	Br			
42	1	"	++	by			Ash
43	2	"	+	by			Ash

SILT SAMPLES

MAP (PHOTO) NO. 11539-363PG. 3

ATLAS EXPLORATIONS

PROJECT Victoria MexSAMPLER GLASSDATE 2/8/70

SAMPLE NO.	STREAM WIDTH	FLOW	SAMPLE TEXTURE	ORGANIC MATTER	FLOAT	OUTCROP	NOTES (STAINS, COLOR, SEEPAGES, ETC.)
33644	Depth 0.6	Texture fine	ORG ++	color Br			
45	1	"	++	GBr			50-50 Ash-sand
46	1	"	+	"			
47	1.5	"	+	Bv			contains mud and sand
48	1.5	Coarse	++	Br, br			contains float containing iron pyrite
49	1	Fine	+	Gy			Ash FJB
Silt 50	3	M	+	O			
51	1	Fine	+	Br			

SILT SAMPLES

MAP (PHOTO) NO. _____

PG. 4

ATLAS EXPLORATIONS

PROJECT _____

SAMPLER _____

DATE: _____

SAMPLE NO.	STREAM WIDTH	FLOW	SAMPLE TEXTURE	ORGANIC MATTER	FLOAT	OUTCROP	NOTES (STAINS, COLOR, SEEPAGES, ETC.)
	DEPTH	TEXTURE	ORG.	COLOR			
33852	1	sd	+	BR			
53	1	coarse	++	BR			Ash
54	2	Fine	0	white			
55	0.2	"	+	Br			
56	0.6	Coarse	+	Br			
57							
58							
59							

SAMPLE No.	11524
N.T.S.	11524
PHOTO	A11522-244
SAMPLER	GLASS
PROJECT	Vinton Dex
SCALE	2" = 1 mi
DATE	2/6/70
GEOGRAPHIC LOCATION	
SHEET	2 of 2
SAMPLE LOG PLOTTED	6/10/70 OK
VALUES	"
GEOLOGY	"
REMARKS	

~~Pool Sample~~
2-8-5 to



SAMPLE No. 33828

to 33856

N.T.S. 115 I 4

PHOTO A11539-363

SAMPLER GLASS

PROJECT: Victor Oex

SCALE 1 in = 1/2 mi

DATE: 2/8/70

GEOGRAPHIC LOCATION:

SHEET

SAMPLE LOC. PLOT

VALUES

GEOLOGY

REMARKS:

6/109 07

Neat photo

Klaza River

x846

+845

x842

+844

843

silt 839

x841

840

2.8.3
2.8.4

small outcrop
2.8.1

82910

33828x

831(511)

x832

x833

x834

x835

x836

x837

Rock SAMPLES

2.8.1 to 2.8.5

SOIL SAMPLES

MAP (PHOTO) NO. _____

PG. _____

ATLAS EXPLORATIONS

PROJECT _____ SAMPLER _____

DATE _____

SAMPLE NO.	LINE	STATION	DEPTH HORIZON	COLOR	TEXTURE	ORGANIC MATTER	FLOAT	NOTES (O/CPS, WETNESS, ETC.)
33937			1.2	Br	Fine	+		
38			1.5	Br	"	+		
39			2	Br	"	+		
40			1	Br	"	+		
41			0.8	"	"	"		
42			1.5	gy Br	"	++		50-50 Ash Soil FRZ T.Below
43			1.5	Rd. Br	"	+		
Silt 44	DRY	(st)	sample	-				

SOIL SAMPLES

MAP (PHOTO) NO. _____

PG. _____

ATLAS EXPLORATIONS

PROJECT _____

SAMPLER _____

DATE _____

SAMPLE NO.	LINE	STATION	DEPTH HORIZON	COLOR	TEXTURE	ORGANIC MATTER	FLOAT	NOTES (O/CPS., WETNESS, ETC.)
339 ^{SILT} 21	WIDE IT 3	FLOW M	TEXTURE S/	ORG —				
22			1.5	Br	Fine	+	✓	
23			1.2	Rd Br	"	+		
24			2.5	Gr	"	0		Ash
25			1	Rd Br	"	+		
26			1.2	Rd Br	"	+		
27			1	Br	"	++		
28			2.3	Br	"	0		

SOIL SAMPLES

MAP (PHOTO) NO. _____

PG. _____

ATLAS EXPLORATIONS

PROJECT _____

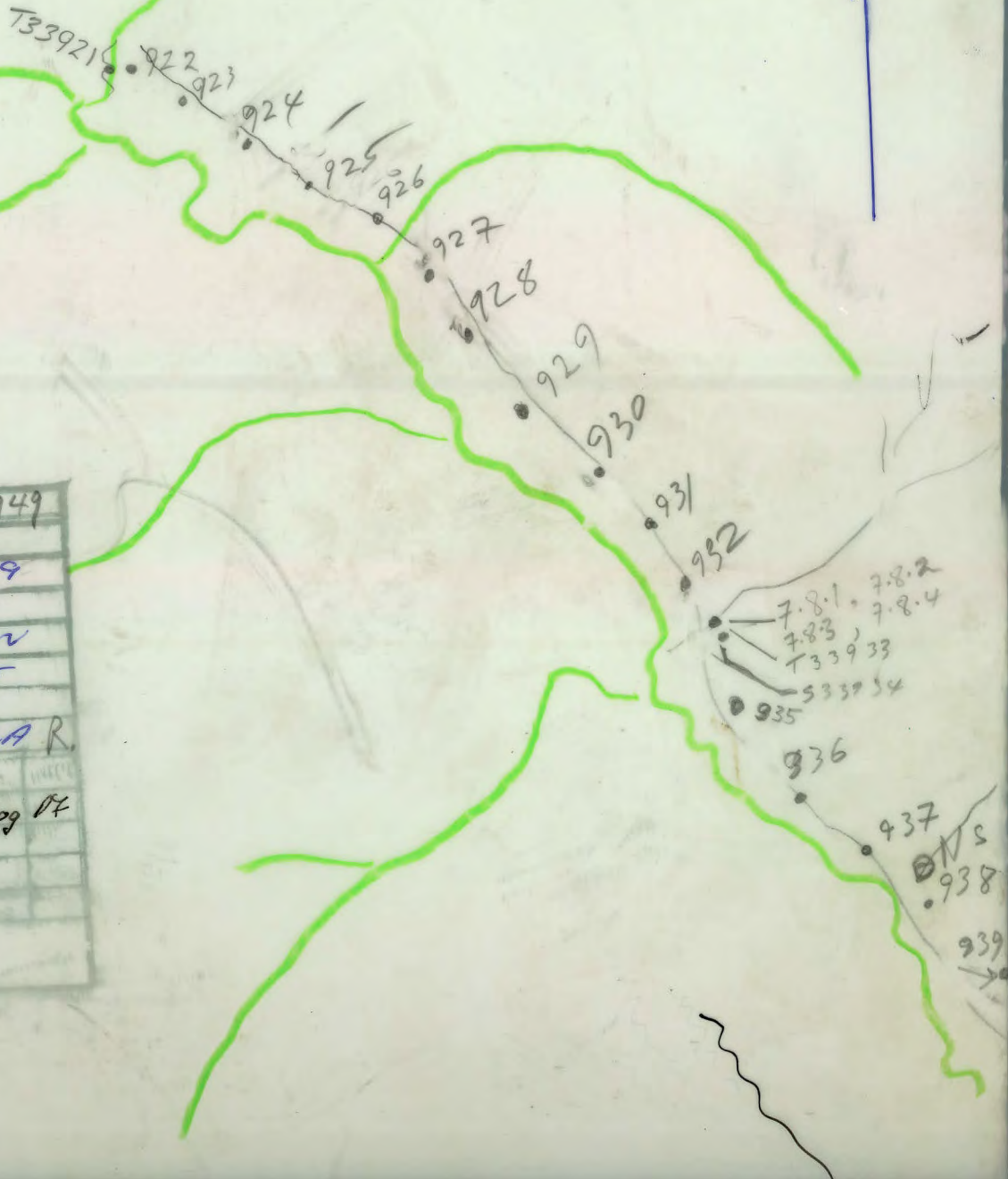
SAMPLER _____

DATE _____

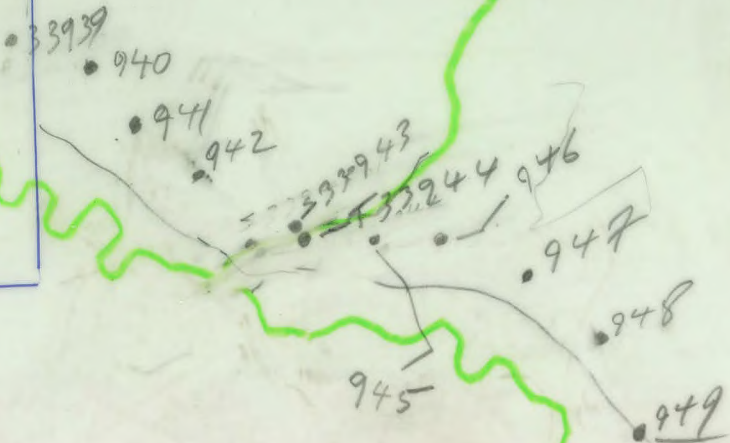
SAMPLE NO.	LINE	STATION	DEPTH HORIZON	COLOR	TEXTURE	ORGANIC MATTER	FLOAT	NOTES (O/CPS., WETNESS, ETC.)	
33929			2	Gy	Fine	0		Ash	
30			1	Bv	"	+			
31			1.5	"	"	++			
32			1.5	Bv	"	+			
Silt 33	DRY	Stream Sample	Float contains mineralization						
34			1.5	Gy	Fine	0		FROZ ASH	
35			1.2	Bv	Fine	++			
36			1.2	Gy	Fine	0		FROZ ASH	

TRaverse 89

SAMPLE No.	33921	to	33949
N.T.S.	115-14		
PHOTO	A13476-79		
SAMPLER	GLASS		
PROJECT:	VICTOR NAV		
SCALE	1" = 1/2 MILE		
DATE:	Aug 7		
GEOGRAPHIC LOCATION:	KLARA R.		
SHEET	1 of 2		
SAMPLE LOC. PLANT	3/10/09 OK		
VALUES			
GEOLOGY			
REMARKS:			



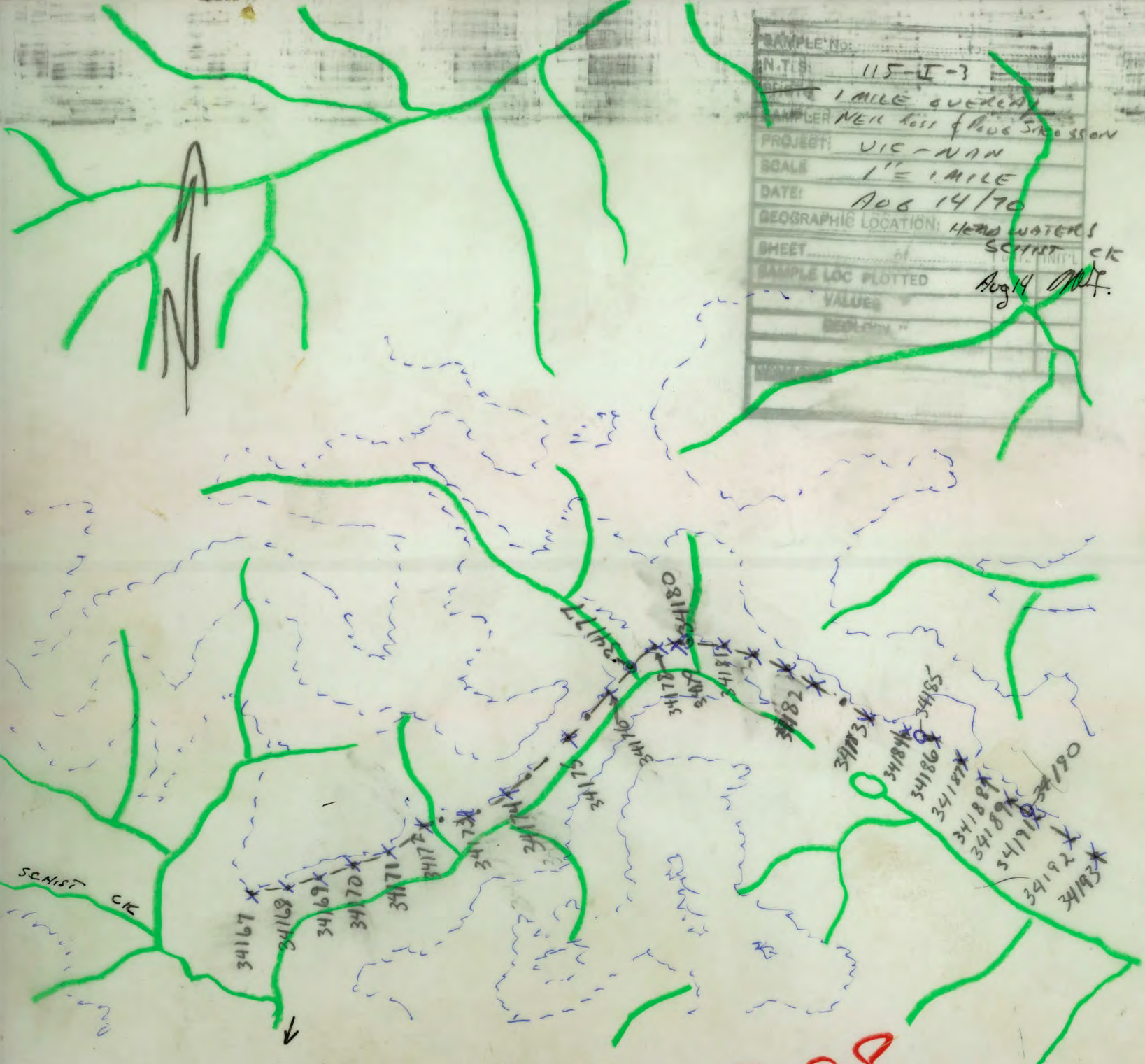
79 OVERLAP



TRAVEL 89

SAMPLE No.	33921	to	33949
N.T.S.	115-J-4		
PHOTO	115-J-4	A	13517-324
SAMPLER	CLASS		
PROJECT:	VICTOR NW		
SCALE	1" = 1/2 MILE		
DATE:	Aug 7		
GEOGRAPHIC LOCATION:	FLORA		
SHEET	2	of	2
SAMPLE LOG PREFIX			3/10/07
VALUES			
GEOLOGY			
REMARKS:			

SAMPLE NO:	115-I-3
DATE:	1 MILE OVERLAY
PROJECT:	SAMPLER NEIL loss of plus 500000
SCALE:	VIC-NAN
DATE:	1" = 1 MILE
GEOGRAPHIC LOCATION:	Aug 14/70
SHEET:	HEADWATERS
SAMPLE LOC PLOTTED:	SCHEIST CK
VALUES:	Aug 14 1970
DESCRIPTION:	



TRAVEL 98

SOIL SAMPLES

MAP (PHOTO) NO. _____

PG. 9

ATLAS EXPLORATIONS

PROJECT VIC-NAN SAMPLER JACOBSENDATE 14/8/70

SAMPLE NO.	LINE	STATION	DEPTH HORIZON	COLOR	TEXTURE	ORGANIC MATTER	FLOAT	NOTES (O/CPS., WETNESS, ETC.)
34167			1	brown	fine	2%	X	damp
34168			1	"	"	"	✓	mucky
34169			1.5	"	"	"	✓	damp
34170			1	"	"	"	X	SANDY & damp
34171			1	GREY Brown	"	"	✓	SANDY
34172			1	brown	"	"	✓	"
34173			1	GREY Brown	"	"	X	"
34174			1	"	coarse	5%	✓	damp

SOIL SAMPLES

MAP (PHOTO) NO. _____

PG. 10

ATLAS EXPLORATIONS

PROJECT VIC-NANSAMPLER JACOBSENDATE 14/8/70

SAMPLE NO.	LINE	STATION	DEPTH HORIZON	COLOR	TEXTURE	ORGANIC MATTER	FLOAT	NOTES (O/CPS., WETNESS, ETC.)
34175			1.5	brown	fine	5%	✓	damp
34176			1	"	"	2%	✓	"
34178			1	"	coarse	"	"	"
34179			1	"	fine	3%	✓	"
34181			2	GREY-BROWN	coarse	5%	X	murky
34182			2	"	"	"	✓	"
34183			3	"	fine	✓	X	murky
34184			2	GREY-BROWN	fine	"	✓	murky



SAMPLE No.	115-I-4
N.T.S.	115-I-4
PHOTO	A 11069-27
SAMPLER	
PROJECT:	
SCALE	
DATE:	
GEOGRAPHIC LOCATION:	
SHEET	
SAMPLE LOG PLOTTED	8/106 DF
VALUES "	
GEOLOGY "	
REMARKS:	

Rock Samples
5-8-1 - 5-8-2



SAMPLE No.	to
N.T.S.	115-I-3
PHOTO	1 MICR OVERLAY
SAMPLER	
PROJECT:	VIC DAN
SCALE	1" = 1 MILE
DATE:	AUG 18 1970
GEOGRAPHIC LOCATION:	KLAZA SENR
SHEET	Aug 18
SAMPLE LOC PLOTTED	
VALUES "	
GEOLOGY "	
REMARKS:	



SOIL SAMPLES

MAP (PHOTO) NO. A-11069-98PG. 5

ATLAS EXPLORATIONS

PROJECT VIC-NANSAMPLER JACOBSENDATE 13/8/70

SAMPLE NO.	LINE	STATION	DEPTH HORIZON	COLOR	TEXTURE	ORGANIC MATTER	FLOAT	NOTES (O/CPS., WETNESS, ETC.)
34130			2	GREY-BROWN	fine	20%	✓	mucky
34133			2	grey	fine	10%	X	mucky
34134			2.5	brown	coarse	10%	✓	mucky
34136			"	"	"	"	"	"
34137			1.5	"	"	5%	✓	damp
34138			"	"	fine	"	X	mucky
34140			105	brown	coarse	2%	✓	FROZEN
34142			1	"	"	5%	✓	mucky
34143			105	GREY-BROWN	coarse	5%	✓	"

SOIL SAMPLES

MAP (PHOTO) NO. A-11069-98PG. 6

ATLAS EXPLORATIONS

PROJECT VIC-NAN SAMPLER JACOBSENDATE 13/8/70

SAMPLE NO.	LINE	STATION	DEPTH HORIZON	COLOR	TEXTURE	ORGANIC MATTER	FLOAT	NOTES (O/CPS., WETNESS, ETC.)
34145			1.5	GREY-BROWN	fine	2%	✓	mucky
34146			1	brown	"	5%	X	"
34147			1.5	"	"	10%	✓	mucky
34148			"	"	course	5%	✓	"
34150			1	"	"	"	"	"
34151			1.5	GREY-BROWN	course	"	"	"
34152			"	brown	"	"	"	"
34154			1	"	"	"	"	clumpy

SOIL SAMPLES

MAP (PHOTO) NO. A11069-98PG. 7

ATLAS EXPLORATIONS

PROJECT VIC-NAN SAMPLER JACOBSENDATE 13/8/70

SAMPLE NO.	LINE	STATION	DEPTH HORIZON	COLOR	TEXTURE	ORGANIC MATTER	FLOAT	NOTES (O/CPS., WETNESS, ETC.)
34155			1	brown	coarse	20%	✓	damp
34156			1.5	"	"	5%	✓	mucky
34157		"	1	"	"	"	"	"
34158			1.5	"	"	"	"	"
34159			1	"	fine	5%	X	mucky
34160			1.5	GREY-BROWN	fine	10%	X	FROZEN
34162			"	"	"	20%	✓	mucky
34163			1	"	coarse	5%	✓	"

SILT SAMPLES

MAP (PHOTO) NO. A-11069-100

PG. _____

ATLAS EXPLORATIONS

PROJECT VIC-NAN SAMPLER JACOBSEN DATE 13/8/70

SAMPLE NO.	STREAM WIDTH	FLOW	SAMPLE TEXTURE	ORGANIC MATTER	FLOAT	OUTCROP	NOTES (STAINS, COLOR, SEEPAGES, ETC.)
34131	1	S	ST SD CL	2%	X	X	small seepage
34132	1.5	S	SD ST CL	10%	X	X	murky
34135	0.6	S	SD ST CL	20%	X	X	murky drainage
34139	6	VERY SLOW	ST SD CL	30%	X	X	silt is bright red!
34141	2	S	SD ST CL	5%	X	X	sandy
34144	2+?	S	ST SD CL	20%	X	X	silt-red
34149	3	S	ST SD CL				
34153	4	S	ST SD CL	40%	X	X	

↑
N

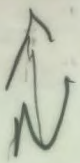
SAMPLE No.	to
N.T.S.	115-I-4
PHOTO	A11089-100
SAMPLER	ROSE JAKOBSON
PROJECT	UIC WAIN
SCALE	1" = 100 FEET
DATE	Aug 13
GEOGRAPHIC LOCATION EAST OF PK 5209.	
SHEET	of
DATE INITI	
SAMPLE LOG PLOTTED	
VALUES "	
GEOLOGY "	
REMARKS	

Aug 19 '14.



TRAVERSE 97.

98.



SAMPLE No.	to
N.T.S.	115-I-4
PHOTO	211069-98
SAMPLER	Paul Jacobson
PROJECT	vic man
SCALE	1" = 1/2 MILE
DATE	AUG 13 1970
GEOGRAPHIC LOCATION	Peak 5269
SHEET	of
SAMPLE LOC PLOTTED	
VALUES	
GEOLOGY	
REMARKS:	

Aug 14 1970

TRANSVERSE 97

34151

34152

34153

34154

34155

34156

34157

34158

34159

34160

34161

34163

34164

34165

34166

34158

34159

34160

34161

34162

SOIL SAMPLES

MAP (PHOTO) NO. _____

PG. _____

ATLAS EXPLORATIONS

PROJECT VIC-NANSAMPLER JACOBSENDATE 18/8/70

SAMPLE NO.	LINE	STATION	DEPTH HORIZON	COLOR	TEXTURE	ORGANIC MATTER	FLOAT	NOTES (O/CPS., WETNESS, ETC.)
34250			1	brown	fine	5%	✓	mucky
34251			1	"	"	"	"	sandy
34252			1	"	coarse	20%	✓	mucky
34253			2	"	"	2%	✓	damp
34254			1	GREY-BROWN	coarse	15%	✓	mucky
34256			1	brown	coarse	5%	✓	mucky
34257			1	"	"	2%	✓	damp
34258			1	"	"	5%	✓	mucky

SOIL SAMPLES

MAP (PHOTO) NO. _____

PG. _____

ATLAS EXPLORATIONS

PROJECT _____ SAMPLER _____

DATE _____

SAMPLE NO.	LINE	STATION	DEPTH HORIZON	COLOR	TEXTURE	ORGANIC MATTER	FLOAT	NOTES (O/CPS., WETNESS, ETC.)
34260			1	brown	coarse	20%	✓	damp
34261			1	GREY-BROWN	"	50%	✓	mucky
34261			1	brown	"	20%	✓	"
34263			1	"	"	"	"	damp
34265			1	"	"	"	"	"
34267			1	"	"	"	✓	"
34269			1	"	"	"	"	"
34270			1	"	"	"	✓	"

N
N

34250
34251
34252
34253
34254
34256

34257
34258
34259

34260 to 34264
34261
34262
34263

34265
34266
34267
34268
34269

34270
34271
34272
34273

34274
34275
34276
KCARA

SAMPLE No.	
N.T.	115-I-13
PHOTO	1 IN NE QUARTER
SAMPLER	
PROJECT:	WIC MAN
SCALE	1" = 1 MILE
DATE:	AUG 18/70
GEOGRAPHIC LOCATION:	KCARA BEAD
SHEET	
SAMPLE LOC PLOTTED	
VALUES	
GEOLOG	
REMARKS:	

Aug 18 70

SILT SAMPLES

MAP (PHOTO) NO. _____

PG. _____

ATLAS EXPLORATIONS

PROJECT _____

SAMPLER _____

DATE _____

SAMPLE NO.	STREAM WIDTH	FLOW	SAMPLE TEXTURE	ORGANIC MATTER	FLOAT	OUTCROP	NOTES (STAINS, COLOR, SEEPAGES, ETC.)
33893	DEPTH 1.2	TEXT Fine	ORG. +	COLOR Rd Br			
94	1	Fine	+	Rd Br			
95	0.4	"	"	"			
96	1.5	"	"	Yellow Br			
97	0.6	"	"	"			
98	1	"	"	"			
99	1	"	++	Br (Dark)			
900	1	"	++	"			

SILT SAMPLES
 MAP (PHOTO) NO. _____

PG. _____

ATLAS EXPLORATIONS

PROJECT _____

SAMPLER _____

DATE _____

SAMPLE NO.	STREAM WIDTH	FLOW	SAMPLE TEXTURE	ORGANIC MATTER	FLOAT	OUTCROP	NOTES (STAINS, COLOR, SEEPAGES, ETC.)
33901	PREYTT 1.5	TEXT Coarse	DTL ++	Col Pink Br	✓		.1
2	1	Fine	"	"	✓		FJB
3	1	"	"	Gy Br			
4	1.5	Coarse	++	Gy Br	✓		
5	1.2	"	"	"	"		
6	1	"	"	"	"		FJB
7	1.5	"	++	Gy			Ash FJB
8	1.2	"	++	Br	✓		

- 28621
622 14" Brown Clay beneath G.V. ash
623 16" Pitto
624 8" Pitto
625 12" "
626 Silt 2.0, S, sd-ST, —; Float = 50% Y.G. gtzite 25% fels. porph. 25% Granite
627 10" Brown Clay beneath Grey Volcanic Ash
628 12" Pitto
629 8" Pitto but rocky
630 Silt 0.5, S, ST, —; No float
631 10" Brown Clay beneath Grey Volcanic ash
632 12" Pitto
633 14" Pitto
634

Aug 5; Walter Hamilton, Ashik ~~rock~~ sheet, 6 miles SW of Camp

#

28607	10"	Brown soil beneath Grey ash
608	12"	Ditto
609	12"	Brown Clay beneath Grey ash
610	Silt	O, O, ST, + + +; Very organic silt; In Niggerhead bog.
611	12"	Grey Volcanic Ash above permafrost
612	12"	Brown Clay beneath Grey V. Ash
613	14"	Ditto
614	14"	Grey V. Ash above Permafrost
615	14"	Brown Clay beneath G. Vol. Ash.
616	18"	Brown Clay beneath G. V. Ash.
617	18"	Grey Volcanic Ash above permafrost
618	8"	Ditto
619	16"	Grey Volcanic Ash above Permafrost
620	Silt	O, O, ST, —; No float

SAMPLE No.	28607	28632
N.T.S. Function of	3-6 miles W of Camp	
PHOTO	A 11531-42	
SAMPLER	W. HAMILTON	
PROJECT	VICTOR OEX	
SCALE	1" = 1/2 mile	
DATE	Aug 5	
GEOGRAPHIC LOCATION	6 miles W of Camp	
SHEET	1	of 1
SAMPLE LOC. PLOTTED	8 Aug 1961	
VALUES	"	
GEOLOGY	"	
REMARKS:		

