

013178

## SILT SAMPLES

MAP (PHOTO) NO. 1154 12E-13

PG. 46

## ATLAS EXPLORATIONS

PROJECT Victor Oex SAMPLER GLASS

DATE 12/7/70

SAMPLE NO.	STREAM WIDTH	FLOW	SAMPLE TEXTURE	ORGANIC MATTER	FLOAT	OUTCROP	NOTES (STAINS, COLOR, SEEPAGES, ETC.)
33516	3	n	sd	0			
17	6	n	sd	10%			
18	10	n	st	10%			
19	10	n	sd	0			
20	3	n	sd	0			
21	3	n	st	30%			
22	3	n	st	2%			
23	10	F	sd	0			



SAMPLE NO. 33516 - 33524  
 N.E.S.  
 PHOTO 115 H 12 & 13 maps  
 SAMPLER Neil Glass  
 PROJECT: Victor OEX (Nisling)  
 SCALE 1" = 1 mi  
 DATE: July 12/70  
 GEOGRAPHIC LOCATION: 10 mi N. Tyrrell camp  
 SHEET: \_\_\_\_\_  
 SAMPLE LOC PLOTTED July 13/70  
 VALUES " "  
 GEOLOGY " "  
 REMARKS:

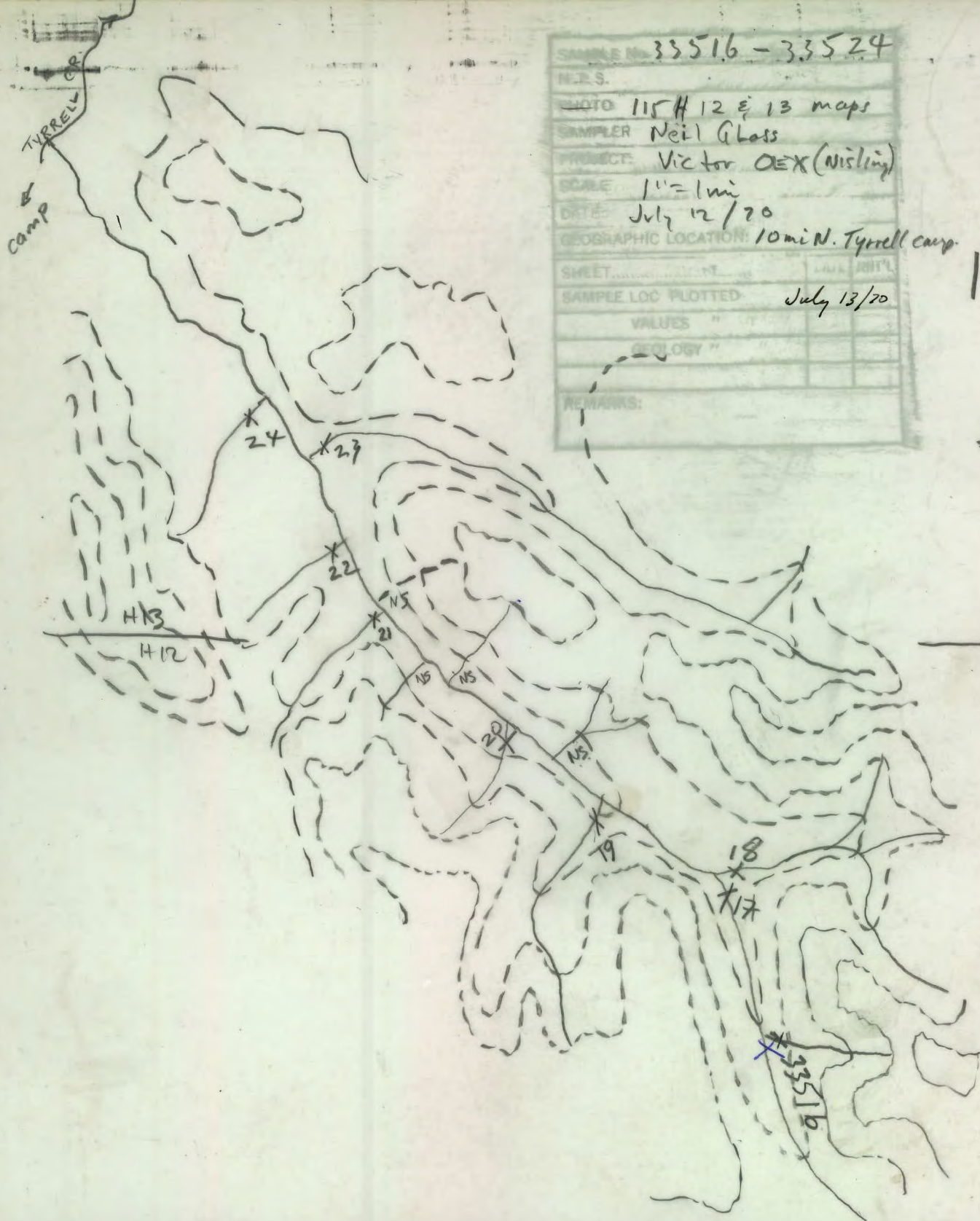


1" = mi.

#54

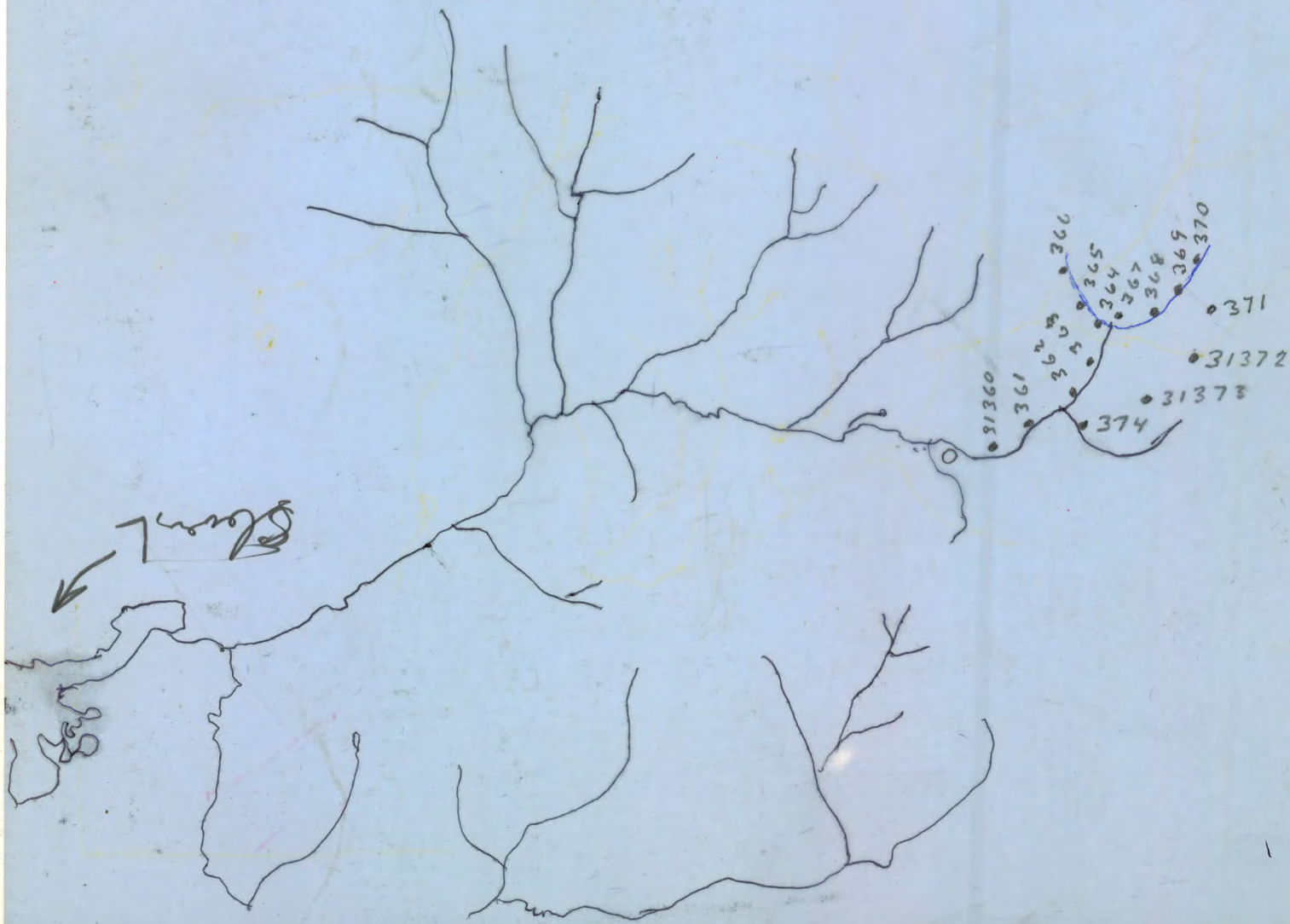
115 H 13

115 H 12





Plotted on  
1/2 mile  
July 25



Plotted on  $\frac{1}{2}$  mi

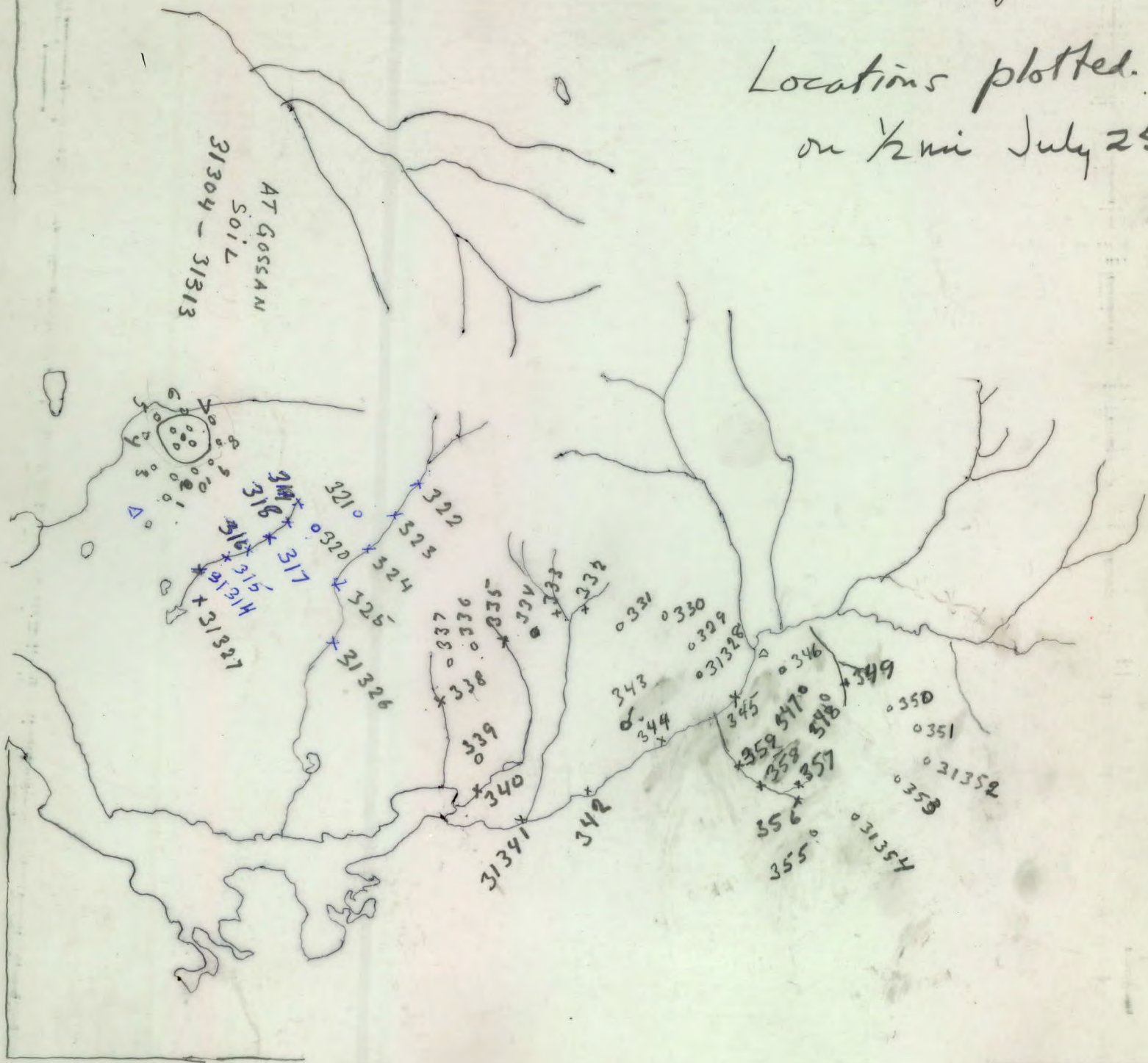
G.P. July 25

STEVENS LAKE

A hand-drawn contour map on a piece of paper. The map shows several irregularly shaped landmasses and a central water body labeled 'STEVENS LAKE'. The map is covered with numerous contour lines and numerical elevation points. The points are scattered across the landmasses, with some clusters. The numbers include 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200. There are also some handwritten notes and symbols, including a small 'D.' near the right edge and some numbers with plus signs like '41+114'. The map is drawn with black ink on a light-colored paper.

Hugo

Locations plotted.  
on 1/2 mi July 25.



## SILT SAMPLES

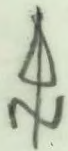
MAP (PHOTO) NO. 115-H-12PG. 1

## ATLAS EXPLORATIONS

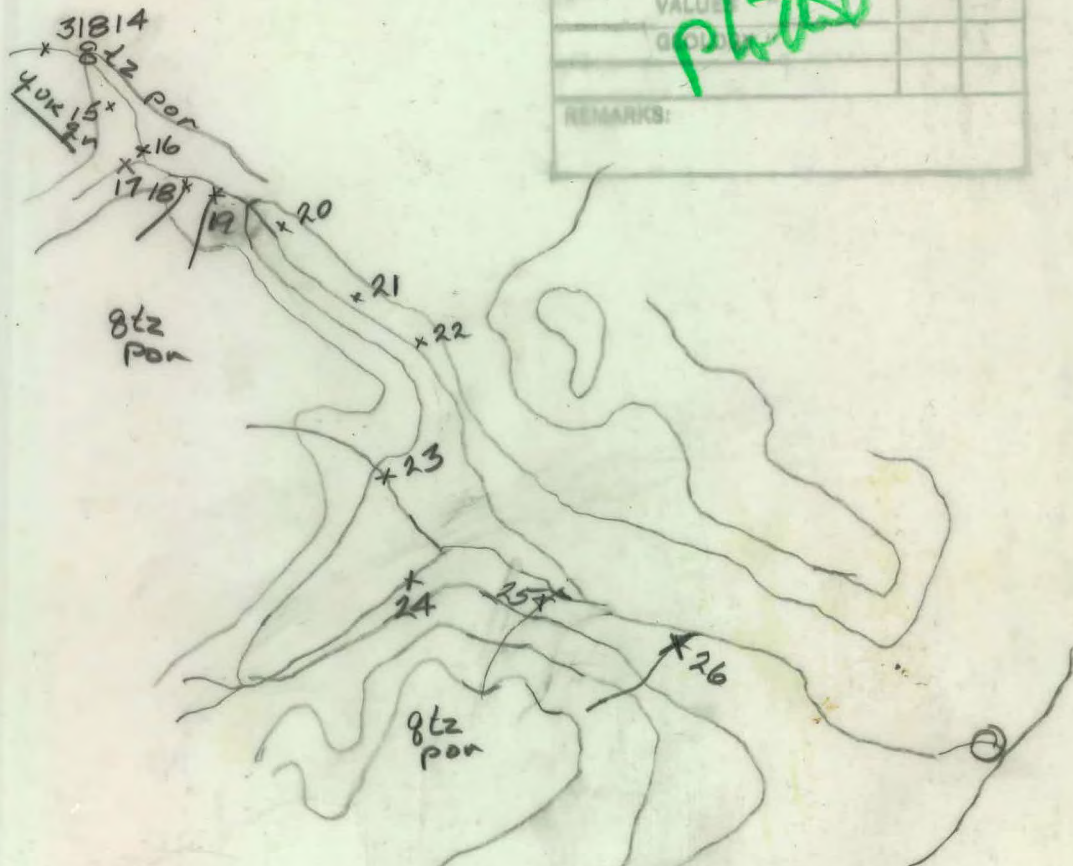
PROJECT NISLING SAMPLER R. TOWNSON DATE July 17/70

SAMPLE NO.	STREAM WIDTH	FLOW	SAMPLE TEXTURE	ORGANIC MATTER	FLOAT	OUTCROP	NOTES (STAINS, COLOR, SEEPAGES, ETC.)
<u>31814</u>	<u>3'</u>	<u>M</u>	<u>sd</u>	<u>-</u>	<u>yvk gr</u> <u>qtz</u>	<u>por</u>	<u>yellow-green stain</u>
<u>15</u>	<u>6"</u>	<u>S</u>	<u>st</u>	<u>-</u>	<u>"</u>	<u>"</u>	<u>just passed over (S)</u> <u>yvk gr gossan side</u>
<u>16</u>	<u>5'</u>	<u>M</u>	<u>st</u>	<u>-</u>	<u>"</u>	<u>"</u>	<u>N side yvk gr (rusty)</u> <u>S side qtz por (rusty)</u>
<u>17</u>	<u>1'</u>	<u>M</u>	<u>st</u>	<u>-</u>	<u>qtz</u> <u>por</u>	<u>same</u>	<u>No goss</u>
<u>18</u>	<u>6"</u>	<u>S</u>	<u>st</u>	<u>-</u>	<u>qtz</u> <u>por</u>	<u>same</u>	<u>-</u>
<u>19</u>	<u>1'</u>	<u>M</u>	<u>st</u>	<u>-</u>	<u>qtz por</u> <u>trans</u> <u>bas</u> <u>azite</u>	<u>-</u>	<u>-</u>
<u>20</u>	<u>1'</u>	<u>M</u>	<u>sd</u>	<u>-</u>	<u>qtz</u> <u>por</u>	<u>-</u>	<u>-</u>
<u>21</u>	<u>6"</u>	<u>S</u>	<u>ey</u>	<u>-</u>	<u>-</u>	<u>-</u>	<u>seepage</u>
<u>22</u>	<u>6"</u>	<u>S</u>	<u>st</u>	<u>-</u>	<u>-</u>	<u>-</u>	<u>seepage</u>





SAMPLE NO: .....		ITS	
N.T.S.			
PHOTO 115-H12			
SAMPLER Ron Townson			
PROJECT:			
SCALE 1" = 1 mi			
DATE: July 17/70			
GEOGRAPHIC LOCATION: Tyrrell			
SHEET		DATE	INIT'L
SAMPLE LOC PLOTTED			
VALUE			
G			
REMARKS:			



## SILT SAMPLES

MAP (PHOTO) NO. 115 H 17 ~~369~~

PG. \_\_\_\_\_

## ATLAS EXPLORATIONS

PROJECT Victor BaySAMPLER GLASSDATE 16/3/70

SAMPLE NO.	STREAM WIDTH	FLOW	SAMPLE TEXTURE	ORGANIC MATTER	FLOAT	OUTCROP	NOTES (STAINS, COLOR, SEEPAGES, ETC.)
33553	3	M	sd	0			
54	3	n	sd	0			
55	4	n	sd	0			
56	3	M	sd	0			
57	8	n	sd	+			
58	2	n	sd	++			
59	3	n	sd	+			
60	2	n	sd	+			



115 G9

H12

SAMPLE No. T 33553 to T 33562

N.T.S. 115 H 12

PHOTO

SAMPLER Neil Glass

PROJECT: Victor (Nisling)

SCALE 1" = 1 mi

DATE: 16 July /70

GEOGRAPHIC LOCATION: 4 mi E Tyrrell camp

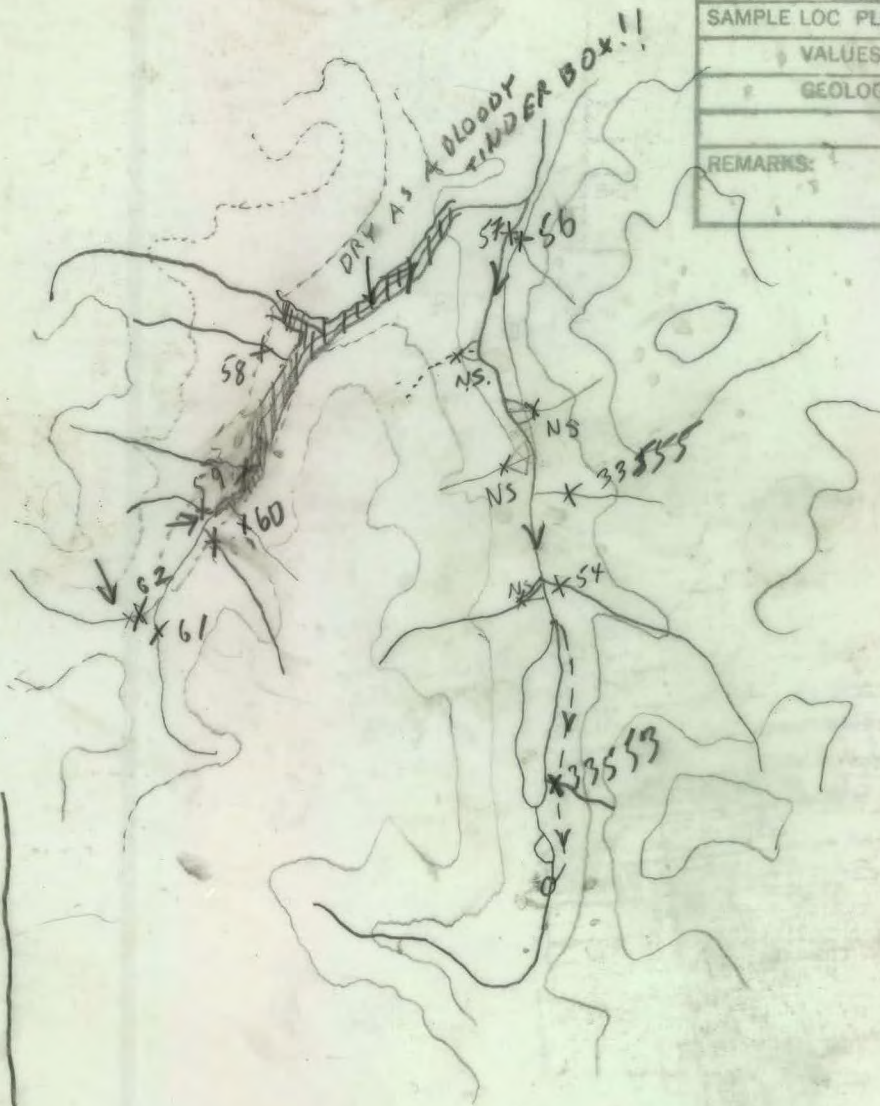
SHEET 1 of 1

SAMPLE LOC PLOTTED X

VALUES "

GEOLOGY "

REMARKS:



115 G9  
H12

## SILT SAMPLES

MAP (PHOTO) NO. 115 H12 <sup>1</sup>/<sub>2</sub> G-9

PG. \_\_\_\_\_

## ATLAS EXPLORATIONS

PROJECT Victor Dev

SAMPLER

GLASS

DATE

17/9/50

SAMPLE NO.	STREAM WIDTH	FLOW	SAMPLE TEXTURE	ORGANIC MATTER	FLOAT	OUTCROP	NOTES (STAINS, COLOR, SEEPAGES, ETC.)
33563	4	M	sd	0			
64	4	R	sd	0			
65	2	S	sd	+			
66	2	M	sd	0			
67	3	S	sd	0			
68	2	S	sd	+			
69	Zilch	Dry	sd	0			
70	3	M	st	+			



SAMPLE No. T-33563 - T-33571

N.T.S. 115 H 12

PHOTO

SAMPLER N. Glass

PROJECT: Vic OEX

SCALE 1" = 1 mi

DATE: Jul 17 1970

GEOGRAPHICAL LOCATION: 60° 51' S 156° Tyrrell

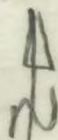
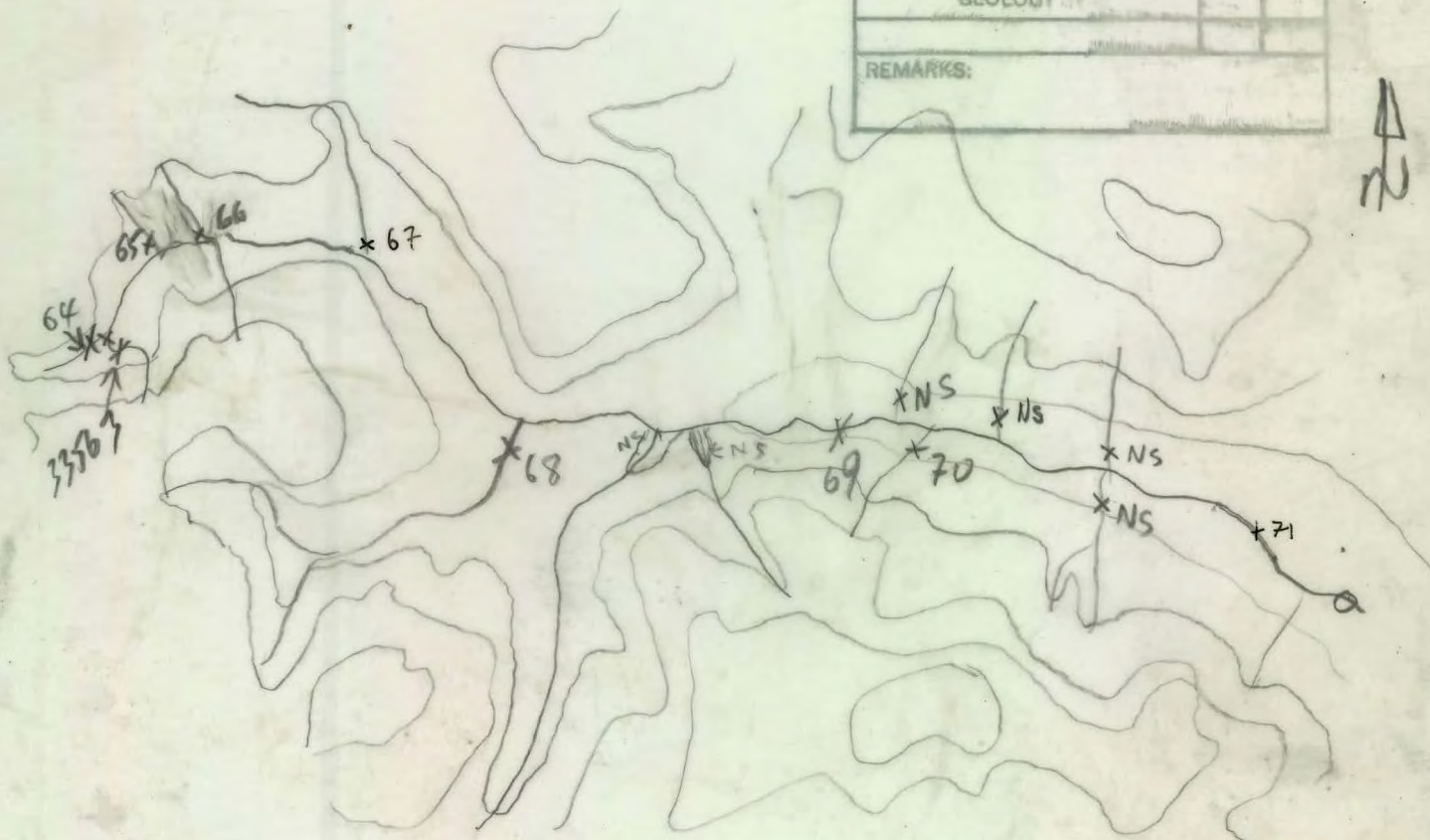
SHEET \_\_\_\_\_ of \_\_\_\_\_ DATE (M/D/Y)

SAMPLE LOC PLOTTED X

VALUES "

GEOLOGY (1)

REMARKS:



64  
65  
66  
67  
68

## SILT SAMPLES

MAP (PHOTO) NO. \_\_\_\_\_

PG. 1

## ATLAS EXPLORATIONS

PROJECT NISLING SAMPLER R. TOWNSON DATE July 16/70

SAMPLE NO.	STREAM WIDTH	FLOW	SAMPLE TEXTURE	ORGANIC MATTER	FLOAT	OUTCROP	NOTES (STAINS, COLOR, SEEPAGES, ETC.)
31796	6'	DRY	sd	-	gtz por	-	some leaching.
97	-	S	st	-	rusty felsite	-	seepage leaching
98	3'	M	sd	+	gtz-feld por, gran, felsite	-	leaching in por
99	3'	M	st	-	gtz-feld por	-	rusty
800	3'	DRY	sd	-	reached gtz-feld por	-	leaching
01	5'	DRY	sd	-	"	-	YUK quartz, mica-act, basalt GOSAN UPSTREAM
02	4'	M	st	-	YUK q feld +gtz por	-	pyrrhotite in YUK q
03	-	S	st	-	-	pyrox @ qtz veins	seepage
04	1'	M	st	-	YUK q gtz por	-	-

## SILT SAMPLES

MAP (PHOTO) NO. \_\_\_\_\_

PG. 2

## ATLAS EXPLORATIONS

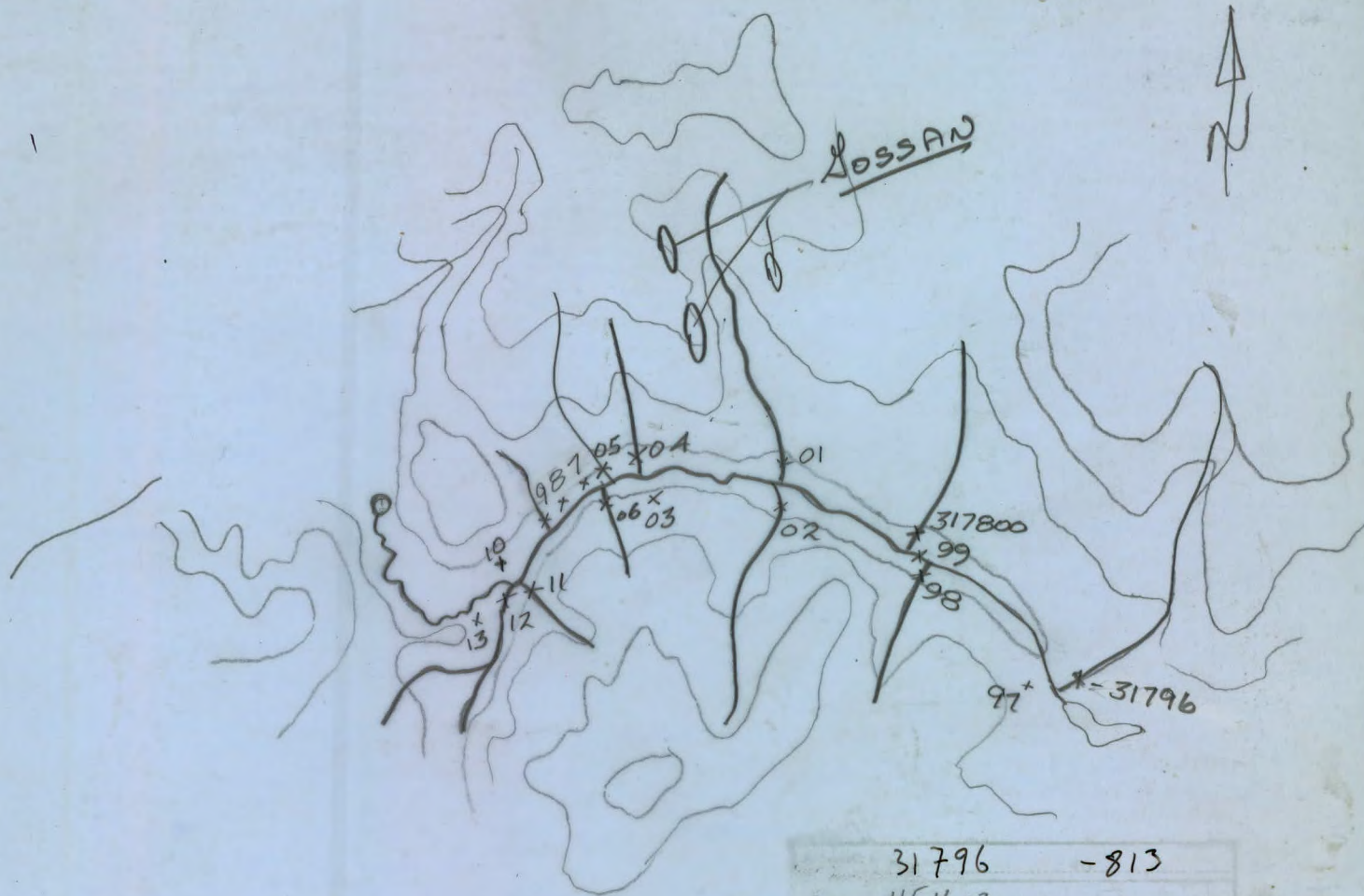
PROJECT \_\_\_\_\_

SAMPLER \_\_\_\_\_

DATE \_\_\_\_\_

SAMPLE NO.	STREAM WIDTH	FLOW	SAMPLE TEXTURE	ORGANIC MATTER	FLOAT	OUTCROP	NOTES (STAINS, COLOR, SEEPAGES, ETC.)
31805	1'	DRY	st	+	gtz por gtz-feld por juv gr	-	-
06	1'	M	st	++	gtz por gtz-feld por juv gr	bas -	-
07	-	S	st	-	-	gtz por rusty quartz	seepage
08	-	S	st	-	-	"	stream seepage appears
09	1"	S	gy	+	-	-	as spring base of rusty slide
10	-	DRY	st	-	gtz por	gtz por	slide
11	2'	M	st	-	"	"	reddish stain.
12	3'	M	st	-	gtz+feld por juv gr	-	-
13	6"	M	st	-	-	gtz por	-

115H 12



31796	-813
115H 12	
PHOTO	
SAMPLER R. Townson	
PROJECT: Victor (Nisling)	
SCALE 1" = 1 mi	
DATE: July 16 / 70	
GEOGRAPHIC LOCATION: Smie-Tyrrell camp	
SHEET 1 of 1	
SAMPLE LOC. PLOTTED <input checked="" type="checkbox"/>	
VALUES "	
GEOLOGY "	
REMARKS:	

## 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.)
28192							Soil from bottom of creek bed.
28193	1.0	m	ST	—	Porphyry	Intrusive above	
28194					" "	" "	Soil from bottom of drainage
28195					—	—	" "
28196	0	0	ST	—	"		
28197	2.0	S	ST	—	Porphyry + Y-G.	Intrusive above	Mineralization in quartzites Y-G.
28198					all Porph		Soil at bottom of drainage
28199	2.0	m	ST	—			
28200	0	0	ST	—	Porphyry	—	

## SILT SAMPLES

MAP (PHOTO) NO. \_\_\_\_\_

PG. \_\_\_\_\_

## ATLAS EXPLORATIONS

PROJECT \_\_\_\_\_

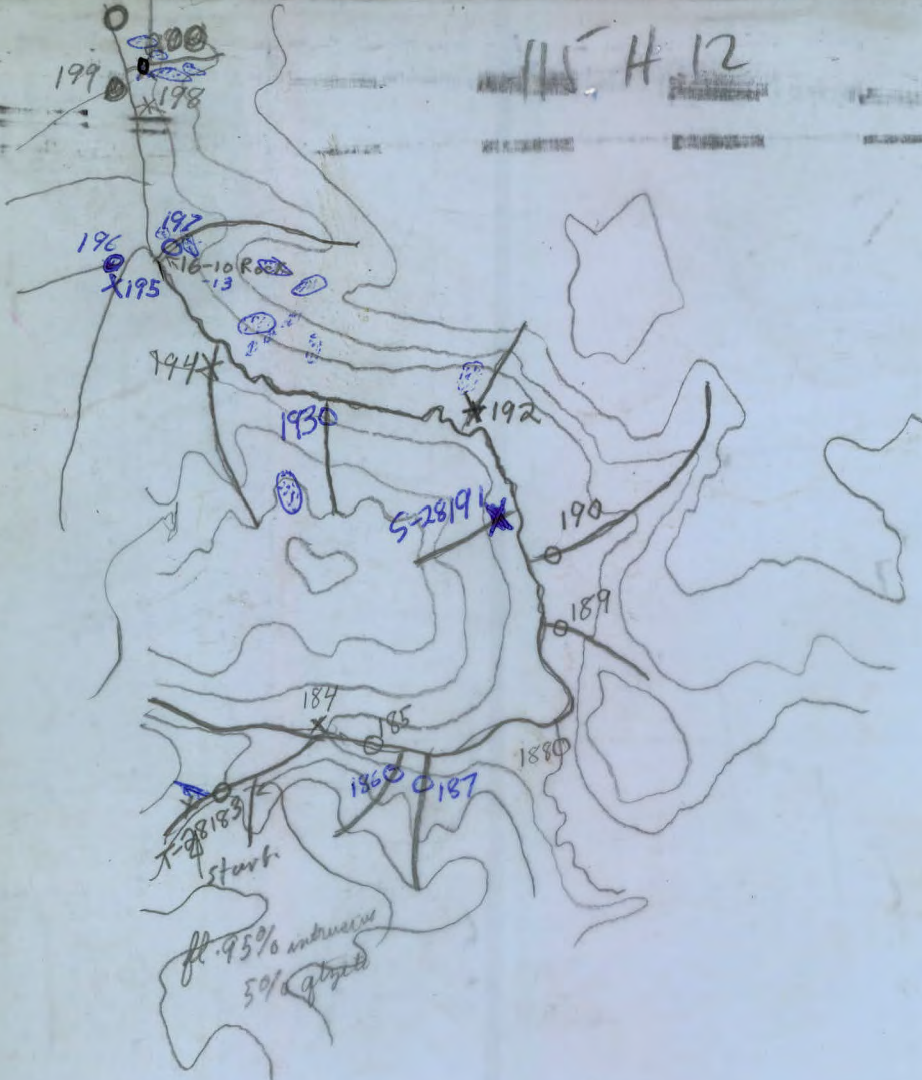
SAMPLER \_\_\_\_\_

DATE \_\_\_\_\_

SAMPLE NO.	STREAM WIDTH	FLOW	SAMPLE TEXTURE	ORGANIC MATTER	FLOAT	OUTCROP	NOTES (STAINS, COLOR, SEEPAGES, ETC.)
T-28183	2.0	S	Sd ST	—	Porph + Y.G.	Porph.	Pyrrhotite in rocks 60' upstream
S-28184							Soil N side of Junction
T-28185	2.5	S	Sd ST	—	"	Fels. Porph	
T-28186	1.5	S	ST	—	"	—	
28187	0	0	Sd ST	—	"	—	From dry silt bar
28188	0	0	ST	—	porph.	—	"
28189	1.5	m	ST	—	"	—	—
28190	1.5	S	Sd-ST		Porph 50% Y.G. 30%		
S-28191	0.	0					Soil

115 H 12

SAMPLE No.	to		
N. S.	115 H 12		
PHOTO			
SAMPLER	W. HAMILTON		
PROJECT	Victor (Nisling) OEX		
SCALE	1" = 1 mi		
DATE	July 16 / 70		
GEOGRAPHIC LOCATION:	Tyrrell.		
SHEET	3 mi E of camp	DATE	INIT'L
SAMPLE LOC. PLOTTED			✓
VALUES	"		
GEOLOGY	"		
REMARKS:			



⊙ = quartzite outcrop  
 ⊕ = Intrusive outcrop



SAMPLE NO.	28201	
N.T.S.	115 H 12	
PHOTO		
SAMPLER	W. HAMILTON	
PROJECT	VIC OEX	
SCALE	1" = 1 mi	
DATE	17 July 70	
GEOGRAPHIC LOCATION	Tyrrell	
SHEET	of	DATE
SAMPLE LOC PLOTTED		<input checked="" type="checkbox"/>
VALUES		
GEOLOGY		
REMARKS:		

