



w. greenwald
July 25/69
105G

013822

3:30



Plotted
Aug 4/69

W. Gunnwald

105-G. July 27/69 → 30

Fly Camp

A-12343-84



June 6, 69

105-C

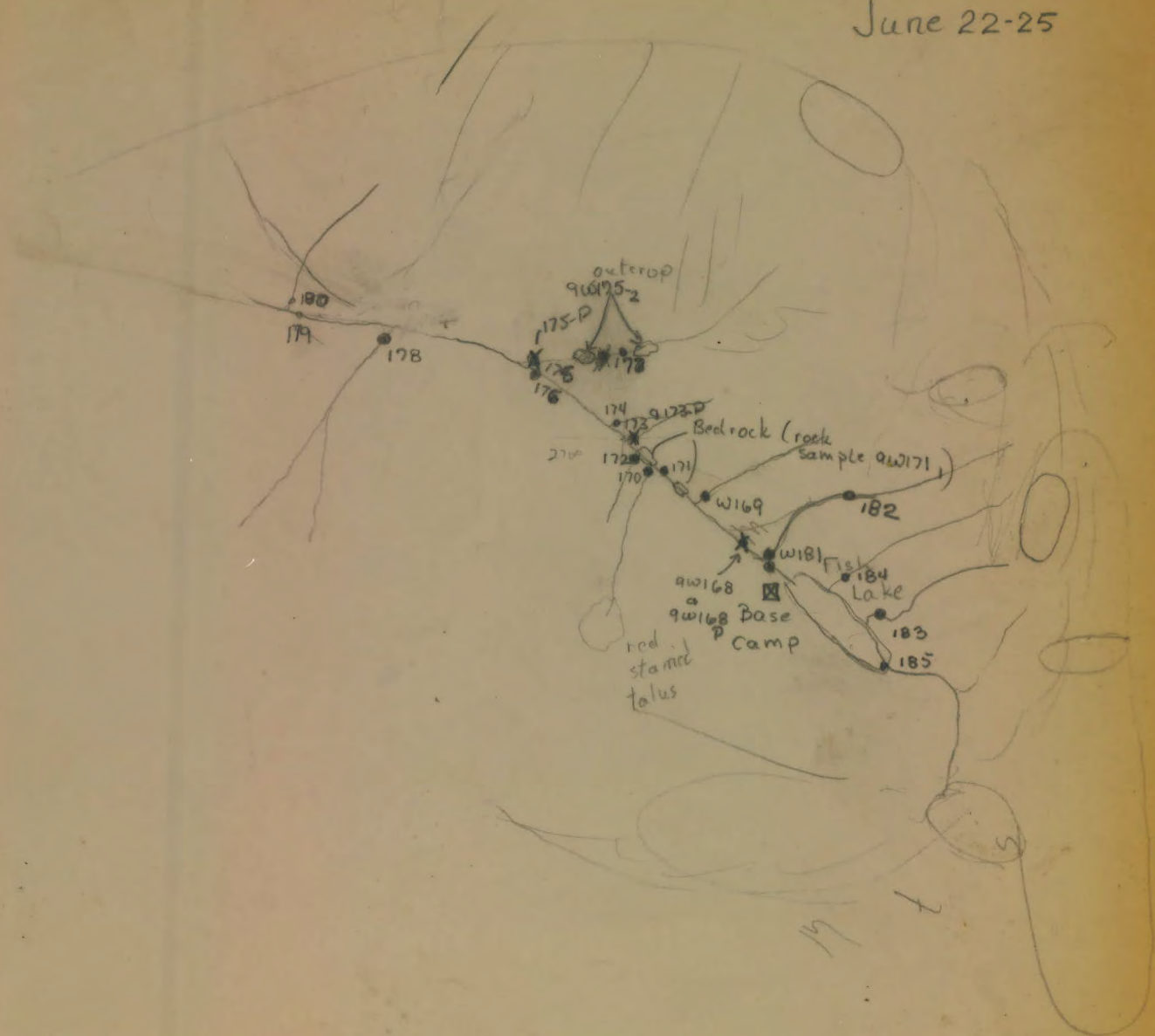




W. Gruenwald
June 22-23
Lisky Fly Camp
Mike Lake area

MSF 1:50,000
approx

June 22-25



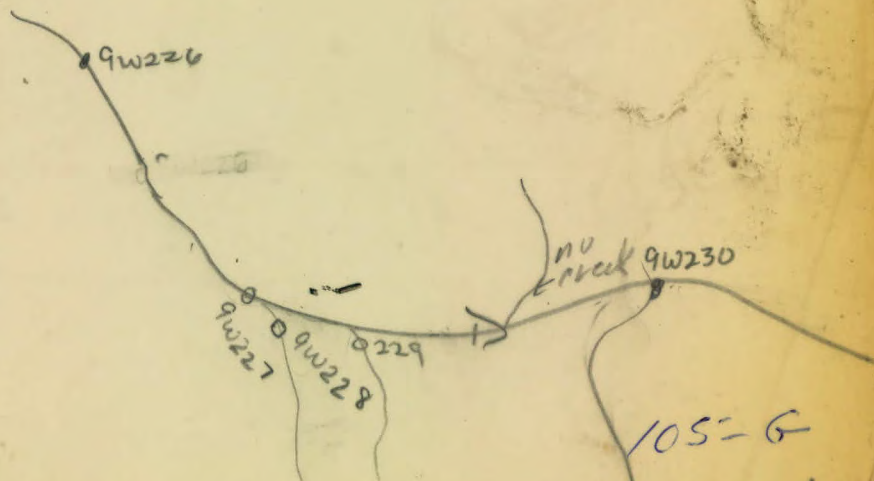


105-6
W. G. Gummwald
July 9/69
A-1225-870



105-G
W. Greenwald
July 10/69
A-12255-240

X Land



105-G
W. Greenwald
July 10/69
A-12255-285

↑
N



W258 W257
X Land
1617/69
A-12231-159

105-B

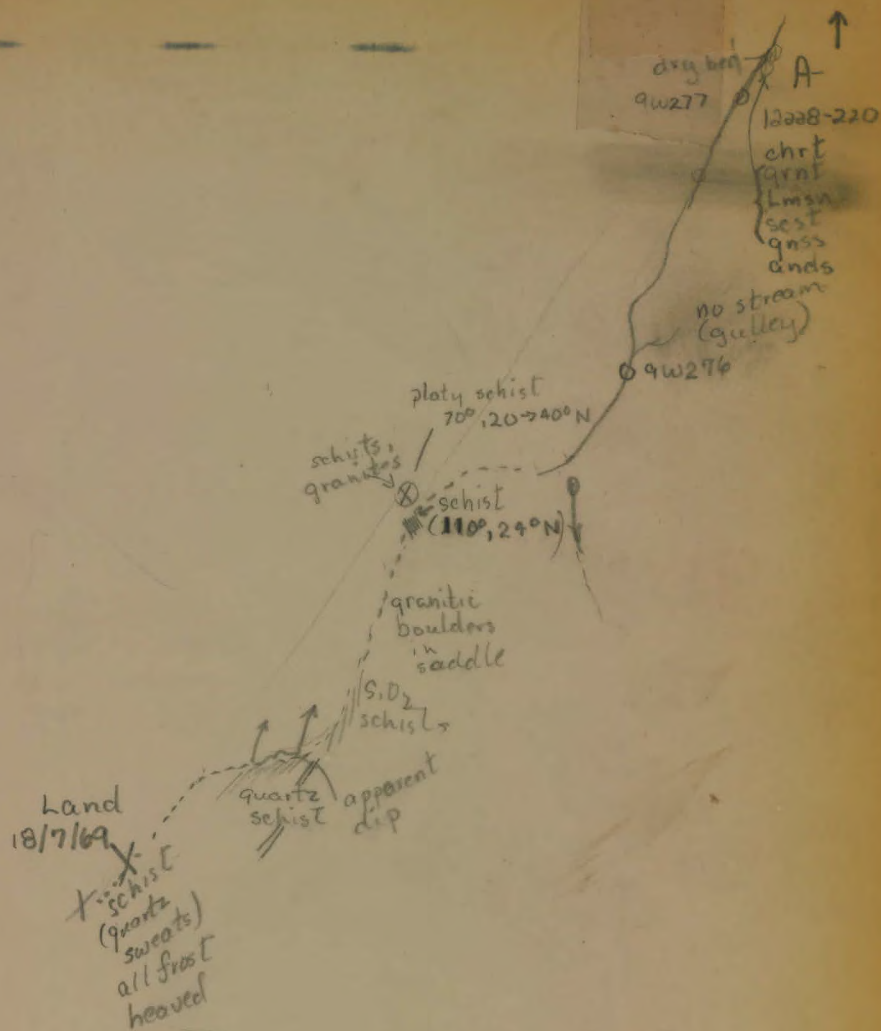
W. Guemald
1617/69
A-12231-159

1
N



105-6
W. Gruenwald
16/9/69
A-12326-231

↑
Z



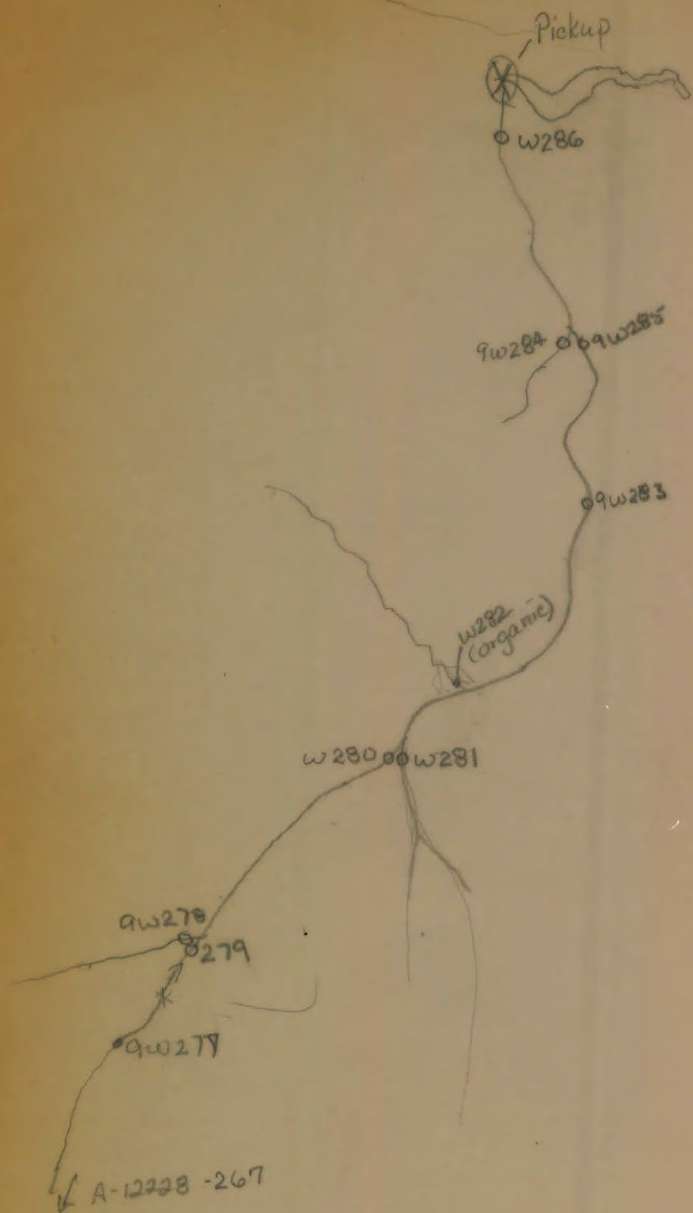
105-6

A-12228-267

July 18/69

Werner Grauwald

↑
N



105-G
July 18/69
W. Greenfield
A-12228-200

Werner

W. Greenwald
July 31/69
A-12343-33
(Plotted)

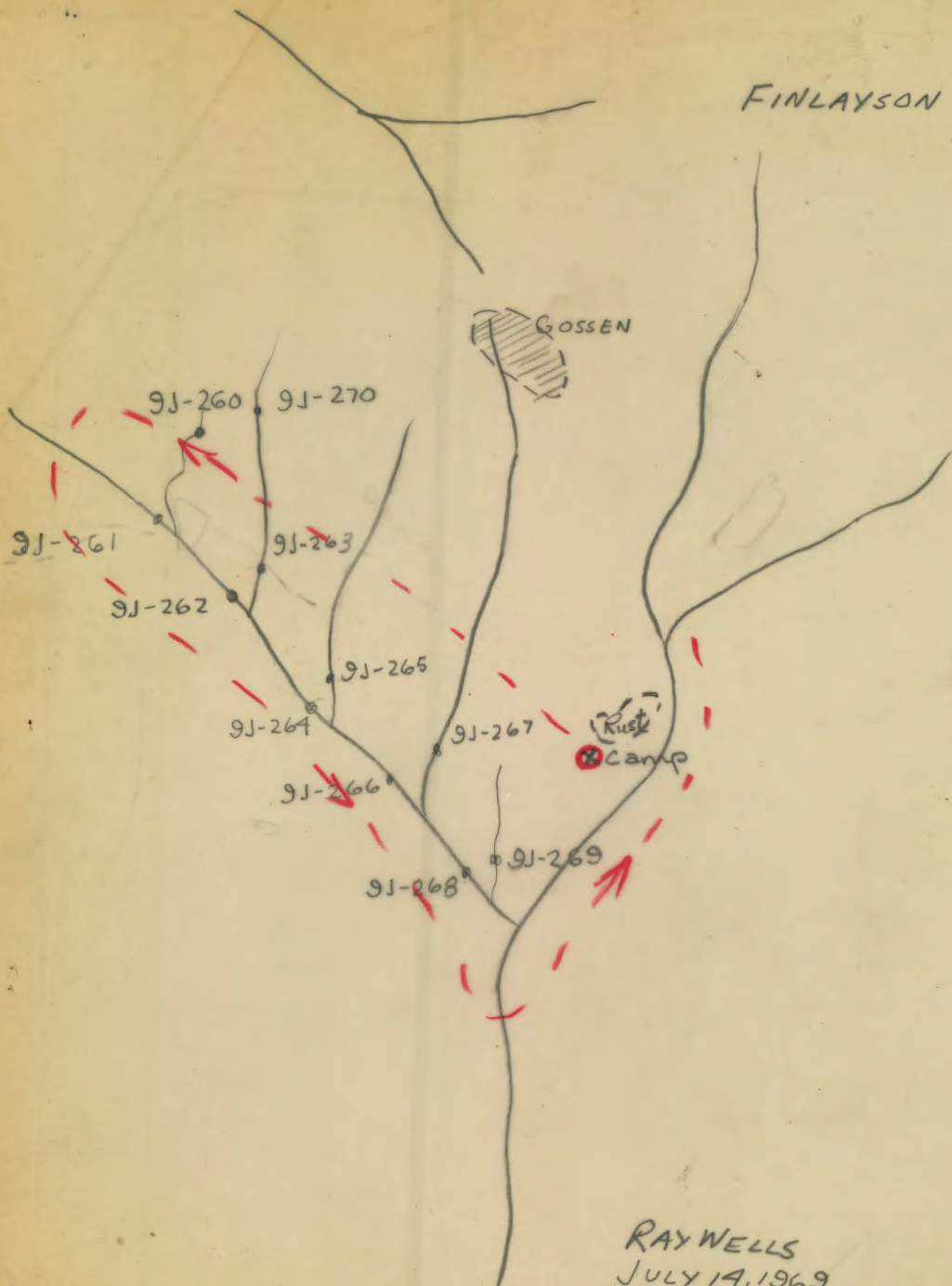
105-G



FINLAYSON LAKE REGION

- ALL SITES

*Plotted ✓
Cands ✓*



RAY WELLS
JULY 14, 1969
FLY CAMP (C. FLEMMING)
- PHYLLITE PREDOMINATES

SCALE: 1" = 1/2 MI

105-G
A12326-279

N

FINLAYSON LAKE REGION
platted
lands



* ALL SOIL SAMPLES
EXCEPT 9J-255

FLYCAMP - WELLS: FLEMING
JULY 12, 1969

105-G
A12186-27
1" = .5 mi

MOOSE CREEK



SCALE 1" = 1 MILE

R. WELLS

JUNE 4, 1969

FINLAYSON LAKE
REGION

- Plotted ✓
- Cards ✓



SOIL SAMPLES

- 9J-244
9J-246 } GOSSENS
9J-247

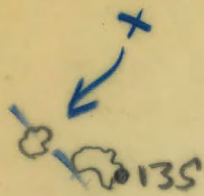
105-G

RAYWELLS (9J...)
FLY CAMP (C. FLEMMING)
10/7/69

A12186-25



Neil



135

137 • 136

139 • 138

140

141

142

143

FIRE
LAKE

A12189-284
105-G

22



1/2 mile
500 paces

100

105-G

22

W. H

4/8/69

A12208-251

22A



Broad Lithologic units. from.

base up.

1. Grey Augen Gneiss.
2. Psammitic Flaggy.
Mica sct.
3. Green Bi. zoned sct.

Structure. possible flat lying
nappe with Augen gneiss core
capped by less compl. flags and sct. (mica).

S.B. Reamsbottom.

16.7.69. Traverse.

17.7.69 "

APno. A1228-225.

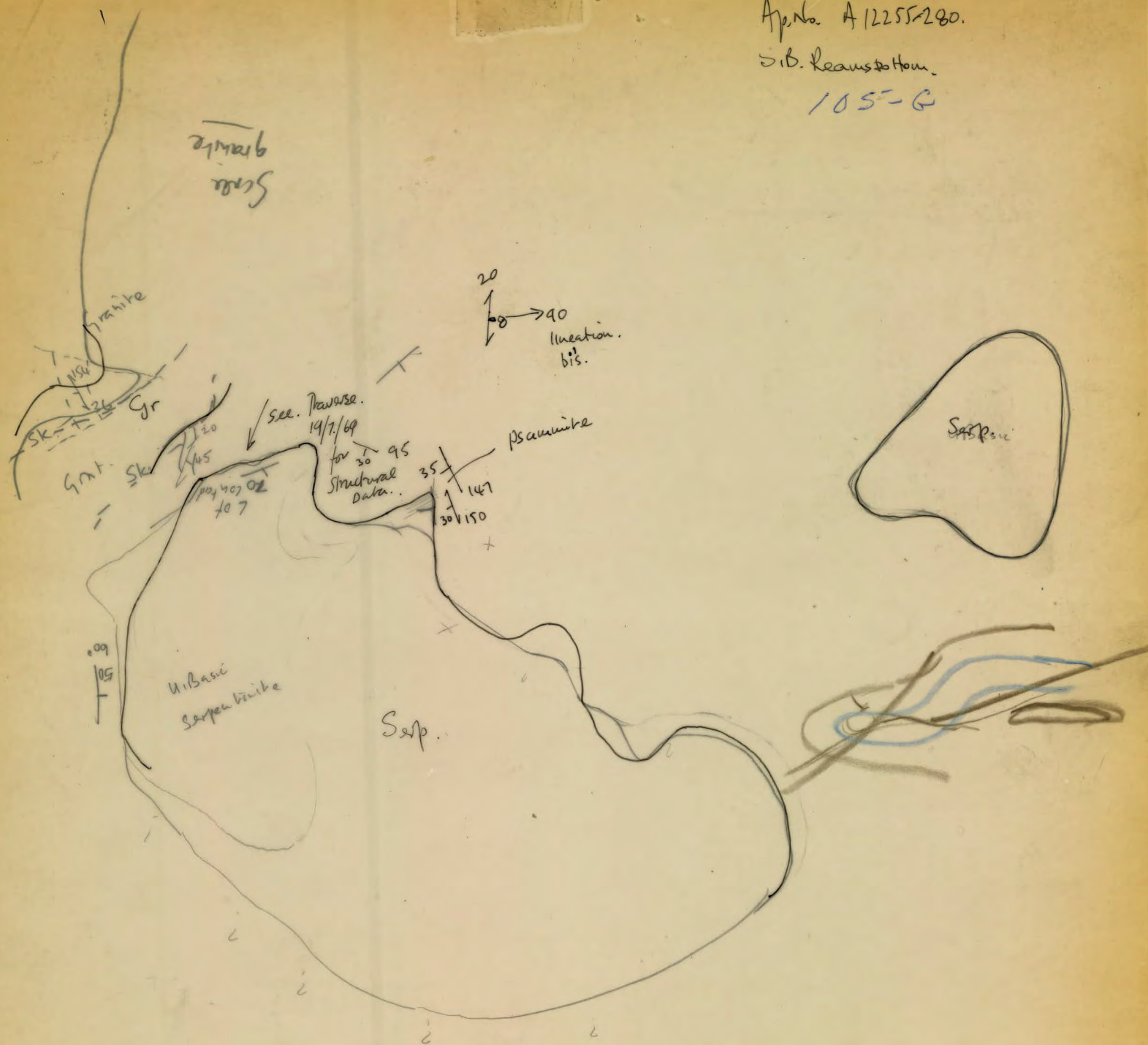
185-G



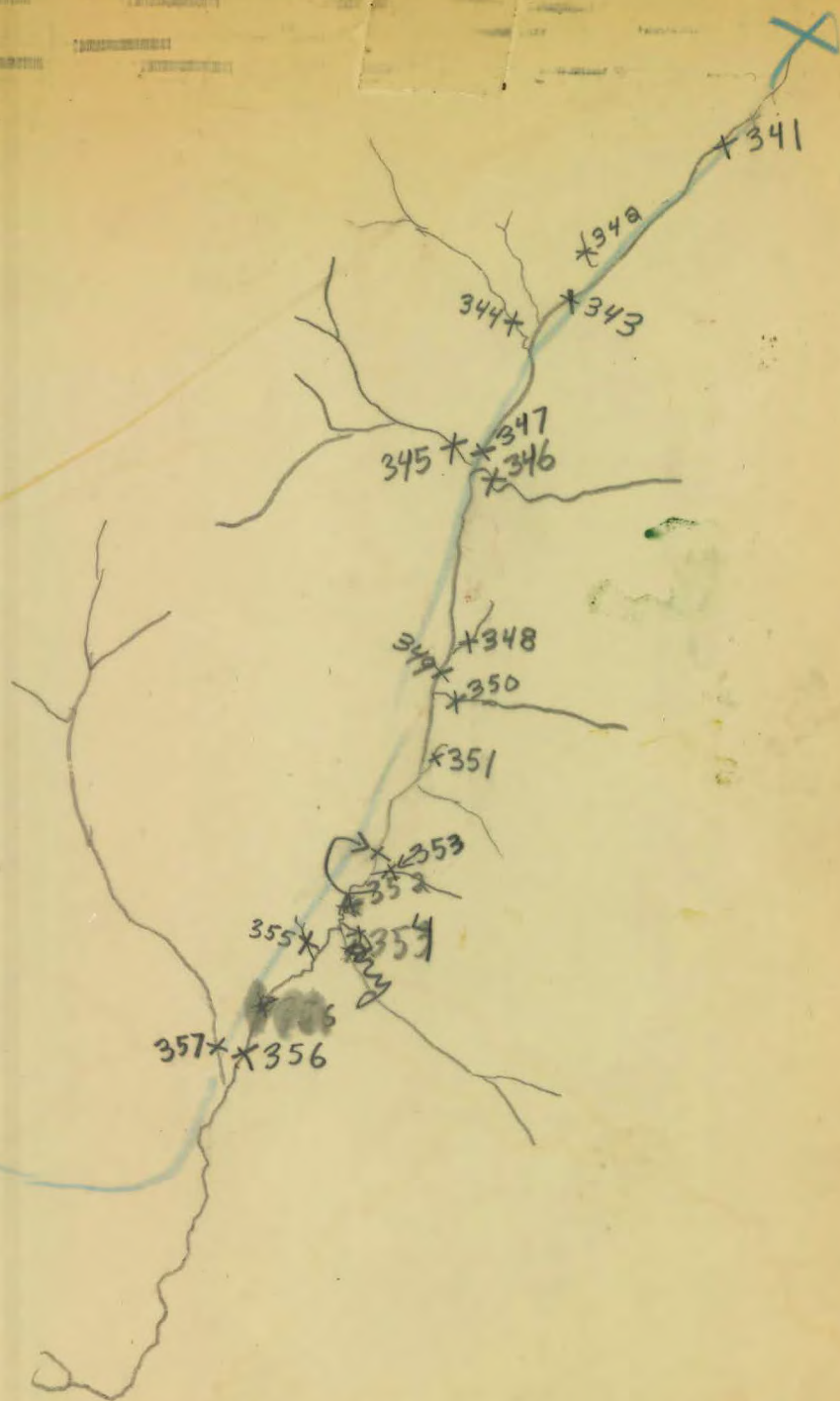
Ap. No. A12255280.

S.B. Reams to Hon.

105-G



H.



Walter Hamilton
2717169
Fyre lake area
A12255-272

105-G.



P. DEAN
15-24 JULY 1969

FINLAYSON LAKE TOPO
SHEET

A12326-227





298

296 x 296

x 9P295

11700

bioglyph
some

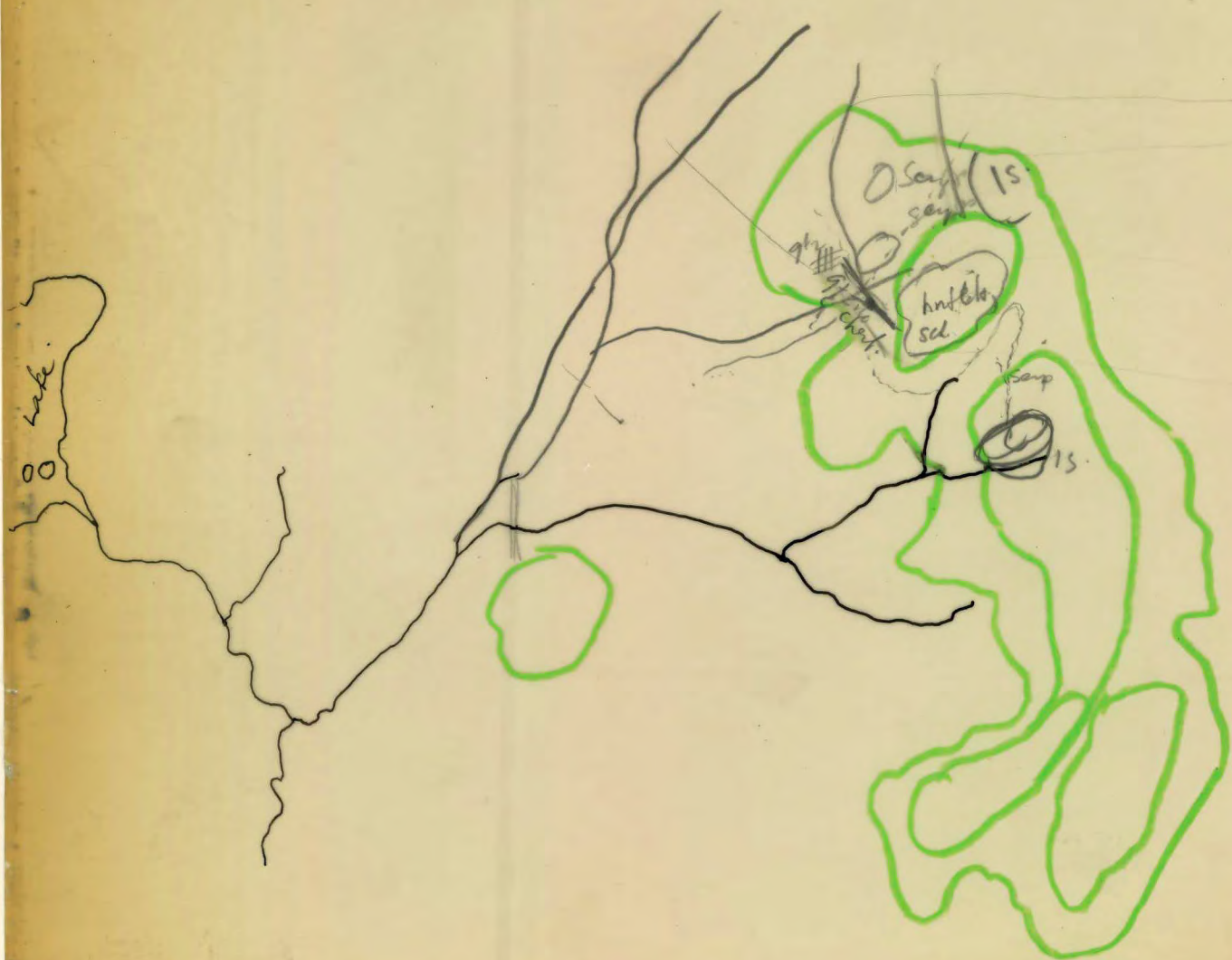
105-G.

Red sch

G. Pease

A12343-76

July 14th/68.



July 14th

G. Pearce



105-G.
A/2326 + 210

Denton's Creek.



105-G.
A12326-275

⊕ 7200

20

125

gr. biot. sch. & kld. auger gn.

20

115

bio gr. kld. sch.
& bio
granite poragneis

bio-gr. Ald sch.

105-G.

G. Pearce

12343-28

July 18/69.



probably
glacial grooving

105-6.

G. Pearse

13/7/68.

A12186-191

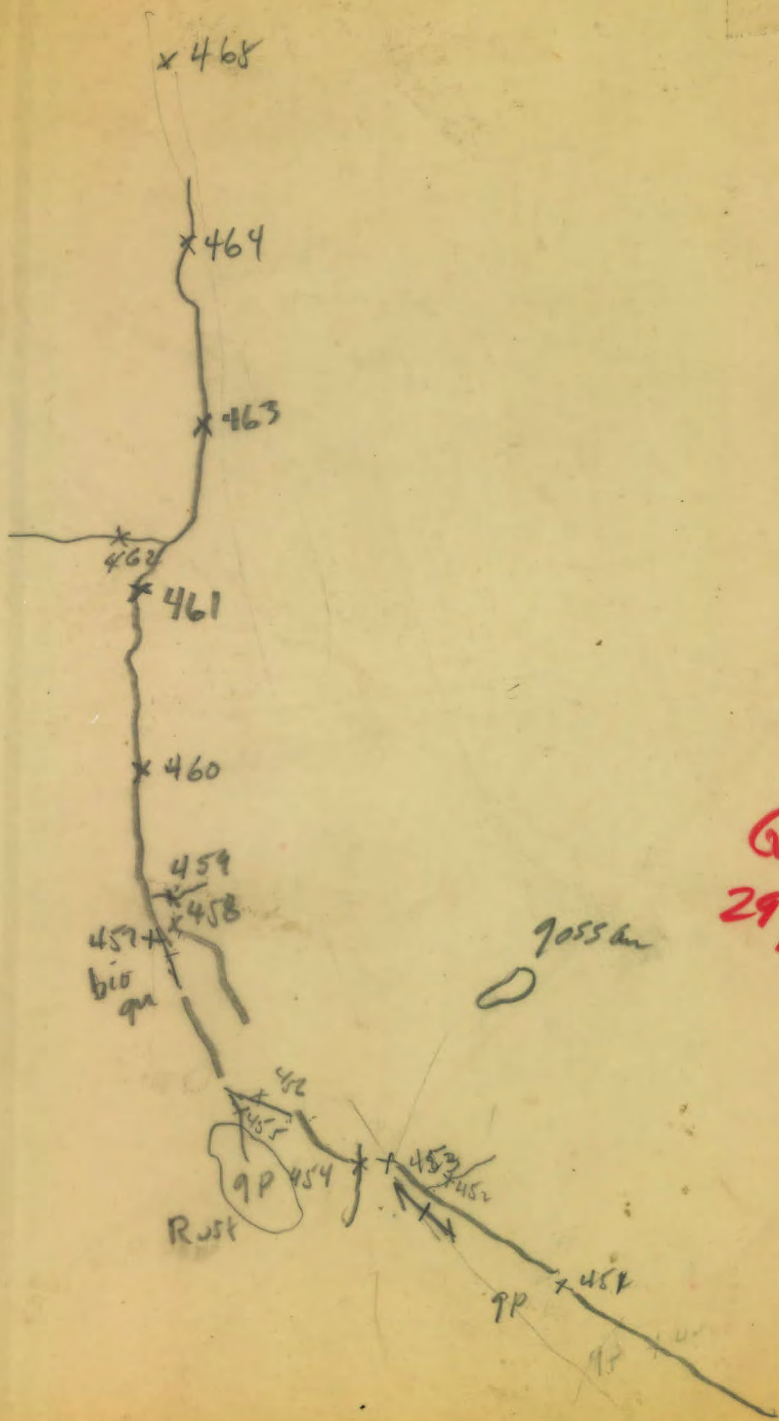
FINLAYSON
(FYRE LAKE REGION)

N



Pearse
G. DENTON
1" = 1/2 MI
A12343-54
JULY 30, 1969

105G1



G. Pearce
29/7/69.
105 G-1

A12189-303

G. Pearce

~~DAWSON~~

Trans. 29

105G-2, 7, 8

3rd August/69.



A12189-239

105G 2, 7 & 8

105 G/10
Eckhard
16-7-69



85'

61° 30'

131° 00'

55'

50'



309

310

308

307

306

305

304

303

302

X 301

Creek

Handwritten notes on the left margin, including several lines of illegible text and a small horizontal line at the bottom.

N
↑



SHOULD BE LOTS OF
PICKUP SITES
PICKUP
4:00



MAP 10565

105G/12
N 1" = 1 mi.

See Photos

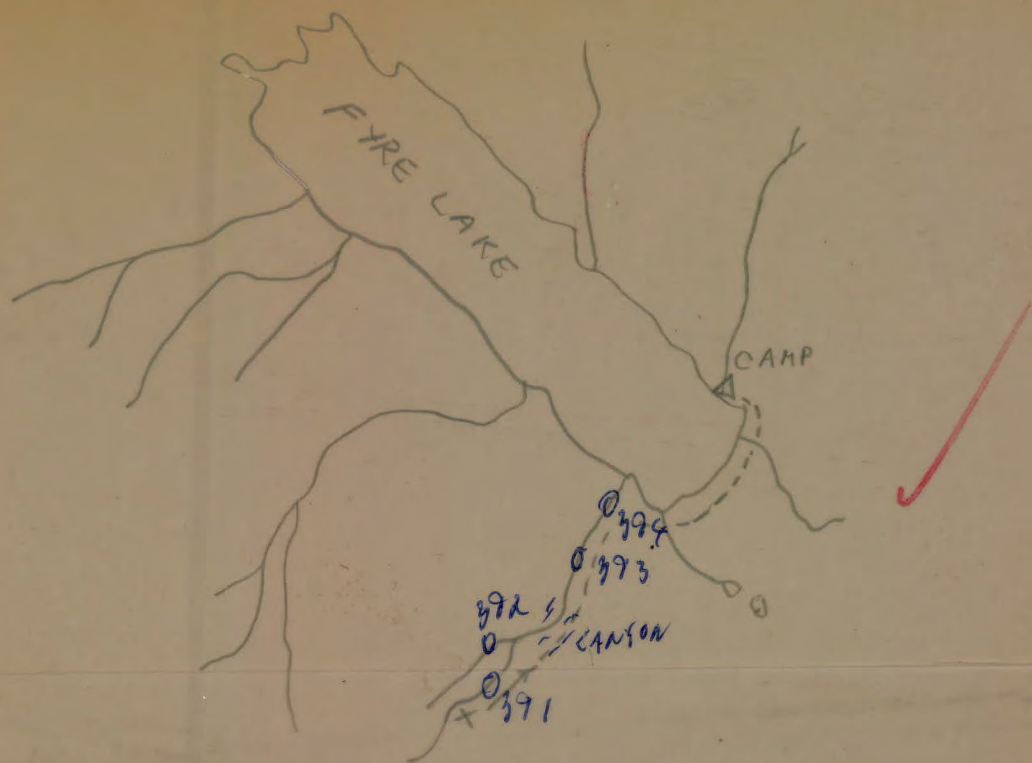
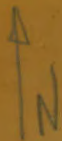
A12371-287

A12178-360



Etcheard
13.7.69

FYRE LAKE REGION

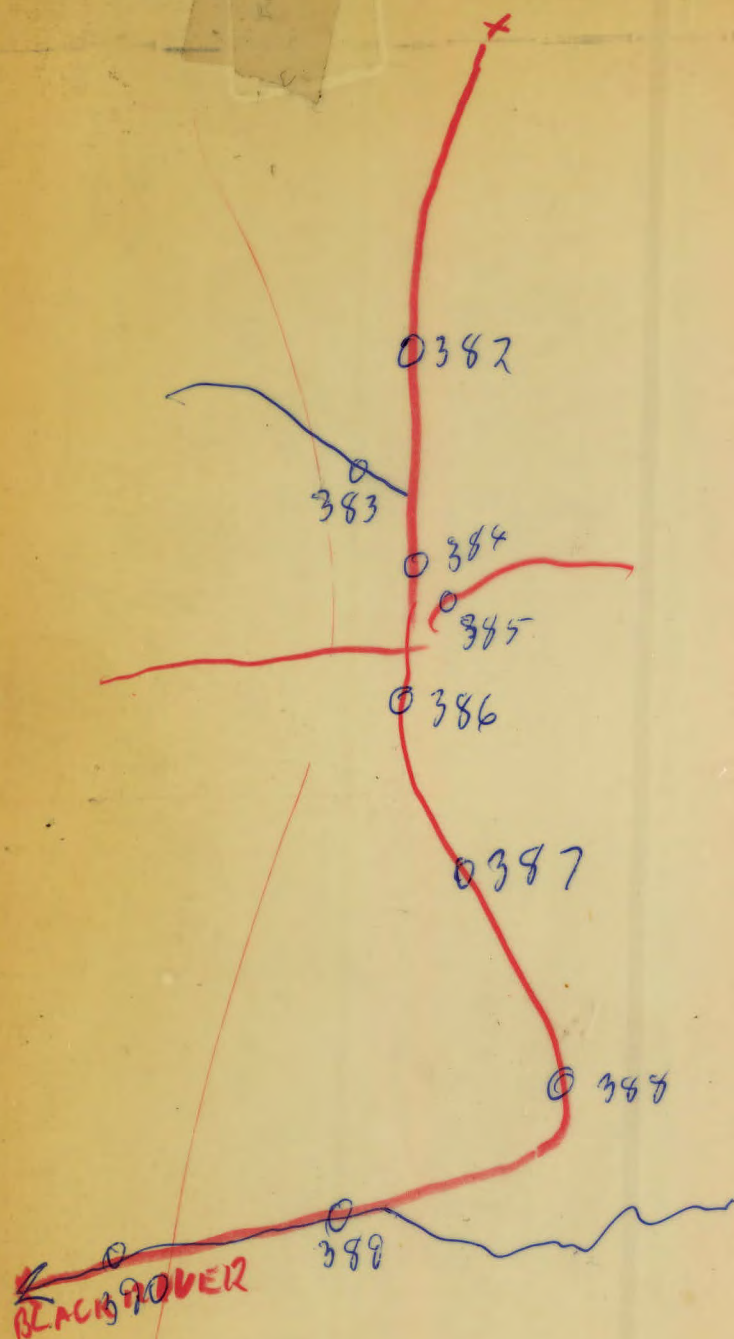


ECKHARD BUSS

SCALE 1" = 1 MI
JULY 30, 1969

MAP 105 G1/2 (UPPER BLACK RIVER)

PHOTO TRACING



Jul 29

BUSS
10561

2

A 12693-398



Eckhard #2 of 2

AUG. 5/8/69

10562

Trail
Photo



450

GRASS
LK.

105607
Eckhard
6/8/69

A-12326-239

449

448

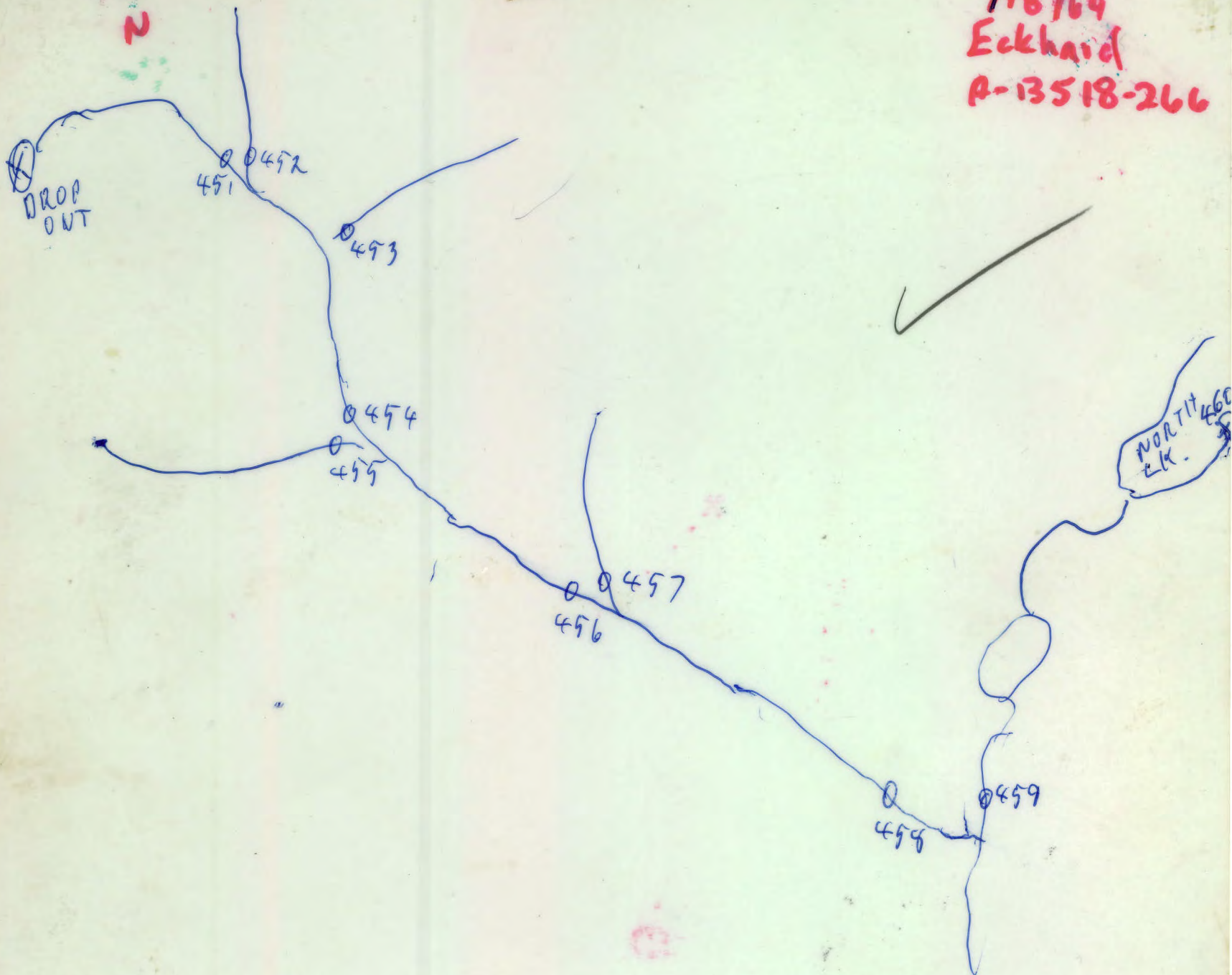
447

446

445

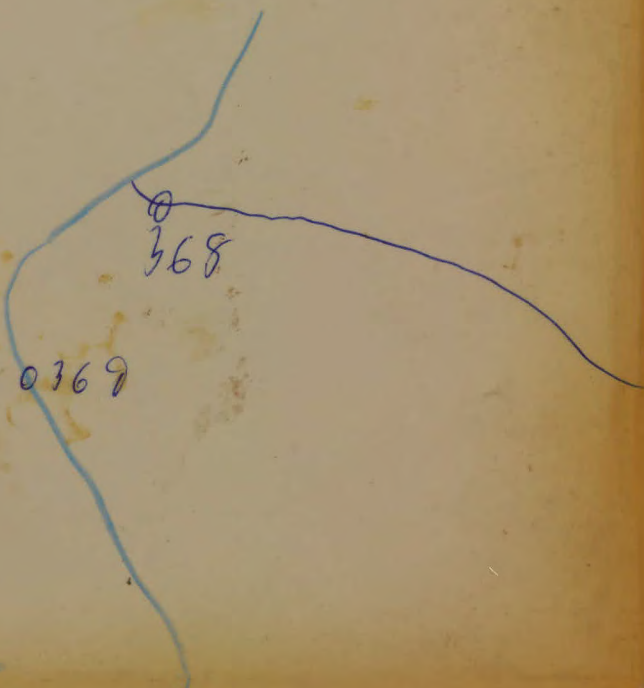
↑ Photol
N

Trans.
9/8/69
Eckhard
A-13518-266





CAMP
? ○



0368

0369

Catch Fork

0371

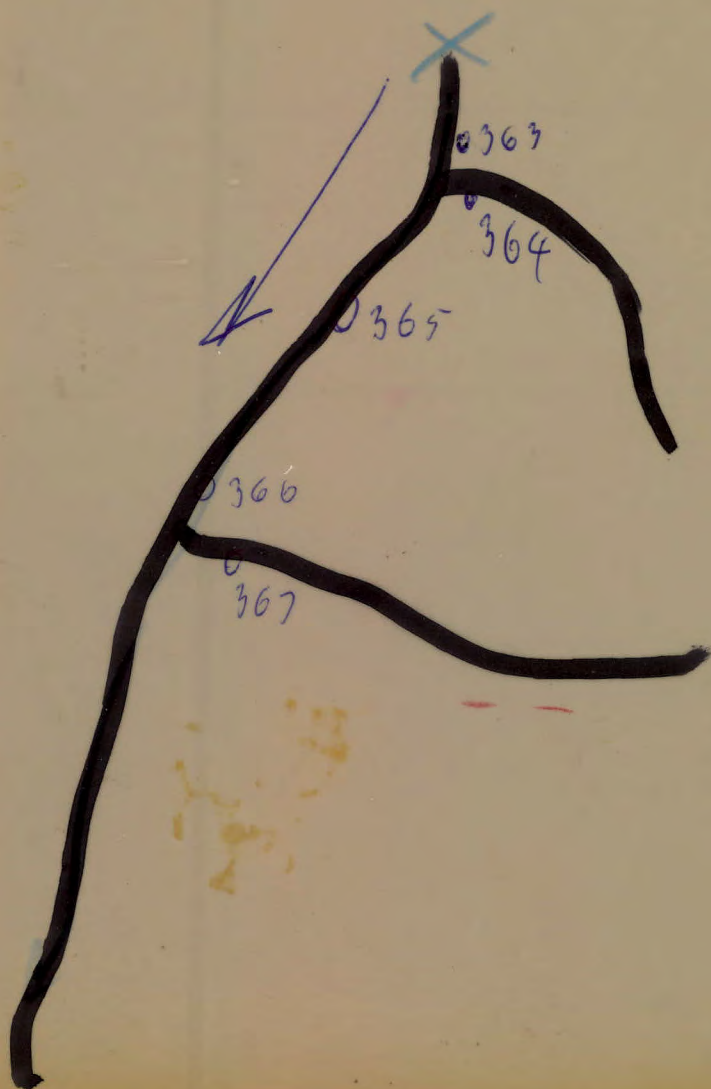
0370

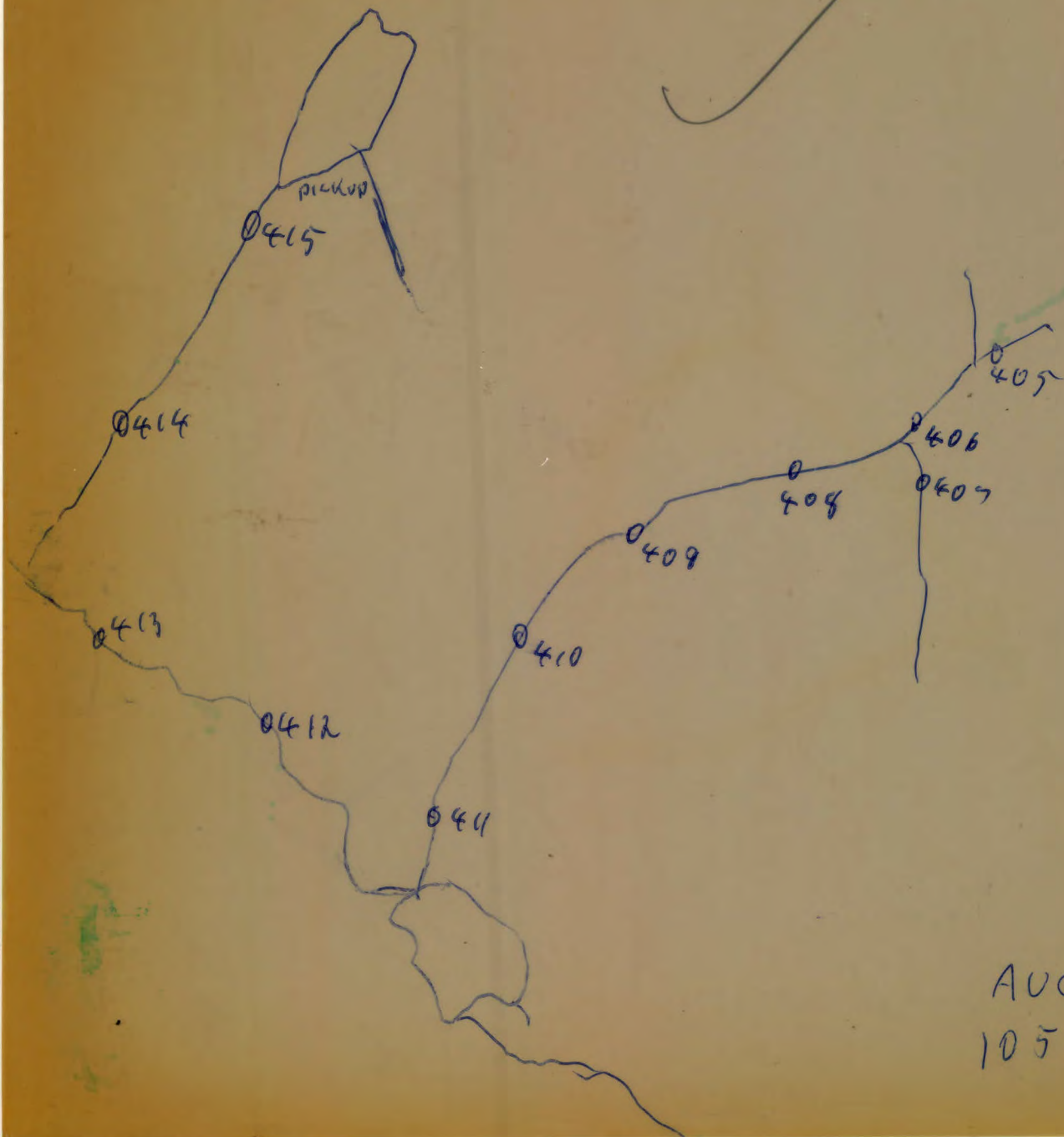
OK

~~~~~  
~~~~~  
~~~~~

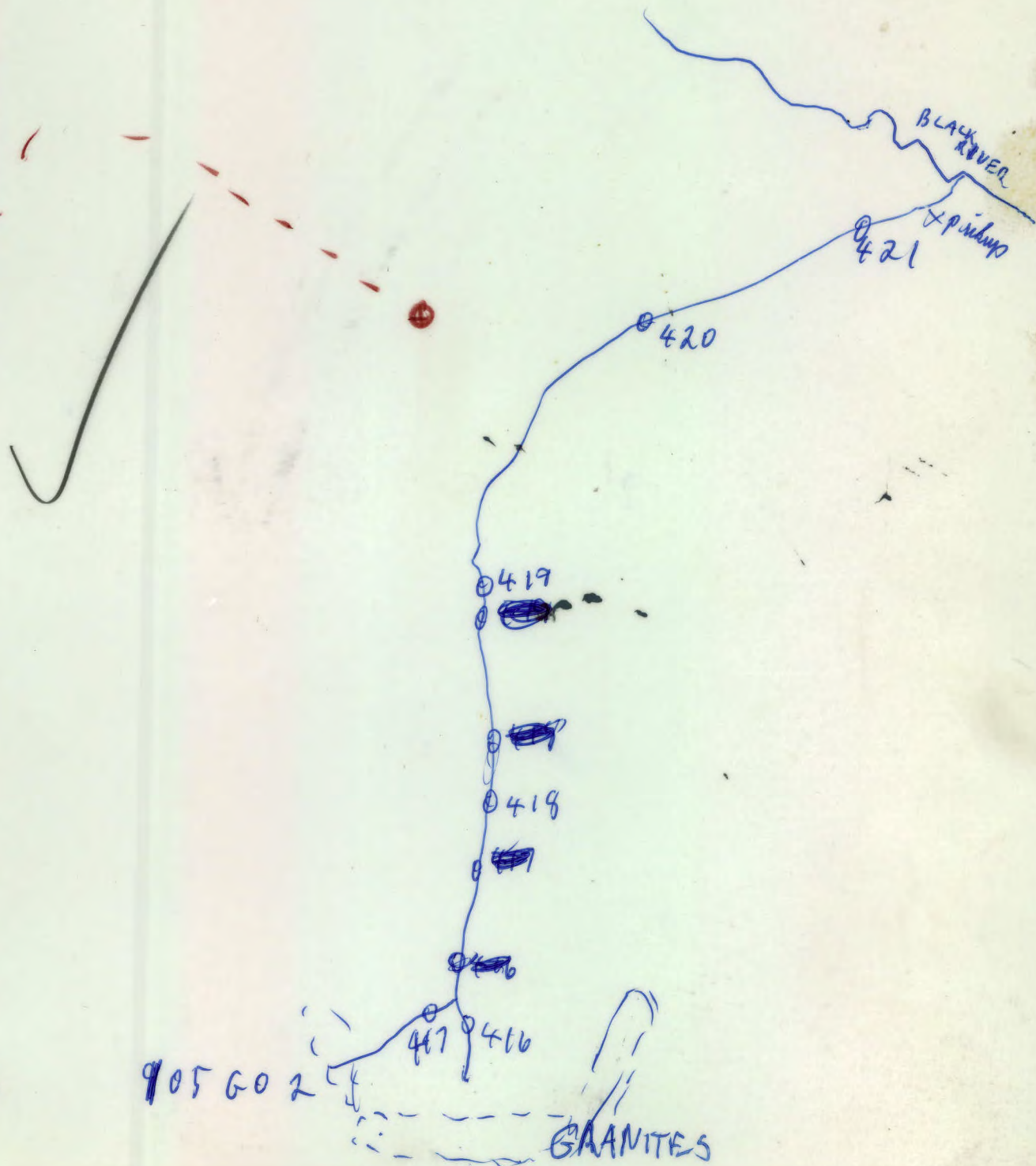
BUS

↑  
2





AUG. 1  
105602

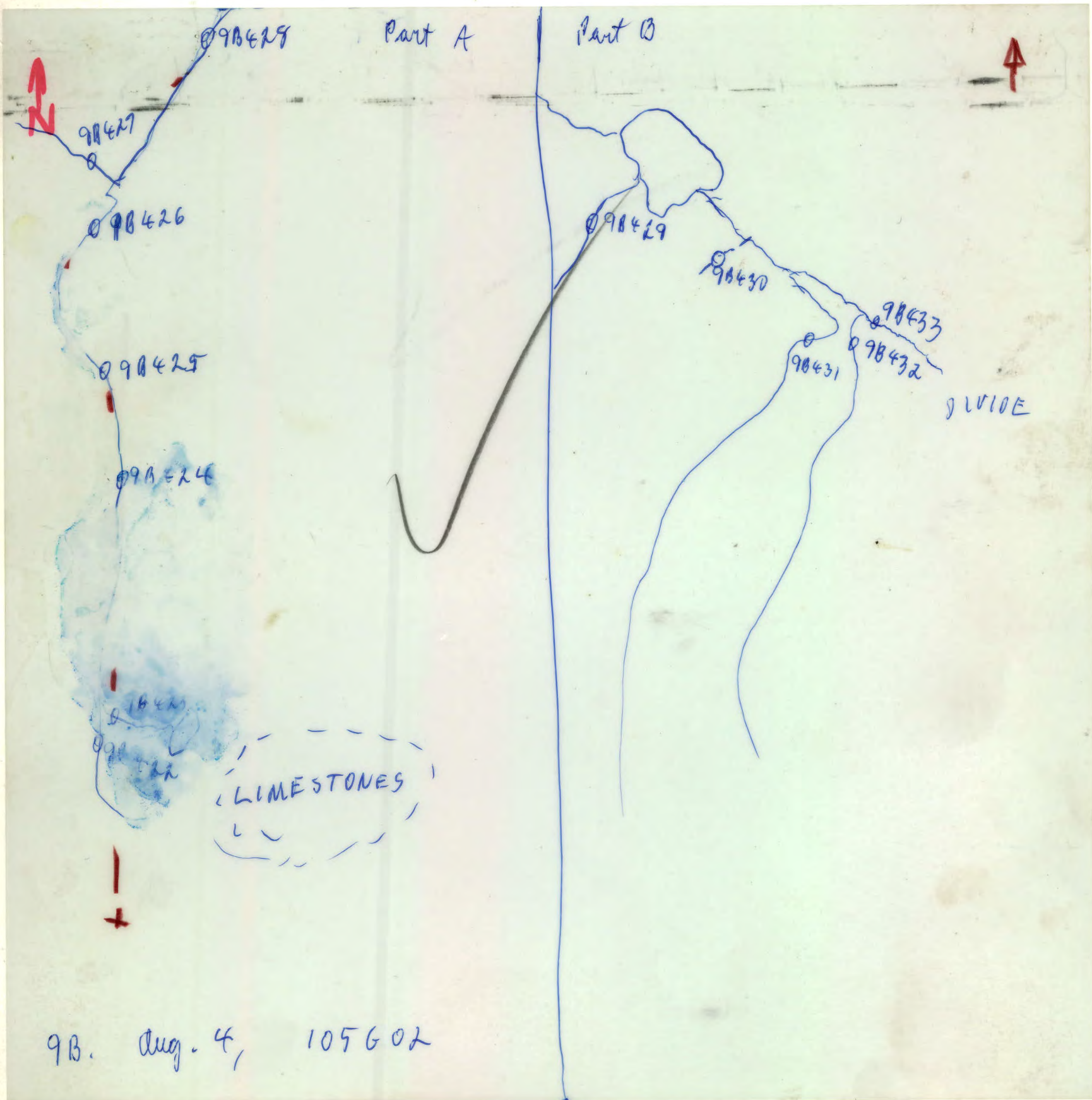


E. Buss

Aug 3

905602

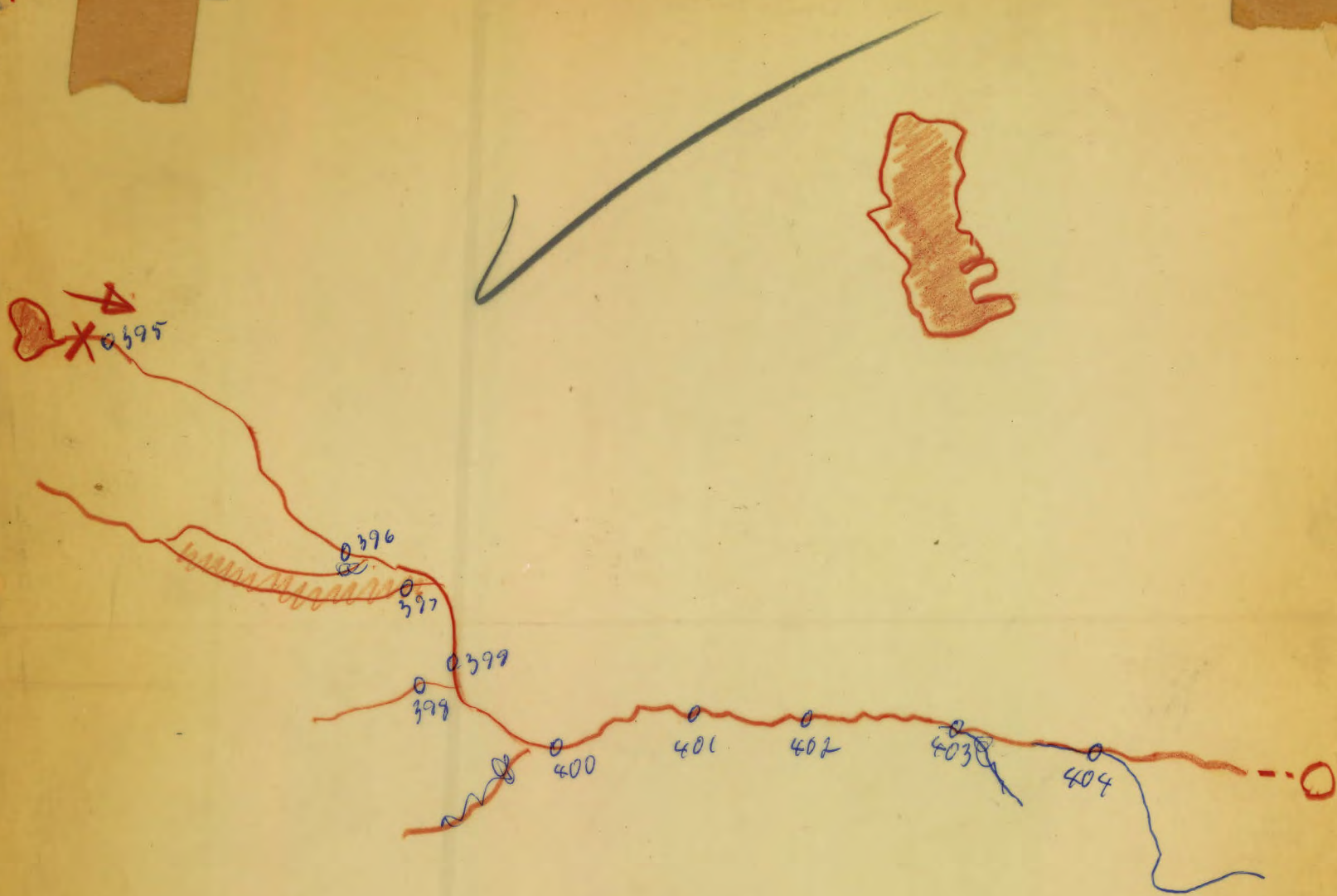
GRANITES



9B. Aug. 4, 105602

↑  
N

FINLAYSON  
(FYRE LAKE REGION)



ECKHARD BUSS

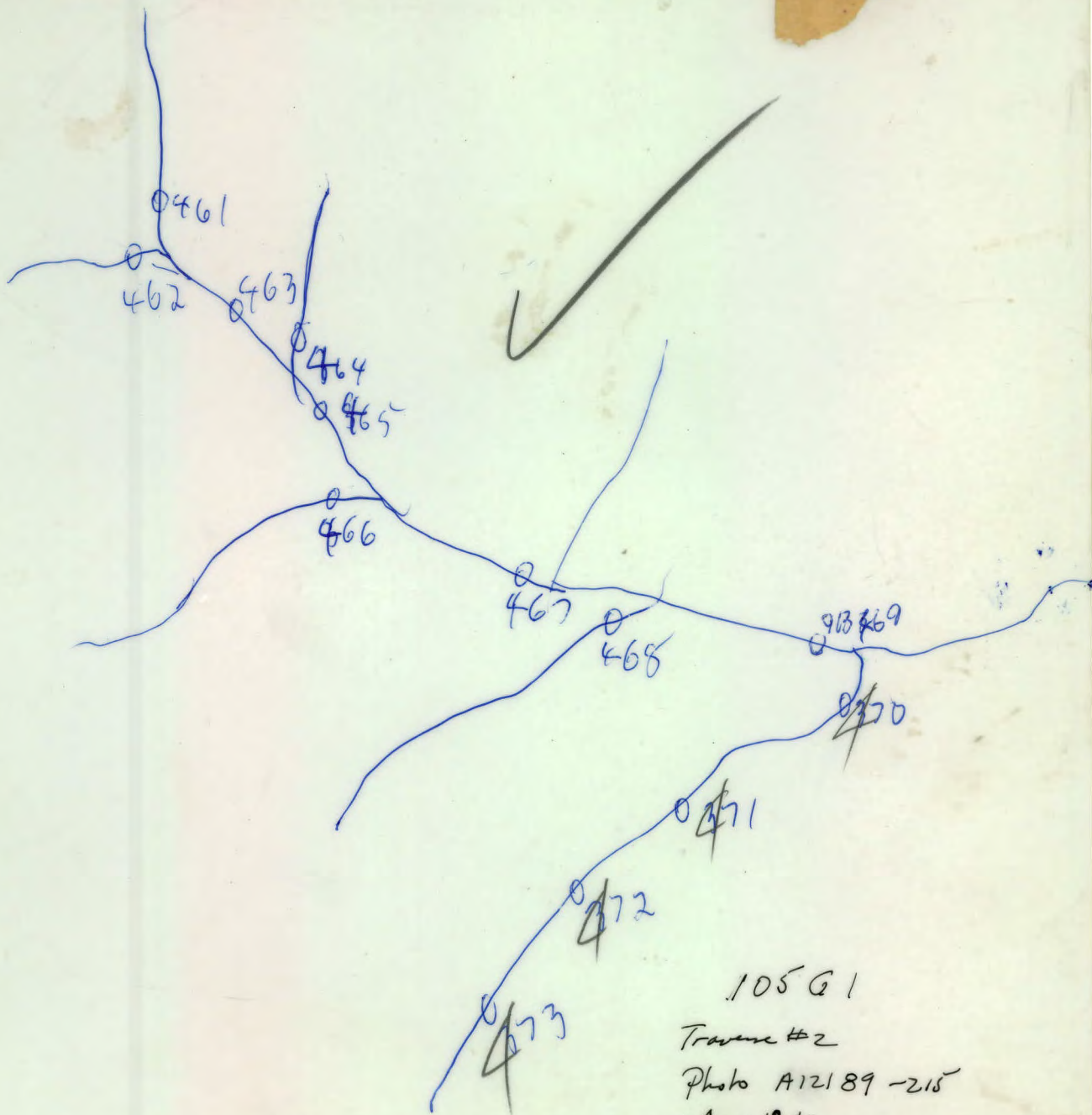
1" = 1/2 MI

A12343-53

JULY 31, 1969

195601

A  
Z



105 G 1

Traverse #2

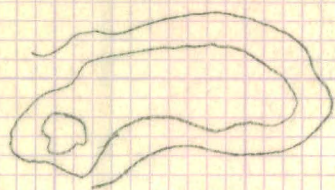
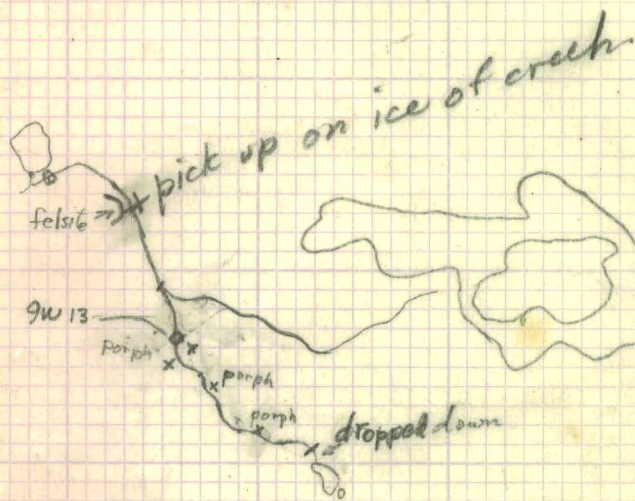
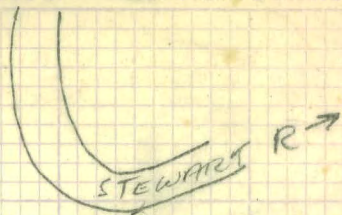
Photo A12189 -215

Aug 12, 69

samples 461 to 473

Eckhard Buss

↑  
1150,000



G. Pearce  
W. Gruenwald.  
Afternoon  
May 29<sup>th</sup>