

SS GL2

SS GL1

light brown thin laminated
slate

F 22/7/1

A 11521 - 270

47 f Bobo Mickle

013282

F23/7/4

F23/7/5

lms - dol

angular
volcan
x beds in lens

grey dol.

brecciated
clastic
grey-brown
limestone (m.g.)

new probable fault

AK 23

A. 54

AK 22

M9

AK 21

10

porph.
gabbro

AK 20
+ M11

AK 19

M8

camp

F23/7/4

F23/7/2

F23/7/3

F23/7/1

lms -
dol

11 ✓
10 ✓
11 1/2 ✓
16 1/2 ✓
10 1/2 ✓
11 ✓
S. 10 /
greyish
silicified
argillaceous
dayker
theaved

10 1/2

11

greyish

10 1/2

10 1/2

10 1/2

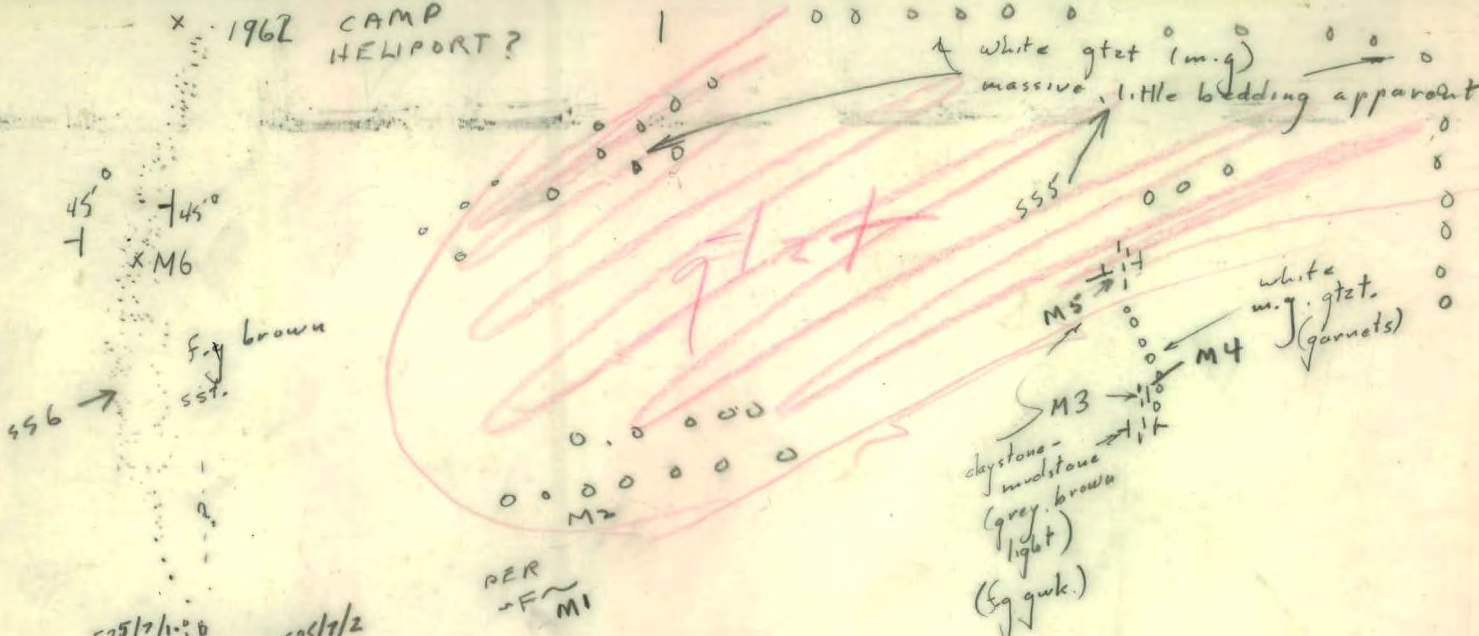
+

F21-7-1
F21-7-2

scamp

A 11521-272

1962 CAMP
HELIPORT?



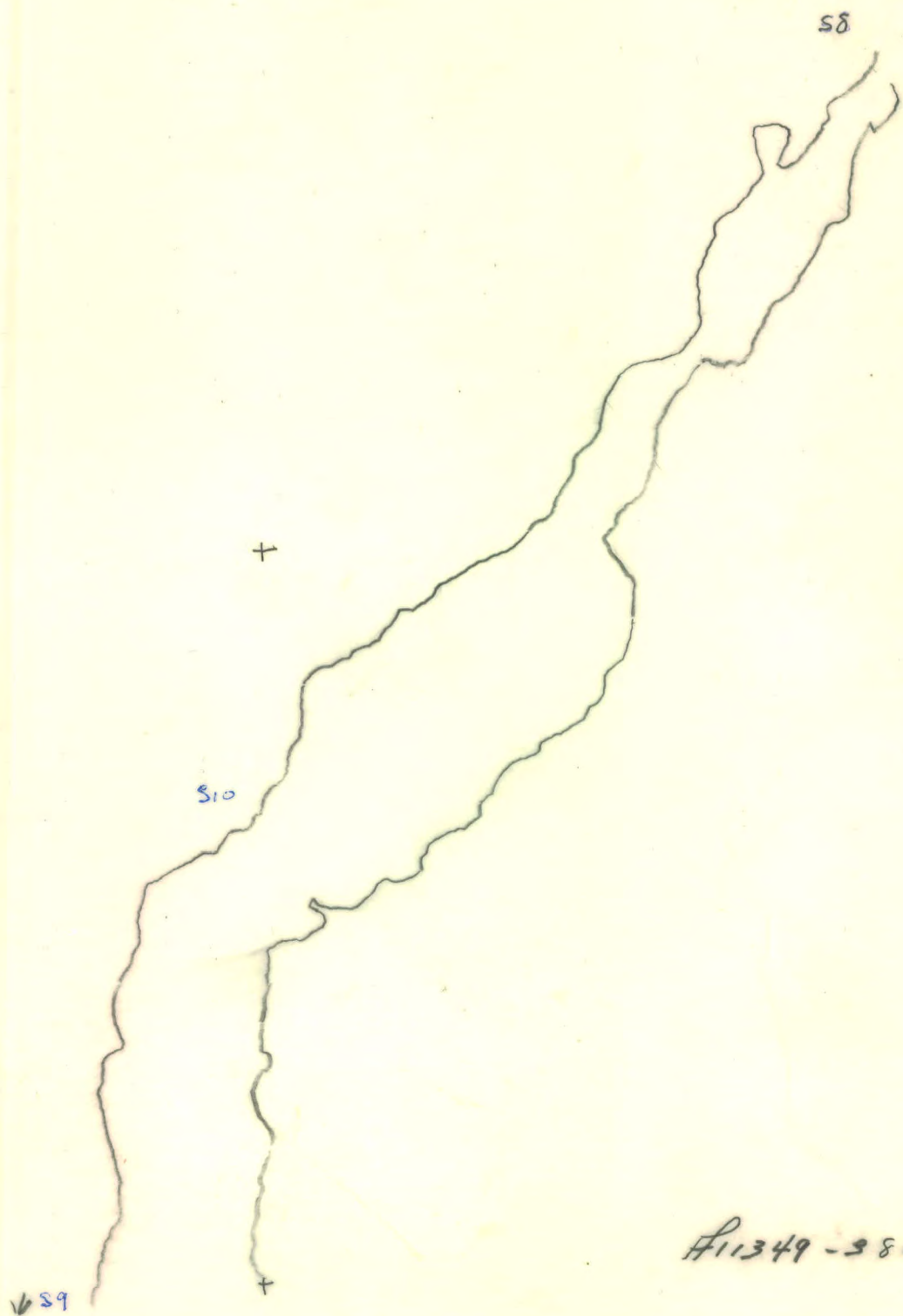
A 11349 - 390

the vols. section is largely brecciated, with gwak matrix

xx - gwak



A11367-36



+

S8

+

S10

+

S9

+

11349-288

1



A11540-121

N

+

A₂

K₁

A₁

+

3000'-1"

A1152L-266



SAMPLE XI
X

SB

LINE

Vol. with
Cu
x.R.

S10

S11

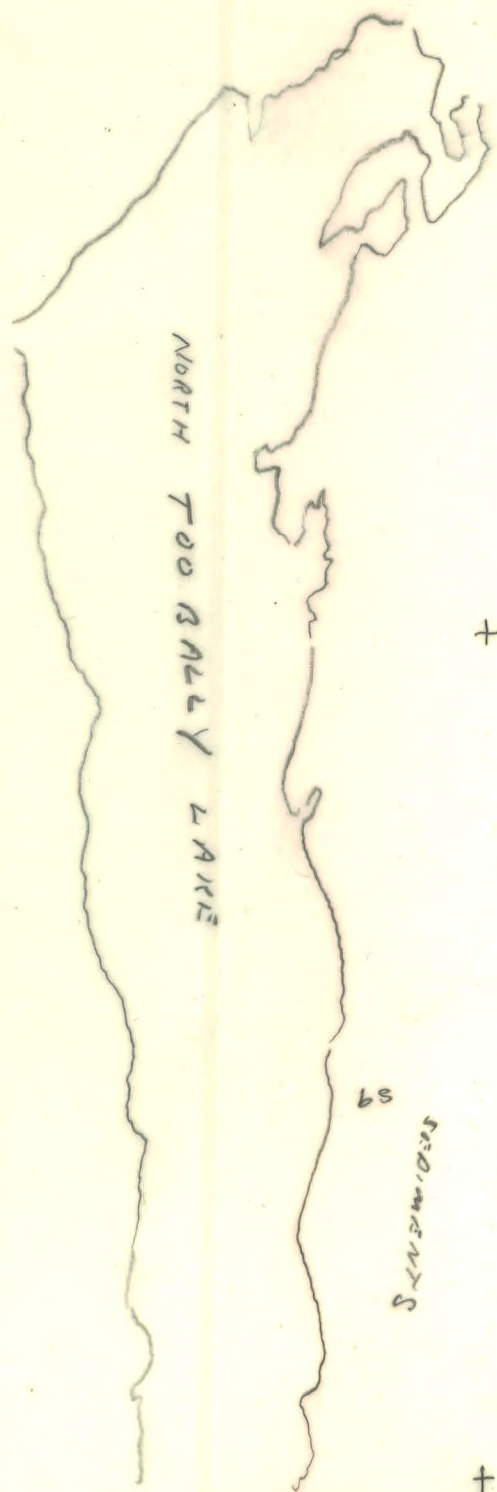
SHALE
INTRUDING
QUARTZITES
BASIC
ROCKS

OVER BURDEN

N



A11540-129

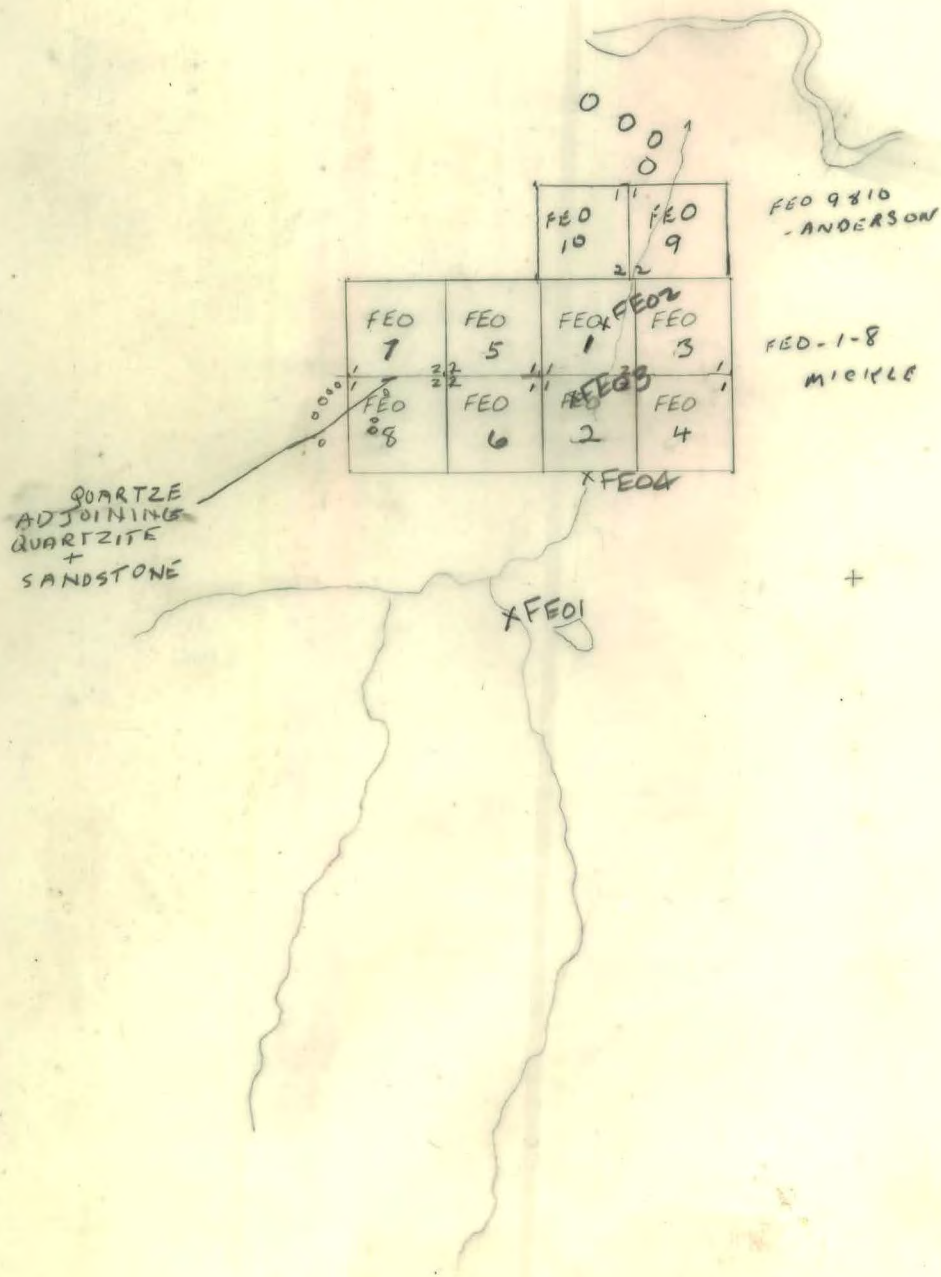


NORTH TOOLALLY LAKE

68
SEDIMENTS

A11349-374

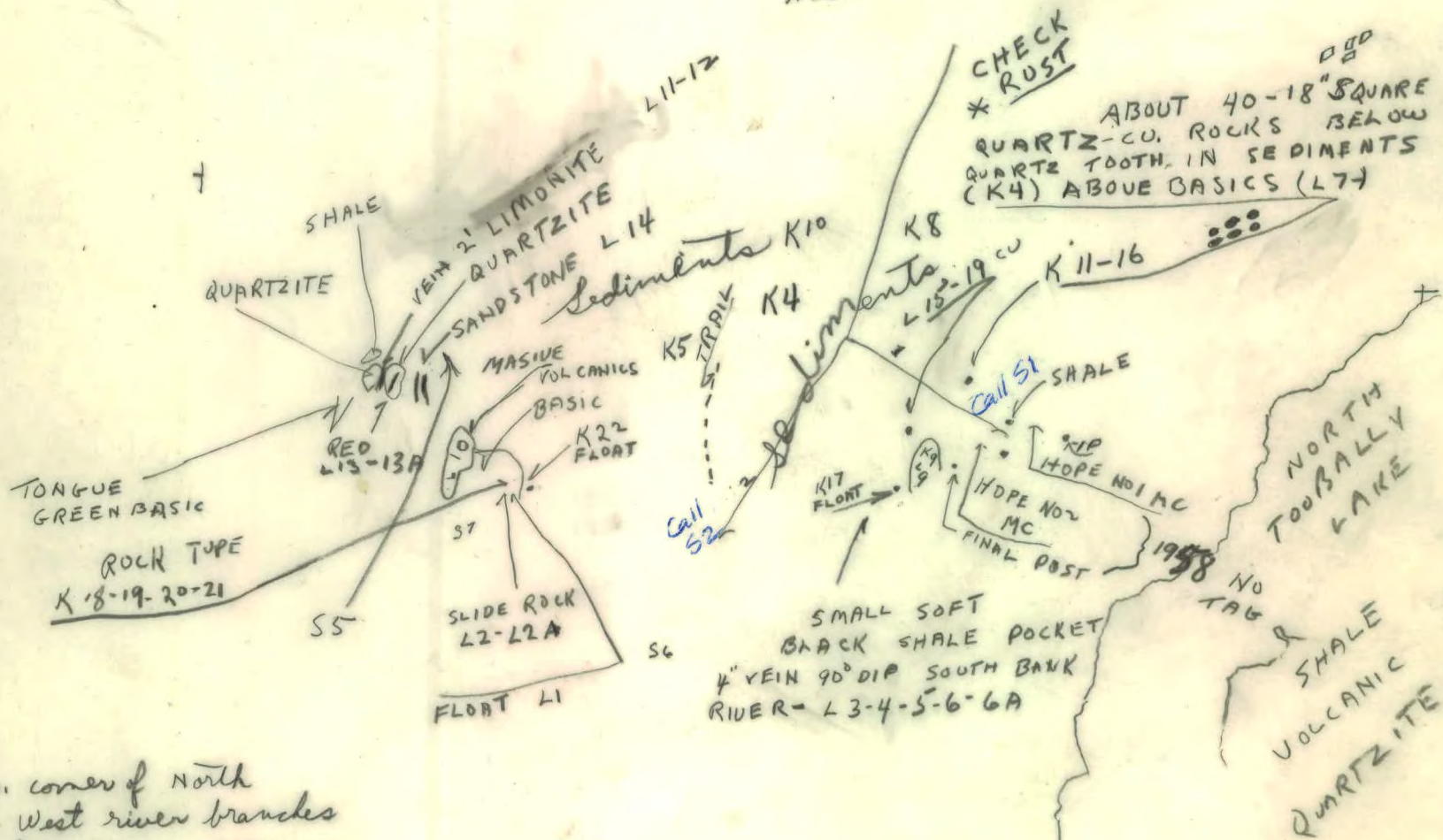
↓
N



<u>#1 Post</u>	<u>FEO M.C</u>	<u>#2 Post</u>
No. 1		No. 2
FEO 1		FEO 1
E		June 7
1500L		1963
June 7		R. Mickle
1963		as agent for
R. Mickle		Canex Aerial
as agent for		Exploration
Canex Aerial		Ltd.
Exploration Ltd.		

↑ N +

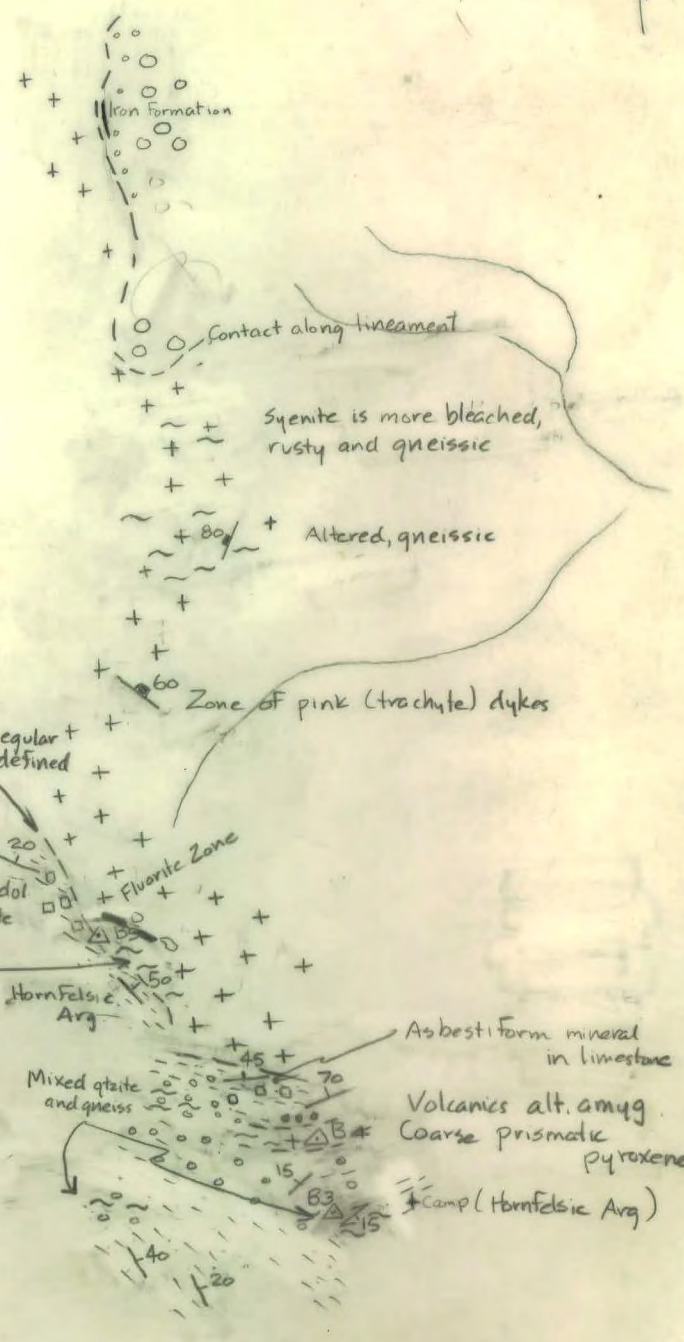
SILT SAMPLES MARKED-
ASSAY FOR CU NO 1-2



NOTE
N.W. corner of North
and West river branches
Rocks all dip 45° WEST.

A11349-389

+



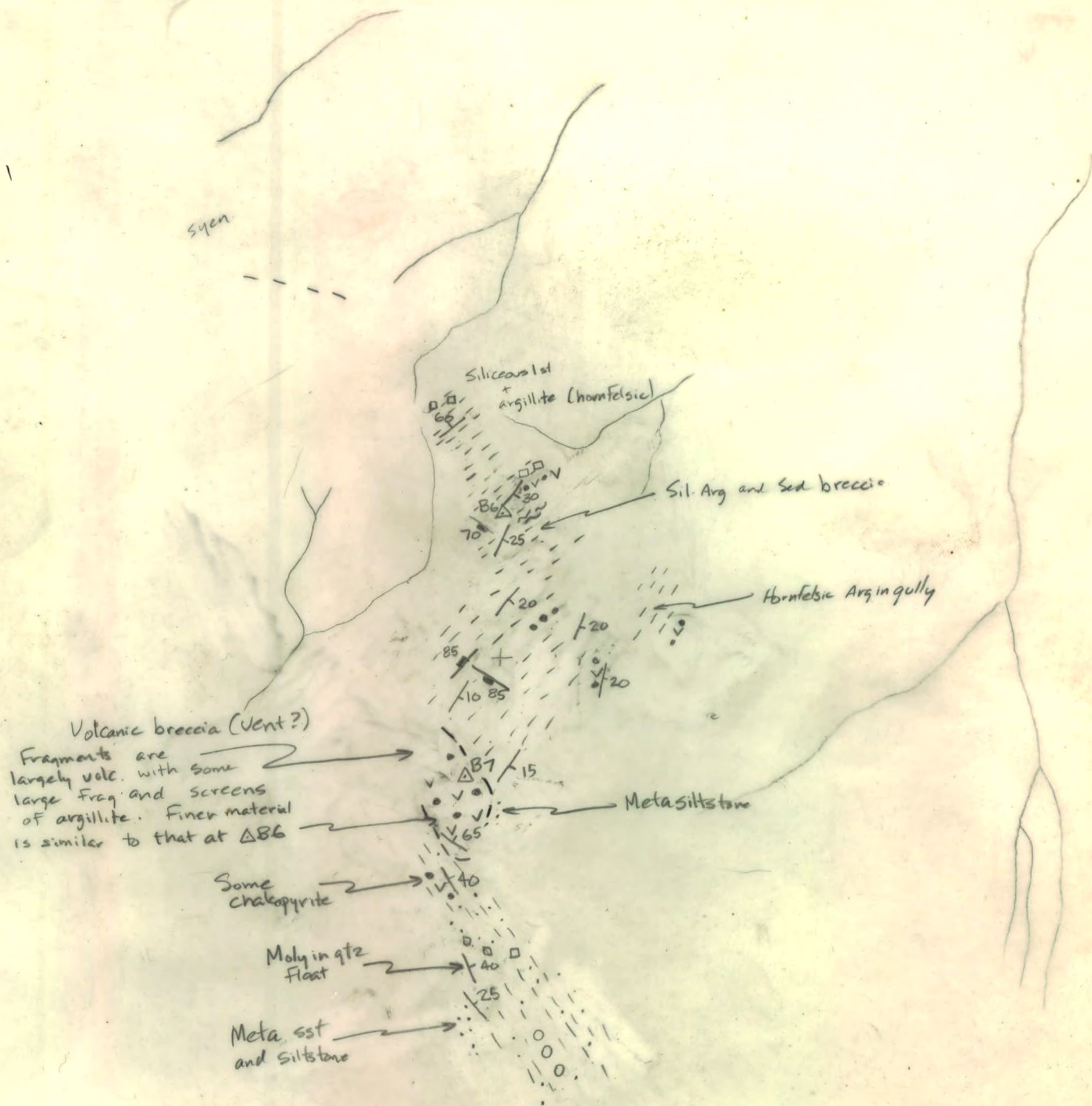
Legend

- Quartz pebble congl.
- Quartzite
- Sandstone and siltstone
- Argillite, siliceous argillite, hornfelsic argillite
- Limestone
- Volcanic Breccia → (A)
- ~ Gneiss
- + Syenite
- ∧ Bedding
- ⊗ Schistosity, Gneissosity
- ↘ Joint
- - - Contact

N ↑



A 122333-135



Volcanic breccia (Vent?)
 Fragments are largely volc. with some large frag. and screens of argillite. Finer material is similar to that at ΔB6

Some Chalcopyrite

Moly in qtz Float

Meta sst and Siltstone



A 11367-31