



thin lam  
pyrite

9' of thin  
phyllite

banded pyrite  
w heavy  
pyrite

strong  
folding  
bedrock (50)

med gr mica  
Se 6  
small garnets

2200

lots of  
E holders

117-Fe Mn!

116-good sed.  
small Fe staining

115

111-lake shore sed.  
very strong Fe<sup>III</sup> oxid.

110-good sed. Mn staining!

109-good sed.

108-good sed. small ch.

107-small side sup

105-smallest sample note Fe & Mn staining

104-good active sed. in small ch.

dry sandy surface sample

101-active step

103-main ch. - good sample

510

520

530

550

rusty  
make poor garnets  
and get  
phyllite  
flattened

cherty  
veins

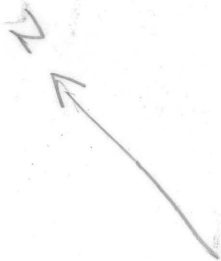
100 ft  
of  
pyrite



x

8369

x



60

61

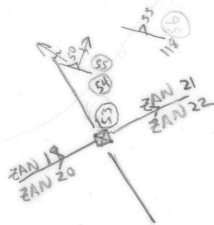
62

63

64

65

Mercury's L 400



x

x

8387

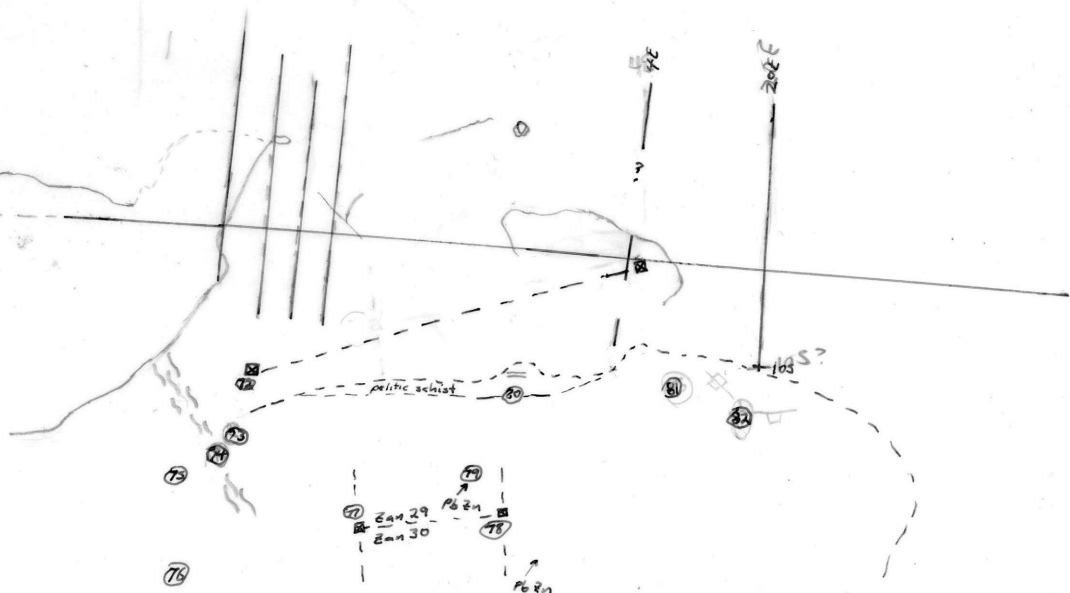


8387

X

8386

X



X

X



X 8386 X

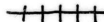
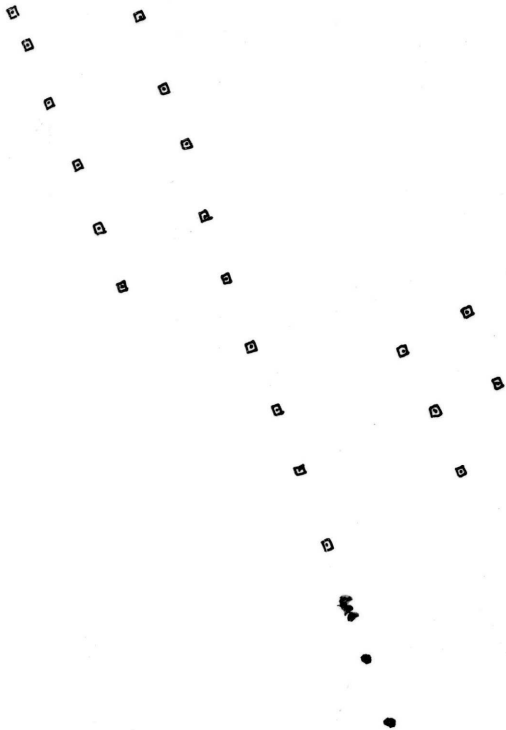
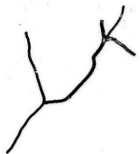
phoz  
+  
22

Qa

Qa

Qa

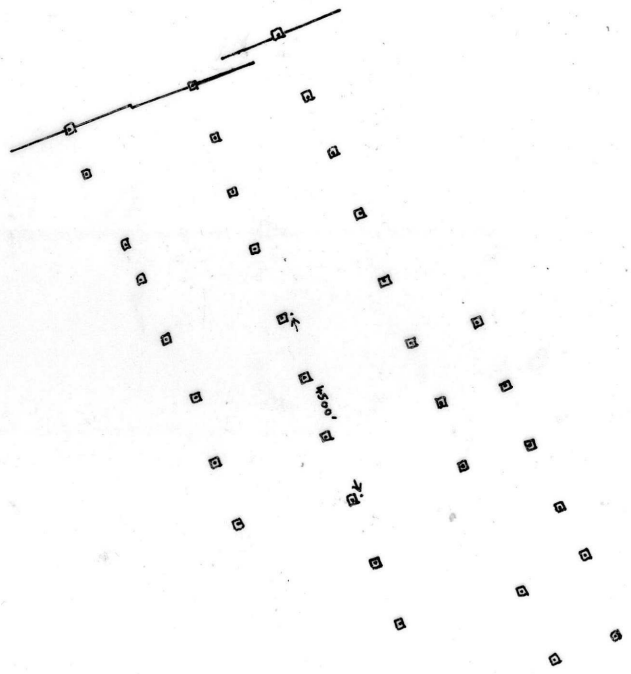
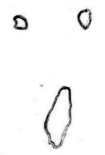




109

X

SCALE : 1" = 4500'

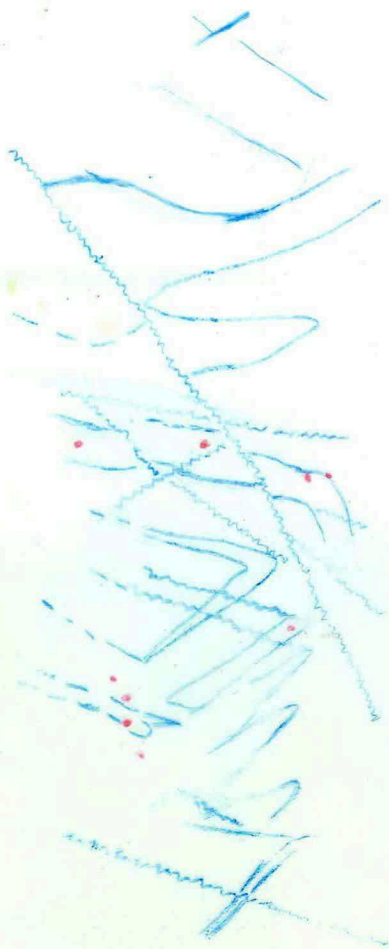


151

W

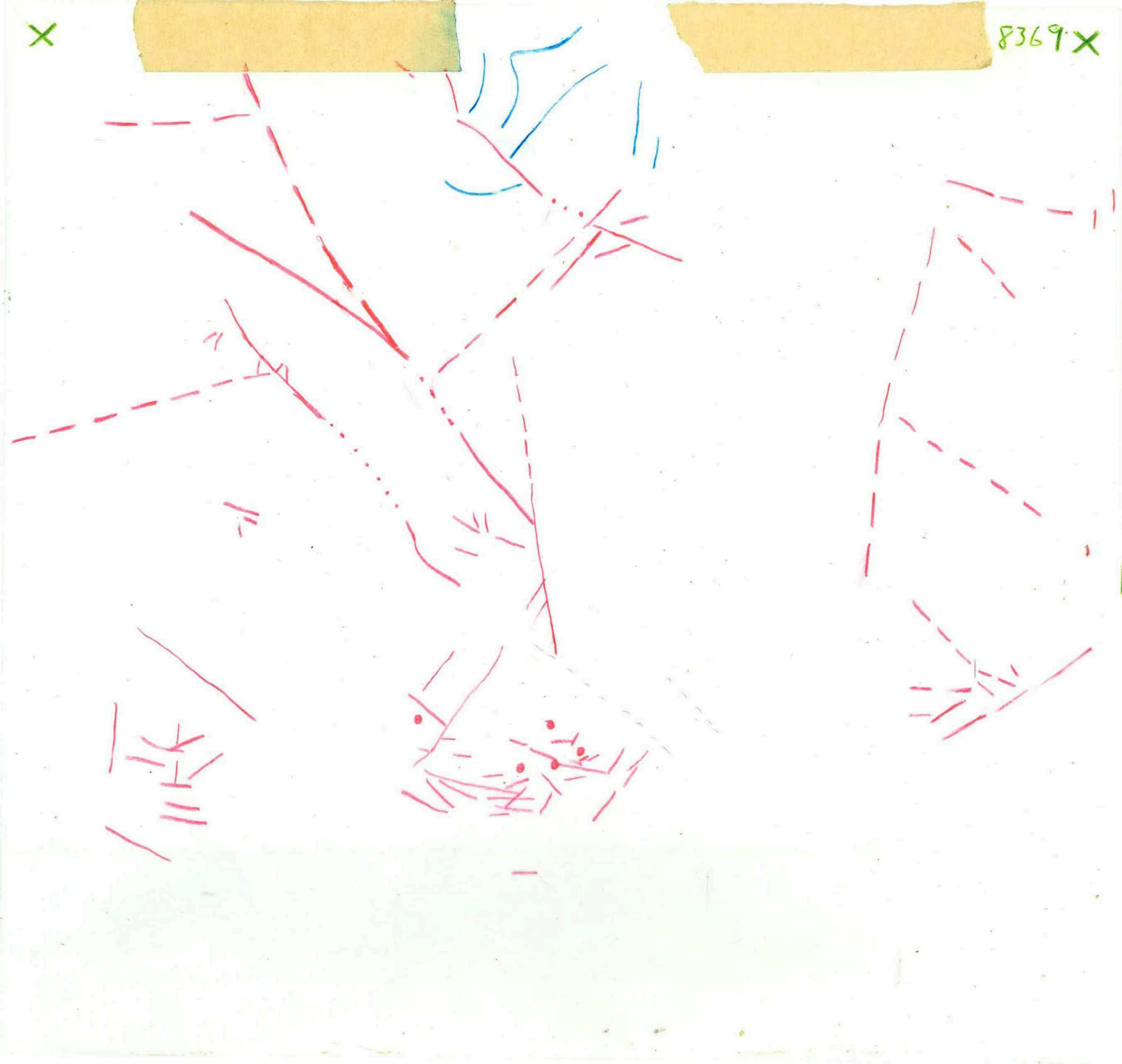
X 8370

X



X

8369X



X

8366

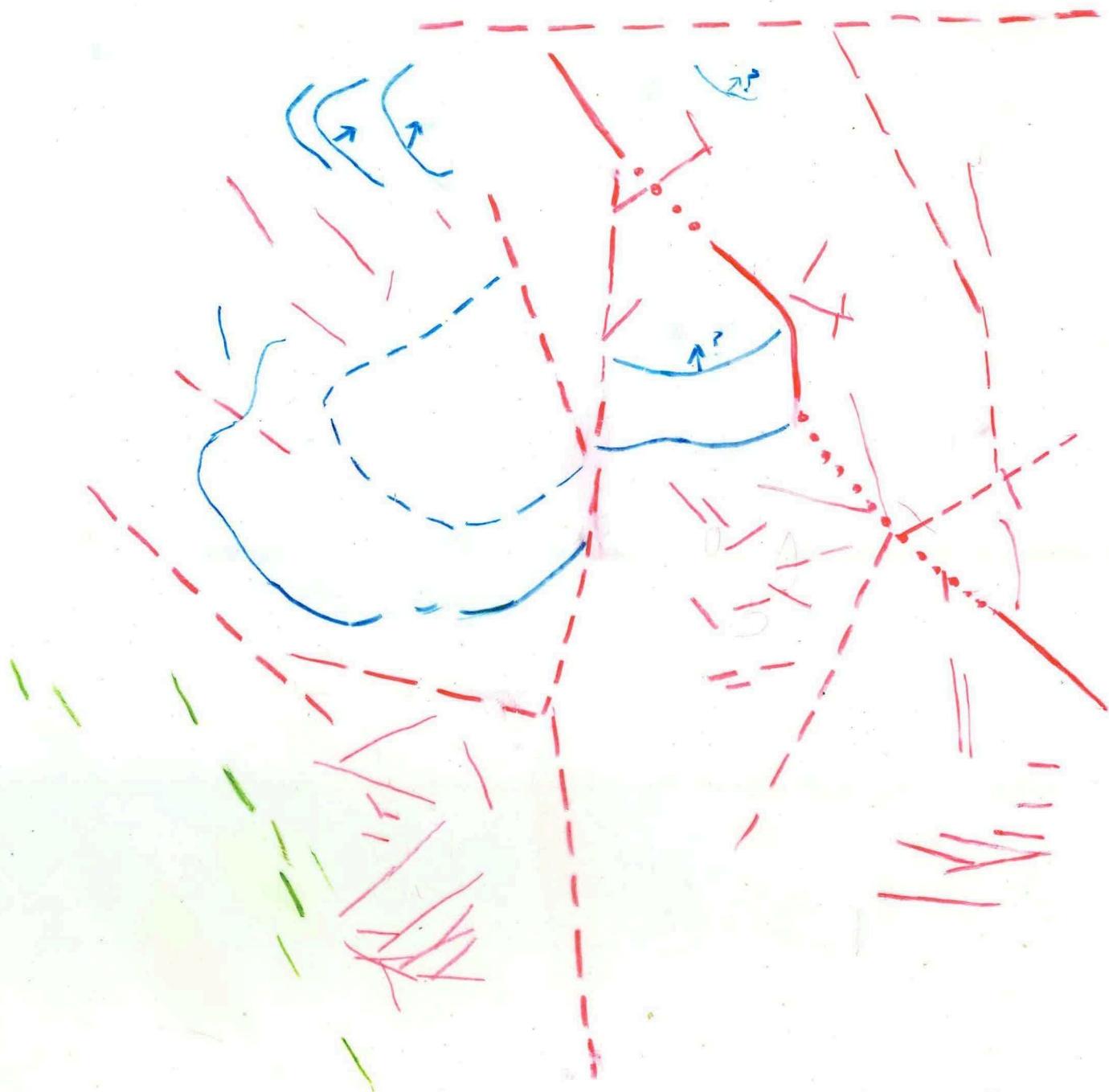
X



X

8371

X

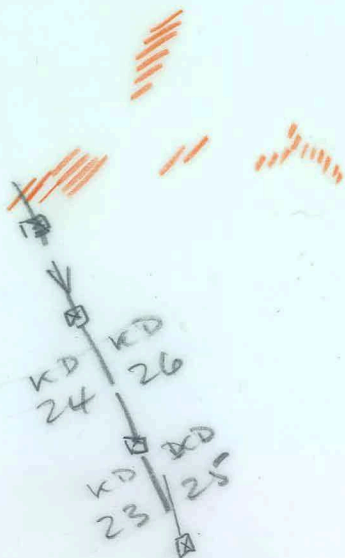


x

0369

x

N  
↑  
approx  
only



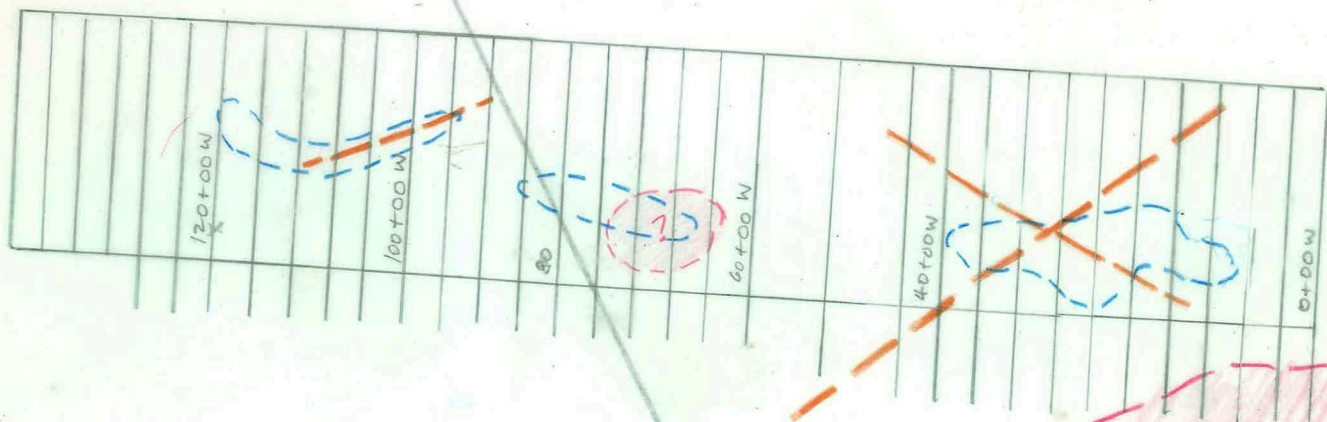
x  
Main  
Camp

x

x

x 8387

x



?

intrusive unit II.

grav. anomaly.

x

x



█ quaternary alluvium

█ limy metasediments

█ graphitic schist

█ Muscovite biotite granodiorite  
& related alaskite dikes

█ quartz-feldspar porphyry

foliation

comp banding

fold axis

overturned system

jointing

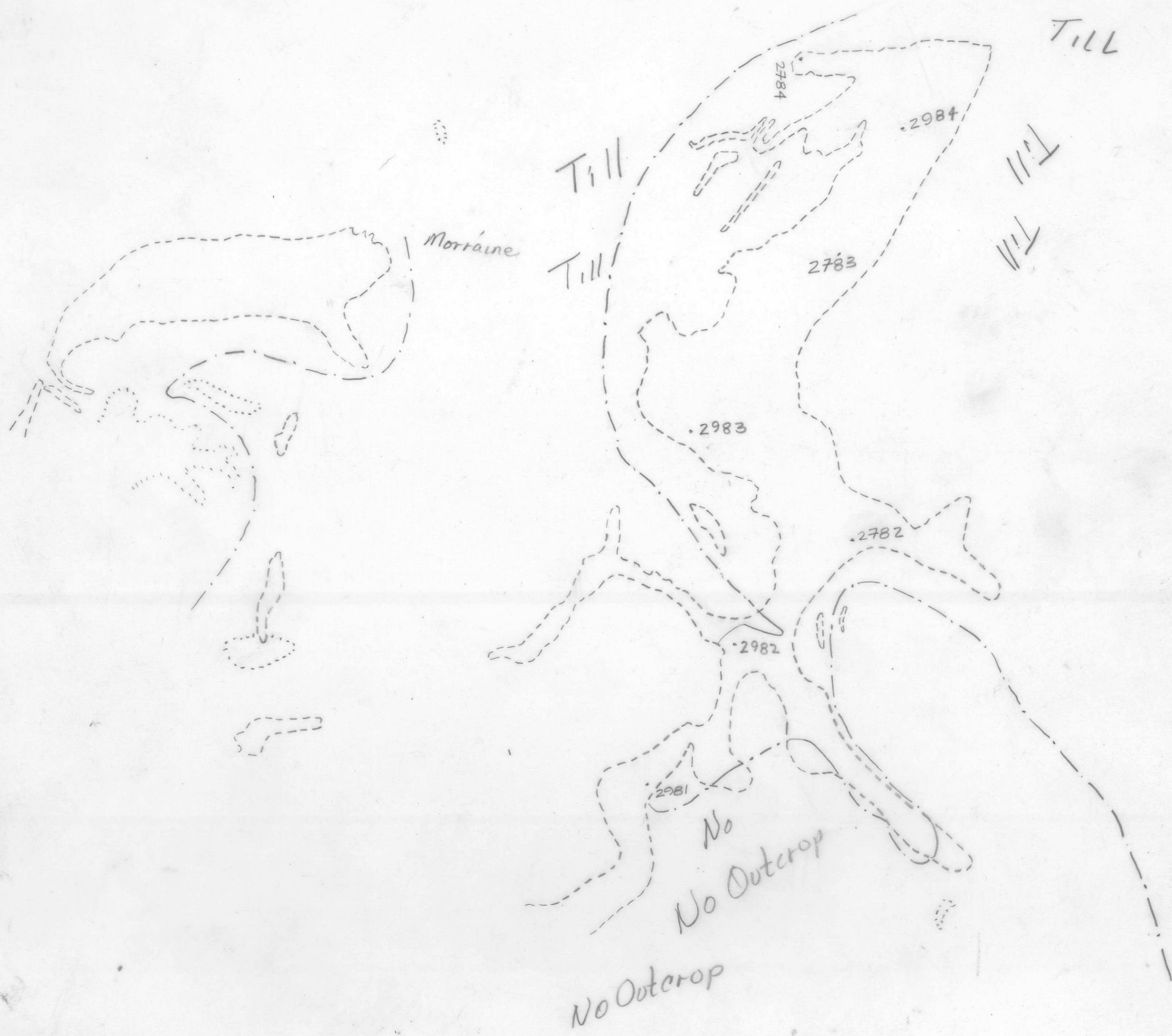
shear

fault

contact

8373





Morraine

Till

Till

Till

Till  
Till

2784

2984

2783

2983

2782

2982

2981

No  
No Outcrop

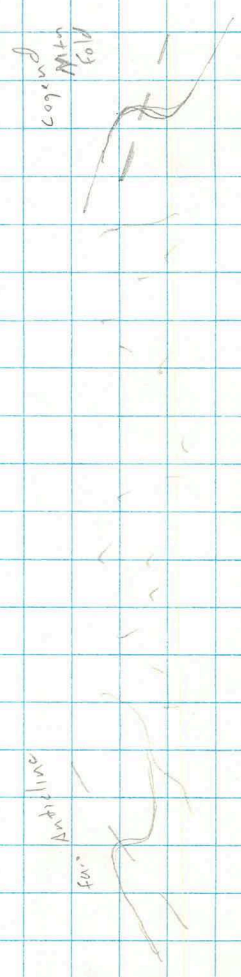
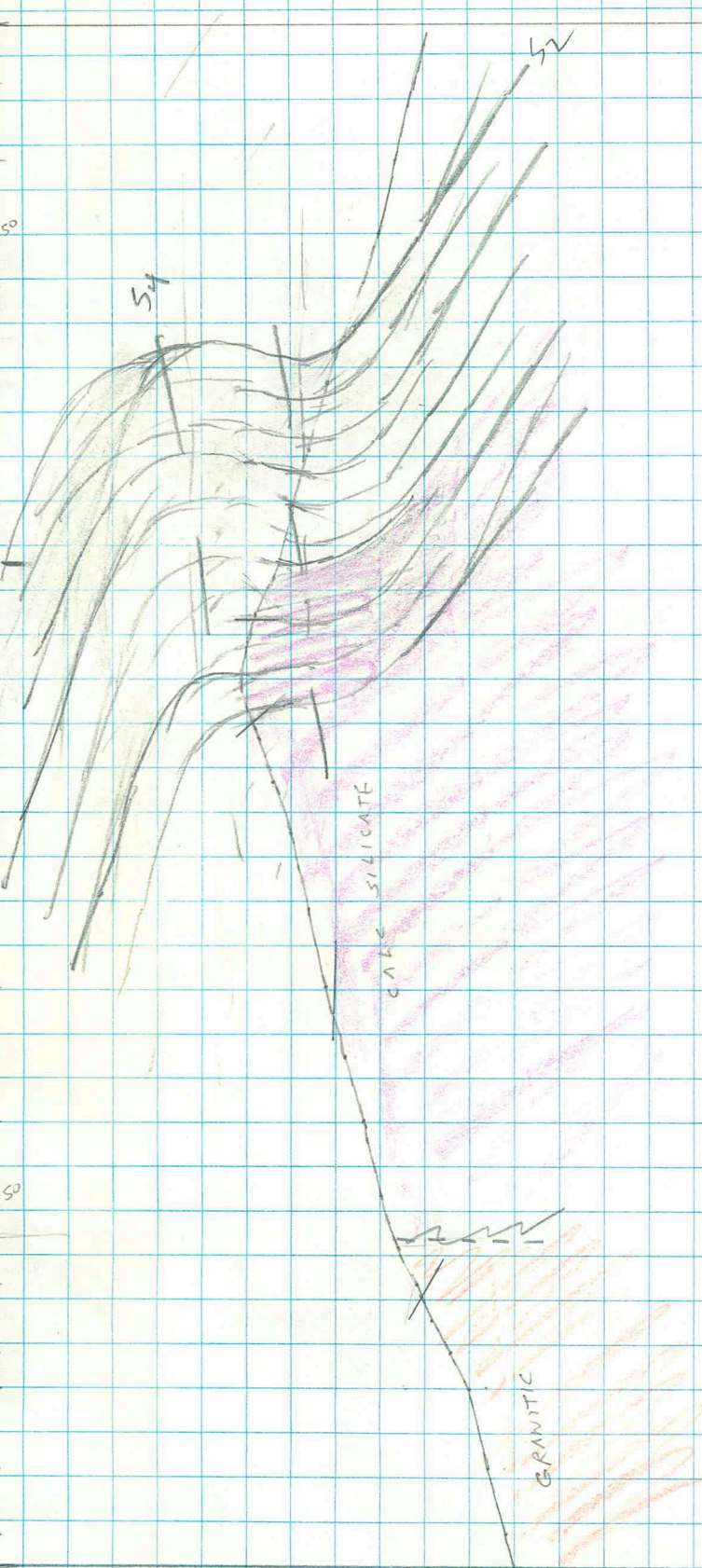
No Outcrop





6

A



LEGEND MTN SECTION  
 looking NW  
 Hor = vert = 1" = 500'