

SECTION A

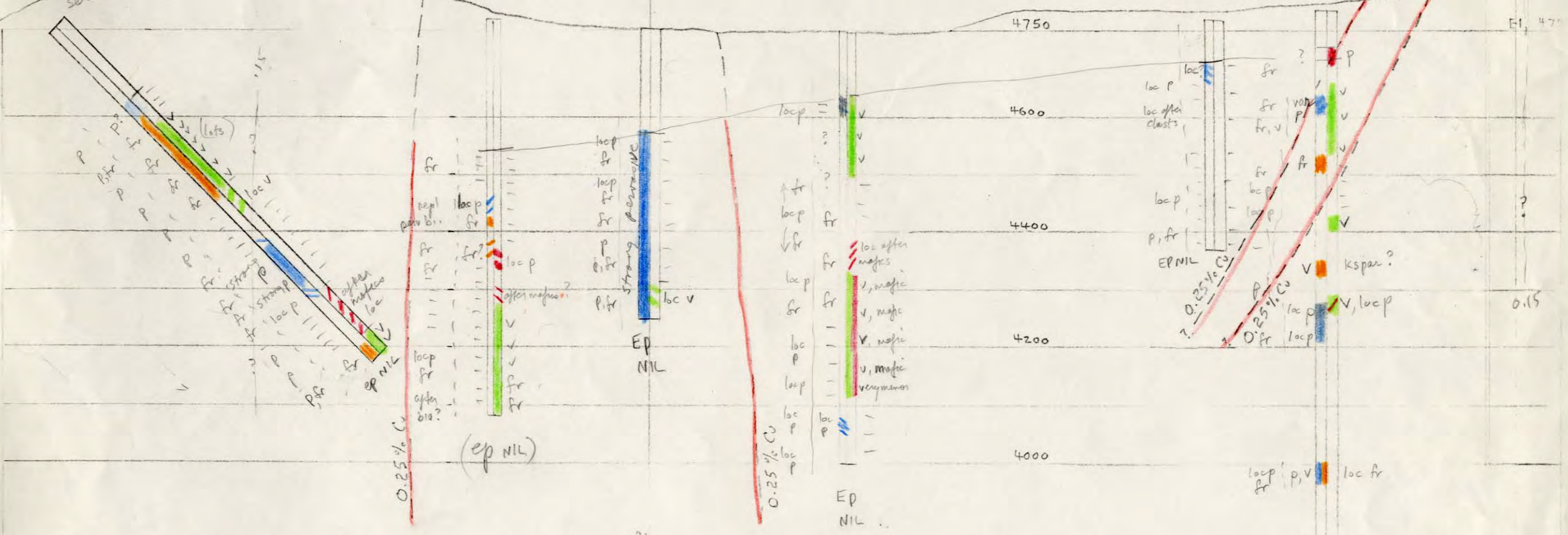
pervasive chl - mafic repl

NO EPIDOTE  
IN SECTION

de SEC BIOTITE  
P, V, fr

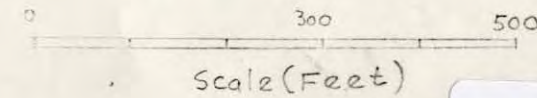
flaky sericite

Q-73-6      Q74-2      Q-73-12      Q74-1      Q-73-13      Q-73-9

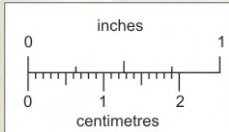


Reference Line

sericite vein/fracture - common  
pervasive " - " local  
BIOTITE ven, fr cutld -  
pervasive altr -



Scale (Feet)



This reference scale bar has been added to the original image. It will scale at the same rate as the image, therefore it can be used as a reference for the original size.

013281

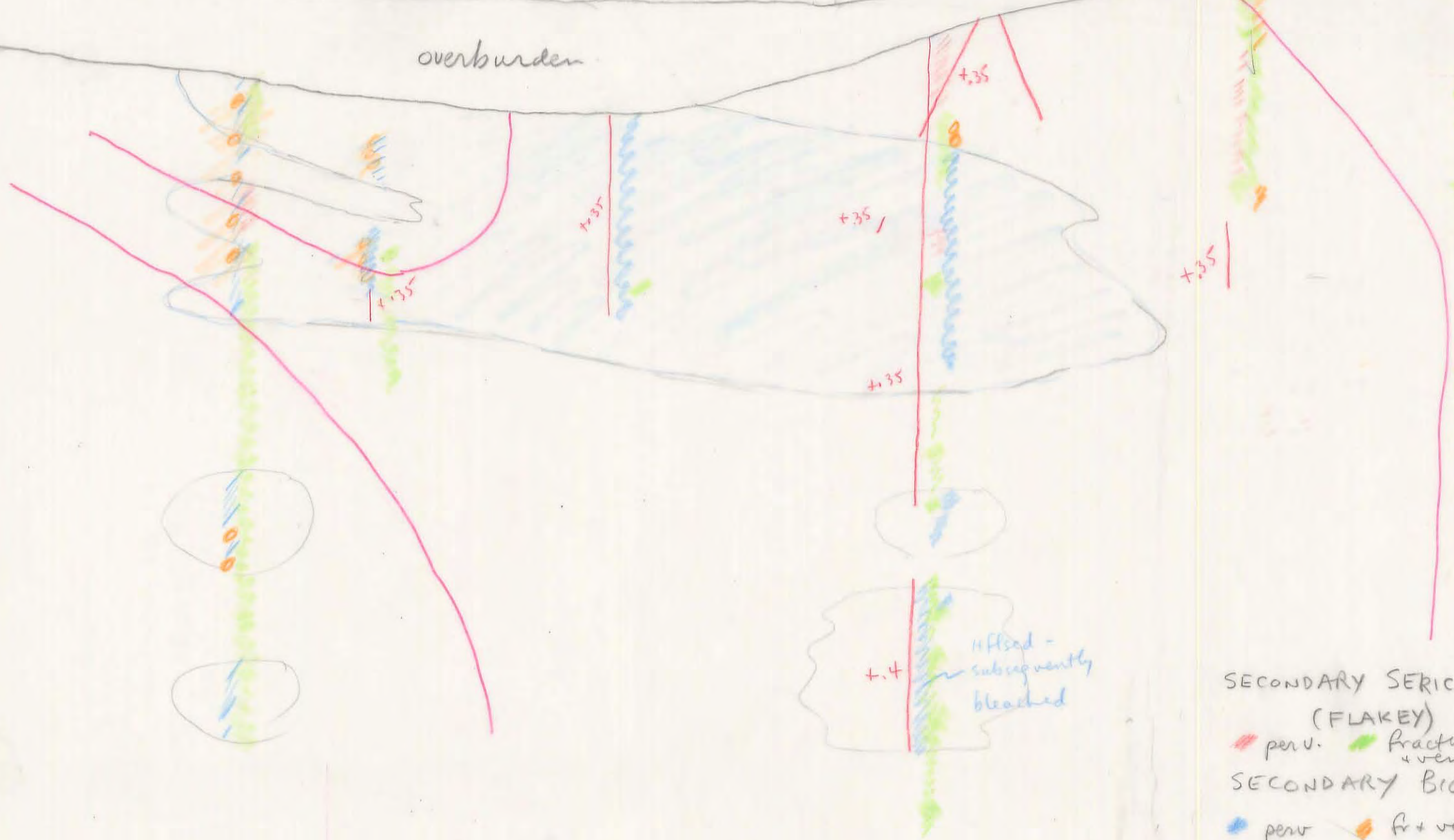


# SECTION N B

73-3

74-4

overburden



- SECONDARY SERICITE (FLAKEY)
- per v. Fractures + veins
- SECONDARY BIOTITE
- per v. fr + veins

inches 0 1 2

centimetres 0 1 2 3 4 5

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Section

Q-73-11

Q-73-1

Q-73-12

Q-73-10

Q-73-15

Q-74-4

GYPSUM

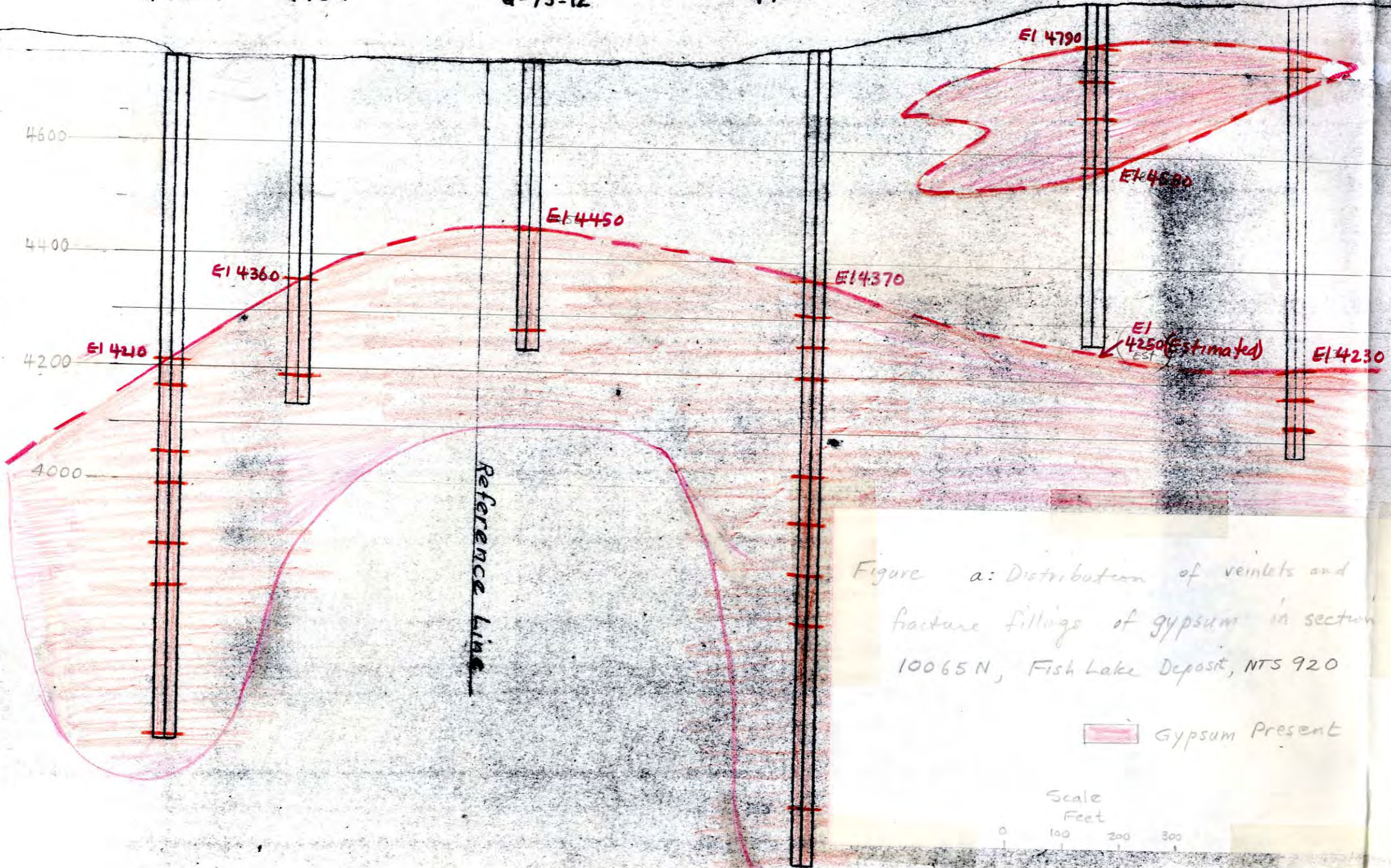

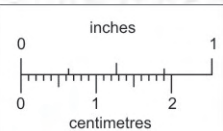


Figure a: Distribution of veinlets and fracture fillings of gypsum in section 10065 N, Fish Lake Deposit, NTS 920

 Gypsum Present

Scale  
Feet

0 100 200 300



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Q-73-6

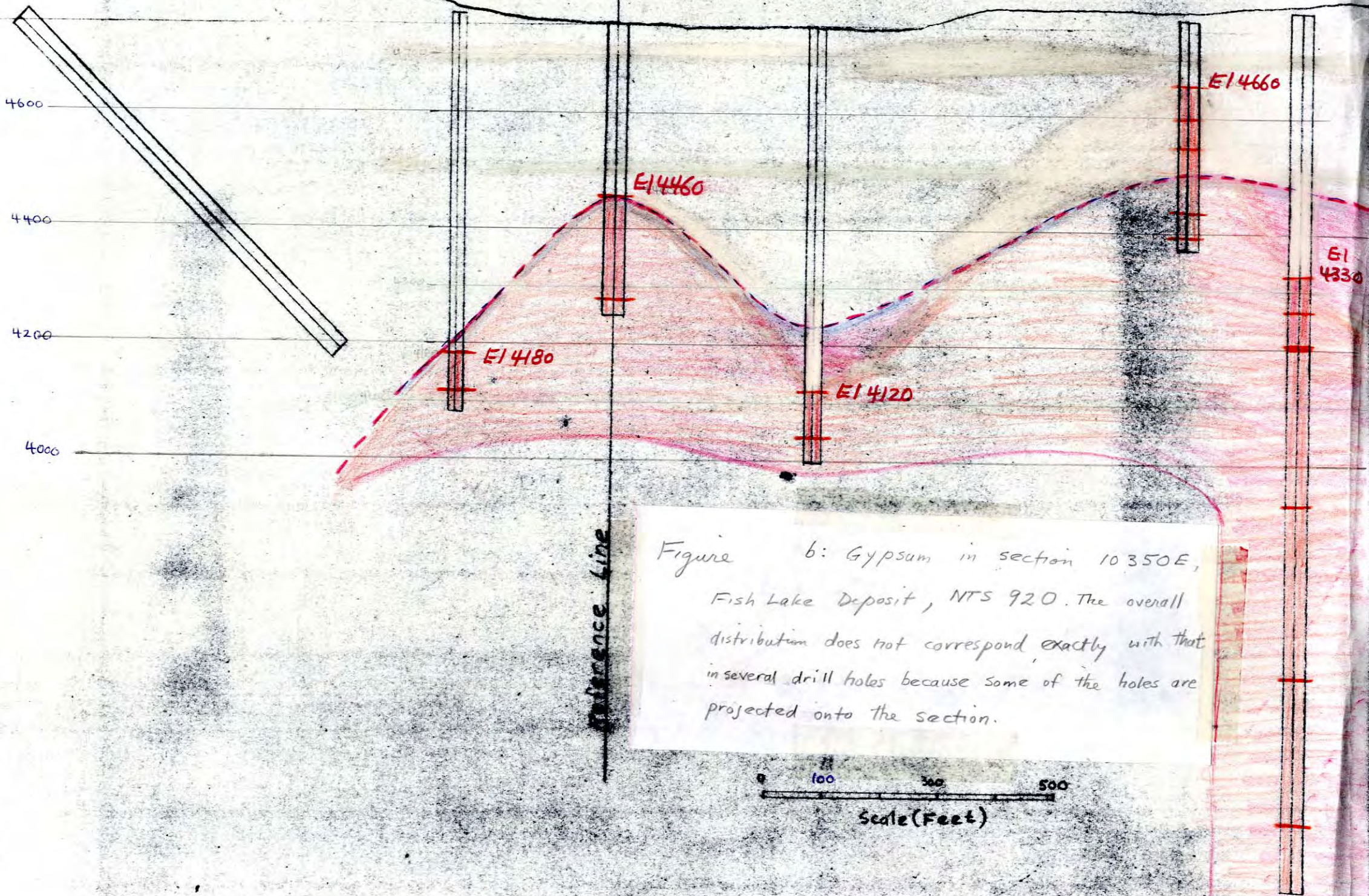
Q74-2

Q-73-12

Q74-1

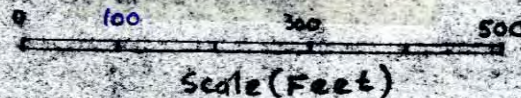
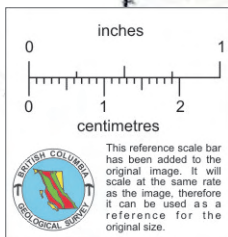
Q-73-13

Q-73-9



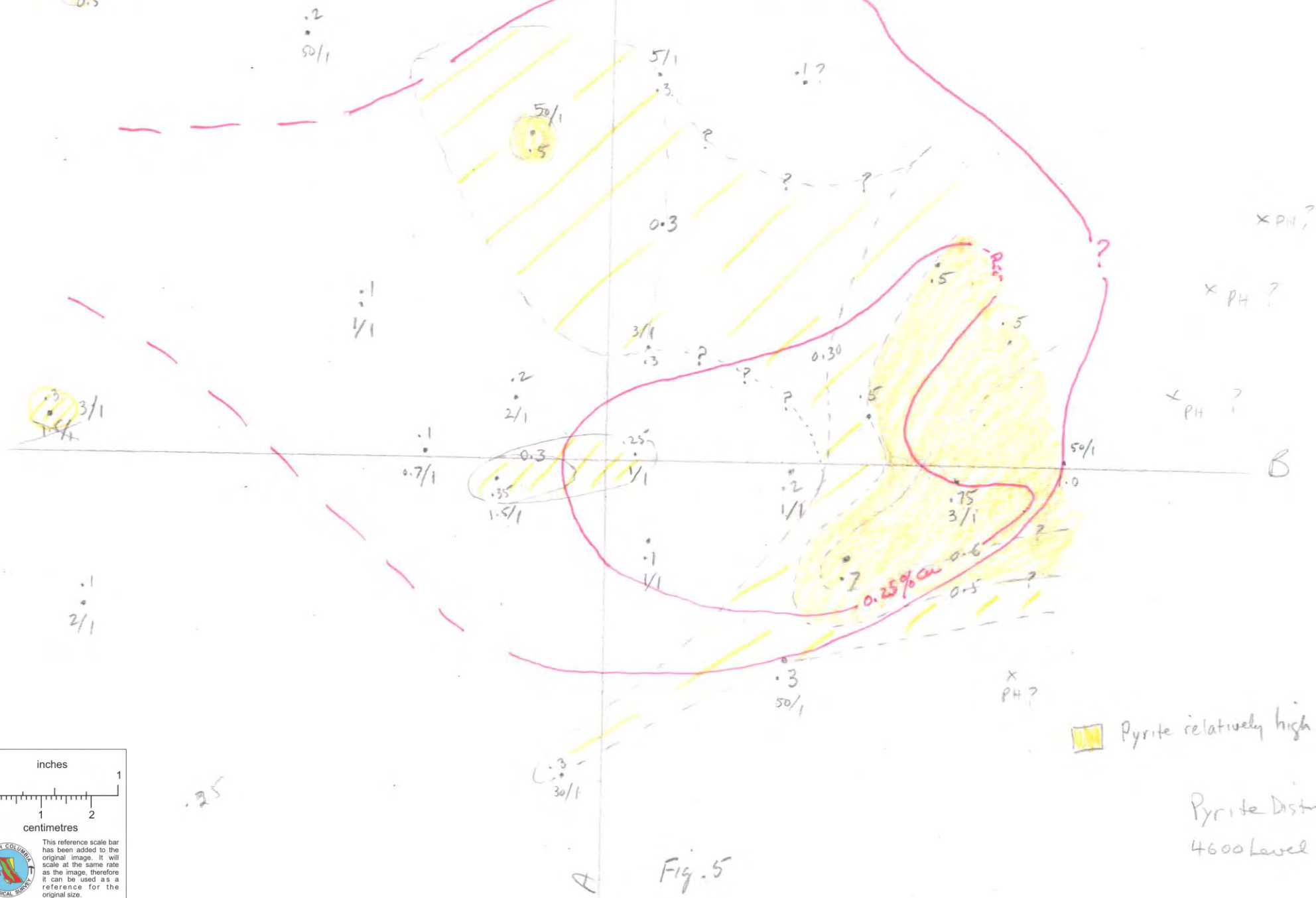
GYP SUM

Figure 6: Gypsum in section 10350E, Fish Lake Deposit, NTS 920. The overall distribution does not correspond exactly with that in several drill holes because some of the holes are projected onto the section.





# PYRITE

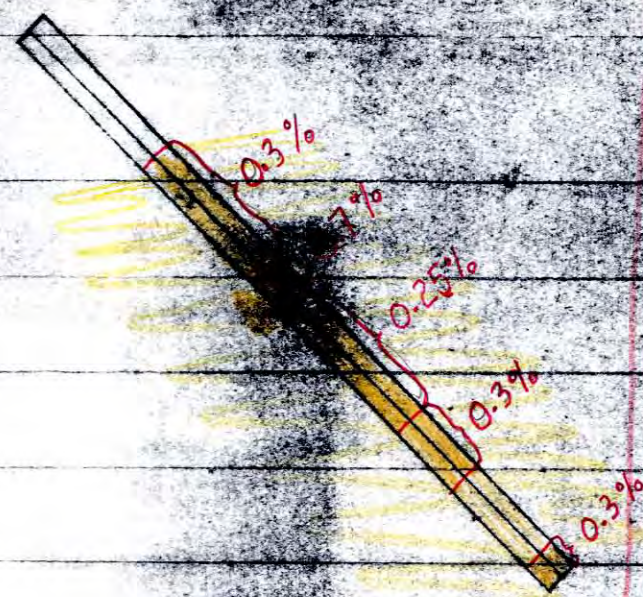




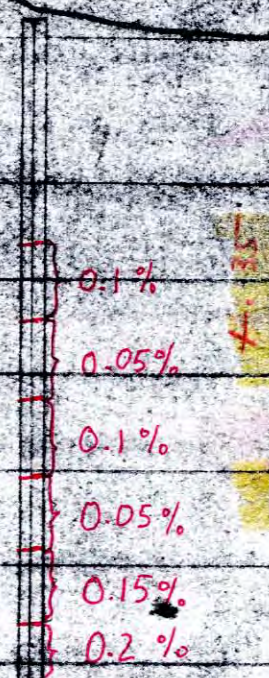
PYRITE

Q-73-8      Q-73-2      Q-73-12      Q-73-1      Q-73-13      Q-73-9

El. 4750'

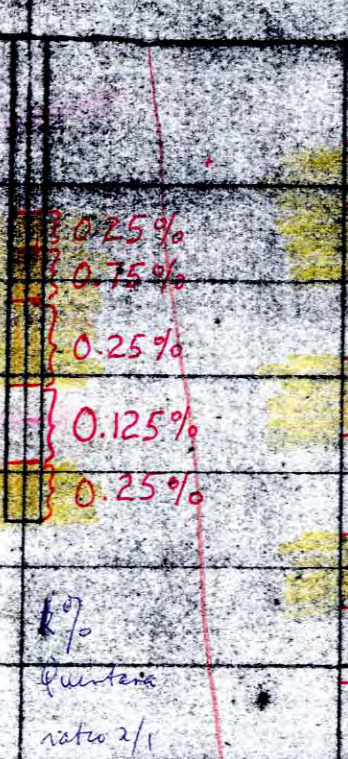


MRW 1-3%  
avg 2



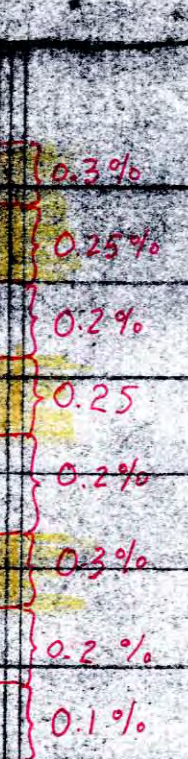
Howell  
0.1 to 1%  
avg 25%

Reference Line



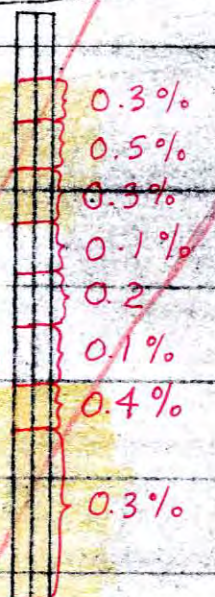
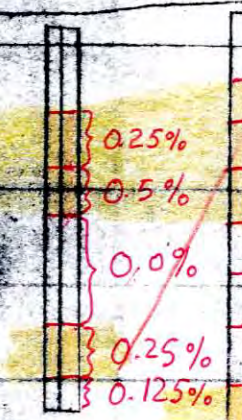
1%  
quarters  
ratio 2/1

Howell - 1-2%



4750  
4400  
4200  
4000

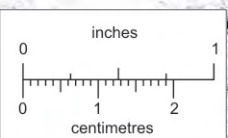
(2-3%)  
(1 1/2 py avg)  
zone w N/L



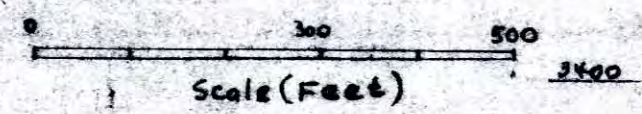
73-9  
my 0.5 ≈ then 3% } →

0.1%  
0.2%  
0.3%

# PYRITE DISTRIBUTION AT FISH LAKE



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Scale (Feet)



PYRITE Q-73-10

Q-73-8

Q-73-11

Q-73-1

Q-73-12

Q-73-10

1.5%

E1.4750  
1.5%

0.75%

1.0%

0.1%

0.35%

0.25%

0.2%

1.0%

0.75%

0.25%

0.1%

0.25%

0.1%

0.2%

0.75%

1.5%

0.75%

0.1%

0.25%

0.125%

0.25%

0.1%

0.25%

1.25%

0.3%

0.1%

(Py 1%)

1% Py

Py ~ 1%  
MRW

1 1/2% Py  
MRW

0.4%

0.1%

0.25%

1-7 1/2%  
Howell

0.1%

0.2%

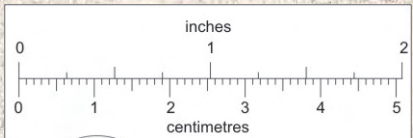
0.1%

PYRITE DISTRIBUTION  
AT FISH LAKE

0.3%

0.25%

0.1%



BRITISH COLUMBIA  
GEOLOGICAL SURVEY  
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4750

4600

4400

4200

4000

3800

3600

3400

Reference Line

3/4% Py  
MRW



Compare pyrite  
vs

① geology

② better grade zones