

Section B  
Hornfelsed  
zone

73-11

73-1

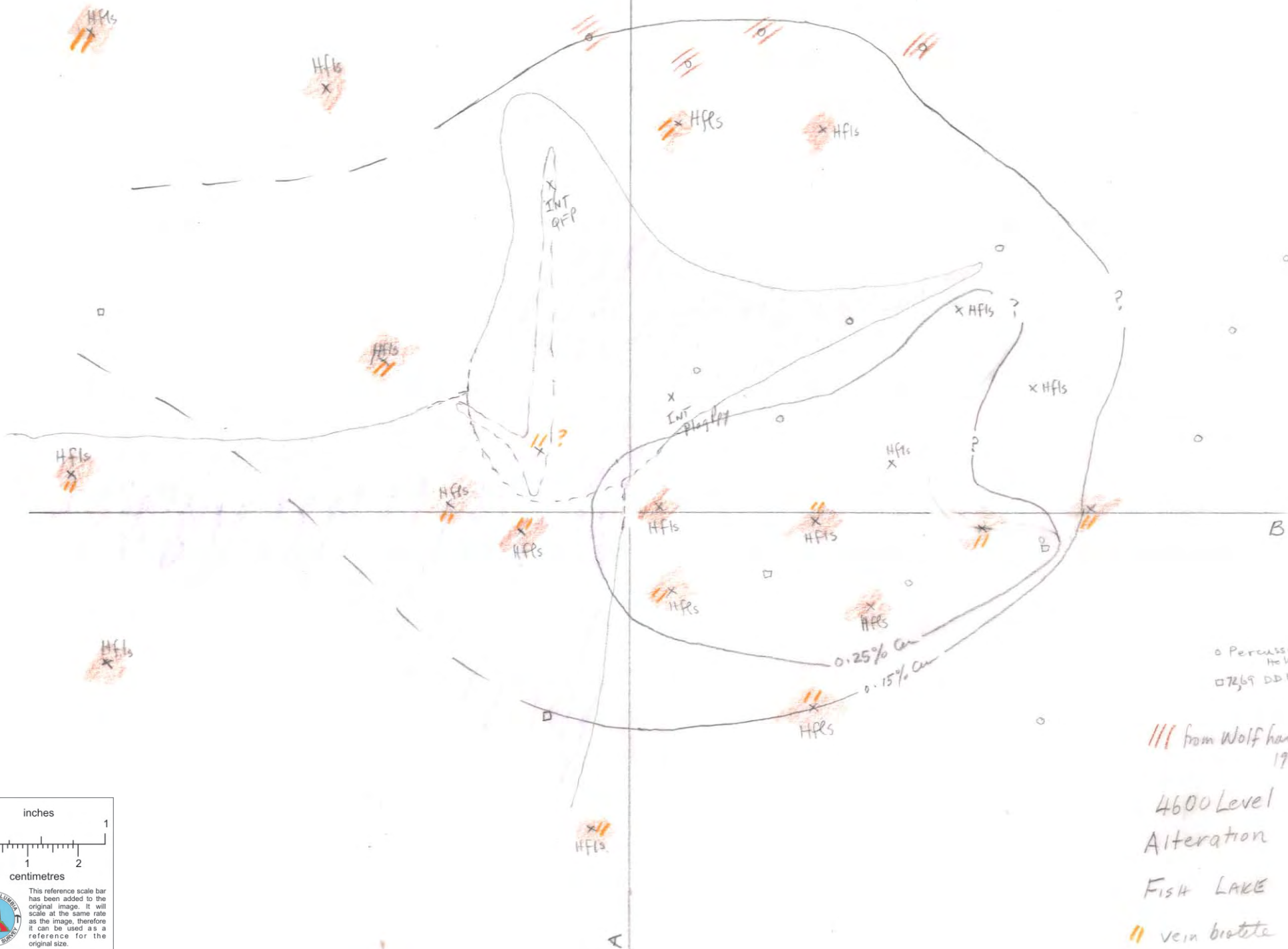
73-12

73-10

73-15

74-4

HORNFELSE  
ZONE

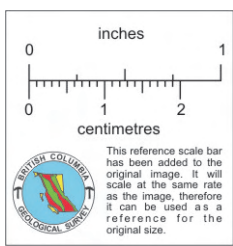


o Percussion  
Holes  
□ 7269 DDH's

/// from Wolf hand  
1976

4600 Level  
Alteration  
Fish LAKE

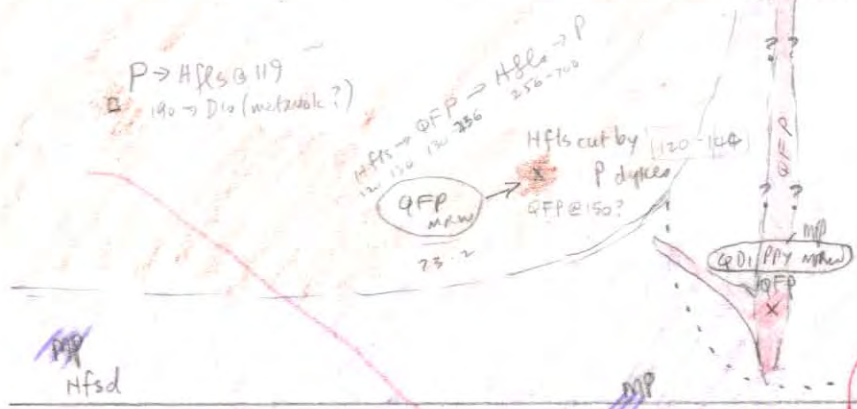
|| vein breccia



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.

Frag Volc  
 x MRW QFP above in  
 73-7  
 base pphtic d<sub>10</sub> MRW  
 Massve to  
 ppytic Hfcs  
 0.15 Cu

base 111  
 Q 2-3%



P -> Hfs @ 119  
 190 -> Dio (metre? )

Hfcs -> QFP -> Hfcs -> P  
 12 130 140 256  
 250-700  
 Hfcs cut by P dykes  
 QFP @ 150?  
 QFP MRW 73-2

45  
 46  
 Hfcs

Dyke: cuts P  
 QFP - at 4000 P at surface  
 of site (me)

massive to  
 ppytic Hfcs  
 QDio Ppy MRW  
 logs give Hfcs @ 4650 Elev

Var. fq -> ppytic  
 cut by ppytic dykes

Tan "Hfcs"  
 ppytic  
 0.25 Cu

massive to  
 ppytic  
 Plog Ppy  
 (MRW)

not Hfcsd  
 MP MRW

QFP? min  
 discussion  
 Hfcs

tan loc ppytic  
 Hfcs

MP Not Hfcsd

Sec B

Hfcs

Hfcs

P Not Hfcsd

mesodivide?  
 not used?

44  
 spotted  
 Hfcs

tan Hfcs

P (MRW)

MRW  
 Q Dio APY

ppytic to 44  
 massive Hfcs

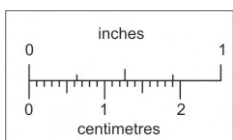
single plog APY  
 -> Hfcsd?

Legend

- QFP quartz plog ppy
- P Non Hornfelsed plog ppy
- P<sub>H</sub> Hornfelsed plog ppy
- H<sub>1</sub>, H<sub>2</sub>, H<sub>3</sub> Hornfels - fine grained;  
 spotted; locally  
 porphyritic

FISH LAKE

"SIMPLIFIED" GEOLOGY 4600 Level



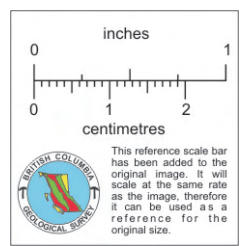
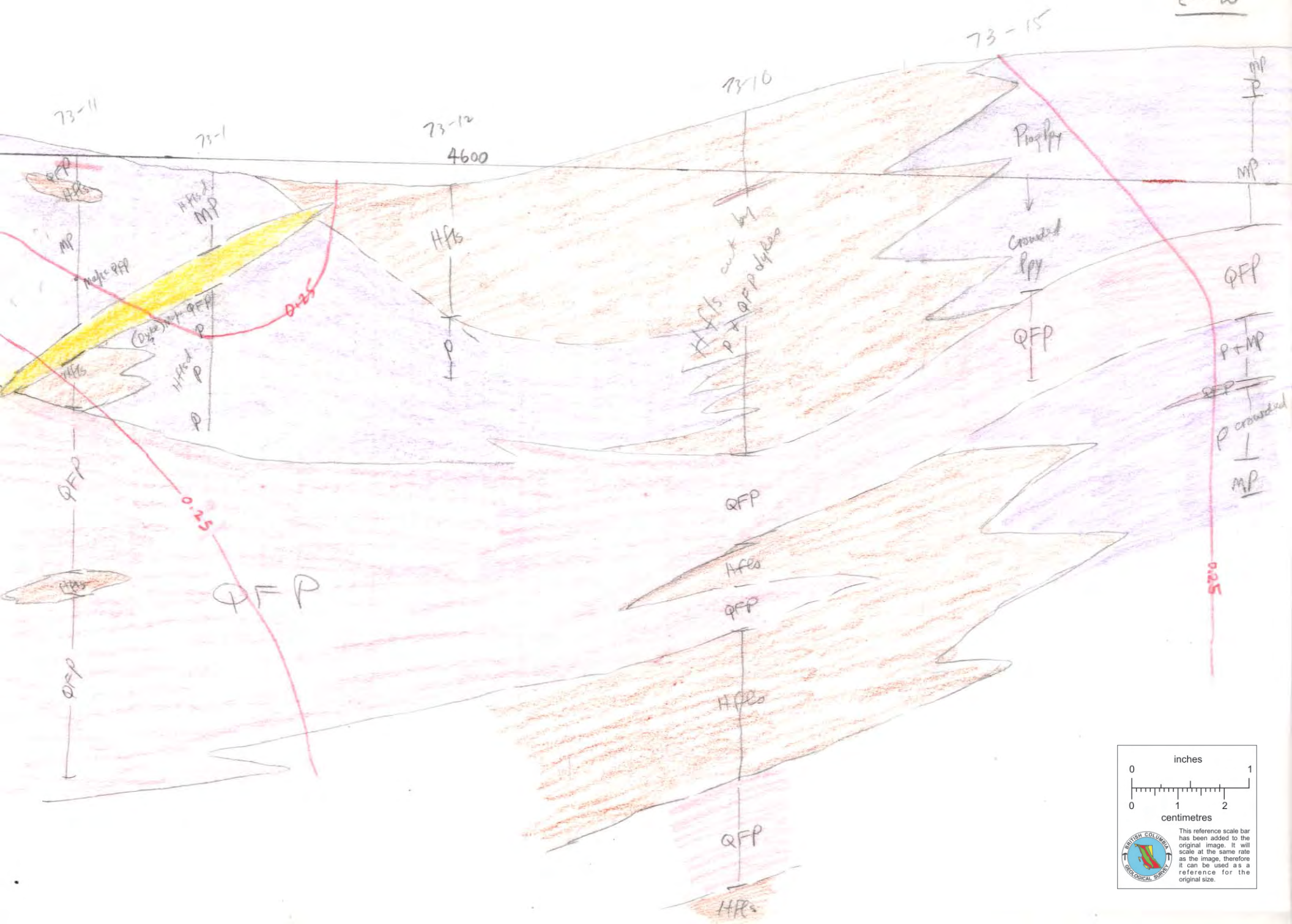
This reference scale bar has been added to the original image. It will scale at the same rate as the image, therefore it can be used as a reference for the original size.

Sec. A



SECTION B

E-W





All specimens collected in this section re-examined.

SECTION B  
GEOLOGY  
(revised Jan/77)

73-11

73-1

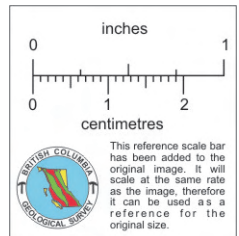
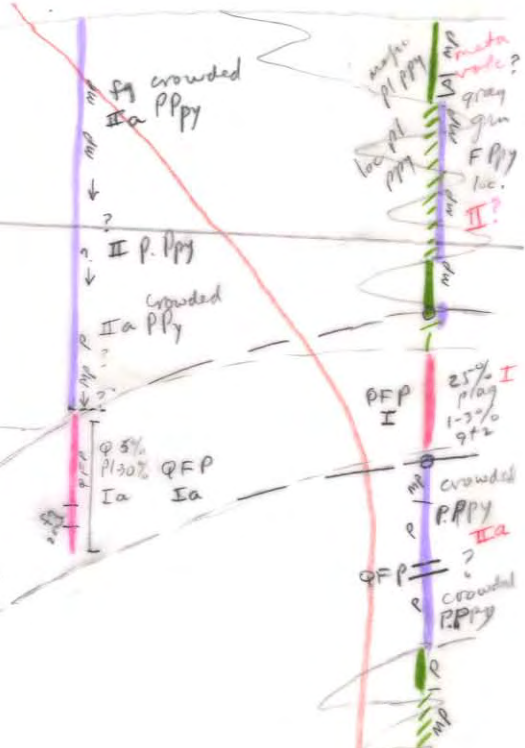
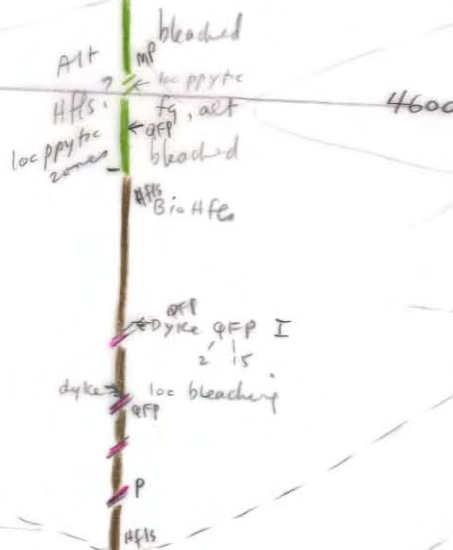
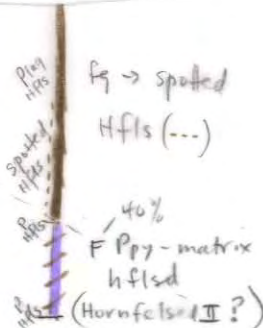
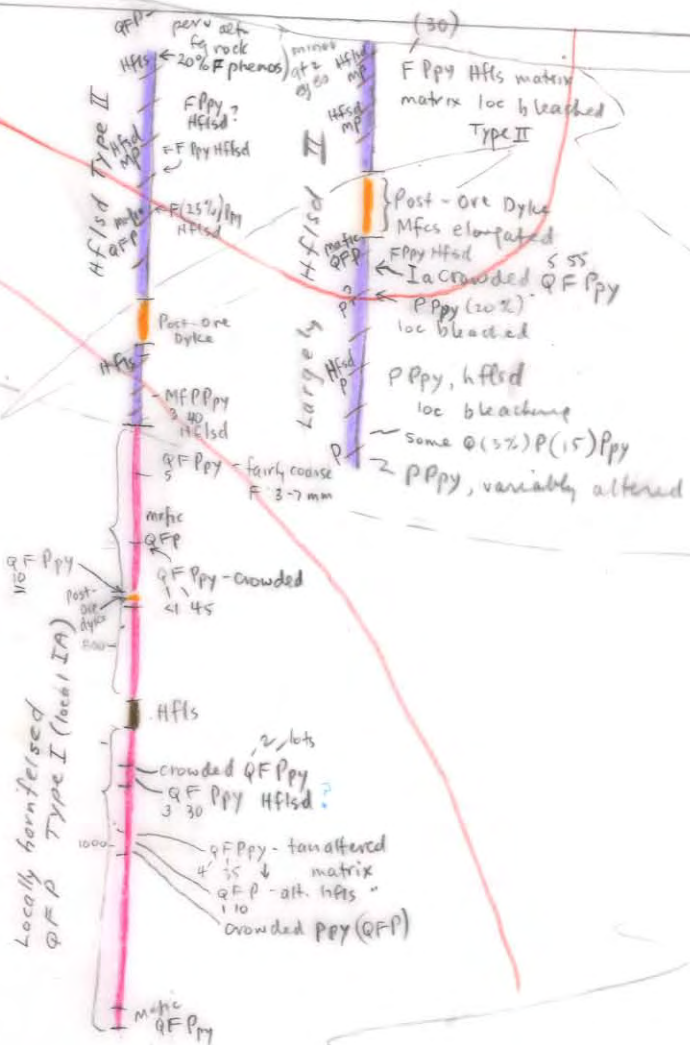
73-12

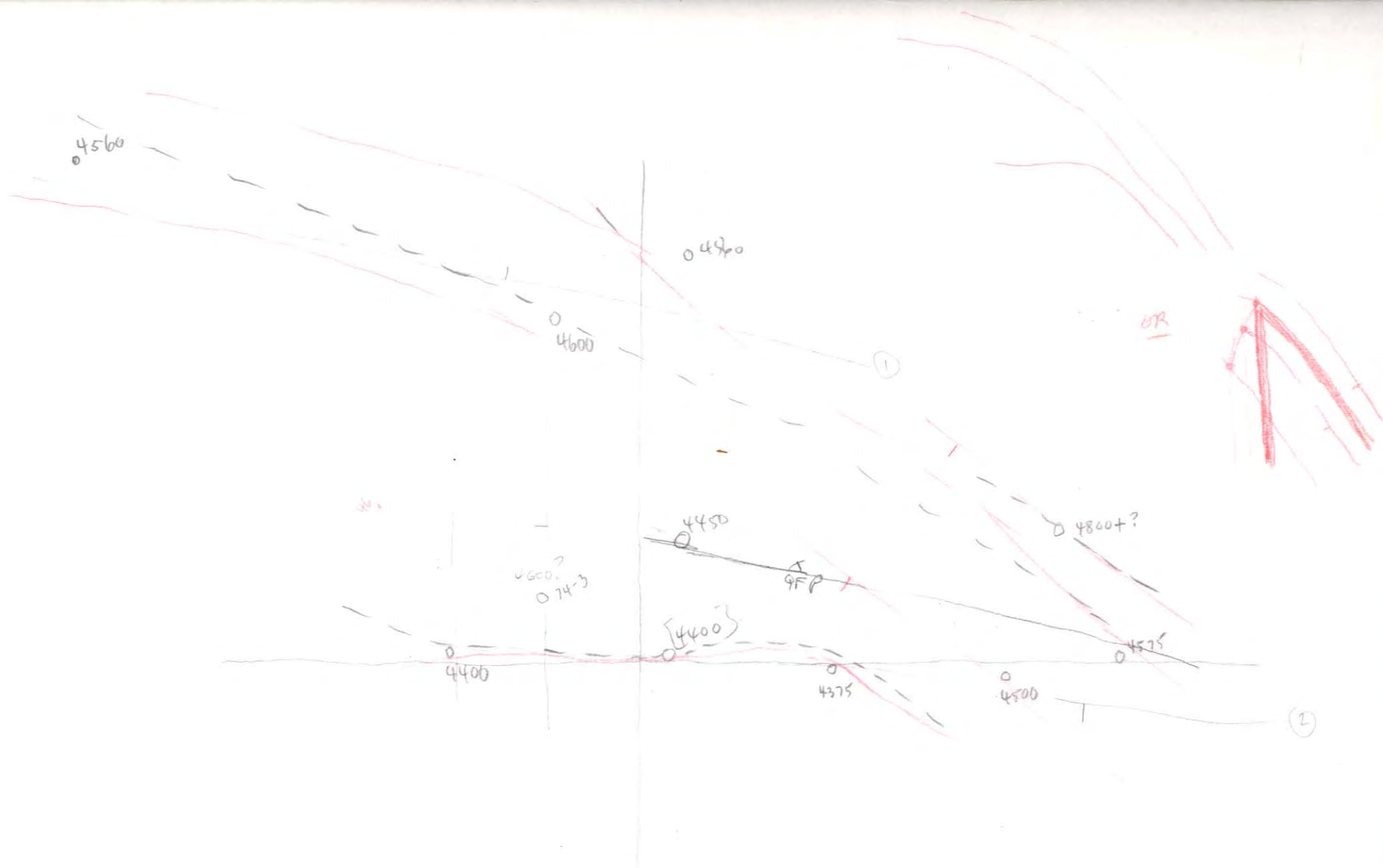
73-10

73-15

74-4

4600





ATTEMPTING TO  
STRATUM CONTOUR  
TOP OF QFP BODIES

