

896503

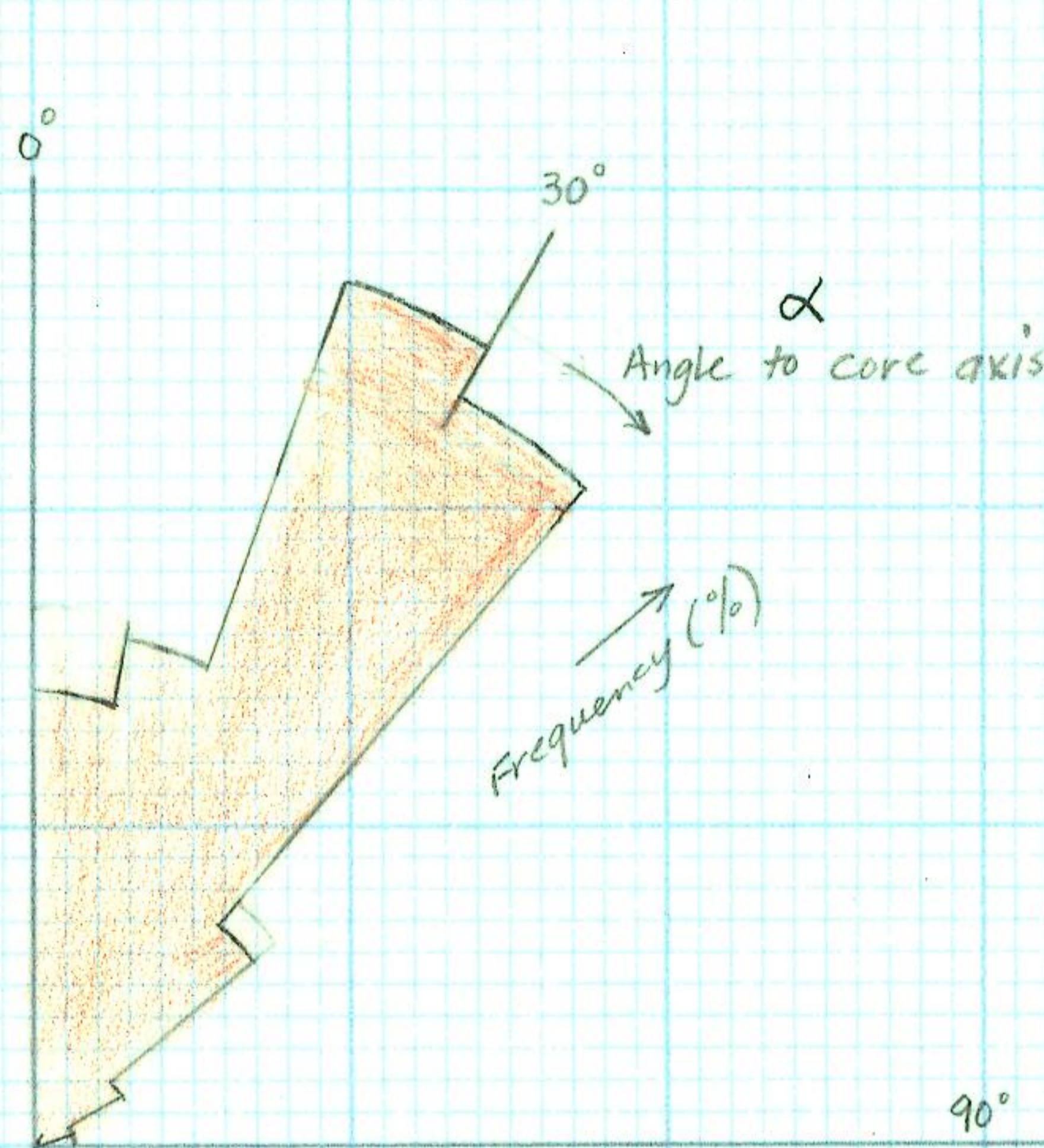
J. A.

105E

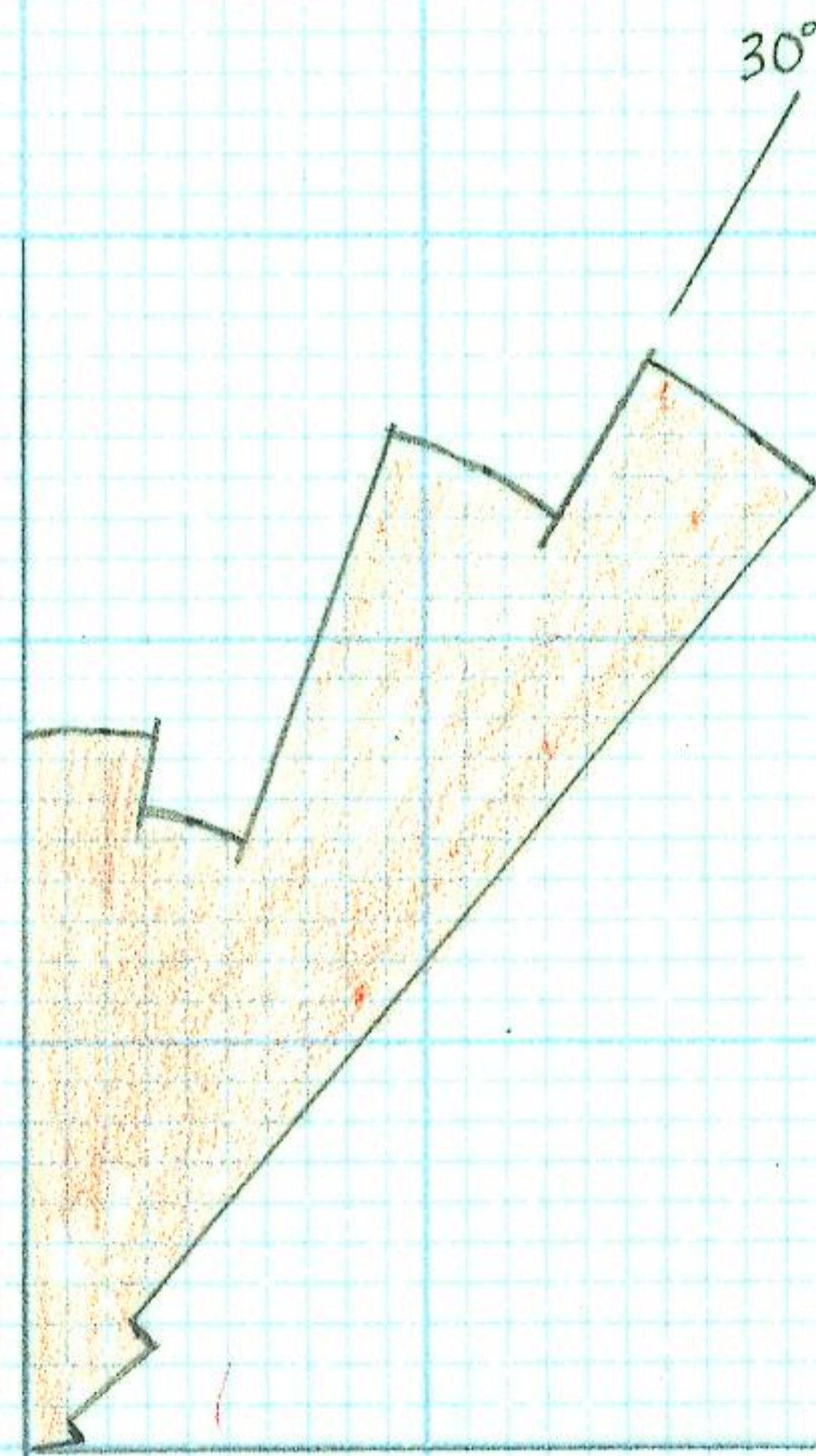
Bethlehem Copper



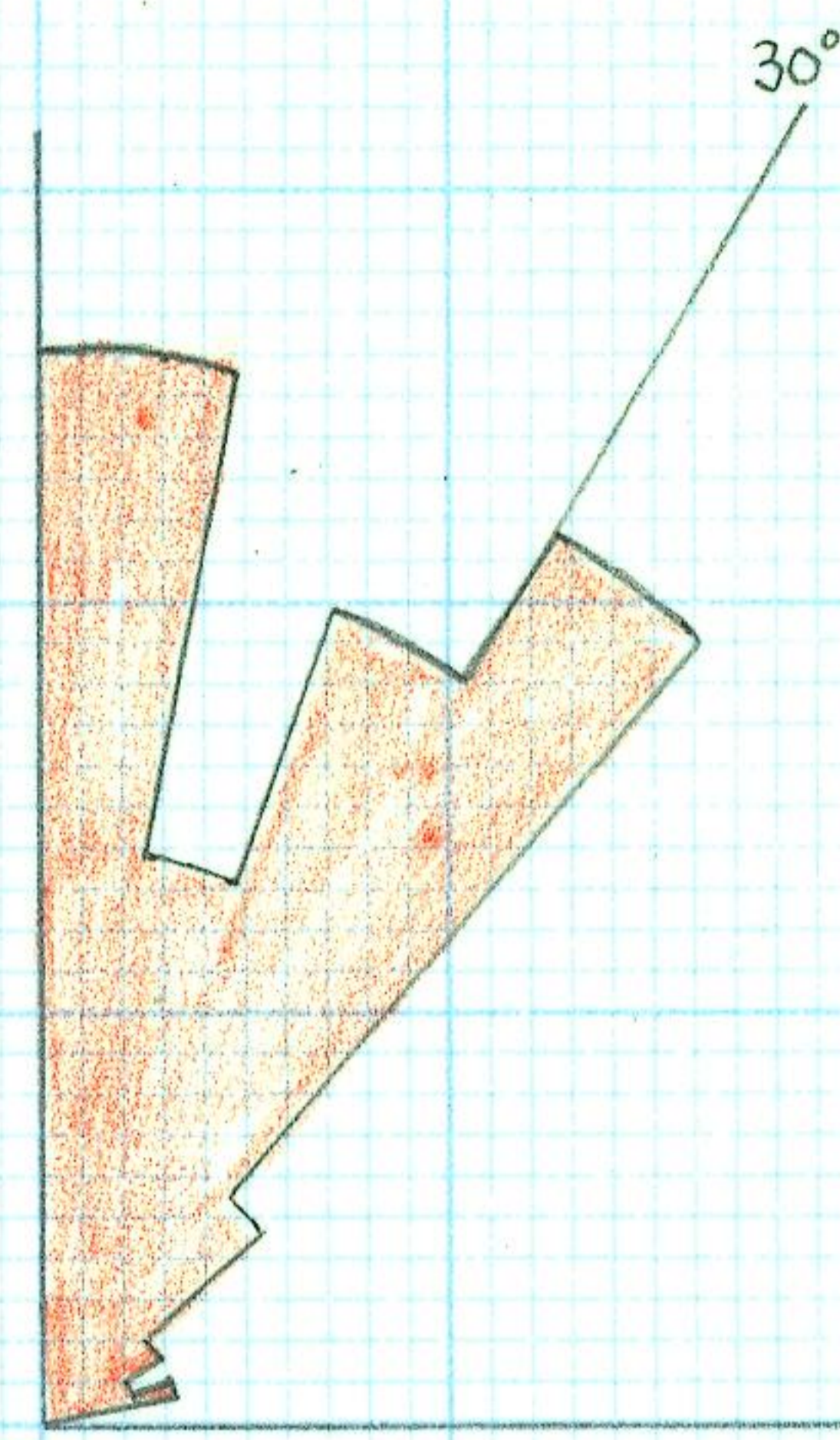
AUTHOR WJM	TITLE sept/75	DATE SUBMITTED	CHECKED BY EDITOR FINAL LEGEND TYPED	DRAFTED BY DRAFTING CHECKED BY	CHECKED BY EDITOR CHECKED BY AUTHOR	NO. OF OVERLAYS	INDEX NUMBER
---------------	------------------	-------------------	---	-----------------------------------	--	-----------------	--------------



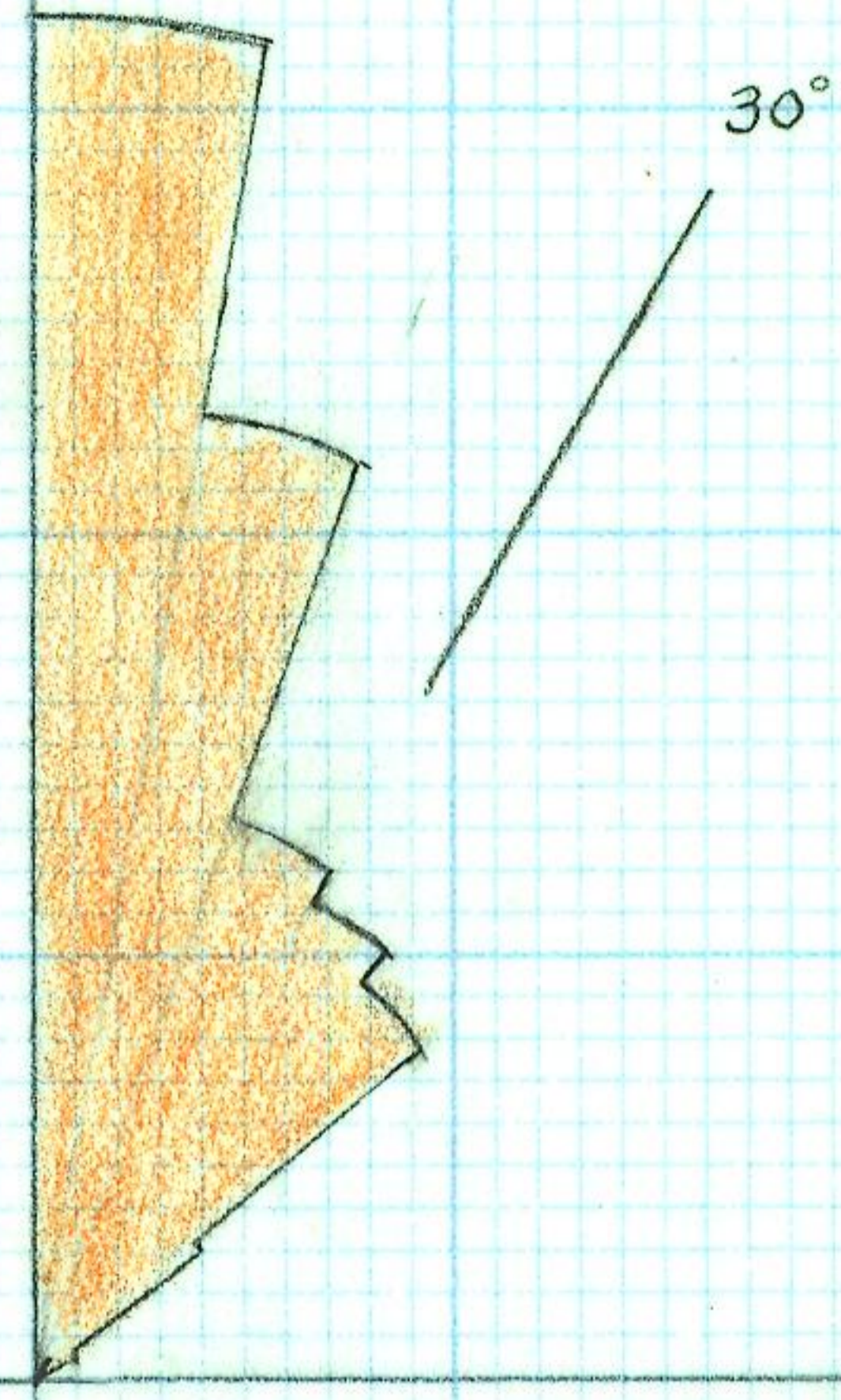
Fractures V91 (76 measurements)



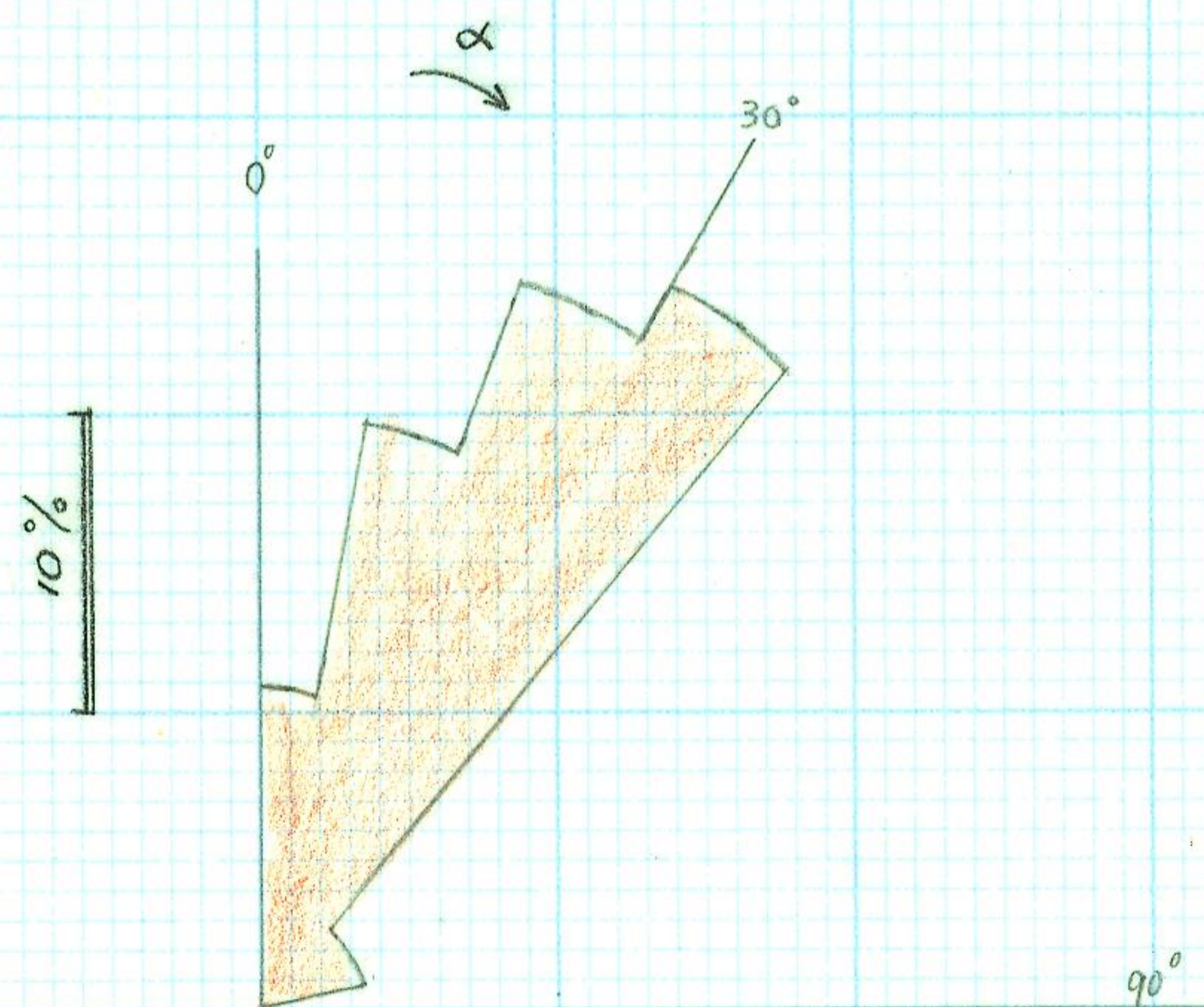
Fractures (81) V72



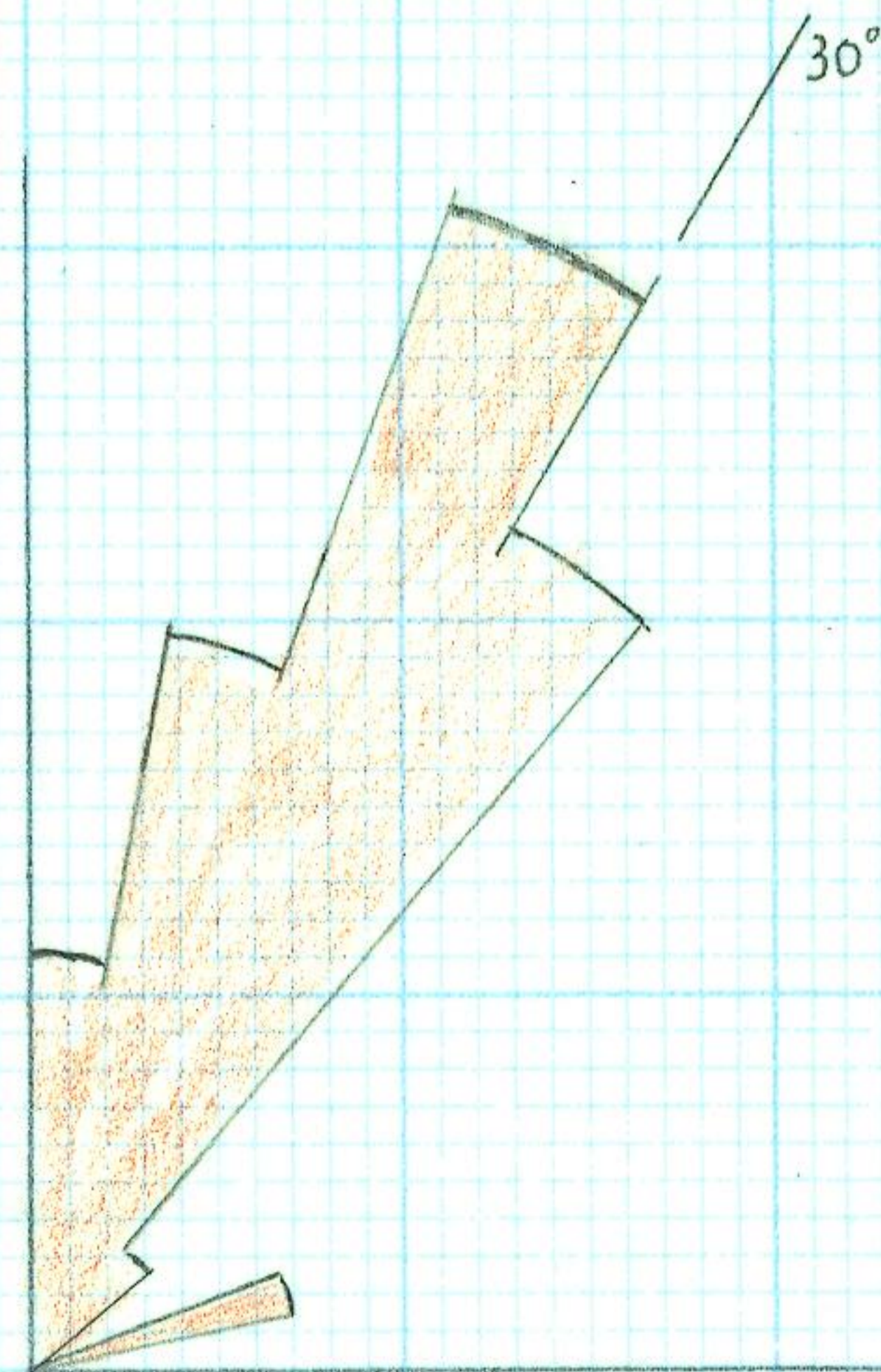
V43 Fractures (109)



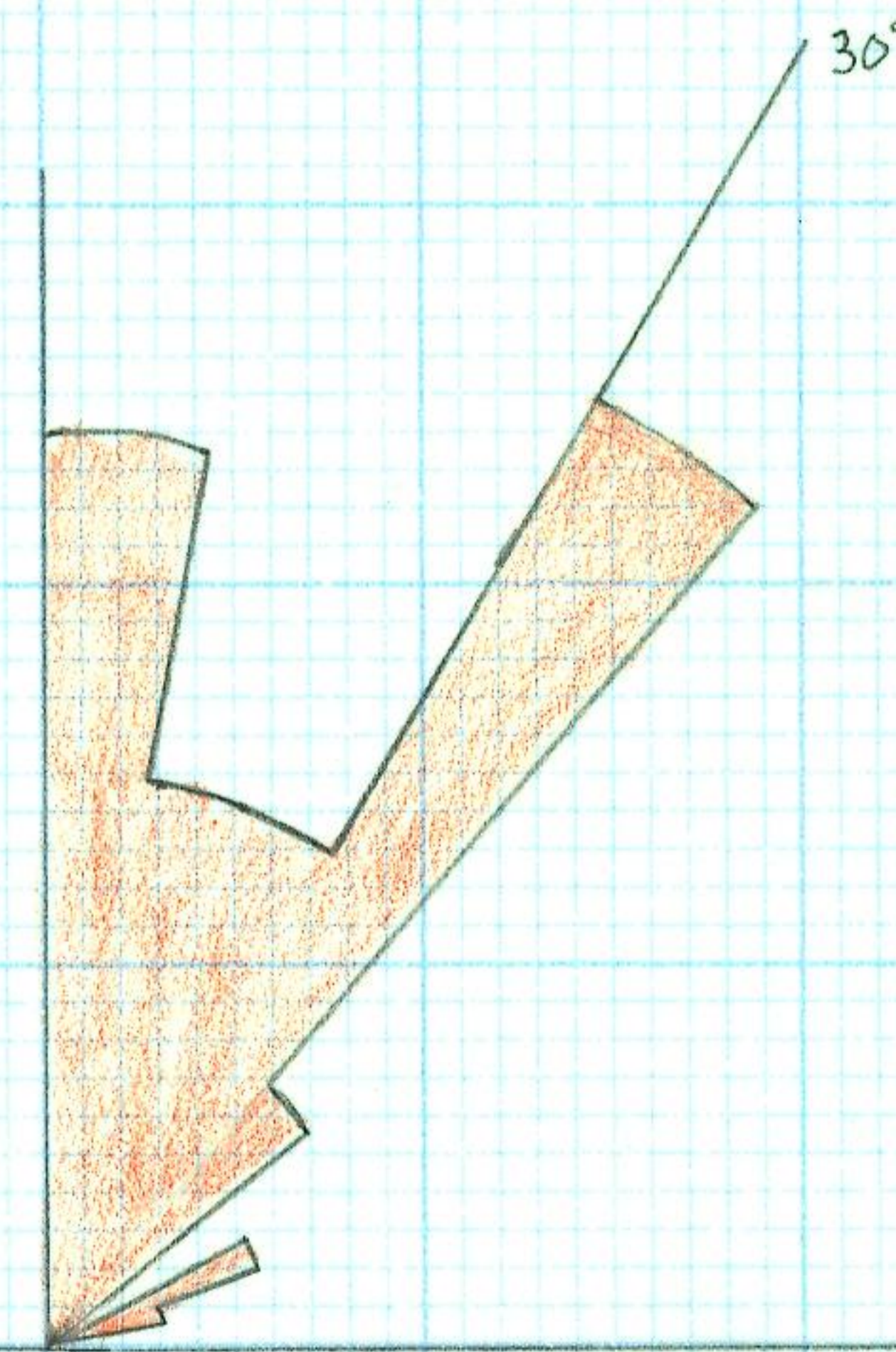
V42 Fractures (83)



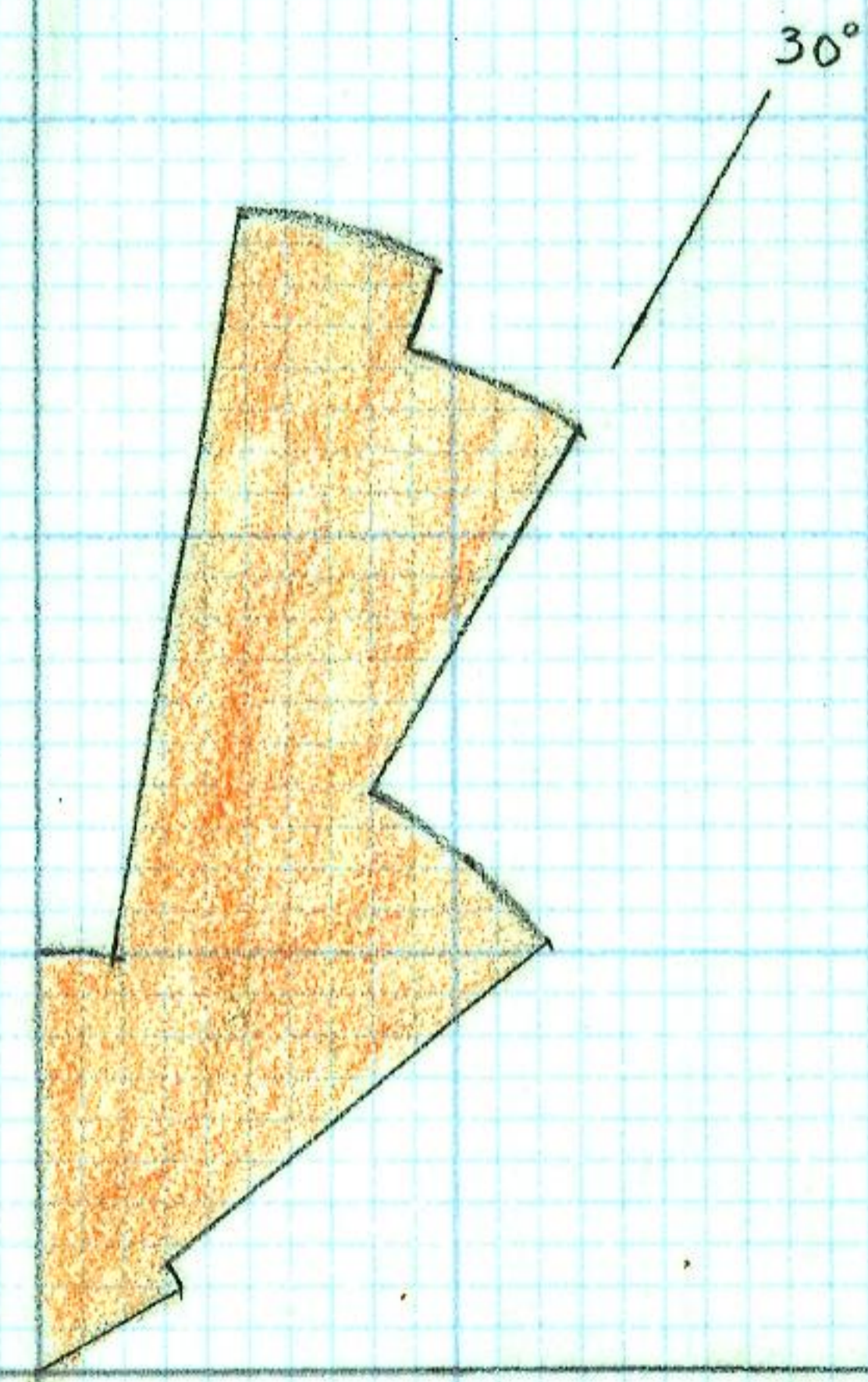
Veins V91 (27 measurements)



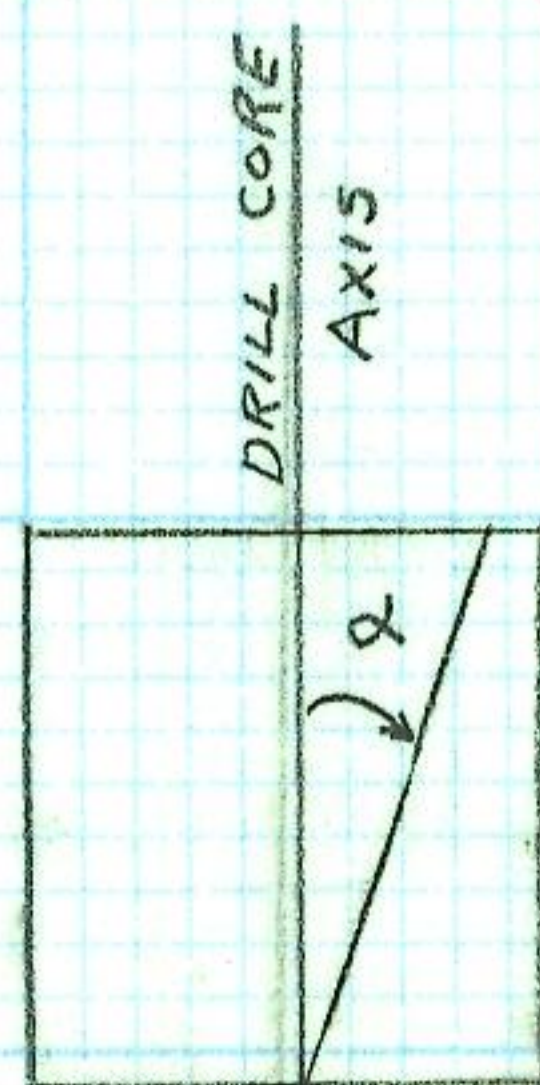
Veins (27) V72



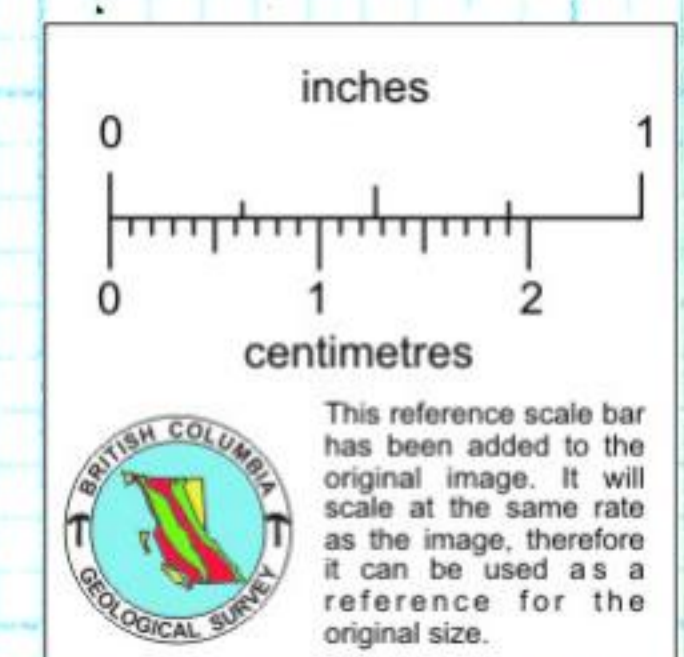
V43 Veins (34)



V42 Veins (50)



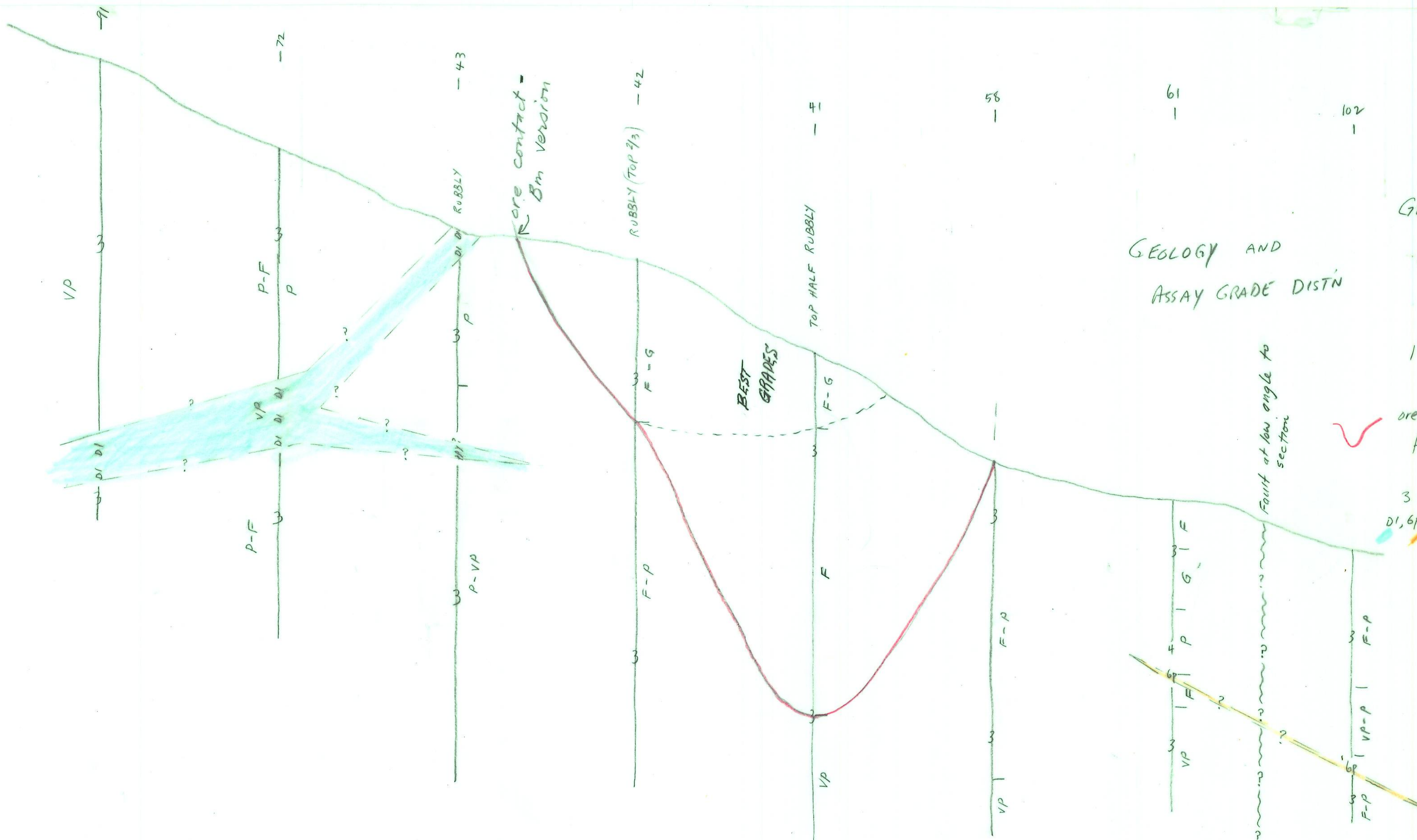
Mineralized Fractures and Veins  
105E J.A. DEPOSIT











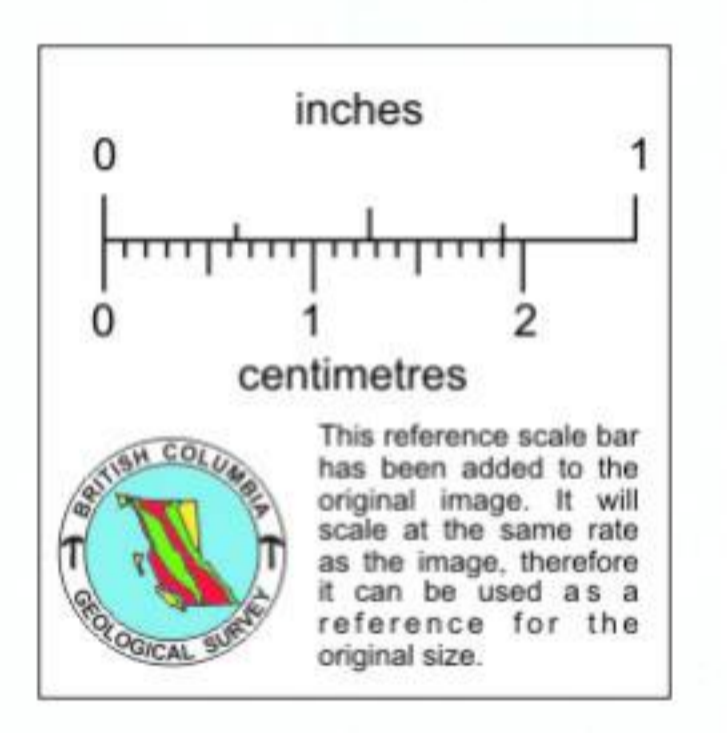
GEOLOGY AND  
ASSAY GRADE DISTN

GEOLOGY  
105E  
J.A.

1" = 200'

ore outline -  
from Bm data

3 Guichon  
Dykes



Fault at low angle to section

BEST GRADES

core contact -  
Bm Version

TOP HALF RUBBLY

RUBBLY (TOP 1/3) - 42

- 43

- 72

- 91

58

61

102

P-F

P-F

VP

VP

P-VP

F-P

F-G

VP

F

F-G

F-P

VP

F

P

G

F

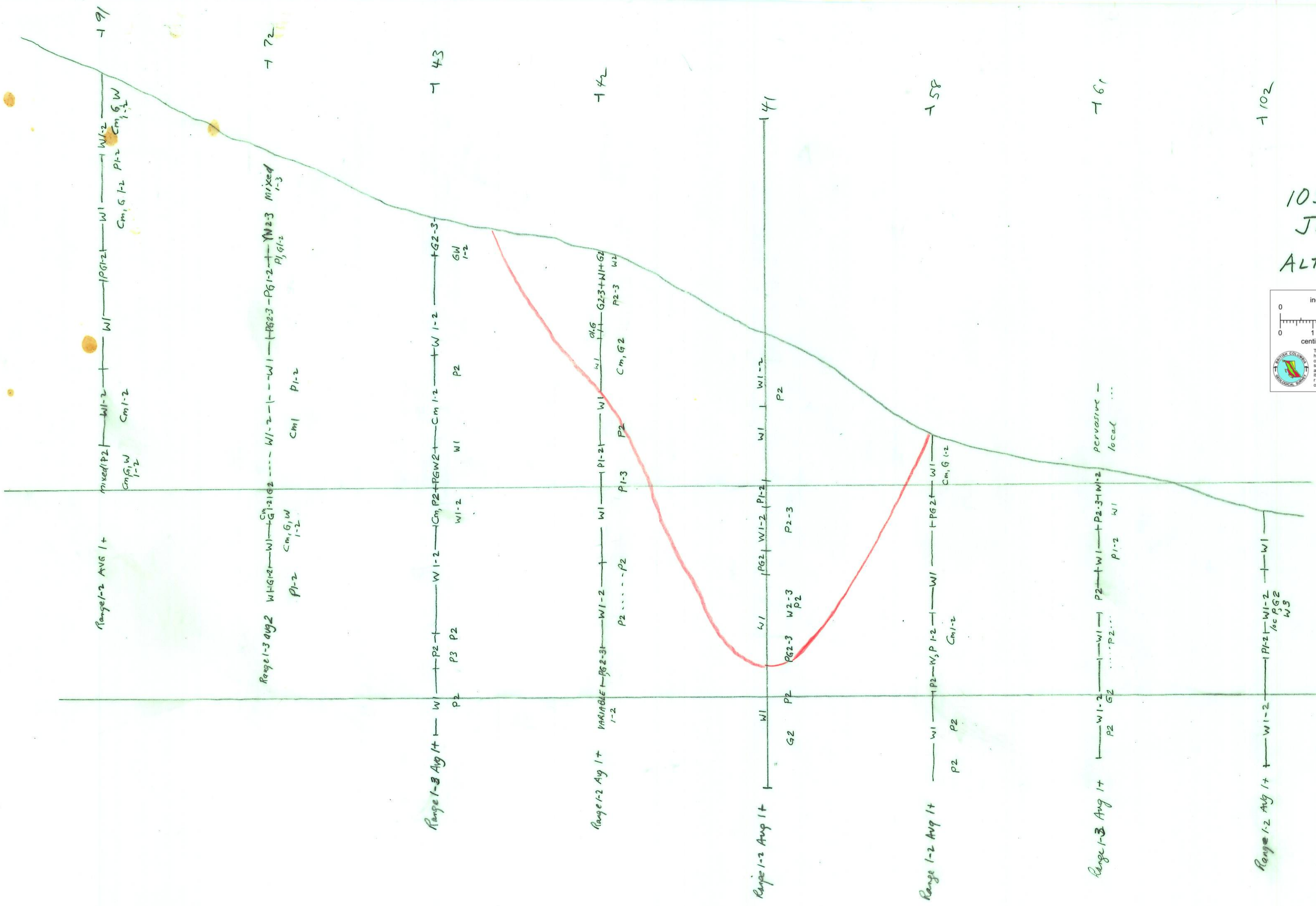
F-P

VP-P

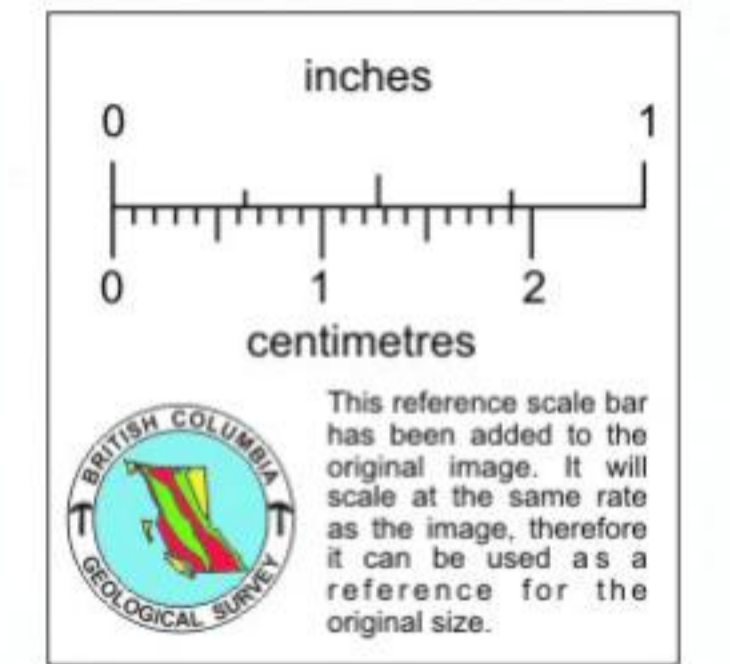
F-P

F-P

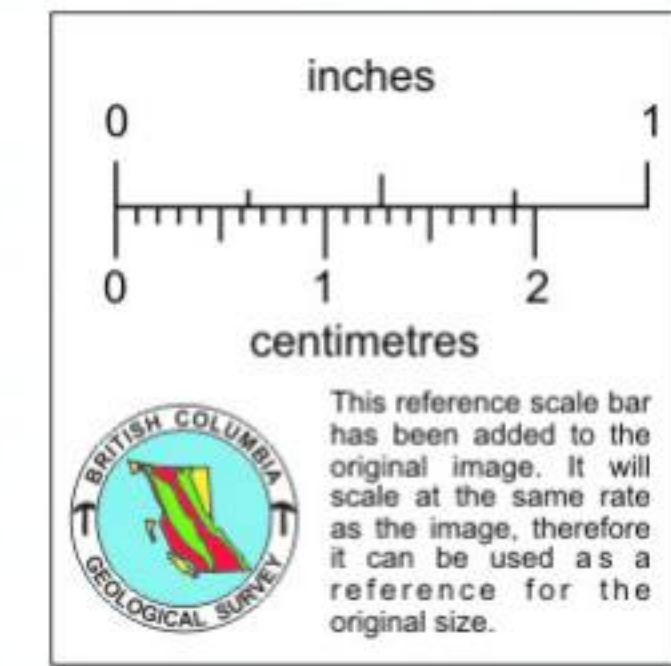




105E  
JA  
ALTERATION





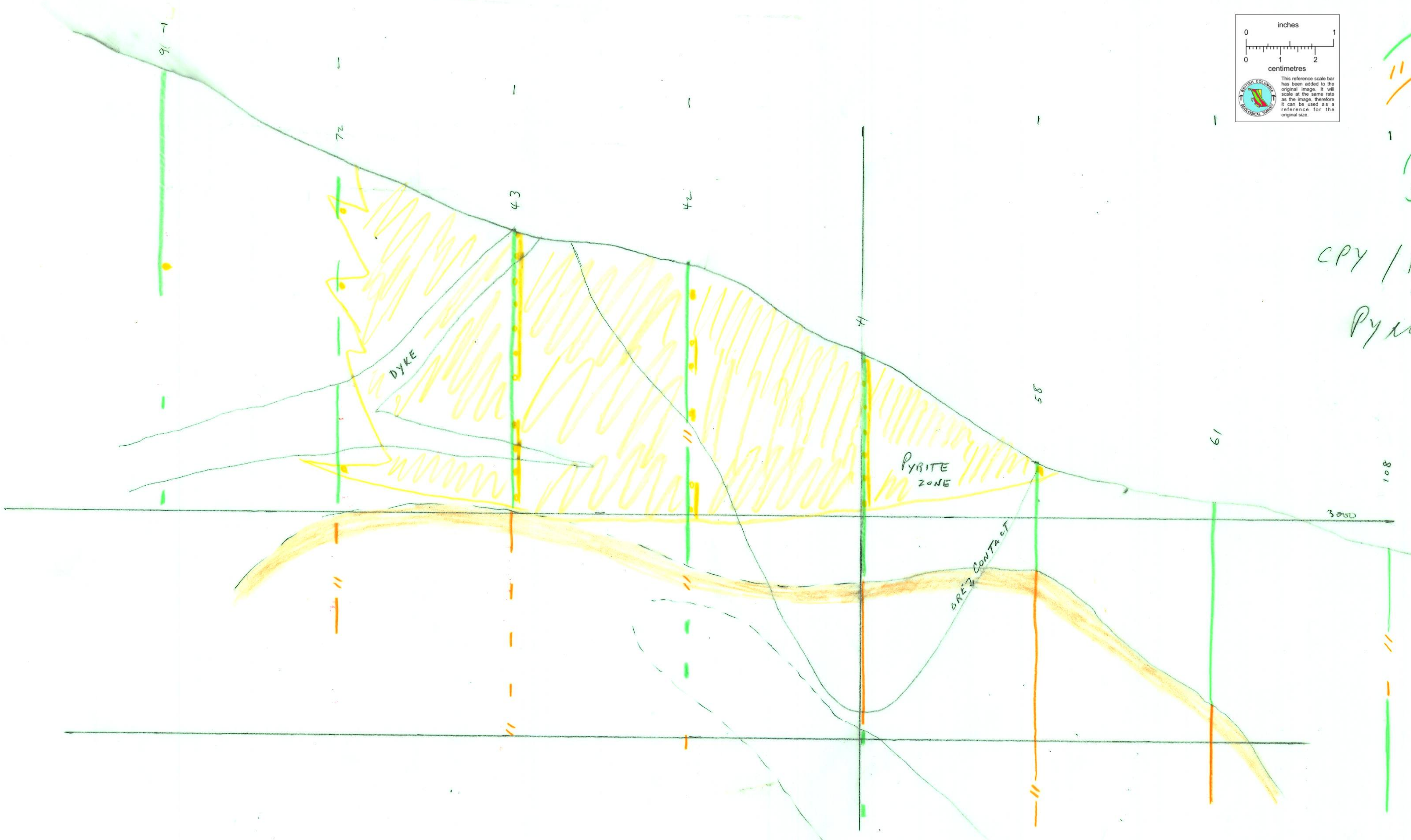


CPY >  
CPY ≈ BN  
BN >

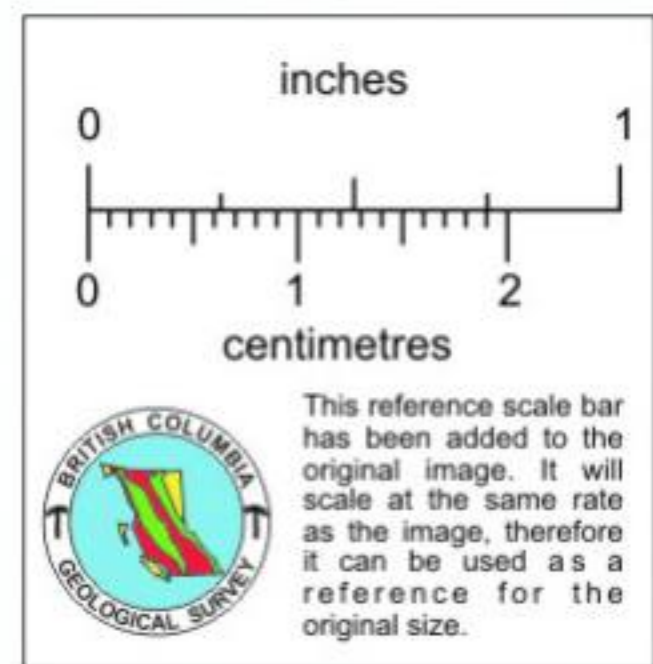
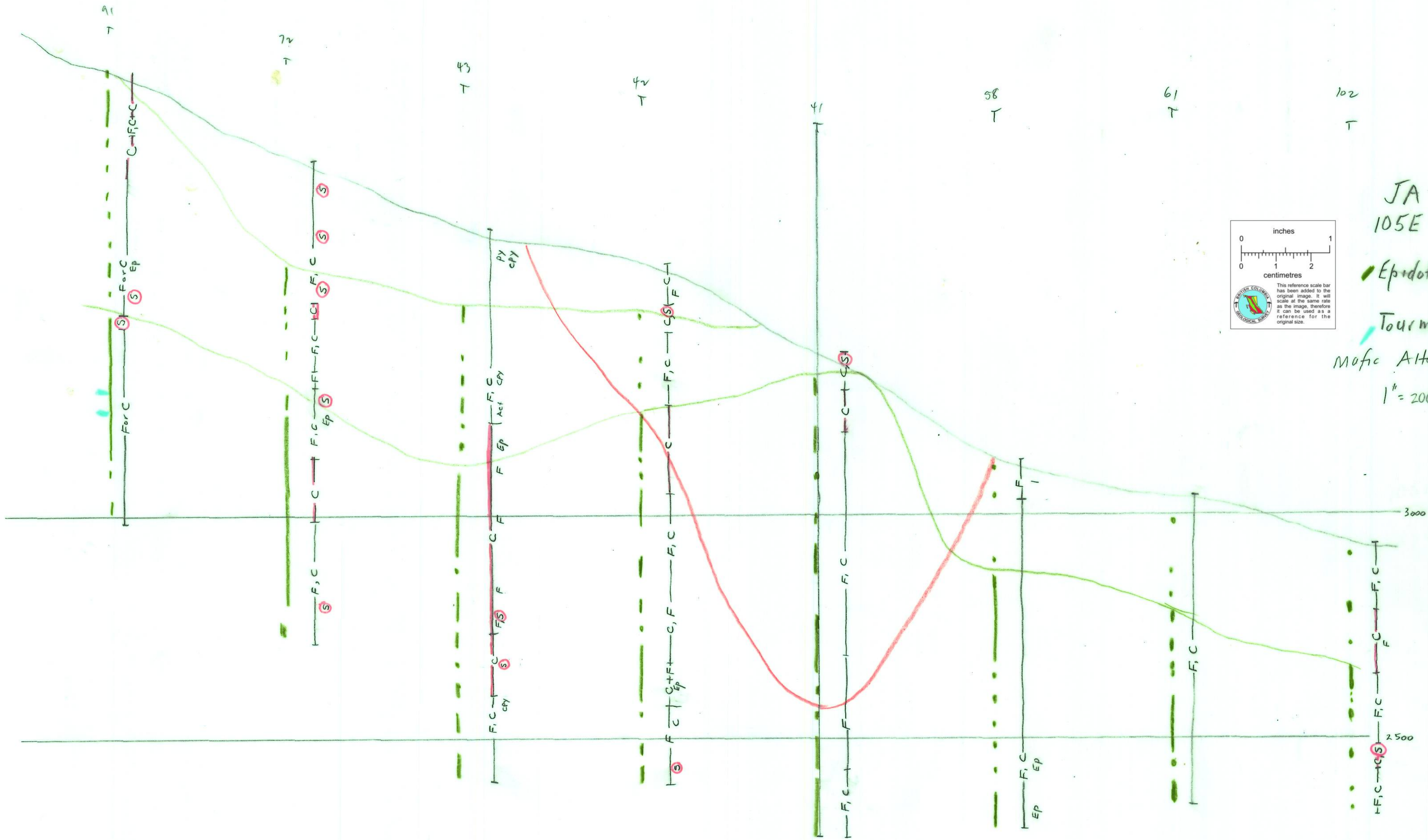
105 E  
JA

CPY / BN x

Pyrite Distn







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.

JA  
105E

Epidote

Tourmaline

Mafic Alteration

1" = 200'



JA  
105E

○ CALCITE

⊕ ZEOLITE

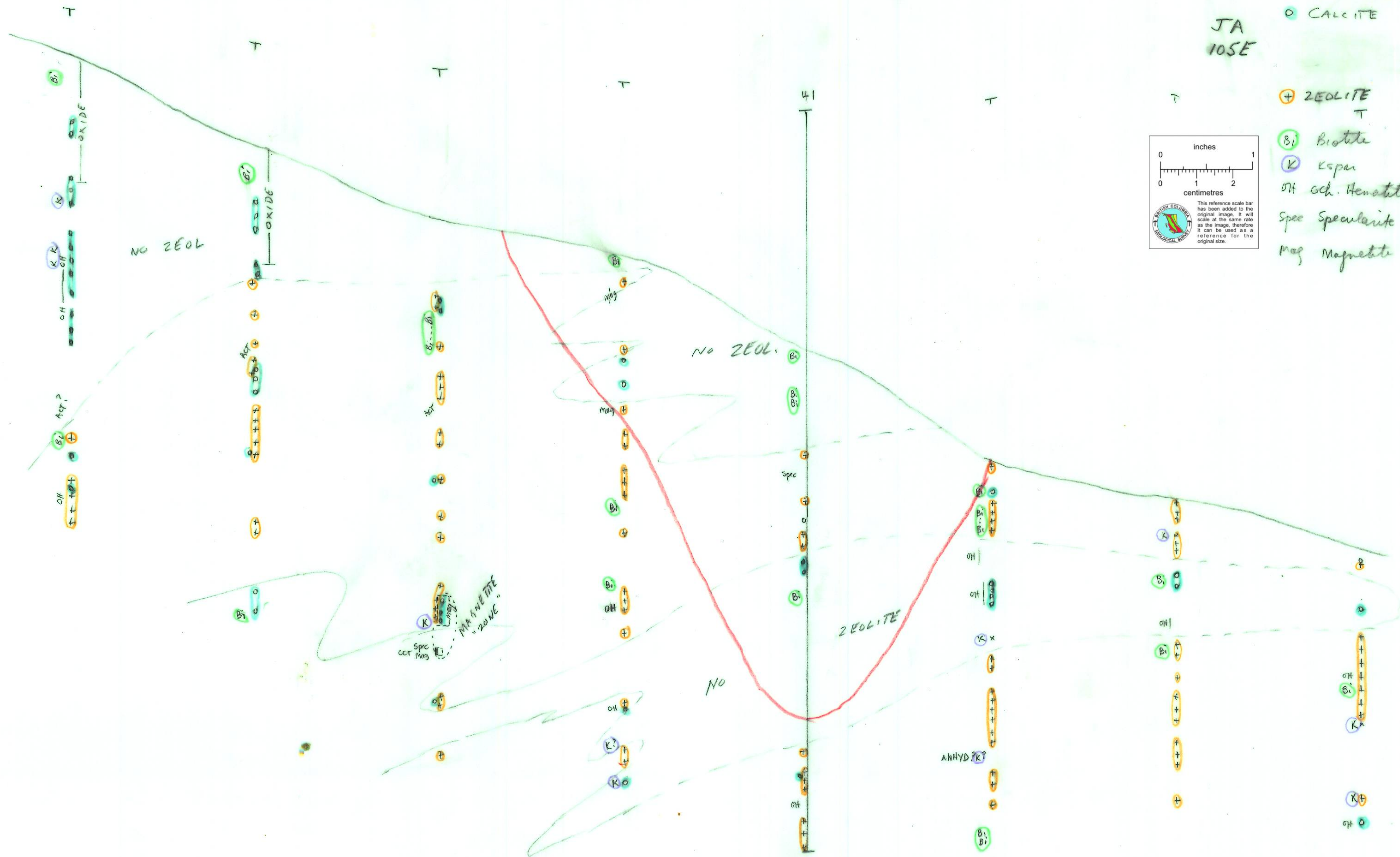
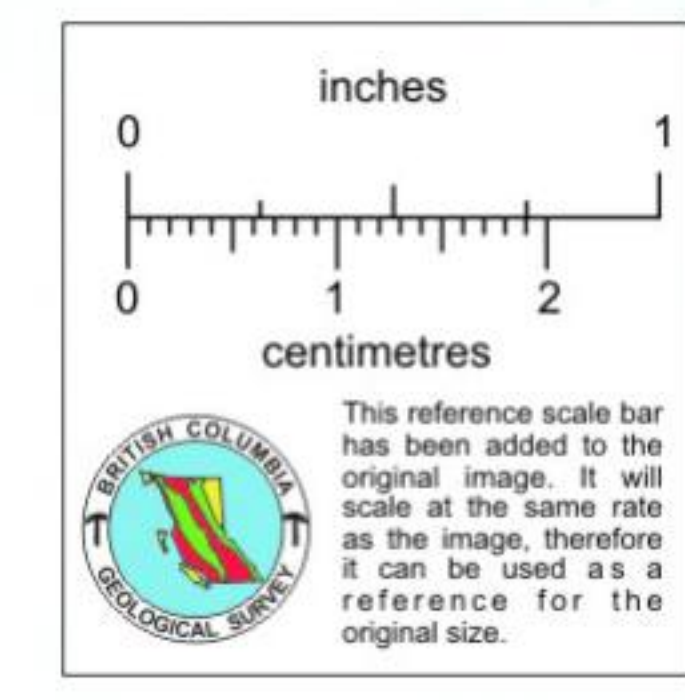
Bi Biotite

K Kspar

OH Och. Hematite

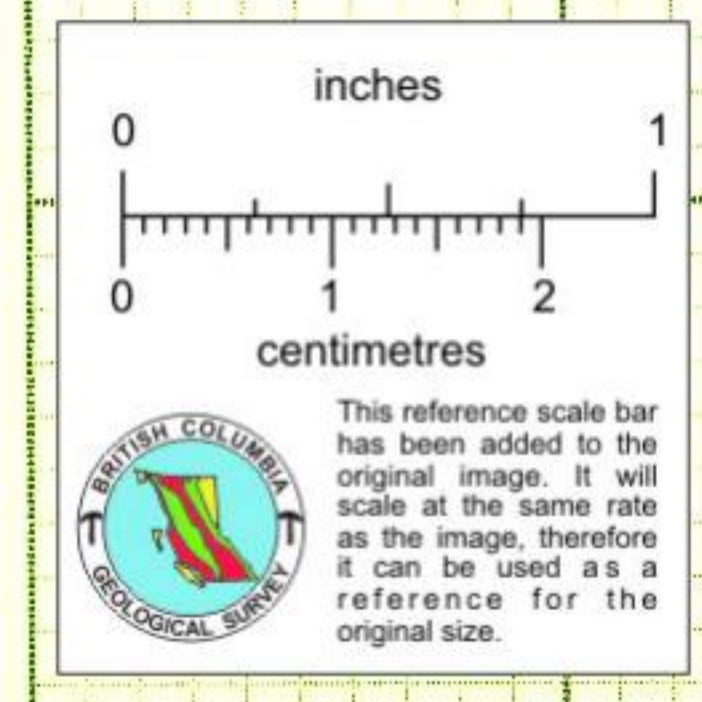
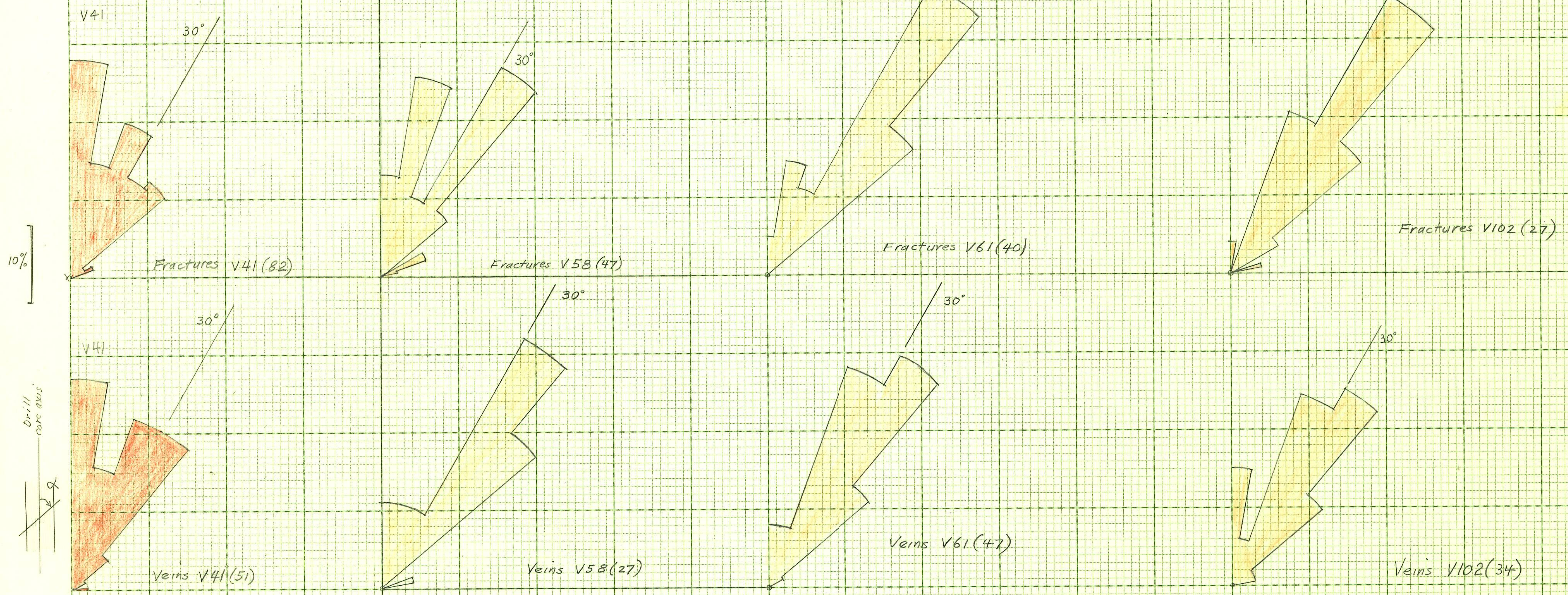
Spec Specularite

Mag Magnetite



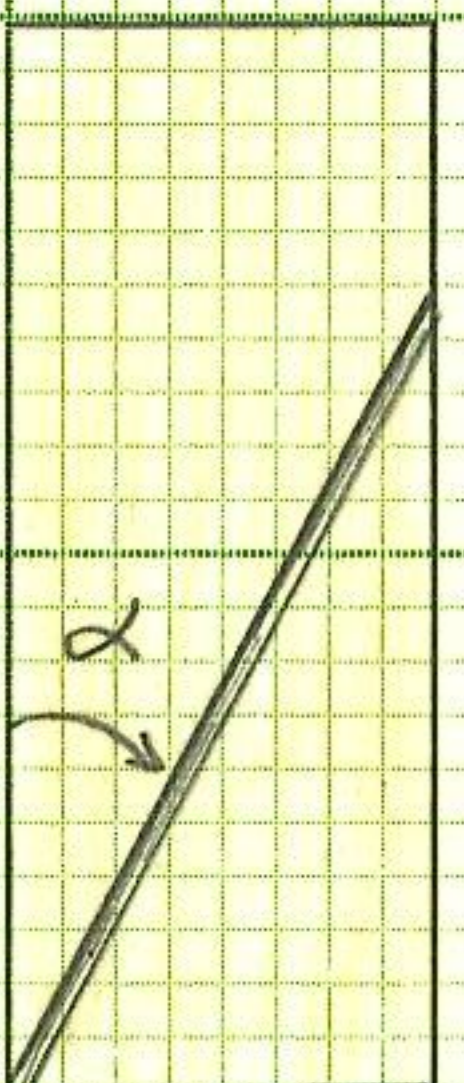


Mineralized Fractures and Veins  
Section 105E J.A. Deposit

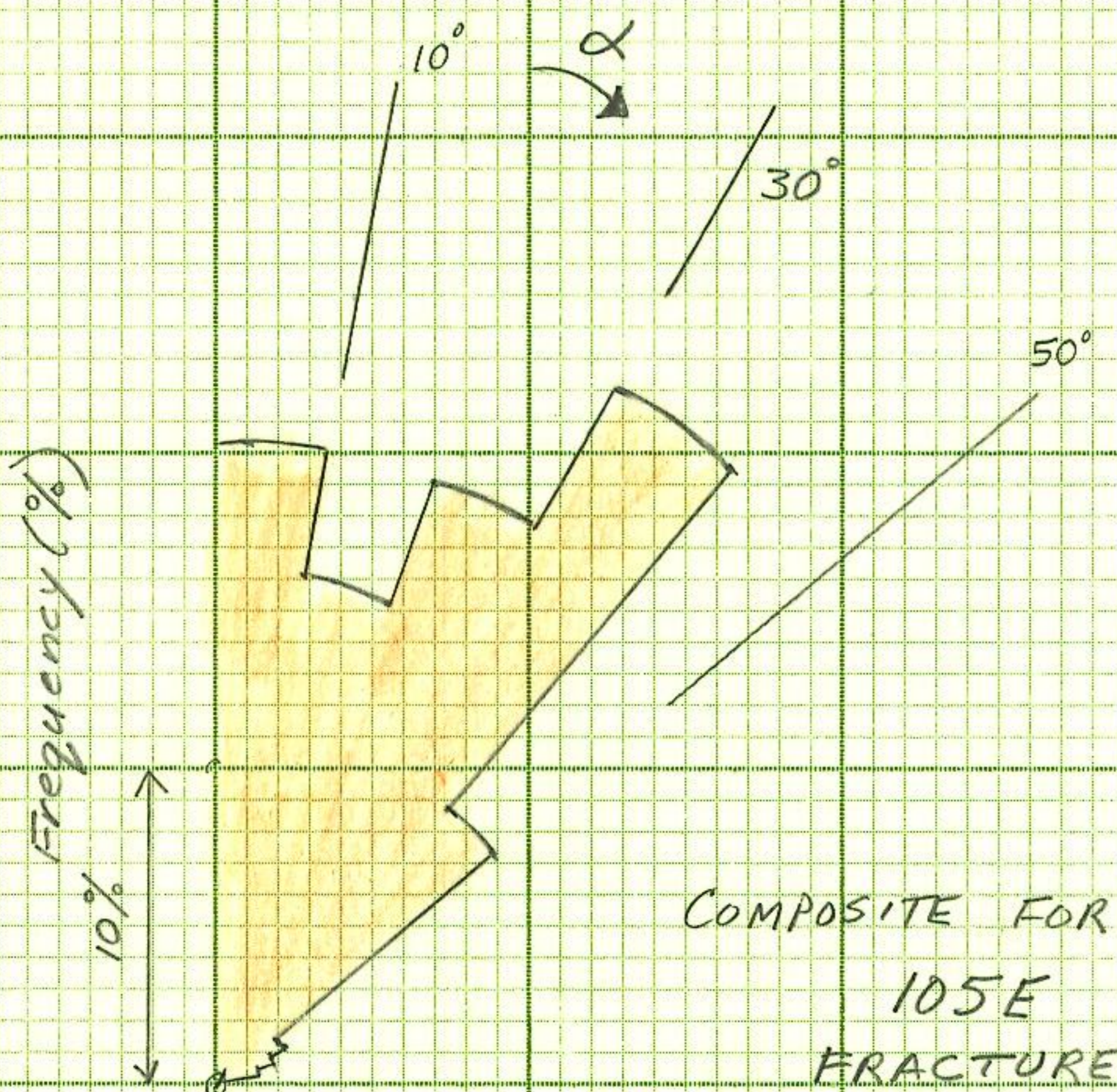




DRILL CORE



DIP =  $90 - \alpha$

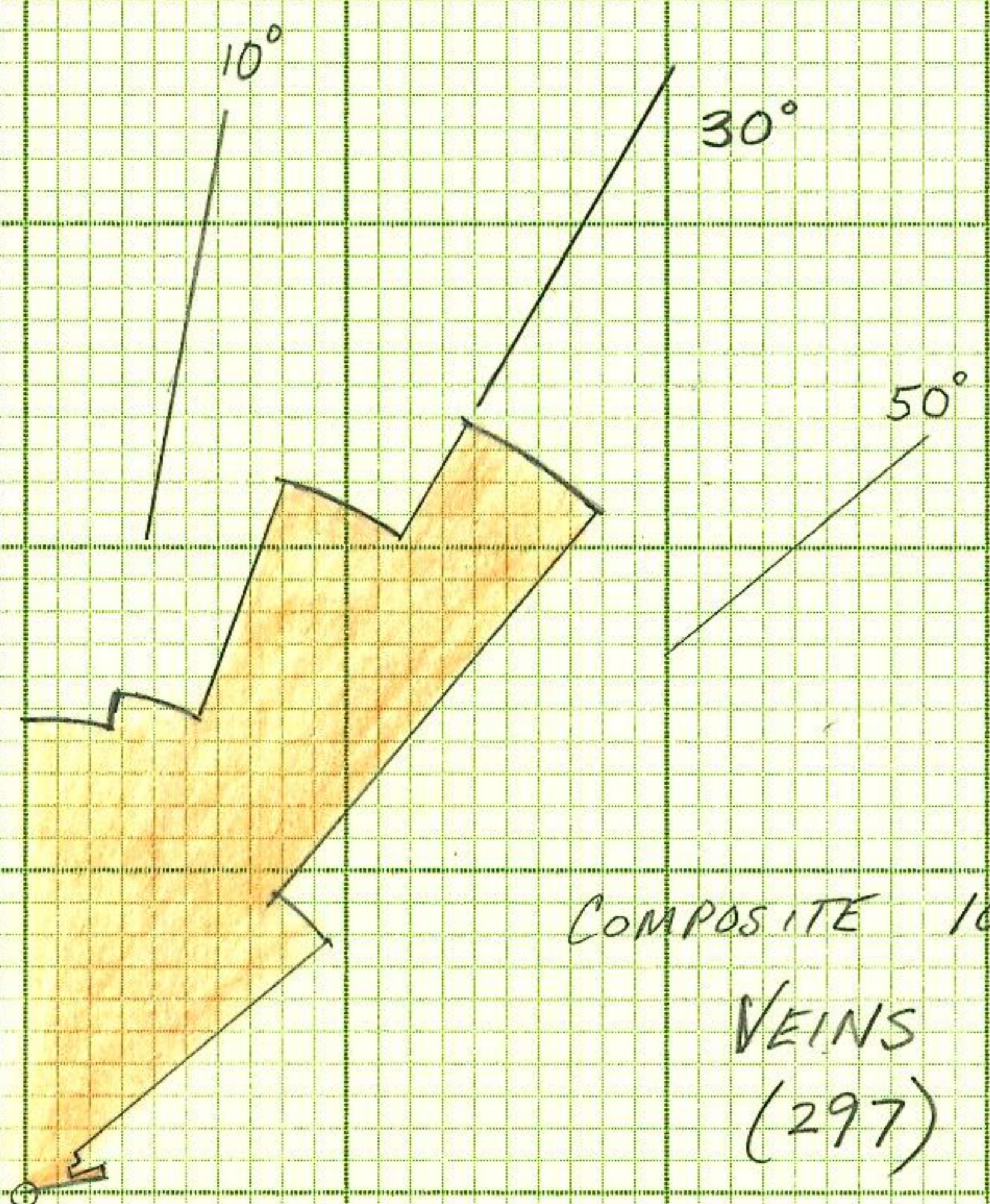


COMPOSITE FOR SECTION  
105E  
FRACTURES  
(543)

DIPS MOSTLY  $40$  to  $90^\circ$

BIMODAL - DIPS  $80+$  (weaker)

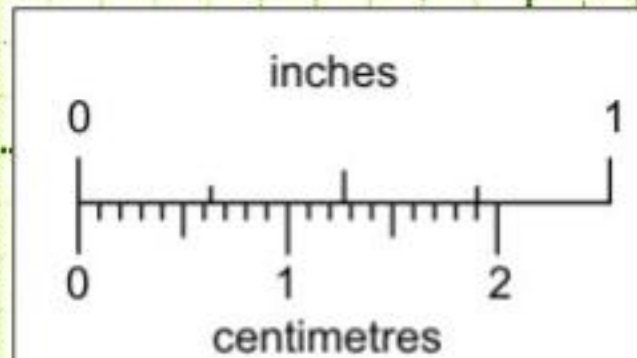
AVERAGE  $60^\circ$  (stronger)



COMPOSITE 105E  
VEINS  
(297)

DIPS MOSTLY  $40$  to  $90^\circ$

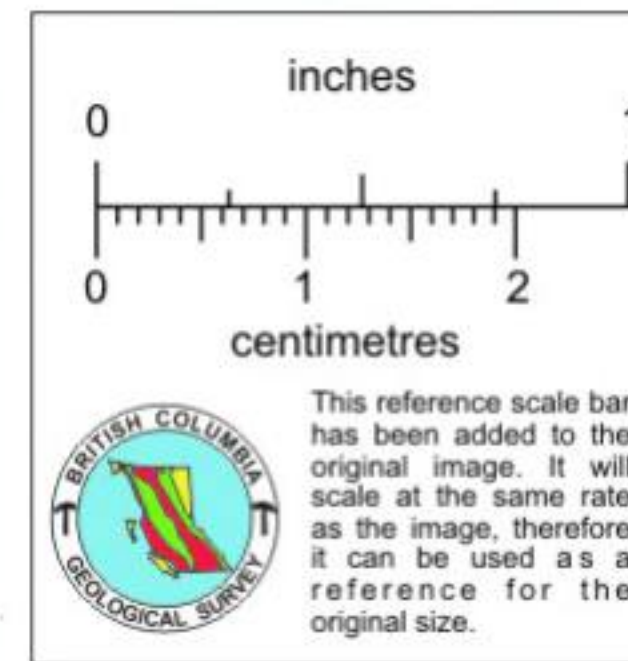
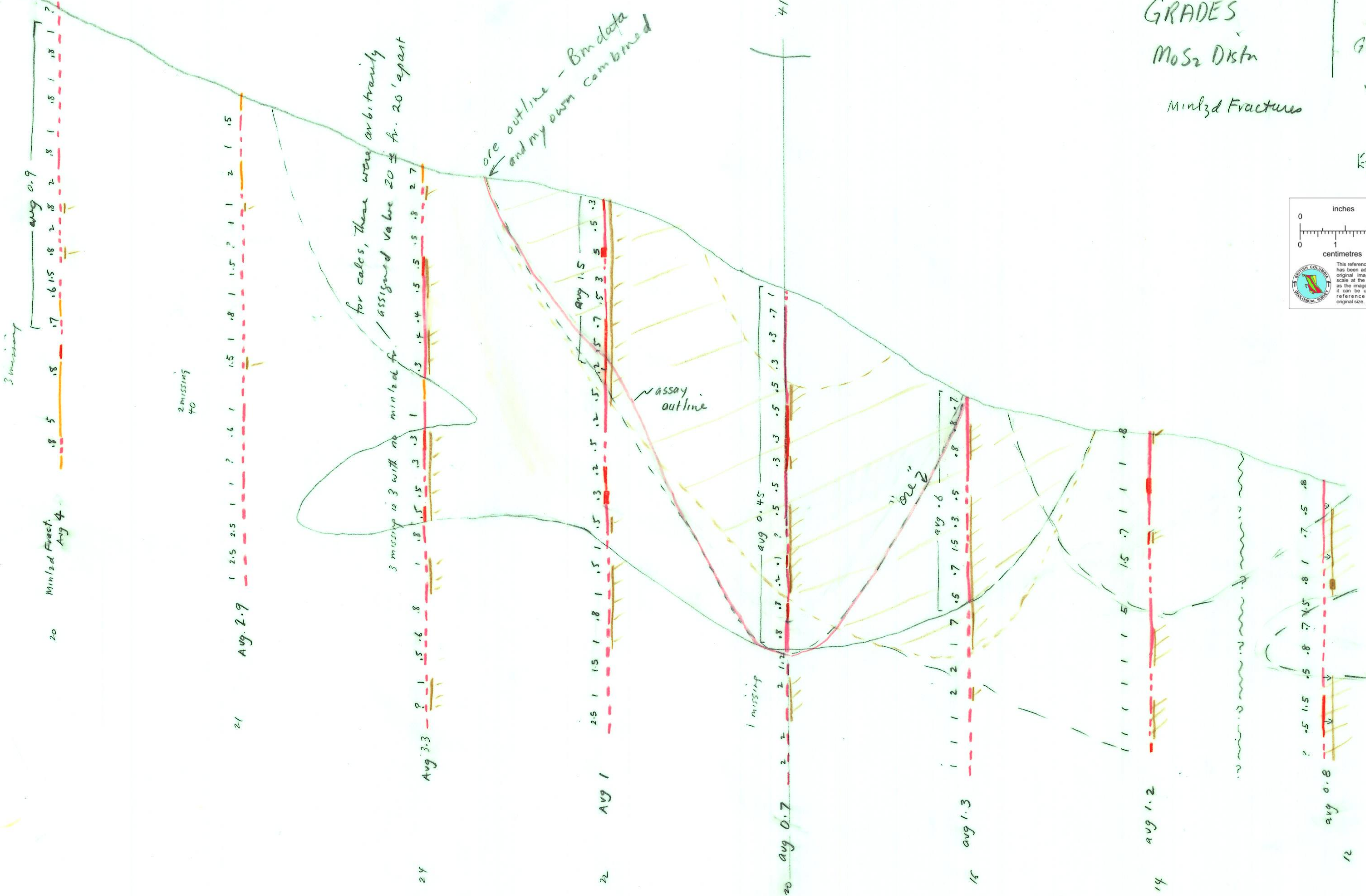
AVERAGE  $60^\circ$



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.



91



GRADES  
MoS<sub>2</sub> Distr  
Min/2d Fractures

105E  
JA  
Grades - Eyeball  
+ assay outline

Eyeball  
hg  
lg lg+lg  
vlg  
NIL

MoS<sub>2</sub> a bit  
rel abundant

12



