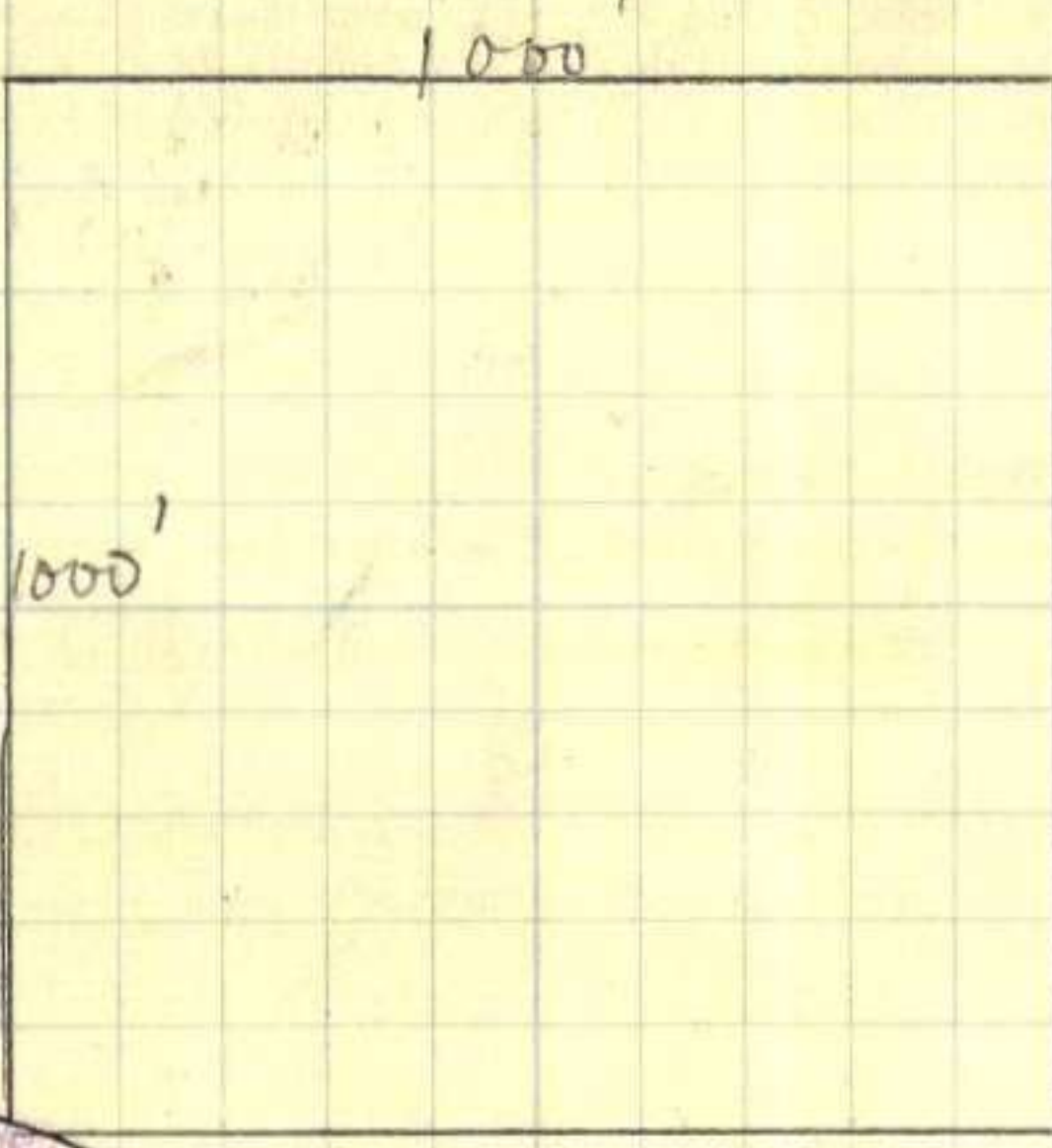
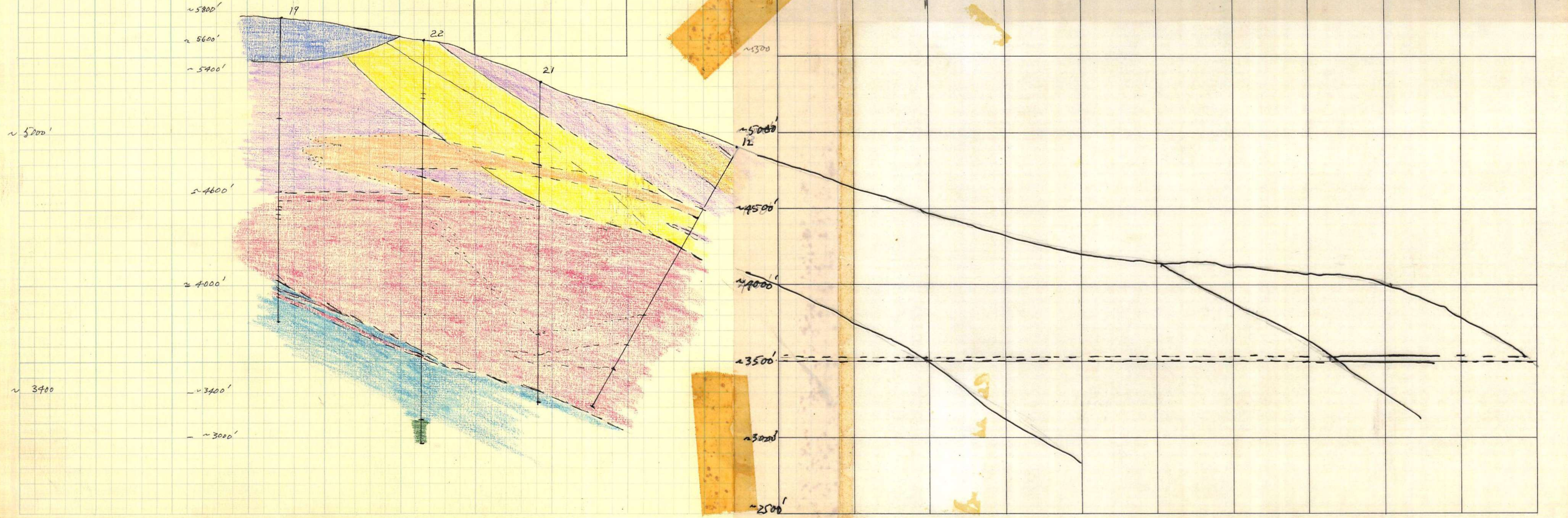
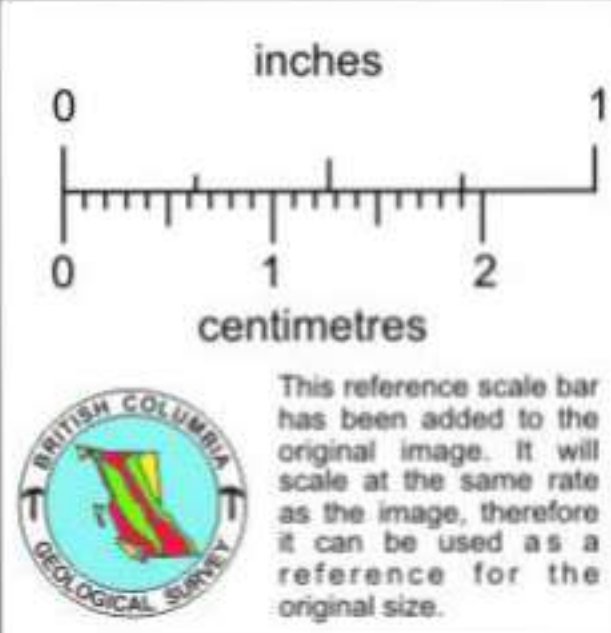


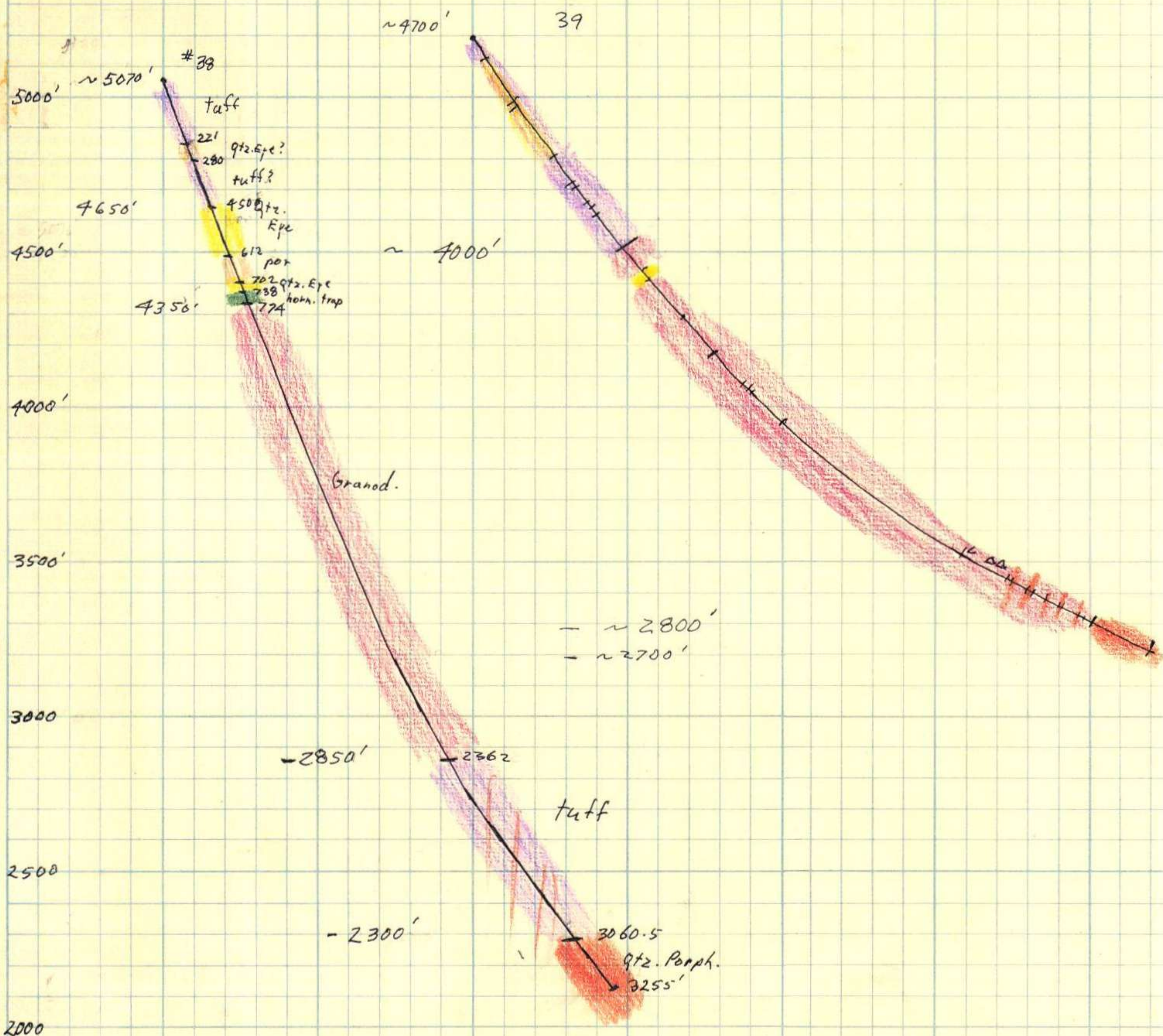
YORKE-HARDY

802541

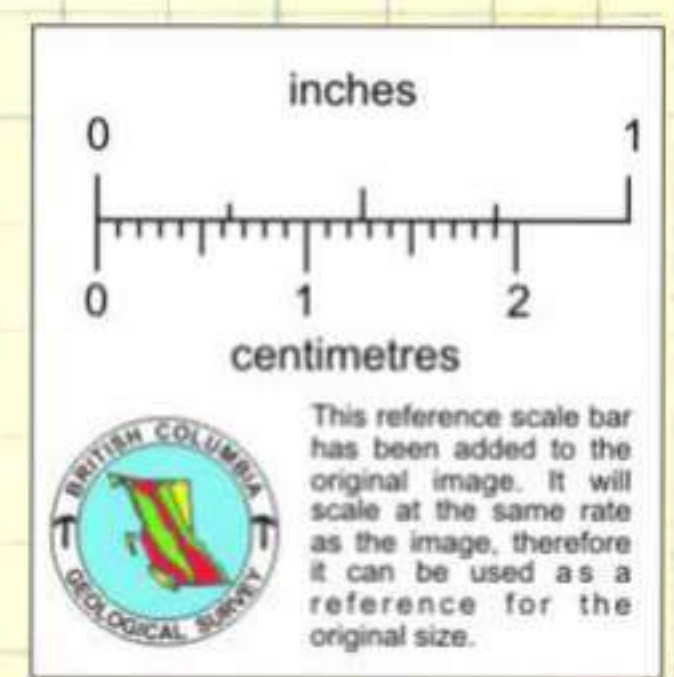


500' = 1"



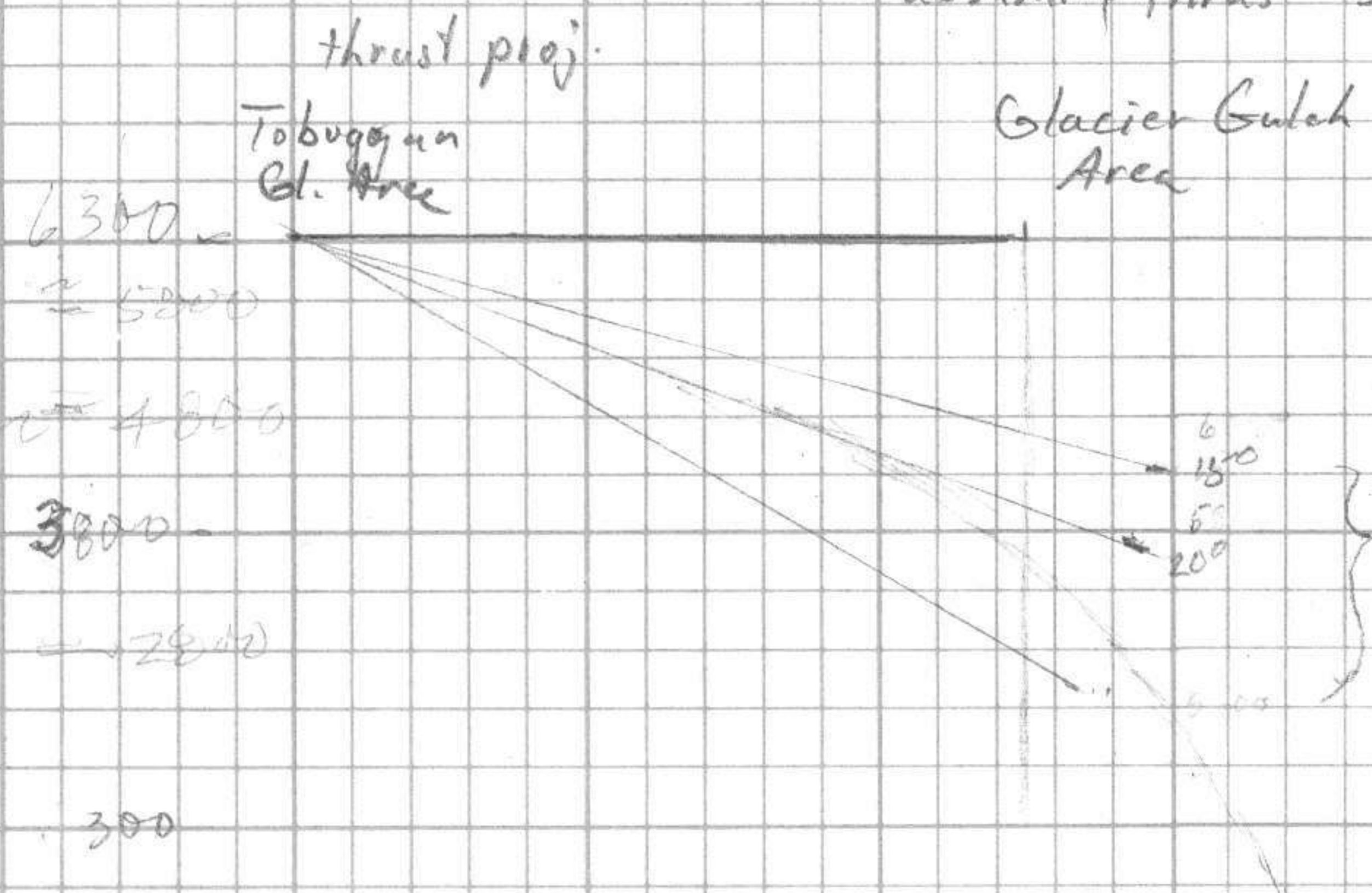


500' = 1"



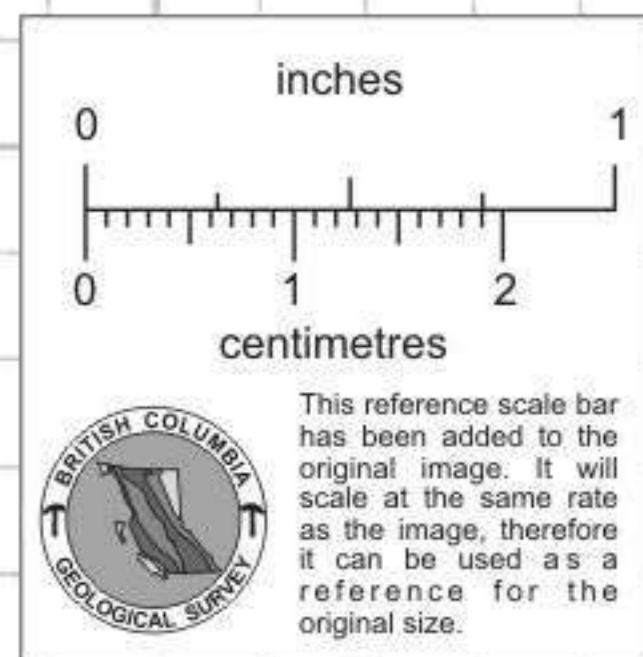
Oct 1966

$\frac{1}{2}$ mile 1" assuming thrust strikes $\sim 075^\circ$



base of granod.
 $\sim 3500'$ (if it is quite reasonable to assume granod. could be in thrust)

strike of sheet
 $\sim NB$



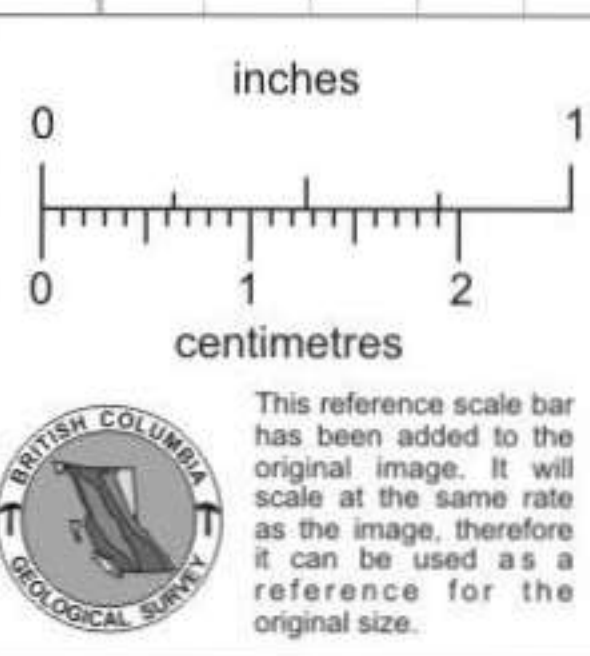
136°/

95°
/

135°

0 2 2°

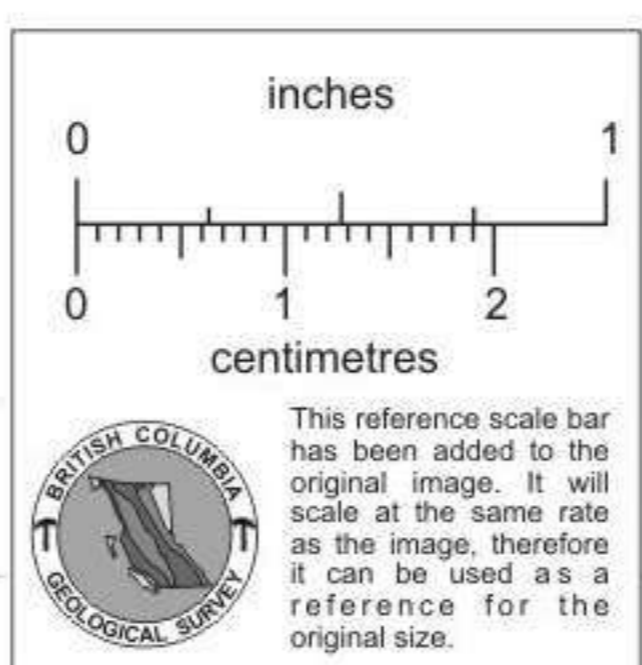
025° actual or may
024½° actual



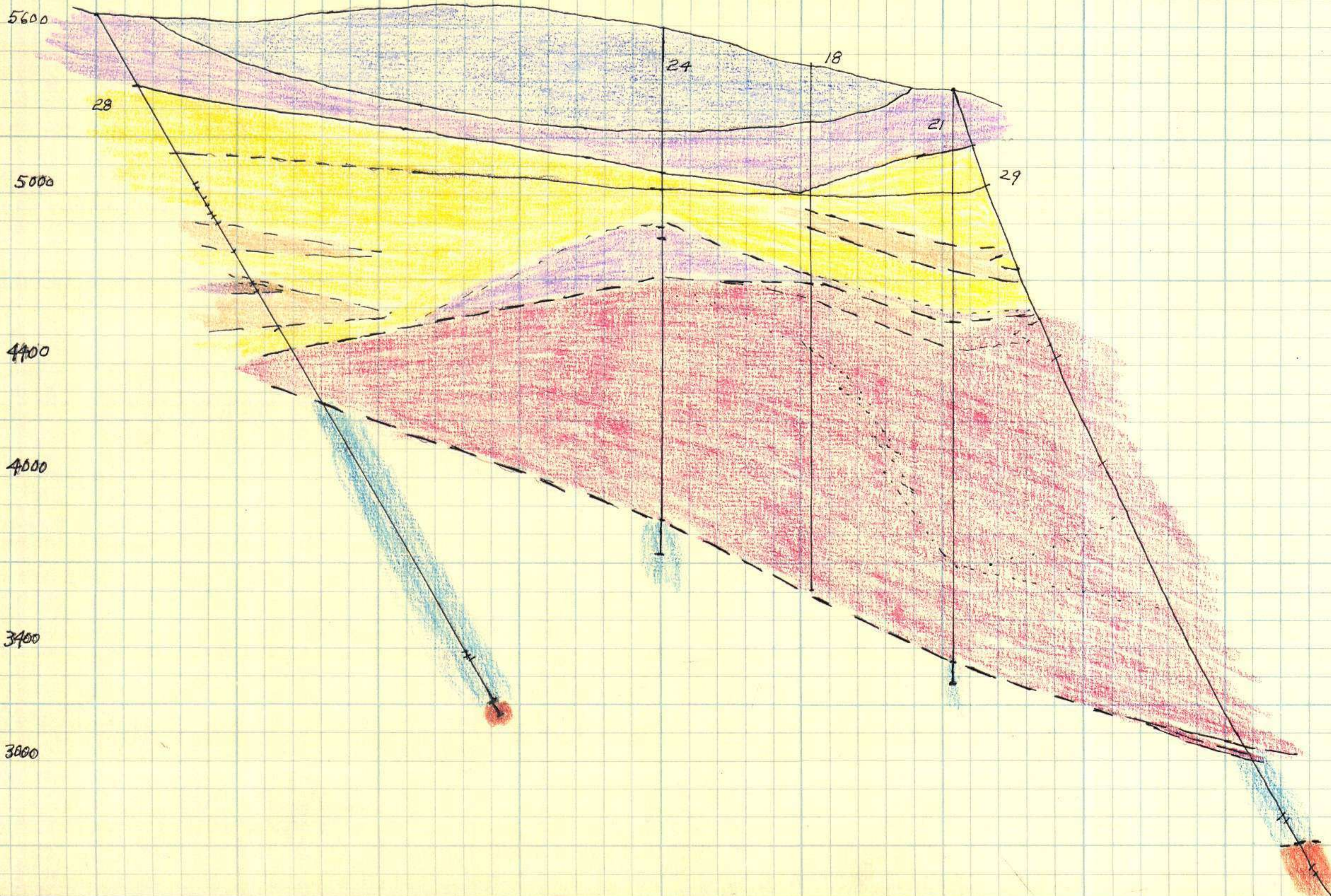


5500
5000
4500
3500
2500
2000

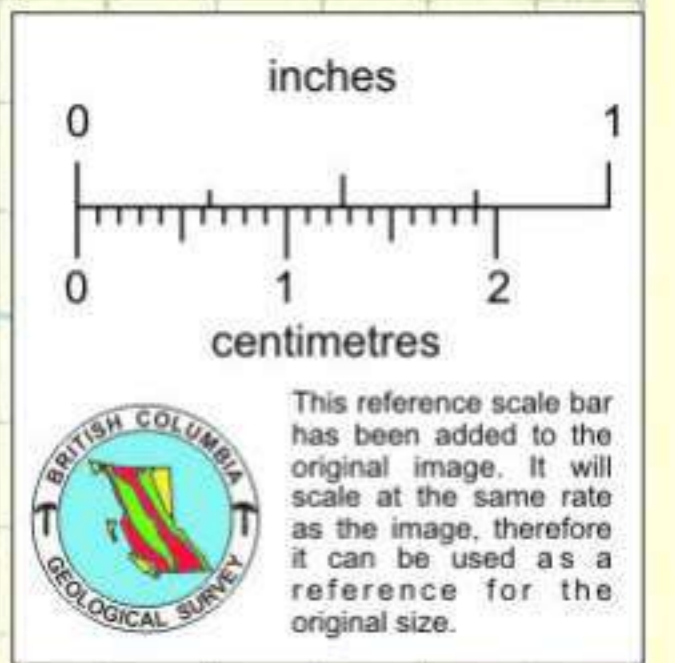
Gran



1000 ft



500' = 1"



5000
4500
4000
3500
3000
2500
2000

500' = 1"

