

Section K 19 - K 23

100-scale

NW ← | → E

Elev<sup>ns.</sup> approx.

but probably O.K. for these cont<sup>ns.</sup>

63-11 yets  
←

65-8

653

5600'

K19

K-19 (-58)  
aver. 0.48%  
over whole  
length (395')

bedrock?  
Agglomerate  
with QD incl<sup>ns.</sup>  
CP, PY  
SW side  
(HW)  
0.55%

(All in) K22

K23

K19: 105-270: 0.55%  
270-370: 0.21% } 395' @ 0.48% Cu  
370-500: 0.58%

Fault  
CP, PY  
0.21%  
CP, PY  
0.58%  
biotite  
NE side  
(FW)  
rock slightly  
magnetic  
oplite-granophyre  
veins  
Ygr QD  
or faulted  
204'

P in H.W.?

K26

All in possibility  
when all  
cont<sup>ns.</sup> are  
incl<sup>ns.</sup>

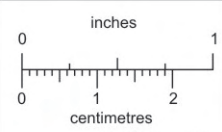
F.W.  
pink granophyre  
cp, py, biotite - P  
(Ygr QD in K-28?)

poik-biotite

chill  
Cu

F.W.  
Ygr QD

Ygr QD - fairly thin and low dip?



BRITISH COLUMBIA  
GEOLOGICAL SURVEY  
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.

010230