






See orig. for Geochem scale & plot.

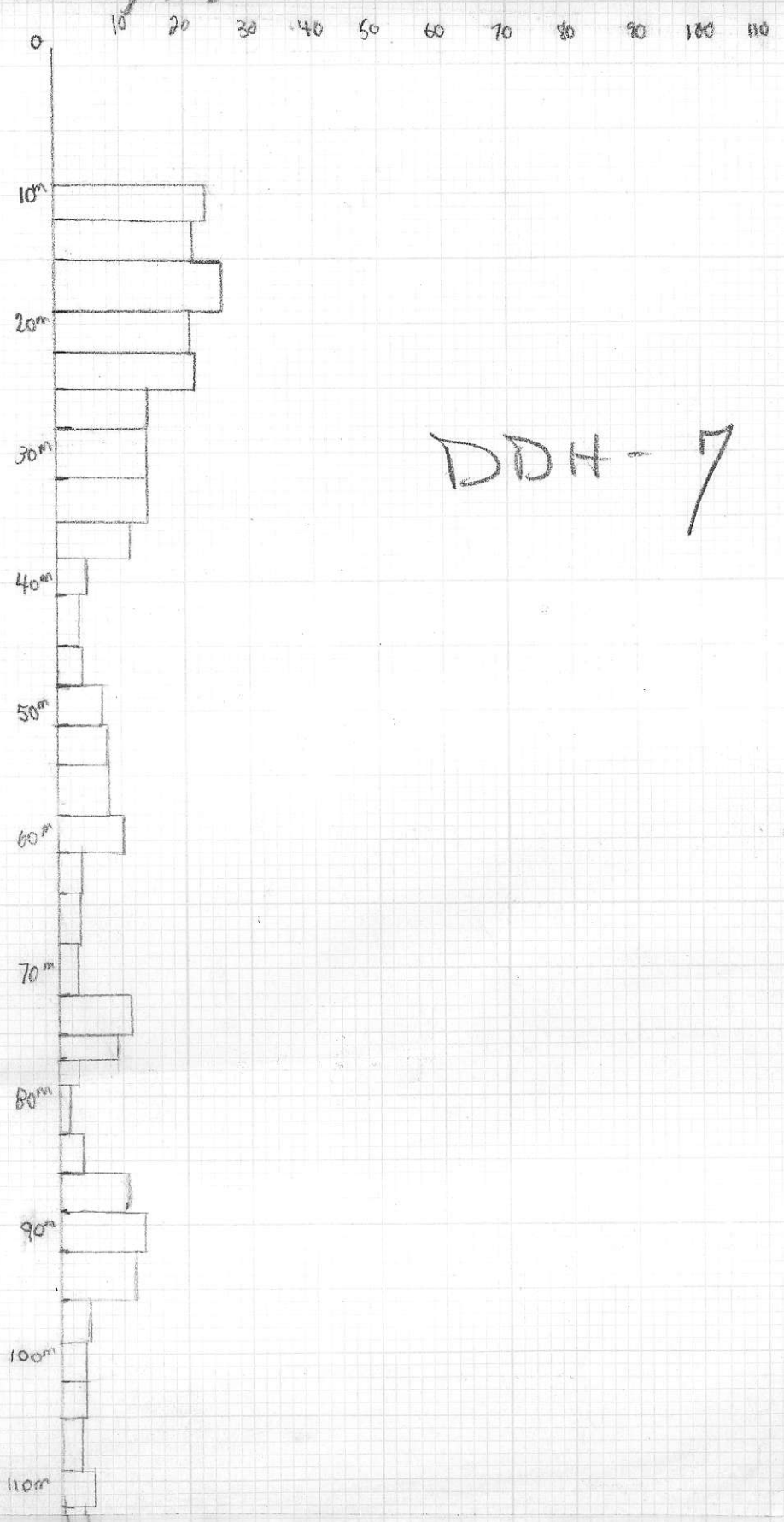
See orig. for rock types

-  Dacite ⁹¹ rhyolite dykes
-  Andesite dyke
-  Conglomerate
-  Sandstone
-  Agillite

KING PROJECT Q.C.I.
D.DH 80-7 & 8.

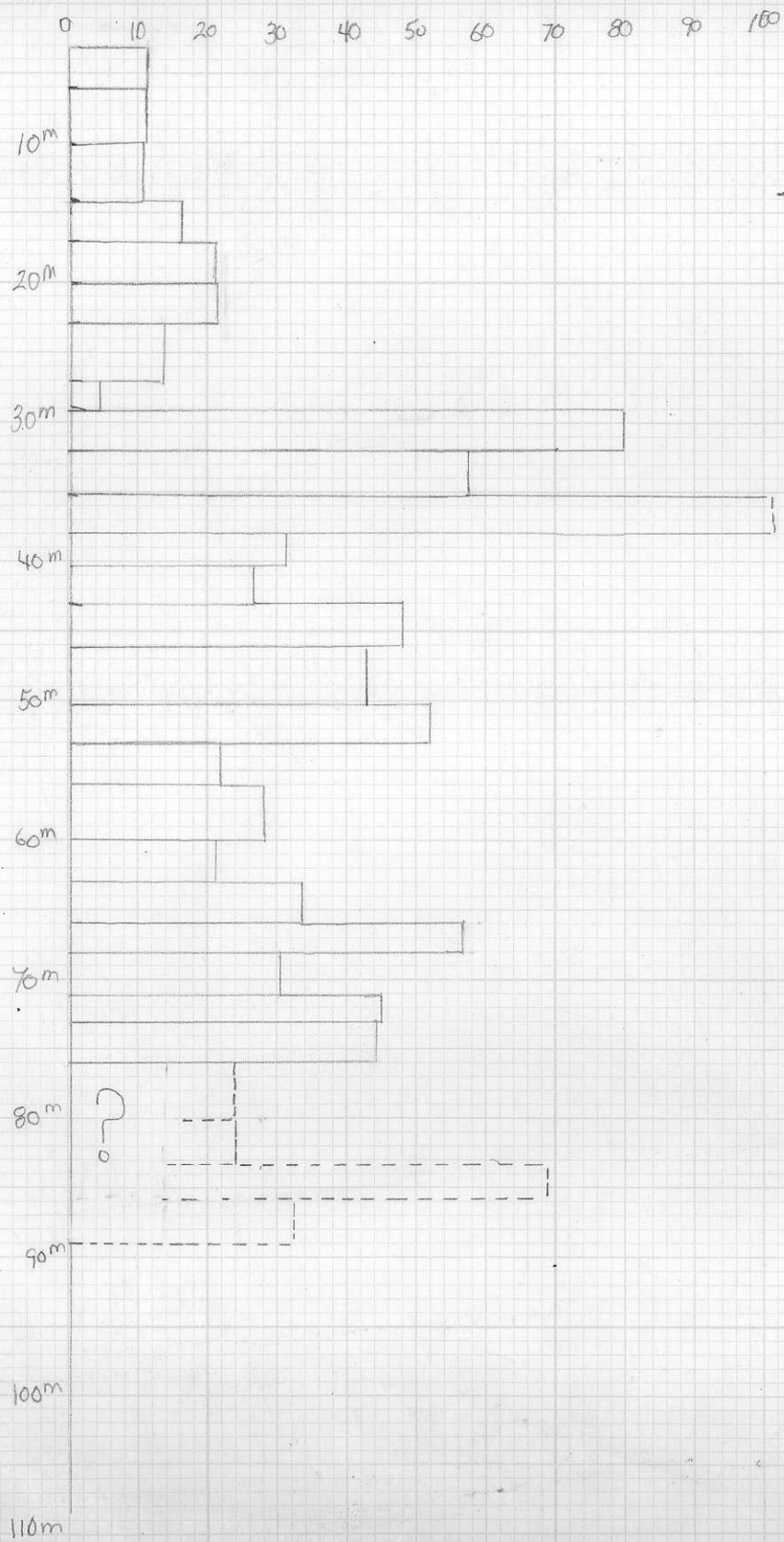
841318

Hg/As -



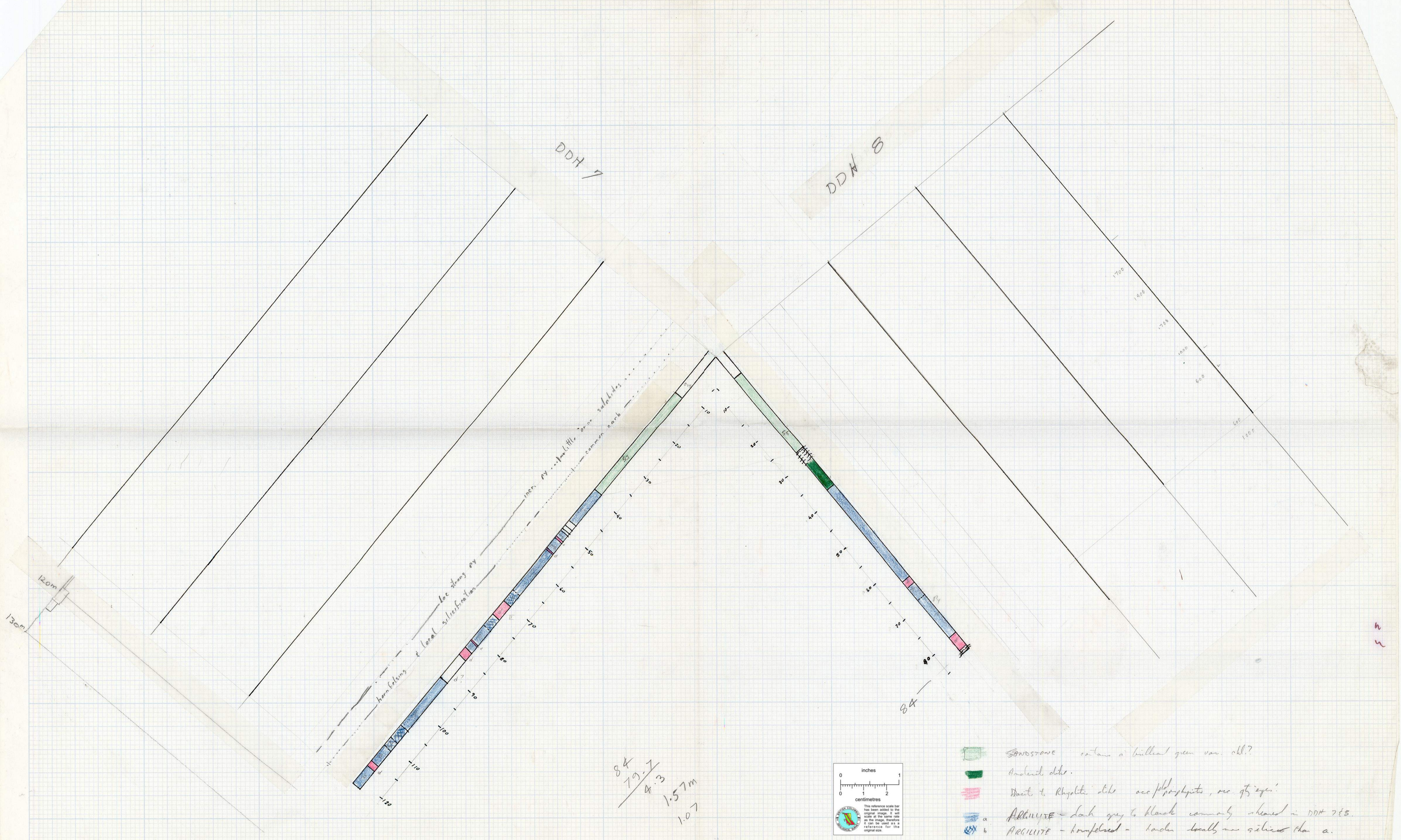
DDH-7

Hg/As



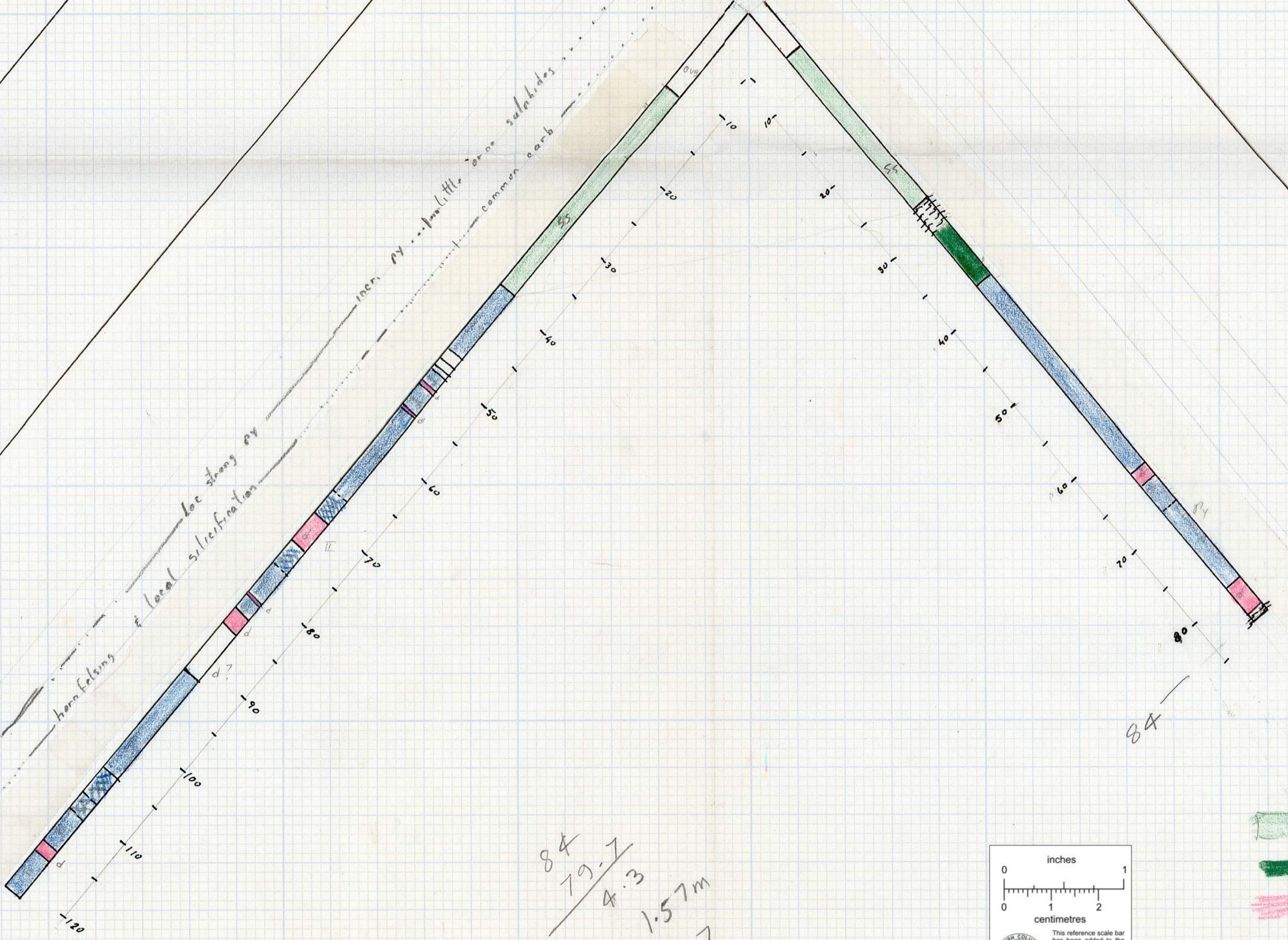
DDH-8

260 dco

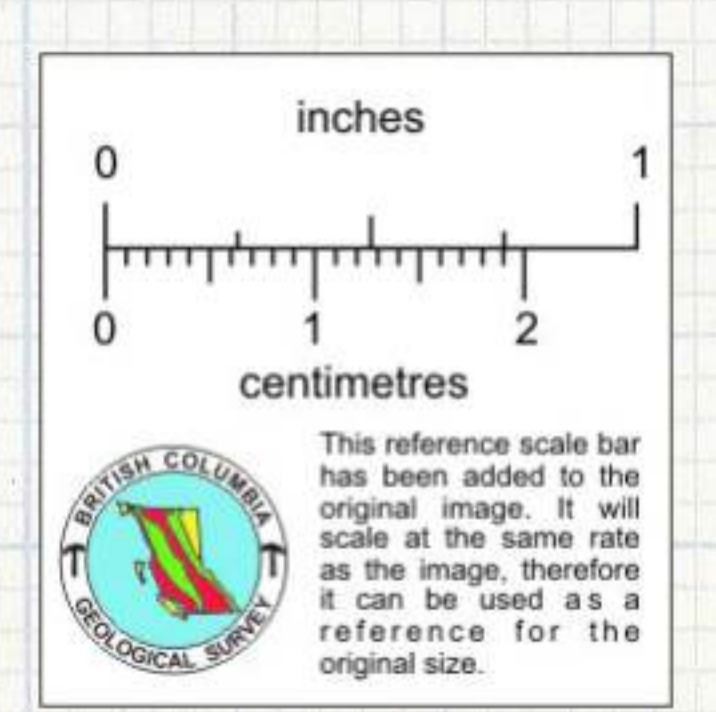


DDH 7

DDH 8



$$\begin{array}{r} 84 \\ 79.7 \\ \hline 4.3 \\ 1.57m \\ 1.07 \end{array}$$



- SANDSTONE contains a brilliant green var. chl?
- Andesite dikes.
- Dacite to Rhyolite like acc. ph. porphyrites, occ. qtz eyes!
- a ARGILLITE - dark grey to black commonly sheared in DDH 7&8.
- b ARGILLITE - hornfelsed - harder locally more siliceous than a.