

Emerson Project: cross-section of 1968-1 AMAX drill hole shows presence of abundant quartz veinlets – hallmarks of a strong, multi-pulse mineralizing system

Hairline quartz veinlets: 102/metre

Hairline quartz veinlets: 230/metre

L E G E N D

HAZELTON GROUP

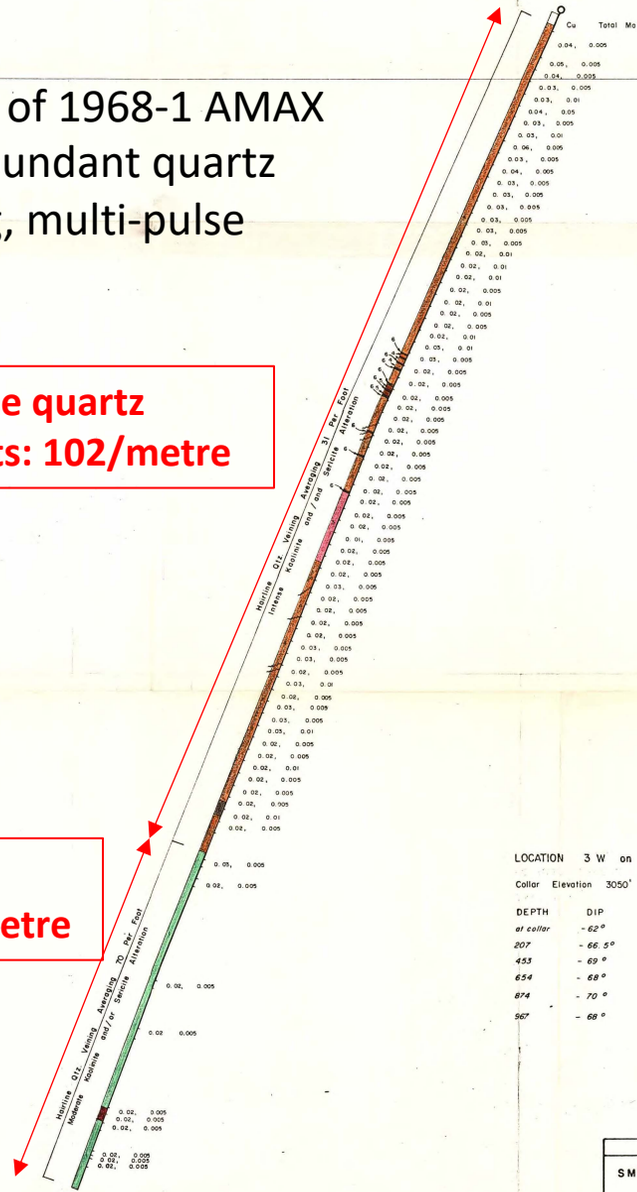
- 1 Horfelsed Volcanics
- 2 Tuffs
- 3 Sediments

GRANDIORITE

- 4 Contact Phase
- 5 Porphyritic Phase
- 6 Coarse (Central) Phase

DYKE ROCKS

- 7 Intrusive Breccia Dyke
- 8 Rhyolite Dyke
- 9 Dacite Dyke
- 10 Quartz Porphyry Dyke
- Major Shear - Fault



LOCATION 3 W on L O + 00

Collar Elevation 3050' Total Depth 979'

DEPTH	DIP	BEARING
at collar	- 62°	West
207	- 66.5°	—
453	- 69°	—
654	- 68°	—
874	- 70°	—
967	- 68°	—



AMAX EXPLORATION INC.

SMITH - BARRETT MOLYBDENUM PROSPECT

MINERALS DIVISION BRITISH COLUMBIA

D.D.H. - S.B. - 68 - 1

SCALE 1 INCH = 50 FEET

Drawn by H.C.B. Date 25.12.68

N.T.S. File No. 100

Fig. 7

As Assessed, Report SMITH - BARRETT MOLYBDENUM PROSPECT

By W. Loder Date 29. 1968