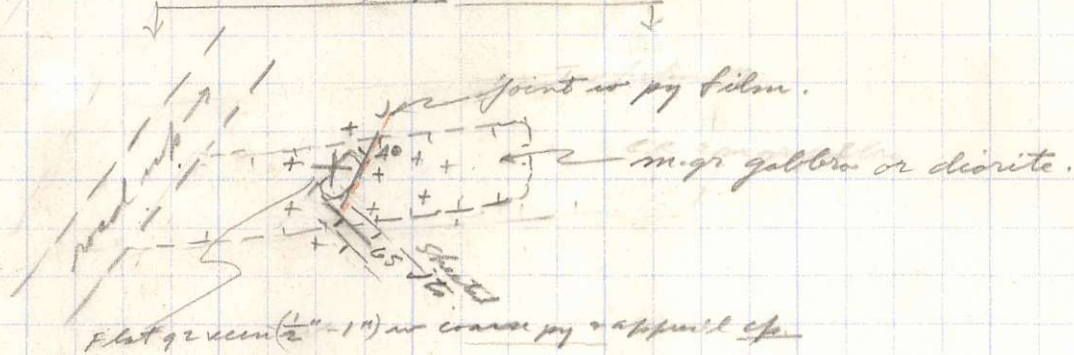
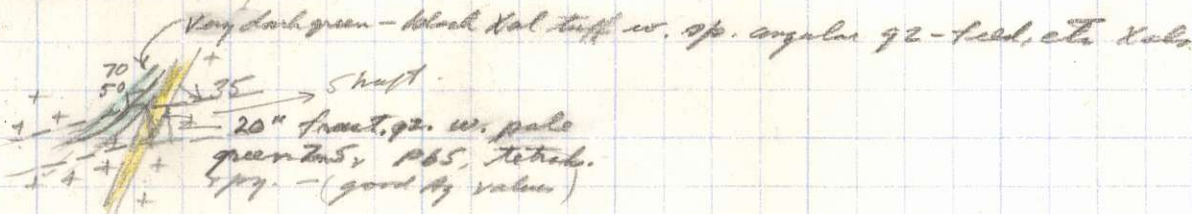


QUARTZ SILVER VEINS IN GABBRO.

Detail (A) ref M69-3.



Detail (B)



Re: lower clozer trenches (above Q-F TT.) + closely N. of long d/s trench, ^{incomplete}
Gabbro quite broadly pl-silic - locally brown (biotite) ultra; mineralogically either t. q. diss py or, in more siliceous - bleached sections + qz veins, py - pyrit - ep. - gobs + grains w good intergrown pyrit. and ep.
(See Barry, Price and Bob Yarke - Hardy's mapping on this for more detail.)
- See report drawings for rough detail of Merkeley Trench showings. (M69-3)

Crews moved onto Mineral Hill on Aug 7 to commence upper grid (Qz - Ag - Cu) zone in gabbro) + then do mag + geochem surveys; W.A. suggested to Bob Y-H. that, in his opinion, favored expl. target area is within sect. of gabbro from road qz veins (+ Cu-pyrit vein in gabbro) to Q-F TT contact.



Bob Yarke Hardy conducted WMS over Merkeley, Quartz-silver and Gabbro-copper zones to east of Q.F. TT. stock.

MINERAL HILL -
GABBRO - QZ VEIN ZONE
ref to M69-2 Q.L. = 20"
Scale of this detail =
1" = 40', Aug 7/69

Suggested to make:

attempt to extend trench @ E+W
4/5 + d/s to contacts via a better (ripper) cat.

To delineate

been magnifying Q2-F-TT
tongue + follow w. stuff + trench
as far as possible.

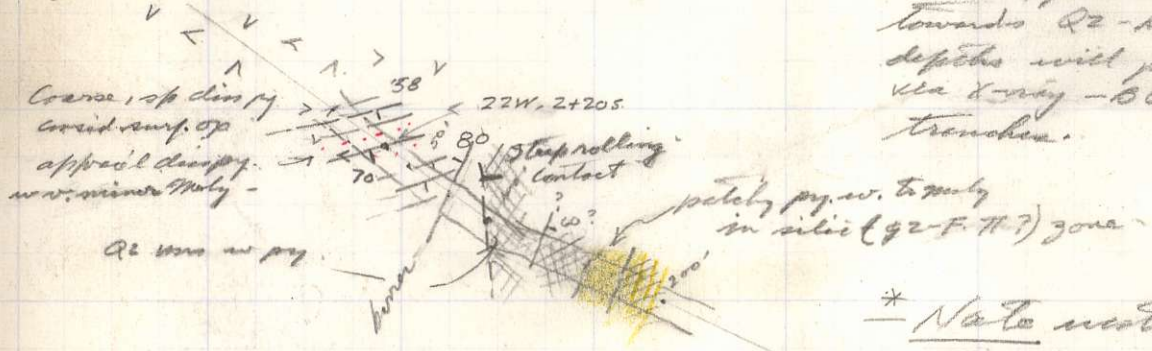
Plan prelim X-ray drill
explor $\leq 100'$ prior to any

test w. standard (BQ) dia. drill.

* Principal objective is to obtain
trench exposure as far southward
towards Q2-Rp zone as overburden
depths will permit - then drill
via X-ray - BQ sequence from that
trench.

* Note westerly edge of QFTT
tail principally comprises prior
explor objective of zone.

marked on Barry's 200 scale map
Long Trench (2) ACROSS N.W. Tail of Q-F-TT.



Mike Baley accomp. WMS on tour of N.W. corner
of Q.F. TT. today.

See xerox of Barry piece 1" = 200'
mapping of N.W. tail trench for full detail

Q-F-TT
h/h

Mineral Hill,
Aug 5, 1949
1" = 100'