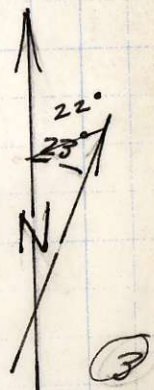
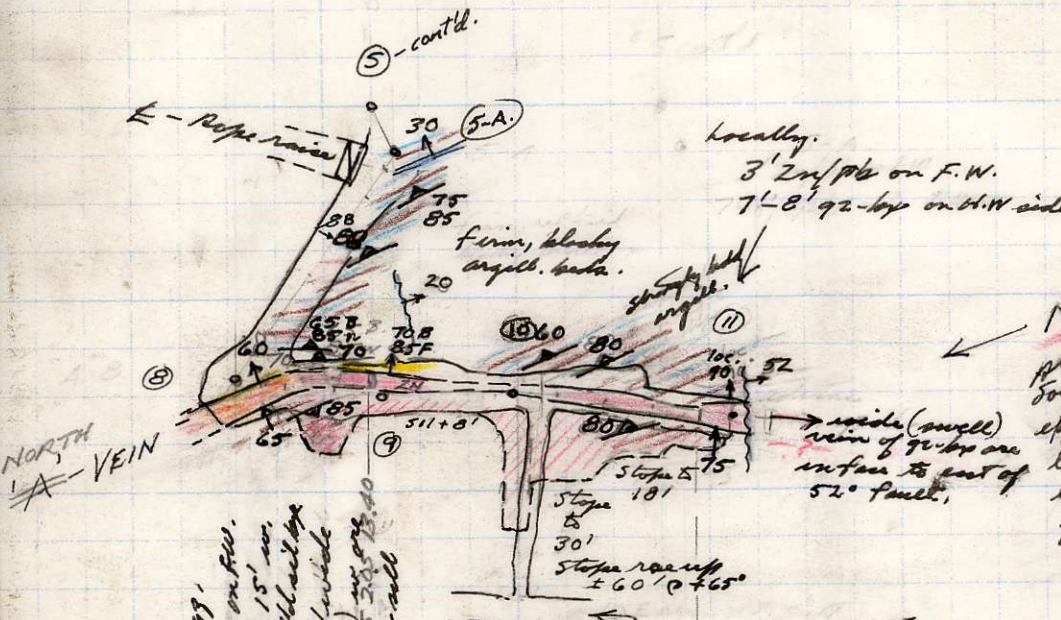


Plotted



801299

GEOLOGICAL-TOPOGRAPHICAL DETAIL
 HEWITT 10-E LEV.
 1" = 40' Jan 8/77
 W.M.S. & F. Alor



Note: N-dipping ^{North} vein most probably intersects or converges with South-dipping B-vein which is exposed between Ds(2)-(4) of N drift lateral -- with possibility of existence of strong structures in zone of intersection or convergence.

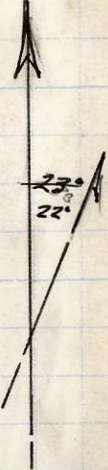
Vein axis known only 1937. Principal Drift 1/4 mile on F.W. side. Locally depth up 15' or less. Rock in 100' small all by loc. rounded steps 4' wide x 7' wide (3' x 4' or larger) protruding to depth from all 3 steps.

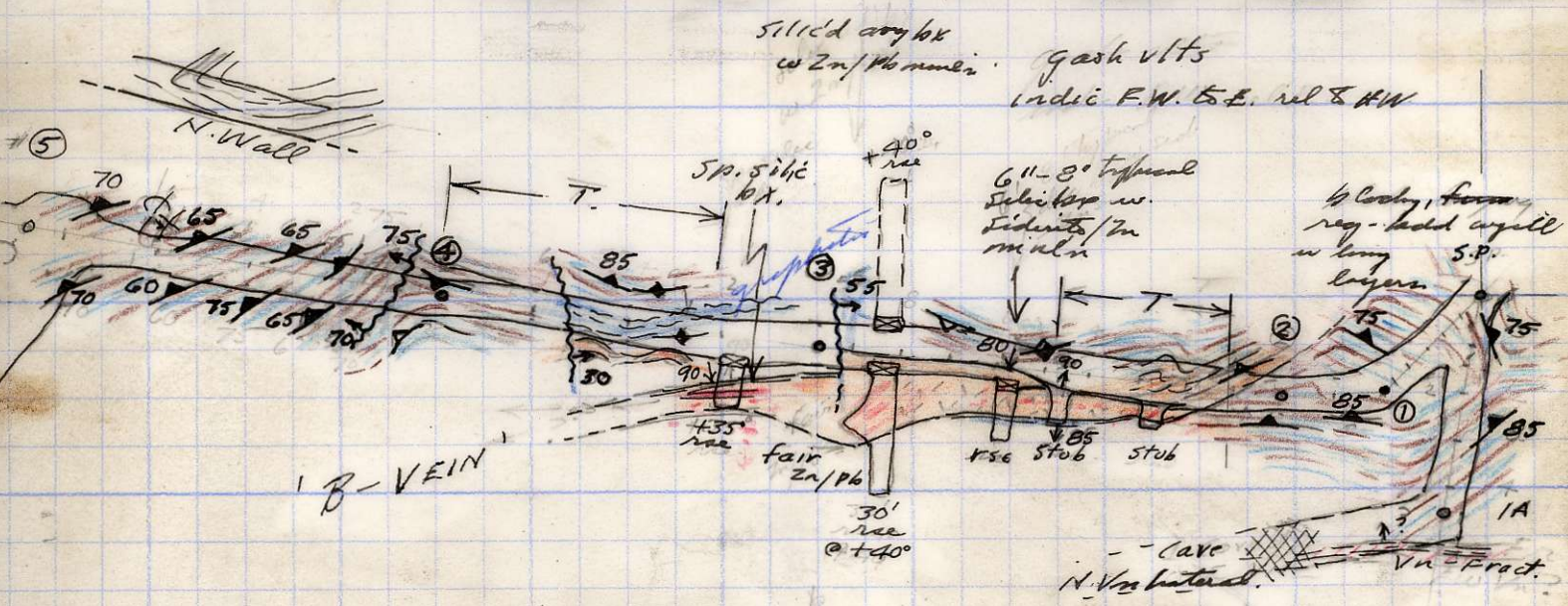
steps within shown @ all 3'

10E (Main Vein) Drift sampled by Hal Sp 1947

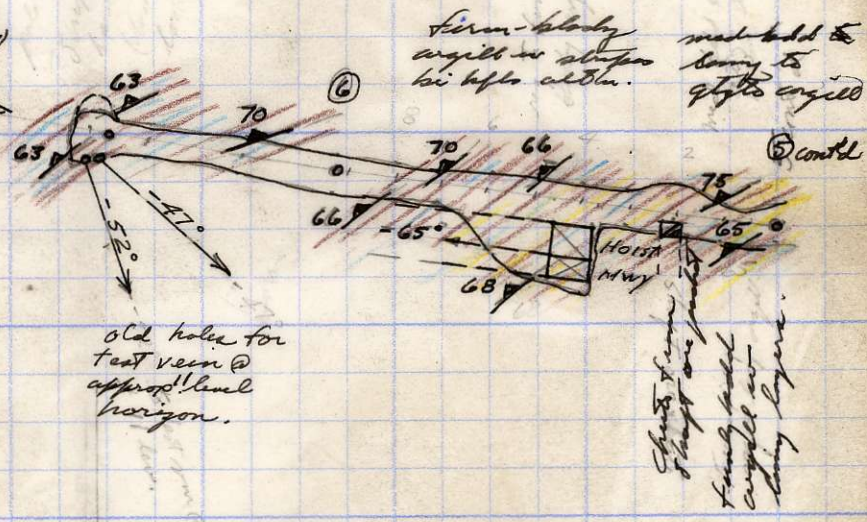
Grab 100' @ 10.6 3.10 6.15

Plotted





light-striped soft (lumpy)
 and hard-quartzites
 argillite, calc. l. b. calc.
 calc. l. b. calc.



P. Cottrell



GEOLOGICAL/TOPOG. DETAIL
 HEWITT-10 E LEVEL
 1" = 40' Jan 7/77
 W.M.S. + F. P.H.