

AMAZON MINE

NOTE: "Rake" of the ore is indicated by old stope

EN ECHELON TENSION VEINS
(Down Dip and to the West)

DOLOMITIZED AREA
(Probably accounting for the veins)

Note: Calcite vug -70°E indicates "rake" of ore

1" vein with Galena on the lower level

End of vein

End of vein



Scale 1:480

Mag Dec: 21° E

(LAT: 49°46.5' LONG: 116°54.5')

GEOLOGY BY: GEORGE G. ADDIE P.ENG
MAY 20, 1983

2" vein with Galena

WOODBURY CREEK

MARBLE BEDS SEPARATED BY BIOTITE AND MUSCOVITE SCHISTS

SURVEY NOTES: The original survey to Sta. III was by "W.M.S" ref. Dept of Mines xerox map 60016, July 20, 1953
New stations were by a "chain and compass" type survey assisted by Mr. David May (owner). This survey was not "closed".

LAMPROPHYRE DIKE

(Camptonite? amygules filled with calcite)

Note: The vein cuts the dike

● SAMPLE SITE

1 1/2" Quartz veins

Bedding plane veins in quartzites with a little Sphalerite

GARNET SCHIST WITH META-AUTUNITE