

Country rock - Karmutsen basalt with lenses of limestone -
cut by contaminated intrusive -

Representative samples of rock types of mineralization

Lenses of skarn - garnet - epidote - massive chalcopyrite (pyrite & magnetite).

Attitude - 050/80 NW

Area A - 2-3 ^{skarn} lenses up to 4 ft thick - containing massive epq in Karmutsen volcanics - associated with intrusive material - cut up by fractures - shears - Chalcopyrite, pyrite & pyrochroite.

Area B. skarn. as for area A - but containing magnetite and pyrite.

Area C. skarn - fibrous mineral, chalcopyrite, pyrite - chalcopyrite - replacing limestone. ilvaite, amphibole.

Area D - On hillside - 4 (possible) mineralized skarn zones. epq, pyrite, ilvaite - { amphibole, garnet, chlorite }.

The thickest one is a 25 ft thick -

Skarn zone - 100/75 N
090/45 N.

PROPERTY FILE

92C125

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