

Chu Chua Nels Valle- MEB Field Feb 7/79

Vester 1977 transported Cu fraction anomaly. Goston & Soppma

Small magnetite body nearby - lens.

Andesite / dacite / rhyolite beds - thinly bedded, dips steeply

Top to W, E wall altered. Dacite principal host.

Sulphides at top of rhyolite beds.

Chalcopyrite  $\approx$  pyrite  $>$  sphalerite. No pyrrhotite or magnetite  
in ore. Sphal uniformly diss'd, almost invisible

Hanging wall very sharp. Talc - qtz - sericite alt'n.

Fenell over the Eagle Bay in Valle - correct! <sup>SM</sup> Structurally  
overlies K<sub>0</sub>

Basal Sicamous Fm is R.

If pipe zone existed in altered E wall, it is  
now eroded off.

No sedimentary rocks in section. Only a trace  
of banding in rock. Unlike Mt Harper in this regard.

No metamorphic foliation evident

Mineralization cuts off to N, pyrite continues.