

Over a 3' zone here the porphyry seems to be fine grained some massive, some sheared may be greenstone.

Rock in this zone is sheared dark green - many have remnant of lava or just sheared porph. Garnette is in definite rocks in sheared rock - some Cu zone may be only 1 ft wide with

as the same ground appears to be a porph

U13 of fine grained basalt  
U11 of garnette  
U10 1ft out above U9 - it is of the sheared rock

U9 sample of good porph in this zone

There is much a...  
Contact and shear  
Irreg. Garnette  
Spec. U-30  
sheared porph  
porph may be other

Spec. U-29  
Backed up zone with some ground in around green rock  
Calcite fracture  
Not dip  
Highly bleached but not porous  
Sheared Partly Bleached Basalt  
Fault  
Samples 19, 14, 20

U15 ground  
U16 6' above ground  
U17 in 6' below ground  
Some ground and some copper  
Rate below a 1' thick and about 1' high  
Unreplaced Tuff Band or Dyke  
Fault  
Samples 19, 14, 20



N  
M.N.

Tight wall defines shear

this shear in volcanic flattens and merges with flat slip or shear

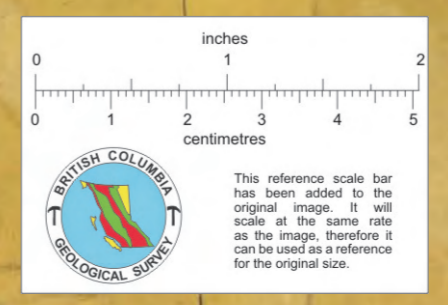
Many calcite stringers 1/2 to drift

great many mag calcite stringers.

Massive of light green  
massive 95 in diameter  
minerals - magnetite  
pyrite - calcite

about 6' of sheared  
few inches of sheared lava on the slip - well defined

COWICHAN COPPER COMPANY  
GEOLOGY OF 1200 LEVEL  
SCALE 1" = 20'  
1<sup>st</sup> OCTOBER 1954  
A. B. Skelton



92 c/16e  
92c-17

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