

#16 70  
 (the number) 101 #101

5300

#6

#2 #5

5300  
 5000 (see 4th map)

trench 3

gradient surface  
 between 1-5 (3% in  
 over 15' max?)

49  
 5200

#6 #10326 (cont)  
 change in  
 dip

10326  
 (115)

CO. ORE LIMIT

Fault - apparent dip 60°

CO. ORE LIMIT

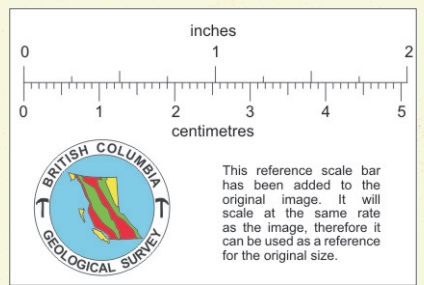
Ave  
 grade  
 0-65% Cu  
 (100)

Legend

- Sk, QD = thin quartz chert (only used type in the cores)
- Bx = breccia
- fr = shaly altered
- chr = chert
- 93 = sericite (detrital & secondary)
- 93 = quartz
- 93 = epidote
- opid = clay mineral alteration (kaolin)
- cm = little or no mineralization
- LONM = malachite
- mal = azurite
- azur = chalcopite
- cp = bornite
- bn = chalcocite
- cc = hematite
- hem = specularite
- spe = native copper
- cu = manganese oxide
- Mn = pyrite
- py = hematite
- Fe = trace
- tr

might also mention in mineralogical zone by Co.

- Copper sulphide mineralization (estimated)
- " " " " (Co assays)
- " " " " (Co assays on left, sludge assays on right)
- m Faults (f)
- ~ ~ ~ shears, slips, or porphyry near
- ↓ gradational change



1" = 20'  
 B.C. Dept. of Mines  
 Perc. (Sheehan)  
 1962

010321

See continuation

(100) (continuation further 5 3/4" (15 5/8"), 110 m)