

10,150N
10,100N
10,050N
10,000N
9,950N
9,900N
9,850N

*25-50'-2.75
*26-100'-1.35
*27-10.0'-1.30
*28-10.0'-0.25
*29-10.0'-1.05
45' @ 1.35%

*17-115'-5.4%
*16-85'-11.0%
*14-95'-12.1%
*10-125'-10.3%

*9-62'-2.8%
*8-55'-1.9%
*1-60'-0.9%
*2-25'-5.3%
*3-60'-4.5%
*4-45'-2.7%
*5-50'-2.9%
*6-55'-5.9%
#1.2-3.2% Cu
Two width ±30'

width % Cu
*18-10.0'-8.8%
*11-115'-8.9%
*12-15.0'-7.05%
*13-150'-4.45%
*14-170'-4.9%

*39-100'-0.98%
*40-90'-0.77%
*41-60'-3.20%

*38-10.0'-0.58
*37-10.0'-1.68
*36-4.0'-1.50

*23-110'-3.25%

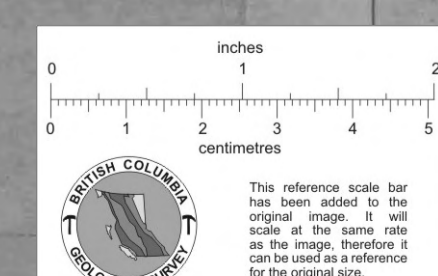
*24-25 (Wt)-9.30%

*7-60'-6.1%

*35-25 (Wt)-4.20

*34-40 (Wt)-0.47

*33-50 (Wt)-0.35



This reference scale bar has been added to the original map. It will scale at the same rate as the original drawing. It can be used as a reference for the original size.

- Legend**
- v - volcanics
 - x - Porphyry
 - v:v - Garnetite
 - Cu Mineralization
 - Shearing or faulting
 - Geological Contact

005838
PROPERTY FILE L.R. April/55
COWICHAN COPPER Co. Ltd.
PLAN
of
1300 SUB LEVEL
Aug. 1954
Scale: 1" = 10'
Rafters above and below level dotted
Z.S.