



4700
4650
4600
4550
4500
4450
4400
4350
4300
4250
4200
4150
4100
4050
4000
3950
3900
3850
3800

112+50 N
110+00 N
107+50 N
105+00 N
102+50 N
100+00 N
97+50 N

3
4
5
6

TITLE
FILE NO.
DRAWING NO.

CS-75-1
P-76-6 DD-76-1 DD-76-2

Overburden
Water Linn Tuff
mod K-Spar alt.
Glory Hole Vein
Main Vein
North Vein
numerous quartz seams, mod to good K-Spar
mod K-Spar alt.
numerous quartz seams
numerous quartz seams, mod K-Spar alt.
Bisbee Group
Breccia zone
Fault shear

Legend
Tertiary
8 Quartz Vein
7 Porphyritic Dacite
6 Upper Andesite
5 Middle Andesite
4 Lower Andesite
3 Rhyolitic Tuff-Breccia
2 Bottom Andesite
Cretaceous
1 Bisbee Group
XX Breccia zone
Fault shear

Ag oz / Ton
0-0.99
1.00-1.99
2.00-2.99
+3.00

PRELIMINARY COPY ONLY
DATE: NOV 17 1975

SCALE IN FEET
50 25 0 50 100 150

DATE REVISED BY
DEPT - EXPLORATION
DRAWN BY - A1104/mk
CHECKED - E A
APPROVED -
DATE - AUGUST / 1976
SCALE - 1" = 50'

Bethlehem Copper
VANCOUVER BRITISH COLUMBIA

TITLE - COMMONWEALTH PROJECT
GEOLOGICAL DRILL HOLE SECTION (N-S.)
CP-76-8 SECTION 98+20 E.)

A B C D E

COMPOSITE AVERAGE OF TWO 3 FOOT ASSAYS.