



Sample 513 B
Width 15"
Au 0.02 oz/T
Ag 0.8 oz/T
Cu 2.7 %
Mo 1.3 %

Bedded Tuffs Partly
Altered to Garnetite
(Little Chalcopyrite
Underground)

Sample No 844K
Width 72 in
Au 0.02 oz/T
Ag 0.5 oz/T
Cu 1.8 %

5148 Chip sample across 10ft.
exposure in trench (N60°E)
Au 0.06 oz/T
Ag 0.8 oz/T
Cu 3.0 oz/T

Sample - 515 B (chips along curved Φ of trench)
(av. N30°E)
Width - 96"
Au - Nil
Ag - 0.4 %
Cu - 2.5 %

Feldspar porphyry in contact with mineralized garnetite

Bedded Tuffs Partly
Altered to Garnetite
Containing Chalcopyrite

Bedded Tuffs Slightly
Altered to Garnetite
Containing Little Chalcopyrite
But More Pyrrhotite Pyrite
& Magnetite

PLAN OF SHOWINGS
COMEGO GROUP
COWICHAN LAKE AREA
B.C.
SCALE 1"=1000'

- RELATIVELY UNALTERED TUFFS
- " VOLCANICS (POSSIBLY FLOWS)
- UNALTERED INTRUSIVE (DIORITE SILL-LIKE BODY)
- GARNETITE - MAINLY BROWN GARNETS, QUARTZ, CALCITE, WITH CHALCOPYRITE, PYRRHOTITE, MAGNETITE & MOLTEN BOCKITE IN MANY PLACES
- LIMY VEIN MATERIAL CONTAINING QUARTZ, VEINLETS AND MASSES, & RARELY GRAY COPPER (TENNANTITE) & PYRITE
- ATTITUDE OF FAULTS
- ADIT
- ATTITUDE OF BEDDING
- OPEN CUT
- APPROXIMATE OUTLINE OF OUTCROPS
- GEOLOGIC BOUNDARY
- SURFACE CONTOUR (APPROXIMATE)

SAMPLES NO. 308 B TO 315 B FROM REPORT OF W. J. LYNOTT, 1945. SAMPLES 844K & 844K TAKEN BY J. T. FILES JULY 1948.

PLANE TABLE SURVEY JULY 1948 J.T.F.

PROPERTY FILE

92c/16E
92c-18

FIG 6

