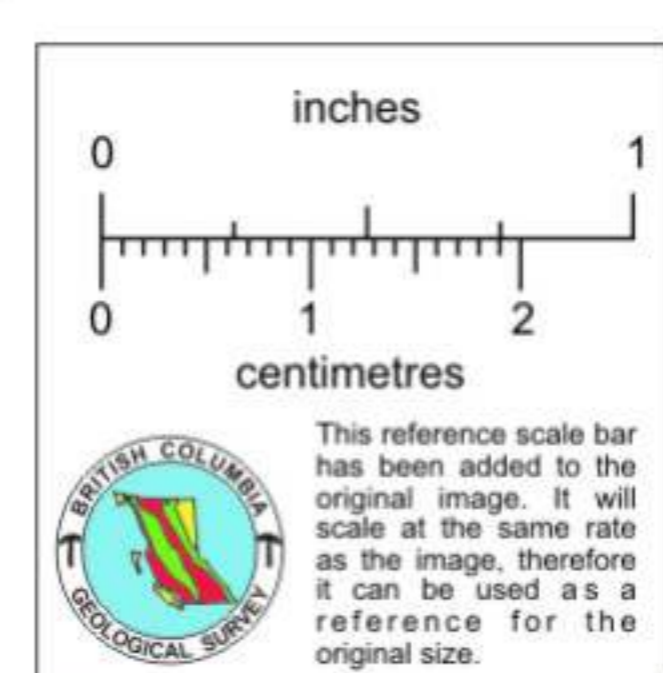




- LEGEND**
- CRETACEOUS**
- Nasaimo Gp - silt, pebbly sst, silt. matrix carbonaceous sst
- PALEOZOIC**
- Sicker Gp / Myra Fm.
 - andesitic tuff, xl tuff, minor lap. t.
 - felsic (dac. rhy) tuff, xl tuff, minor lap. t. 3.1 - aphyric, 3.2 - ste. to aphyric, 3.3 - aphyric
 - rhyolitic qp flow (qtz eyes < 5mm)
 - chert - massive to thinly bedded (include siliceous chert)
 - argillite - thinly bedded & siliceous material (chert)

- SYMBOLS**
- - - inferred geologic contact
 - ☺ outline of outcrop
 - ∠ layering & dip
 - Z∠ foliation & dip
 - ∠ fault (approx) & dip
 - ∠ thrust fault

- KEY**
- outline of IP coverage (Canamera)
 - ▨ IP Chargeability anomaly (moderate, high)
 - ▭ IP Resistivity low
 - x - VLF conductor
 - ⊙ Mineralization & element
 - Proposed 1987 Drill Holes
 - Canamera 1985 Drill Holes (with m, dip, distance)
 - ⊙ Shaft (with depth)
 - Adit
 - Trench (with trench no)



827606

CORPORATION FALCONBRIDGE COPPER

CANAMERA OPTION
GEOLOGY & GEOPHYSICS
1987 Proposed drill holes

SCALE: 1:2000

DRAWN BY: MFG
DATE: MAY '87

FIG. NO.: