

LEGEND

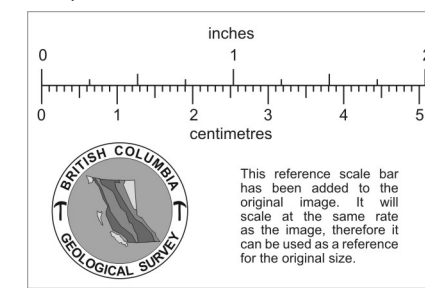
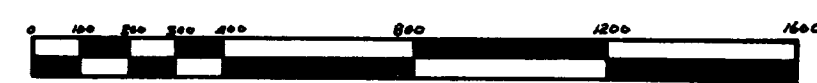
- Post-Batholithic Rocks
 □ Volcanic dykes
- Guichon Batholith
 □ Aplite and Pegmatite
 □ Quartz-feldspar porphyry
 □ Bethsaida phase
 □ Skeena phase
 □ Highland valley phase
 □ Chataway variety
 □ Guichon variety
 □ Hybrid phase

ALTERATION

- arg. argillic
 cal. calcite
 chl. chlorite
 clay clay
 ep. epidote
 hem. hematite
 fe-a iron stain
 k-s. k-spar (secondary)
 ser. sericite
 sil. silicification
 tr. trace

SYMBOLS

- observed contact
 - - - implied contact
 - - - inferred contact
 — vertical joint
 — joint showing dip
 — vertical shear
 — shear showing dip
 — fault showing dip
 - - - possible fault
 — foliations
 — trench
 — road
 — cat line
 - - - cut line
 • claim post
 ○ outcrop
 * swamp
 qtz. quartz veins
 ap. aplite
 peg. pegmatite
 — small dyke showing attitude
 Cu copper mineralization



TECK CORP

GEOLOGY
 T. C. EXPLORATIONS
 Pimainus Lake, B. C.
 no. of sheets: 2 + sheet no.1

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