

8 MYLONITE
8b graphitic, sheared kunga
8a Skarn Mylonite

7 POST TECTONIC INTRUSIVE
7b Biotite-Hornblende Diorite
7a Hornblende Monzonite

6 SKARN and CALC SILICATES
6c Kunga skarn
6b Longarm skarn
6a Yokoun skarn

DYKES (Possibly MASSOT FORMATION)
but could be older
5c shattered dykes
5b narrow, aphanitic, green weathering Andesite dykes
5a large amygdaloidal, pyritic, Andesite-basalt dykes.

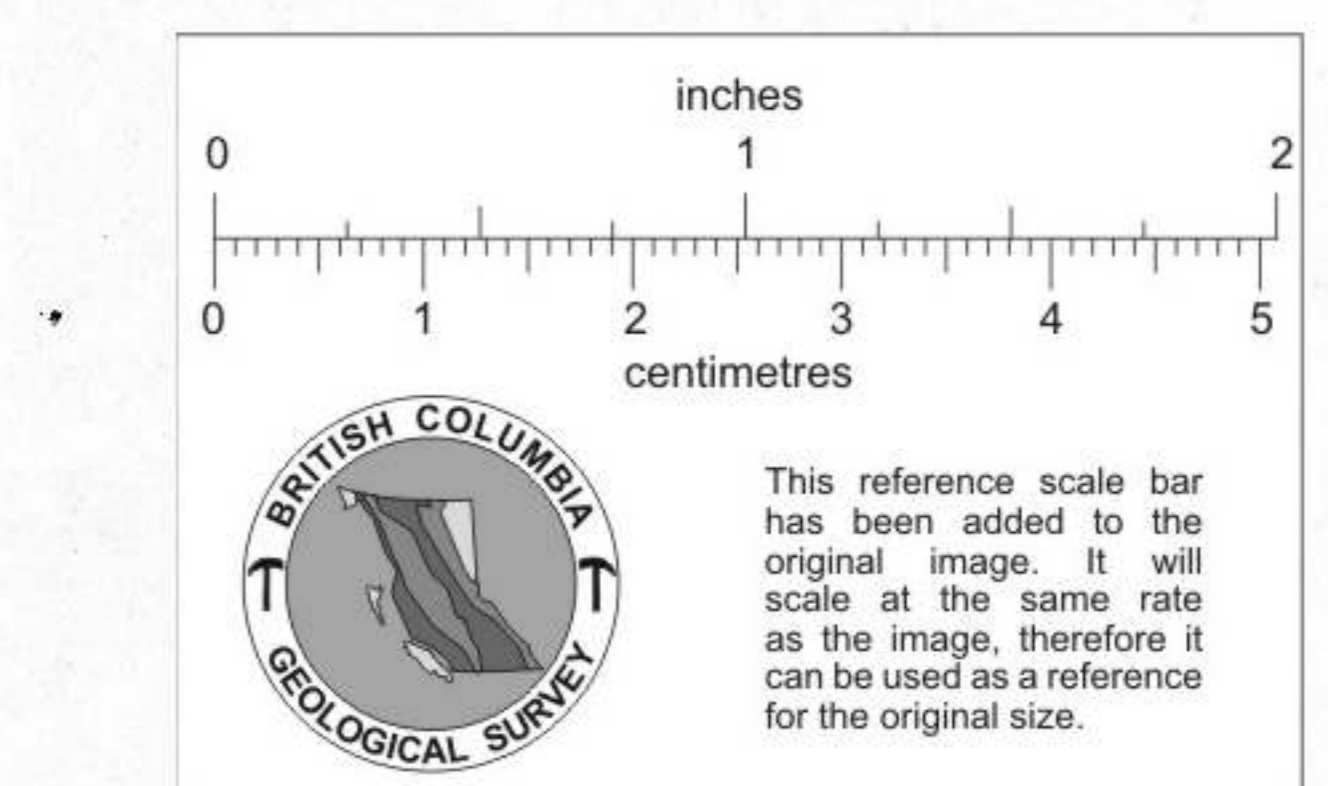
CRETACEOUS
4 LONGARM FORMATION
4b Hornfels-Melanocrines, argillite and limy argillite
alternating dark and light weathering
4a - shatterd hornfels, relic bedding

JURASSIC
3 YAKOUN FORMATION
3b dark weathering, agglomerate
3a dark weathering, dark green massive Andesite, tuffaceous?

JURASSIC AND TRIASSIC
2 KUNGA FORMATION
2a - hornfels, limestone
2d - conglomerate (carbonate clasts)
2c - dark, usually rusty weathering, fossil, laminated black Argillite Member
2b - dark weathering black, carbonaceous Member
2a - massive, gray weathering, reorganized limestone (marble) Member

TRIASSIC
1 KARMUTSEN FORMATION
1d - Greenstone, massive
1c - Agglomerate - volcanic conglomerate with red clasts, minor crystal tuff.
1b - Volcanic breccia
1a - pillow basalt, and related breccias.

- Edge of Forest
- normal high tide
- Low tide
- SAND covered Areas
- OUTCROP
- Geological contact
- Fault, exposed, probable, possible
- Pyroclastic and agate rich areas
- Rock specimen location.
- CLAIM POST AND LINE
- A-3 detail sketch in Note book
- AREA OF PARTICULARLY DENSE WINDFALL
- Air photo Linear



0 50 100 200 300 M

J C STEPHEN EXPLORATIONS LTD

B. C. GOLD SYNDICATE

ALDER CLAIM GROUP

GEOLOGY

ALDER ISLAND

NTS 103 B/SW

WORK BY: JS, BF, KM DRAWN BY: J Shearer

SCALE: 1:5000 DATE: APRIL 25 1980