

C.G.  
TUNGSTEN No. 5  
L. 3043

C.G.  
TUNGSTEN No. 6  
L. 3044

TALUS

Chicago Creek Fault

C.G.  
TUNGSTEN No. 4  
L. 3042

TUNGSTEN No. 3

L. 3041 C.G.

GORDIE  
3054H

TUNGSTEN  
No. 2  
Lot. 6251

TAT FR. 8378 (0)

Reduce this

Er this

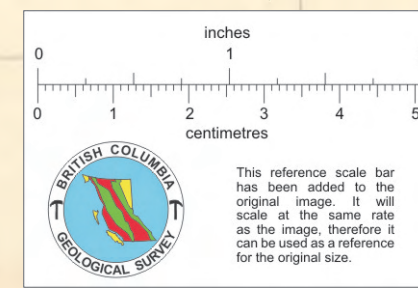
Geology  
of the area adjacent to the  
Red Rose Mine

Topog. from J.S. Stevenson.  
Geol. ASB, Aug. 54

Scale = 100' = 1"

93M/4E  
93M-67

- Legend:
- vein
  - feldspar porphyry
  - granodiorite
  - granodiorite *Rocher Déboulé*
  - 2a diorite, 2b porphyritic diorite
  - feldspar porphyry #5 (porphyritic andesite)
  - feldspar porphyry #3
  - Red Rose formation
  - argillite hornfels, calcareous siltstone, karstite
  - Relations: #5 feldspar porphyry not fully known; #3 & #5 to be B.C. Br. fr. outcrops; #2 - probably related to gold but not known



016113