

37903  
 125 Westbridge  
 Right  
 36.8  
 9.5  
 46.3



SHOWINGS

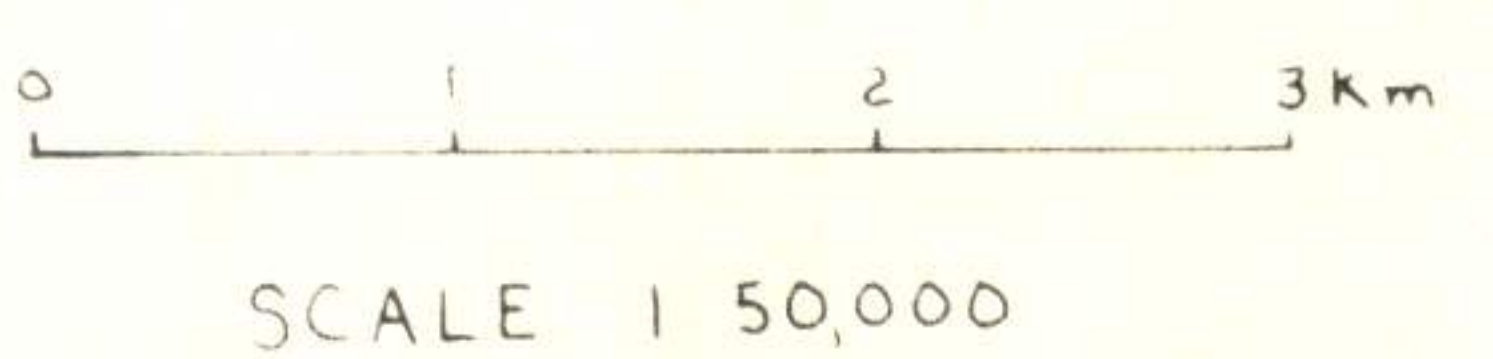
1. Au, Ag  
 - 5-25 cm atq veins, traced over 35m length
2. Au, Ag  
 - pyrite; pyrrhotite in sheared limestone of Wallace Gp.
3. Au, Ag, Pb  
 - quartz and pyrite strings and veins in aplite which intrudes sheared quartz diorite of Nelson batholith
4. Au, Ag, Cu, Pb, Zn  
 - disseminated py, po & rpy in sheared tuffs/sediments of Wallace group intruded by granitic dykes
5. Au, Ag, Cu, Pb  
 - altered Nelson intrusion cut by porphyry dykes  
 - sulfides, py, cpy, rpy, po & gr occur in fissures, bands and stringers
6. Cu, Pb, Zn, Ag  
 - andesitic flows intruded by granite and syenite of Nelson batholith  
 - disseminated Au-Ag bearing veins
7. Au, Ag, Cu  
 - altered quartz diorite of Nelson batholith carries massive po, py, rpy and cpy in 90-120cm wide zone
8. Au, Ag, Cu  
 - cpy, po and associated Au and Ag occur in NE trending veins in andesite intruded by granite and syenite of Nelson batholith
9. Au  
 - Anarchist Gp. gneiss, Nelson monzonite and diorite and Tertiary Phenix Gp. andesite  
 - arsenopyrite and pyrite present
10. Cu  
 - Tertiary bedded tuffs of Kettle River formation; minor malachite
11. Cu, Pb, Zn  
 - Paleozoic volcanic rocks and limestone intruded by Nelson batholith  
 - mineralization occurs in altered and fractured contact zones
12. Au, Ag  
 - contact area between Anarchist Gp. greenstone & Kettle River felsic volcanic rocks  
 - 2m oxidized fracture zone; best assay 370ft Au

LEGEND

- |  |   |   |
|--|---|---|
| <p>6<br/>5<br/>4<br/>3<br/>2<br/>1</p> | <p>PALEOCENE OR EOCENE<br/>Phenix Volcanic Group:<br/>Kettle River Formation:<br/>PALEOCENE (?)<br/>Coryell intrusions:<br/>CRETACEOUS(?) / LOWER CRETACEOUS(?)<br/>Valkalla Intrusions:<br/>MESOZOIC<br/>Nelson intrusions:<br/>PERMIAN (?)<br/>PALEOZOIC<br/>Anarchist Group:</p> | <p>andesite, trachyte, minor basalt, locally with bedded tuff, shale and siltstone<br/>rhyolite and dacite tuff; locally conglomerate, sandstone and shale, minor rhyolite flows<br/>syenite, monzonite, shonkinite and granite<br/>granite, porphyritic granite<br/>granodiorite, porphyritic granite, diorite, monzonite, quartz monzonite<br/>gneiss, quartzite, limestone, paragneiss</p> |
|--|---|---|

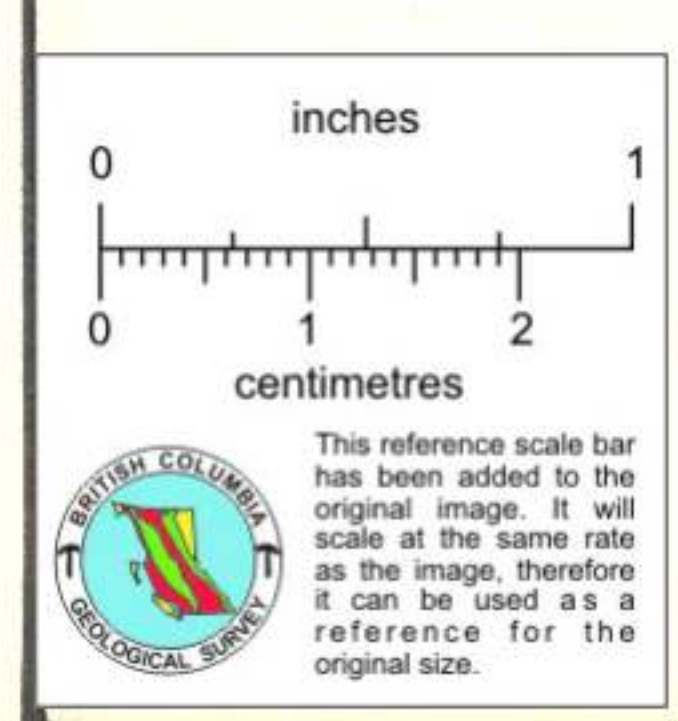


2.1 km



SCALE 1:50,000

Au (µg)  
 • -150 HN  
 x -60 HN



824884  
 BARNATO