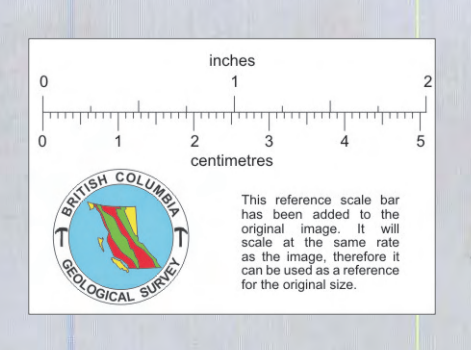


- LEGEND**
- 1 SOLITE DYKE - quartz porphyry
 - 2 PEND D'ORVILLE FORMATION - ORA schistose argillite and limestone
 - 3 ALEND FORMATION - 3a, dark thin bedded strand quartzite with interbedded argillite
 3-b, dark greenish schistose argillite
 3-c, medium bedded gray to white quartzite
 3-d, thin bedded quartzite with interbedded argillite
 - 4 MURKIN QUARTZITE - thin to thick bedded, gray to massive white to green quartzite
 4-a - argillaceous members
 - 5 MURKIN ARGILLITE - dark schistose argillite and argillaceous quartzite
 5-a - white to light gray quartzite members
 - 6 ANEMALOGUE QUARTZITE - white to gray-blue, thin bedded quartzite
 6-a - argillaceous members
- Contour - defined, approximate, assumed
 --- Fault or fracture - defined, approximate, assumed
 X / Anticline, syncline
 / / Strike and dip of bedding
 ↖ Range of gorges or axes of incipient dry runs on bedding planes

SURFACE GEOLOGY
GOLDEN BELLE PROPERTY
 Contour Interval 30'
 SCALE 1"=100'
 ROSEMARY BELLE GOLD MINES, LTD.
 SHEEP CREEK, B.C.
 Sept. 16, 1940.



82F/3E
 82F/3W-43
 002904