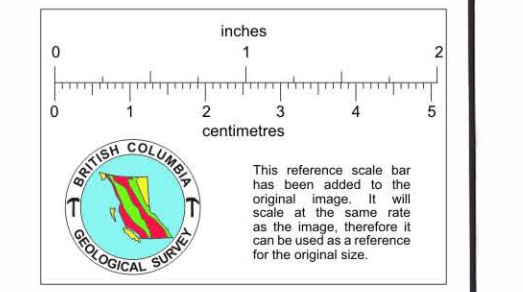


LEGEND

- A-Slat (hfs)** Argillite
Dark grey to black, generally massive with narrow interbeds of medium grey-green siltstone and/or dacitic tuff. Hornfelsed equivalent is hard, massive dark purple with sugary texture.
- Ft (hfs)** Felsic Tuff
White to pale grey, fine-grained with local cm-size lapilli. Occasional quartz eyes and quartz eye fragments. Hornfelsed equivalent is hard, massive pale purple with sugary texture.
- LS** Limestone
Pale greenish grey, fine grained to massive.
- Hbd Por** Hornblende Porphyry
Hornblende-biotite porphyry, long tabular hornblende phenocrysts; hexagonal, flaky biotite.
- Gb** Gabbro
Dark green medium to coarse-grained, biotite-rich.
- QM (PP)** Quartz Monzonite to Quartz Diorite
Equigranular to plagioclase porphyritic, generally green, 10-20% quartz, 10% biotite and augite (?). Frequently with quartz diorite to gabbro dykes.
- Sy** Syenite
Pink, coarse grained K-feldspar porphyry, locally phenocrysts >1cm.

- sph Sphaerite
- po Pyrrhotite
- py Pyrite
- cp Chalcopyrite
- qv Quartz Vein
- gar Garnet
- epl Epidote
- fol Foliation
- ~ Foliation
- ~ Bedding
- ~ Joint
- ~ Fold Axis
- ~ Old Working
- ~ Subcrop
- ~ Outcrop
- ~ Area of Subcrop/Outcrop
- ~ Mineralized Horizon
- ~ Contact: Defined, Inferred
- ~ Fault: Defined, Inferred
- ~ Antiform
- ~ Synform
- ~ Break in Slope
- ~ Drainage
- ~ Road
- ~ Trail
- ~ Bridge
- ~ Cut Block



CASSIDY GOLD CORPORATION
SILVER LYNX PROPERTY
 NELSON MINING DIVISION
 BCGS 082F-043
GEOLOGY MAP

SCALE: 1:2500
 0 50 100 150 200 250m
 DATE: OCTOBER 2001
 DRAWN BY: WILDRICK RESOURCES
 FILENAME: GEOLOGY-SILVERLYNX-BW.DWG
 FIGURE 4

887563