

1990

824291

SBS Rocks.

- 9WSBL001 - pale green, weakly rusty, sugary quartzitic texture, strongly calcareous, < 1% fg diss pφ.
- standard litho calcareous phyllite
- 9WSBL002 - pale green, weakly rusty, fine grained, not calcareous fairly soft, < 1% fg diss pφ.; qtz-chl-bi-ser phyll.
- litho fels quite dense.
- 9WSBL003 - dark green and beige banded qtz-chl schist; very rusty, lots of fg sulphides (20%) some fg-msv purple garnet? (5%)
- litho.
- 9WSBL004 } - dark green to brown fg, very rusty (gossensous)
9WSBL005 } up to 40% sulphides, fine grained brownish, stinky (hopefully 20% sph.) + 10% pφ, 2% cp; banded, mod. mag
- rushed for assay Cu, Pb, Zn, Ag, Au.
- 9WSBL006 - pale green and white banded ~~phyllite~~ calcareous phyllite weakly rusty, sugary texture, finely banded, < 1% fg pφ
- litho
- 9WSBL007 - pale green and grey finely banded qtz-chl (bi) phyllite ~~1% sph~~, 1% cp, 1% fg diss pφ.
- litho
- 9WSBL008 - medium greenish grey (purplish), strongly calcareous carbonate weathering → limestone
- litho

9WSBLO09 - darker green, strongly rusted (gossenous),
710% Sx - ~~dark br sph~~, tr. cp, py + pφ.
- litho.

9WSBLO10 - pale green grey, weakly banded, rusty along fractures
1-2% pφ, diss and smeared along fractures (with chl)
strongly calcareous phyllite
- litho

9WSBLO11 - darker green, strongly rusted (gossenous), dense, ~~8~~ >10%.
Sx ~~sph?~~, pφ, tr. cp.; white ^(hydrozincite), yellow, purple rust
- litho.

9WSBLO12 - darker green, strongly rusted (gossenous), dense
720% Sx, strongly mgg pφ, 8% cp, ~~3%~~ ~~sph~~.
white hydrozincite. → semi massive sulphide.
litho - ~~geochem~~ assay (Zn, Pb, Cu, Ag, Au)

9WSBLO13 - massive sulphide; mainly pφ, much lesser cp, sph.
ext. dense
~~litho~~ - ~~geochem~~ assay Zn, Pb, Cu, Ag, Au. (trace)

9WSBLO14 - dark green, rusty, sulphide rich (20-30%)
- ~~geochem~~ assay Zn, Pb, Cu, Ag, Au. litho

Litho - white weathering, soft, looks like calcite, not calc
→ hydrozincite.

9WSBLO15 - medium to dark (masic) green, fine grained,
moderately calcareous, weak-mod fol. HW
5-7% pφ
- litho.

9WSBL016 - extremely weathered gossen; limonite, red, orange strongly foliated

→ trace elements only

9WSBL017 - rusty, dark green with thin bands of massive pφ running along foliation, other Sx?

- very hard knob ~~at~~ obstruction, not magnetic but silvery massive, ~~poss~~

→ trace elements only.

9WSBL018 - pale grey, fine grained, slightly rusted, mod foliated, weakly ^{mod} calcareous phyllite, poss crystal fragments → tuff.

→ litho

9WSBL019 - pale green-grey, fine grained, weakly rusted, weakly calcareous, well banded in places, fairly soft.

→ litho.

9WSBL020 - dark green, grey; strongly rusted but hard, less pronounced foliation; brown sulphide, poss sph? 10-20%, pφ or pyrite - nonmag

trace - 0.5% cp. (or tarnished py)

- ^{litho} ~~assay~~ (Zn, Pb, Cu, Ag, Au)

- very similar to samples 4 and 5