

Facies - Skwe

- ① 'Wollastonite zone': Wall + garnet + vesuvianite + calcite +
diopside ± quartz
- ② 'Garnet - Pyroxene zone': Garnet + pyroxene + quartz
+ schuellite ± vesuvianite
- ③ 'Pyroxene - Pyrrhotite zone': Pyroxene + pyrrhotite +
± quartz ± diopside ± garnet
± schuellite

Murray Mch

- ① Massive garnet - quartz - epidote - vesuvianite skn
(c. ground) ± sphene, apatite. Widespread
- ② Diopside - clinzoisite - trinovite - quartz "skorn"
Banded. Probably regional host + thermal mta.
ie 'calc silicate schist'. Lower Bond has high schuellite
- ③ Wollastonite - garnet - calcite skorn
mid-c jd. No appreciable schuellite

DDHZ 107'

UB1 Wall - garnet - diopside ± qtz, calcite

UB2 DDHZ - 117-122 Diopside - garnet - quartz.
(fine ground)

UB3 DDHZ - 125 Diopside - garnet - ^{quartz} calcite - epidote
- ~~calcite~~ + schuellite
(± vesuvianite)

UB4 DDHZ - 126 m. jd. garnet - pyroxene - quartz -
schuellite - calcite (± vesuvianite)

UB-1 garnet-calcite-quartz-wollast-dioptase
(garnet wkly altd.)

UB-2 garnet-quartz-wollast
(garnet → epidote/actinolite)

UB-3 garnet-vesuvianite-quartz-calcite-epidote-dioptase
(garnet wkly altd)

UB-4 garnet-calcite-vesuvianite-actinolite-schulite
(garnet fresh)

UB-5 vesuvianite-wollastonite-quartz-dioptase-calcite
- garnet

LB-1 garnet-vesuvianite-dioptase-calcite-quartz
- schulite
(garnet/vesuv → actinolite)

LB-2 garnet-quartz-calcite-dioptase-actinolite
- vesuvianite

UB1, UB2 'Upper band' Wollastonite-garnet-quartz-calcite-dioptase
No schulite Plonk's garnet-qtz-vesuv skn

UB3 UB4 'Upper band' a ground garnet-qtz-vesuv -
diop-calcite (epid + actinol) + Schulite
ore zone - upper.
silicaess.

LB-1 LB2 'Lower band'
actinolite - calcite - vesuvianite - dioptase
- quartz ± plagioclase, pyrrhotite, schulite