

Plate 41: (local. V.St.O. 10V nr. 7)

Intensely veined, coarse-grained pyrite and clear quartz through pale greenish tuff or alteration product. Individual sulphide veins are sheared, which suggests emplacement prior to the major shearing deformation.



Plate 42: (local. I.F. W4-8V/77S/685)

Keratophyre - white felsic Rhyo-dacite:
Appears to be white zoned fragments of hydrothermal alteration material similar to that associated with sulphide veining in plate nr. 40. Dark greyish material reflects very finely disseminated sulphides (pyrite?).



Plate 43: (local. Sk.O. 50 ø)

Typical S-rich Skorovas pyritic ore, extremely fine-grained, and compact. Shows clear quartz in matrix and as fracture fillings, and dark sphalerite concentrated at lower contact.



Plate 44: (local. V.St.O. 10V nr. 10)

Massive, brecciated, and coarse-grained porphyro-blastic pyritic ore, with infolded and broken acid (quartz and albite) volcanic material, which probably represents acid volcanic veining.

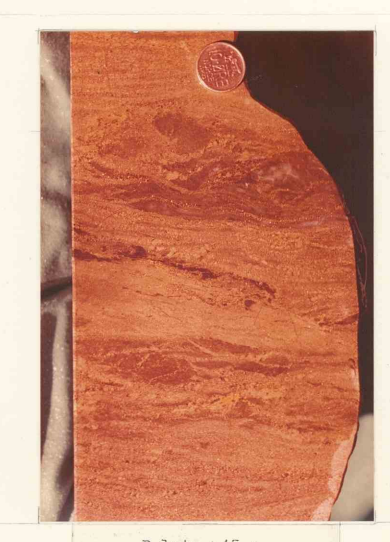


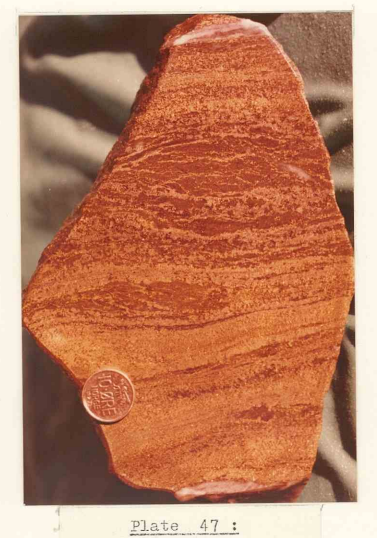
Plate 45:

AR 14 (R300/K.0.7 nr.6)

Tectonically banded and minor folded massive Curich pyritic ore. Note, much lensoid, dark-grey siliceous material and minor black magnetite bands. Hint of F crenulation style minor folds.

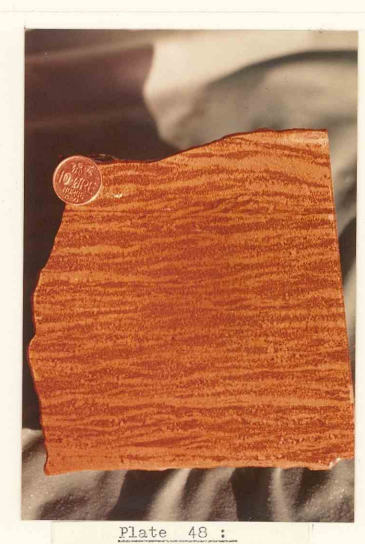


Plate 46: (local. I.F. 13V/76 profile)
Well-banded(primary) magnetite(black) and Cu-rich
massive pyritic ore. Shows F<sub>2</sub> style minor fold structures.



(local. Vifte 43A nr.%)

Banded magnetite and quartz-rich pyritic ore. Shows intense tectonic banding. Note, minor white carbonate bands, top and bottom.



(local. Fl.O. 42A nr.6)

Teconically banded and boudinaged, quartz—sphalerite and pyritic ore. Dark bands are composed of massive quartz and minor finely disseminated sphalerite. Light bands, extremely fine-grained, massive, cataclasticly deformed pyrite.



Plate 49:
(local. Vifte 43A nr.3)

Carbonate banded, massiv pyritic ore at locality

Carbonate banded, massive pyritic ore at locality near magnetite-banded ore (Plate 47). Note, coarser grain size of the massive pyrite with carbonate matrix, and isolated minor fold hing in carbonate band (white).

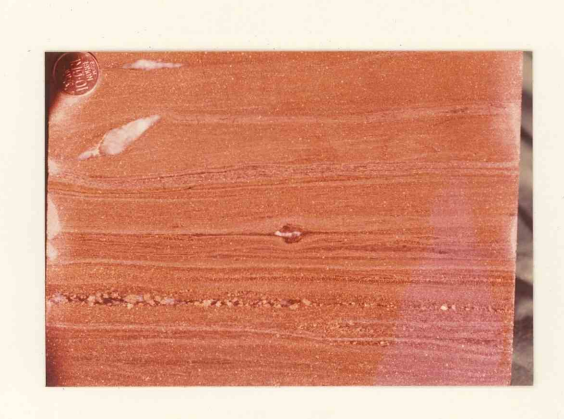


Plate 50: (local. B.O. 320 nr. 5)

Primary sedimentary and tectonically-banded massive pyrite, sphalerite(light bands) and chlorite(dark) and carbonate banded ore. Note, large pyrite porphyroblasts in dark chloritic matrix (matrix effect), and partially rolled white acid volcanic (quartz) fragments.



Plate 51: (local. Fl.O. 160 nr. 12)

Sedimentary pyrite - disseminated ore: well-banded, schistise, chlorite rich tuffs(dark), carbonate, and minor sphalerite rich, fine-grained pyrite (light). Note large well formed pyrite cubic porphyroblasts in dark chloritic schist bands, and extremely fine pyrite dusting in the dark chloritic bands.



Plate 52:

(local. B.O. 320 nr.4)

Massive sphalerite rich peripheral ore band, with minorfolded pyrite rich bands(light color), and numerous white to clear quartz inclusions. Pyrite band at lower contact.