

Plate 1 : (Fl.o.77DE-M nr.1)

Dacitic-Andesite (Intermediate complex): massive, dense, fine-grained, medium brownish-grey. Minor flow-breccia structure, white quartz fragments (amygdules) and finely disseminated stilpnomelane plus stilp. filled fractures.



Plate 2: (local. V.St. 0. 52 -i3 ø nr.7)

Andesite (Dacitic? ) pillow-breccia or flow-breecia structure from the Intermediate Complex. Medium grey, massive andesite set in a fine chlorite and epidote tuffaceous or hyaloclastite material. Note the white quartz amygdules and dark magnetic rims to the individual frag.



Plate 4: (local.L.0.8ø/65,5s-I.F. 3/75)

Acid, white to light grey, glassy, Rhyo-dacite breccia type, very elongat and flattened fragments. Minor quartz porphyry seen within the fragments set in a fine chloritized tuff matrix.



Plate 6: (local. Fl.O. 67L nr. 2)

Medium to dark greyish, extremely fine-grained, compact Rhyo-dacite tuff4? or flow banded, massive Rhyo-dacite. Appears tuffaceous in nature with extremely finely divided fragments noted.

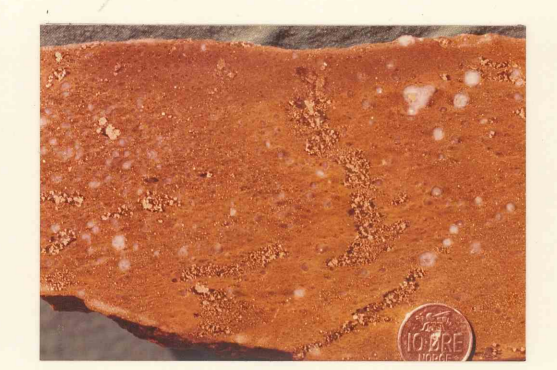


Plate 7: AR 52 (local. V.St.O. lOv nr. 12)

Acid to felsic tuff: light tan colored, sericitic, and white to clear, "Quartz eye" porphyrytic fragments. Highly sulphide impregnated (fine pyrite dusting) and coarse grained pyrite and quartz filled veins. Note, the sulphide veins are sheared.



Plate 8: AR 51 (local. V.St.O. 10v nr.ll)

Felsic tuff or sericitic , hydrothermal alteration product ? Very pale yellowish-green, much coarser grained pyrite porphyroblasts associated with quartz.

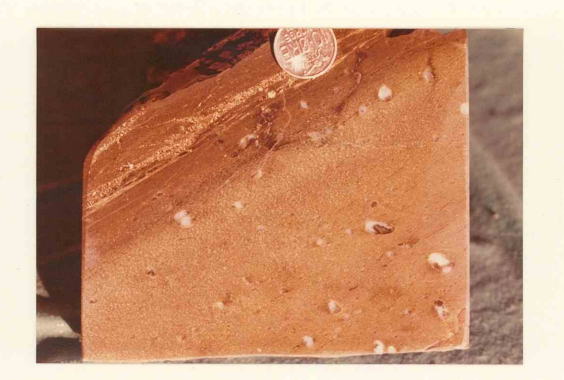


Plate 9: (local. St.O. 15-80 nr. 14)

Pale yellowish-green felsic(epidote rich) "Quartz-eye" porphyry tuff. Matrix is a tightly packed mesh of epidote and sericite. Note minor clear to white, rounded glassy quartz fragments.



Plate 10: (local. F1.0. 40,50/sl nr. 4)

Similar to above plate: pale yellowish-green "chlor.-fleck" felsic tuff. Minor small quartz fragments(clear) - chloritized mafic crystic fragments (dark). Represents a crystal tuff variety.



Plate 11: AR 27 (local. Sk.O. 43A nr.4)

Andesite agglomerate: elongate, dark maroonish-green andesite fragments (very magnetic), set in a fine-grained chlorite and epidote-rich tuffaceous matrix. Note, fine quartz and chlorite filled amyg., and pale colored reaction rims on individual fragments.



Plate 13: (local. I.F.-w33/15v/79 below)

Coarse-grained, pale-greenish dyke-rock from the Calc-Alkaline uppermost volcanic sequence, related to the gabbroic-textured greenstones.

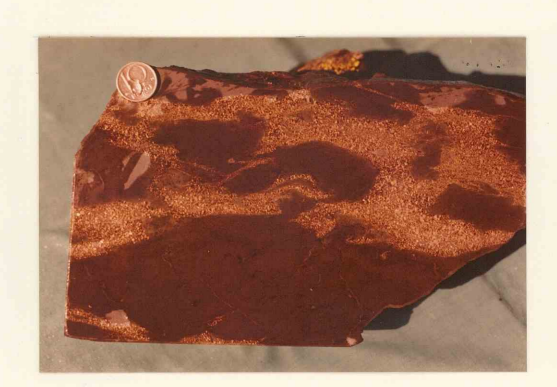
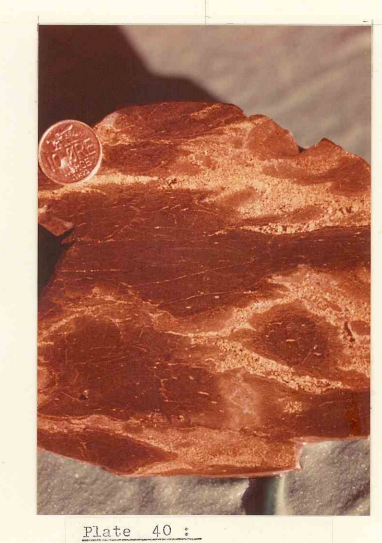


Plate 39: (local. Sk.0.54ø/Sl nr. 10)

Fine-grained, massive, dark-green Basalt, viened by coarse-grained pyrite and quartz. Shows hint of bleaching, wall-rock hydrothermal alteration. Taken from the "Feeder"cr"Stringer Zone" beneath the massive part of the Eastern Orebody.



(local. R300/K.O.7 nr.8b)

From same "Feeder Zone"
type as above picture.
Shows more intense
bleaching, wall-rock
alteration associated
with sulphide veining.