



The upper left photo was taken looking NNE sub-parallel to strike (NNE). To the east (right in the photo) Eocene Wilderness granite is the geologic prototype, and to the left (west), Proterozoic quartz monzonite is the prototype. Note the steel-gray color of the matrix. The photo at the immediate right demonstrates that the dip of the ultramylonite is only slightly greater than the the slope of the ground surface; rock cleavage along schistose planes closely follows the ground surface. In the other photos, note the very-fine-grained texture of the matrix. Aplitic masses are both angular and rounded. Feldspar fragments can be found throughout the quartz-rich matrix.

