



The top 2 photos to the left are cataclastic mylonite gneiss of the decollement zone near the detachment fault. the top photo shows a hematite-colored weathered surface. Unweathered, the rock is dark green without any macroscopic patterns. This rock includes massive chlorite-colored irregular accumulations and light green components that could be the remains of felsic bodies that were forcibly fluidized and mixed with the darker component. The photo in the lower left corner was taken in the area where the cataclasite at left was found. The felsic component seems to have a bluish tint.

Compare the rock at left to that at right. The usually distinctive and separate blue matrix is intermingled with the felsic component.

