**GG93**

**Lithology:** Schist

**General structure:** The compositional layers in this Bt-Ms schist appear to be relict bedding, but the parallel schistosity in the mica-rich layers is penetrative and so likely a tectonic foliation. Centimeter-scale open to close and upright to moderately inclined folds of the bedding/schistosity are common.

**Measurements:** The bedding/schistosity has typical strike,dip 040,51.





**Photo 1.** This view is looking Northeast.