**GG99**

**Lithology:** Quartzite, adjacent to schist.

**General structure:** This quartzite has a prominent layering defined by cm-scale bands of slightly lighter and darker shades of white and gray, and by 1-2 cm thick layers with slightly more mica. The layering could be interpreted to represent bedding. The outcrop contains a transitional contact over 1-2 m to dominantly Bt-Ms-schist with local 1-5 cm thick layers of quartzite. This could be a **potentially mappable contact** with quartzite on the NW and schist on the SE.

**Measurements:** The bedding/layering strike, dip is 055,73.