**GG45**

**Lithology:** Quartzite.

**General structure:** Cm- to dm-scale layers of grayish white massive quartzite are separated by small 1-2 cm thick layers of a more micaceous quartzite. These thin layers have a penetrative cleavage that appears mostly parallel to the larger scale alternating lay­ers. The layers are interpreted as relict bedding but the penetrative cleavage suggests there may be a tectonic foliation that is here parallel to the bedding.

**Measurements:** Bedding (and penetrative cleavage) strike, dip is 251,33.

A person sitting on a rock

Description automatically generated

**Photo 1.**Outcrop view is looking W, with bedding layers dipping into the cliff face (NW).