**GG87**

**Lithology:** Quartzite.

**General structure:** Quartzite with cm- to dm-scale layers of grayish white massive quartzite separated by 1-2 cm thick layers of micaceous quartzite. The layers could be interpreted as relict bedding but the thin micaceous layers have a penetrative cleavage that is nearly parallel to the larger scale alternating layers, suggesting a tectonic foliation parallel to the relict bedding.

**Measurements:** Bedding (and penetrative cleavage) strike, dip is 055,55.