**GG60**

**Lithology:** Bt-granodiorite

**General structure:** The granodiorite is weakly foliated here with local cm-scale zones of more strongly foliated protomylonite. In the latter zones, a moderately developed stretching lineation is defined by smeared feldspar. Some asymmetric porphyroclasts of feldspar (sigma clasts) indicate SE-side-up sense of shear with good confidence (4 on a scale of 1 for highest and 5 for lowest).

**Measurements:** The protomylonitic foliation strike,dip is 065,60 and the lineation plunge -> trend is 40 -> 220.