

Thin Sections

- RL 173 - Sheared Silicified Gd, mild gossan
minor sulphide
- fine grey siliceous sed. - quartzite -
with minor qtz veinlets
- from line 6 or 7 on Testalinden Gurd.
Questions - Is it possible its an altered
igneous rock

- RC 266 - Typical green chloritic phyllite
- highly fissile
- from Hester ct.
- Questions - protolith?

- 400N; 2+75W - f. to med gr dark green mafic
amphibolite, fresh, 40% fine
lenticular amphiboles; gabbro
- Questions - rock type, alteration

- RTA008 - Typical Testalinden Gossan
with frac. filling py.
- van 590 ppb over 2m
- Questions - what is py related to -
- original rock type
- types of sulphides.

- RL 178 - V. f. gr. dark brown, massive
- Ian called it a silty siliceous sed.
 - Questions - any chance it is an igneous rock, or originally an igneous rock.
 - any sulphides.
 - Is silica depletion a possibility.

- RL 182 - V. f. gr., silty, dark brown, siliceous
- Intrusive? From Line 4, Testalinden from + beside Qtz vein?
 - Questions - Igneous -
 - silica depleted?

- RL 219 - F. to med. gr. light grey Qtz monz
- 3% drs py
 - from cliff at antenna on Ridge Grid, dyke

Blast Rock -