

- 180 - 188 Crystal tuff/chloritic crystal tuff
Bands of grey 'chloritic' (fiamme' ?)
fine grained crystal tuff with 1% disseminated
pyrite, alterating with medium grained
sericitic quartz crystal tuff.
- 188 - 194.8 Altered volcanic ash
As interval 167.4 - 180.
- 194.8 - 209 Chloritic quartz crystal lapilli tuff
Flattened chlorite fragments up to 30 modal %
and quartz crystals (5%) aligned at 90° to L.C.A.
Weakly veined by massive \pm 4mm greenish chlorite
veinlets.
Interval 200 - 201.6 massive dark green
chlorite with sporadic quartz phenocrysts and 2%
disseminated pyrite.
- 209 - 217.3 Leucocratic crystal tuff
Fine-grained, buff-pale green sencitically
altered highly porous rock.
- 217.3 - 220 Chloritic crystal tuff
Flattened chlorite fiamme' and rounded quartz
phenocrysts in fine grained siliceous matrix.
Cut by chlorite-pyrite veinlets c45° to L.C.A.
causing local brecciation and silicification
of the rock.