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Rock Sample No. 831 Location: Mt. Lindsay Grid M.L.9, 250mN
Semi-randomly orientated fragments and disrupted beds of shale, argillaceous siltstone and argillaceous sandstone. Little evidence of shearing/recrystallisation and the rock has the appearance of a preconsolidation or slump breccia. Detrital components dominantly subangular-subrounded quartz, pebblic rock fragments, mica flakes with occasional lava fragments - matrix, largely unorientated chlorite and illite with abundant fine grained indeterminate oxide opaques.

Rock Sample No. 832 Location: Mt. Lindsay Grid M.L.9, 400mN
Hematitic Lithic-Vitric Tuff.

Carbonate-chlorite-?talc pseudomorphs of lithic fragments rarely of small crystals in a matrix consisting largely of fine hematite with numerous siliceous microshards. The matrix stains weakly for potash evidently due to a potassic clay mineral (? illite) but this is not detectable due to the intensive diagenetic hematite staining. The rock is very finely layered, locally microfractured, and carries discontinuous chlorite-carbonate veinlets.

Rock Sample No. 833 Location: Mt. Lindsay Grid M.L.9, 400mN
Chloritised Lithic-Crystal Tuff/Tuffaceous Shale Breccia.

Essentially a bedded lithic crystal tuff with numerous clasts of tuffaceous shale generally concordant but in places highly discordant to the host rock bedding. Fragments show evidence of plastic deformation and in places cracks are infilled with host rock pyroclastic material. These features are typical of preconsolidation breccia or "soft pebble conglomerates".

The rock contains a small but variable non-pyroclastic component of chert fragments and mica flakes. Secondary Mg-chlorite and carbonate are pervasive - leucoxene staining and traces of magnetite.

Rock Sample No. 839 Location: Mt. Lindsay Grid M.L.11, 150mN
Tremolitised Andesine Microgabbro

Originally an ophitic microgabbro, now consists of relict and surprisingly fresh andesine (about An_{44}) with interstitial fine grained tremolite-actinolite, subordinate Mg-chlorite and leucoxene aggregates after primary ilmenite. Traces of pale augite persist with occasional recognisable chlorite pseudomorphs of olivine phenocrysts. Small trace very fine sulphide (? chalcopyrite).

Not unlike a mine type gabbro but considering the alteration most likely pre-Devonian (see, however, 821).