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Rock Sample No. 964 Location: Mt. Lindsay Grid M.L.8, 3490mN
Tuffaceous Lithic Sandstone.

Not unlike the previous specimens (821, 853, 951) but finer grained, with a higher proportion of lithic-pyroclastic components, and slightly better sorted. A possible link is provided ~~link is provided~~ by the presence of detrital blue tourmaline grains although other previously noted species are absent.

Pyroclastic (lava) fragments and feldspar grains extensively altered to fine greenish biotite with subordinate acicular tremolite, also pervasive in the matrix.

One margin of the specimen consists of a very fine tremolite-magnetite rock. This is evidently a coarse clast as smaller but otherwise identical fragments occur elsewhere. The host rock carries minor traces of chalcopyrite in addition to fine magnetite.