

Sample No.	Classification - Composition	Fabric	Accessories	Comments
61293 CHP268 56.5m	"Tuffaceous Greywacke". Pervasively ultrafine biotite-stained feldspathic silty pelite with minor interbeds of biotitised basic volcanomict siltstone, fine sandstone. Frequent veinlets of green biotite, epidote, quartz.	Siltstone, sandstone parted, sub-millimetric to microlaminated; variably graded. Closely fractured.	Abundant fine clastic magnetite. Sporadic fine clots of chalcopyrite, pyrrhotite in veinlets.	Biotitised, biotite-epidote-quartz-veined basic-volcanomict turbiditic psammopelite. Metasomatic and vein biotite are green.
61294 (T.S. 51142) CHP268 57.7m	"Tuffaceous Greywacke". Variously chloritic to epidote-stained, feldspathic, turbiditic siltstone with irregular veins, veinlets of actinolite, calcite, quartz and epidote accompanied by discontinuous epidote replacement selvages.	Weakly shale-parted fine silty clastic with a weak hornfelsic overprint. Irregular crosscutting, weakly displacive veinlets.	Fine silt-sized clastic leucoxenic semi-opaque. Traces fine secondary magnetite marginal to veinlets.	Turbiditic labile siltstone with vein related metasomatic epidotisation overprinted on a "burial metamorphic chloritic assemblage.