

Sample No.	Classification - Composition	Fabric	Accessories	Comments
7913	"Breccia". Sideritic carbonate with disseminated pyrite, sporadic clots, films of marginally corroded (carbonated) albite, irregular films of chlorite. Minor siderite-selvaged quartz veinlets.	Ill-defined. Breccia-like, but confused by late stress, shearing effects.	Thinly disseminated to locally conspicuous chromite.	Problematical carbonated/stressed to locally sheared breccia-like rock. Includes clasts of altered serpentine and albitic vein. Broadly brecciated/altered ultramafic.
7914	Sericitic Conglomerate. Framework of (variably weathered/ferruginised) chloritised/kaolinised basalt, sericitic pelite, quartzose sericitic sandstone clasts. Sericitic quartzose lithic sandstone matrix.	Medium sand-matrixed, poorly sorted, conglomeratic. Incipiently sheared.	Martitised/oxidised detrital magnetite.	Partly weathered/Fe-stained sand-supported polymict conglomerate; relatively basic volcanomict, argillically altered.
7916	Altered ?Pyroxenite. Weakly/variably Fe-stained montmorillonitic clay aggregates with sporadic impregnations, veinlets of quartz and fine-grained blue-green schorl.	Relict medium-grained granular fabric; vaguely pyroxene-pseudomorphous clay aggregates.	Traces oxidised pyrite in quartz-schorl veinlets. Minor late films of Mn-oxide.	Interpreted as a tremolitised/quartz-schorl-veined and weathered-argillised pyroxene rock. Possibly an altered ultramafic (pyroxene); alternately an altered skarn.
7917	Altered ?Skarn. Cherty microcrystalline quartz with corroded relics of silicate- and locally carbonate-pseudomorphous fine-grained talc. Sporadic radiating clusters of green schorl.	Relict coarse-grained granular fabric. Minor late cherty quartz veinlets.	Rare fine-grained clots of oxidised pyrite, degraded ?tremolite-quartz veinlets.	Close affinities with 7916. Silicate-pseudomorphous talc, cherty quartz aggregates are poorly diagnostic, but apparently after coarse pyroxene.
7918	Sericitic Siltstone. Framework of subangular silt-sized quartz, ill-defined sericitised feldspar, subordinate sericitic pelite clasts, minor muscovite flakes. Sericitic matrix; sporadic sericitic silty shale partings.	Planar- to low-angle transcurrent laminated, shale-parted, well-sorted, silty clastic. Incipiently hornfelsed	Minor carbonaceous matter; detrital leucoxenic opaques, traces detrital biotite, zircon.	Sericitised/incipiently hornfelsed, weakly carbonaceous arkosic siltstone. Affinities with 7906, but devoid of the vein/metasomatic carbonate and unmineralised.
7919	Sideritic Siltstone. Framework of subangular quartz, sericitised feldspar, subordinate sericitic pelite, minor chert/impure chert clasts. Sericite matrix weakly/pervasively stained with clots of sideritic carbonate.	Closely analogous to 7918.	Carbonaceous shale clasts, carbonaceous matter. Rare siderite veinlets. Traces pyrite, galena, sphalerite.	Disseminated siderite appears metasomatic (after ?dolomite). Pyrite is syngenetic in part. Sphalerite, galena partly metasomatic; partly vein-controlled.
7922	Dolomitic Limestone. Microcrystalline calcite with disseminated silt-sized detrital quartz, sporadic films of carbonaceous matter, sericite. Interspersed zones of fine-grained ankeritic dolomite. Disseminated pyrite.	Banded on centimetric scale; weakly microfossiliferous. Weakly sheared with contorted carbonaceous sericitic	Rare detrital chromite, zircon, muscovite flakes. stylolite.	Partly dolomitised impure (carbonaceous, argillaceous, silty pyritic limestone. Exhibits marked affinity with certain facies of Gordon Limestone.

650064

063