

Sample No.	Classification - Composition	Fabric	Accessories	Comments
62872	Sideritised Breccia. Interspersed zones of siderite-talc rock and microcrystalline siderite-matrix breccia with clasts of chert, carbonaceous chert, sideritised ?dolomite, quartzite. Crosscutting siderite vein with disseminations, films of ?jamesonite.	Massive siderite-talc rock flanked by centimetric zone of carbonated breccia. Straight-walled, weakly zoned vein.	Sericitic pelite clasts in breccia zone.	Tectonic breccia composite of impure dolomite, quartzite, pelite, chert components. Siderite-metasomatised and veined with vein-hosted disseminations of Pb-sulphosalt.
62876 (T.S. 51020)	Pyritic Impure Orthoquartzite. Framework of weakly overgrown, subangular, fine-sand-sized quartz, subordinate muscovite flakes, minor sericitic pelite clasts. Sericite/minor quartz matrix/cement. Disseminated to conspicuous pyrite.	Massive, well-sorted sandy clastic. Weakly recrystallized. Frequent intersecting, weakly sericitic quartz veinlets.	Carbonaceous matter. Minor traces detrital schorl, zircon.	Relatively impure (carbonaceous, micaceous) quartzite. Matrix sericite appears secondary in part. Pyrite of recrystallized syngenetic character partly mobilised into quartz veinlets.