

019196

DY CORE DATA

- 4A Short form - sulfide-bearing, ribbon-banded graphitic quartzite.
- Long form - dark grey to black, laminarly to thinly banded, sulfide bearing graphitic quartzites characterised by alternating siliceous graphitic pelite (shale) and variably pyritic quartz-sulfide (ZnS, PbS) layers.
- 4CD Short form - pyritic quartzite.
- Long form - light grey, finely crystalline, variably muscovitic pyritic quartzites with highly variable PbS-ZnS content.
- 4E Short form - massive, pyritic sulfides.
- Long form - massive, finely to medium crystalline, commonly banded, variably porous (carbonate-bearing) pyritic sulfides.
- 4G Short form - massive baritic, pyritic sulfides.
- Long form - light grey, fine to medium crystalline, variably pyritic baritic sulfides ususally with high (10%) ZnS and PbS content.
- 4K Short form - carbonate-bearing massive pyritic sulfides.
- Long form - massive pyritic sulfides with coarsely crystalline patches of cream to tan ferroan carbonate (ankerite to siderite) of either primary or secondary origin.