

4451 C

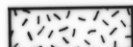
811

5 cm


HOLOCENE - TERTIARY

 Glacial, fluvioglacial, alluvial sediments. Basalt.

JURASSIC

 Dolerite.


TRIASSIC - LATE CARBONIFEROUS

 Glacial - glacio - marine, fresh water sequences.

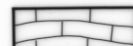
LATE DEVONIAN

 Adamellite - granodiorite.


EARLY DEVONIAN - SILURIAN

 Quartz sandstone and mudstone (Eldon Group and correlates).


ORDOVICIAN

 Gordon limestone and correlates.

EARLY ORDOVICIAN - LATE CAMBRIAN

 Siliceous conglomerate and quartz sandstone; minor mudstone (Owen Conglomerate and correlates).

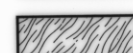
MIDDLE - LATE CAMBRIAN

 Dominantly lithic wacke turbidite sequence (Dundas Group and correlates).

? EARLY CAMBRIAN

 Mudstone, lithic wacke chert, limestone (Crimson Creek Formation and correlates).

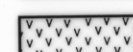
? EARLY CAMBRIAN

 Sandstone / mudstone / dolomite / limestone (Success Creek Group and correlates).


? EARLY - LATE CAMBRIAN

 Mafic to acid volcanic rocks; dominantly rhyolite (Mt Read Volcanics and correlates).

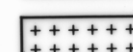
? EARLY CAMBRIAN

 Dominantly mafic volcanic rocks.

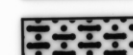

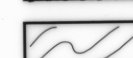
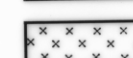


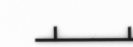
? EARLY CAMBRIAN

 Mafic - ultramafic rocks.

? MIDDLE CAMBRIAN

 Granite.

PRECAMBRIAN

 Quartz - wacke, mudstone turbidite (Burnie Formation and correlates). Mudstone / quartz sandstone sequences (Rocky Cape Group and correlates). Pelite, quartzite and amphibolite (Tyennan and Forth regions Arthur Lineament). Granite (western King Island). Fissure vein. "Volcanics" massive sulphide and / or oxide. Skarn in contact aureole. Metasomatic replacement bodies. Unconformity. Erosional surface. Thrust fault.