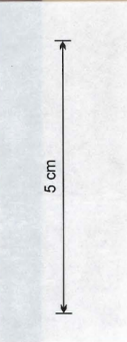


0395_011



M N

1805 Rise

280/4

VEIN: Extremely rich in WO₃, Sulphides 1-2%
Thin Bedded Contorted Layer of Quartz Mica Schist.
(with narrow lenses of Quartz in bedding) within
Massive Siliceous Quartzite.

VEIN: WO₃ >10%, Sulphides <1%, SnO₂ rare.

VEIN: Sulphides 2-5%

Fault: Narrow 5cm. Breccia Zone - vein
cuts fault plane

Jointing: well spaced, but becoming closer -
5-20cm. West dipping joints are
predominant.

Fault: 5cm. Puggy zone in vein -
vein not displaced

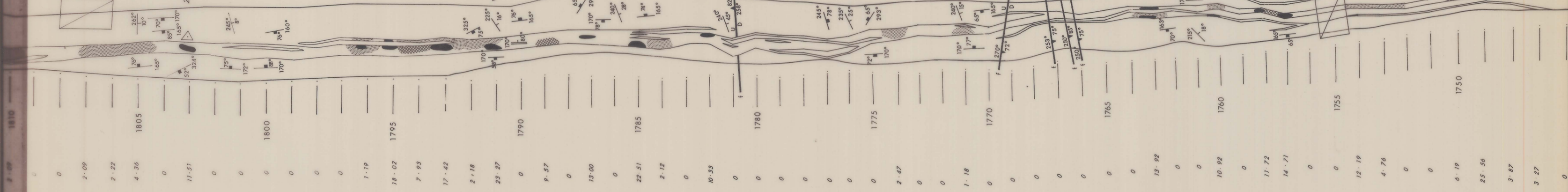
Fault: 10cm. Breccia zone

Fault: 25cm. Breccia zone

VEIN: Sulphides 1-2%

1755 Rise

VEIN: Sulphides 5-10% Arsenopyrite
content increasing.



Interval 1807 - 1758

ave. vein width: 41.92 cm.
ave. vein grade: 4.07% WO₃

SCALE 1:100

280 LEVEL ADIT

Oakleigh Ck Wolframite Project

