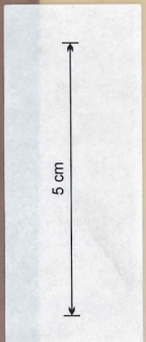


0395_010



M. N.

1860 Rise

Large Vugh in Vein. 2m high in back.
SnO₂ < 1% Sulphides. 1%

Thin to Massive Bedded Quartzite
Dias. Pyrite on joints planes adjacent to vein.

Silicified Quartzite
Joint spacing closer next to the vein

280/3
VEIN : Sulphides 1-2 %

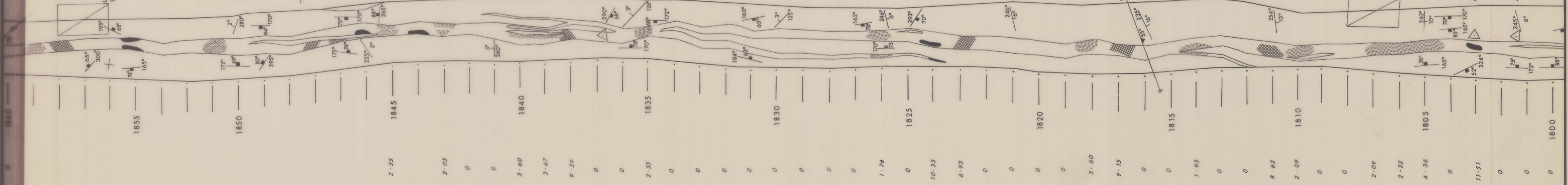
1810 Rise

Massive to thin bedded (1-10 cm) Silicified
Micaceous Quartzite & Quartz Mica Schist;
lenses of Quartz in Schist distort-foliation

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

280/4

280/4



SCALE 1:100

INTERVAL 1857 - 1808
ave. vein width 53.36cm
ave. vein grade = 2.43% WO₃

280 LEVEL ADIT

Oakleigh Ck Wolframite Project

