

240/3

1860

Massive Bedded Siliceous Quartzite
Bedding planes not prominent.
Jointing well spaced - ave 20 cm.

Massive, Silicified, Dark Grey
Quartzite & Thin Micaceous Laminae.
Jointing well spaced - ave 20 cm.

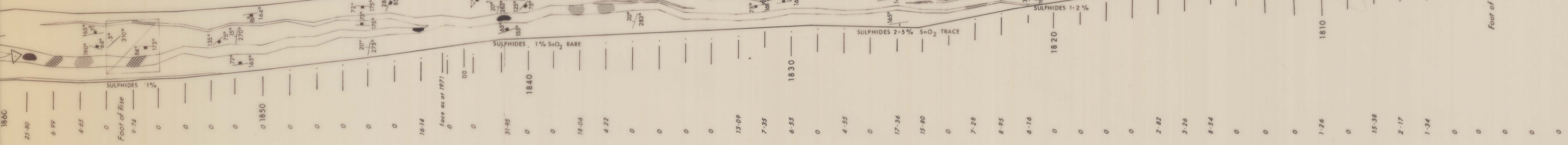
Massive Siliceous Micaceous Quartzite

Joints closely spaced adjacent to veins

Joints closely spaced 2-10 cm
East dipping joints predominate
adjacent to veins.
Ground within vein system highly fractured.

Some veins merge into Micaceous
puggy zones.

Massive Siliceous
Micaceous Quartzite



SCALE 1 : 100

VISUALLY ESTIMATED ORE VALUES (POINT COUNTING)

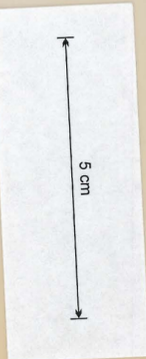
240 LEVEL ADIT

Oakleigh Ck Wolframite Project



- WOLFRAMITE
- < 1%
 - 1-5%
 - 5-10%
 - > 10%

INTERVAL 1840 - 1811
 ave vein width = 47.51 cm
 ave. vein grade = 4.25% WO₃



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