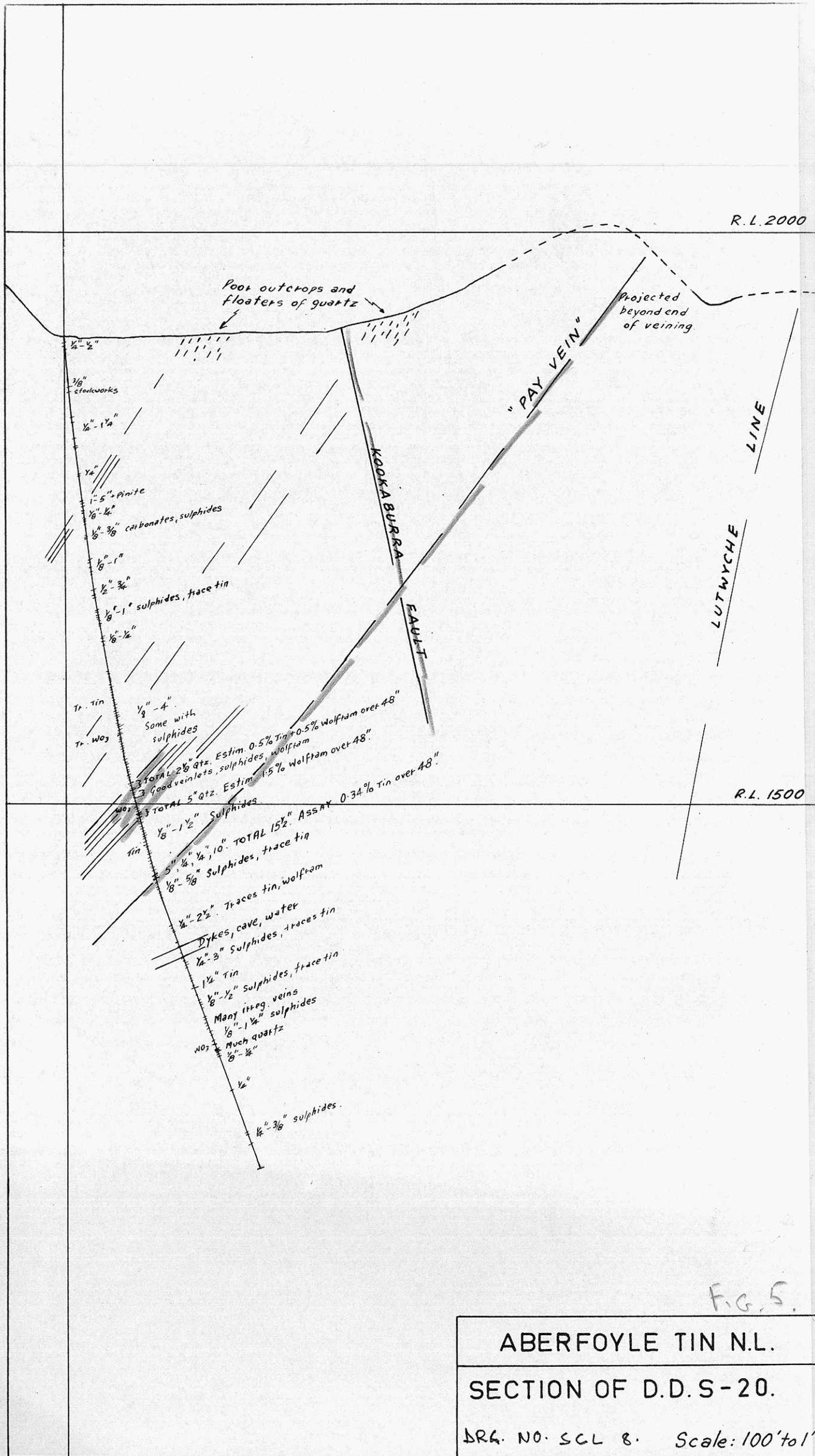


5 cm



R.L. 2000

R.L. 1500

"PAY VEIN"

KOOKA BURRA
FAULT

LINE

LUTWYCHE

Poor outcrops and floaters of quartz

Projected beyond end of veining

1/2"-1/4"

3/8" streakworks

1/2"-1/4"

1/4"

1"-5" pinite

1/8"-1/4" carbonates, sulphides

1/8"-1"

1/2"-3/4" sulphides, trace tin

1/8"-1"

1/8"-1/4"

Tr. tin

Tr. wol

1/8"-4"

Some with sulphides

TOTAL 2 2/3" Qtz. Estim. 0.5% Tin + 0.5% Wolfram over 48"

3 Good veinlets, sulphides, wolfram

TOTAL 5" Qtz. Estim. 1.5% Wolfram over 48"

1/8"-1 1/2" Sulphides

5" 1/4", 1/4", 10" TOTAL 15 1/2" ASSAY 0.34% Tin over 48"

1/8"-5/8" Sulphides, trace tin

1/4"-2 1/2" Traces tin, wolfram

Dykes, cave, water

1/4"-3" Sulphides, traces tin

1/4" Tin

1/8"-1/2" Sulphides, trace tin

Many irreg. veins

1/8"-1 1/4" sulphides

Much quartz

1/8"-1/4"

1/2"

1/4"-3/8" sulphides.

F.G. 5.

ABERFOYLE TIN N.L.
 SECTION OF D.D.S-20.
 DRG. NO. SCL 8. Scale: 100' to 1"

SCL 8

252