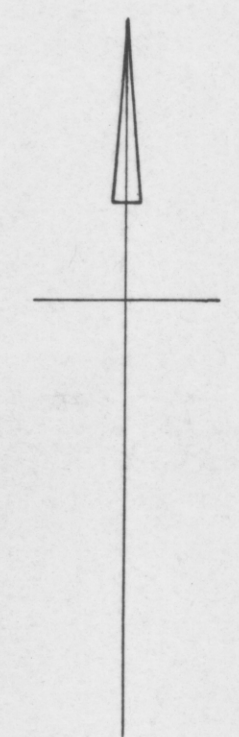
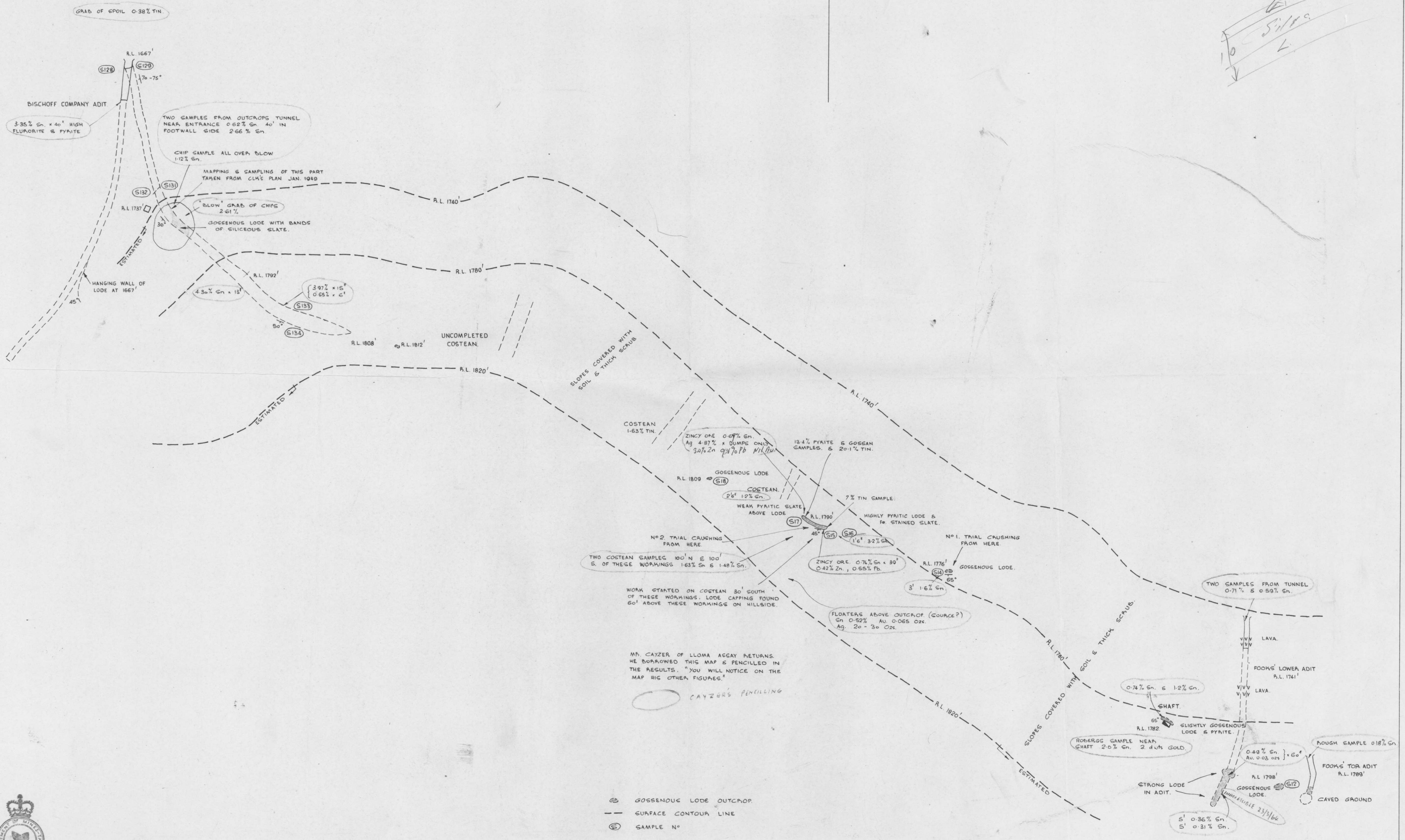


PLAN SUPPLIED BY
N. F. FOOKS.
13 GORRELL AVENUE
MALVERN, VICTORIA.

5 cm



10
Silo
L



GRAB OF SPOIL 0.38% TIN.

BISCHOFF COMPANY ADIT
3.35% Sn, 40' HIGH
FLUORITE & PYRITE

TWO SAMPLES FROM OUTCROPS TUNNEL
NEAR ENTRANCE 0.62% Sn, 40' IN
FOOTWALL SIDE 2.66% Sn

CHIP SAMPLE ALL OVER BLOW
1.12% Sn

MAPPING & SAMPLING OF THIS PART
TAKEN FROM CLM'S PLAN JAN. 1949

BLOW GRAB OF CHIPS
2.61%

GOSSENOUS LODE WITH BANDS
OF SILICEOUS SLATE.

HANGING WALL OF
LODE AT 1667'

4.30% Sn x 13'

3.97% x 15'
0.65% x 6'

UNCOMPLETED
COSTEAN

SLOPES COVERED WITH
SOIL & THICK SCALDS

COSTEAN
1.63% TIN

ZINCY ORE 0.67% Sn
Ag 4.87% x DUMPE ONLY
30% Zn, 9.7% Pb, 1.1% Cu

13.4% PYRITE & GOSSEAN
SAMPLES. & 20.1% TIN.

GOSSENOUS LODE
R.L. 1809

COSTEAN
2' x 1.2% Sn

WEAK PYRITIC SLATE
ABOVE LODE

7% TIN SAMPLE

HIGHLY PYRITIC LODE &
Fe STAINED SLATE.

Nº 2 TRIAL CRUSHING
FROM HERE

TWO COSTEAN SAMPLES 100' N & 100'
E. OF THESE WORKINGS 1.63% Sn & 1.48% Sn.

ZINCY ORE 0.7% Sn x 30'
0.42% Zn, 0.65% Pb.

Nº 1 TRIAL CRUSHING
FROM HERE

GOSSENOUS LODE.
R.L. 1776

3' 1.6% Sn

WORK STARTED ON COSTEAN 30' SOUTH
OF THESE WORKINGS. LODE CAPPING FOUND
60' ABOVE THESE WORKINGS ON HILLSIDE.

FLOATERS ABOVE OUTCROP (SOURCE?)
Sn 0.52% Au 0.065 Oz
Ag 20 - 30 Oz.

MP. CAYZER OF LLOMA AGGAY RETURNS.
HE BORROWED THIS MAP & PENCILLED IN
THE RESULTS. "YOU WILL NOTICE ON THE
MAP HIS OTHER FIGURES."

CAYZER'S PENCILLING

TWO SAMPLES FROM TUNNEL
0.71% & 0.59% Sn

LAVA.

FOOKS' LOWER ADIT
R.L. 1741'

LAVA.

SHAFT
R.L. 1782

SLIGHTLY GOSSENOUS
LODE & PYRITE.

ROBERGG SAMPLE NEAR
SHAFT 2.0% Sn, 2 dwt GOLD

ROUGH SAMPLE 0.18% Sn

0.40% Sn, 1.60%
Au 0.02, 0.05

FOOKS' TOP ADIT
R.L. 1783'

CAVED GROUND

STRONG LODE
IN ADIT.

GOSSENOUS
LODE.

0.36% Sn
0.31% Sn.

- ⊙ GOSSENOUS LODE OUTCROP.
- - - SURFACE CONTOUR LINE
- ⊙ SAMPLE N°

SCALE 1" = 40'

