

2500 E

2574.46 E
8056.91 N
1100W (1500 E)

2546.00 E
7907.19 N

2600 E

SPERS
SHAFT

1000W

2 Level

1 Level

3 DU Slope
1959-60

900W

Surface

2 DU Slope

1941, 1959

1941-45

1942-46

800W

700W

600W (2000 E)

500W

2700 E

2701.41 E
7908.67 N

400W (2200 E)

2732.84 E
7747.57 N

1400S
(5000 N)

1300S

1200S
7800N

1100S

1000S

7900N
900S (4500 N)

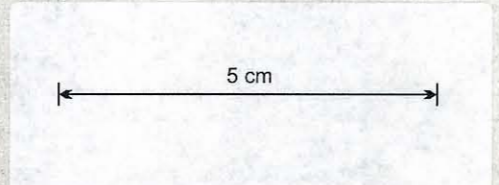
800S

700S

600S

500S
(5900N)

5834EW



ABERFOYLE TIN NL.

COMPOSITE PLAN SHOWING SURFACE
BUILDINGS, PART OF 1 LEVEL AND
ABERFOYLE FAULT

Scale: 1 in = 80 ft 25.8.60 BJM