



ABERFOYLE TIN N.L.

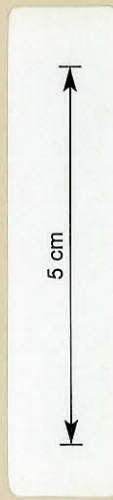
62 DA & 61 DA

PROJECTION: PLANE OF VEIN

SCALE: 1" = 40'

5859AQ

DISREGARD THIS PLAN IN RESPECT OF DETAILS - SEE OLD PLAN.



100 x 52
3870
Minor 4747 280
3450 sq ft x 72'

1390 TONS
72" 1.0%
F.R.A.H.
"South"

58 20 Sublevel
WRITTEN OFF
48"

40 LONGITUDINAL STOPS 45 W STOP
OF 62 DA - MEAS & PICKING FOR
145 W? NO 45 W ON PLAN

82 W AND 45 W
STOPS ON 26 VEIN ABOVE HERE REPORTED TO BE ONLY 30 UP
WANT TESTING FROM 105 W AND 58 DU RESPECTIVELY

1944 O.R. 61 DA = 1410 TONS MEAS
67 x 70 x 48 (NOMINAL)
C/TOP OF 61 DA CALLED "86 LOOSE"

NOT REVEALED AND ONLY STRONGER IN 204'S
TEST BY O.D. HERE

180 x 30
F.R.A.L.
1320 TONS MEAS 39"
0.65%
"Extensive Spik"

4895 - 4905 66' At 0.5% 39"
4875 - 4885 0.7% 39"
4855 - 4865 0.7% 39"
4835 - 4845 1.0% 39"
4815 - 4825 1.0% 39"

Prospects below in 74 DA.

Plan etc. of Sublevel 2
on top of flat with 10' level
displacement up level established

TRUE R.L.?
VEIN ABOVE IS VER
THIS END SHOULD BE
LEFT OUT OF O.R.
232 ton

2090 TONS MEAS
60"
P.C.H.
1944 O.R. UNCHANGED EXCEPT WIDTH INCREASED
NOT CLEAR WHICH VEIN HERE 48"?

SOME STOPS, AND LEVEL, FALLEN OUT
HERE ABOVE, POSSIBLY 61 O.R.

5200 N
BIRT
WIDE
DO NOT
UNUSUAL IF 60 DA
BUT PROBABLY IS
SEE P. 58
AND OLD NOTES 3-4-48.
PROBABILITY OF TRAPPING THIS BY
A RISE IN 63 DU

5400 N
FLAT
FAULT-LOOSE
WESTERN VEIN FAULT PROBABLY RECTED AND
FOOTWALL AS WEIT UP
WESTERN VEIN HERE (FLAT)

SMALL HILL OVERLAP
TOWARDS IF ANY ONE