

# Gladstone

## ALLUVIAL TIN

## PLAN 315

360-25

Strata

Core

Remarks.

Date.

Locality.

No. of Bore.

Footage.

Total Depth.

SHIFTS PER DAY.

Men.

Shifts.

1938

AMG Co-ords: 583586E 5468664N

Aug 19  
22

C1

28

28

4

1

Ref No 1055

0'-2'	2' Surface
2'-3'	1' Cement
3'-10'	7' Drift
10'-12'	2' Drift
12'-15'	3' Sediment
15'-20'	5' Drift
20'-40''	20'' Drift (Recap Wood)
40''-43'	2' left plate bottom

AMG Co-ords: 583634E 5468628N

23

C2

25

25

4

1

Ref No 1056

0'-2'	2' Surface
2'-3'	1' Cement
3'-10'	7' Drift
10'-15'	5' Sand
15'-22'	7' Drift
22'-25'	3' left plate bottom

AMG Coords: 583686E 5468595N

C3

hit

Ref No 1057

0'-2'	2' Surface
2'-4'	2' Cement
4'-50'	46' Drift
hit Bottomed	

24

AMG Co-ords: 583537E 5468696N

C4

31

31

4

1

Ref No 1058

Face

0'-2'	2' Surface
2'-4'	2' Cement
4'-19'8"	15'8" Drift
19'8"-24'2"	4'6" Sediment
24'2"-37'	2'10" left plate bottom

11 079