

10 RB (2) [B.B. Gott]

AUSTENDYKE DRAIN

| Commenced | Completed | Chains | Price | Excavation | | Remarks |
|-----------|-----------|--------|-------|------------|----------|--------------|
| | | | | cuyds/yt | price(d) | |
| 9-7-56 | 26-7-56 | 15 | 60/- | 6.67 | 5 | 1/4 per hour |
| 17-7-56 | | | 25/- | 4.5 | 5 | |

B. L. & Deeping's

534-17-8 from

31st Aug.

Commenced Sept. 18th 1944

48 $\frac{116}{2-5^d}$

For Drains Angledoges

H. B. McKinzie's South Drive Bank

11 chas. @ 15.03 yds/area = 3637.26 sub. yds.

11 chas @ 9.30 yds/area = $\frac{2250.6}{5887.86}$ sub. yds.

Dunnell's Drain Spreading (Frenched)

Fruit's :- 14.83 yds/run x 157 yds = 2,337.73 cubic yds.
 Darley :- 14.2 " " x 396 " = 5,623.2 " "
 Sutterby No. 1. 16.6 " " x 396 " = 6,573.6 " "
 Sutterby No. 2 26.5 " " x ~~785~~ ⁸²⁰ " = ~~20,798.6~~ ^{21,730} " "

TOTAL TO 30th Oct. 1943 = 36,264.53 " "

Alexander's :- 20.57 yds/run x 695 yds = 14,284 " "
 C.E. Smith's :- 28.60 " " x 293 " = 8,376 " "
 Pungygate :- 4.15 " " x 357 " = 1,477 " "
 60,401.53

A. PARKINSON }
 H. Tomars } :- 16.33 yds/run x 330 yds = 5,390 cubic yds.
 B. Holmes No. 1. 21.21 " " x ~~403~~ ²¹⁸ " = ~~8,558~~ ^{4,624} " "
 B. ELSON. 28.7 " " x 549 " = 15,739 " "
 Jan. 1944 86,154 " "

~~F. SHARMAN 23.85 yds/run x 190 yds = 4,535 cubic yards.~~
~~E. NICHOLS. 33.15 yds/run x 323 yds = 10,709 " "~~

Corrected after survey when work was completed.

B. ELSON. 24.15 yds/run x 529 yds = 13,349 cub yds.
 F. SHARMAN 23.97 " " x 190 " = 4,556 " "
 E. NICHOLS 30.18 " " x 323 " = 9,753 " "
 Sutterby No. 5 98,073 " "
 B. HOLMES No. 2 22.61 x 210 yds. = 4,754 cub. yds.

14,534.53

1.16
 5.6
 5800
 696
 6496
 22
 129920
 12992
 12142912
 15

3.93
 7 | 393
 56

36,264.5
 60,401.5
 10,014
 106,680.
 7,961
 98,719

B. Hall
 2-6-7

86,154
 12 | 4370770
 20 | 35897-6
 1794-17-6

36,264.53

70,415
 15,739
 86,154

22 | 298.00/13.1
 22
 78
 66
 12

17-6
 6
 105-0

18 chains

10 chains
 5
 152

70,415
 5
 12 | 352075
 20 | 29339-72

2 1/2 lines

12 | 352075
 20 | 29339-72
 1466-19-72

102,827

15739
 5
 12 | 78695
 20 | 6557-11
 327-17-11

D6 DOZER GRAPH

