

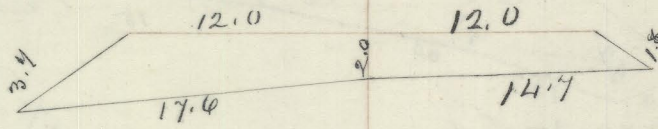
# Section No 10

Cubic Yards  
Use Comb

Am't Prob over

12282.34 8386.93

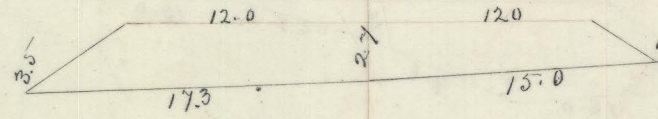
Sta 41



area  $\frac{66.34 + 65 + 2 \times 100}{27}$   
65.30

243.75

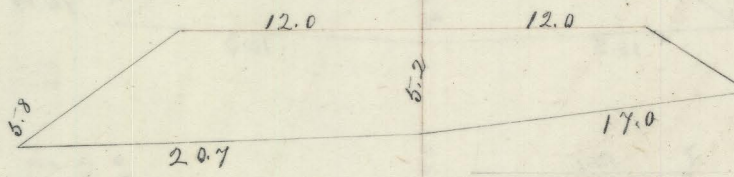
+50



area  $\frac{65.30 + 76.61 + 2 \times 50}{27}$   
76.61

131.40

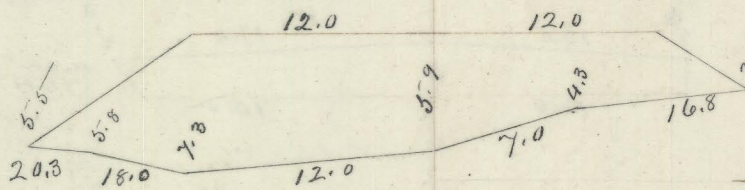
Sta 42



area  $\frac{76.61 + 152.62 + 2 \times 50}{27}$   
152.62

212.25

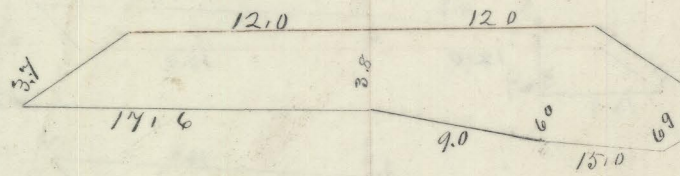
+26



area  $\frac{171.05 + 143.53 + 2 \times 9}{27}$   
171.05

52.43

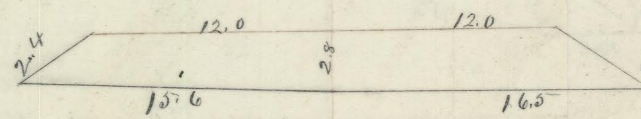
+36



area  $\frac{143.53 + 77.34 + 2 \times 15}{27}$   
143.53

61.35

+50



area  $\frac{77.34 + 75.00 + 2 \times 50}{27}$   
77.34

141.06

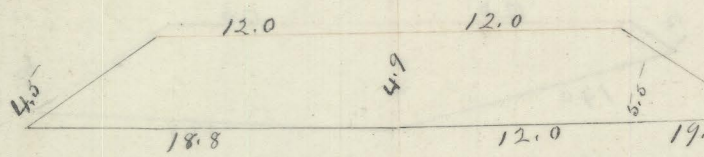
Sta 43



area  $\frac{75.00 + 154.99 + 2 \times 22}{27}$   
75.00

93.70

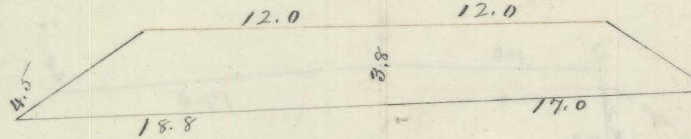
+22



area  $\frac{154.99 + 114.82 + 2 \times 36}{27}$   
154.99

179.87

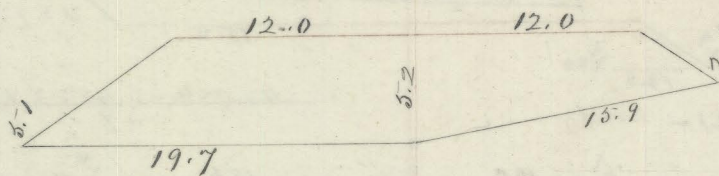
+58



area  $\frac{114.82 + 138.76 + 2 \times 42}{27}$   
114.82

197.23

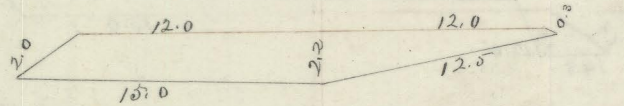
Sta 44



area  $\frac{138.76 + 44.05 + 2 \times 50}{27}$   
138.76

169.27

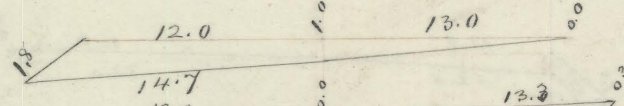
+50



area  $\frac{44.05 + 24.65 + 2 \times 5}{27}$   
44.05

6.36

+55

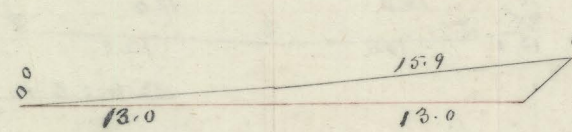


area  $\frac{19.5 \times 4 + 27}{3}$   
24.65

2.44

$\frac{24.65 + 9.60 + 2 \times 40}{27} - \frac{(19.5 \times 4 + 27)}{3} = \text{cm}$   
+59 9.60 cm

Sta 45



area  $\frac{28.97 + 135.32 + 2 \times 100}{27}$   
28.97

304.24

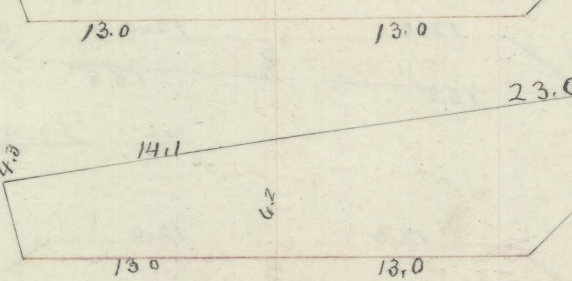
Sta 46



area  $\frac{135.32 + 207.96 + 2 \times 50}{27}$   
135.32

317.88

+50



area  $\frac{207.96 + 135.32 + 2 \times 50}{27}$   
207.96

Total Amt

12928.01 10.033.5