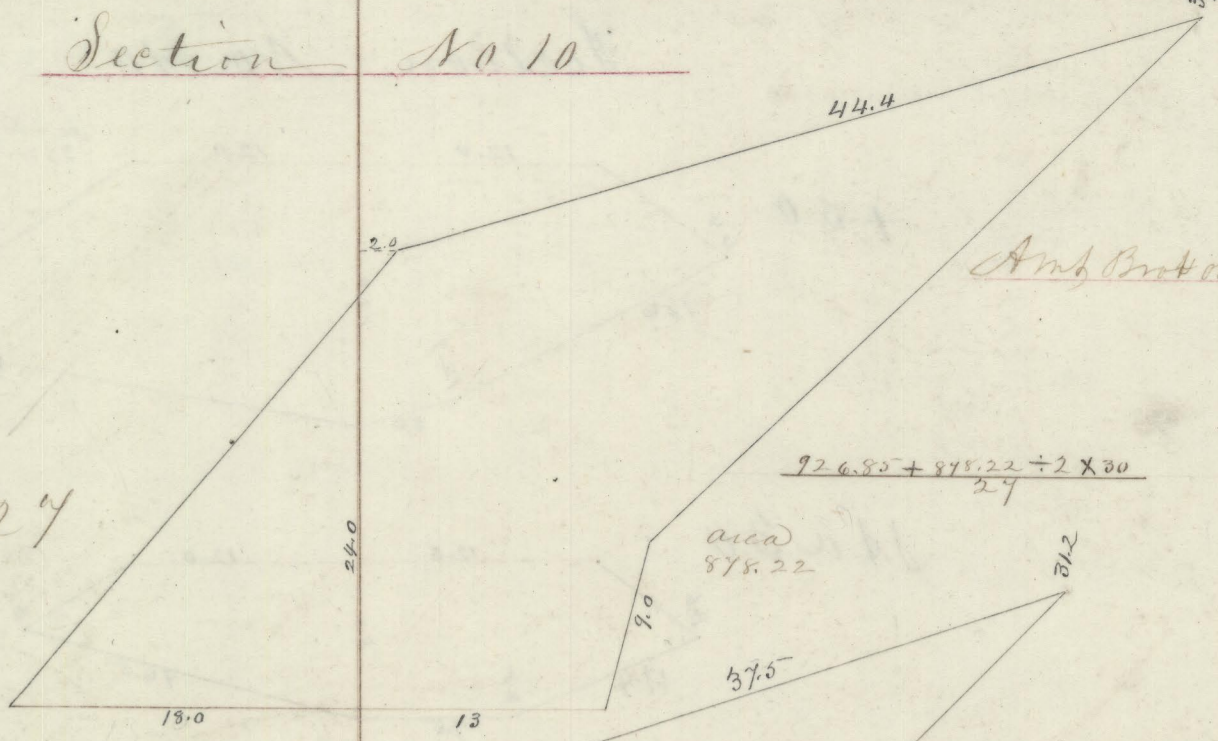


Section No 10

Cubic Yards  
Exc Emb

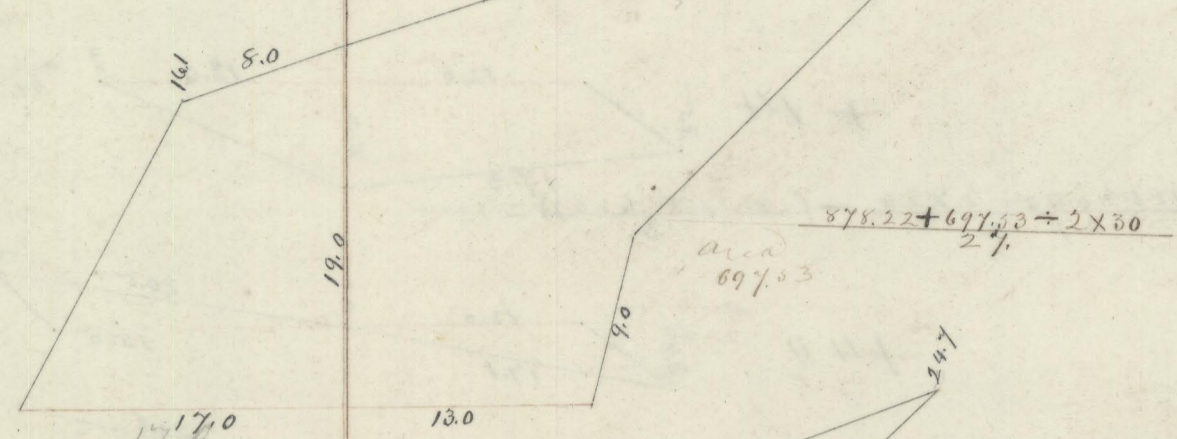
Sta 27



Amb Bottom 8748.20 5546.93

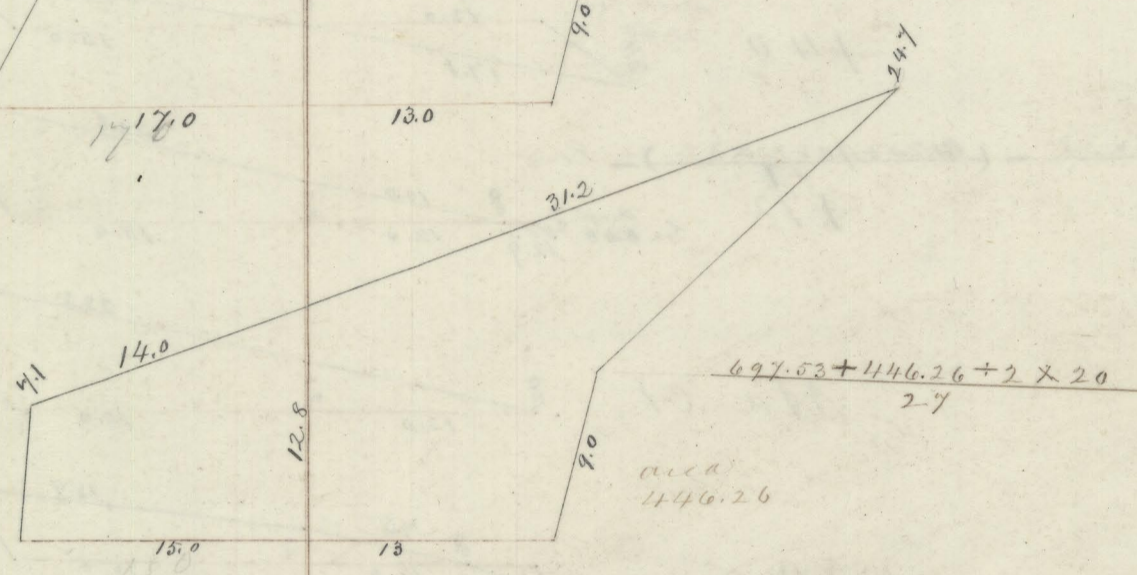
1022.82

+30



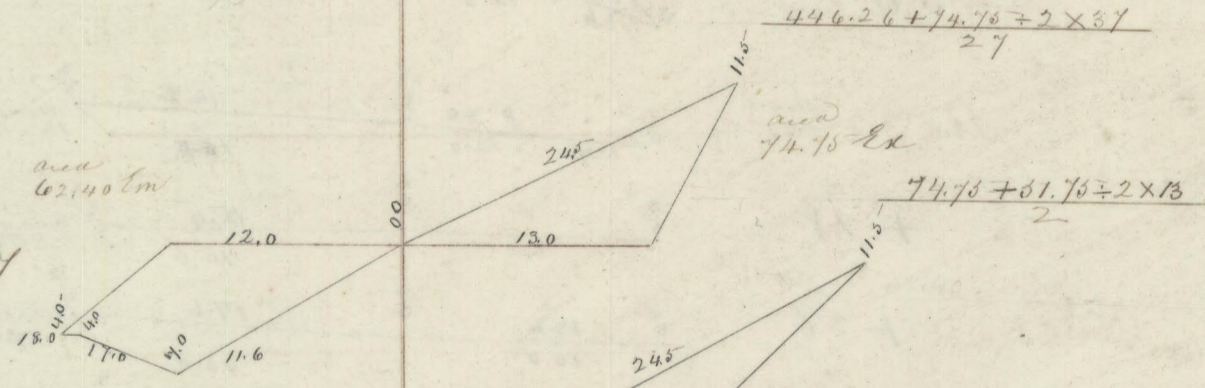
875.42

+50



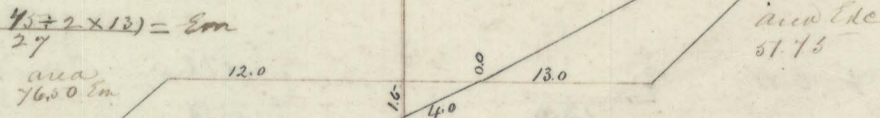
423.63

+84



356.99

$\frac{62.40 + 76.50}{2} \times 13 - \frac{(74.75 + 81.75)}{2} \times 13 = Em$



30.45 2.99

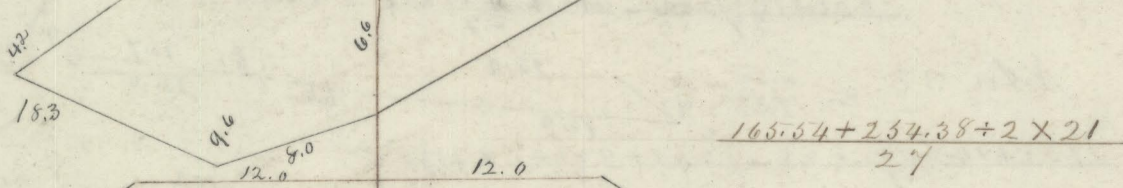
Sta 28

$\frac{76.50 + 165.54}{2} \times 31 - \frac{(81.75 \times 31 + 27)}{3} = Em$



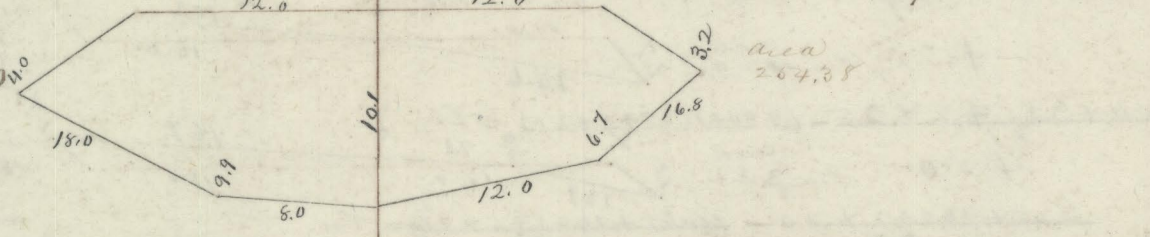
19.80 104.94

+31



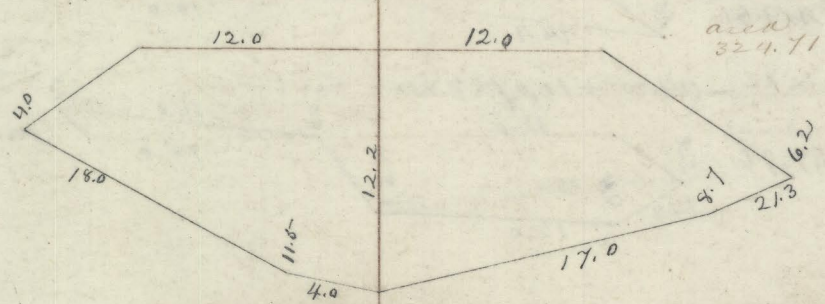
147.75

+50



536.19

Sta 29



Total Amb

11477.37 6338.80