

$\frac{00 \times 00}{20 \times 50} = \frac{1}{2}$   
 $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$   
 $\frac{1}{4} \times \frac{1}{4} = \frac{1}{16}$   
 $\frac{1}{16} \times \frac{1}{16} = \frac{1}{256}$

Plotted in Office Sept. 3/72  
 Scale 2000 vs to the inch

2850  
 1680  
 422  
 5-352  
 5222  
 2300  
 2919  
 5222



From the calls of Burk Trammel's survey and the beginning of the B.B.B. & C.R.R. survey S-1494 it appears evident that the original fieldnotes of Millers survey (not returned to this office) differ considerable from the pta resurvey of said Miller; and that the Morse and Thomas survey in fact are lying 391 vs. farther north as represented in this plot. This copy

counter 24505

24  
file 24 19,  
Grayson Co.  
Plotted in office  
Sept 3/72 Thielepape

On Jordan Cr.  
office SK.

Thielepape's SK. of Surs.  
rd the W G Miller, Sur.  
Sep. 3. 1872.