

# Terral Survey

Chas Rosebrook } ch en-  
 John Titus }  
 John Rosebrook } Mike

Began line by producing line  
 of oak blocked out by S.A.B.,  
 and figon oak S&S to Stephens  
 N 81 1/2 E set south 3'  
 set stake in road for line  
 dist to oak blocked out  
 8.56 1/2  
 to figon oak 19.56  
 stake S&S < line 30.17 1/2 set north  
 at 34.70 passed supposed  
 corner to Survey <sup>10 5 1/2</sup> / <sub>10 55</sub>  
 between 2 berduh  
 South 30 lbs  
 passed stone eye track &  
 water brack at 36.62  
 south 12 9"

at 42.11 passed Nat stamp  
 (law with town)  
 set 2' north to line

at 50.32 passed center  
 Pusherink

at 55.82 pass north on any line  
 line from big white wall -  
 claimed by Terral for  
 line trac on Mrs Milkens  
 52 lbs

at 70.00 east side of  
 Mrs Milkens good dr  
 - 36 1/2' north -

at 75.52 1/2 line of Milkens  
 supposed < 46' 1/2 south of  
 this line

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S & R Mark Collier  
 Part 82.12  
 south of line 45'

at 23.40 stone on line  
 40' 2" south of line

9467 stake said by  
 Chas Zafki - to be part  
 Mirron Melklow land  
 50' 4" south

100.50  
 Suffolk Survey line  
 50' 10"

Dec 27 - 1889

Ran from S corner of Yeagly  
12.50 set stake by cross of  
Then run for cross of  
Milklow Burr oak stump  
at S of fence at 20.15

at 25.15 2 elms < to  
1st Garwood track

stake set at 12.50 20.53  
south of our line -

On east line 200 ft 1000 ft  
11.50 to our line  
Should be 1000

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At east line 9937 and  
east line of Milklow  
1545 across

Measured from S of  
same found remains of  
Pigeon oak measured 902  
lbs. and 10.20 came  
out S of the south of our  
line at N of 9937 -

Ran from end of line as  
run the 2<sup>nd</sup> producing same  
to Muddock at 2876

10000

2876

12926

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Measured from stake in  
Murdock Mill Race by  
Pignon oak stump (to A.D.)  
17.29 to our line

4) 2000  
1729  
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121

Data for  $\angle$  at River

Sub south from our line  
.37 this makes south  
part of Willow right -  
as  $534.37 = 16$  and  
 $20.10 + 16 = 20.31 = 81.24 rds$

And makes Gas Sawwoods  
 $20.10 + 16 = 20.31 = 101.24 rds$   
 $101.24 - 99.75 = 1.49$  overplus  
on Sawwood -

as to overplus Sawwoods  
north line  $50.62 = 203.28 rds$   
by deed 200.50  
 $203.28 - 200.50 = 2.78$  -  
amount of overplus in  
proportion for line 100 rds  
long = 1.39

This makes a practically straight  
line from Murdock  $\leftarrow$  Collins  $\leftarrow$   
and White wal tree -

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Dec 28 - 1889

with Garwood so each  
start at Stone in Big Springs  
Pick M<sup>r</sup> to Stevenson  
at 50.50 set stake for  
Stromsons S<sup>r</sup> -  
at 68.52

at 96.00 Bushenck -

at 105.28 Stone S<sup>r</sup>  
to Garwood by S<sup>r</sup> 105.10 1/2

Measured back to stake & to  
Stephenson 54.56 1/2  
50.62  

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105.21 1/2

54.56 1/2

54.51 1/2

5/8 surplus

Make Stephenson 50.67

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Set S<sup>r</sup> to Stephenson  
at 00.57 from his M<sup>r</sup>  
and at 19.50 from figron  
oak -  
set work from <sup>old</sup> stone  
& l<sup>r</sup> (old stone)

Witness to new  
Bar oak 20" 2538 166 d<sup>r</sup>  
l<sup>r</sup> oak 10" 1125 138  
water clin - 4 20 1124

Braving from stone to  
oak (4/5 d<sup>r</sup> oak) 11838

In measuring back to  
figron <sup>(20)</sup> oak 19.09  
11818

at 30.20 stake at Lince S<sup>r</sup>  
" 35.67 passed stone &  
Willow -

118 = water brack 6" 115.6 138

Brack 18" 275 1/4 W 10 1/2

Lyc. 36" 518 1/2 E 8 1/2

(old marked trees)

Hit to stone S 82° W to Lense  
 Mulberry 8" S 25° W 32 1/2 lbs  
 Buckeye 20' N 83° E 37  
 N 83° 1/2 E

Set stone at 59.52 to be  
 1/2 chain from center of  
 creek

Hit 1 Blk wal. 2" S 11° E 9 3/4 lbs  
 Lynn 10' N 22° W 17 3/4

505 2  
 505 2  
 100  
 79.56

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