

and set post, from which as in our
 a wh. oak 10" dia. bears $N 69\frac{1}{2}^{\circ} W$ 42 links distant
 " bl. " 20" " " $S 32\frac{1}{4}^{\circ} W$ 22 " "
 the same B.T. have been marked by W. G. surveyor.

South From peg in road (33.50 chns.) run
 1.39 chns., set post on division line, but not on East
 boundary of donation, from which
 a bl. oak 45" in dia. bears $S 42\frac{3}{4}^{\circ} E$ 57 links d.
 " " 42" " " $S 30\frac{1}{2}^{\circ} W$ 34 " "

South From peg S. of road (46.00 chns.) run
 15 links, set post, thence run a straight line
 East to peg for post of peg no. 1. also
 West to river; set post from which
 an alder 16" in dia. bears $S 28\frac{1}{2}^{\circ} W$ 71 links dist.
 " apple tree 12" " " $S 45\frac{1}{4}^{\circ} E$ 35.8 chns. "

No 195 J. A. Richards and Simmons
 Novr 25 & 26. 1884.

25-7 From SW corner of J. A. Richards donation, as
 set by B.T., $T. 28^{\circ} S. R. 7^{\circ} W$, $Var 19^{\circ}$ East
 North 20.00 chns, intersect $W. 15$ lks of SW corner of don.
 as set by B.T. thence on random
 North without measure to section line set temp. post.

From ^{N^e} corner of sect. 25. (a rock) $Var 18^{\circ} 34' E$.
 $N 89^{\circ} 34' W$ 32.50 chns, intersect B.T. to the NW corner of Richards
 don. (I set a rock for this corner by B.T., but the
 distance of the line is 1.50 chns. short.)

" " 39.25 chns. intersect $\frac{1}{4}$ sect. post.
 " " 39.43 " " NE corner of sect. 26.
 at 19.72 chns. set post, from which
 a bl. oak 20" in dia. bears $N 3\frac{1}{2}^{\circ} E$ 70 lks dist.
 " " 24" " " $S 9\frac{1}{2}^{\circ} W$ 64 "

this post is East 33 lks of temp. post, thence
 on true line
 $S 45^{\circ} W$ to corner.