

Blank  
 Isaac S. Wood S. G. C.

O. Hayes, Sur. G. C.  
Ne-plus-ultra.

Note

As the law as it now is only requires the County Surveyor to make a record of Official Surveys none else will be found in this book, all others I will Record in my own Books

Las. B. McLaughlin  
 Surveyor G. C.

No 791

Dec 10<sup>th</sup> 1850  
 I went to notice green twony  
 clump pines, according to law  
 I proceeded to establish a line  
 between the lands of Robt. McClum  
 and John Reed in Virginia Military  
 Survey No 9985 — Beginning at two  
 ash trees (See Block preserved)  
 marked more than 20 years ago,  
 designed to be the center of said line  
 - way and held to be the South  
 East corner of Wm. Pichers land  
 then according to McClum's deed  
 S 79 W 100 poles —

I then found that only 95 poles in  
 - line of 100 would be left for  
 Reed I then Run from said  
 ash trees N 79 E 107 poles and  
 found the corner of Stevenson

Cesler & Matchels lots which ought to have been only 100 poles from the said ash trees. Whereupon it was agreed by all parties concerned all being present that I establish the line between said M. Com & Reed parallel <sup>to</sup> 100 poles East of, the West line of said Survey No 9989. Whereupon I caused a Stone to be planted N 79 E 100 poles from the center of the west line of said Survey No 9989 and another from thence S 11 E 100 in the North line of Robt. Scott's land.

Stones planted in presence of Samuel S Johnson and John F Doster Cham Mem and Wm R. Ashin

Jas. B. M. Loughlin  
Surveyor G. C. O.

No 992

Jan. 22<sup>d</sup> 1857

8607

Surveyed and planted Stones at the corner of William Wetherby's land land pursuant to Statute given twenty days previous, a copy of which notice is added to the records, and by consent of all parties concerned; as follows to wit: Part of Virginia Military Survey No 4210 Beginning at a Stone planted at the South West corner of William Wright's land, Thence N 89 W 96.6 poles to a Stone planted, thence N 1 E 156.5 poles to a ~~part~~ Stone planted, Thence S 89 E 125.1 poles