

AUGUSTINE MOORE - PATENT CONFIRMATION FOR 285 A.

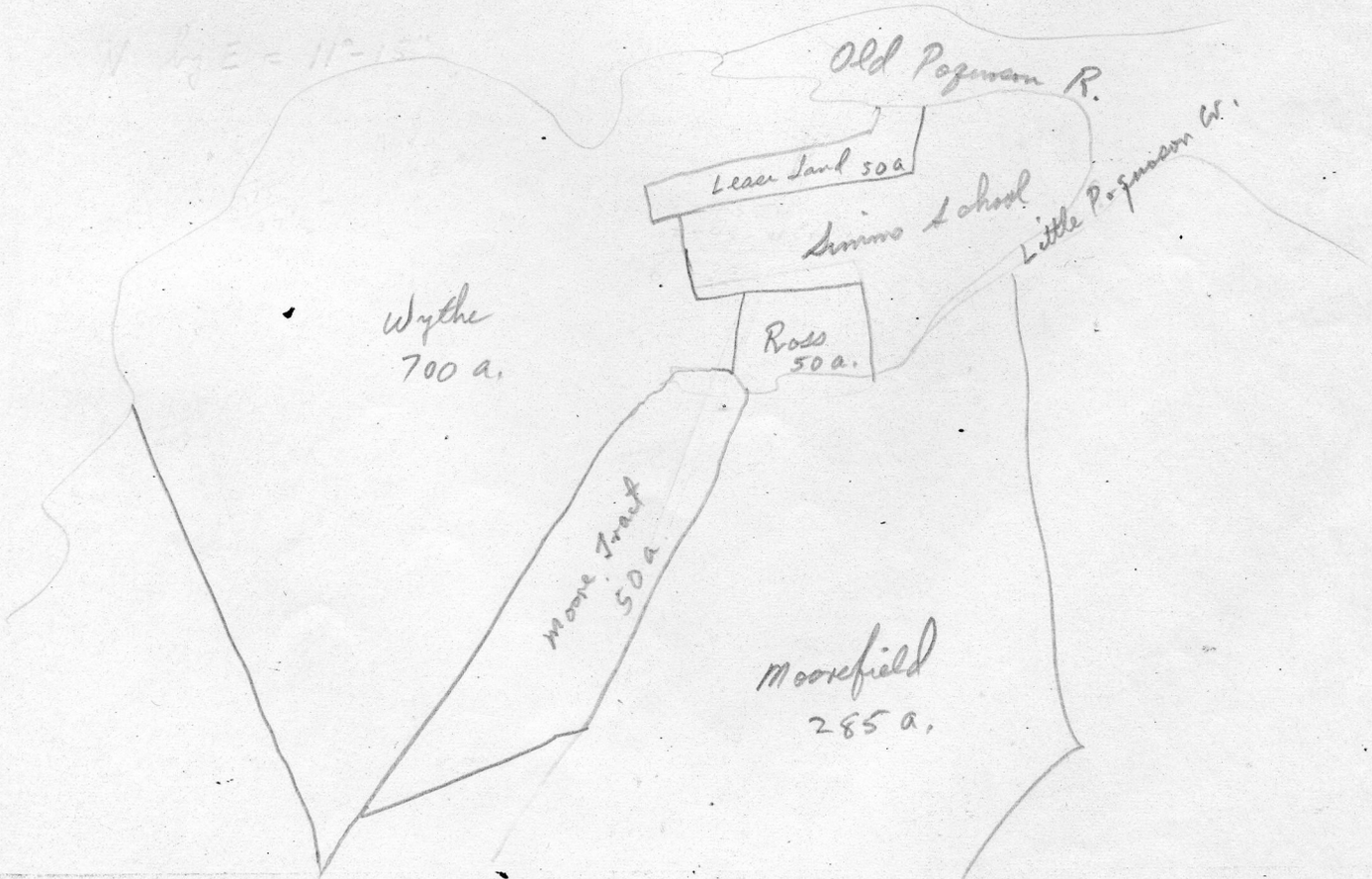
Dated 19 June 1676. Patent Book     , page 614

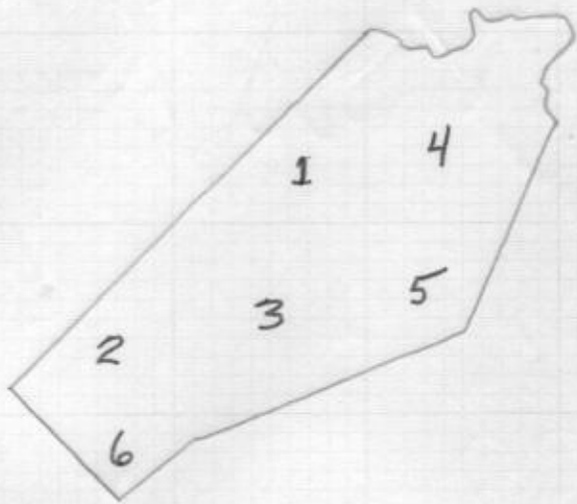
To all etc Whereas etc Now know yee that I the said Sr Wm. Berkeley Knt. Governor etc give and grant unto Augustine Moore Two hundred eighty five Acres of Land lying and being in the County of Elizabeth Citty at the head of little Poquoson creeke and beginning at a marked gum by a marsh side and Running thence S.W. butting N.W. on the Land of Mr Tho Wyth 294 po. to a marked Ash in a Swamp being the said Wyths Corner tree thence in the same Line Continued 26 po. to a marked oake and Saplin Ash and from the said Ash thence So E. 100 po. to a marked Red Oake thence N.E  $\frac{1}{2}$  Easterly butting on the land of William ap Thomas 63 po. to a marked Sasafra thence E  $\frac{3}{4}$  Northerly 6 po.  $\frac{1}{2}$  to a marked Ash then E.N.E. butting on the L'd of Tho. Crittiman 172 po. to a marked Gumm thence Easterly by N by E butting on the Land of Tho. Tabb 142 po. to a marked oake Standing on the N.E side of a Swamp thence up the said Creeke and marsh side to the Gumm where it first Began 200 acres of the said Land was Granted to Jno. More father of the said Augustine Moore by Pattent dated July 3rd 1635 and the other 85 acres found within the bounds afomensond which said Land being Granted and due by and for the Transportation of Two Persons etc. To have and To hold etc Yeilding and paying etc provided etc Dated the 19th June 1676

To be held etc

Wm Wms

Morph. Berry





Area calculation: 1 Acre = ~~43,560~~ 43,560 ft<sup>2</sup>  
285 acre = 12,414,600 ft<sup>2</sup> = 12.4 x 10<sup>6</sup>

1 - 2000 x 2000 = 4,000,000 / 2 = 2 x 10<sup>6</sup> ft<sup>2</sup>  
2 - 2000 x 2000 = 4,000,000 / 2 = 2 x 10<sup>6</sup> - 80,000 = 1.9 x 10<sup>6</sup> ft<sup>2</sup>  
3 - 2000 x 2000 = 4,000,000 - 6 x 200 x 200 = 4 x 10<sup>6</sup> - 240,000 = 3.76 x 10<sup>6</sup> ft<sup>2</sup>  
4 - 2000 x 2000 = 4 x 10<sup>6</sup> - 240,000 = 3.76 x 10<sup>6</sup> ft<sup>2</sup>  
5 - 41 x 4 x 10<sup>4</sup> = 1.64 x 10<sup>6</sup> ft<sup>2</sup>  
6 - 8.4 x 10<sup>5</sup> ft<sup>2</sup>

~~2~~  
~~2~~  
~~2~~  
~~2~~  
~~2~~  
~~2~~  
Total 13.9 x 10<sup>6</sup> ft<sup>2</sup> ≈ 319 acres.  
285  
34 acres (probably marshland).