



**VIRGINIA**  
**HISTORIC LANDMARKS COMMISSION**

File no. <b>76-248</b>
Negative no(s).

**SURVEY FORM**

Historic name **Broad Run Church ~~Site~~ <sup>Site + cemetery</sup>** Common name  
 County/Town/City **Prince William County**  
 Street address or route number **west side of Old Church Rd., north of Slate Run**

USGS Quad **Nokesville** Date or period **1752**  
 Original owner **Redman family?** Architect/builder/craftsmen  
 Original use **Church**  
 Present owner Source of name  
 Present owner address Source of date **published histories**  
 Present use Stories **NA**  
 Acreage Foundation and wall const'n **N/A**  
 Roof type **N/A**

State condition of structure and environs

State potential threats to structure  
 Note any archaeological interest **This is an archeological site.**

Should be investigated for possible register potential? yes \_\_\_ no \_\_\_

Architectural description (Note significant features of plan, structural system and interior and exterior decoration, taking care to point out aspects not visible or clear from photographs. Explain nature and period of all alterations and additions. List any outbuildings and their approximate ages, cemeteries, etc.)

Interior inspected? **N/A**

Historical significance (Chain of title; individuals, families, events, etc., associated with the property.)



Sources and bibliography

Published sources (Books, articles, etc., with bibliographic data.)

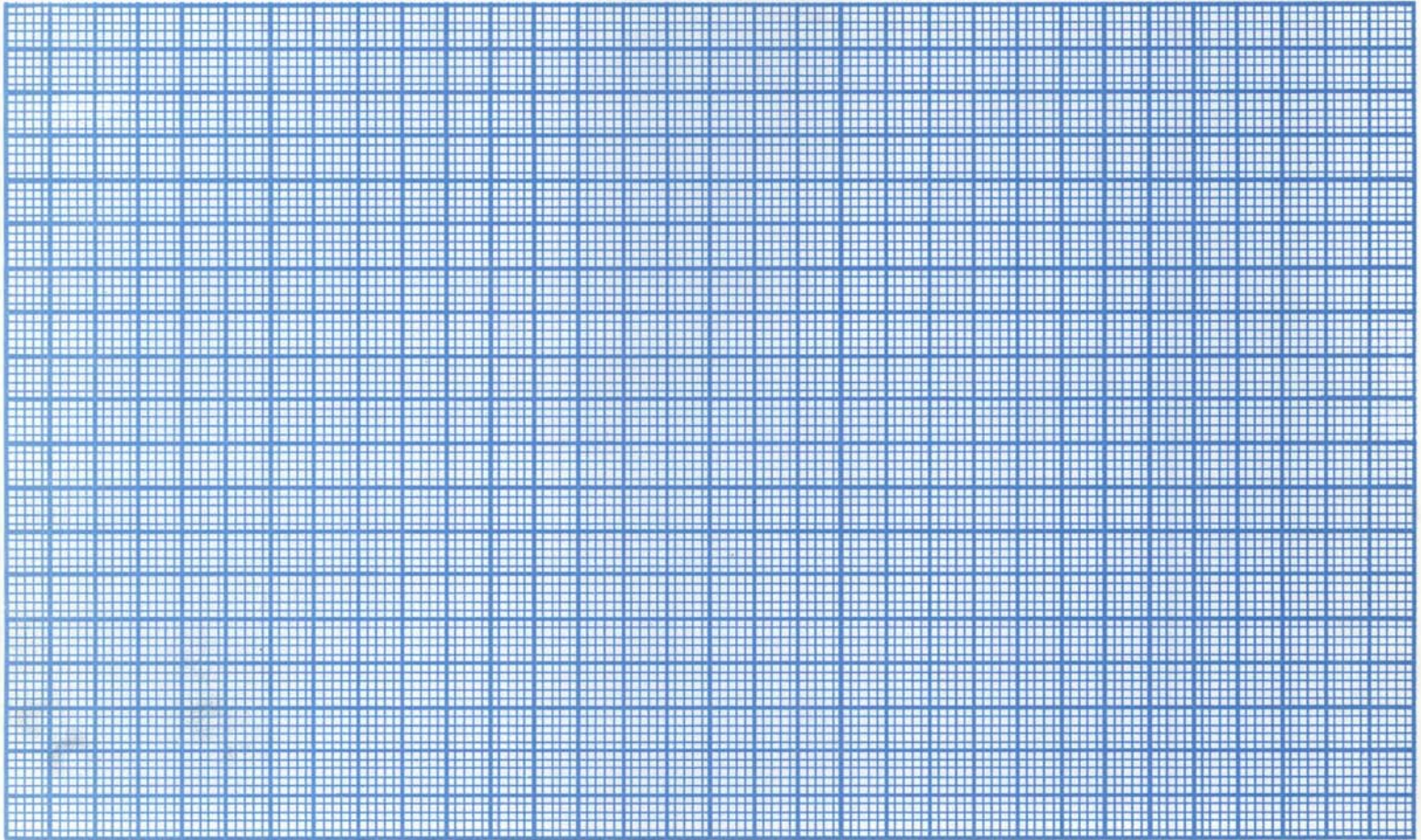
W.P.A., *Writer's Project, Prince William, the Story of Its People and Its Places* (c1941), pp. 30, 114-15;  
Fairfax Harrison, *Landmarks of Old Prince William* (c1924, 1964), pp. 293-94, 300; cont.

Primary sources (Manuscript documentary or graphic materials; give location.)

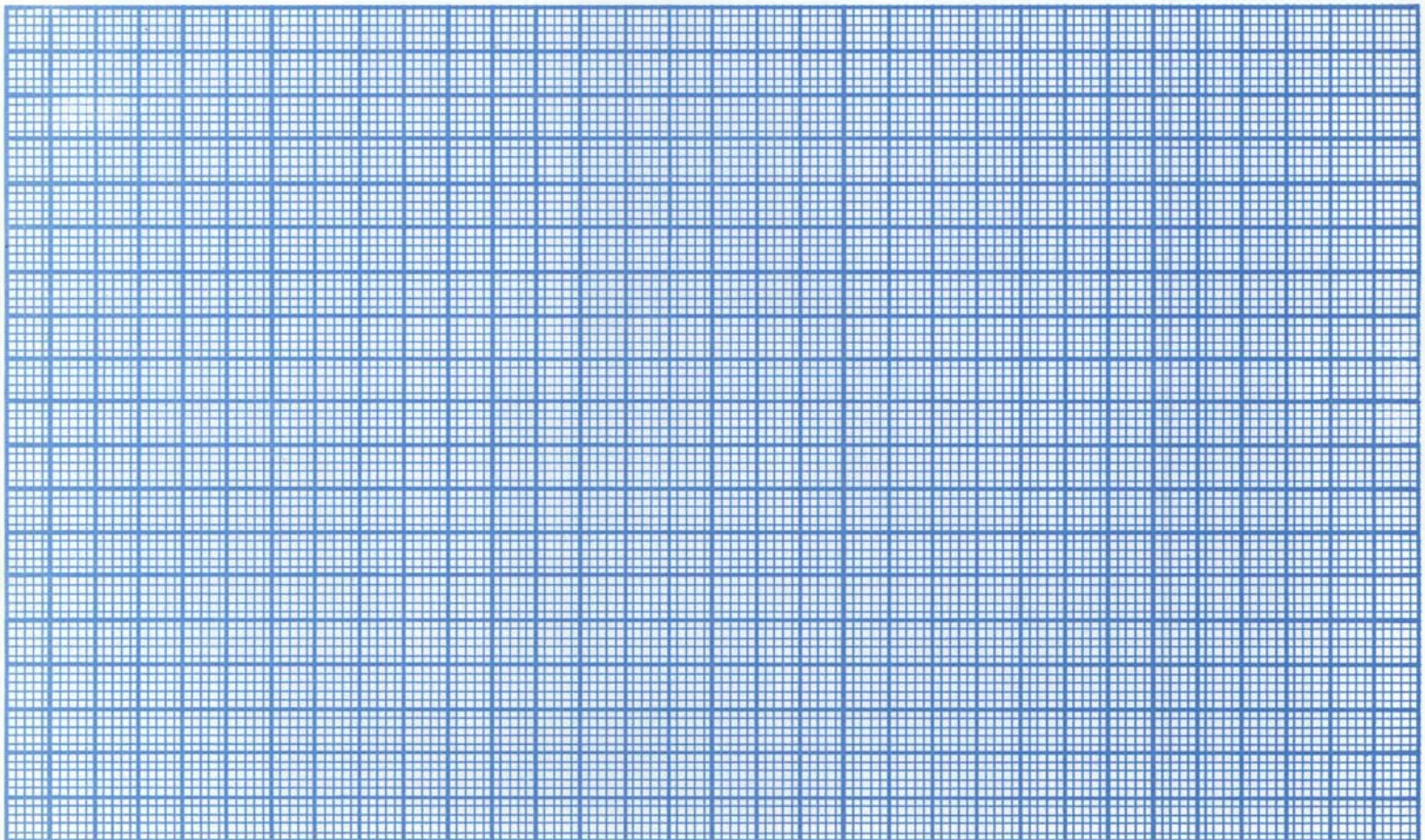
Names and addresses of persons interviewed

E. R. Conner III, Manassas Museum.

Plan (Indicate locations of rooms, doorways, windows, alterations, etc.)



Site plan (Locate and identify outbuildings, dependencies and significant topographical features.)



Name, address and title of recorder

Date