



VIRGINIA
DIVISION OF HISTORIC LANDMARKS
HISTORIC DISTRICT/BRIEF
SURVEY FORM

File no. 76-338
 Negative no(s) 9675-16, 17,
 18, 19

City/Town/Village/Hamlet **Brentsville**
 Street address or route number **12309 Bristow Road**
 Historic name _____

County **Prince William County**
 U.S.G.S. Quad **Nokesville**
 Common name _____

Present use **Residence**
 Original use **Residence**

Building Style **Bungalow**
 Building Date(s) **ca. 1940 - 1948**

I. Construction Materials

wood frame
 brick

bond: English
 Flemish
 _____-course American
 stretcher
 other _____

stone
 random rubble
 coursed rubble
 ashlar dressed
 rock-faced

log:
 squared unsquared
 notching:
 V-notch half dovetail
 saddle full dovetail
 square diamond

concrete block **foundation**
 terra cotta
 steel frame
 other _____

2. Cladding Material

weatherboard composition siding
 vertical siding stucco
 board & batten aluminum or vinyl siding
 shingle:
 wood cast iron
 asbestos sheet metal
 asphalt enameled metal
 bricktex glass
 other _____

3. Stories (number) 1 1/2
 low basement raised basement

4. Bays (number): front 3 side (church) _____
 symmetrical asymmetrical

5. Roof Type
 shed hipped
 parapet? pyramidal?
 gable mansard
 pediment? false mansard
 parapet? gambrel
 clipped end? flat
 cross gable? parapet?
 central front gable? roof not visible
 other _____

6. Roofing Material
 shingle
 composition (asphalt, asbestos, etc.)
 wood
 metal
 standing seam
 corrugated
 pressed tin (simulated shingles)
 tile
 pantile flat glazed
 slate
 not visible

7. Dormers (number): front 1 side _____
 gable pediment?
 shed
 hipped

8. Primary Porch
 style Vernacular
 stories 1
 levels 1 bays 5
 materials wood
 description and decorative details
House roof extends over the porch and is supported by six square wooden posts. Plain wood railing.

9. General supplementary description and decoration:
2/2 sash. Enclosed side porch.

10. Major additions and alterations:
Ell and enclosed porch on back.

PHOTO

- terra cotta
- steel frame
- other _____

2. Cladding Material

- weatherboard
- vertical siding
- board & batten
- shingle:
 - wood
 - asbestos
 - asphalt
 - bricktex
 - other _____
- composition siding
- stucco
- aluminum or vinyl siding
- cast iron
- sheet metal
- enameled metal
- glass

- wood
- metal
 - standing seam
 - corrugated
 - pressed tin (simulated shingles)
- tile
 - pantile
 - flat
 - glazed
- slate
- not visible

7. Dormers (number): front 1 side _____
 gable pediment?
 shed
 hipped

8. Primary Porch

style Vernacular
 stories 1
 levels 1 bays 5
 materials wood
 description and decorative details
House roof extends over the porch and is supported by six square wooden posts. Plain wood railing.

9. General supplementary description and decoration:
2/2 sash. Enclosed side porch.

10. Major additions and alterations:

Ell and enclosed porch on back.

11. Outbuildings:

Vertical boards on barn. Four sheds, one chicken coop and a small vacant house.

12. Landscape Features:

Large trees in yard and along driveway.

13. Significance:

Only Bungalow residence in Brentsville.

PHOTO

Surveyed by:

Born

Date:

May 1989

Primary Sources

Interviews

Name Anne Keys
Address 12204 Bristow Rd.

Phone
Date June 7, 1989

Name
Address

Phone
Date

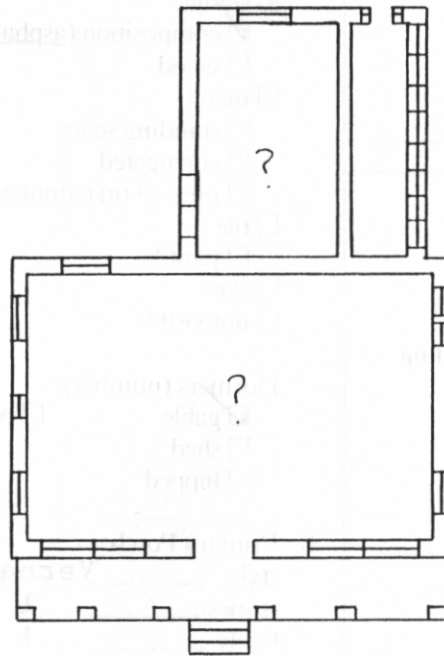
Name
Address

Phone
Date

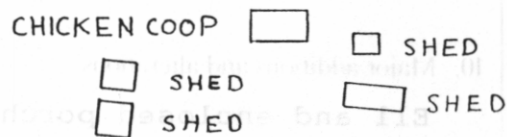
Published Sources

Plan and Massing (Note original features, additions, and alterations)

Drawing of Plan



Sketch of Site Plan



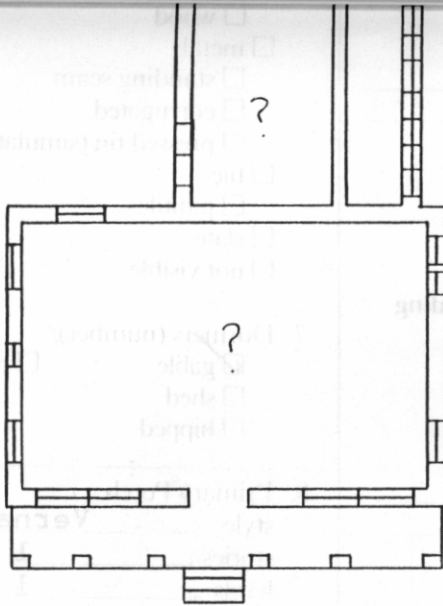
VACANT HOUSE

Historical Information

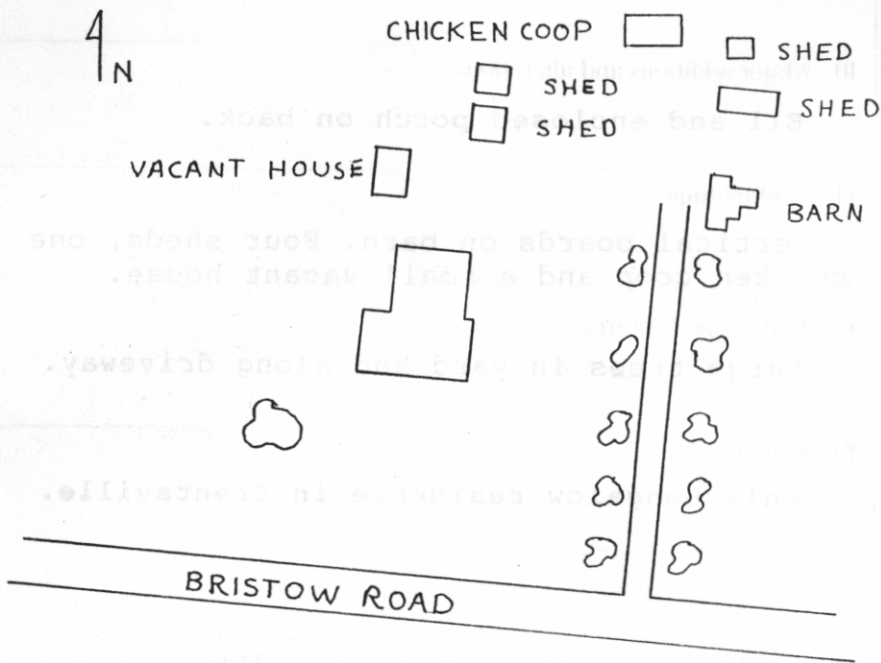
From interview with Anne Keys, a long time resident of Brentsville:

Brentsville Presbyterian Church owns the property. Their drainage field is there.

The original owner built the



Sketch of Site Plan



Historical Information

From interview with Anne Keys, a long time resident of Brentsville:

Brentsville Presbyterian Church owns the property. Their drainage field is there.

The original owner built the shanty, behind the house, to live in while the Bungalow was being built. The original owner raised chickens, goats and sheep. He sold goats milk.