

INDIVIDUAL PROPERTY/DISTRICT
MARYLAND HISTORICAL TRUST
INTERNAL NR-ELIGIBILITY REVIEW FORM

Property/District Name: John Schweigart Brick End Barn Survey Number: CARR-388

Project: Westminster Bypass (MD 140) Agency: SHA

Site visit by MHT Staff: no yes Name _____ Date _____

Eligibility recommended Eligibility not recommended

Criteria: A B C D Considerations: A B C D E F G None

Justification for decision: (Use continuation sheet if necessary and attach map)

This property was determined eligible for the NR by MHT letter dated 4/27/1994.

Documentation on the property/district is presented in: Review and Compliance Files

Prepared by: Rita Suffness, Cultural Resources Group Leader, SHA, June 1993

Beth Hannold
Reviewer, Office of Preservation Services _____ Date _____

NR program concurrence: yes no not applicable

Bzk _____ 5/23/97
Reviewer, NR program _____ Date _____

MARYLAND COMPREHENSIVE HISTORIC PRESERVATION PLAN DATA - HISTORIC CONTEXT

I. Geographic Region:

- Eastern Shore (all Eastern Shore counties, and Cecil)
- Western Shore (Anne Arundel, Calvert, Charles, Prince George's and St. Mary's)
- Piedmont (Baltimore City, Baltimore, Carroll, Frederick, Harford, Howard, Montgomery)
- Western Maryland (Allegany, Garrett and Washington)

II. Chronological/Developmental Periods:

- Paleo-Indian 10000-7500 B.C.
- Early Archaic 7500-6000 B.C.
- Middle Archaic 6000-4000 B.C.
- Late Archaic 4000-2000 B.C.
- Early Woodland 2000-500 B.C.
- Middle Woodland 500 B.C. - A.D. 900
- Late Woodland/Archaic A.D. 900-1600
- Contact and Settlement A.D. 1570-1750
- Rural Agrarian Intensification A.D. 1680-1815
- Agricultural-Industrial Transition A.D. 1815-1870
- Industrial/Urban Dominance A.D. 1870-1930
- Modern Period A.D. 1930-Present
- Unknown Period (prehistoric historic)

III. Prehistoric Period Themes:

- Subsistence
- Settlement
- Political
- Demographic
- Religion
- Technology
- Environmental Adaptation

IV. Historic Period Themes:

- Agriculture
- Architecture, Landscape Architecture, and Community Planning
- Economic (Commercial and Industrial)
- Government/Law
- Military
- Religion
- Social/Educational/Cultural
- Transportation

V. Resource Type:

Category: Buildings

Historic Environment: Rural

Historic Function(s) and Use(s): ~~Domestic/Single dwellings~~ Agriculture / agricultural outbuilding

Known Design Source: _____

CARR - 388

JOHN SCHWEIGART BRICK-END BARN

1813

Bell Road
Westminster vicinity

Private

The brick-end barn was originally part of the John Schweigart Farm (CARR - 371), but was separated from the farm in recent land transactions. The barn was built in 1813 by John Schweigart and is a bank barn built in the Pennsylvania German style. Each gable end contains three hour-glass patterns and the design is carried over onto the brick portions of the upper level of the barn.



DEPARTMENT OF PLANNING AND DEVELOPMENT

225. N. Center Street
Westminster, Maryland 21157

WESTMINSTER PLANNING DISTRICT

FIELD SHEET--HISTORIC RESOURCES SURVEY

SURVEY NUMBER: CARR - 388

NEGATIVE FILE NUMBER:

UTM REFERENCES:
Zone/Easting/Northing

U.S.G.S. QUAD. MAP: New Windsor

PRESENT FORMAL NAME:

ORIGINAL FORMAL NAME:

PRESENT USE: barn

ORIGINAL USE: barn

ARCHITECT/ENGINEER:

BUILDER/CONTRACTOR:

PHYSICAL CONDITION OF STRUCTURE:
Excellent () Good ()
Fair (x) Poor ()

THEME:

STYLE:

DATE BUILT: 1813

COUNTY: CARROLL

TOWN: Westminster via

LOCATION: Bell Road

COMMON NAME: John Schweigart Brick-End Barn

FUNCTIONAL TYPE: Barn

OWNER: Tohona Farms

ADDRESS: Bell Rd.
Westminster, MD 21157

ACCESSIBILITY TO PUBLIC:
Yes () No (x) Restricted ()

LEVEL OF SIGNIFICANCE:
Local () State () National ()

GENERAL DESCRIPTION:

Structural System

- Foundation: Stone (x) Brick () Concrete () Concrete Block ()
- Wall Structure
 - Wood: Log () Post and Beam () Balloon ()
 - Wood Bearing Masonry: Brick (x) Stone () Concrete () Concrete Block ()
 - Iron () D. Steel () E. Other
- Wall Covering: Weatherboard () German Siding () Board and Batten ()
Wood Shingle () Shiplap () Novelty () Stucco () Sheet Metal ()
Aluminum () Asphalt Shingle () Brick Veneer () Stone Veneer ()
Bonding Pattern: Other:
- Roof Structure
 - Truss: Wood (x) Iron () Steel () Concrete ()
 - Other:
- Roof Covering: Slate () Wood Shingle () Asphalt Shingle () Sheet Metal (x)
Built Up () Rolled () Tile () Other:
- Engineering Structure:
- Other:

Appendages: Porches () Towers () Cupolas () Dormers () Chimneys () Sheds ()
Ells () Wings () Other:

Roof Style: Gable (x) Hip () Shed () Flat () Mansard () Gambrel () Jerkinhead ()
Saw Tooth () With Monitor () With Bellcast () With Parapet ()
With False Front () Other:

Number of Stories: 1

Number of Bays: 3 x 2

Approximate Dimensions:

Entrance Location: center

THREAT TO STRUCTURE:
No Threat () Zoning () Roads ()
Development () Deterioration ()
Alteration () Other:

LOCAL ATTITUDES:
Positive () Negative ()
Mixed () Other:

ADDITIONAL ARCHITECTURAL OR STRUCTURAL DESCRIPTION:

honeycomb pattern of ventilator holes



RELATED STRUCTURES: (Describe)

see - see CARR-371

STATEMENT OF SIGNIFICANCE:

one of few extant brick-end barns in County

REFERENCES:

1862 Martenet's Map:

1877 LG & S Atlas:

n 45 p 4 329/5

Brick-End Barns of Carroll Co. "James S. Schweigart barn now belonging to MacGill James ... Built in 1813 by John Schweigart whose 6 generations of Schweigart's lived on the farm known as Four Woods from 1717 to 1926."

SURROUNDING ENVIRONMENT:

Open Lane () Woodland () Scattered Buildings ()
Moderately Built Up () Densely-Built Up ()
Residential () Commercial ()
Agricultural () Industrial ()
Roadside Strip Development ()
Other:

RECORDED BY:

Joe Getty

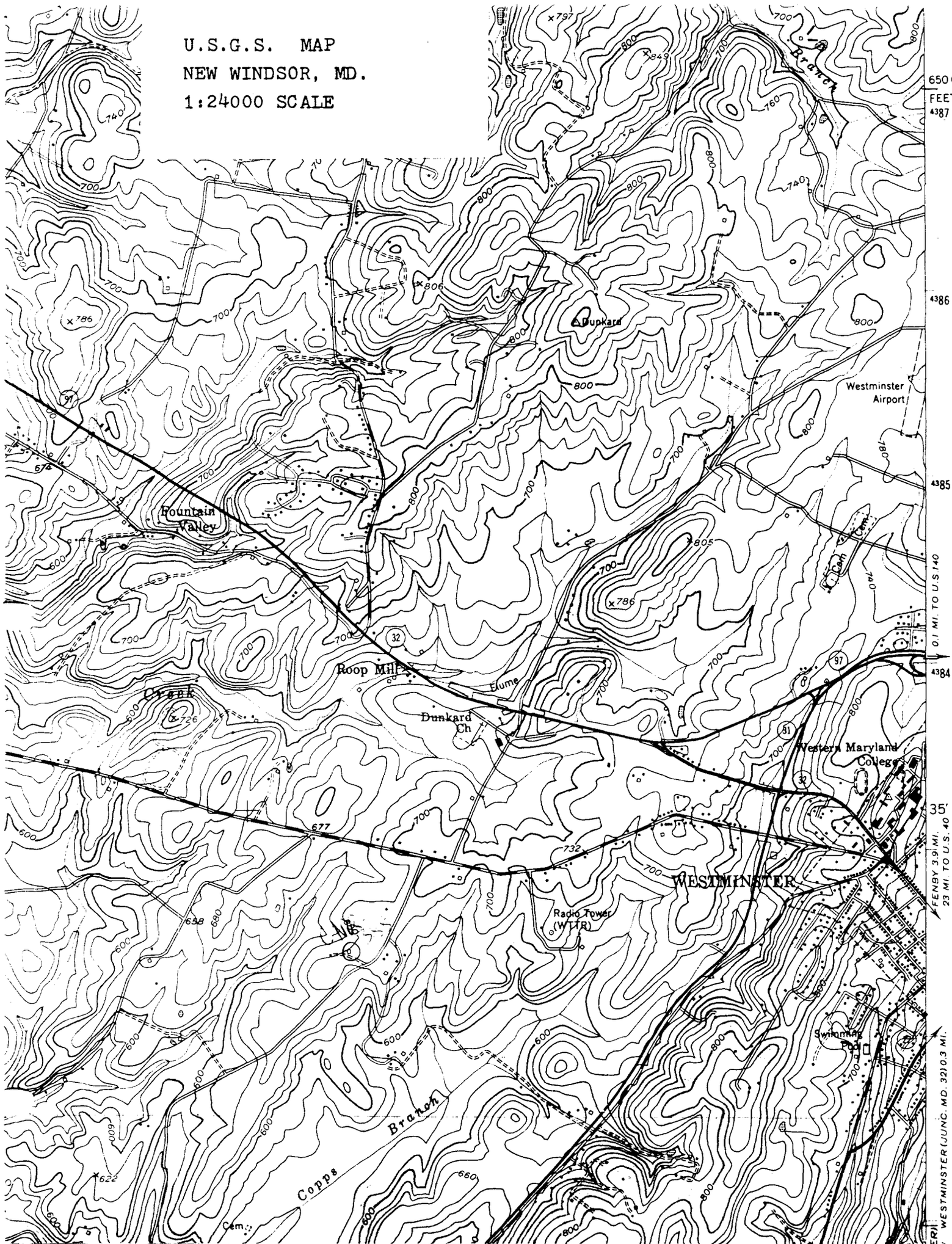
ORGANIZATION:

Carroll Co. Planning Dept.

DATE RECORDED:

August 1983

U.S.G.S. MAP
NEW WINDSOR, MD.
1:24000 SCALE



650 00
FEET
4387

4386

4385

0.1 MI. TO U.S. 140

4384

35'

FENBY 3.9 MI.

23 MI TO U.S. 40

WESTMINSTER (JUNC. MD. 32) 0.3 MI.

WESTMINSTER



1. CARR-388 JOHN SCHWEIGART BRICK-END BARN
2. Carroll County, Maryland
3. Joe Getty
4. August 1983
5. Md. Historical Trust, Annapolis, Md.
6. North and east elevation (camera facing southwest)
7. 1/1