

DIVISION OF HISTORIC SITES  
HISTORIC SITES & STRUCTURES SURVEY

Bibliography: Pomfret, Windsor County, Vermont.

Town Survey Code Number: 1413.

Aldrich, Lewis C., and Holmes, Frank R., Editors. History of Windsor County, Vermont. D. Mason & Co.; Syracuse, New York: 1891.

Beers, F. W. Atlas of Windsor County, Vermont. F. W. Beers, A. D. Ellis and C. G. Soule, Publishers; New York: 1869.

Child, Hamilton. Gazetteer and Business Directory of Windsor County, Vermont, for 1883-84. Syracuse, New York: 1884.

Dana, Henry Swan, History of Woodstock, Vermont. Houghton, Mifflin and Company; Boston: 1889.

Listed on State Register  
 VT ACHP 9/21/77  
 Date:

STATE OF VERMONT  
 Division of Historic Sites  
 Montpelier, VT 05602

HISTORIC SITES & STRUCTURES SURVEY  
 Individual Structure Survey Form

SURVEY NUMBER: 1413-1	
NEGATIVE FILE NUMBER: 73-A-35	
LATITUDE	LONGITUDE
U.S.G.S. QUAD. MAP: Queechee	
PRESENT FORMAL NAME: North Pomfret Congregational Church	
ORIGINAL FORMAL NAME: Joint Meeting House	
PRESENT USE: Church	
ORIGINAL USE: Church	
ARCHITECT/ENGINEER:	
BUILDER/CONTRACTOR:	
PHYSICAL CONDITION OF STRUCTURE: Excellent <input type="checkbox"/> Good <input checked="" type="checkbox"/> Fair <input type="checkbox"/> Deteriorated <input type="checkbox"/>	
THEME:	
STYLE: Vernacular Greek Revival	

COUNTY: Windsor
TOWN: Pomfret
LOCATION: North Pomfret Village
FUNCTIONAL TYPE: Church
COMMON NAME: Congregational Church
OWNER: North Pomfret Congregational ADDRESS: Church
ACCESSIBILITY TO PUBLIC: Yes <input type="checkbox"/> No <input type="checkbox"/> Restricted <input checked="" type="checkbox"/>
LEVEL OF SIGNIFICANCE: Local <input checked="" type="checkbox"/> State <input type="checkbox"/> National <input type="checkbox"/>
DATE BUILT: 1844

GENERAL DESCRIPTION:

Structural System

- Foundation: Brick  Stone  Concrete  Concrete Block
- Wall Structure
  - Wood Frame: Balloon  Western Platform  Post & Beam
  - Load Bearing Masonry: Brick  Stone  Concrete  Concrete Block
  - Iron
  - Steel
  - Other:
- Wall Covering: Clapboard  Wood Shingle  Board & Batten  Shiplap  Novelty  Stucco  Tile  Brick  Stone  Slate  Sheet Metal  Asphalt Shingle  Aluminum
- Roof Structure
  - Truss: Wood  Iron  Steel  Concrete
  - Vault: Brick  Stone  Concrete
  - Other:
- Roof Covering: Wood Shingle  Asphalt Shingle  Tile  Slate  Sheet Metal  Paper  Built Up  Rolled
- Engineering Structure:
- Other:

Appendages: Porches  Towers  Dormers  Bay Windows  Ells  Chimneys  Cupolas  Wings  Sheds  Other:

Number of Stories: 1½

Approximate Dimensions: 40' x 50'

Roof Style: Gable  Gambrel  Flat  Shed  Hip  Mansard  Jerkinhead  Monitor  Saw Tooth  Other:

With Belcast  With Parapet  With False Front

THREAT TO STRUCTURE: No Threat <input checked="" type="checkbox"/> Zoning <input type="checkbox"/> Roads <input type="checkbox"/> Development <input type="checkbox"/> Deterioration <input type="checkbox"/> Other:
---

LOCAL ATTITUDES: Positive <input checked="" type="checkbox"/> Negative <input type="checkbox"/> Mixed <input type="checkbox"/> Other:
---

**ADDITIONAL ARCHITECTURAL OR STRUCTURAL DESCRIPTION:**

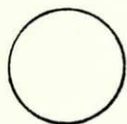
Tiered, boxed bell tower with a slender octagonal spire, each tier with entablature supported by pilasters on the corners. Horizontal entablature which returns around building and is supported by pilasters on corners of building. Entablatures supported by pilasters framing entrances on front (east) gable elevation.

**RELATED STRUCTURES:****STATEMENT OF SIGNIFICANCE:**

An excellent example of a vernacular, Greek Revival style church.

Erected by the Church of Christian Brothers and the Congregationalists, the church was used by the two religious societies as a joint meeting house, each society holding services in the church on alternating Sundays.

The church is the most prominent landmark in the village of North Pomfret.

**MAP: (Indicate North In Circle)****SURROUNDING ENVIRONMENT:**

Open Land  Woodland   
 Scattered Buildings   
 Moderately Built Up   
 Densely Built Up   
 Residential  Commercial   
 Agricultural  Industrial   
 Other:

**RECORDED BY:**

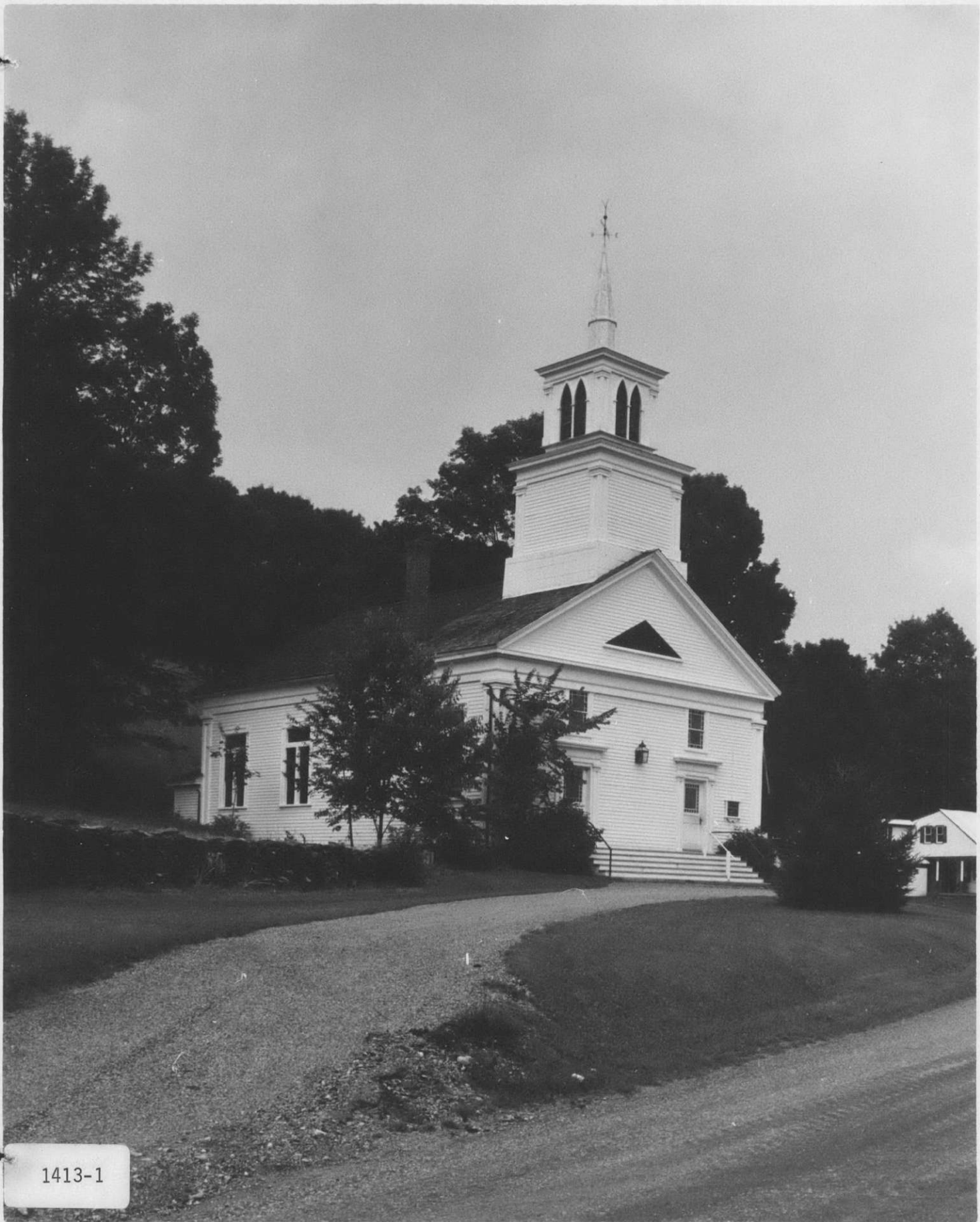
Courtney Fisher

**ORGANIZATION:**

Division of Historic Sites

**DATE RECORDED:**

9/73



1413-1

VERMONT DIVISION OF HISTORIC SITES

COUNTY WINDSOR TOWN POMFRET

SUBJECT N. POMFRET CONGREGATIONAL CHURCH

DATE 8/73 FILE # 73-A-35

CREDIT COURTNEY FISHER

VIEW N.W.

Listed on State Register

VT ACHP

Date: 9/21/77

STATE OF VERMONT  
Division of Historic Sites  
Montpelier, VT 05602

HISTORIC SITES & STRUCTURES SURVEY  
Individual Structure Survey Form

SURVEY NUMBER:

1413-2

NEGATIVE FILE NUMBER:

73-A-36

LATITUDE

LONGITUDE

U.S.G.S. QUAD. MAP:

Woodstock North

PRESENT FORMAL NAME:

Pomfret Town Hall

ORIGINAL FORMAL NAME:

Unitarian Congregationalist Church

PRESENT USE: Town Hall

ORIGINAL USE: Church

ARCHITECT/ENGINEER:

BUILDER/CONTRACTOR:

Eli Buch, Barnard

PHYSICAL CONDITION OF STRUCTURE:

Excellent

Good

Fair

Deteriorated

THEME:

STYLE: Greek Revival

COUNTY: Windsor

TOWN: Pomfret

LOCATION: Pomfret Center

FUNCTIONAL TYPE: Church

COMMON NAME: Town Hall

OWNER: Town of Pomfret

ADDRESS:

ACCESSIBILITY TO PUBLIC:

Yes  No  Restricted

LEVEL OF SIGNIFICANCE:

Local  State  National

DATE BUILT: 1845

GENERAL DESCRIPTION:

Structural System

1. Foundation: Brick  Stone  Concrete  Concrete Block
2. Wall Structure
  - a. Wood Frame: Balloon  Western Platform  Post & Beam
  - b. Load Bearing Masonry: Brick  Stone  Concrete  Concrete Block
  - c. Iron
  - d. Steel
  - e. Other:
3. Wall Covering: Clapboard  Wood Shingle  Board & Batten  Shiplap  Novelty  Stucco  Tile  Brick  Stone  Slate  Sheet Metal  Asphalt Shingle  Aluminum
4. Roof Structure
  - a. Truss: Wood  Iron  Steel  Concrete
  - b. Vault: Brick  Stone  Concrete
  - c. Other:
5. Roof Covering: Wood Shingle  Asphalt Shingle  Tile  Slate  Sheet Metal  Paper  Built Up  Rolled
6. Engineering Structure:
7. Other:

Appendages: Porches  Towers  Dormers  Bay Windows  Ells  Chimneys  Cupolas  Wings  Sheds  Other: Portico

Number of Stories: 1½

Approximate Dimensions: 38' x 45'

Roof Style: Gable  Gambrel  Flat  Shed  Hip  Mansard  Jerkinhead  Monitor  Saw Tooth  Other:

With Belcast  With Parapet  With False Front

THREAT TO STRUCTURE:

No Threat  Zoning  Roads  Development  Deterioration  Other:

LOCAL ATTITUDES:

Positive  Negative  Mixed  Other:

**ADDITIONAL ARCHITECTURAL OR STRUCTURAL DESCRIPTION:**

Projecting portico with entablature but no pediment which returns to pilasters and is supported by four columns in the Greek Doric Order on the front (east) gable elevation. The portico is not as wide as the front elevation. The entablature continues around the building and is supported by pilasters on the corners.

**RELATED STRUCTURES:**

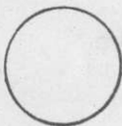
**STATEMENT OF SIGNIFICANCE:**

An excellent example of a High Greek Revival style church.

Eli Buch was the master carpenter who was in charge of building the church. Buch also built the Universalist Church in Barnard in 1845. The Universalist Church in Barnard (see Barnard Survey No. 1403-3), the Universalist Church in Woodstock, erected in 1835 (see Woodstock Survey No. 1424-7), and the Congregational Church in Sharon, erected in 1837 (see Sharon Survey No. 1417-4) are architecturally identical except for the bell towers and minor details. Even though the churches were erected in groups of two, ten years apart, Eli Buch was probably the builder of all four churches. The one significant difference between the churches is that the rear wall of the portico of the two earlier churches is recessed into the building.

Erected by the Unitarian Congregationalists, the building was used for a church until 1872 when the building was bought by the town of Pomfret and was converted to a town hall. The bell tower was removed in 1905.

**MAP: (Indicate North In Circle)**



**SURROUNDING ENVIRONMENT:**

Open Land  Woodland   
Scattered Buildings   
Moderately Built Up   
Densely Built Up   
Residential  Commercial   
Agricultural  Industrial   
Other:

**RECORDED BY:**  
Courtney Fisher

**ORGANIZATION:**  
Division of Historic Sites

**DATE RECORDED:**  
9/73



1413-2

VERMONT DIVISION OF HISTORIC SITES

COUNTY WINDSOR TOWN POMFRET

SUBJECT TOWN HALL

DATE 8/73 FILE # 73-A-36

CREDIT COURTNEY FISHER

VIEW N.



1413-2

VERMONT DIVISION OF HISTORIC SITES

COUNTY WINDSOR TOWN POMFRET

SUBJECT TOWN HALL

DATE 8/73 FILE # 73-A-36

CREDIT COURTNEY FISHER

VIEW N.W.

Listed on State Register

VT ACHP

Date:

9/21/77

STATE OF VERMONT  
Division of Historic Sites  
Montpelier, VT 05602

HISTORIC SITES & STRUCTURES SURVEY  
Individual Structure Survey Form

COUNTY: Windsor  
TOWN: Pomfret  
LOCATION: Pomfret Center  
FUNCTIONAL TYPE: Church  
COMMON NAME: Old Pomfret School  
OWNER: Town of Pomfret  
ADDRESS:  
ACCESSIBILITY TO PUBLIC:  
Yes  No  Restricted   
LEVEL OF SIGNIFICANCE:  
Local  State  National   
DATE BUILT: Circa 1850

SURVEY NUMBER:  
1413-3  
NEGATIVE FILE NUMBER:  
LATITUDE  
LONGITUDE  
U.S.G.S. QUAD. MAP:  
Woodstock North  
PRESENT FORMAL NAME:  
District No. 1 School  
ORIGINAL FORMAL NAME:  
Methodist Church  
PRESENT USE:  
ORIGINAL USE: Church  
ARCHITECT/ENGINEER:  
BUILDER/CONTRACTOR:  
PHYSICAL CONDITION OF STRUCTURE:  
Excellent  Good   
Fair  Deteriorated   
THEME:  
STYLE: Greek Revival

GENERAL DESCRIPTION:  
Structural System  
1. Foundation: Brick  Stone  Concrete  Concrete Block   
2. Wall Structure  
a. Wood Frame: Balloon  Western Platform  Post & Beam   
b. Load Bearing Masonry: Brick  Stone  Concrete   
Concrete Block   
c. Iron   
d. Steel   
e. Other:  
3. Wall Covering: Clapboard  Wood Shingle  Board & Batten   
Shiplap  Novelty  Stucco  Tile  Brick  Stone   
Slate  Sheet Metal  Asphalt Shingle  Aluminum   
4. Roof Structure  
a. Truss: Wood  Iron  Steel  Concrete   
b. Vault: Brick  Stone  Concrete   
c. Other:  
5. Roof Covering: Wood Shingle  Asphalt Shingle  Tile   
Slate  Sheet Metal  Paper  Built Up  Rolled   
6. Engineering Structure:  
7. Other:  
Appendages: Porches  Towers  Dormers  Bay Windows  Ells   
Chimneys  Cupolas  Wings  Sheds  Other:  
Number of Stories: 1½  
Approximate Dimensions: 36' x 50'  
Roof Style: Gable  Gambrel  Flat  Shed  Hip  Mansard   
Jerkinhead  Monitor  Saw Tooth  Other:  
With Belcast  With Parapet  With False Front

THREAT TO STRUCTURE:  
No Threat  Zoning  Roads   
Development  Deterioration   
Other:

LOCAL ATTITUDES:  
Positive  Negative  Mixed   
Other:

**ADDITIONAL ARCHITECTURAL OR STRUCTURAL DESCRIPTION:**

Porch in the form of a temple portico on the front (west) gable elevation.

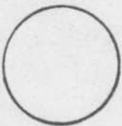
**RELATED STRUCTURES:**

**STATEMENT OF SIGNIFICANCE:**

An excellent example of a vernacular Greek Revival style church.

Erected by the Methodists, the building was used for a church until the 1880's when the building was bought by the town of Pomfret and converted to a school for Pomfret School District No. 1.

**MAP: (Indicate North In Circle)**



**SURROUNDING ENVIRONMENT:**

- Open Land  Woodland
- Scattered Buildings
- Moderately Built Up
- Densely Built Up
- Residential  Commercial
- Agricultural  Industrial
- Other:

**RECORDED BY:**

Courtney Fisher

**ORGANIZATION:**

Division of Historic Sites

**DATE RECORDED:**

9/73



1413-3

Vermont Division of Historic Sites

COUNTY Windsor TOWN Pamfret

SUBJECT District No. 1 Schoolhouse

DATE 9/73 FILE # 73-A-86

CREDIT COURTNEY FISHER

VIEW E.

Listed on State Register  
VT ACHP  
Date: 9/21/77

STATE OF VERMONT  
Division of Historic Sites  
Montpelier, VT 05602

HISTORIC SITES & STRUCTURES SURVEY  
Individual Structure Survey Form

COUNTY: Windsor  
TOWN: Pomfret  
LOCATION: Pomfret Center  
FUNCTIONAL TYPE: Town Records Building  
COMMON NAME: Town Records Building  
OWNER: Town of Pomfret  
ADDRESS:  
ACCESSIBILITY TO PUBLIC:  
Yes  No  Restricted   
LEVEL OF SIGNIFICANCE:  
Local  State  National   
DATE BUILT: 1904

SURVEY NUMBER:  
1413-4  
NEGATIVE FILE NUMBER:  
LATITUDE | LONGITUDE  
U.S.G.S. QUAD. MAP:  
Woodstock North  
PRESENT FORMAL NAME:  
Town Records Building  
ORIGINAL FORMAL NAME:  
Town Records Building  
PRESENT USE: Town Records Building  
ORIGINAL USE: Town Records Building  
ARCHITECT/ENGINEER:  
BUILDER/CONTRACTOR:  
PHYSICAL CONDITION OF STRUCTURE:  
Excellent  Good   
Fair  Deteriorated   
THEME:  
STYLE:

GENERAL DESCRIPTION:

Structural System

1. Foundation: Brick  Stone  Concrete  Concrete Block
2. Wall Structure
  - a. Wood Frame: Balloon  Western Platform  Post & Beam
  - b. Load Bearing Masonry: Brick  Stone  Concrete   
Concrete Block
  - c. Iron
  - d. Steel
  - e. Other:
3. Wall Covering: Clapboard  Wood Shingle  Board & Batten   
Shiplap  Novelty  Stucco  Tile  Brick  Stone   
Slate  Sheet Metal  Asphalt Shingle  Aluminum
4. Roof Structure
  - a. Truss: Wood  Iron  Steel  Concrete
  - b. Vault: Brick  Stone  Concrete
  - c. Other:
5. Roof Covering: Wood Shingle  Asphalt Shingle  Tile   
Slate  Sheet Metal  Paper  Built Up  Rolled
6. Engineering Structure:
7. Other:

Appendages: Porches  Towers  Dormers  Bay Windows  Ells   
Chimneys  Cupolas  Wings  Sheds  Other:

Number of Stories: 1½

Approximate Dimensions: 20' x 30'

Roof Style: Gable  Gambrel  Flat  Shed  Hip  Mansard   
Jerkinhead  Monitor  Saw Tooth  Other:

With Belcast  With Parapet  With False Front

THREAT TO STRUCTURE:

No Threat  Zoning  Roads   
Development  Deterioration   
Other:

LOCAL ATTITUDES:

Positive  Negative  Mixed   
Other:

ADDITIONAL ARCHITECTURAL OR STRUCTURAL DESCRIPTION:

Fireproof, walk-in vault.

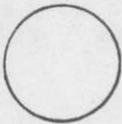
1818

RELATED STRUCTURES:

STATEMENT OF SIGNIFICANCE:

This building was erected by former students of Hosea Doten, a local school teacher, to house the original 1761 Charter for the town of Pomfret from Governor Benning Wentworth of New Hampshire. The building is presently (1973) also used for a town clerk's office.

MAP: (Indicate North In Circle)



SURROUNDING ENVIRONMENT:

- Open Land  Woodland
- Scattered Buildings
- Moderately Built Up
- Densely Built Up
- Residential  Commercial
- Agricultural  Industrial
- Other:

RECORDED BY:  
Courtney Fisher

ORGANIZATION:  
Division of Historic Sites

DATE RECORDED:  
9/73



1413-4

VERMONT DIVISION OF HISTORIC SITES

COUNTY Windsor TOWN Pamfret

SUBJECT Town Records Building

DATE 9/73 FILE # 73-A-96  
COURTNEY FISHER

CREDIT \_\_\_\_\_

VIEW N. E.

Listed on State Register

VT ACHP

Date:

9/21/77

STATE OF VERMONT  
Division of Historic Sites  
Montpelier, VT 05602

HISTORIC SITES & STRUCTURES SURVEY  
Individual Structure Survey Form

COUNTY: Windsor  
 TOWN: Pomfret  
 LOCATION: Pomfret Center  
 FUNCTIONAL TYPE: House  
 COMMON NAME: Thatcher House  
 OWNER: Edmund Kellogg  
 ADDRESS:  
 ACCESSIBILITY TO PUBLIC:  
 Yes  No  Restricted   
 LEVEL OF SIGNIFICANCE:  
 Local  State  National   
 DATE BUILT: Circa 1805-1810

SURVEY NUMBER:  
1413-5  
 NEGATIVE FILE NUMBER:  
73-A-36  
 LATITUDE | LONGITUDE  
 U.S.G.S. QUAD. MAP:  
Woodstock North  
 PRESENT FORMAL NAME:  
 ORIGINAL FORMAL NAME:  
 PRESENT USE: Dwelling  
 ORIGINAL USE: Dwelling  
 ARCHITECT/ENGINEER:  
 BUILDER/CONTRACTOR:  
 PHYSICAL CONDITION OF STRUCTURE:  
 Excellent  Good   
 Fair  Deteriorated   
 THEME:  
 STYLE: Federal

GENERAL DESCRIPTION:

Structural System

1. Foundation: Brick  Stone  Concrete  Concrete Block
  2. Wall Structure
    - a. Wood Frame: Balloon  Western Platform  Post & Beam
    - b. Load Bearing Masonry: Brick  Stone  Concrete   
Concrete Block
    - c. Iron
    - d. Steel
    - e. Other:
  3. Wall Covering: Clapboard  Wood Shingle  Board & Batten   
Shiplap  Novelty  Stucco  Tile  Brick  Stone   
Slate  Sheet Metal  Asphalt Shingle  Aluminum
  4. Roof Structure
    - a. Truss: Wood  Iron  Steel  Concrete
    - b. Vault: Brick  Stone  Concrete
    - c. Other:
  5. Roof Covering: Wood Shingle  Asphalt Shingle  Tile   
Slate  Sheet Metal  Paper  Built Up  Rolled
  6. Engineering Structure:
  7. Other:
- Appendages: Porches  Towers  Dormers  Bay Windows  Ells   
Chimneys  Cupolas  Wings  Sheds  Other:
- Number of Stories: 2½  
 Approximate Dimensions: 40' x 30'  
 Roof Style: Gable  Gambrel  Flat  Shed  Hip  Mansard   
Jerkinhead  Monitor  Saw Tooth  Other:  
 With Belcast  With Parapet  With False Front

THREAT TO STRUCTURE:  
 No Threat  Zoning  Roads   
 Development  Deterioration   
 Other:

LOCAL ATTITUDES:  
 Positive  Negative  Mixed   
 Other:

**ADDITIONAL ARCHITECTURAL OR STRUCTURAL DESCRIPTION:**

Entrance with louvered fan, instead of a fanlight, and sidelights on front (south) elevation.

**RELATED STRUCTURES:**

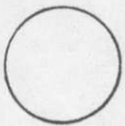
**STATEMENT OF SIGNIFICANCE:**

An excellent example of a 2½ story, wood frame, Federal style house with interior chimneys on the gable end walls and with a Georgian first floor plan; i.e., basically two rooms on each side of a center stair hall. The house is in an excellent state of restored preservation.

2½ story, wood frame houses with interior chimneys on the gable end walls are unusual. Houses with interior chimneys on the gable end walls are usually of brick load bearing construction where, for practical reasons of construction, the fireplaces are located on the exterior walls and the chimney stacks are an integral part of the brick walls. In wood frame houses the chimney flues, for practical reasons of economy, are usually grouped together into either one or two chimney stacks, depending on whether or not the house has a center chimney or Georgian first floor plan, for easy distribution to the fireplaces and for interior structural support of the wood framework of the house.

The house was erected by Leban Chamberlain.

**MAP: (Indicate North In Circle)**



**SURROUNDING ENVIRONMENT:**

Open Land  Woodland   
Scattered Buildings   
Moderately Built Up   
Densely Built Up   
Residential  Commercial   
Agricultural  Industrial   
Other:

**RECORDED BY:**

Courtney Fisher

**ORGANIZATION:**

Division of Historic Sites

**DATE RECORDED:**

9/73



1413-5

VERMONT DIVISION OF HISTORIC SITES

COUNTY WINDSOR TOWN POMFRET

SUBJECT KELLOGG HOUSE

DATE 8/73 FILE # 73-A-36

CREDIT COURTNEY FISHER

VIEW N.E.



1413-5

VERMONT DIVISION OF HISTORIC SITES  
COUNTY WINDSOR TOWN POMFRET  
SUBJECT KELLOGG HOUSE  
DATE 8/73 FILE # 73-A-36  
CREDIT COURTNEY FISHER  
VIEW DETAIL

Listed on State Register  
VT ACHP 9/21/77  
Date:

STATE OF VERMONT  
Division of Historic Sites  
Montpelier, VT 05602

HISTORIC SITES & STRUCTURES SURVEY  
Individual Structure Survey Form

COUNTY: Windsor
TOWN: Pomfret
LOCATION: Pomfret-Hartford Road approximately 6/10 mile east of North Pomfret Village
FUNCTIONAL TYPE: House
COMMON NAME: Stetson House
OWNER: Lloyd Stetson ADDRESS:
ACCESSIBILITY TO PUBLIC: Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> Restricted <input type="checkbox"/>
LEVEL OF SIGNIFICANCE: Local <input type="checkbox"/> State <input checked="" type="checkbox"/> National <input type="checkbox"/>
DATE BUILT: Circa 1815

SURVEY NUMBER: 1413-6	
NEGATIVE FILE NUMBER: 73-A-36	
LATITUDE	LONGITUDE
U.S.G.S. QUAD. MAP: Queechee	
PRESENT FORMAL NAME:	
ORIGINAL FORMAL NAME:	
PRESENT USE: Dwelling	
ORIGINAL USE: Dwelling	
ARCHITECT/ENGINEER:	
BUILDER/CONTRACTOR:	
PHYSICAL CONDITION OF STRUCTURE: Excellent <input type="checkbox"/> Good <input checked="" type="checkbox"/> Fair <input type="checkbox"/> Deteriorated <input type="checkbox"/>	
THEME:	
STYLE: "Cape Cod"	

GENERAL DESCRIPTION:

Structural System

- Foundation: Brick  Stone  Concrete  Concrete Block
- Wall Structure
  - Wood Frame: Balloon  Western Platform  Post & Beam
  - Load Bearing Masonry: Brick  Stone  Concrete   
Concrete Block
  - Iron
  - Steel
  - Other:
- Wall Covering: Clapboard  Wood Shingle  Board & Batten   
Shiplap  Novelty  Stucco  Tile  Brick  Stone   
Slate  Sheet Metal  Asphalt Shingle  Aluminum
- Roof Structure
  - Truss: Wood  Iron  Steel  Concrete
  - Vault: Brick  Stone  Concrete
  - Other:
- Roof Covering: Wood Shingle  Asphalt Shingle  Tile   
Slate  Sheet Metal  Paper  Built Up  Rolled
- Engineering Structure:
- Other:

Appendages: Porches  Towers  Dormers  Bay Windows  Ells   
Chimneys  Cupolas  Wings  Sheds  Other:

Number of Stories: 1½

Approximate Dimensions: 36' x 26'

Roof Style: Gable  Gambrel  Flat  Shed  Hip  Mansard   
Jerkinhead  Monitor  Saw Tooth  Other:  
With Belcast  With Parapet  With False Front

THREAT TO STRUCTURE: No Threat <input checked="" type="checkbox"/> Zoning <input type="checkbox"/> Roads <input type="checkbox"/> Development <input type="checkbox"/> Deterioration <input type="checkbox"/> Other:
---

LOCAL ATTITUDES: Positive <input checked="" type="checkbox"/> Negative <input type="checkbox"/> Mixed <input type="checkbox"/> Other:
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ADDITIONAL ARCHITECTURAL OR STRUCTURAL DESCRIPTION:

RELATED STRUCTURES:

STATEMENT OF SIGNIFICANCE:

An outstanding example of a 1½ story, wood frame, center chimney, "Cape Cod" house. The house is in a completely original state of preservation. The center chimney stack either has been removed or was never built originally.

If the house was erected without a center chimney stack then it is a re-tarditaire example, in form only, of a "Cape Cod" house. If the house was erected without a center chimney stack, it would probably be more accurate to classify the house as a "Classic Cottage" but the house lacks the "Classic Cottage's" usual rigid exterior as well as interior symmetry.

Even though the exact date of this house is not documented, it was probably erected sometime between 1800 and 1825 by either Oliver Warren or his son, Oliver Warren. The house has been continuously owned by the Stetson family since the 1830's.

For further information on the "Cape Cod" house, refer to: Ernest Allen Connally; The Cape Cod House: An Introductory Study: Journal of the Society of Architectural Historians; Vol. XIX, No. 2, May 1960.

MAP: (Indicate North In Circle)



SURROUNDING ENVIRONMENT:

Open Land  Woodland   
 Scattered Buildings   
 Moderately Built Up   
 Densely Built Up   
 Residential  Commercial   
 Agricultural  Industrial   
 Other:

RECORDED BY:

Courtney Fisher

ORGANIZATION:

Division of Historic Sites

DATE RECORDED:

9/73



1413-6

VERMONT DIVISION OF HISTORIC SITES

COUNTY WINDSOR TOWN POMFRET

SUBJECT LOYD STETSON HOUSE

DATE 8/73 FILE # 73-A-36

CREDIT COURTNEY FISHER

VIEW N.

Listed on State Register  
 VT ACHP 9/2/77  
 Date: \_\_\_\_\_

STATE OF VERMONT  
 Division of Historic Sites  
 Montpelier, VT 05602

HISTORIC SITES & STRUCTURES SURVEY  
 Individual Structure Survey Form

COUNTY: Windsor  
 TOWN: Pomfret  
 LOCATION: North Pomfret Village  
 FUNCTIONAL TYPE: House  
 COMMON NAME: Thurston House  
 OWNER: Albert Parker  
 ADDRESS:  
 ACCESSIBILITY TO PUBLIC:  
 Yes  No  Restricted   
 LEVEL OF SIGNIFICANCE:  
 Local  State  National   
 DATE BUILT: 1813

SURVEY NUMBER:  
 1413-7  
 NEGATIVE FILE NUMBER:  
 LATITUDE \_\_\_\_\_ LONGITUDE \_\_\_\_\_  
 U.S.G.S. QUAD. MAP:  
 Queechee  
 PRESENT FORMAL NAME:  
 ORIGINAL FORMAL NAME:  
 PRESENT USE: Dwelling  
 ORIGINAL USE: Dwelling  
 ARCHITECT/ENGINEER:  
 BUILDER/CONTRACTOR:  
 PHYSICAL CONDITION OF STRUCTURE:  
 Excellent  Good   
 Fair  Deteriorated   
 THEME:  
 STYLE: "Cape Cod"

GENERAL DESCRIPTION:  
 Structural System  
 1. Foundation: Brick  Stone  Concrete  Concrete Block   
 2. Wall Structure  
 a. Wood Frame: Balloon  Western Platform  Post & Beam   
 b. Load Bearing Masonry: Brick  Stone  Concrete   
     Concrete Block   
 c. Iron   
 d. Steel   
 e. Other:  
 3. Wall Covering: Clapboard  Wood Shingle  Board & Batten   
     Shiplap  Novelty  Stucco  Tile  Brick  Stone   
     Slate  Sheet Metal  Asphalt Shingle  Aluminum   
 4. Roof Structure  
 a. Truss: Wood  Iron  Steel  Concrete   
 b. Vault: Brick  Stone  Concrete   
 c. Other:  
 5. Roof Covering: Wood Shingle  Asphalt Shingle  Tile   
     Slate  Sheet Metal  Paper  Built Up  Rolled   
 6. Engineering Structure:  
 7. Other:  
 Appendages: Porches  Towers  Dormers  Bay Windows  Ells   
     Chimneys  Cupolas  Wings  Sheds  Other: Garages  
 Number of Stories: 1½  
 Approximate Dimensions:  
 Roof Style: Gable  Gambrel  Flat  Shed  Hip  Mansard   
     Jerkinhead  Monitor  Saw Tooth  Other:  
     With Belcast  With Parapet  With False Front

THREAT TO STRUCTURE:  
 No Threat  Zoning  Roads   
 Development  Deterioration   
 Other:

LOCAL ATTITUDES:  
 Positive  Negative  Mixed   
 Other:

ADDITIONAL ARCHITECTURAL OR STRUCTURAL DESCRIPTION:

Federal style interior woodwork in the northeast, front corner room; i.e., dentilated fireplace mantel, cornices, and chairrails, and bead and reeled door and window architraves.

RELATED STRUCTURES:

STATEMENT OF SIGNIFICANCE:

An outstanding example of a 1½ story, wood frame, center chimney, "Cape Cod" house. Even though the original house has been added on to, the "Cape Cod" section of the house is in a completely original state of preservation.

The house was erected by Martin Snow, one of the five sons of Samuel Snow who was one of the original settlers in the village of North Pomfret and, with his five sons, was in large part responsible for the village's early development (see Pomfret Survey No. 1413-8).

For further information on the "Cape Cod" house, refer to: Ernest Allen Connally: The Cape Cod House: An Introductory Study; Journal of the Society of Architectural Historians; Vol. XIX, No. 2, May 1960.

MAP: (Indicate North In Circle)



SURROUNDING ENVIRONMENT:

- Open Land  Woodland
- Scattered Buildings
- Moderately Built Up
- Densely Built Up
- Residential  Commercial
- Agricultural  Industrial
- Other:

RECORDED BY:

Courtney Fisher

ORGANIZATION:

Division of Historic Sites

DATE RECORDED:

9/73



1413-7

VERMONT DIVISION OF HISTORIC SITES

COUNTY WINDSOR TOWN POMFRET

SUBJECT PARKER HOUSE

DATE 8/73 FILE # B-A-36

CREDIT COURTNEY FISHER

VIEW N.W.

Listed on State Register

VT ACHP

Date: 9/21/77

STATE OF VERMONT  
Division of Historic Sites  
Montpelier, VT 05602

HISTORIC SITES & STRUCTURES SURVEY  
Individual Structure Survey Form

COUNTY:	Windsor
TOWN:	Pomfret
LOCATION:	North Pomfret Village
FUNCTIONAL TYPE:	House
COMMON NAME:	Snow House
OWNER:	Robert Carpenter
ADDRESS:	
ACCESSIBILITY TO PUBLIC:	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> Restricted <input type="checkbox"/>
LEVEL OF SIGNIFICANCE:	Local <input type="checkbox"/> State <input checked="" type="checkbox"/> National <input type="checkbox"/>
DATE BUILT:	Circa 1793

SURVEY NUMBER:	1413-8
NEGATIVE FILE NUMBER:	73-A-36
LATITUDE	LONGITUDE
U.S.G.S. QUAD. MAP:	Queechee
PRESENT FORMAL NAME:	
ORIGINAL FORMAL NAME:	
PRESENT USE:	Dwelling
ORIGINAL USE:	Dwelling
ARCHITECT/ENGINEER:	
BUILDER/CONTRACTOR:	
PHYSICAL CONDITION OF STRUCTURE:	Excellent <input checked="" type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Deteriorated <input type="checkbox"/>
THEME:	
STYLE:	"Cape Cod"

GENERAL DESCRIPTION:

Structural System

1. Foundation: Brick  Stone  Concrete  Concrete Block
  2. Wall Structure
    - a. Wood Frame: Balloon  Western Platform  Post & Beam
    - b. Load Bearing Masonry: Brick  Stone  Concrete   
Concrete Block
    - c. Iron
    - d. Steel
    - e. Other:
  3. Wall Covering: Clapboard  Wood Shingle  Board & Batten   
Shiplap  Novelty  Stucco  Tile  Brick  Stone   
Slate  Sheet Metal  Asphalt Shingle  Aluminum
  4. Roof Structure
    - a. Truss: Wood  Iron  Steel  Concrete
    - b. Vault: Brick  Stone  Concrete
    - c. Other:
  5. Roof Covering: Wood Shingle  Asphalt Shingle  Tile   
Slate  Sheet Metal  Paper  Built Up  Rolled
  6. Engineering Structure:
  7. Other:
- Appendages: Porches  Towers  Dormers  Bay Windows  Ells   
 Chimneys  Cupolas  Wings  Sheds  Other:
- Number of Stories: 1½  
 Approximate Dimensions: 30' x 46'  
 Roof Style: Gable  Gambrel  Flat  Shed  Hip  Mansard   
 Jerkinhead  Monitor  Saw Tooth  Other:  
 With Belcast  With Parapet  With False Front

THREAT TO STRUCTURE:

No Threat  Zoning  Roads   
Development  Deterioration   
Other:

LOCAL ATTITUDES:

Positive  Negative  Mixed   
Other:

ADDITIONAL ARCHITECTURAL OR STRUCTURAL DESCRIPTION:

RELATED STRUCTURES:

STATEMENT OF SIGNIFICANCE:

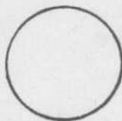
An excellent example of a 1½ story, wood frame, center chimney, "Cape Cod" house. The house is the oldest house in the town of Pomfret and is in an excellent state of restored preservation.

The house was erected by Samuel Snow, one of the original settlers in the village of North Pomfret who, with his five sons, was in large part responsible for the village's early development. Samuel Snow operated the village's first sawmill and grist mill which were erected by John Winchester Dana (see Pomfret Survey No. 1413-11).

The house should be compared architecturally with the Catherine Ely house (see Pomfret Survey No. 1413-13), the Martin Snow House (see Pomfret Survey No. 1413-7), and the Lloyd Stetson house (see Pomfret Survey No. 1413-6).

For further information on the "Cape Cod" house, refer to: Ernest Allen Connally; The Cape Cod House: An Introductory Study; Journal of the Society of Architectural Historians; Vol. XIX, No. 2, May 1960.

MAP: (Indicate North In Circle)



SURROUNDING ENVIRONMENT:

- Open Land  Woodland
- Scattered Buildings
- Moderately Built Up
- Densely Built Up
- Residential  Commercial
- Agricultural  Industrial
- Other:

RECORDED BY:  
Courtney Fisher

ORGANIZATION:  
Division of Historic Sites

DATE RECORDED:  
9/73



1413-8

VERMONT DIVISION OF HISTORIC SITES

COUNTY WINDSOR TOWN POMFRET

SUBJECT SAMUEL SNOW HOUSE

DATE 8/73 FILE # 73-A-36

CREDIT COURTNEY FISHER

VIEW N.E.



1413-8

VERMONT DIVISION OF HISTORIC SITES

COUNTY WINDSOR TOWN POMFRET

SUBJECT SAMUEL SNOW HOUSE

DATE 8/73 FILE # 73-A-36

CREDIT COURTNEY FISHER

VIEW E.

Listed on State Register  
VT ACHP  
Date: 9/2/77

STATE OF VERMONT  
Division of Historic Sites  
Montpelier, VT 05602

HISTORIC SITES & STRUCTURES SURVEY  
Individual Structure Survey Form

COUNTY:	Windsor
TOWN:	Pomfret
LOCATION:	Pomfret-Hartford Road Hewitts Corners
FUNCTIONAL TYPE:	House
COMMON NAME:	Orchard Farm
OWNER:	Marjorie Warren
ADDRESS:	
ACCESSIBILITY TO PUBLIC:	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> Restricted <input type="checkbox"/>
LEVEL OF SIGNIFICANCE:	Local <input checked="" type="checkbox"/> State <input type="checkbox"/> National <input type="checkbox"/>
DATE BUILT:	Circa 1840

GENERAL DESCRIPTION:

Structural System

1. Foundation: Brick  Stone  Concrete  Concrete Block
2. Wall Structure
  - a. Wood Frame: Balloon  Western Platform  Post & Beam
  - b. Load Bearing Masonry: Brick  Stone  Concrete   
Concrete Block
  - c. Iron
  - d. Steel
  - e. Other:
3. Wall Covering: Clapboard  Wood Shingle  Board & Batten   
Shiplap  Novelty  Stucco  Tile  Brick  Stone   
Slate  Sheet Metal  Asphalt Shingle  Aluminum
4. Roof Structure
  - a. Truss: Wood  Iron  Steel  Concrete
  - b. Vault: Brick  Stone  Concrete
  - c. Other:
5. Roof Covering: Wood Shingle  Asphalt Shingle  Tile   
Slate  Sheet Metal  Paper  Built Up  Rolled
6. Engineering Structure:
7. Other:

Appendages: Porches  Towers  Dormers  Bay Windows  Ells   
Chimneys  Cupolas  Wings  Sheds  Other:

Number of Stories: 1½

Approximate Dimensions: 40' x 30'

Roof Style: Gable  Gambrel  Flat  Shed  Hip  Mansard   
Jerkinhead  Monitor  Saw Tooth  Other:  
With Belcast  With Parapet  With False Front

SURVEY NUMBER: 1413-9	
NEGATIVE FILE NUMBER: 73-A-35	
LATITUDE	LONGITUDE
U.S.G.S. QUAD. MAP: Queechee	
PRESENT FORMAL NAME:	
ORIGINAL FORMAL NAME:	
PRESENT USE: Dwelling	
ORIGINAL USE: Dwelling	
ARCHITECT/ENGINEER:	
BUILDER/CONTRACTOR:	
PHYSICAL CONDITION OF STRUCTURE: Excellent <input type="checkbox"/> Good <input checked="" type="checkbox"/> Fair <input type="checkbox"/> Deteriorated <input type="checkbox"/>	
THEME:	
STYLE: "Classic Cottage"	

THREAT TO STRUCTURE: No Threat <input checked="" type="checkbox"/> Zoning <input type="checkbox"/> Roads <input type="checkbox"/> Development <input type="checkbox"/> Deterioration <input type="checkbox"/> Other:
---

LOCAL ATTITUDES: Positive <input checked="" type="checkbox"/> Negative <input type="checkbox"/> Mixed <input type="checkbox"/> Other:
---

ADDITIONAL ARCHITECTURAL OR STRUCTURAL DESCRIPTION:

RELATED STRUCTURES:

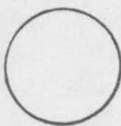
STATEMENT OF SIGNIFICANCE:

An outstanding example of a 1½ story, wood frame, Greek Revival style "Classic Cottage." The house is in an almost original state of preservation.

The "Classic Cottage" is a house type which is defined principally by its first floor plan. The floor plan is two rooms in the front, one on each side of a center stair hall, and one large center room in the rear with one or two rooms on each side. The floor plan is identical to the "Cape Cod" house type first floor plan except that the center chimney stack of the "Cape Cod" house is replaced by a center stair hall.

The house should be compared architecturally with the Frederick Doten house (see Pomfret Survey No. 1413-18).

MAP: (Indicate North In Circle)



SURROUNDING ENVIRONMENT:

Open Land  Woodland   
Scattered Buildings   
Moderately Built Up   
Densely Built Up   
Residential  Commercial   
Agricultural  Industrial   
Other:

RECORDED BY:  
Courtney Fisher

ORGANIZATION:  
Division of Historic Sites

DATE RECORDED:

9/73



1413-9

VERMONT DIVISION OF HISTORIC SITES

COUNTY WINDSOR TOWN POMFRET

SUBJECT ORCHARD FARM

DATE 8/73 FILE # 73-A-35

CREDIT COURTNEY FISHER

VIEW N.



1413-9

VERMONT DIVISION OF HISTORIC SITES

COUNTY WINDSOR TOWN POMFRET

SUBJECT ORCHARD FARM

DATE 8/73 FILE # 73-A-35

CREDIT COURTNEY FISHER

VIEW DETAIL

Listed on State Register

VT ACHP

Date: 9/24/77

STATE OF VERMONT  
Division of Historic Sites  
Montpelier, VT 05602

HISTORIC SITES & STRUCTURES SURVEY  
Individual Structure Survey Form

COUNTY: Windsor  
TOWN: Pomfret  
LOCATION: Pomfret-Hartford Road  
Hewitts Corners  
FUNCTIONAL TYPE: House  
COMMON NAME: Moore Farm  
OWNER: Hewitt Moore  
ADDRESS:  
ACCESSIBILITY TO PUBLIC:  
Yes  No  Restricted   
LEVEL OF SIGNIFICANCE:  
Local  State  National   
DATE BUILT: 1813 & 1827

SURVEY NUMBER:  
1413-10  
NEGATIVE FILE NUMBER:  
73-A-36  
LATITUDE \_\_\_\_\_ LONGITUDE \_\_\_\_\_  
U.S.G.S. QUAD. MAP:  
Queechee  
PRESENT FORMAL NAME:  
ORIGINAL FORMAL NAME:  
PRESENT USE: Dwelling  
ORIGINAL USE: Dwelling  
ARCHITECT/ENGINEER:  
BUILDER/CONTRACTOR:  
PHYSICAL CONDITION OF STRUCTURE:  
Excellent  Good   
Fair  Deteriorated   
THEME:  
STYLE: Federal

GENERAL DESCRIPTION:  
Structural System  
1. Foundation: Brick  Stone  Concrete  Concrete Block   
2. Wall Structure  
a. Wood Frame: Balloon  Western Platform  Post & Beam   
b. Load Bearing Masonry: Brick  Stone  Concrete   
Concrete Block   
c. Iron   
d. Steel   
e. Other:  
3. Wall Covering: Clapboard  Wood Shingle  Board & Batten   
Shiplap  Novelty  Stucco  Tile  Brick  Stone   
Slate  Sheet Metal  Asphalt Shingle  Aluminum   
4. Roof Structure  
a. Truss: Wood  Iron  Steel  Concrete   
b. Vault: Brick  Stone  Concrete   
c. Other:  
5. Roof Covering: Wood Shingle  Asphalt Shingle  Tile   
Slate  Sheet Metal  Paper  Built Up  Rolled   
6. Engineering Structure:  
7. Other:  
Appendages: Porches  Towers  Dormers  Bay Windows  Ells   
Chimneys  Cupolas  Wings  Sheds  Other:  
Number of Stories: 2½  
Approximate Dimensions: 40' x 30'  
Roof Style: Gable  Gambrel  Flat  Shed  Hip  Mansard   
Jerkinhead  Monitor  Saw Tooth  Other:  
With Belcast  With Parapet  With False Front

THREAT TO STRUCTURE:  
No Threat  Zoning  Roads   
Development  Deterioration   
Other:

LOCAL ATTITUDES:  
Positive  Negative  Mixed   
Other:

ADDITIONAL ARCHITECTURAL OR STRUCTURAL DESCRIPTION:

08/18/73

RELATED STRUCTURES:

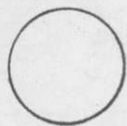
STATEMENT OF SIGNIFICANCE:

An excellent example of a 2½ story, wood frame, Federal style, center chimney house.

Originally, the house was a 1½ story, wood frame, center chimney, "Cape Cod" house which was started in either 1811 or 1812 by Daniel Dana and was finished in 1813 by his brother, David Dana. In 1827 David Dana raised the roof and added the second story.

Daniel and David Dana were the sons of John Winchester Dana, one of the first settlers in the town of Pomfret. John Winchester Dana settled in Pomfret in 1772 and erected the town's first sawmill and grist mill.

MAP: (Indicate North In Circle)



SURROUNDING ENVIRONMENT:

- Open Land  Woodland
- Scattered Buildings
- Moderately Built Up
- Densely Built Up
- Residential  Commercial
- Agricultural  Industrial
- Other:

RECORDED BY:

Courtney Fisher

ORGANIZATION:

Division of Historic Sites

DATE RECORDED:

9/73



1413-10

VERMONT DIVISION OF HISTORIC SITES

COUNTY WINDSOR TOWN POMFRET

SUBJECT MOORE HOUSE

DATE 8/73 FILE # 73-A-36

CREDIT COURTNEY FISHER

VIEW N.E.

Listed on State Register  
VT ACHP  
Date: 9/21/77

STATE OF VERMONT  
Division of Historic Sites  
Montpelier, VT 05602

HISTORIC SITES & STRUCTURES SURVEY  
Individual Structure Survey Form

COUNTY: Windsor  
TOWN: Pomfret  
LOCATION: County Road  
FUNCTIONAL TYPE: House  
COMMON NAME: Sherburne Farm  
OWNER: Dorothy Moore  
ADDRESS:  
ACCESSIBILITY TO PUBLIC:  
Yes  No  Restricted   
LEVEL OF SIGNIFICANCE:  
Local  State  National   
DATE BUILT: Circa 1840

SURVEY NUMBER:  
1413-11  
NEGATIVE FILE NUMBER:  
73-A-36  
LATITUDE  
LONGITUDE  
U.S.G.S. QUAD. MAP:  
Woodstock North  
PRESENT FORMAL NAME:  
Sherburne Farm  
ORIGINAL FORMAL NAME:  
PRESENT USE: Dwelling  
ORIGINAL USE: Dwelling  
ARCHITECT/ENGINEER:  
BUILDER/CONTRACTOR:  
PHYSICAL CONDITION OF STRUCTURE:  
Excellent  Good   
Fair  Deteriorated   
THEME:  
STYLE: Queen Anne "Classic Cottage"

GENERAL DESCRIPTION:  
Structural System  
1. Foundation: Brick  Stone  Concrete  Concrete Block   
2. Wall Structure  
a. Wood Frame: Balloon  Western Platform  Post & Beam   
b. Load Bearing Masonry: Brick  Stone  Concrete   
Concrete Block   
c. Iron   
d. Steel   
e. Other:  
3. Wall Covering: Clapboard  Wood Shingle  Board & Batten   
Shiplap  Novelty  Stucco  Tile  Brick  Stone   
Slate  Sheet Metal  Asphalt Shingle  Aluminum   
4. Roof Structure  
a. Truss: Wood  Iron  Steel  Concrete   
b. Vault: Brick  Stone  Concrete   
c. Other:  
5. Roof Covering: Wood Shingle  Asphalt Shingle  Tile   
Slate  Sheet Metal  Paper  Built Up  Rolled   
6. Engineering Structure:  
7. Other:  
Appendages: Porches  Towers  Dormers  Bay Windows  Ells   
Chimneys  Cupolas  Wings  Sheds  Other: Bay Window Tower  
Number of Stories:  
Approximate Dimensions:  
Roof Style: Gable  Gambrel  Flat  Shed  Hip  Mansard   
Jerkinhead  Monitor  Saw Tooth  Other:  
With Belcast  With Parapet  With False Front

THREAT TO STRUCTURE:  
No Threat  Zoning  Roads   
Development  Deterioration   
Other:

LOCAL ATTITUDES:  
Positive  Negative  Mixed   
Other:

ADDITIONAL ARCHITECTURAL OR STRUCTURAL DESCRIPTION:

1871/91

RELATED STRUCTURES:

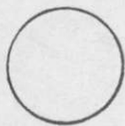
STATEMENT OF SIGNIFICANCE:

An excellent example of a 1½ story, wood frame, Greek Revival style "Classic Cottage" which has been remodelled in the Queen Anne style. The projecting two story octagonal bay window with octagonal roof and the porches on the front (south-east) elevation constructed out of turned components constitute the principle Queen Anne style elements in the house's overall design.

The "Classic Cottage" is a house type which is defined principally by its first floor plan. The floor plan is two rooms in the front, one on each side of a center stair hall, and one large center room in the rear with one or two rooms on each side. The floor plan is identical to the "Cape Cod" house type first floor plan except that the center chimney stack of the "Cape Cod" house is replaced by a center stair hall.

The house was probably remodelled in the 1880's by John Calvin Sherburne.

MAP: (Indicate North In Circle)



SURROUNDING ENVIRONMENT:

- Open Land  Woodland
- Scattered Buildings
- Moderately Built Up
- Densely Built Up
- Residential  Commercial
- Agricultural  Industrial
- Other:

RECORDED BY:

Courtney Fisher

ORGANIZATION:

Division of Historic Sites

DATE RECORDED:

9/73



1413-11

VERMONT DIVISION OF HISTORIC SITES

COUNTY WINDSOR TOWN POMFRET

SUBJECT SHERBURNE FARM

DATE 8/73 FILE # 73-A-36

CREDIT COURTNEY FISHER

VIEW N.



1413-11

VERMONT DIVISION OF HISTORIC SITES

COUNTY WINDSOR TOWN POMFRET

SUBJECT SHERBURNE FARM

DATE 8/73 FILE # 73-A-36

CREDIT COURTNEY FISHER

VIEW N.

Listed on State Register  
 VT ACHP  
 Date: 9/21/77

STATE OF VERMONT  
 Division of Historic Sites  
 Montpelier, VT 05602

HISTORIC SITES & STRUCTURES SURVEY  
 Individual Structure Survey Form

SURVEY NUMBER: 1413-12	
NEGATIVE FILE NUMBER: 73-A-36	
LATITUDE	LONGITUDE
U.S.G.S. QUAD. MAP: Woodstock North	
PRESENT FORMAL NAME:	
ORIGINAL FORMAL NAME:	
PRESENT USE: Dwelling	
ORIGINAL USE: Dwelling	
ARCHITECT/ENGINEER:	
BUILDER/CONTRACTOR:	
PHYSICAL CONDITION OF STRUCTURE: Excellent <input type="checkbox"/> Good <input checked="" type="checkbox"/> Fair <input type="checkbox"/> Deteriorated <input type="checkbox"/>	
THEME:	
STYLE: "Cape Cod"	

COUNTY: Windsor
TOWN: Pomfret
LOCATION: Town Highway No. 10 1 2/10 miles from Barnard Road
FUNCTIONAL TYPE: House
COMMON NAME:
OWNER: Catherine Ely ADDRESS:
ACCESSIBILITY TO PUBLIC: Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> Restricted <input type="checkbox"/>
LEVEL OF SIGNIFICANCE: Local <input type="checkbox"/> State <input checked="" type="checkbox"/> National <input type="checkbox"/>
DATE BUILT: Circa 1790

GENERAL DESCRIPTION:  
 Structural System

1. Foundation: Brick  Stone  Concrete  Concrete Block
2. Wall Structure
  - a. Wood Frame: Balloon  Western Platform  Post & Beam
  - b. Load Bearing Masonry: Brick  Stone  Concrete  Concrete Block
  - c. Iron
  - d. Steel
  - e. Other:
3. Wall Covering: Clapboard  Wood Shingle  Board & Batten  Shiplap  Novelty  Stucco  Tile  Brick  Stone  Slate  Sheet Metal  Asphalt Shingle  Aluminum
4. Roof Structure
  - a. Truss: Wood  Iron  Steel  Concrete
  - b. Vault: Brick  Stone  Concrete
  - c. Other:
5. Roof Covering: Wood Shingle  Asphalt Shingle  Tile  Slate  Sheet Metal  Paper  Built Up  Rolled
6. Engineering Structure:
7. Other:

Appendages: Porches  Towers  Dormers  Bay Windows  Ells  Chimneys  Cupolas  Wings  Sheds  Other:

Number of Stories: 1 1/2

Approximate Dimensions: 30' x 32'

Roof Style: Gable  Gambrel  Flat  Shed  Hip  Mansard  Jerkinhead  Monitor  Saw Tooth  Other:

With Belcast  With Parapet  With False Front

THREAT TO STRUCTURE: No Threat <input checked="" type="checkbox"/> Zoning <input type="checkbox"/> Roads <input type="checkbox"/> Development <input type="checkbox"/> Deterioration <input type="checkbox"/> Other:
---

LOCAL ATTITUDES: Positive <input checked="" type="checkbox"/> Negative <input type="checkbox"/> Mixed <input type="checkbox"/> Other:
---

**ADDITIONAL ARCHITECTURAL OR STRUCTURAL DESCRIPTION:**

The original entrance on the front (west) elevation has been replaced by a window.

**RELATED STRUCTURES:**

**STATEMENT OF SIGNIFICANCE:**

An outstanding example of a 1½ story, wood frame, center chimney, Cape Cod" house. The house is probably one of the oldest houses in the town of Pomfret and is in a completely original state of preservation.

The house was erected by either Zenas Paddock, one of the original settlers in the town of Pomfret, or his son, Ebenezer Paddock.

For further information on the "Cape Cod" house, refer to: Ernest Allen Connally; The Cape Cod House: An Introductory Study; Journal of the Society of Architectural Historians; Vol. XIX, No. 2, May 1960.

**MAP: (Indicate North In Circle)**



**SURROUNDING ENVIRONMENT:**

- Open Land  Woodland
- Scattered Buildings
- Moderately Built Up
- Densely Built Up
- Residential  Commercial
- Agricultural  Industrial
- Other:

**RECORDED BY:**

Courtney Fisher

**ORGANIZATION:**

Division of Historic Sites

**DATE RECORDED:**

9/73



1413-12

VERMONT DIVISION OF HISTORIC SITES

COUNTY WINDSOR TOWN POMFRET

SUBJECT ELY HOUSE

DATE 8/78 FILE # 78-A-36

CREDIT COURTNEY FISHER

VIEW S.E.

STATE OF VERMONT  
Division of Historic Sites  
Montpelier, VT 05602

HISTORIC SITES & STRUCTURES SURVEY  
Individual Structure Survey Form

COUNTY: Windsor	SURVEY NUMBER: 1413-13
TOWN: Pomfret	NEGATIVE FILE NUMBER: 73-A-35
LOCATION: Barnard-Woodstock Road 1 3/10 miles west of South Pomfret	LATITUDE
FUNCTIONAL TYPE: Barn	LONGITUDE
COMMON NAME: Cleveland Barn	U.S.G.S. QUAD. MAP: Woodstock North
OWNER: Richard Cleveland	PRESENT FORMAL NAME:
ADDRESS:	ORIGINAL FORMAL NAME:
ACCESSIBILITY TO PUBLIC: Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> Restricted <input type="checkbox"/>	PRESENT USE: Barn
LEVEL OF SIGNIFICANCE: Local <input checked="" type="checkbox"/> State <input type="checkbox"/> National <input type="checkbox"/>	ORIGINAL USE: Barn
DATE BUILT: Circa 1880	ARCHITECT/ENGINEER:
GENERAL DESCRIPTION: Structural System	BUILDER/CONTRACTOR:
1. Foundation: Brick <input type="checkbox"/> Stone <input checked="" type="checkbox"/> Concrete <input type="checkbox"/> Concrete Block <input type="checkbox"/>	PHYSICAL CONDITION OF STRUCTURE: Excellent <input type="checkbox"/> Good <input checked="" type="checkbox"/> Fair <input type="checkbox"/> Deteriorated <input type="checkbox"/>
2. Wall Structure	THEME:
a. Wood Frame: Balloon <input type="checkbox"/> Western Platform <input type="checkbox"/> Post & Beam <input checked="" type="checkbox"/>	STYLE:
b. Load Bearing Masonry: Brick <input type="checkbox"/> Stone <input type="checkbox"/> Concrete <input type="checkbox"/> Concrete Block <input type="checkbox"/>	
c. Iron <input type="checkbox"/>	
d. Steel <input type="checkbox"/>	
e. Other:	
3. Wall Covering: Clapboard <input checked="" type="checkbox"/> Wood Shingle <input type="checkbox"/> Board & Batten <input type="checkbox"/> Shiplap <input type="checkbox"/> Novelty <input type="checkbox"/> Stucco <input type="checkbox"/> Tile <input type="checkbox"/> Brick <input type="checkbox"/> Stone <input type="checkbox"/> Slate <input type="checkbox"/> Sheet Metal <input type="checkbox"/> Asphalt Shingle <input type="checkbox"/> Aluminum <input type="checkbox"/>	
4. Roof Structure	
a. Truss: Wood <input checked="" type="checkbox"/> Iron <input type="checkbox"/> Steel <input type="checkbox"/> Concrete <input type="checkbox"/>	
b. Vault: Brick <input type="checkbox"/> Stone <input type="checkbox"/> Concrete <input type="checkbox"/>	
c. Other:	
5. Roof Covering: Wood Shingle <input type="checkbox"/> Asphalt Shingle <input checked="" type="checkbox"/> Tile <input type="checkbox"/> Slate <input type="checkbox"/> Sheet Metal <input type="checkbox"/> Paper <input type="checkbox"/> Built Up <input type="checkbox"/> Rolled <input type="checkbox"/>	
6. Engineering Structure:	
7. Other:	
Appendages: Porches <input type="checkbox"/> Towers <input type="checkbox"/> Dormers <input type="checkbox"/> Bay Windows <input type="checkbox"/> Ells <input type="checkbox"/> Chimneys <input type="checkbox"/> Cupolas <input checked="" type="checkbox"/> Wings <input checked="" type="checkbox"/> Sheds <input type="checkbox"/> Other:	
Number of Stories: 2½	
Approximate Dimensions: 65' x 50'	
Roof Style: Gable <input checked="" type="checkbox"/> Gambrel <input type="checkbox"/> Flat <input type="checkbox"/> Shed <input type="checkbox"/> Hip <input type="checkbox"/> Mansard <input type="checkbox"/> Jerkinhead <input type="checkbox"/> Monitor <input type="checkbox"/> Saw Tooth <input type="checkbox"/> Other:	
With Belcast <input type="checkbox"/> With Parapet <input type="checkbox"/> With False Front <input type="checkbox"/>	
THREAT TO STRUCTURE: No Threat <input checked="" type="checkbox"/> Zoning <input type="checkbox"/> Roads <input type="checkbox"/> Development <input type="checkbox"/> Deterioration <input type="checkbox"/> Other:	LOCAL ATTITUDES: Positive <input checked="" type="checkbox"/> Negative <input type="checkbox"/> Mixed <input type="checkbox"/> Other:

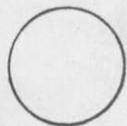
ADDITIONAL ARCHITECTURAL OR STRUCTURAL DESCRIPTION:

Unusual High Victorian Gothic style cupola.

RELATED STRUCTURES:

STATEMENT OF SIGNIFICANCE:

MAP: (Indicate North In Circle)



SURROUNDING ENVIRONMENT:

Open Land  Woodland   
Scattered Buildings   
Moderately Built Up   
Densely Built Up   
Residential  Commercial   
Agricultural  Industrial   
Other:

RECORDED BY:  
Courtney Fisher

ORGANIZATION:  
Division of Historic Sites

DATE RECORDED:  
9/73



1413-13

VERMONT DIVISION OF HISTORIC SITES

COUNTY WINDSOR TOWN POMFRET

SUBJECT CLEVELAND BARN

DATE 8/73 FILE # 73-A-35

CREDIT COURTNEY FISHER

VIEW N.



1413-13

VERMONT DIVISION OF HISTORIC SITES

COUNTY WINDSOR TOWN POMFRET

SUBJECT CLEVELAND BARN

DATE 8/73 FILE # 73-A-35

CREDIT COURTNEY FISHER

VIEW DETAIL

Listed on State Register  
VT ACHP  
Date: 9/21/77

STATE OF VERMONT  
Division of Historic Sites  
Montpelier, VT 05602

HISTORIC SITES & STRUCTURES SURVEY  
Individual Structure Survey Form

COUNTY: Windsor  
TOWN: Pomfret  
LOCATION: South Pomfret  
FUNCTIONAL TYPE: Library  
COMMON NAME: Abbott Memorial Library  
OWNER: Trustees of Abbott Memorial Library  
ADDRESS:  
ACCESSIBILITY TO PUBLIC:  
Yes  No  Restricted   
LEVEL OF SIGNIFICANCE:  
Local  State  National   
DATE BUILT: 1905

SURVEY NUMBER:  
1413-14  
NEGATIVE FILE NUMBER:  
73-A-35  
LATITUDE | LONGITUDE  
U.S.G.S. QUAD. MAP:  
Woodstock North  
PRESENT FORMAL NAME:  
Abbott Memorial Library  
ORIGINAL FORMAL NAME:  
Abbott Memorial Library  
PRESENT USE: Library  
ORIGINAL USE: Library  
ARCHITECT/ENGINEER:  
BUILDER/CONTRACTOR:  
PHYSICAL CONDITION OF STRUCTURE:  
Excellent  Good   
Fair  Deteriorated   
THEME:  
STYLE: Queen Anne/Shingle

GENERAL DESCRIPTION:  
Structural System  
1. Foundation: Brick  Stone  Concrete  Concrete Block   
2. Wall Structure  
a. Wood Frame: Balloon  Western Platform  Post & Beam   
b. Load Bearing Masonry: Brick  Stone  Concrete   
Concrete Block   
c. Iron   
d. Steel   
e. Other:  
3. Wall Covering: Clapboard  Wood Shingle  Board & Batten   
Shiplap  Novelty  Stucco  Tile  Brick  Stone   
Slate  Sheet Metal  Asphalt Shingle  Aluminum   
4. Roof Structure  
a. Truss: Wood  Iron  Steel  Concrete   
b. Vault: Brick  Stone  Concrete   
c. Other:  
5. Roof Covering: Wood Shingle  Asphalt Shingle  Tile   
Slate  Sheet Metal  Paper  Built Up  Rolled   
6. Engineering Structure:  
7. Other:  
Appendages: Porches  Towers  Dormers  Bay Windows  Ells   
Chimneys  Cupolas  Wings  Sheds  Other:  
Number of Stories: 1  
Approximate Dimensions: 40' x 30'  
Roof Style: Gable  Gambrel  Flat  Shed  Hip  Mansard   
Jerkinhead  Monitor  Saw Tooth  Other:  
With Belcast  With Parapet  With False Front

THREAT TO STRUCTURE:  
No Threat  Zoning  Roads   
Development  Deterioration   
Other:

LOCAL ATTITUDES:  
Positive  Negative  Mixed   
Other:

ADDITIONAL ARCHITECTURAL OR STRUCTURAL DESCRIPTION:

18/11/83

RELATED STRUCTURES:

STATEMENT OF SIGNIFICANCE:

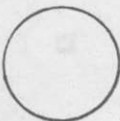
An outstanding example of vernacular, eclectic Queen Anne style and Shingle style architecture.

The building is significant architecturally for the combined use of a variety of building materials; i.e., walls constructed out of uncoursed fieldstone and brick with architectural details in rough cut and polished granite and sandstone, and a slate roof covering with terra cotta hip and ridge tiles. The variety of building materials constitutes the principle Queen Anne style element in the overall design. The principle Shingle style element is the expansive and unbroken form of the hip roof.

The building was a gift to the town of Pomfret from Ira Abbott, a prominent New England attorney.

The building is the most prominent landmark in the village of South Pomfret.

MAP: (Indicate North In Circle)



SURROUNDING ENVIRONMENT:

- Open Land  Woodland
- Scattered Buildings
- Moderately Built Up
- Densely Built Up
- Residential  Commercial
- Agricultural  Industrial
- Other:

RECORDED BY:  
Courtney Fisher

ORGANIZATION:  
Division of Historic Sites

DATE RECORDED:  
9/73



1413-14

VERMONT DIVISION OF HISTORIC SITES  
COUNTY WINDSOR TOWN POMFRET  
SUBJECT ABBOTT MEMORIAL LIBRARY  
DATE 8/73 FILE # B-A-35  
CREDIT COURTNEY FISHER  
VIEW W.



1413-14

VERMONT DIVISION OF HISTORIC SITES

COUNTY WINDSOR TOWN POMFRET

SUBJECT ABBOTT MEMORIAL LIBRARY

DATE 8/73 FILE # 73-A-35

CREDIT COURTNEY FISHER

VIEW DETAIL

Listed on State Register

VT ACHP Date: 9/2/77

STATE OF VERMONT  
Division of Historic Sites  
Montpelier, VT 05602

HISTORIC SITES & STRUCTURES SURVEY  
Individual Structure Survey Form

COUNTY: Windsor  
TOWN: Pomfret  
LOCATION: South Pomfret Village  
FUNCTIONAL TYPE: House  
COMMON NAME:  
OWNER: Wallace Bertram  
ADDRESS:  
ACCESSIBILITY TO PUBLIC:  
Yes  No  Restricted   
LEVEL OF SIGNIFICANCE:  
Local  State  National   
DATE BUILT: Circa 1860

SURVEY NUMBER:  
1413-15  
NEGATIVE FILE NUMBER:  
73-A-35  
LATITUDE | LONGITUDE  
U.S.G.S. QUAD. MAP:  
Woodstock North  
PRESENT FORMAL NAME:  
ORIGINAL FORMAL NAME:  
PRESENT USE: Dwelling  
ORIGINAL USE: Dwelling  
ARCHITECT/ENGINEER:  
BUILDER/CONTRACTOR:  
PHYSICAL CONDITION OF STRUCTURE:  
Excellent  Good   
Fair  Deteriorated   
THEME:  
STYLE: Italianate Revival

GENERAL DESCRIPTION:  
Structural System  
1. Foundation: Brick  Stone  Concrete  Concrete Block   
2. Wall Structure  
a. Wood Frame: Balloon  Western Platform  Post & Beam   
b. Load Bearing Masonry: Brick  Stone  Concrete   
Concrete Block   
c. Iron   
d. Steel   
e. Other:  
3. Wall Covering: Clapboard  Wood Shingle  Board & Batten   
Shiplap  Novelty  Stucco  Tile  Brick  Stone   
Slate  Sheet Metal  Asphalt Shingle  Aluminum   
4. Roof Structure  
a. Truss: Wood  Iron  Steel  Concrete   
b. Vault: Brick  Stone  Concrete   
c. Other:  
5. Roof Covering: Wood Shingle  Asphalt Shingle  Tile   
Slate  Sheet Metal  Paper  Built Up  Rolled   
6. Engineering Structure:  
7. Other:  
Appendages: Porches  Towers  Dormers  Bay Windows  Ells   
Chimneys  Cupolas  Wings  Sheds  Other: Attached barns  
Number of Stories: 2½  
Approximate Dimensions: 40' x 26'  
Roof Style: Gable  Gambrel  Flat  Shed  Hip  Mansard   
Jerkinhead  Monitor  Saw Tooth  Other:  
With Belcast  With Parapet  With False Front

THREAT TO STRUCTURE:  
No Threat  Zoning  Roads   
Development  Deterioration   
Other:

LOCAL ATTITUDES:  
Positive  Negative  Mixed   
Other:

**ADDITIONAL ARCHITECTURAL OR STRUCTURAL DESCRIPTION:**

Raking and horizontal entablature with partial returns supported by pilasters on the corners of the house. Entablature with cornice supported by brackets, supported by pilasters framing entrance on front (north) elevation.

**RELATED STRUCTURES:**

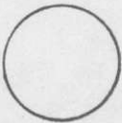
**STATEMENT OF SIGNIFICANCE:**

An excellent example of a 2½ story, wood frame, Italianate Revival style house with a center chimney first floor plan and an outstanding example of continuous connected architecture.

The connected house, sheds, and barns form the north, east, and south sides of a partially enclosed yard immediately behind the rear (south) elevation of the house.

The farm is located immediately within the village center of South Pomfret.

**MAP: (Indicate North In Circle)**



**SURROUNDING ENVIRONMENT:**

Open Land  Woodland   
Scattered Buildings   
Moderately Built Up   
Densely Built Up   
Residential  Commercial   
Agricultural  Industrial   
Other:

**RECORDED BY:**

Courtney Fisher

**ORGANIZATION:**

Division of Historic Sites

**DATE RECORDED:**

9/73



1413-15

VERMONT DIVISION OF HISTORIC SITES

COUNTY WINDSOR TOWN POMFRET

SUBJECT BERTRAM HOUSE

DATE 8/73 FILE # 73-A-35

CREDIT COURTNEY FISHER

VIEW W.



1413-15

VERMONT DIVISION OF HISTORIC SITES

COUNTY WINDSOR TOWN POMFRET

SUBJECT BERTRAM HOUSE

DATE 8/73 FILE # 73-A-35

CREDIT COURTNEY FISHER

VIEW N.E.



1413-15

VERMONT DIVISION OF HISTORIC SITES

COUNTY WINDSOR TOWN POMFRET

SUBJECT BERTRAM HOUSE

DATE 8/73 FILE # 73-A-35

CREDIT COURTNEY FISHER

VIEW DETAIL



1413-15

VERMONT DIVISION OF HISTORIC SITES

COUNTY WINDSOR TOWN POMFRET

SUBJECT BERTRAM HOUSE

DATE 8/73 FILE # 73-A-35

CREDIT COURTNEY FISHER

VIEW N.



1413-15

VERMONT DIVISION OF HISTORIC SITES

COUNTY WINDSOR TOWN POMFRET

SUBJECT BERTRAM HOUSE

DATE 8/73 FILE # 73-A-35

CREDIT COURTNEY FISHER

VIEW DETAIL.

Listed on State Register

VT ACHP

Date: 9/2/77

STATE OF VERMONT  
Division of Historic Sites  
Montpelier, VT 05602

HISTORIC SITES & STRUCTURES SURVEY  
Individual Structure Survey Form

COUNTY: Windsor
TOWN: Pomfret
LOCATION: South Pomfret Village
FUNCTIONAL TYPE: House
COMMON NAME: Webster House
OWNER: Charles Webster
ADDRESS:
ACCESSIBILITY TO PUBLIC: Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> Restricted <input type="checkbox"/>
LEVEL OF SIGNIFICANCE: Local <input type="checkbox"/> State <input checked="" type="checkbox"/> National <input type="checkbox"/>
DATE BUILT: Circa 1845

SURVEY NUMBER: 1413-16	
NEGATIVE FILE NUMBER: 73-A-35	
LATITUDE	LONGITUDE
U.S.G.S. QUAD. MAP: Woodstock North	
PRESENT FORMAL NAME:	
ORIGINAL FORMAL NAME:	
PRESENT USE: Dwelling	
ORIGINAL USE: Dwelling	
ARCHITECT/ENGINEER:	
BUILDER/CONTRACTOR:	
PHYSICAL CONDITION OF STRUCTURE: Excellent <input type="checkbox"/> Good <input checked="" type="checkbox"/> Fair <input type="checkbox"/> Deteriorated <input type="checkbox"/>	
THEME:	
STYLE: "Classic Cottage"	

GENERAL DESCRIPTION:

Structural System

1. Foundation: Brick  Stone  Concrete  Concrete Block
2. Wall Structure
  - a. Wood Frame: Balloon  Western Platform  Post & Beam
  - b. Load Bearing Masonry: Brick  Stone  Concrete   
Concrete Block
  - c. Iron
  - d. Steel
  - e. Other:
3. Wall Covering: Clapboard  Wood Shingle  Board & Batten   
Shiplap  Novelty  Stucco  Tile  Brick  Stone   
Slate  Sheet Metal  Asphalt Shingle  Aluminum
4. Roof Structure
  - a. Truss: Wood  Iron  Steel  Concrete
  - b. Vault: Brick  Stone  Concrete
  - c. Other:
5. Roof Covering: Wood Shingle  Asphalt Shingle  Tile   
Slate  Sheet Metal  Paper  Built Up  Rolled
6. Engineering Structure:
7. Other:

Appendages: Porches  Towers  Dormers  Bay Windows  Ells   
Chimneys  Cupolas  Wings  Sheds  Other:

Number of Stories: 1½

Approximate Dimensions: 40' x 30' plus wing

Roof Style: Gable  Gambrel  Flat  Shed  Hip  Mansard   
Jerkinhead  Monitor  Saw Tooth  Other:

With Belcast  With Parapet  With False Front

THREAT TO STRUCTURE: No Threat <input checked="" type="checkbox"/> Zoning <input type="checkbox"/> Roads <input type="checkbox"/> Development <input type="checkbox"/> Deterioration <input type="checkbox"/> Other:
---

LOCAL ATTITUDES: Positive <input checked="" type="checkbox"/> Negative <input type="checkbox"/> Mixed <input type="checkbox"/> Other:
---

ADDITIONAL ARCHITECTURAL OR STRUCTURAL DESCRIPTION:

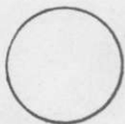
RELATED STRUCTURES:

STATEMENT OF SIGNIFICANCE:

An outstanding example of a 1½ story, wood frame, Greek Revival style "Classic Cottage." The wing and shed attached to the north elevation are probably the original house. The house is in a completely original state of preservation.

The "Classic Cottage" is a house type which is defined principally by its first floor plan. The floor plan is two rooms in the front, one on each side of a center stair hall and one large center room in the rear with one or two rooms on each side. The floor plan is identical to the "Cape Cod" house type first floor plan except that the center chimney stack of the "Cape Cod" house is replaced by a center stair hall.

MAP: (Indicate North In Circle)



SURROUNDING ENVIRONMENT:

Open Land  Woodland   
Scattered Buildings   
Moderately Built Up   
Densely Built Up   
Residential  Commercial   
Agricultural  Industrial   
Other:

RECORDED BY:  
Courtney Fisher

ORGANIZATION:  
Division of Historic Sites

DATE RECORDED:  
9/73



1413-16

VERMONT DIVISION OF HISTORIC SITES

COUNTY WINDSOR TOWN POMFRET

SUBJECT WEBSTER HOUSE

DATE 8/73 FILE # 73-A-35

CREDIT COURTNEY FISHER

VIEW E.

Listed on State Register  
VT ACHP  
Date: 9/24/22

STATE OF VERMONT  
Division of Historic Sites  
Montpelier, VT 05602

HISTORIC SITES & STRUCTURES SURVEY  
Individual Structure Survey Form

COUNTY: Windsor
TOWN: Pomfret
LOCATION: Cloudland Road
FUNCTIONAL TYPE: House
COMMON NAME: Perkins House
OWNER: Deighton Higgins
ADDRESS:
ACCESSIBILITY TO PUBLIC: Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> Restricted <input type="checkbox"/>
LEVEL OF SIGNIFICANCE: Local <input type="checkbox"/> State <input checked="" type="checkbox"/> National <input type="checkbox"/>
DATE BUILT: Circa 1850

SURVEY NUMBER: 1413-17	
NEGATIVE FILE NUMBER: 73-A-36	
LATITUDE	LONGITUDE
U.S.G.S. QUAD. MAP:	
PRESENT FORMAL NAME:	
ORIGINAL FORMAL NAME:	
PRESENT USE: Dwelling	ORIGINAL USE: Dwelling
ARCHITECT/ENGINEER:	
BUILDER/CONTRACTOR:	
PHYSICAL CONDITION OF STRUCTURE: Excellent <input type="checkbox"/> Good <input checked="" type="checkbox"/> Fair <input type="checkbox"/> Deteriorated <input type="checkbox"/>	
THEME:	
STYLE: Gothic Revival	

GENERAL DESCRIPTION:

Structural System

1. Foundation: Brick  Stone  Concrete  Concrete Block
2. Wall Structure
  - a. Wood Frame: Balloon  Western Platform  Post & Beam
  - b. Load Bearing Masonry: Brick  Stone  Concrete  Concrete Block
  - c. Iron
  - d. Steel
  - e. Other:
3. Wall Covering: Clapboard  Wood Shingle  Board & Batten  Shiplap  Novelty  Stucco  Tile  Brick  Stone  Slate  Sheet Metal  Asphalt Shingle  Aluminum
4. Roof Structure
  - a. Truss: Wood  Iron  Steel  Concrete
  - b. Vault: Brick  Stone  Concrete
  - c. Other:
5. Roof Covering: Wood Shingle  Asphalt Shingle  Tile  Slate  Sheet Metal  Paper  Built Up  Rolled
6. Engineering Structure:
7. Other:

Appendages: Porches  Towers  Dormers  Bay Windows  Ells  Chimneys  Cupolas  Wings  Sheds  Other:

Number of Stories: 1½

Approximate Dimensions: 40' x 30'

Roof Style: Gable  Gambrel  Flat  Shed  Hip  Mansard  Jerkinhead  Monitor  Saw Tooth  Other:

With Belcast  With Parapet  With False Front

THREAT TO STRUCTURE: No Threat <input checked="" type="checkbox"/> Zoning <input type="checkbox"/> Roads <input type="checkbox"/> Development <input type="checkbox"/> Deterioration <input type="checkbox"/> Other:
---

LOCAL ATTITUDES: Positive <input checked="" type="checkbox"/> Negative <input type="checkbox"/> Mixed <input type="checkbox"/> Other:
---

ADDITIONAL ARCHITECTURAL OR STRUCTURAL DESCRIPTION:

Bracketed hoods over doors and windows on the front (south), rear (north), and west elevations.

RELATED STRUCTURES:

STATEMENT OF SIGNIFICANCE:

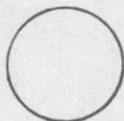
An outstanding example of a 1½ story, wood frame, Gothic Revival style "Classic Cottage." The house is in an almost original state of preservation.

The "Classic Cottage" is a house type which is defined principally by its first floor plan. The floor plan is two rooms in the front, one on each side of a center stair hall, and one large center room in the rear with one or two rooms on each side. The floor plan is identical to the "Cape Cod" house type first floor plan except that the center chimney stack of the "Cape Cod" house is replaced by a center stair hall.

The popularity of the Gothic Revival style in vernacular nineteenth century American architecture was almost singularly due to the widespread use of the house pattern books published by its most influential proponent, Andrew Jackson Downing. Later designers published similar books but were indebted to Downing for his initial concept and the principles which he formulated on the style. Downing's books are Cottage Residence published in 1842 and The Architecture of Country Houses published in 1850.

The house was erected by Ebenezer Perkins.

MAP: (Indicate North In Circle)



SURROUNDING ENVIRONMENT:

Open Land  Woodland   
Scattered Buildings   
Moderately Built Up   
Densely Built Up   
Residential  Commercial   
Agricultural  Industrial   
Other:

RECORDED BY:

Courtney Fisher

ORGANIZATION:

Division of Historic Sites

DATE RECORDED:

9/73



1413-17

VERMONT DIVISION OF HISTORIC SITES

COUNTY WINDSOR TOWN POMFRET

SUBJECT HIGGINS HOUSE

DATE 8/73 FILE # 73-A-36

CREDIT COURTNEY FISHER

VIEW N.E.



1413-17

VERMONT DIVISION OF HISTORIC SITES

COUNTY WINDSOR TOWN POMFRET

SUBJECT HIGGINS HOUSE

DATE 8/73 FILE # 73-A-36

CREDIT COURTNEY FISHER

VIEW DETAIL

Listed on State Register  
VT ACHP  
Date: 9/24/77

STATE OF VERMONT  
Division of Historic Sites  
Montpelier, VT 05602

HISTORIC SITES & STRUCTURES SURVEY  
Individual Structure Survey Form

COUNTY: Windsor
TOWN: Pomfret
LOCATION: Cloudland Road
FUNCTIONAL TYPE: House
COMMON NAME: Doten House
OWNER: Frederick Doten ADDRESS:
ACCESSIBILITY TO PUBLIC: Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> Restricted <input type="checkbox"/>
LEVEL OF SIGNIFICANCE: Local <input checked="" type="checkbox"/> State <input type="checkbox"/> National <input type="checkbox"/>
DATE BUILT: Circa 1840

SURVEY NUMBER: 1413-18	
NEGATIVE FILE NUMBER: 73-A-36	
LATITUDE	LONGITUDE
U.S.G.S. QUAD. MAP: Woodstock	
PRESENT FORMAL NAME:	
ORIGINAL FORMAL NAME:	
PRESENT USE: Dwelling	
ORIGINAL USE: Dwelling	
ARCHITECT/ENGINEER:	
BUILDER/CONTRACTOR:	
PHYSICAL CONDITION OF STRUCTURE: Excellent <input type="checkbox"/> Good <input checked="" type="checkbox"/> Fair <input type="checkbox"/> Deteriorated <input type="checkbox"/>	
THEME:	
STYLE: Greek Revival	

GENERAL DESCRIPTION:

Structural System

1. Foundation: Brick  Stone  Concrete  Concrete Block
2. Wall Structure
  - a. Wood Frame: Balloon  Western Platform  Post & Beam
  - b. Load Bearing Masonry: Brick  Stone  Concrete   
Concrete Block
  - c. Iron
  - d. Steel
  - e. Other:
3. Wall Covering: Clapboard  Wood Shingle  Board & Batten   
Shiplap  Novelty  Stucco  Tile  Brick  Stone   
Slate  Sheet Metal  Asphalt Shingle  Aluminum
4. Roof Structure
  - a. Truss: Wood  Iron  Steel  Concrete
  - b. Vault: Brick  Stone  Concrete
  - c. Other:
5. Roof Covering: Wood Shingle  Asphalt Shingle  Tile   
Slate  Sheet Metal  Paper  Built Up  Rolled
6. Engineering Structure:
7. Other:

Appendages: Porches  Towers  Dormers  Bay Windows  Ells   
Chimneys  Cupolas  Wings  Sheds  Other:

Number of Stories: 1½

Approximate Dimensions: 40' x 30'

Roof Style: Gable  Gambrel  Flat  Shed  Hip  Mansard   
Jerkinhead  Monitor  Saw Tooth  Other:

With Belcast  With Parapet  With False Front

THREAT TO STRUCTURE: No Threat <input checked="" type="checkbox"/> Zoning <input type="checkbox"/> Roads <input type="checkbox"/> Development <input type="checkbox"/> Deterioration <input type="checkbox"/> Other:
---

LOCAL ATTITUDES: Positive <input checked="" type="checkbox"/> Negative <input type="checkbox"/> Mixed <input type="checkbox"/> Other:
---

ADDITIONAL ARCHITECTURAL OR STRUCTURAL DESCRIPTION:

RELATED STRUCTURES:

STATEMENT OF SIGNIFICANCE:

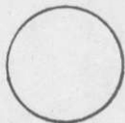
An outstanding example of a 1½ story, wood frame, Greek Revival style "Classic Cottage." The house is in an almost original state of preservation.

The "Classic Cottage" is a house type which is defined principally by its first floor plan. The floor plan is two rooms in the front, one on each side of a center stair hall, and one large center room in the rear with one or two rooms on each side. The floor plan is identical to the "Cape Cod" house type first floor plan except that the center chimney stack of the "Cape Cod" house is replaced by a center stair hall.

The house has been continuously owned by the Doten family since the 1840's.

The house should be compared architecturally with the Marjorie Warren house (see Pomfret Survey No. 1413-9).

MAP: (Indicate North In Circle)



SURROUNDING ENVIRONMENT:

Open Land  Woodland   
Scattered Buildings   
Moderately Built Up   
Densely Built Up   
Residential  Commercial   
Agricultural  Industrial   
Other:

RECORDED BY:  
Courtney Fisher

ORGANIZATION:  
Division of Historic Sites

DATE RECORDED:  
9/73



1413-18

VERMONT DIVISION OF HISTORIC SITES

COUNTY WINDSOR TOWN POMFRET

SUBJECT DOTEN HOUSE

DATE 8/73 FILE # 73-A-36

CREDIT COURTNEY FISHER

VIEW N.E.



1413-18

VERMONT DIVISION OF HISTORIC SITES

COUNTY WINDSOR TOWN POMFRET

SUBJECT DOTEN HOUSE

DATE 8/73 FILE # 73-A-36

CREDIT COURTNEY FISHER

VIEW DETAIL

Listed on State Register  
 VT ACHP  
 Date: 9/2/77

STATE OF VERMONT  
 Division of Historic Sites  
 Montpelier, VT 05602

HISTORIC SITES & STRUCTURES SURVEY  
 Individual Structure Survey Form

COUNTY: Windsor  
 TOWN: Pomfret  
 LOCATION: Town Highway No. 46  
 5/10 mile from Barber Hill Road  
 FUNCTIONAL TYPE: House  
 COMMON NAME:  
 OWNER: Miles Hayes  
 ADDRESS:  
 ACCESSIBILITY TO PUBLIC:  
 Yes  No  Restricted   
 LEVEL OF SIGNIFICANCE:  
 Local  State  National   
 DATE BUILT: Circa 1810

SURVEY NUMBER:  
 1413-19  
 NEGATIVE FILE NUMBER:  
 73-A-35  
 LATITUDE | LONGITUDE  
 U.S.G.S. QUAD. MAP:  
 Woodstock North  
 PRESENT FORMAL NAME:  
 ORIGINAL FORMAL NAME:  
 PRESENT USE: Dwelling  
 ORIGINAL USE: Dwelling  
 ARCHITECT/ENGINEER:  
 BUILDER/CONTRACTOR:  
 PHYSICAL CONDITION OF STRUCTURE:  
 Excellent  Good   
 Fair  Deteriorated   
 THEME:  
 STYLE: Federal

GENERAL DESCRIPTION:  
 Structural System  
 1. Foundation: Brick  Stone  Concrete  Concrete Block   
 2. Wall Structure  
 a. Wood Frame: Balloon  Western Platform  Post & Beam   
 b. Load Bearing Masonry: Brick  Stone  Concrete   
 Concrete Block   
 c. Iron   
 d. Steel   
 e. Other:  
 3. Wall Covering: Clapboard  Wood Shingle  Board & Batten   
 Shiplap  Novelty  Stucco  Tile  Brick  Stone   
 Slate  Sheet Metal  Asphalt Shingle  Aluminum   
 4. Roof Structure  
 a. Truss: Wood  Iron  Steel  Concrete   
 b. Vault: Brick  Stone  Concrete   
 c. Other:  
 5. Roof Covering: Wood Shingle  Asphalt Shingle  Tile   
 Slate  Sheet Metal  Paper  Built Up  Rolled   
 6. Engineering Structure:  
 7. Other:  
 Appendages: Porches  Towers  Dormers  Bay Windows  Ells   
 Chimneys  Cupolas  Wings  Sheds  Other:  
 Number of Stories: 1½  
 Approximate Dimensions: 40' x 30'  
 Roof Style: Gable  Gambrel  Flat  Shed  Hip  Mansard   
 Jerkinhead  Monitor  Saw Tooth  Other:  
 With Belcast  With Parapet  With False Front

THREAT TO STRUCTURE:  
 No Threat  Zoning  Roads   
 Development  Deterioration   
 Other:

LOCAL ATTITUDES:  
 Positive  Negative  Mixed   
 Other:

ADDITIONAL ARCHITECTURAL OR STRUCTURAL DESCRIPTION:

RELATED STRUCTURES:

STATEMENT OF SIGNIFICANCE:

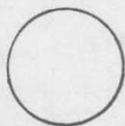
An outstanding example of a 1½ story, brick, Federal style, center chimney, "Cape Cod" house. The house is in an excellent state of restored preservation.

1½ story, brick, Federal style houses with a center chimney stack are unusual. For practical reasons of construction, the fireplaces are usually located on the exterior walls where the chimney stacks are an integral part of the brick walls.

The house was erected by Isaac Newton, one of the first settlers in the town of Pomfret.

For further information on the "Cape Cod" house, refer to: Ernest Allen Connally; The Cape Cod House: An Introductory Study; Journal of the Society of Architectural Historians; Vol. XIX, No. 2, May 1960.

MAP: (Indicate North In Circle)



SURROUNDING ENVIRONMENT:

Open Land  Woodland   
Scattered Buildings   
Moderately Built Up   
Densely Built Up   
Residential  Commercial   
Agricultural  Industrial   
Other:

RECORDED BY:  
Courtney Fisher

ORGANIZATION:  
Division of Historic Sites

DATE RECORDED:  
9/73



1413-19

VERMONT DIVISION OF HISTORIC SITES

COUNTY WINDSOR TOWN POMFRET

SUBJECT HAYES HOUSE

DATE 8/73 FILE # 73-A-35

CREDIT COURTNEY FISHER

VIEW N.



1413-19

VERMONT DIVISION OF HISTORIC SITES

COUNTY WINDSOR TOWN POMFRET

SUBJECT HAYES HOUSE

DATE 8/73 FILE # 73-A-35

CREDIT COURTNEY FISHER

VIEW INTERIOR DETAIL

Listed on State Register

VT ACHP

Date:

9/21/77

STATE OF VERMONT  
Division of Historic Sites  
Montpelier, VT 05602

HISTORIC SITES & STRUCTURES SURVEY  
Individual Structure Survey Form

COUNTY: Windsor	SURVEY NUMBER: 1413-20
TOWN: Pomfret	NEGATIVE FILE NUMBER: 73-A-40
LOCATION: Broad Brook Road, approx. 1 2/10 miles south of East Barnard Village across Broad Brook	LATITUDE
FUNCTIONAL TYPE: Bridge	LONGITUDE
COMMON NAME:	U.S.G.S. QUAD. MAP: Woodstock North
OWNER:	PRESENT FORMAL NAME:
ADDRESS:	ORIGINAL FORMAL NAME:
ACCESSIBILITY TO PUBLIC: Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> Restricted <input type="checkbox"/>	PRESENT USE: Bridge
LEVEL OF SIGNIFICANCE: Local <input type="checkbox"/> State <input checked="" type="checkbox"/> National <input type="checkbox"/>	ORIGINAL USE: Bridge
DATE BUILT: Circa 1825	ARCHITECT/ENGINEER:
GENERAL DESCRIPTION: Structural System	BUILDER/CONTRACTOR:
1. Foundation: Brick <input type="checkbox"/> Stone <input type="checkbox"/> Concrete <input type="checkbox"/> Concrete Block <input type="checkbox"/>	PHYSICAL CONDITION OF STRUCTURE: Excellent <input type="checkbox"/> Good <input checked="" type="checkbox"/> Fair <input type="checkbox"/> Deteriorated <input type="checkbox"/>
2. Wall Structure	THEME:
a. Wood Frame: Balloon <input type="checkbox"/> Western Platform <input type="checkbox"/> Post & Beam <input type="checkbox"/>	STYLE:
b. Load Bearing Masonry: Brick <input type="checkbox"/> Stone <input type="checkbox"/> Concrete <input type="checkbox"/> Concrete Block <input type="checkbox"/>	
c. Iron <input type="checkbox"/>	
d. Steel <input type="checkbox"/>	
e. Other:	
3. Wall Covering: Clapboard <input type="checkbox"/> Wood Shingle <input type="checkbox"/> Board & Batten <input type="checkbox"/> Shiplap <input type="checkbox"/> Novelty <input type="checkbox"/> Stucco <input type="checkbox"/> Tile <input type="checkbox"/> Brick <input type="checkbox"/> Stone <input type="checkbox"/> Slate <input type="checkbox"/> Sheet Metal <input type="checkbox"/> Asphalt Shingle <input type="checkbox"/> Aluminum <input type="checkbox"/>	
4. Roof Structure	
a. Truss: Wood <input type="checkbox"/> Iron <input type="checkbox"/> Steel <input type="checkbox"/> Concrete <input type="checkbox"/>	
b. Vault: Brick <input type="checkbox"/> Stone <input type="checkbox"/> Concrete <input type="checkbox"/>	
c. Other:	
5. Roof Covering: Wood Shingle <input type="checkbox"/> Asphalt Shingle <input type="checkbox"/> Tile <input type="checkbox"/> Slate <input type="checkbox"/> Sheet Metal <input type="checkbox"/> Paper <input type="checkbox"/> Built Up <input type="checkbox"/> Rolled <input type="checkbox"/>	
6. Engineering Structure:	
7. Other: Bridge	
Appendages: Porches <input type="checkbox"/> Towers <input type="checkbox"/> Dormers <input type="checkbox"/> Bay Windows <input type="checkbox"/> Ells <input type="checkbox"/> Chimneys <input type="checkbox"/> Cupolas <input type="checkbox"/> Wings <input type="checkbox"/> Sheds <input type="checkbox"/> Other:	
Number of Stories:	
Approximate Dimensions:	
Roof Style: Gable <input type="checkbox"/> Gambrel <input type="checkbox"/> Flat <input type="checkbox"/> Shed <input type="checkbox"/> Hip <input type="checkbox"/> Mansard <input type="checkbox"/> Jerkinhead <input type="checkbox"/> Monitor <input type="checkbox"/> Saw Tooth <input type="checkbox"/> Other:	
With Belcast <input type="checkbox"/> With Parapet <input type="checkbox"/> With False Front <input type="checkbox"/>	
THREAT TO STRUCTURE: No Threat <input checked="" type="checkbox"/> Zoning <input type="checkbox"/> Roads <input type="checkbox"/> Development <input type="checkbox"/> Deterioration <input type="checkbox"/> Other:	LOCAL ATTITUDES: Positive <input type="checkbox"/> Negative <input type="checkbox"/> Mixed <input checked="" type="checkbox"/> Other:

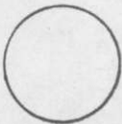
ADDITIONAL ARCHITECTURAL OR STRUCTURAL DESCRIPTION:

RELATED STRUCTURES:

STATEMENT OF SIGNIFICANCE:

A rare example of an early nineteenth century stone slab bridge.

MAP: (Indicate North In Circle)



SURROUNDING ENVIRONMENT:

- Open Land  Woodland
- Scattered Buildings
- Moderately Built Up
- Densely Built Up
- Residential  Commercial
- Agricultural  Industrial
- Other:

RECORDED BY:  
Courtney Fisher

ORGANIZATION:  
Division of Historic Sites

DATE RECORDED:  
9/73



1413-20

VERMONT DIVISION OF HISTORIC SITES

COUNTY WINDSOR TOWN POMFRET

SUBJECT STONE SLAB BRIDGE ACROSS BROAD BROOK.

DATE 8/73 FILE # 73-A-40

CREDIT COURTNEY FISHER

VIEW W.

Listed on State Register

VT ACHP

Date:

9/21/77

STATE OF VERMONT  
Division of Historic Sites  
Montpelier, VT 05602

HISTORIC SITES & STRUCTURES SURVEY  
Individual Structure Survey Form

COUNTY:	Windsor
TOWN:	Pomfret
LOCATION:	Pomfret-Hartford Road Hewitts Corners
FUNCTIONAL TYPE:	Barn
COMMON NAME:	Grassland Stock Farm Barn
OWNER:	
ADDRESS:	
ACCESSIBILITY TO PUBLIC:	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> Restricted <input type="checkbox"/>
LEVEL OF SIGNIFICANCE:	Local <input checked="" type="checkbox"/> State <input type="checkbox"/> National <input type="checkbox"/>
DATE BUILT:	Circa 1880

## GENERAL DESCRIPTION:

## Structural System

1. Foundation: Brick  Stone  Concrete  Concrete Block
  2. Wall Structure
    - a. Wood Frame: Balloon  Western Platform  Post & Beam
    - b. Load Bearing Masonry: Brick  Stone  Concrete  Concrete Block
    - c. Iron
    - d. Steel
    - e. Other:
  3. Wall Covering: Clapboard  Wood Shingle  Board & Batten  Shiplap  Novelty  Stucco  Tile  Brick  Stone  Slate  Sheet Metal  Asphalt Shingle  Aluminum
  4. Roof Structure
    - a. Truss: Wood  Iron  Steel  Concrete
    - b. Vault: Brick  Stone  Concrete
    - c. Other:
  5. Roof Covering: Wood Shingle  Asphalt Shingle  Tile  Slate  Sheet Metal  Paper  Built Up  Rolled
  6. Engineering Structure:
  7. Other:
- Appendages: Porches  Towers  Dormers  Bay Windows  Ells  Chimneys  Cupolas  Wings  Sheds  Other:
- Number of Stories: 1½
- Approximate Dimensions: 25' x 40'
- Roof Style: Gable  Gambrel  Flat  Shed  Hip  Mansard  Jerkinhead  Monitor  Saw Tooth  Other:
- With Belcast  With Parapet  With False Front

## THREAT TO STRUCTURE:

- No Threat  Zoning  Roads  Development  Deterioration  Other:

## SURVEY NUMBER:

1413-21

## NEGATIVE FILE NUMBER:

73-A-36

## LATITUDE

## LONGITUDE

## U.S.G.S. QUAD. MAP:

Woodstock North

## PRESENT FORMAL NAME:

Grassland Stock Farm

## ORIGINAL FORMAL NAME:

## PRESENT USE: Barn

## ORIGINAL USE: Barn

## ARCHITECT/ENGINEER:

## BUILDER/CONTRACTOR:

## PHYSICAL CONDITION OF STRUCTURE:

Excellent Good Fair Deteriorated 

## THEME:

STYLE: Gothic Revival

## LOCAL ATTITUDES:

Positive  Negative  Mixed 

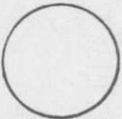
Other:

ADDITIONAL ARCHITECTURAL OR STRUCTURAL DESCRIPTION:

RELATED STRUCTURES:

STATEMENT OF SIGNIFICANCE:

MAP: (Indicate North In Circle)



SURROUNDING ENVIRONMENT:

Open Land  Woodland   
Scattered Buildings   
Moderately Built Up   
Densely Built Up   
Residential  Commercial   
Agricultural  Industrial   
Other:

RECORDED BY:  
Courtney Fisher

ORGANIZATION:  
Division of Historic Sites

DATE RECORDED:  
9/73

GRASSLAND  
STOCK FARM

1413-21

VERMONT DIVISION OF HISTORIC SITES

COUNTY WINDSOR TOWN POMFRET

SUBJECT GRASSLAND STOCK FARM

DATE 8/73 FILE # 73-A-36

CREDIT COURTNEY FISHER

VIEW S.E.