

**HISTORIC RESOURCES INVENTORY  
BUILDING AND STRUCTURES**

HIST-6 NEW 5/77

STATE OF CONNECTICUT  
CONNECTICUT HISTORICAL COMMISSION  
59 SOUTH PROSPECT STREET, HARTFORD, CONNECTICUT 06106  
182 (203) 566-3005

FOR OFFICE USE ONLY			
Town No.:		Site No.:	
UTM	1:8	6:8:8	7:0:0 4:6:2:3:7:5:0
QUAD:	Hartford South		
DISTRICT		IF NR, SPECIFY	
<input type="checkbox"/> S	<input type="checkbox"/> NR	<input type="checkbox"/> Actual	<input type="checkbox"/> Potential

IDENTIFICATION	1. BUILDING NAME (Common) <i>(Historic)</i>		Timothy Goodman	
	2. TOWN/CITY West Hartford		VILLAGE	COUNTY Hartford
	3. STREET AND NUMBER (and/or location) 567 Quaker Lane South approx. .4 acres Vol. 902, p. 37.			
	4. OWNER(S) Richard Camargo <input type="checkbox"/> Public <input checked="" type="checkbox"/> Private			
	5. USE (Present) residence		<i>(Historic)</i> residence	
	6. ACCESSIBILITY TO PUBLIC: EXTERIOR VISIBLE FROM PUBLIC ROAD <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No INTERIOR ACCESSIBLE <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No IF YES, EXPLAIN			
	7. STYLE OF BUILDING Colonial			DATE OF CONSTRUCTION after 1750
	8. MATERIAL(S) (Indicate use or location when appropriate)			
	<input checked="" type="checkbox"/> Clapboard <input type="checkbox"/> Asbestos Siding <input type="checkbox"/> Brick <input type="checkbox"/> Other (Specify) _____ <input type="checkbox"/> Wood Shingle <input type="checkbox"/> Asphalt Siding <input type="checkbox"/> Fieldstone <input type="checkbox"/> Board & Batten <input type="checkbox"/> Stucco <input type="checkbox"/> Cobblestone <input type="checkbox"/> Aluminum Siding <input type="checkbox"/> Concrete Type: _____ <input type="checkbox"/> Cut stone Type: _____			
	DESCRIPTION	9. STRUCTURAL SYSTEM		
<input checked="" type="checkbox"/> Wood frame <input type="checkbox"/> Post and beam <input type="checkbox"/> balloon <input type="checkbox"/> Load bearing masonry <input type="checkbox"/> Structural iron or steel <input type="checkbox"/> Other (Specify) _____				
10. ROOF (Type)				
<input checked="" type="checkbox"/> Gable <input type="checkbox"/> Flat <input type="checkbox"/> Mansard <input type="checkbox"/> Monitor <input type="checkbox"/> sawtooth <input type="checkbox"/> Gambrel <input type="checkbox"/> Shed <input type="checkbox"/> Hip <input type="checkbox"/> Round <input type="checkbox"/> Other (Specify) _____ (Material) <input type="checkbox"/> Wood Shingle <input type="checkbox"/> Roll Asphalt <input type="checkbox"/> Tin <input type="checkbox"/> Slate <input checked="" type="checkbox"/> Asphalt shingle <input type="checkbox"/> Built up <input type="checkbox"/> Tile <input type="checkbox"/> Other (Specify) _____				
11. NUMBER OF STORIES 2		APPROXIMATE DIMENSIONS 37 x 31		
12. CONDITION (Structural) <i>(Exterior)</i>				
<input checked="" type="checkbox"/> Excellent <input type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Deteriorated <input checked="" type="checkbox"/> Excellent <input type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Deteriorated				
13. INTEGRITY (Location) WHEN? (Alterations) IF YES, EXPLAIN				
<input checked="" type="checkbox"/> On original site <input type="checkbox"/> Moved <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No House being restored by owner,				
14. RELATED OUTBUILDINGS OR LANDSCAPE FEATURES				
<input type="checkbox"/> Barn <input type="checkbox"/> Shed <input type="checkbox"/> Garage <input checked="" type="checkbox"/> Other landscape features or buildings (Specify) Uneven lawn, some shrubbery, large stones used for porch and steps <input type="checkbox"/> Carriage house <input type="checkbox"/> Shop <input type="checkbox"/> Garden				
15. SURROUNDING ENVIRONMENT				
<input type="checkbox"/> Open land <input type="checkbox"/> Wood-land <input checked="" type="checkbox"/> Residential <input type="checkbox"/> Scattered buildings visible from site <input type="checkbox"/> Commercial <input type="checkbox"/> Indus-trial <input type="checkbox"/> Rural <input checked="" type="checkbox"/> High building density				
16. INTERRELATIONSHIP OF BUILDING AND SURROUNDINGS				
Building is on setback line of modern housing, all on down slope of moderate rise of land				

**DESCRIPTION (Continued)**

17. OTHER NOTABLE FEATURES OF BUILDING OR SITE (Interior and/or exterior)

Five bay two story center chimney Colonial house with narrow overhang at eaves, narrow corner boards. Gable roof is sharply peaked, then extends back as in salt box effect, but ends at a 2 story elevation. Windows are 8/12 sash all over house, and have wooden lintels, surrounds and sills. Lintels have narrow drip board between siding and window frame.

Shadow of south facing corner door, removed before present owner, so he says. However, the owner should be commended for his restoration work on this house.

18. ARCHITECT *N/A* BUILDER *Unknown*

**SIGNIFICANCE**

19. HISTORICAL OR ARCHITECTURAL IMPORTANCE

This house is significant because it is one of the few 18th C. houses remaining in West Hartford. It is being very sensitively restored except for the fact that there was possibly a side corner door which has now been removed.

TIMOTHY GOODMAN from Daniel Webster (Noah's grandfather) Aug. 1, 1751. 12 Acres, Hartford Land Records, Vol 8, p. 492. No house mentioned.

Isaac Webster Jun and Gideon Webster from Timothy Goodman, October 30, 1778. 12 acres with dwelling house. Hartford Land Records, Vol 15, p. 343.

Research for this house was done by Elizabeth Hatheway.

**SOURCES**

Hatheway letter 10.5.78, and 2.13.85. All on file at the Noah Webster Foundation and Historical Society of West Hartford.

Hartford LAND Records. Vol 8, p. 492 (Aug 1, 1751)

Hartford Land Records: Vol 15, p. 343 (Oct 30, 1778)

**PHOTO**

PHOTOGRAPHER Sherrill Foster DATE 6/85

VIEW *EAST* NEGATIVE ON FILE *N3C*

**COMPILED BY**

NAME Sherrill Foster DATE May 1985

ORGANIZATION Noah Webster Foundation & Historical Soc. of West Hart

ADDRESS 227 South Main Street, West Hartford, CT 06107



20. SUBSEQUENT FIELD EVALUATIONS

House has also been dated c.1720 because of the principle-rafter roof system. Interior includes post and beam casings; north room bolection molding around fireplace opening, paneling, and wainscot; stairhall wainscot; and original doors and hardware.

21. THREATS TO BUILDING OR SITE

None known     Highways     Vandalism     Developers     Other \_\_\_\_\_

Renewal     Private     Deterioration     Zoning     Explanation \_\_\_\_\_