HISTORIC RESOURCES INVENTORY BUILDING AND STRUCTURES HIST-6 NEW 5/77

STATE OF CONNECTICUT
CONNECTICUT HISTORICAL COMMISSION

					_			_		_	_	-
		F0	R	OF	FIC	EU	SE	ONL	Y			
Town	No.:	••				Site	No	.:				*
UTM	!		-		!	:		.	-	I	-	1
QUA	D:											
DIS	TRIC	T		1	IF	NR,		CIF	Y			

(OVER)

	59 SOUTH PROSPECT STREET, HARTFORD, CONNECTICUT 06106	QUAD:							
	(203) 566-3005 137/21/25/C/	DISTRICT IF NR. SPECIFY S NR Actual Potential							
1	1. BUILDING NAME (Common) (Historic)								
	2. TOWN CITY VILLAGE	I COUNTY							
NO	THOMPSON E. THOMPSON	WINDHAM							
IDENTIFICATION	1206 EAST THOMPSON ROAD (196 EAST THOMPSON RD.) 137/21-25C								
	HOENIG, JOHN J. & ELIZABETH, RR1, THOMPSON, CT 06277	Public X Private							
	5. USE (Present) (Historic) Residence Residence								
*	6. CCESSIBLE TY EXTERIOR VISIBLE FROM PUBLIC ROAD INTERIOR ACCESSIBLE IF YES, EXP								
	TO PUBLIC: X Yes No Yes X No	DATE OF CONSTRUCTION							
	Vernacular	18th century							
	8. MATERIALIS) (Indicate use or location when appropriate)	*							
	X Clapboard Asbestos Siding X Brick Chimney (Specify))							
	Wood Shingle Asphalt Siding X Fieldstone Foundation	1							
	Board & Batten Stucco Cobblestone								
	Aluminum Concrete Cut stone Type: Type:								
	9. STRUCTURAL SYSTEM X Wood frame Post and beam balloon								
	Load bearing masonry Structural iron or steel								
	Other (Specify)								
-	10. ROOF (Type) X Gable Flat Mansard Monitor sawtooth								
	Gambrel Shed Hip Round Other (Specify								
PTION	(Material)								
SCRIP	Wood Shingle Roll Tin Slate	Gable end to the street							
DE	X Asphalt shingle Built up Tile Other (Specify)	X Ridge parallel to the street							
I	11. NUMBER OF STORIES APPROXIMATE DIMENSIONS 2 1/2 40' x 24'								
Ì	12. CONDITION (Structural) (Exterior)								
1	Excellent X Good Fair Deteriorated Excellent X Good Fair Deteriorated								
l	13. INTEGRITY (Location) WHEN? (Alterations) IF YES, EXPLAIN X site Moved X Yes No Later sash, entry detail								
f	A SITE MOVED MO HALET SASH, CHELY ACCULT								
	Barn Shed Garage Other landscape features or buildings	(Specify)							
1	Carriage Shop Garden								
	Open land I Residential Scattered buildings visi	ble from site							
- {	☐ Commercial Indus- Rural High building density								
	Overlooks golf course and East Thompson Speedway.								

	PHOTOGRAPHER	DATE		
10	Mark McDonough	1986		这种的现在分词
РНОТО	VIEW NEGATIVE ON FILE			
۵	и ј5			
	NAME	DATE		。 第一章 第一章 第一章 第二章 第二章 第二章 第二章 第二章 第二章 第二章 第二章 第二章 第二
BY	Mark McDonough	1986		
ED	ORGANIZATION			
	Town of Thompson, Connectiuct			
COMPIL	ADDRESS			
Ô.				
	UBSEQUENT FIELD EVALUATION'.			
20 3	BBSEQUENT FIELD EVALUATION.	İ		
			and the state of t	
-	17 OTHER NOTABLE FEATURES OF BUILDING C	D SITE (
Î				d same of house
İ	Five-bay facade, central entry.	Window bays	paired and offset towar	d corners of house.
-	Open pediment. Colonial Reviva	al entry porti	co on paneted square post	s with entasis
O e o	(engaged at house).			
lin	Paneled wood door, rectangular	sidelights ov	er panels, paneled transc	om. Sash generally
200	6-over-6. First floor windows	have splayed	wood lintels with fluted	keyblocks. Second
0	floor windows fitted into molde	ed architrave.	Plain frieze; molded co	ornice shows partial
ō	return.			
PT				
. R				
DESCRIPTION (Continued)	•			
٥				
	IR ARCHIVECT		Builder	/
-	TB ARCHITECT		BUILDER	<u> </u>
		NCE	BUILDER	(-
	19 HISTORICÁL OR ÁRCHITECTURAL IMPÓRTAI			<u></u>
	19 HISTORICÁL OR ÁRCHITECTURAL IMPÓRTAI			obably built about
	Little could be determined abou			obably built about
	Little could be determined about 1800.	ut the early h	nistory of this house, pro	
Э.	Little could be determined about 1800. The symmetrical, five-bay facat	ut the early b	nistory of this house, pro	indows, and the central
NCE	Little could be determined about 1800. The symmetrical, five-bay facatorick chimney are all typical	ut the early hade, the relation	nistory of this house, pro	indows, and the central
CANCE	Little could be determined about 1800. The symmetrical, five-bay facat	ut the early hade, the relation	nistory of this house, pro	indows, and the central
IFICANCE	Little could be determined about 1800. The symmetrical, five-bay facatorick chimney are all typical	ut the early hade, the relation	nistory of this house, pro	indows, and the central
GNIFICANCE	Little could be determined about 1800. The symmetrical, five-bay facatorick chimney are all typical	ut the early hade, the relation	nistory of this house, pro	indows, and the central
SIGNIFICANCE	Little could be determined about 1800. The symmetrical, five-bay facatorick chimney are all typical	ut the early hade, the relation	nistory of this house, pro	indows, and the central
SIGNIFICANCE	Little could be determined about 1800. The symmetrical, five-bay facatorick chimney are all typical	ut the early hade, the relation	nistory of this house, pro	indows, and the central
SIGNIFICANCE	Little could be determined about 1800. The symmetrical, five-bay facatorick chimney are all typical	ut the early hade, the relation	nistory of this house, pro	indows, and the central
SIGNIFICANCE	Little could be determined about 1800. The symmetrical, five-bay facatorick chimney are all typical	ut the early hade, the relation	nistory of this house, pro	indows, and the central
SIGNIFICANCE	Little could be determined about 1800. The symmetrical, five-bay facatorick chimney are all typical	ut the early hade, the relation	nistory of this house, pro	indows, and the central
SIGNIFICANCE	Little could be determined about 1800. The symmetrical, five-bay facatorick chimney are all typical	ut the early hade, the relation	nistory of this house, pro	indows, and the central
SIGNIFICANCE	Little could be determined about 1800. The symmetrical, five-bay facatorick chimney are all typical	ut the early hade, the relation	nistory of this house, pro	indows, and the central
SIGNIFICANCE	Little could be determined about 1800. The symmetrical, five-bay facatorick chimney are all typical	ut the early hade, the relation	nistory of this house, pro	indows, and the central
SIGNIFICANCE	Little could be determined about 1800. The symmetrical, five-bay facatorick chimney are all typical	ut the early hade, the relation	nistory of this house, pro	indows, and the central
	Little could be determined about 1800. The symmetrical, five-bay facatorick chimney are all typical	ut the early hade, the relation	nistory of this house, pro	indows, and the central
	Little could be determined about 1800. The symmetrical, five-bay facatorick chimney are all typical	ut the early hade, the relation	nistory of this house, pro	indows, and the central
	Little could be determined about 1800. The symmetrical, five-bay facatorick chimney are all typical	ut the early hade, the relation	nistory of this house, pro	indows, and the central
SOURCES SIGNIFICANCE	Little could be determined about 1800. The symmetrical, five-bay facatorick chimney are all typical	ut the early hade, the relation	nistory of this house, pro	indows, and the central
	Little could be determined about 1800. The symmetrical, five-bay facatorick chimney are all typical	ut the early hade, the relation	nistory of this house, pro	indows, and the central
SOURCES	Little could be determined about 1800. The symmetrical, five-bay facatorick chimney are all typical	ut the early hade, the relation	nistory of this house, pro	indows, and the central
] ≥ sources	Little could be determined about 1800. The symmetrical, five-bay facaborick chimney are all typical entry portico is a 20th century.	de, the relation of 18th century feature.	nistory of this house, prolively high second floor wary vernacular construction	indows, and the central
Sources	Little could be determined about 1800. The symmetrical, five-bay facabonick chimney are all typical entry portico is a 20th century.	de, the relation of 18th century feature.	nistory of this house, pro	indows, and the central
Sources	Little could be determined about 1800. The symmetrical, five-bay facaborick chimney are all typical entry portico is a 20th century.	de, the relation of 18th century feature.	nistory of this house, prolively high second floor wary vernacular construction	indows, and the central