

STATE OF VERMONT AGENCY OF DEVELOPMENT AND COMMUNITY AFFAIRS

DIVISION FOR HISTORIC PRESERVATION

Preserving Vermont's historic, architectural and archeological resources

June 23, 1992

Hyde Park Board of Selectmen Hyde Park Town Offices Hyde Park, Vermont 05655

Dear Sirs:

The Division for Historic Preservation is increasing its efforts to communicate with Towns about actions that are being taken regarding local properties. This is to inform you that at their March 24, 1992, meeting, the State Advisory Council on Historic Preservation placed the entire Vermont Historic Sites and Structures Survey for the town of Hyde Park on the State Register of Historic Places. This survey was done in 1981, and a copy given to the Town Clerk for use by the Town Offices after its completion.

Enclosed is some information on the State Register of Historic Places. State agencies are required to take into account the impact of their projects on Register properties, as outlined in the Vermont Historic Preservation Act of 1975 as amended (22 V.S.A. chapter 14).

If you have questions on concerning the State Register or the Hyde Park survey, please feel free to contact me.

Sincerely,

Curtis B. Johnson Architectural Historian

cc: Lamoille County Regional Planning Commission

Enclosures

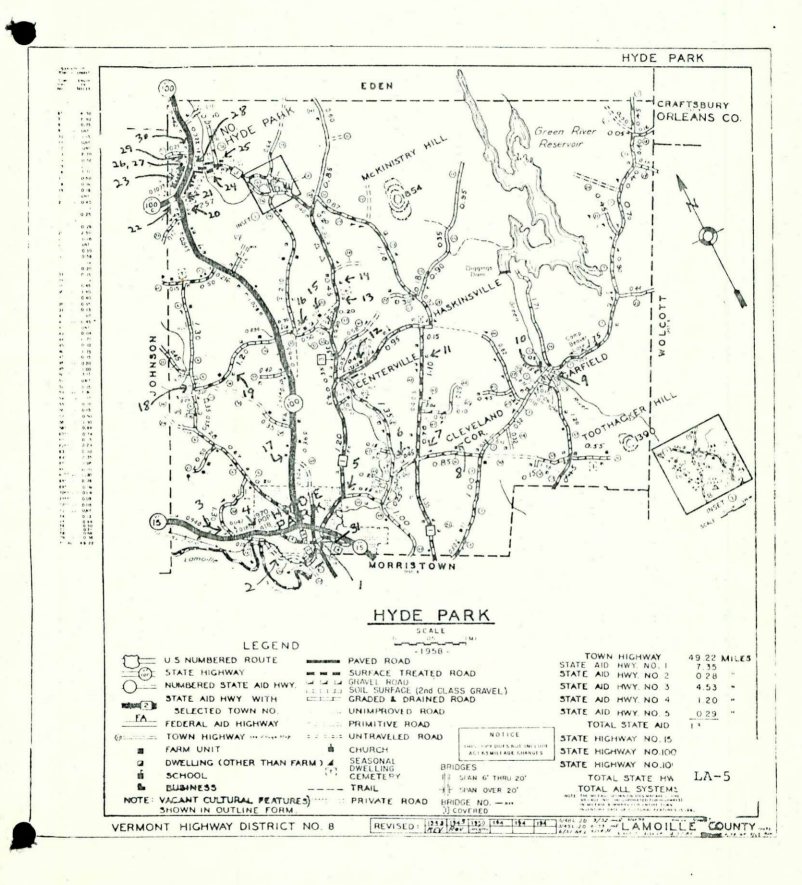
(802) 828-3226 Montrollier Vermont 05600 1201

POOR QUALITY ORIGINAL UGHT

	NAME OF SITE	SITE NO.	NEGATIVE FILE NO. N.R.
	Eyde Fark Historic District BOOK I+II	0805-1	81-#-159, 161, 201-206
	Ten Bends Book III	0805-2	81-A-253
	Cobleigh-Renaud House	0805-3	81-11-253
	Hyde-Currie House	0805-4	81-1-253
	Noyes Homestead	0805-5	81-1-253
	Corkins-Minton House	0805-6	81-1-253
	Jabez Fitch House	0805-7	81-11-253
	Newland-Plante House	0805-8	81-11-253
	Whitney-Mc/llister House	0805-9	81-11-253
	Garfield District School	0805-10	81-11-253
	Campbell-Frohm House	0805-11	81-11-257
	Collius-Cloud House	0805-12	81-11-253
	Cobleigh-Heath House	0805-13	81-2-253
	Holbrook-Kelley House	0805-14	81-8-253
	Vaughn-Silverstein House	0805-15	81-9-253
	Hyde-Godin House	0805-16	81-4-253
1.5	Bliss-Lamphere House	0805-17	81-2-253
	Adams-Larson House	0805-18	81-1-25)
	Crowell-Hihill House	0805-19	81-4-253
Y.	Perry-Spear House	0805-20	81-4-252
	Bullard-Parsons House	0805-21	81252
	Rt. 1000 Bridge over Gihon River	0805-22	81-A-252 85-A-169
	North Hyde Park Historic District	0805-23	81-7-251,242
	Harrington-Savage House BOOK IV	0805-24	81-4-253
	Ferry-Mither House	0805-25	81-1-253
	North Hyde Fark Bridge	0805-26	81-1-252 85-A-170
	Old North Hyde Park Covered Bridge (archae.)	0805-27	81-4-252
		(

	NAME OF SITE	SITE NO.	NEGATIVE FILE NO.	N.R.
	Hooper-Wolf House	0805-28	81-11-252	
	Ward-Crocker House	0805-29	81-11-252	
	Crocker-Mudgett House	0805-30	81-11-252	
	Centerville Brook Bridge	0805-31	85-A-169	
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POOR QUALITY ORIGINAL____



VT ACHP 3-24-92	SURVEY NUMBER: 0805-24
. no stam half	NEGATIVE FILE NUMBER:
	81-11-253
STATE OF VERMONT	UTM REFERENCES:
Division for Historic Preservation	Zone/Easting/Northing
Montpelier, VT 05602	18/691,000/4,948,805
HISTORIC SITES & STRUCTURES SURVEY	U.S.G.S. QUAD. MAP: Hyde Park 1:62,500
Individual Structure Survey Form	PRESENT FORMAL NAME:
	Thomas Savage House
COUNTY: Lamoille TOWN: Hyde Park	ORIGINAL FORMAL NAME: Ephraim Harrington House
TOWN: Hyde Park LOCATION: Ferry Street, North	PRESENT USE: Dwelling
,	ORIGINAL USE: Farmhouse
Hyde Park	ARCHITECT/ENGINEER:
COMMON NAME: Harrington-Savage House	Unknown
FUNCTIONAL TYPE: Dwelling	BUILDER/CONTRACTOR: Unknown
OWNER: Thomas Savage	PHYSICAL CONDITION OF STRUCTURE:
ADDRESS: North Hyde Park, Vermont	Excellent Good
	Fair Poor
ACCESSIBILITY TO PUBLIC:	STYLE: Greek Revival/Italianate
Yes□ No Restricted□ LEVEL OF SIGNIFICANCE:	DATE BUILT:
Local State National	c. 1870
GENERAL DESCRIPTION:	
Structural System	
	☐ Concrete ☐ Concrete Block ☐
2. Wall Structure	
a. Wood Frame: Post & Bear	
b. Load Bearing Masonry: Concrete Block□	Brick□ Stone□ Concrete□
c. Iron d. Steel e.	Other:
	Board & Batten Wood Shingle
Shiplap ☐ Novelty ☐ Asb	estos Shingle
Aluminum Asphalt Shing	le 🗌 Brick Veneer 🗌 Stone Veneer 🗌
Bonding Pattern:	Other:
4. Roof Structure	21-10
a. Truss: Wood Iron D	
5. Roof Covering: Slate Wood Sheet Metal Built Up	od Shingle Asphalt Shingle
Sheet Metal Built Up	Rolled Tile Other:
6. Engineering Structure:	
7. Other:	Objection of the second of the
Appendages: Porches Towers Consider Sheds Ells Wings Bay Wing	
Roof Style: Gable Hip Shed	Flat Mangard Gambrel O
Jerkinhead Saw Tooth With Mo	onitor With Bellcast C
With Parapet With False Front	
Number of Stories: $1\frac{1}{2}$	
Number of Bays: 3 x 2	Entrance Location: Center Front
Approximate Dimensions: 12' x 12'	
THREAT TO STRUCTURE:	LOCAL ATTITUDES:
No Threat Zoning Roads □	Positive Negative
Development Deterioration	Mixed Other:
Alteration ☐ Other:	

ADDITIONAL ARCHITECTURAL OR STRUCTURAL DESCRIPTION: DOL

A small square block with steeply-pitched gable roof, rear wing corner pilasters, and cornice returns on the front gable. Front door has round-arched panels, peaked cornice above. Sash is 2/2 with peaked window heads, window to right of door is new. Main block has tall chimney; wing has enclosed porch on east side; shed porch is in the rear.

RELATED STRUCTURES: (Describe)
1. A plain haybarn, 18 x 24, with gable roof and vertical board siding; entry on east side, built c. 1920

2. Small clapboard outbuilding with gable roof, built c. 1920

STATEMENT OF SIGNIFICANCE:

A small frame house with transitional Greek Revival/Italianate stylistic detail, including corner pilasters, cornice with returns, peaked window and door heads and round-arched panels on the front door. Built c. 1870, probably for Ephraim Harrington, a farmer, it stands substantially unaltered.

REFERENCES:

2, 3

MAP: (Indicate North in Circle)
#0805-24 D #0805-24 Circon #0805-24 D #0805-24 Circon #0805-25 N. H. P. H. D.

SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Industrial Industrial Roadside Strip Development Other:

RECORDED BY: John C. Page

ORGANIZATION:

V. D. H. P.

DATE RECORDED: August, 1981



Vt. Div. for Historic Preservation Lamoille County Hyde Park 8/81 Harrington-Savage House, 0805-24 SW 81-A-253 John C. Page

Listed on State Register VT ACHP 3-24-92 Date:

STATE OF VERMONT Division for Historic Preservation Montpelier, VT 05602

HISTORIC SITES & STRUCTURES SURVEY Individual Structure Survey Form	U.S.G.S. QUAD. MAP: Hyde Park 1:62,500
Individual believed bulve, form	PRESENT FORMAL NAME: Eric Aither House
COUNTY: Lamoille	ORIGINAL FORMAL NAME:
TOWN: Hyde Park	Joseph Ferry House
LOCATION: end of Ferry Street,	PRESENT USE: Family Residence
North Hyde Park	ORIGINAL USE: Farmhouse
	ARCHITECT/ENGINEER: Unknown
COMMON NAME:	Unknown
COMMON NAME: Ferry-Aither House	BUILDER/CONTRACTOR:
FUNCTIONAL TYPE: dwelling	Joseph Ferry
OWNER: Eric Aither	PHYSICAL CONDITION OF STRUCTURE:
ADDRESS: North Hyde Park, Vermont	Excellent Good
ADDINESS: 1102 vii 113 de 11011,	Fair Poor
ACCESSIBILITY TO PUBLIC:	1 1411 1001
Yes No Restricted	STYLE: Classic Cottage
LEVEL OF SIGNIFICANCE:	DATE BUILT:
Local State National	c. 1835
GENERAL DESCRIPTION:	TV/O 9 IV KEYS IS AND 4 ON A STORE OF
Structural System	tell situate and and have a server beautiful
	☐ Concrete ☐ Concrete Block ☐
2. Wall Structure	_ concrete _ concrete block_
a. Wood Frame: Post & Bea	m Balloon [
	Brick Stone Concrete
Concrete Block	Blick Deone Conclete
c. Iron d. Steel e.	Other:
3 Wall Covering: Claphoard	Board & Batten Wood Shingle
Shiplan Novelty Ash	estos Shingle Sheet Metal
Aluminum Asphalt Shing	le Brick Veneer Stone Veneer
Bonding Pattern:	Other:
4. Roof Structure	Other:
a. Truss: Wood Iron	Steel Concrete C
b. Other:	pecci _ concrete _
	od Shingle Asphalt Shingle
Sheet Metal Built Up	Rolled Tile Other:
6. Engineering Structure:	Title a const.
7. Other:	
Appendages: Porches Towers C	upolas Dormers Chimneys
Sheds Ells Wings Bay Win	dow□ Other:
Roof Style: Gable Hip Shed	Flat Mansard Gambrel
Jerkinhead☐ Saw Tooth☐ With M	onitor With Bellcast
With Parapet With False Front	
Number of Stories: $1\frac{1}{2}$	
Number of Bays: 5 x 3	Entrance Location: Center Front
Approximate Dimensions: 25' x 20'	The second secon
11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
THREAT TO STRUCTURE:	LOCAL ATTITUDES:
No Threat Zoning Roads	Positive Negative
Development Deterioration	Mixed Other:
Alteration Other:	TIRECT OTHER.
other.	

SURVEY NUMBER: 0805-25

NEGATIVE FILE NUMBER: 81-A-253

Zone/Easting/Northing

18/691,145/4,948,750

UTM REFERENCES:

ADDITIONAL ARCHITECTURAL OR STRUCTURAL DESCRIPTION: 32 no basel

Classic Cottage with new clapboard siding, shed-roofed veranda across south and west facades, inside-end chimney

Sash is 2/2 and 6/6

Entrance has panelled door and cantelevered 1/2 sidelight.

Porch is 4×4 bays, original chamfered posts on side, newer Square posts in front.

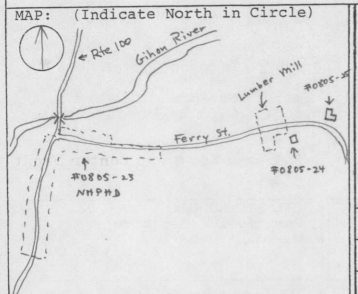
Ell adjoined to northwest corner has original clapboards and 6/6 sash on narrow south wall, new vertical board siding, and windows elsewhere.

RELATED STRUCTURES: (Describe)

STATEMENT OF SIGNIFICANCE:

A Classic Cottage situated on the far eastern edge of North Hyde Park Village. The low-pitched roof with eaves set flash to first-story lintels suggests an early, perhaps c. 1835, construction date. Sometime after the Civil War, a veranda with chamfered posts was added to the south and west walls. Clapboards are new. The house was probally built by Joseph Ferry, who built the first sawmill in North Hyde Park. His descendents, who were chiefly carpenters and joiners, occupied the house in 1859 and 1878.

REFERENCES: 1, 2, 3, 4



SURROUNDING ENVIRONMENT:
Open Land Woodland
Scattered Buildings
Moderately Built Up
Densely Built Up
Residential Commercial
Agricultural Industrial
Roadside Strip Development
Other:

RECORDED BY: John C. Page

ORGANIZATION: V. D. H. P.

DATE RECORDED: August, 1981



Vt. Div. for Historic Preservation Lamoille County Hyde Park 8/81 Ferry-Aither House, 0805-25 N 81-A-253 John C. Page Listed on State Register 3 4 Bridge Survey VT ACHP 3-24 Liq 2 4 Bridge 50 Vey Date: 3-24 Liq 2

SURVEY NUMBER: 0805-26 FIELD SITE NUMBER: LA-13

UTM REFERENCES:

Negative File Number: 85-A-170

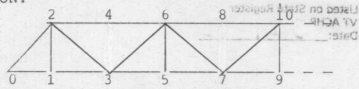
Zone/Easting/Northing

18/690325/4949050

TATE OF VERMONT Division for Historic Preservation Montpelier, VT 05602

HISTORIC SITES & STRUCTURES SURVEY Bridge Survey Inventory Form

				U.S.G.S. QUAD.	MAP:	
LOCATION	N:					
Route 100			Hyde Park 15'			
STREET	ROUTE or TOWN	HIGHWAY		AOT Bridge Numb	er (BCN):	
Gihon Riv		MICHINA		00290217		
F	EATURE CROSSED			Still in Use?	Yes [X] No []	
Country	T 411 -			0-1-1-1 0		
	Lamoille Hyde Park			Original Use: Highway [X] Railroad [] Other []		
	North Hyd			Designer: Fabricator: Berlin Construction Co. Contractor: C.F. Newton		
COMMON N	NAME:					
				MAMEDIAI /DECICA	/EODM -	D100
OWNER:	State of V	ermont		MATERIAL/DESIGN	/FORM:	DATE:
	Agency of	Transportatio		Steel/Warren/Pony Truss 1928		
	Montpelier	, Vermont 0	5602	(ex.: Steel/Warren/T	hrough Truss)	
GENERAL	DESCRIPTI	ON				
Constr	uction De	tails				
	1 - 1 m	0:				
ме	etal Truss	es: Pinned C	onnections	Riveted [X]	Bolted [] Or	ther []
Ma	sonry arc	hes: Ashlar [Type of		le [] Rubble w/ cut	ring stones [] (Other []
Со	ncrete ar		stone.			
Side	ewalks [🛣	Inclined End Pan	nels 🔀	Other Date [] Porta Segmental Top Chord [] ed Concrete [X] Other	Skewed [] (Other []
Altor	ations. S	tougtural Dainfau		N- 0-1 53		
	laced Railing			New Deck [] Repo	ointing [] Relo	ocated []
DIMENSIO			ounce []			
Number	of Spans	: 1	Overal	l Length: 85		
SPAN #	LENGTH	# PANELS	WIDTH	HEIGHT OVER FEATURE CROSSED	DEPTH of TRUSS	PORTAL CLEARANCE
1	80	6	21.1	9	c.12	N/A
	10.25.000					
						-
CHEDOUND	INC ENVID	DAIMENIM . On	I I []	U 13 - 1 53 - 110		
Scatter	red Buildings	JNMENT: Up	en Land []	Woodland [] "Ro Densely Built-up	ad-side Strip" Deve	lopment []
Resider	ntial X] Co	ommercial []	Agricultural	[X] Industrial []	Other []	
Relate	d Features	3:				is a later of



4

Top chord: Box girder with latticed underside, 15x10".

Bottom chord: Two channels with top and bottom stay plates at 4' intervals.

Verticals and diagonals: Rolled I-beams with new patch plates welded in the webs.

Floor System: I-section floor beams and stringers, concrete-slab floor; sidewalk on new, welded-construction outriggers.

Rail: Roadway: built up of angles and channels bolted to trusses.

Sidewalk: Steel pipe on square steel balusters.

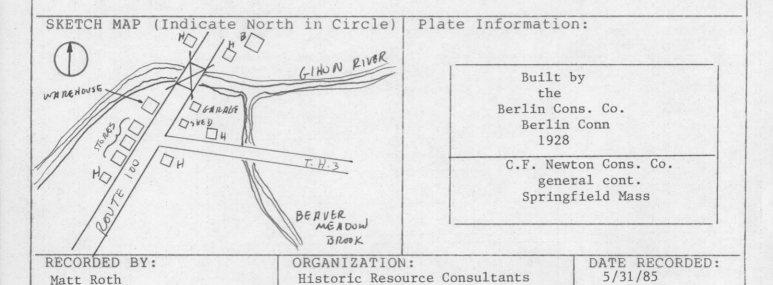
STATEMENT OF SIGNIFICANCE:

This bridge is significant as a representative example of the bridges built as a result of the 1927 flood, a major episode in Vermont's 20th-century history which resulted in an engineering effort of heroic proportions. The bridge uses the standardized design and economical construction which characterized the state's efforts to re-build a large number of bridges as quickly as possible. Pony Warren or Pratt trusses were used for most spans less than around 110' in length. Typcially for the bridges of the post-flood era, rolled I-beams were used throughout, thus saving fabrication time and expense.

Berlin Construction Company was one of two principal suppliers of Vermont bridges in the post-flood era. C.F. Newton was one of several firms that received from Berlin subcontractors for erection.

REFERENCES:

Vermont Highway Commission, Biennial Report, 1928, table facing, p. 60.



SURVEY NUMBER: 0805-26 NEGATIVE FILE NUMBER: 81-A-252 STATE OF VERMONT UTM REFERENCES: Division for Historic Preservation Zone/Easting/Northing Montpelier, VT 05602 18/ 690,380/ 4,949,085 U.S.G.S. QUAD. MAP: HISTORIC SITES & STRUCTURES SURVEY Individual Structure Survey Form Hyde Park, Vt. 1:62,500 PRESENT FORMAL NAME: COUNTY: Lamoille ORIGINAL FORMAL NAME: LOCATION: Hyde Park PRESENT USE: bridge ORIGINAL USE: bridge Rt. 100 in North Hyde Park ARCHITECT/ENGINEER: COMMON NAME: North Hyde Park Bridge Berlin Construction Co. BUILDER/CONTRACTOR: FUNCTIONAL TYPE: bridge G.F. Newton Construction Co. PHYSICAL CONDITION OF STRUCTURE: OWNER: ADDRESS: Excellent Good Fair Poor ACCESSIBILITY TO PUBLIC:
Yes No Restricted STYLE: Pratt pony truss LEVEL OF SIGNIFICANCE: DATE BUILT: 1928 Local State National GENERAL DESCRIPTION: Structural System 1. Foundation: Stone ☐ Brick ☐ Concrete ☐ Concrete Block ☐ Wall Structure a. Wood Frame: Post & Beam Balloon Load Bearing Masonry: Brick Stone Concrete Concrete Block c. Iron ☐ d. Steel ☐ e. Other:
Wall Covering: Clapboard ☐ Board & Batten ☐ Wood Shingle ☐ Shiplap Novelty Asbestos Shingle Sheet Metal Aluminum Asphalt Shingle Brick Veneer Stone Veneer Bonding Pattern: Other: 4. Roof Structure a. Truss: Wood Iron Steel Concrete b. Other: 5. Roof Covering: Slate Wood Shingle Asphalt Shingle Sheet Metal Built Up Rolled Tile Other: 6. Engineering Structure: 7. Other: Appendages: Porches Towers Cupolas Dormers Chimneys Sheds Ells Wings Bay Window Other: Roof Style: Gable Hip Shed Flat Mansard Gambrel Jerkinhead ☐ Saw Tooth ☐ With Monitor ☐ With Bellcast ☐ With Parapet With False Front Other: Number of Stories: Number of Bays: Entrance Location: Approximate Dimensions: THREAT TO STRUCTURE: LOCAL ATTITUDES: No Threat Zoning Roads Development Deterioration Positive Negative Mixed Other: Alteration ☐ Other:

ADDITIONAL ARCHITECTURAL OR STRUCTURAL DESCRIPTION:

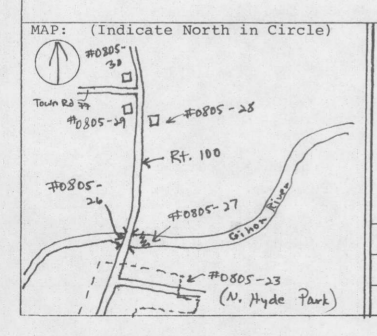
**Pratt pony truss steel bridge with a bearing-to-bearing span of approximately 70 feet. Tablets on both sides read: "G. F. Newton Construction Co., Springfield, Mass., General Contractors. Built by the Berlin Construction Co., Berlin, Mass., 1928."

RELATED STRUCTURES: (Describe)

STATEMENT OF SIGNIFICANCE:

A steel pony truss bridge which replaced a wooden covered bridge (see #0805-27) destroyed in the Flood of 1927. It is identical to #0805-22 except for a flat top chord and a slightly shorter span. Both were built by the same firms at the same time.

REFERENCES:



SURROUNDING ENVIRONMENT:
Open Land Woodland
Scattered Buildings
Moderately Built Up
Densely Built Up
Residential Commercial
Agricultural Industrial
Roadside Strip Development
Other:

RECORDED BY: John C. Page

ORGANIZATION: V.D.H.P.

DATE RECORDED: August, 1981



Bridge Field No. LA-13 Hyde Park, Lamoille County, VT Survey Number: 0805-26 Credit: HRC Date: 5/31/85

Side view, view SW

File Number: 85-A-170 Frame Number:



Vt. Div. for Historic Preservation Lamoille County Hyde Park 8/81 North Hyde Park Bridge, 0805-26 NW 81-A-252 John C. Page

Listed on State Register VT ACHP 3-24-92 Date:

STATE OF VERMONT
Division for Historic Preservation
Montpelier, VT 05602

HISTORIC SITES & STRUCTURES SURVEY Individual Structure Survey Form	U.S.G.S. QUAD. MAP: Hyde Park, Vt. 1:62,500 PRESENT FORMAL NAME:		
	PRESENT FORMAL NAME:		
COUNTY: Lamoille	ORIGINAL FORMAL NAME: North Hyde Park Covered Bridge		
TOWN: Hyde Park LOCATION: In Gihon River, just east	PRESENT USE:		
of North Hyde Park Bridge	ORIGINAL USE: bridge trestlework		
of North Hyde Park Bridge	A DOUTTEOU / ENCINEED.		
COMMON NAME: Old North Hyde Park Covered Bridge	BUILDER/CONTRACTOR: unknown		
FUNCTIONAL TYPE: archaelogical site	unknown		
OWNER:	PHYSICAL CONDITION OF STRUCTURE:		
ADDRESS:	Excellent Good Fair Poor		
ACCESSIBILITY TO PUBLIC:			
Yes No Restricted	STYLE:		
LEVEL OF SIGNIFICANCE: Local State National GENERAL DESCRIPTION:	DATE BUILT: c.1860		
Local State National National	Take Table and Table 11 To Saute S - 10 - 10 - 10 - 10 - 10 - 10 - 10 -		
GENERAL DESCRIPTION:			
Structural System			
1. Foundation: Stone Brick	☐ Concrete ☐ Concrete Block☐		
2. Wall Structure			
a. Wood Frame: Post & Bear			
Concrete Block□	Brick ☐ Stone ☐ Concrete ☐		
c. Iron□ d. Steel□ e.			
	Board & Batten Wood Shingle		
Aluminum Asphalt Shing	estos Shingle Sheet Metal Dela Brick Veneer Stone Veneer		
Bonding Pattern:	Other:		
4. Roof Structure	outer.		
a. Truss: Wood Iron Double Other:	Steel Concrete		
5. Roof Covering: Slate Woo	od Shingle Asphalt Shingle		
Sheet Metal Built Up	Rolled Tile Other:		
6. Engineering Structure:			
7. Other:			
Appendages: Porches Towers Cu	upolas Dormers Chimneys		
Sheds Ells Wings Bay Wind	dow Other:		
Roof Style: Gable Hip Shed	Flat Mansard Gambrel Gambrel		
Sheds Ells Wings Bay Wind Roof Style: Gable Hip Shed Jerkinhead Saw Tooth With Mo With Parapet With False Front	onitor ☐ With Bellcast ☐		
	Other:		
Number of Stories:			
Number of Bays:	Entrance Location:		
Approximate Dimensions:			
THREAT TO STRUCTURE:	LOCAL ATTITUDES:		
No Threat Zoning Roads	Positive Negative		
Development Deterioration	Mixed Other:		
Alteration Other:			

SURVEY NUMBER:0805-27

NEGATIVE FILE NUMBER:

Zone/Easting/Northing 18/690,395/4,949,085

UTM REFERENCES:

81-1-252

ADDITIONAL ARCHITECTURAL OR STRUCTURAL DESCRIPTION: no bestell

A bridge trestlework constructed of layers of 8"x8" beams, mostly squared, but some round logs on the lower levels with notches to accept beams. The beams appear to be joined by long iron spikes. On the top surface are two lanes of board roadways. Large concrete piers on the river bank are broken and washed out.

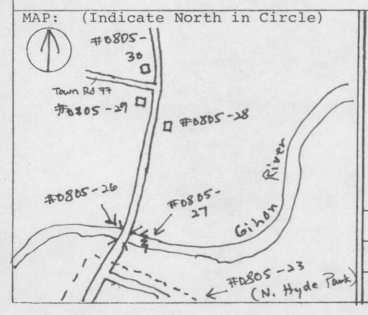
RELATED STRUCTURES: (Describe)

STATEMENT OF SIGNIFICANCE:

Located just east (upriver) from the present North Hyde Park Bridge (#0805-26), this site is the remains of the covered bridge which spanned the Gihon River from the Civil War until 1927, when it was destroyed by the great flood. The unusual trestlwork appears to have been built on the river bed itself, secured at the banks and on a small island in the middle, or perhaps on top of a dam which created a small millpond to the east.

REFERENCES:

3



SURROUNDING ENVIRONMENT:
Open Land Woodland

Scattered Buildings

Moderately Built Up

Densely Built Up

Residential Commercial

Agricultural Industrial

Agricultural Industrial Roadside Strip Development Other:

RECORDED BY: John C. Page

ORGANIZATION: V.D.H.P.

DATE RECORDED: August, 1981



Vt. Div. for Historic Preservation Lamoille County Hyde Park 8/81 Covered Bridge Trestle, 0805-27 N 81-A-252 John C. Page

Listed on State Register VT ACHP 3 - 24 - 92	SURVEY NUMBER: 0805-28
Date:	NEGATIVE FILE NUMBER: 81-A-252
STATE OF VERMONT	UTM REFERENCES:
Division for Historic Preservation	Zone/Easting/Northing
Montpelier, VT 05602	18/690,480/4,949,190
HISTORIC SITES & STRUCTURES SURVEY Individual Structure Survey Form	U.S.G.S. QUAD. MAP: Hyde Park 1:62,500
	PRESENT FORMAL NAME: Ken Wolf House
COUNTY: Lamoille	ORIGINAL FORMAL NAME:
TOWN: Hyde Park	George Hooper House
LOCATION: Rt. 100, just north of	PRESENT USE: Family Residence
North Hyde Park	ORIGINAL USE: Farmhouse
	ARCHITECT/ENGINEER:
COMMON NAME: Hooper-Wolf House	Unknown
FUNCTIONAL TYPE: Dwelling	BUILDER/CONTRACTOR: Unknown
OWNER: Kenneth Wolf	PHYSICAL CONDITION OF STRUCTURE:
ADDRESS: North Hyde Park, Vermon	
ACCESSIBILITY TO PUBLIC:	are I feel as two entered at agents along
Yes No Restricted	STYLE: Classic Cottage
LEVEL OF SIGNIFICANCE:	DATE BUILT: c. 1865
Local State National	C. 1005
GENERAL DESCRIPTION:	
Structural System	
1. Foundation: Stone Brick	☐ Concrete M Concrete Block ☐
2. Wall Structure	
a. Wood Frame: Post & Bea	m Balloon 🗌
b. Load Bearing Masonry:	Brick□ Stone□ Concrete□
Concrete Block□	
c. Iron□ d. Steel□ e.	Other:
3. Wall Covering: Clapboard	Board & Batten Wood Shingle
	estos Shingle
	le 🗌 Brick Veneer 🗌 Stone Veneer 🗌
	Other:
4. Roof Structure	
a. Truss: Wood Iron	Steel Concrete
b. Other:	
5. Roof Covering: Slate Wo Sheet Metal Built Up	od Shingle∐ Asphalt Shingle∐ Rolled
6. Engineering Structure:	
7. Other:	
Appendages: Porches Towers C	
Sheds Ells Wings Bay Win	
Roof Style: Gable Hip Shed	Flat Mansard Gambrel
Jerkinhead□ Saw Tooth□ With M	onitor With Bellcast
With Parapet With False Front	
Number of Stories: 1½	
Number of Bays: 5 x 2	Entrance Location: Center Front
Approximate Dimensions: 30' x 15'	

LOCAL ATTITUDES:

Positive ☐ Negative ☐ Mixed ☐ Other:

THREAT TO STRUCTURE:

No Threat Zoning Roads

Development Deterioration

Alteration Other:

ADDITIONAL ARCHITECTURAL OR STRUCTURAL DESCRIPTION: attack no batal

Classic Cottage with inside-end chimneys, molded cornice, gable returns, frieze boards, 2/2 sash, replacement door; porch in the rear has chamfered posts.

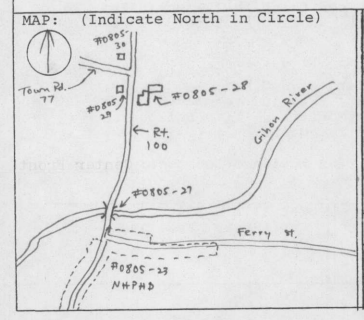
Adjoined to the northeast corner is a L-plan stable with gable roof and clapboard siding; 9/6 sash on front (west) facade, fixed windows elsewhere; entries are on the south side at rear of house.

RELATED STRUCTURES: (Describe)

STATEMENT OF SIGNIFICANCE:

A Classic Cottage with little style but in an unaltered condition It was built c. 1865, probably for George Hooper, a farmer, and typifies the modest but confortable housing of the bulk of middle class Vermont farm families.

REFERENCES: 2, 3



SURROUNDING ENVIRONMENT:

Open Land Woodland

Scattered Buildings

Moderately Built Up

Densely Built Up

Residential Commercial

Agricultural Industrial

Roadside Strip Development

Other:

RECORDED BY:

John C. Page

ORGANIZATION: V. D. H. P.

DATE RECORDED:



Vt. Div. for Historic Preservation Lamoille County Hyde Park 8/81 Hooper-Wolf House, 0805-28 E 81-A-252 John C. Page Listed on State Register
VT ACHP 3-24-92
Date: 3-24-92

STATE OF VERMONT
Division for Historic Preservation
Montpelier, VT 05602

HISTORIC SITES & STRUCTURES SURVEY U.S.G.S. QUAD. MAP:
Individual Structure Survey Form Hyde Park 1:62,500

Individual Structure Survey Form	TIYUU TEELK TOU, JOO
term betalan bakan ar ses	PRESENT FORMAL NAME: Ward House
COUNTY: Lamoille	ORIGINAL FORMAL NAME:
TOWN: Hyde Park	James Crocker House
LOCATION: Rt. 100, corner of town	PRESENT USE: Family Residence
	ORIGINAL USE: Farmhouse
Rd.# 77. just north of North Hyde Park	ARCHITECT/ENGINEER: Unknown
COMMON NAME: Ward-Crocker House	Unknown
wat a - of ocker mouse	BUILDER/CONTRACTOR:
FUNCTIONAL TYPE: Dwelling	Edward Bullard?
OWNER: Phil Ward	PHYSICAL CONDITION OF STRUCTURE:
OWNER: Phil Ward ADDRESS: North Hyde Park, Vermont	Excellent Good
ACCESSIBILITY TO PUBLIC:	
Yes No Restricted	STYLE: Classic Cottage
LEVEL OF SIGNIFICANCE:	DATE BUILT:
Local State National	DATE BUILT: c. 1869
GENERAL DESCRIPTION:	
Structural System	
1. Foundation: Stone Brick	☐ Concrete ☐ Concrete Block ☐
2. Wall Structure	
a. Wood Frame: Post & Bear	
	Brick Stone Concrete
Concrete Block	
c. Iron□ d. Steel□ e.	
	Board & Batten Wood Shingle
	estos Shingle Sheet Metal
	le 🗌 Brick Veneer 🗌 Stone Veneer[
Bonding Pattern:	Other:
4. Roof Structure	
a. Truss: Wood Iron	Steel Concrete
b. Other:	
5. Roof Covering: Slate Wood Sheet Metal Built Up	od Shingle∐ Asphalt Shingle∐
Sheet Metal Built Up	Rolled Tile Other:
6. Engineering Structure:	
7. Other:	
Appendages: Porches Towers C	upolas Dormers Chimneys
Sheds Ells Wings Bay Win	dow Other:
Roof Style: Gable Hip Shed	Flat Mansard Gambrel Gambrel
Jerkinhead☐ Saw Tooth☐ With M	
With Parapet☐ With False Front ☐	J Other:
Number of Stories: $1\frac{1}{2}$	Conton Ement
Number of Bays: 3 x 2	Entrance Location: Center Front
Approximate Dimensions: 30' x 20'	
THREAT TO STRUCTURE:	LOCAL ATTITUDES:
No Threat Zoning Roads	Positive Negative
Development Deterioration	Mixed □ Other:
Alteration ☐ Other:	

SURVEY NUMBER: 0805-29

NEGATIVE FILE NUMBER:

Zone/Easting/Northing

18/690,455/4,949,255

UTM REFERENCES:

ADDITIONAL ARCHITECTURAL OR STRUCTURAL DESCRIPTION:

Classic Cottage with molded cornice, gable returns, and ornate Italianate-style bay windows flanking a matching front entrance porch; long south wing.

Front entrance has panelled door, sidelights, and pilasters enriched with fretwork. The pedimented porch has square columns on pedestal with scroll-cut brackets at the caps; turned balustrades; pediment has denticulated friezes, scroll enrichment on tympanum.

Bay windows have bracketed cornices with denticulated and scallup-motif friezes; other windows have 2/2 sash.

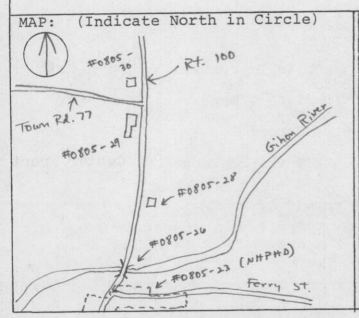
South wing has 2-bay shed porch on chamfered posts, large bay opening.

RELATED STRUCTURES: (Describe)

STATEMENT OF SIGNIFICANCE:

This Classic Cottage is significant because of its ornate front entrance porch and flanking bay windows. The style is essentially Italianate, but suggest, in a vernacular form, the oplence of the Eastlake and other contemperary high—Victorian motifs. The house was built in the late 1860's or early 1870's for James Crocker, a farmer, perhaps by Edwin Bullard, a local builder believed responsible for the Bullard-Burnham House (NHPHD # 12), and other highly picturesque houses in the area. The porch is identical to the one on the Lilley-Potter House (# 0805-1-94).

REFERENCES: 2, 3, 4



SURROUNDING ENVIRONMENT:
Open Land Woodland
Scattered Buildings
Moderately Built Up
Densely Built Up
Residential Commercial
Agricultural Industrial
Roadside Strip Development
Other:

RECORDED BY: John C. Page

ORGANIZATION: V. D. H. P.

DATE RECORDED: August, 1981



Vt. Div. for Historic Preservation Lamoille County Hyde Park 8/81 Ward-Crocker House, 0805-29 W 81-A-252 John C. Page

Listed on State Register VT ACHP 3 - 24-92

STATE OF VERMONT Division for Historic Preservation Montpelier, VT 05602

Alteration ☐ Other:

HISTORIC SITES & STRUCTURES SURVEY Individual Structure Survey Form	U.S.G.S. QUAD. MAP: Hyde Park 1:62,500
was repieced act of Mauli and a	PRESENT FORMAL NAME: Mudgett House
COUNTY: Lamoille	ORIGINAL FORMAL NAME:
TOWN: Hyde Park	Crocker's Hotel
TOWN: Hyde Park LOCATION: on Rt. 100, north edge	PRESENT USE: Family Residence
of North Hyde Park	ORIGINAL USE: Inn
	ARCHITECT/ENGINEER:
COMMON NAME: Crocker-Mudgett	Unknown
	BUILDER/CONTRACTOR: Unknown
FUNCTIONAL TYPE: Dwelling	
OWNER: Paul Mudgett	PHYSICAL CONDITION OF STRUCTURE:
ADDRESS: North Hyde Park, Vermont	Excellent Good Fair Poor
ACCESSIBILITY TO PUBLIC:	PER CONTROL OF LEVEL OF STREET ASSESSMENT
Yes No Restricted	STYLE: Greek Revival
LEVEL OF SIGNIFICANCE: Local State National	DATE BUILT: c. 1850
GENERAL DESCRIPTION:	V 78 - LOLID SIE - SAN ERROE NELKSMEID
Structural System	
	☐ Concrete ☐ Concrete Block ☐
2. Wall Structure	ed avel alleriaim vehangel at
a. Wood Frame: Post & Bea	mar Balloon True as tod , encestic
b. Load Bearing Masonry:	
	The soliton that has protect the la-
c. Iron d. Steel e.	Other:
Shiplap Novelty Asb	Board & Batten Wood Shingle estos Shingle Sheet Metal le Brick Veneer Stone Veneer
4. Roof Structure	Other.
a. Truss: Wood Iron	Steel Concrete C
b. Other:	Decer Concrete C
5. Roof Covering: Slate Wood Sheet Metal Built Up	od Shingle Asphalt Shingle Rolled Tile Other:
6. Engineering Structure:	
7. Other:	
Appendages: Porches Towers Company Sheds Ells Wings Bay Wings Bay Wings Shed Bay Wings Bay Wings Bay Wings Bay Wings Bay Wings Bay	upolas Dormers Chimneys
Roof Style: Gable Hip Shed	Flat Mansard Gambrel
Jerkinhead Saw Tooth With Mo	onitor With Bellcast
With Parapet With False Front	Other:
Number of Stories: 21	
Number of Bays: 5 x 3	Entrance Location: Center Front
Approximate Dimensions: 30' x 20'	Genter Front
THREAT TO STRUCTURE:	LOCAL ATTITUDES:
No Threat Zoning Roads	Positive Negative
Development Deterioration	Mixed Other:

SURVEY NUMBER: 0805-30

Zone/Easting/Northing

18/690,490/4,949,345

NEGATIVE FILE NUMBER:

81-1-252 UTM REFERENCES:

ADDITIONAL ARCHITECTURAL OR STRUCTURAL DESCRIPTION:

T-plan has eaves-front main block and large rear ell. 9350

Molded cornice; pedimented gables have paired 2/2 sash and fan louvres in peaks.

Central hall entrance has cross-and-bible panelled door; surround has pilasters with fretwork at the bases and caps supporting a full enlablature.

Sash is 2/2; second story windows are flush to the cornice; bay window on east gable end. Short west wing with shed roof has cross-and-bible panelled door, conects the house to a 20' x 20' stable shingle siding, gable roof, large sliding door on south wall.

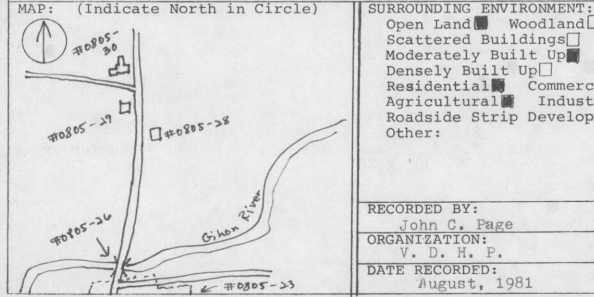
RELATED STRUCTURES: (Describe)

STATEMENT OF SIGNIFICANCE: is essentially Greek Revival in style, but with vestigial Federal-style features and an early Italianatetype bay window. Pedimented gables with fan louvres, classical entrance surround with Greek fretwork, and cross-and-bible panelled doors are the chief stylistic elements. The exterior fabric appears virtually unaltered.

The house may originally have been a farmhouse or family residence, but as early as 1857 it was an inn operated by James Crocker, and called Crocker's Hotel. In 1878, Mrs C. M. Crocker kept a store and post office here, This is one of the most architecturally signifacant buildings in Hyde Park, and perhaps the earliest public house in the north village.

REFERENCES:

1, 2, 3



Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial

Agricultural Industrial Roadside Strip Development Other:

RECORDED BY:

John C. Page

ORGANIZATION: V. D. H. P.

DATE RECORDED:

August, 1981



Vt. Div. for Historic Preservation Lamoille County Hyde Park 8/81 Crocker-Mudgett House, 0805-30 N 81-A-252 John C. Page LA-11 Bridgervey 13-90

UTM REFERENCES:

SURVEY NUMBER: 0805-31

18/689700/4940130

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

FIELD SITE NUMBER: LA-11

Negative File Number: 85-A-169

Zone/Easting/Northing

Usted on State Register 4 VT ACHP Date: 3-24-92

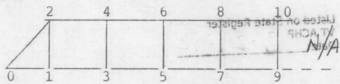
TATE OF VERMONT ivision for Historic Preservation Montpelier, VT 05602

HISTORIC SITES & STRUCTURES SURVEY Bridge Survey Inventory Form

Related Features:

LOCATION	:		Tour Street				
				Hyde Park 15'			
T.H. 4				AOT Bridge Number	er (BCN):		
STREET,	ROUTE or TOWN	HIGHWAY					
Centervil	le Brook			08050041			
	EATURE CROSSED			Still in Use?	Yes [X] No []		
County:	Lamoille			Original Use: Highway [3] Railroad []			
Town:	Hyde Parl	lr.		Original Ose: Highway KJ Kairroad []			
Village:	Hyde Parl	r		Other []			
viilage.	nyde rari	X.		Designer:			
COMMON N	AME .			Fabricator:			
COMMON IN	AME:			Contractor:			
				MATERIAL/DESIGN,	FORM:	DATE:	
	Town of Hy						
ADDRESS:	Hyde Park,	VT 05655		Concrete Arch		1924	
			Liberton Liberton	(ex.: Steel/Warren/Th	rough Truss)		
CENEDAL	DESCRIPTION	ON					
GENERAL	DESCRIPTION	JN					
Constr	uction Det	tails					
Me	tal Trusse	es: Pinned	Connections	[] Riveted []	Bolted [] On	ther []	
Ma	sonry arch	nes: Ashlar	[] Rubb	le [] Rubble w/ cut r	ing stones [] (Other []	
			f Stone:				
Co	ncrete ard	ches:					
Other	Features	: Builder's P	late []	Other Date [] Portal	Ornament []	Railing []	
Side	ewalks []	Inclined End P	anels []	Segmental Top Chord []	Skewed [] (Other []	
	23	and the end th	ancis []	segmentar rop enera []	Skewed []	Tiler []	
A hu+m	ents Achla	ar [] Pubbl	o [] Pour	ed Concrete [] Other	r1		
ADULIN	EIILS: ASIIIO	II [] KUDDI	e [] Pour	ed concrete [] Other	[]		
271	1						
Alter	ations: St	ructural Reinfo	orcement []	New Deck [] Repo	inting [] Relo	cated []	
Repl	aced Railing [Other []				
DIMENSIO	NS						
Number	of Chance	. 1	0	1 7 70			
Number	or spans:		Overal	l Length: 70			
				HEIGHT OVER		PORTAL	
SPAN #	LENGTH	# PANELS	WIDTH	FEATURE CROSSED	DEPTH of TRUSS		
		- II TAMEES	- WIDTH			CLEARANCE	
1	65	N/A	23.4	30	N/A	N/A	
-			-		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
						1	
SURROUND	ING ENVIRO	NMENT: (Open Land []	Woodland [] "Roa	d-side Strip" Deve	looment []	
	ed Buildings [ely Built-up			. cp.mc.r.c []	
		mmercial []	Agricultura		Other []		
					- within Ed		

ADDITIONAL DESCRIPTION:



Solid barrel, solid spandrel, shallow concrete arch crossing between high outcropping of ledge to either side. Paneled parapets with plain coping; outside concrete string courses at the level of the roadway.

STATEMENT OF SIGNIFICANCE:

This bridge illustrates the growing popularity of concrete for simple crossings in the early 20th century. It gained favor in large part for its economic advantages. Concrete structures used locally available materials (sand and gravel), and required no specialized construction expertise beyond what was available in the local labor force. And unlike the design of even the simplest truss bridges of this period, concrete structures did not necessarily demand high-level engineering expertise. Indeed, the state Highway Commission offered such plans at no charge, starting in 1915. The bridge replaced a covered, timber lattice truss.

REFERENCES:

Vermont Highway Commission, Biennial Report, 1924, p. 9; photo of new bridge and the one it replaced.

SKETCH MAP (Indicat	e North in Circle)	Plate Informat	ion:
H D DTRAILER H D SHED H D SHED RENTERVILLE BROOK	Route 15		
RECORDED BY:	ORGANIZATION		DATE RECORDED:
Matt Roth	Historic Resour	ce Consultants	5/30/85



Bridge Field No. LA-11
Hyde Park, Lamoille County, VT
Survey Number: 0805-3/
Credit: HRC Date: 5/30/85

Side perpective view SW

File Number: 85-A-169 Frame Number: