NPS Form 10-900 (Rev. Aug. 2002)

### United States Department of the Interior National Park Service

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## NATIONAL REGISTER OF HISTORIC PLACES REGISTRATION FORM

This form is for use in nominating or requesting determinations for individual properties and districts. See instructions in *How to Complete the National Register of Historic Places Registration Form* (National Register Bulletin 16A). Complete each item by marking "x" in the appropriate box or by entering the information requested. If any item does not apply to the property being documented, enter "N/A" for "not applicable." For functions, architectural classification, materials, and areas of significance, enter only categories and subcategories from the instructions. Place additional entries and narrative items on continuation sheets (NPS Form 10-900a). Use a typewriter, word processor, or computer, to complete all items.

1. Name of Property	
historic name: Bridge 15 other names/site number: River Bridge	
2. Location	
street & number: F.A.S. Highway 177 (River Road) (Town Highway city or town: Sharon  state: Vermont code: VT county: Windsor code: 02	vicinity:N/A
As the designated authority under the National Historic Preservation request for determination of eligibility meets the documentation Register of Historic Places and meets the procedural and professional the property X meets does not meet the National Register Crasignificant nationally x statewide locally. (See continually x statewide for the National Register Crasignificant for the National Register Cr	standards for registering properties in the National requirements set forth in 36 CFR Part 60. In my opinion, iteria. I recommend that this property be considered ation sheet for additional comments.)    Decials   7-7-0 8     Date
In my opinion, the property meets does not meet the Nation comments.)	nal Register criteria. (See continuation sheet for additional
Signature of commenting official or other official and title	Date
State or Federal agency and bureau	

USDI/NPS NRHP Registration Form Bridge 15 Sharon, Windsor County, Vermont MPDF: Metal Truss, Masonry, and Concrete Bridges in Vermont

4. National Park Service Certificat	ion	Λ		
I, hereby certify that this property is:  See continuation sheet See continuation sheet See continuation sheet See continuation sheet determined not eligible for the removed from the National Rejection of the Rejection of	tional Register  National Register gister		Keeper So	Pate of Action 8.19.08
5. Classification				
Ownership of Property: (Check as  private public-local public-state public-Federal  Category of Property: (Check only building(s) district site(s) x structure(s) object(s)  Number of Contributing Resource  Name of Related Multiple Propert (Enter "N/A" if property is not	one box) s Previously Listed in the standard sta	buildings: districts: sites: structures: objects: total:  ne National Registe  Masonry, and Conc		Noncontributing
6. Function or Use				
Historic Functions: (Enter categoric Category:Transportation		n instructions)		
Current Functions: (Enter categoricategory:	Subcategory:			

USDI/NPS NRHP Registration Form Bridge 15 Sharon, Windsor County, Vermont MPDF: Metal Truss, Masonry, and Concrete Bridges in Vermont

7. Description	
Architectural Classification: (Enter categories from instruction	ns)
other: Parker through truss	
Materials: (Enter categories from instructions) foundation: concrete abutments roof: walls:	
other: <u>structural steel elements</u>	
Narrative Description: (Describe the historic and current cond See continuation sheet.	lition of the property on one or more continuation sheets.)
8. Statement of Significance	
Applicable National Register Criteria:  (Mark "X" in one or more boxes for the criteria qualifying the page 2.  A. Property is associated with events that have made a B. Property is associated with the lives of persons sign at C. Property embodies the distinctive characteristics of of a master, or possesses high artistic values, or represent lack individual distinction.  D. Property has yielded, or is likely to yield, information criteria Considerations:  (Mark "X" in all the boxes that apply.)  A. Owned by a religious institution or used for religious B. Removed from its original location.  C. A birthplace or a grave.  D. A cemetery.  E. A reconstructed building, object, or structure.  F. A commemorative property.  G. Less than 50 years of age or achieved significance were religious.	significant contribution to the broad patterns of our history. ifficant in our past. a type, period, or method of construction or represents the work resents a significant and distinguishable entity whose components on important in prehistory or history.
Areas of Significance: (Enter categories from instructions)  Transportation Engineering	Period of Significance: _1928-1958
Significant Person: (Complete if Criterion B is marked above)  _N/A	Significant Dates:  1928

USDI/NPS NRHP Registration Form

Bridge 15 Sharon, Windsor County, Vermont MPDF: Metal Truss, Masonry, and Concrete Bridges in Vermont

Cultural Affiliation: N/A	Architect / Builder: American Bridge Company	
Narrative Statement of Significance: (Explain the significance of the property on one or more co	ontinuation sheets.) See continuation sheet.	
9. Major Bibliographical References		
Bibliography: (Cite the books, articles, and other sources used in preparir sheet.	ng this form on one or more continuation sheets.) See continuation	
Previous Documentation on File (NPS):  Preliminary determination of individual listing (36 of Previously listed in the National Register.  Previously determined eligible for the National Register Designated a National Historic Landmark.  Recorded by Historic American Buildings Survey National Register Recorded by Historic American Engineering Recorded	ister.	
Primary Location of Additional Data:  State Historic Preservation Office.  X Other state agency: Vermont Agency of Transportation Federal agency.  X Local government.  X University. Other. Name of repository: Vermont State Library		
10. Geographical Data		
Acreage of Property: Less than one		
UTM References (Place additional UTM references on a	continuation sheet) See continuation sheet	
Zone Easting Northing Zone East	ing Northing	
1. <u>18 704394 4850579</u> 2		
3 4		
Verbal Boundary Description (Describe the boundaries of	of the property on a continuation sheet.) See continuation sheet.	
Boundary Justification (Explain why the boundaries were	e selected on a continuation sheet.) See continuation sheet	
11. Form Prepared By		
Name / Title: Robert McCullough		
Organization: Vermont Agency of Transportation, Histor	ic Bridge Program Date: February, 2008	
Street & Number: National Life Building, Drawer 33	Telephone: 802-828-3615	
City or Town: Montpelier	State: VT Zip Code: 05633-5001	

USDI/NPS NRHP Registration Form Bridge 15 Sharon, Windsor County, Vermont MPDF: Metal Truss, Masonry, and Concrete Bridges in Vermont

12. Additional Documentation	
Submit the following items with the completed form:	
Continuation Sheets	
Maps A USGS map (7.5 or 15 minute series) indicating the pr A sketch map for historic districts and properties having	
Photographs Representative black and white photographs of the prop	perty.
Representative black and write photographs of the prop	
Additional Items (Check with the SHPO or FPO for any a	
Additional Items (Check with the SHPO or FPO for any a	
Additional Items (Check with the SHPO or FPO for any a	
Additional Items (Check with the SHPO or FPO for any a  13. Property Owner  (Complete this item at the request of the SHPO or FPO.)	
Additional Items (Check with the SHPO or FPO for any a  13. Property Owner  (Complete this item at the request of the SHPO or FPO.)  Name / Title: Town of Sharon	dditional items)

Paperwork Reduction Act Statement: This information is being collected for applications to the National Register of Historic Places to nominate properties for listing or determine eligibility for listing, to list properties, and to amend existing listings. Response to this request is required to obtain a benefit in accordance with the National Historic Preservation Act, as amended (16 U.S.C. 470 et seq.). A federal agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a valid OMB control number.

Estimated Burden Statement: Public reporting burden for this form is estimated to average 18.1 hours per response including the time for reviewing instructions, gathering and maintaining data, and completing and reviewing the form. Direct comments regarding this burden estimate or any aspect of this form to Keeper, National Register of Historic Places, 1849 "C" Street NW, Washington, DC 20240.

### NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

	Bridge 13	
	Name of Property	
Section 7 Page 1	Sharon, Windsor County, Vermont	
	County and State	

#### Narrative Description

Bridge 15, erected in 1928, is a Parker through truss, and it carries Federal Aid Secondary (FAS) Highway 177 (River Road) (Town Highway 3) in Sharon across the White River. The bridge was successfully rehabilitated in 1994, and work included: a new composite concrete deck; replacement of selected floorbeams, stringers, and lateral bracing; partial replacement of truss expansion bearings (but retention of bearing shoes); repairs to substructure abutments; replacement of railing; and partial painting. The bridge retains a high degree of integrity in terms of location, design, setting, materials, workmanship, feeling and association. The structure will remain in continued highway use under the Vermont Historic Bridge Program's Preservation Plan for Metal Truss Bridges, and the town has enrolled Bridge 15 in that program, conveying a preservation easement for the bridge as part of that agreement

Bridge 15 crosses the White River in three spans. The Parker truss is 220 feet in clear span (center to center of bearings), and two approach spans (one at each end) are fifty-foot steel beam and girder structures. The bridge's overall length is 324 feet. The Parker truss contains ten panels, and each panel is twenty-two feet. The bridge's overall width is 22 feet 9 inches (center of truss to center of truss), establishing a 20 foot travel corridor, curb to curb. Truss depth at center span is 37 feet, and clearance at the end portal bracing is 14 feet 7 inches. The six central panels of each truss are reinforced by horizontal stiffeners, 18 feet 6 inches above the bottom chords, or approximately 15 feet of vertical clearance, and the two center panels each employ counter-diagonal struts, a web-design commonly used in the center panels of many Pratt and Parker trusses. The trusses are also reinforced laterally by a web of sway bracing, the base of which connects the horizontal stiffeners, with diagonals then crossing to connect opposite top chords; struts join the base of the sway bracing to the crossing of the diagonals. Top chords are braced, as well, by lateral and diagonal members and by portal bracing. Floor beams and stringers support a reinforced concrete deck. The superstructure stands on two, reinforced-concrete, solid-shaft piers, and two reinforced-concrete abutments. Abutments are protected by substantial fill and rip-rap. Box-beam guard railings frame the travel corridor.

Original plans for the bridge are dated January, 1928, and the superstructure was designed by N. W. Morgan for the Vermont State Highway Department. Arthur Bishop, Bridge Engineer for the department at the time, presumably approved the plans. Drawings confirm that the bridge was designed for two-lane travel and an original live-load capacity of H15. The construction contract employed "Standard Specifications for Steel Highway Bridges," as specified in the U.S. Department of Agriculture Bulletin No. 1259, and the structure received one shop coat of red lead and oil paint; one field coat of red lead and oil paint; and one field coat of approved graphite paint. Rehabilitation plans are dated April and May, 1993, by B. Donald, David Hoyne, and J. B. McCarthy, and establish that, as repaired, the bridge is currently designed to carry 36 tons of AASHTO HS-20 live load capacity.

### NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

	Bridge 15	
	Name of Property	
Section 7 Page 1		
	Sharon, Windsor County, Vermont	
	County and State	

#### Narrative Description (continued)

In its present form, Bridge 15 reveals most of its original features. Top chords are box girders with two channels and a continuous top cover plate with lattice undersides. Bottom chords are also built-up members with two channels with batten plates on top and bottom. In the truss webs, verticals and principal diagonals are rolled I-beams. Diagonals in panels two and eight are built-up I girders employing two sets of paired angles joined by a web plate. Horizontal stiffeners, and lateral cross bracing connecting the top chords are all girders assembled with paired angle sections and lattice bars. Rehabilitation of the floor system in 1994 included replacement of floor beams with W30x116 rolled steel beams; replacement of stringers with W18x46 rolled steel beams; and replacement of connecting angles in kind. Rivets that were removed were replaced with 7/8 inch diameter, high-strength type 1 bolts. The composite, reinforced concrete deck installed at that time is continuous over the piers.

### NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

	Bridge 15	
Contract of Page 1	Name of Property	
Section 8 Page 1	Sharon, Windsor County, Vermont	
	County and State	

#### Statement of Significance

Bridge 15 in Sharon is being nominated under Criteria A and Criteria C pursuant to the existing multiple property submission titled "Metal Truss, Masonry, and Concrete Bridges in Vermont," under the property type, "metal truss bridges," and the crossing clearly meets the registration requirements for this property type. The crossing is significant for its period of construction following the 1927 flood and for its representative Parker truss design, a frequently-used truss type for longer-span crossings rebuilt after the flood. A decade ago, Bridge 15 was one of five Parker truss bridges spanning the scenic White River in the adjoining towns of Hartford, Sharon and Royalton. Today, unfortunately, only three remain, and despite its standard and frequently-used design, Bridge 15 represents a bridge type that is becoming increasingly scarce. In addition to its role as a very visible engineering landmark, the bridge is also located at the westerly edge of Sharon village, a small but well-preserved historic district that stretches along the river corridor. The river crossing at Sharon village has historically been an important one for the entire town, and Bridge 15 is one of at least two important metal truss bridges to stand at that site. Moreover, by enrolling the bridge in Vermont's Historic Bridge Program, the town of Sharon is participating in an effort to demonstrate the feasibility of using metal truss bridges for continued highway use, as well as the fiscal wisdom of rehabilitating and maintaining these structures.

The bridge was erected in 1928 during the aftermath of the 1927 flood, an event that destroyed more than 1200 bridges of all types throughout the state. This devastation resulted in a dramatic public rebuilding campaign, marking one of Vermont's most important periods of bridge and highway construction, and metal truss bridges played a key role in that rebuilding drive. Bonds authorized by the state legislature generated funding for this enormous undertaking, but federal assistance had also become available by then. The state's bridge department expanded in size, and engineers emphasized standard building methods for different types of bridges to reduce costs and speed the process. Efforts to develop standard designs had begun in Vermont after World War I, part of a broader, national trend that emerged as state highway departments sought federal funding, contingent on approval of plans or written specifications. Although a process for developing standard plans had already begun to take shape in Vermont, the flood nevertheless furnished a powerful, added incentive to produce standard designs, and the practice became a principal component of all bridge-building programs in Vermont soon after the flood. This reliance on standard designs also forced increasing dependence on review by state and federal engineers, once a matter left to the complete discretion of towns.

During the flood reconstruction, engineers assigned specific types of bridges uniformly according to each crossing's length. Steel truss bridges became available in increments of 10 feet for spans shorter than 100 feet; 20 feet for longer bridges. Pratt through trusses became standard for structures between 100 and 160 feet, and Parker trusses were typically specified for greater lengths. The polygonal upper chords of the Parker design increased the depth (and strength) of the trusses at mid-span, the area of greatest stress, allowing a corresponding increase in span length. Most structures were 21 feet wide, and only a few

### NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

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Section	8	Page	2

Bridge 15	
Name of Property	
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#### Statement of Significance (continued)

bridges were individually designed for specific sites. The appearance of truss bridges also changed, becoming more stout. Rolled I-beams requiring no assembly often were used as verticals and diagonals in truss webs, and the size of these steel components distinguished bridges erected after 1927 from earlier, lightly-built spans. Improvements in rolling mills and steel alloys made production of these larger, stronger I-beams economical. Bridge 15 reveals several of these advances in steel manufacturing, notably the rolled beams used as verticals and diagonals in the truss webs. Its rivet-assembled girders also reveal greater breadth than those of earlier truss types.

In truth, this transformation in the design and fabrication of metal truss bridges had begun to occur as early as 1900, and the ripples of this change quickly reached Vermont. During the last decade of the nineteenth century, steel production became more economically efficient, and consolidation of steel companies ensued. Industrial monopolies became an important factor in the bridge industry when the American Bridge Company was incorporated in 1900 by financier J. P. Morgan. That year, twenty-eight firms representing a large percentage of the country's bridge fabrication businesses were acquired by Morgan's emerging conglomerate. Eventually, his bridge empire became part of the United States Steel Corporation. Standardization of bridge design and fabrication was one important consequence, the dominance of American Bridge Company, in New England and other regions, another. Not surprisingly, American Bridge Company played a profitable role in Vermont's post-1927 flood reconstruction.

The bridge across the White River at Sharon has historically been an important one to the community, the only crossing of that river in the town and the principal means for those who have lived in the southwesterly third of the town to reach Sharon village. Circuitous routes via South Royalton village to the north and via West Hartford village to the south have offered the only alternatives. A crossing at this site appeared on the 1869 Beer's Atlas, and annual town reports for 1872 refer to work on an arch bridge, suggesting the possibility that a Burr arch-truss stood at the site during that period. Various annual reports during the remainder of the nineteenth century refer to Sharon's "River Bridge," a name that occasionally appeared in twentieth century annual reports, as well.

At least one of the bridges that preceded Bridge 15, and possibly the bridge destroyed by the 1927 flood, was a metal truss span that today warrants mention. A photograph postcard postmarked August, 1909, reveals that structure to be a double-intersection Pratt truss, but the design owes more to American engineer Squire Whipple than to Caleb and Thomas Pratt, whose plan for a bridge with rectangular profile, wooden verticals in compression and diagonals acting in tension but confined within panels, was patented in 1844. Although Whipple produced a number of designs for which patents were never issued, one bridge in particular became widely used. Whipple modified the rectangular profile of the Pratt bridges by sloping the top chords at each end panel, a design that proved to be more efficient, and the resulting trapezoidal profile eventually became standard for Pratt trusses. Equally important,

### NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

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z.m. 2 (2.0. 4)	Name of Property	
Section 8 Page 3	Sharon, Windsor County, Vermont	
	County and State	

#### Statement of Significance (continued)

Whipple employed diagonals in tension that extended across two panels, a web configuration that he described as "two crossings of diagonals" or a "double-cancel" truss. Railroad engineer John Murphy modified Whipple's trapezoidal bridges, principally by adding pin connections, and promoted the design successfully, always giving credit to Whipple. These bridges gained prominence after the Civil War, especially for long-span railroad crossings, and are appropriately called Murphy-Whipple trusses, the older siblings to the double-intersection Pratt truss. Although other examples may have existed, the bridge at Sharon is closest version of a Murphy-Whipple truss to have been documented thus far in Vermont.

Unfortunately, little else is known about the Murphy-Whipple bridge and annual town reports offer only vague clues about its date of construction. Substantial sums for painting Sharon's "River Bridge" are noted in 1898 and 1899; a plank railing (possibly the low curbing visible in the postcard) was also installed in 1899; and 15,000 feet of plank stringers were installed in 1903. In any case, the bridge was built before 1909, and the view at the time of the photograph looks southeasterly toward the west bank of the river, opposite Sharon village; tracks of the Central Vermont Railroad are also visible.

As a successor to the Murphy-Whipple bridge, Bridge 15 represents a far more common bridge but also clearly reveals the evolving design of Pratt trusses. The trapezoidal profile of the earlier bridge has been replaced by polygonal upper chords, the principal characteristic that distinguishes Parker trusses from the Pratt trusses. In addition, diagonals are now confined to panels, eliminating the redundancy that existed with Whipple's double-intersection diagonals.

### NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

	Bridge 15
0.00	Name of Property
Section 9 Page 1	Sharon, Windsor County, Vermont
	County and State

#### Major Bibliographic References

Aldrich, Lewis Cass, and Frank R. Holmes, eds. <u>History of Windsor County Vermont.</u> Syracuse, New York: D. Mason & Company, 1891.

Child, Hamilton. <u>Gazetteer and Business Directory of Windsor County, Vermont.</u> 1883-1884. Syracuse, New York: Journal Office, 1884.

Beers, F.W., ed. <u>Atlas of Windsor County Vermont</u>. 1869. Rutland, Vermont: Charles E. Tuttle Company, 1969; reprint of the 1869 edition.

Roth, Matt, and Bruce Clouette, "Vermont Historic Bridge Survey," WS-15. Typewritten survey available at the Vermont Division for Historic Preservation, Montpelier, Vt.

Town of Sharon, Annual Reports (1872 through 1930, excluding 1874-1884 and 1889).

Vermont Agency of Transportation, "Proposed Improvement Bridge Project, Town of Sharon, County of Windsor" Project Number, dated September, 1994. Montpelier: Vermont Agency of Transportation, Project Development Division.

### NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Bridge 15 Name of Property

Sections 10 & 12 Page 1

Sharon, Windsor County, Vermont

County and State

### Section 10: Geographical Data

#### Verbal Boundary Description

The boundary of the property is the bridge and its abutments. The bridge carries Federal Aid Secondary (FAS) Highway (River Road) (Town Highway 3) in Sharon across the White River.

### **Boundary Justification**

The boundary includes all the land historically associated with the bridge.

#### Section 12: Photograph Labels

The following information is the same for all photographs:

Name of Property: Bridge 15

Location: Sharon, Windsor County, Vermont

Credit: Robert McCullough

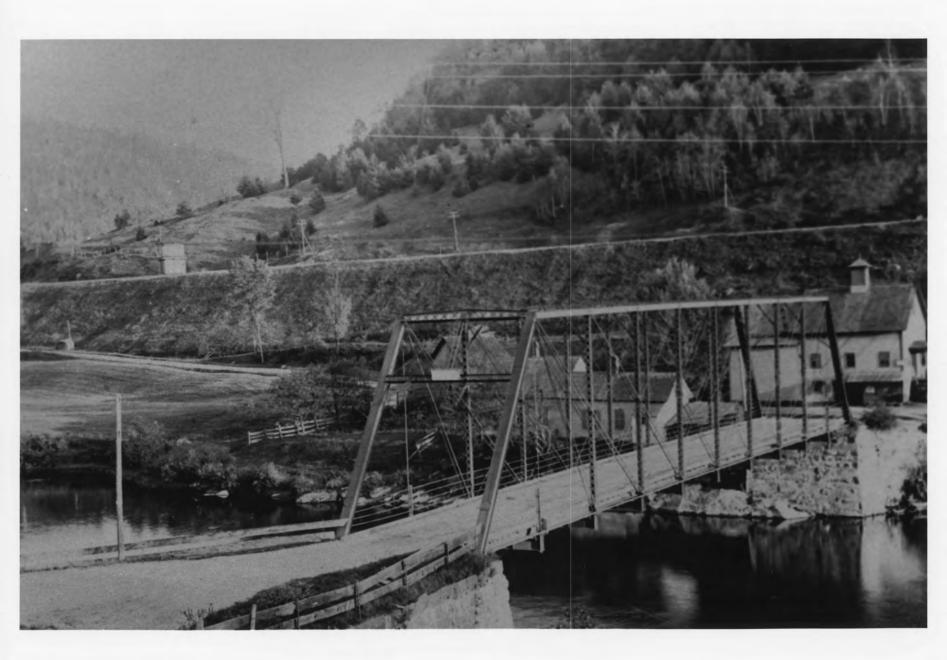
Date: 2007

Negatives: Filed at the Vermont Division for Historic Preservation

Photograph No. 1: Historic view of double-intersection Pratt truss destroyed by 1927

flood, c. 1909. Bridge 15 replaced this bridge.

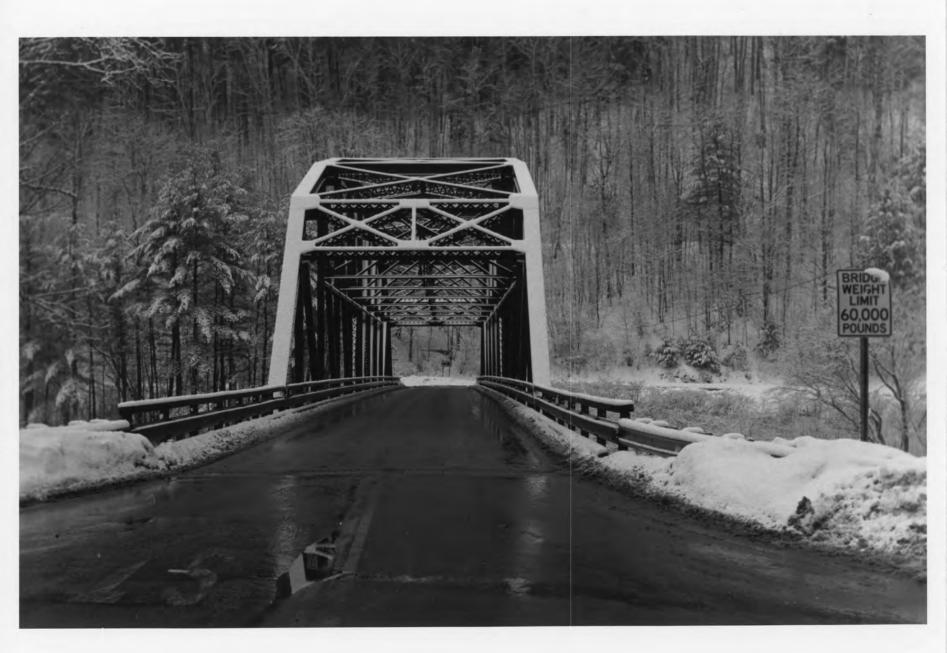
Photograph No. 2: View looking north Photograph No. 3: View looking southeast



BRIDGE 16 SHARON, WINDSDE COUNTY, VERMONT PHOTOGRAPH # 1 (HISTORIC VIEW)



BRIDGE 15 SHARON, WINDSOR COUNTY, VERMONT PHOTOGRAPH NO. Z



BRIDGE 15 SHARON, WINDSOR COUNTY, VERMONT PHOTOGRAPH NO. 3



### National Register of Historic Places

### Note to the record

Additional Documentation: 2015

IPS Form 10-900-a (Rev. 8/2002) OMB No. 1024-0018		
United States Department of the National Park Service  National Register of Historic Places  National Register of Historic Places  National Register OF Historic Places  National Park Service	The state of the s	
Section number <u>Continuation Sheet</u> Page	Name of multiple listing (if applicable)	
1. Name of Property Historic name: Bridge No. 15 Other names/site number: Carlton Clark Memorial Bridge Name of related multiple property listing: Metal Truss, Maso MPS	onry, and Concrete Bridges of Vermont	
3. State/Federal Agency Certification	mustion Ast as amonded	
As the designated authority under the National Historic Preser I hereby certify that this X nomination request for deter documentation standards for registering properties in the Natimeets the procedural and professional requirements set forth in	rmination of eligibility meets the onal Register of Historic Places and	
In my opinion, the property X meets does not meet the recommend that this property be considered significant at the level(s) of significance:  Note: Not		
Applicable National Register Criteria:  XA B XC D  Yamal fuerchmann	5/11/2015	
Signature of certifying official/Title:  Vermont Division for Historic Preservation	Date	
State or Federal agency/bureau or Tribal Government	t	

# National Register of Historic Places Continuation Sheet

Bridge No. 15
Name of Property
Windsor, Vermont
County and State
Metal Truss, Masonry, and Concrete Bridges
in Vermont MPS
Name of multiple listing (if applicable)

Section number <u>Continuation</u>	on Sheet	Page	2	
4. National Park Service C	ertification			
I hereby certify that this prope	erty is:			
entered in the National Re	egister			
determined eligible for the	e National Register			
determined not eligible fo	r the National Regis	ter		
removed from the Nationa	al Register	w ( a		
other (explain:) Accept	Additional Doc	un tha		
	,/		2015	
Signature of the Keeper		Date	of Action	

### 8. Statement of Significance

This amendment adds the "Other name" of "Carlton Clark Memorial Bridge" to this property. On April 29, 2009, the Vermont Board of Libraries voted to officially change the name of Bridge #15 in Sharon, Vermont, to the "Carlton Clark Memorial Bridge" in honor of Mr. Clark's military service. The Board of Libraries is the statutorily designated body to name and/or change the names of roads and geographic locations, mountains, streams, and lakes and ponds.

A resident of Sharon, Vermont, Carlton Alan Clark (1983-2006) served in the United States Army 101st Airborne Division and was killed in the line of duty in Iraq on August 6, 2006. He was awarded two Purple Hearts for his service. The Purple Heart is a United States military decoration awarded in the name of the President to those wounded or killed, while serving, on or after April 5, 1917, with the U.S. military.

### National Register of Historic Places Memo to File

# Correspondence

The Correspondence consists of communications from (and possibly to) the nominating authority, notes from the staff of the National Register of Historic Places, and/or other material the National Register of Historic Places received associated with the property.

Correspondence may also include information from other sources, drafts of the nomination, letters of support or objection, memorandums, and ephemera which document the efforts to recognize the property.

### UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE

### NATIONAL REGISTER OF HISTORIC PLACES EVALUATION/RETURN SHEET

REQUESTED ACTI	ION: NOMINATION			
PROPERTY Bri NAME:	idge 15			
MULTIPLE Met NAME:	al Truss, Masonry,	and Concret	e Bridges in Vermo	ont MPS
STATE & COUNTY	: VERMONT, Windsor			
DATE RECEIVED: DATE OF 16TH DATE OF WEEKLY	DAY: 8/12/08	DATE OF P	ENDING LIST: 7/28 5TH DAY: 8/22	3/08 2/08
REFERENCE NUME	BER: 08000792			
REASONS FOR RE	EVIEW:			
OTHER: N PI			ROGRAM UNAPPROVED	
COMMENT WAIVER	8: N		-0/	
	RETURNREJE	CT 9-19	DATE	
ABSTRACT/SUMMA	ARY COMMENTS:			
	Entered The National of Historic	Register		
RECOM./CRITERI	IA			
REVIEWER_		DISCIPLINE_		
TELEPHONE		DATE		
DOCUMENTATION	see attached commen	ts Y/N see	attached SLR Y/N	
If a nomination	on is returned to th	e nominatin	g authority, the	



State of Vermont Division for Historic Preservation National Life Building, Floor 2 Montpelier, VT 05620-1201 www.HistoricVermont.org

[phone] 802-828-3211 [fax] 802-828-3206 Agency of Commerce & Community Development



July 7, 2008

J. Paul Loether
National Park Service
National Register of Historic Places
1201 Eye Street, NW 8<sup>th</sup> floor
Washington, DC 20005

Dear Mr. Loether:

Enclosed please find the National Register nomination for the following property:

Bridge 15, Sharon, Windsor County, Vermont

This property is being listed under the "Metal Truss, Masonry, and Concrete Bridges in Vermont" MPDF.

This property is being submitted under the Preservation Act of 1966, as amended in 1980, for inclusion in the National Register of Historic Places.

Sincerely,

DIVISION FOR HISTORIC PRESERVATION

Suzanne C. Jamele Suzanne C. Jamele

National Register Specialist





State of Vermont Division for Historic Preservation One National Life Drive, Floor 6 Montpelier, VT 05620-0501 www.HistoricVermont.org

[phone] 802-828-3211 [division fax] 802-828-3206 Agency of Commerce and Community Development

May 11, 2015

J. Paul Loether
National Park Service
National Register of Historic Places
1201 Eye Street, NW 8<sup>th</sup> floor
Washington, DC 20005

MAY 1 5 2015

NAT. REGISTER OF HISTORIC PLACES
NATIONAL PARK SERVICE

Re:

Nomination to the National Register of Historic Places for Property in Vermont

Dear Mr. Loether:

The enclosed disk contains a true and correct copy of the additional documentation for Bridge No. 15 located on Town Highway 3 in Sharon, VT. The purpose of this additional documentation is to add the name "Carlton Clark Memorial Bridge" as the "other name" for the property.

If you have any questions concerning this nomination, please do not hesitate to contact me at (802) 828-3043 or devin.colman@state.vt.us.

Sincerely,

VERMONT DIVISION FOR HISTORIC PRESERVATION

Devin A. Colman

State Architectural Historian



### UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE

### NATIONAL REGISTER OF HISTORIC PLACES EVALUATION/RETURN SHEET

REQUESTED ACTION: ADDITI	ONAL DOCUMENTATION	ON	
PROPERTY Bridge 15 NAME:			
MULTIPLE Metal Truss, M	asonry, and Conc	rete Bridges in Vermont M	IPS
STATE & COUNTY: VERMONT,	Windsor		
DATE RECEIVED: 5/15 DATE OF 16TH DAY: DATE OF WEEKLY LIST:		F PENDING LIST: F 45TH DAY: 6/30/15	
REFERENCE NUMBER: 080007	92		
REASONS FOR REVIEW:			
APPEAL: N DATA PROBLEM:		LESS THAN 50 YEARS: N	
		PROGRAM UNAPPROVED: N NATIONAL: N	
REQUEST: N SAMPLE:	N SLR DRAFT: N	NATIONAL:	
COMMENT WAIVER: N			
ACCEPT RETURN	REJECT	DATE	
ABSTRACT/SUMMARY COMMENTS	tional Documentation Appre	oved	
RECOM./CRISTERIA COMP	t DISCIPLI	NE Moistanes	

If a nomination is returned to the nominating authority, the

nomination is no longer under consideration by the NPS,