UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE

NATIONAL REGISTER OF HISTORIC PLACES EVALUATION/RETURN SHEET

REQUESTED A	CTION: REMOVA	L					
PROPERTY NAME:	Marion Memoria	1 B	ridge				
MULTIPLE NAME:							
STATE & COU	NTY: TENNESSE	E,	Marion				
DATE RECEIVED DATE OF WEEL		/16			PENDING LIST: 45TH DAY:	6/28/	16
REFERENCE N	UMBER: 070009	30					
REASONS FOR	REVIEW:						
	DATA PROBLEM: PDIL: SAMPLE:		PERIOD:	N	PROGRAM UNAPP		N N
COMMENT WAI	VER: N						
ACCEPT	RETURN	L	_REJECT		DATE		
ABSTRACT/SU	MMARY COMMENTS	:					
			REMOVED from National Regi				

DOCUMENTATION see attached comments Y/N see attached SLR Y/N

DISCIPLINE

DATE (

RECOM. / CRITERI

REVIEWER

TELEPHONE

If a nomination is returned to the nominating authority, the nomination is no longer under consideration by the NPS.

NPS FORM 10-900-A (8-86) OMB Approval No. 1024-0018

Marion Memorial Bridge

United States Department of the Interior National Park Service

National Register of Historic Places Continuation Sheet

Section number	<u>N/A</u> I	Page _	1	Marion County, Tenness	see
Marion County, Ten 1,870-foot Parker a 1930 and was listed government, and e beginning 2012 and a result, the Marion retains integrity of	nnessee wand Warrend under Crengineering in Memorial setting, lo	as listed on Truss Briteria A and grider the 2015 and Bridge had becation, of	on the Nation the Nation of C for its time perion replaced votes lost the selection, ma	onal Register on Sep constructed beginnir local significance in d of 1929-1947. Th vith a multi-span cond ignificance for which	nessee River) in Haletown, otember 6, 2007. This steeling in 1929 and finished in transportation, politics and the bridge was demolished extered eck girder bridge. As it was listed and no longer of association and feeling.
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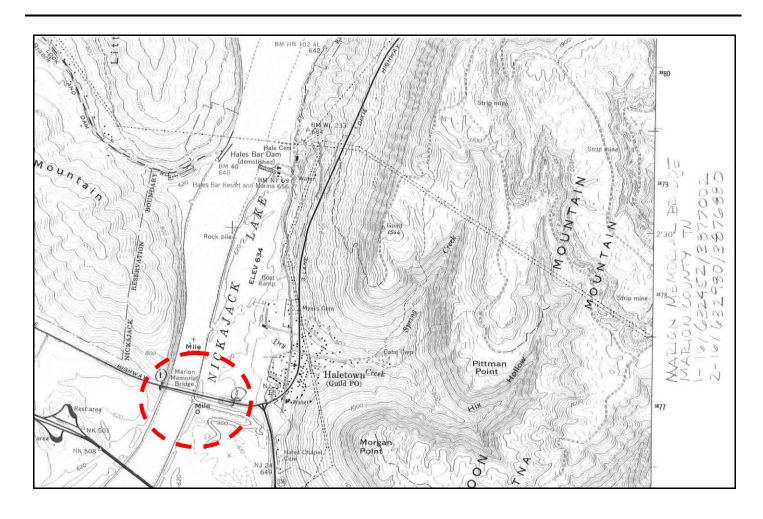
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United States Department of the Interior National Park Service

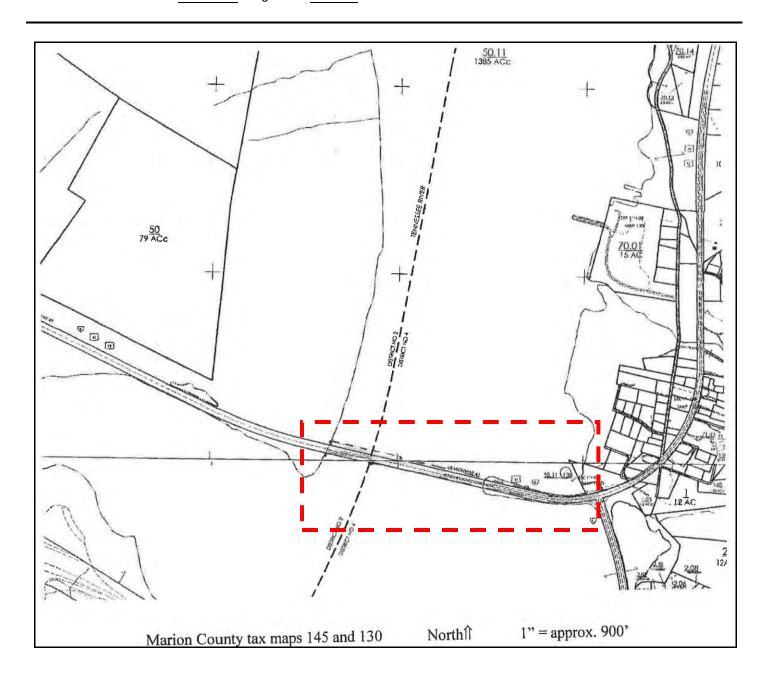
National Register of Historic Places Continuation Sheet

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Figure 1: View to the northwest.



Figure 2: View to the northwest.

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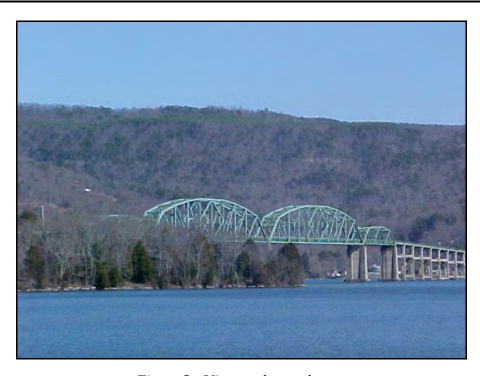


Figure 3: View to the northeast.

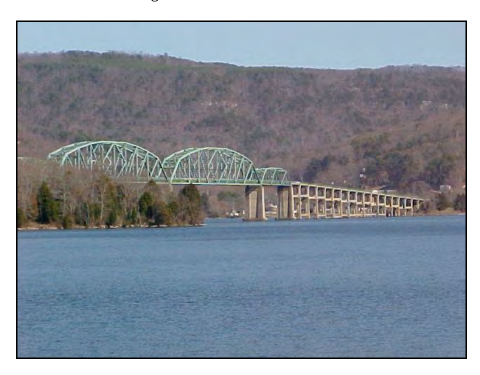


Figure 4: View to the northeast.

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Figure 5: View to the southwest.



Figure 6: View to the east.

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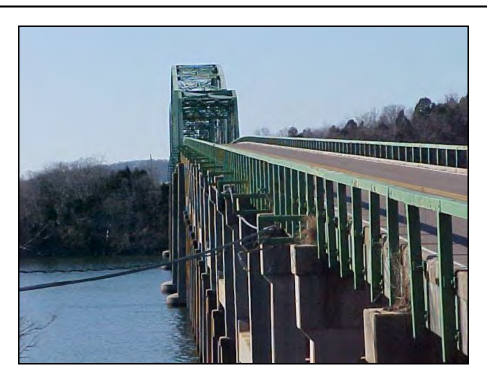


Figure 7: View to the west.

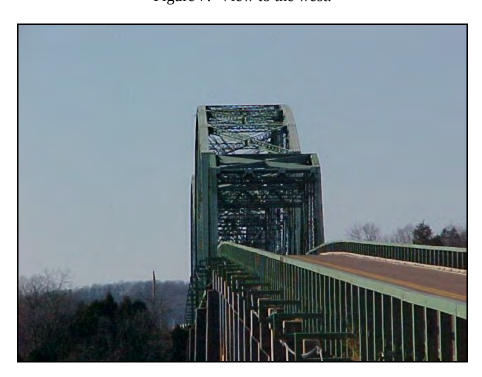


Figure 8: View to the west.

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Figure 9: View to the northwest.

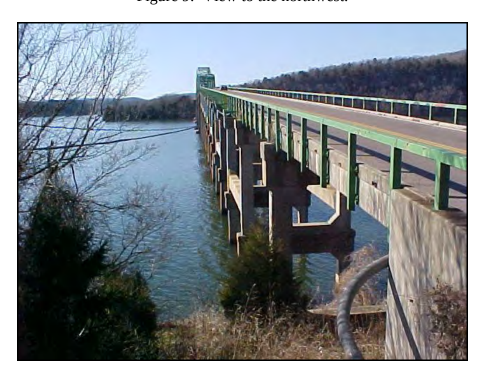


Figure 10: View to the west.

NPS FORM 10-900-A (8-86) OMB Approval No. 1024-0018

United States Department of the Interior National Park Service

National Register of Historic Places Continuation Sheet

Section number N/A Page 9 Marion Memorial Bridge Marion County, Tennessee



Figure 11: First day of demolition. View to the southwest.

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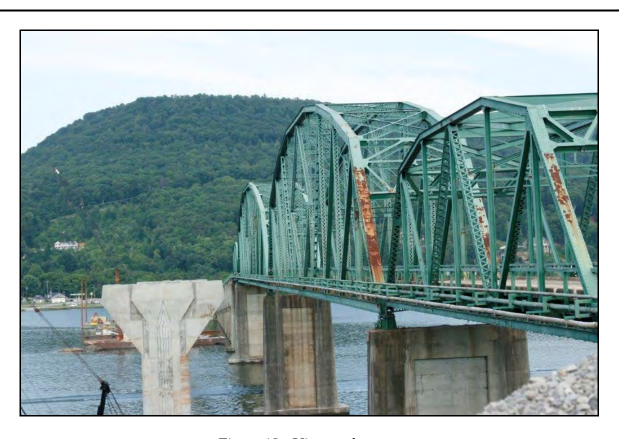


Figure 12: View to the east.

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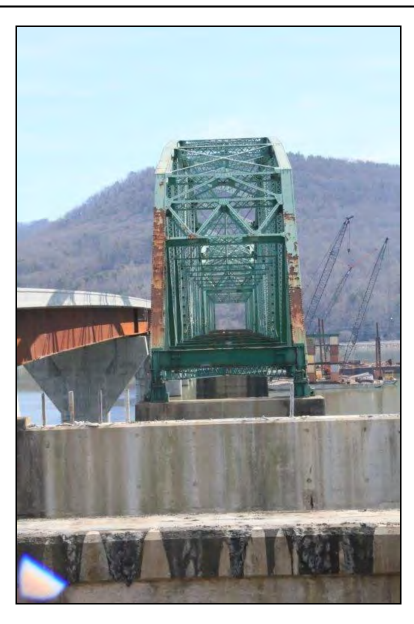


Figure 13: View to the east.

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Figure 14: View to the northwest.

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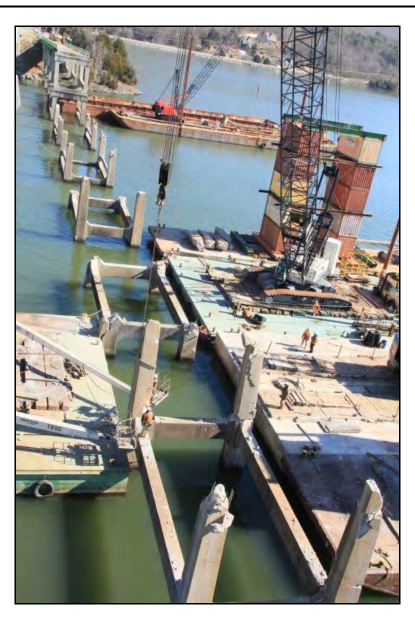


Figure 15: View to the southeast.

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Figure 16: Cutting the metal.

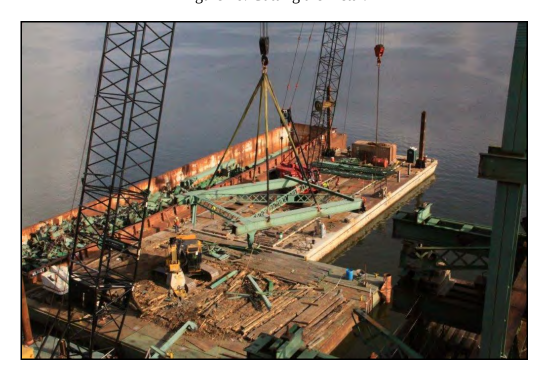


Figure 17: Work barge showing removal of metal pieces.

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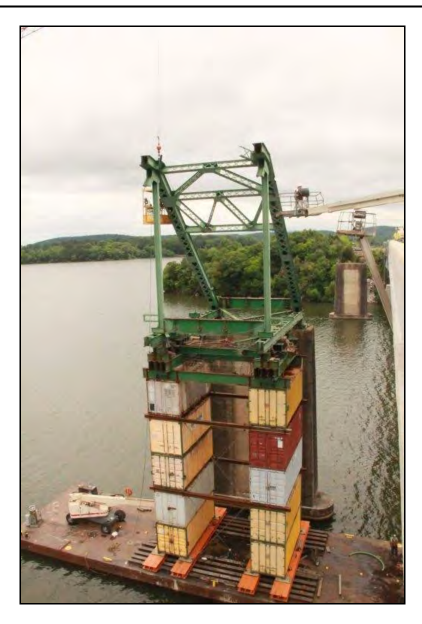


Figure 18: Dismantling of the metal spans. View to the west.

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Figure 19: Bridge now metal scrap.

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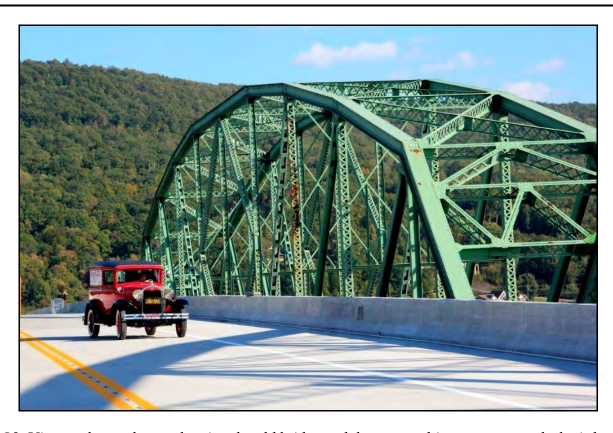


Figure 20: View to the northwest showing the old bridge and the new multi-span concrete deck girder bridge.

OMB No. 10024-0018

(Oct. 1990)

United States Department of the Interior National Park Service

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 an 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.

istoric name Marion M	Memorial Brid	lge					
ther names/site number	Hale's Bar	Bridge, Marior	n County Memoria	l Bridge, Bi	g Blue I	Bridge	
. Location							
reet & number U.S. I	lighway 41 at	t Nickajack Lak	ke (Tennessee Riv	er)		N/A□ not fo	or publication
ty or town Haletown						N/A[vicinity
ate Tennessee	code	TN county	Marion	code	115	zip code	37347
. State/Federal Agency C	ertification						
Signature of certifying office Deputy State Histor State or Enderal agency and	ric Preservation	Tim	, ,	2 Date			
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Marion Memorial Bridge Name of Property		Marion County, TN County and State			
5. Classification			unity and state		
Ownership of Property (Check as many boxes as apply) private	Category of Property (Check only one box)	Number of Resou (Do not include previo			
☐ public-local ☐ public-State ☐ public-Federal	☐ district ☐ site	Contributing	Noncontributing	buildings	
public-rederal	structure object	1		sites structures	
		1	0	objects Total	
Name of related multiple (Enter "N/A" if property is not p N/A	e property listing part of a multiple property listing.)	Number of Contributing resources previously listed in the National Register			
6. Function or Use					
Historic Functions (Enter categories from inst TRANSPORTATION: roa		Current Function (Enter categories f TRANSPORTATI		ar)	
7. Description					
Architectural Classificat		Materials (Enter categories f			
7. Description Architectural Classificati (Enter categories from inst	tructions)		rete		

Narrative Description (Describe the historic and current condition of the property on one or more continuation sheets.)

See Attached Sheets.

National Register of Historic Places Continuation Sheet

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Marion Memorial Bridge Marion County, TN

VII. Description

The Marion Memorial Bridge, on U.S. Highway 41(State Route 2), is located in the unincorporated community of Haletown, Tennessee, which is located approximately six miles southeast of Jasper and the Sequatchie Valley in Marion County, Tennessee. The bridge, constructed in 1929-1930, is a Parker and Warren Truss bridge. Its primary truss span is supported by five concrete piers, and its east/west approach spans are supported by a total of twenty precast, pre-stressed concrete slabs. Located directly north of U.S. Interstate 24 the bridge is surrounded by Cedar Mountain to the east, Raccoon Mountain to the west, Little Cedar Mountain to the southeast, and Sand Mountain to the south. The Marion Memorial Bridge served as a toll bridge from 1931 until 1947 as part of the Tennessee State Highway System. Further, the bridge was a primary link from Jasper to Chattanooga along the Wauhatchie Route, which was a section of the Western Division of the Dixie Highway.

The bridge, constructed by the Grier-Lowrence Company in 1929-1930, presently features two 365-foot Parker trusses and two, 140-foot Warren trusses with a total deck width of 23 feet and a curb-to-curb width of 20 feet that allows for two-lane traffic. The total length of the bridge is 1,870 feet with the main truss span length at 369 feet and the vertical clearance at 14.6 feet. The Marion Memorial Bridge crosses the Tennessee River at 429.8 miles above the mouth.

The original engineering plans for the bridge in 1928 called for a "four-span through-truss bridge, two long channel spans over the main stream with a short shore span at each end, concrete girder approaches." The horizontal clearance was 355 feet and the vertical clearance was 83 feet above normal water and 40 feet above high water. The original bridge was 1,000 feet in length and included the main truss spans, five concrete piers, and approach spans. A toll house (non-extant), constructed in 1931, remained in operation until 1947 and was removed in the 1950s.

The steel Parker and Warren trusses are supported by five concrete piers and have retained their integrity.³ The Parker truss, designed Charles H. Parker in the 1870s, was a popular style used by state highway departments in the first quarter of the twentieth century. Its prominent features include the polygonal top chord, diagonals in each panel, inclined end posts, and varying length verticals, which shorten outward from the central panel.⁴

¹ "Bridge Hearing To Be Dec. 20: Government to Consider Application of State for Span Near Jasper," Sequachee Valley News, 29 November 1928, Vol. 36, No. 20, p. 3.

² "New Road Work Pushed," Sequachee Valley News, 28 November 1929, Vol. 37, No. 20, p. 1.

³ Tennessee Department of Transportation. "Marion County Memorial Bridge, Marion County, Tennessee Offering Package: History of Marion County Memorial Bridge," 2000, p. 4.

⁴ Parsons Brinckerhoff and Engineering and Industrial Heritage. A Context for Common Historic Bridge Types. October 2005, "Parker Truss," Chapter 3, p. 35.

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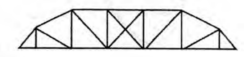
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Marion Memorial Bridge Marion County, TN

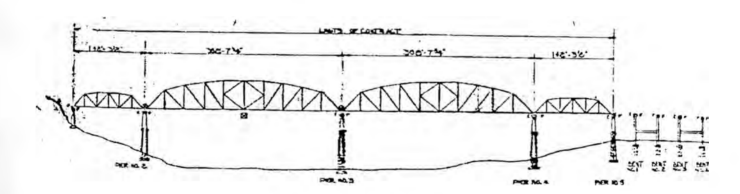
Elevation of Warren Truss



Elevation of Parker Truss



The Warren truss, designed in the late nineteenth century, was widely constructed among state highway departments in the 1920s and 1930s. A primary character-defining feature of the Warren truss is the diagonals connecting the top and bottom chords. The design is simply a series of equilateral triangles. Other prominent features include inclined end posts, stringers, and floor beams.⁵



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Bridge Plan

⁵ Ibid., "Warren Truss," Chapter 3, p. 39.

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United States Department of the Interior National Park Service

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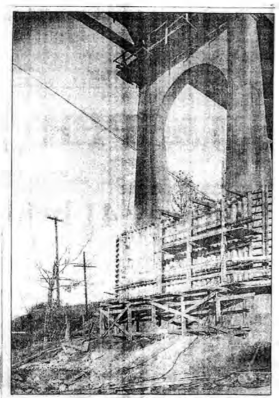
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Marion Memorial Bridge Marion County, TN

Between 1964 and 1967, the Nickajack Dam was constructed by the Tennessee Valley Authority (TVA). As a result, changes were made to the Marion Memorial Bridge. TVA conducted the following work on the bridge in the mid to late 1960s: raised the main truss spans, placed caps on top of the piers; installed twenty pre-cast, pre-stressed concrete slabs; constructed one new bent, new abutments, and new handrails. The deck of the bridge was raised fifty-seven feet to compensate for the rise in the water level created by the dam. The bridge's deck was raised to an elevation of 692 feet. During the same year, TVA erected a concrete span, approximately one-quarter mile south of the Marion Memorial Bridge, to carry traffic over the

water along the new interstate (U.S. Interstate 24) they were building between Chattanooga and Nashville.⁸

In 2000, the Marion County Memorial Bridge received a sufficiency rating of 45.70, which is a fair condition. The bridge is still in use but, because the present bridge cannot handle the load carrying capacity and cannot expand in width, the Tennessee Department of Transportation (TDOT) proposed a new bridge for construction sixty feet upstream. No date for the construction of the new bridge has been officially determined.



SUBNITTED BY RIMAND DWIGHT MILLER Special to the Japon Journal
This photo show the Big Blue Bridge on State Highway 415 at Haletown undergoing a resurration
applies in the mid-1988.

"This photo show the Big Blue Bridge on State Highway 41S at Haletown undergoing a renovation project in the mid-1960s."

⁶ TDOT, "Marion County Memorial Bridge Offering Package," p. 4.

⁷ After an article about the National Register nomination of the bridge, the Chattanooga *Free Press* received a call from Kenneth Cooper, who worked on the bridge in 1966, who said that the bridge was raised only twenty-one feet.

⁸ "Marion County Memorial Bridge To Be Raised Because of Lake," Jasper Journal, 3 Nov. 1966, Vol. 28, No. 41, p.1.

⁹Allison, Tammy. Tennessee Department of Transportation. "Documentation for the Proposed Replacement of Bridge and Approaches Over the Tennessee River, State Route 2, Log Mile 21.14, Marion County, November, 2000, p. 6.

Marion Memorial Bridge	Marion County, TN		
Name of Property	County and State		
8. Statement of Significance			
Applicable National Register Criteria	Areas of Significance		
(Mark "x" in one or more boxes for the criteria qualifying the property for the National Register.)	(Enter categories from instructions)		
the property for the National Registers)	TRANSPORTATION		
A Property is associated with events that have made	POLITICS & GOVERNMENT		
a significant contribution to the broad patterns of our history.	ENGINEERING		
☐ B Property is associated with the lives of persons significant in our past.			
C Property embodies the distinctive characteristics of a type, period, or method of construction or represents the work of a master, or possesses			
high artistic values, or represents a significant and	Dest-1-66116		
distinguishable entity whose components lack	Period of Significance 1929-1947		
individual distinction.	1929-1947		
□ D Property has yielded, or is likely to yield, information important in prehistory or history.			
Criteria Considerations NA	Significant Dates		
(Mark "x" in all the boxes that apply.)	1929-1930: Construction of Bridge (toll)		
Property is:	1947- tolls removed at bridge		
A owned by a religious institution or used for			
religious purposes.			
rengious purposes.	Significant Person		
☐ B removed from its original location.	(Complete if Criterion B is marked)		
	N/A		
C moved from its original location.			
	Cultural Affiliation		
D a cemetery.	N/A		
☐ E a reconstructed building, object, or structure.			
☐ F a commemorative property			
	Architect/Builder		
☐ G less than 50 years of age or achieved significance	Tennessee State Highway Department		
within the past 50 years.	Grier-Lowrence Construction Company		
Narrative Statement of Significance			
(Explain the significance of the property on one or more co	ontinuation sheets.)		
9. Major Bibliographical References			
Bibliography (Cite the books, articles, and other sources used in preparing this form of	on one or more continuation sheets.)		
	Primary location of additional data:		
preliminary determination of individual listing (36	State Historic Preservation Office		
CFR 67) has been requested previously listed in the National Register			
Previously determined eligible by the National	Local Government		
Register	University		
designated a National Historic Landmark	Other Name of repository:		
recorded by Historic American Buildings Survey	Tennessee Department of Transportation		
recorded by Historic American Engineering Record #			

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Marion Memorial Bridge Marion County, TN

VIII. Statement of Significance

The Marion Memorial Bridge, located six miles southeast of Jasper at Haletown, and directly north of U.S. Interstate 24, is eligible for inclusion in the National Register of Historic Places under criterion A and C for its local significance in transportation, politics and government, and engineering. The bridge serves as a physical reminder of the early efforts by the state highway department to provide well designed, adequate roads and bridges in Tennessee. In the area of transportation, the state highway department used bond money to construct a bridge and road to provide a safe, usable passage between Chattanooga and Jasper, and also, to reduce the distance between Chattanooga and Nashville. The state legislature, in 1927, designated a toll bridge site along the Tennessee River in Marion County and several other locations throughout Tennessee at water crossings along designated highways. Constructed in 1929-1930, the Marion Memorial Bridge, served as a toll bridge from 1931 until 1947. The two, 365-foot Parker trusses and two, 140-foot Warren trusses are representative of the type of bridge engineering that was prevalent among state highway departments in the 1920s and 1930s. Although changes were made to the approach spans and deck elevation in 1966, the Marion Memorial Bridge's Parker and Warren steel, truss spans retain their integrity.

Background

Several things occurred in the late nineteenth century and first part of the twentieth century that prompted road, and eventually bridge, construction in the United States. The Good Roads Movement, begun by bicycle enthusiasts, promoted a better transportation infrastructure. Automobiles became more popular, and eventually inexpensive, so a new group of enthusiasts began the promotion of adequate roads. The federal government in the nineteenth century had financed limited road construction; however, it was private organizations that were responsible for early roads and bridges.

In the South, an important factor in the Good Roads movement was the Dixie Highway Association. Incorporated in 1915 and headquartered in Chattanooga, the organization's primary goal was to increase interest in providing adequate roads and national highways, which would link the North and South. Judge Michael Allison, a resident of Chattanooga and native of Marion County, was a leading advocate for the construction of a regional highway. In 1916, the first Federal Highway Act was passed; in 1921, the act was renewed. The latter act increased funding and changed road building priorities. What began as a grass roots effort to get better roads, had become a more organized federal effort to get state governments involved in building roads. For many years the private and governmental efforts coexisted. ¹⁰

In Tennessee, the state established a six-man highway commission and organized the state highway department in 1915. Federal legislation soon required states to have departments or commissions in order to receive funds. In the 1920s, Governor Austin Peay overhauled the highway department, including floating highway bonds and forming a new highway commission. An example of road conditions in the area in 1925, is seen in studies that showed that of the farms in the three Sequatchie Valley counties of Marion, Sequatchie, and Bledsoe, only 629 were located on hard surface roads; 1,002 on upgraded dirt roads; and 1,015

Raulston, J. Leonard and Livingood, James W. Sequatchie: A Story of the Southern Cumberlands. University of Tennessee Press: Knoxville, 1974, pp. 215-216. See also, Society for Commercial Archaeology. "Drivin' the Dixie: Automobile Tourism in the South," 1998, p. A-2.

Martha Carver, Personal Interview with SHPO staff, 2 February 2007.

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United States Department of the Interior National Park Service

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Marion Memorial Bridge Marion County, TN

on dirt roads that were not improved at all. Further, studies in 1924 showed that there were 231 registered cars in Bledsoe County, 127 in Sequatchie County, and 821 in Marion County. Only a total of 86 trucks were registered in the three combined counties.¹²

Automobiles became common among the middle class in the 1910s, and by the mid-1920s, twelve well-known interstate highways were present in the South. The two most traveled highways were the Bankhead Highway, which spanned through the Atlantic Coastal States and the Dixie Highway, which connected the Midwestern states (Michigan, Illinois, Ohio, Indiana) with the southeastern states (Kentucky, Tennessee, Georgia, North Carolina, South Carolina, Florida). Many rural county governments supported the local roads, which began at the county seats or rail stations and branched out to surrounding farms. However, most Marion County voters did not favor paying for matching funds for roads in the mid-1910s, when a road was proposed from Chattanooga to Jasper along Suck Creek Road. They felt that the road would only benefit travelers passing through, not the local residents and businessmen. The difficulty of travel due to the mountainous terrain coupled with the excessive costs to construct the road made this an unpopular subject in Marion County. Before state and federal aid programs, the counties had to provide the funding for road construction.

Although Marion County residents remained reluctant to support state and federal aid for roads in the 1920s, the need for an adequate road extending into Marion County from the Wauhatchie Pike in Hamilton County became a main priority for the state highway department in 1927 and necessity for the Marion County seat in Jasper. The proposed State System of Highways called for the inclusion of 5,051 miles of road in Tennessee. The system intended to construct roadways to every county seat in the state. As of August, 1927, 941 miles of the system had been paved with 4,100 miles of unpaved road remaining. The passage of road and bridge bonds by the state legislature the same year created a new road and bridge that connected Chattanooga to Jasper and provided for a shorter route from Chattanooga to Nashville.

Marion Memorial Bridge

In April of 1927, a two million dollar bond issue bill was brought before Tennessee's state senate. Out of seventeen bridges planned, the bill provided funds for construction of three new bridges in East Tennessee. ¹⁶ The sites along the Tennessee River that were designated for bridges included Kelly's Ferry in Marion County, Loudon in Loudon County, and Knoxville near the University of Tennessee Agricultural Campus in Knox County. The bridges also included toll houses, which would collect money from motorists until the bonds to erect the bridge were paid in full. ¹⁷

15 Editorial, Sequachee Valley News, 4 August 1927, Vol. 34, No. 3, p. 2.

¹² Raulston and Livingood, Sequatchie: A Story of the Southern Cumberlands, p. 216.

¹³ Society for Commercial Archaeology, "Drivin' the Dixie," pp. A-3, A-5.

¹⁴ Ibid., pp. E-1, E-3.

According to "A History of Bridge Building in Tennessee: Survey Report for Historic Bridges" (Unpublished manuscript) seventeen bridges were included in the original bill, four more were added in 1929. Of the four added bridges, only the Montgomery Bell Bridge over the Cumberland River in Dickson and Cheatham counties was built. Pages 122 and 127.

¹⁷ "Bridge Will Be Built Over River: To Be Located at Kelly's Ferry, Lowering Distance to Jasper by Fifteen Miles," Sequachee Valley News, 14 April 1927, Vol. 34, No. 40, p.1. See also, "Toll bridges in Tennessee Suspended for Years," Jasper Journal, 6 February 1947, Vol. 9, No. 49, p. 1. Note: While according to articles in the Jasper Journal, Tennessee, between 1930 and 1947, had a total of 21 toll bridges, the Cleveland Herald reported that there were only twenty bridges.

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Marion Memorial Bridge Marion County, TN

According to Senate Bill No. 634, Section 1 the "General Assembly of the State of Tennessee, The Department of Highways, and Public Works of the State of Tennessee is authorized, directed and empowered to locate, design and cause to be built and put in operation bridges on the State Highway System at crossings on the following designated highways and streams." One of the twenty-one state toll bridges was selected to be built at a location over the Tennessee River along State Highway No. 2 between Chattanooga and Jasper. The chosen site at Kelly's Ferry would bring Chattanooga and Nashville approximately fifteen miles closer and serve as a convenient link to the Nashville-Kelly's Ferry Road from the Wauhatchie Pike, which in 1927, ended in Hamilton County (at the Marion County line). To complete the road in Marion County to the Kelly's Ferry Bridge, eight miles of macadam road would be necessary. Not everyone was pleased with the Kelly's Ferry site, particularly South Pittsburg residents in southern Marion County.

The citizens of South Pittsburg were disheartened that the legislature did not give the people of Marion County an opportunity to vote on the new bridge and road location. Walter Cameron, former state senator, led a delegation from South Pittsburg stating the "southern end of Marion County was, at the time, served by no passable roads, even though it paid over half the taxes of the county." Mr. Cameron argued further that the Kelly's Ferry route between Chattanooga and Nashville would be five miles longer than a road passage to South Pittsburg. As originally proposed, the new road leading to the Kelly's Ferry bridge would branch from the Wauhatchie Pike passing through the towns of Wauhatchie, Whiteside, Etna, Ladds, and Shellmound. Cameron believed this route, once it crossed the Tennessee River at Kelly's Ferry, would service a region that was "wild and almost impassable."

On Saturday, May 21, 1927, a bond election for road construction was held in Marion County. A majority of 1500 votes accepted the bill for road bonds with the citizens in Jasper voting unanimously for the bill. However, a large majority of the people in South Pittsburg chose not to exercise the right to vote - only nine people voted with eight voting for the bill and one against. This newly proposed road to the Kelly's Ferry Bridge would lead to the Marion County seat in Jasper, which was the primary intention of the State Highway System. In addition, the State Highway Department was bounded by law to build a bridge along the Tennessee River somewhere in between Chattanooga and Jasper. People in South Pittsburg were still determined to challenge the location of the toll bridge and road, or at least, plead their case for a sufficient road and bridge in South Pittsburg by going to the legislature in Nashville in the fall of 1927.

After hearing the arguments presented by representatives from South Pittsburg, a final decision was made in February 1928 whether or not the proposed bridge on State Highway No. 2 would be built between Chattanooga and Jasper or South Pittsburg. Attorney L.D. Smith made the decision to keep with the original plan and construct a bridge at Kelly's Ferry as it was indicated in the bill. Colonel Harry S. Berry, Commissioner

18 "Bridge Bill," Sequachee Valley News, 2 February 1928, Vol. 35, No. 28, p.1.

20 "Railroad vs. Road," Sequachee Valley News, 19 May 1927, Vol. 34, No. 44, p.2.

^{19 &}quot;Bridge Will Be Built Over River," Sequachee Valley News, 14 April 1927, Vol. 34, No. 40, p.1.

^{21 &}quot;People Vote Road Bonds," Sequachee Valley News, 26 May 1927, Vol. 34, No. 45, p.1. Note: Only 20 voters opposed the Road in Jasper.

²² "Build It For Marion," Sequachee Valley News, 26 May 1927, Vol. 34, No. 45, p.2.

²³ "Kelly's Ferry Route," Sequachee Valley News, 2 June 1927, Vol. 34, No.46, p.2.

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Marion Memorial Bridge Marion County, TN

of State Highways, stated that preparation for the proposed bridges was underway and a copy of the bill was sent to Washington, D.C.²⁴

State highway surveying crews began surveying the Kelly's Ferry site in April of 1928, and in August of 1928, advertisements for bids on the bridge project were placed and contracts for the construction of twelve miles of road leading to the bridge were established. However, a moratorium was placed on the bridge construction in October of 1928, when engineers found that the footing for the piers would not be firm because it was believed there was quicksand at the bottom of the river. The engineers chose a new site one mile south of Hale's Bar Dam. Commissioner Berry felt that he could not risk money with a bridge built on quicksand and mud. The new site complicated matters because Marion County was already divided about the original location. The engineers began testing the newly proposed site south of Hale's Bar Dam to make sure it would support the bridge. One point in favor of the new location was that the bridge would only be 800 feet shoreline to shoreline, where it would have been twice the length at Kelly's Ferry.

A hearing was held at the courthouse on December 11, 1928 to determine the status of the application by the state highway department to construct a bridge across the Tennessee River near Jasper. The engineering plans for the bridge called for a four-span through-truss bridge with short shore spans and concrete girder approaches at each end. The proposed bridge was set to cross the Tennessee River at 429.8 miles above the mouth. The horizontal clearance was proposed to be 355 feet and the vertical clearance, 83 feet above normal and 40 feet above high water. ²⁸

It was decided in Nashville on April 12, 1929 that the Grier-Lowrence Construction Company of Statesville, North Carolina would perform the work necessary for the construction of the bridge near Hale's Bar Dam. The new estimated cost for the construction of the bridge was \$500,000. The originally proposed site at Kelly's Ferry would have cost the state one million dollars because of a longer bridge from shoreline to shoreline at that location.²⁹

Work on the bridge below Hale's Bar Dam began in May of 1929. As of late November 1929, with of crew of 125 men, three out of five piers in the river were under construction and the approaches, totaling approximately 1,000 feet in length, were almost completed. One of the piers had to be raised to thirty-five feet above the water level due to high water. In addition, a contract had been established for grading work on the stretch of road between Chattanooga and Japser.³⁰

A twelve-mile stretch of highway from Chattanooga to Hale's Bar bridge, known as Kelly's Ferry Pike, was completed in September 1930. The road, constructed for a cost of \$1 million, was built by the Discus Broth-

²⁴ "Smith Decides Kelly's Ferry Route Settled," Sequachee Valley News, 1 March 1928, Vol. 35, No. 32, p.3.

26 "Kelly's Ferry Site Not Very Practical," Sequachee Valley News, 1 November 1928, Vol. 36, No. 16, p.1.

²⁸ "Bridge Hearing To Be Dec. 20," Sequachee Valley News, 29 November 1928, Vol. 36, No. 20, p.3.

^{25 &}quot;To Stake Out Bridge Site: Work to Begin Soon on Structure Across Tennessee River at Kelly's Ferry," Sequachee Valley News, 19 April 1928, Vol. 35, No. 39, p.1, and "Great Road Progress," Sequachee Valley News, 16 August 1928, Vol. 35, No. 5, p.1.

²⁷ "Unpleasant Duty" Says Berry of Bridge Change," Sequachee Valley News, 8 November 1928, Vol. 36, No. 17, p.2.

 [&]quot;River Bridge Contract Let," Sequachee Valley News, 18 April 1929, Vol. 36, No. 40, p. 1.
 "New Road Work Pushed," Sequachee Valley News, 28 November 1929, Vol. 37, No. 20, p.1, and "New Road to Bridge," Sequachee Valley News, 28 March 1929, Vol. 36, No. 37, p.1.

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ers Company of Waynesville, NC. Approximately 500,000 cubic yards of earth and stone were moved for the construction of the new pike. The road, which began in December of 1929, was completed in half the allotted time. Judge Will Cummings of Hamilton County, a leading advocate for this road, and J.C. Dicus, owner of the contracting firm, were the first to travel the new road to the bridge. It was officially turned over to the State Highway Department in November.³¹

In approximately three years since the state reported its plan for just over 5,000 miles of roads, expectations were exceeded. The State Highway Department announced in April of 1930, that the highway system totaled 7,009 miles in Tennessee of which 928 miles were composed of Portland cement, 916 miles were tar-treated roads, 503 miles were asphalt, 335 miles were of bituminous macadam, and 239 miles were of rock asphalt with a rigid base. Other classifications of state highway road and their mileage were as follows: graded stone on rigid base, 103; sheet asphalt on rigid base, 37; rock asphalt on non-rigid base, 34; graded stone on bituminous concrete, 24; and crushed stone, 63. Miles of gravel road needed for improvement total 2,640 and graded and drained earth mileage totals 374 miles. Only 734 out of the 7,009 miles remained to be completed by the state highway department.³²

The new toll bridge near Hale's Bar Dam was completed in late October, 1930 and was officially dedicated in May of 1931 as the "Marion Memorial Bridge" in honor of the soldiers and sailors who died in World War I. Governor Horton attended and spoke at the dedication, however, the crowd at the dedication was small due to the feelings of Marion County residents about the bridge and road. A toll house at the Marion Memorial Bridge opened in 1931. Several other bridges in the state had been collecting tolls since January, 1930.

The largest toll bridge in the state was located in East Tennessee in Loudon. In January of 1930, it collected the largest total in the state, which amounted to \$7,433.77. A total of five state toll bridges in Tennessee combined for \$13,144.92 in toll collections. Other bridges in the state and their January totals were as follows: Obion (near Union City), \$2,968.54; Kyle's Ford Bridge (upper East Tennessee), \$322.60; Niles Ferry Bridge, \$1,924.11; and the Decatur Bridge, \$520.64. January was of course one of the lowest months of motorist travel. However, based on these early numbers, it was believed that every bridge would be paid for in twenty years. Bridges that opened in 1930 were the Hales' Bar Bridge, Trotters Landing Bridge (State Highway 1), and the Savannah Bridge. These three bridges were predicted to rival the amount of travel at Loudon. Other toll bridges that opened between 1930 and 1932 were the following: Perryville, Dover, Sneedville, Celina, Big Sandy, Kingston, and Hunter's Point.

^{31 &}quot;New Highway Now Opened: Former Cutting of Barrier Ribbon Marks Opening," Sequachee Valley News, 18 September 1930, Vol. 39, No. 10, p.1.

^{32 &}quot;7.009 Miles of State Highway," Sequachee Valley News, 17 April 1930, Vol. 37, No. 40, p. 1.

^{33 &}quot;Bridge is Dedicated: Governor Horton Makes Occasion One In Which To Defend Administration," Sequachee Valley News,

²¹ May 1931, Vol. 39, No. 45, p.1., and "Bridge Nears Completion: Jasper Highway Link and River Bridge Will Be Ready for Travel in November, It is Announced," Sequachee Valley News, 25 September 1930, Vol. 39, No. 11, p.1.

Tolls at Loudon Bridge \$7,433.77 for Month," Sequachee Valley News, 20 February 1930, Vol. 37, No. 32, p. 1.
 State Bridge Tolls Decrease: Attributed Largely To Use of Commutation Tickets," Sequachee Valley News, 14 A

^{35 &}quot;State Bridge Tolls Decrease: Attributed Largely To Use of Commutation Tickets," Sequachee Valley News, 14 April 1932, Vol. 40, No. 39, p.1.

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Marion Memorial Bridge Marion County, TN

Toll rates for the use of the bridge were placed at the toll house or in highly noticeable places, such as the end of the bridge or the approaches. The toll-keepers were appointed and removed by the Commissioner of Finance and Taxation. Frequent users of the bridge were able to receive tickets at reduced rates. The standard toll rates for the use of designated bridges in the late 1920s were as follows: auto and driver: \$0.50, additional passenger, each: \$0.5, motor truck or motor bus (one ton capacity or under) and driver: \$0.50, motor truck or motor bus (over one ton capacity) and driver: \$1.00, automobile trailer: \$0.50, motor bus and motor truck trailer: \$0.50, motorcycle and driver: \$0.25, one horse vehicle, with draft animal and driver: \$0.15, two horse vehicle, with two draft animals and driver: \$0.25, extra draft animals or horses or mules, each: \$0.05, cattle, sheep, hogs, or other than horses or mules, on foot, each: \$0.02, circus animals, other than those specifically mentioned above, each: \$0.25.

The Marion Memorial Bridge was one of the most traveled toll bridges in Tennessee because of its importance on the Wauhatchie Route between Chattanooga and Jasper. Out of a total of fifteen toll bridges constructed, the Marion Memorial Bridge ranked third with \$5,074 in tolls early in its existence in September of 1931. For the months of August and September, 1931, the total amount collected for the fifteen bridges was \$47,717.57 and \$39,575.26, respectively. The toll system, based on early numbers in 1930-1931, appeared to be an effective system to pay for the bridge bonds. However, most of the tolls collected were used to pay off the state debt.

The toll bridge system turned out to be unsuccessful and eight tolls were removed from bridges in 1939. The bridge bonds were fully paid in 1937, because the state consolidated their debt. Most of the money that was collected at the toll bridge was placed in the sinking fund to pay off the state debt. For example, between July 1, 1945 and June 30, 1946, the state collected \$1,135,456.22. Out of that amount, \$1,080,908.27 was used for the sinking fund. The profits collected from the tolls had never reached a total high enough to pay for the original investment and interest on the borrowed money to erect the bridges. In 1946-1947, the state government believed it would be best to free the eight remaining toll bridges. The Marion Memorial Bridge, one of the last remaining toll bridges, removed its toll in 1947.

Between 1947-1966, the "Marion Memorial Bridge" became known as the "Marion County Memorial Bridge." The TVA, in late 1966, constructed the Nickajack Dam, and made some changes to the bridge to compensate for the rising water levels due to the flooding of the Tennessee River to form Nickajack Lake. The bridge floor was raised to an elevation of 692 feet. Other changes included the following: caps on top of the piers; installation of twenty pre-cast, pre-stressed concrete slabs; construction of one new bent, new abutments, and new handrails. However, the Parker and Warren steel trusses were not altered and have retained their original integrity. In the 1960s, TVA constructed a concrete span approximately one-quarter

^{36 &}quot;Bridge Bill," Sequachee Valley News, 2 February 1928, Vol. 35, No. 28, p.1.

^{37 &}quot;\$5,074 Tolls in September: Marion Memorial Bridge Takes Third Largest Sum of Any State Bridge," Sequachee Valle y News, Vol. 40, No. 14, p.1.

Wol. 40, No. 14, p.1.
 Bridge Bonds Not Fully Paid: More Than One Million of Toll Bridge Earnings Go On State Debt," Sequachee Valley News, 31
 October 1946, Vol. 54, No. 17, p.1. Note: The sinking fund was established to pay off bonds and other state debt.

^{39 &}quot;Toll Bridges in Tennessee Suspended for 4 Years," Jasper Journal, 6 February 1947, Vol. 9, No. 49, p.1. Note: By 1931-1932, at least 15 toll bridges were constructed and in operation. The remaining six proposed bridges were most likely constructed between 1932 and 1937 because the bridge bonds were paid off in 1937 with borrowed money ("Bridge Bonds Not Fully Paid," Sequachee Valley News, 31 Oct. 1946, p. 1).

^{40 &}quot;Marion County Memorial Bridge To Be Raised Because of Lake," Jasper Journal, 3 November 1966, Vol. 28, No. 41, p.1.

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mile south of the Marion County Memorial Bridge. The new bridge was erected to carry traffic over Nickajack Lake along the new interstate (U.S. Interstate 24) between Chattanooga and Nashville.

Today, the bridge faces possible demolition because engineering studies by the Tennessee Department of Transportation (TDOT) have determined that the bridge is in fair condition and is no longer suitable to withstand the volume of traffic and load carrying capacity. A new bridge is scheduled for construction sixty feet upstream. An offering package for the bridge was prepared in 2000 but expired in June of 2001. A Recently, in December of 2006, local support from Marion County governments and residents, has generated interest in preserving the bridge

The Marion Memorial Bridge remains as one of five remaining former toll bridges in Tennessee. The bridge is representative of the bridge bill passed by the 1927 state legislature and the work conducted by the State Highway Department to create a State Highway System to all county seats in Tennessee. The Parker and Warren truss bridge serves as a physical reminder of the trusses used by state highway departments during the 1920s and 1930s. Its historical and engineering significance makes this a valuable asset to Marion County.

⁴¹ Allison, TDOT, "Documentation for the Proposed Replacement of Bridge and Approaches Over the Tennessee River," pp. 13-

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National Park Service

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9. BIBLIOGRAPHY

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Marion Memorial Bridge	Marion County, TN				
Name of Property	County and State				
10. Geographical Data					
Acreage of Property N/A	Sequatchie, TN 100 SE				
UTM References					
(Place additional UTM references on a continuation sheet.)					
1 16 632452 3877002	3				
Zone Easting Northing	Zone Easting Northing				
2 16 632980 3876880	4				
	See continuation sheet				
Verbal Boundary Description					
Describe the boundaries of the property on a continuation sheet	t.)				
Boundary Justification					
Explain why the boundaries were selected on a continuation sh	eet.)				
11 E D 1 D					
11. Form Prepared By					
name/title Paul Archambault/Historic Preservation Planner					
organization Southeast Tennessee Development District	date April 2007				
street & number 535 Chestnut Street, 3 rd Floor	telephone 423-424-4266				
city or town Chattanooga	state TN zip code 37402				
Additional Documentation					
Submit the following items with the completed form:					
Continuation Sheets					
Maps					
A USGS map (7.5 or 15 minute series) indicating	the property's location				
A Sketch map for historic districts and properties having large					
The state of the s					
Photographs Representative black and white photographs of the property	27				
Additional items	у.				
(Check with the SHPO or FPO for any additional items.)					
Concert with the office of 110 for any additional ficing.)					
Property Owner					
(Complete this item at the request of SHPO or FPO.)					
name Tennessee Department of Transportation c/o Commissioner	Gerald Nicely				
street & number 505 Deaderick Street, Suite 900, James K. Polk					
city or town Nachville	state TN zin code 37243-0349				

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 listing. 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.)

Estimated Burden Statement: Public reporting burden for this form is estimated to average 18.1 hours per response including 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 the Chief, Administrative Services Division, National Park Service, P. O. Box 37127, Washington, DC 20013-7127; and the Office of Management and Budget, Paperwork Reductions Projects (1024-0018), Washington, DC 20303.

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10. GEOGRAPHICAL DATA

Verbal boundary description:

The Marion County Memorial Bridge is located approximately 6 miles southeast of Jasper, Tennessee in Marion County. The bridge is located on U.S. Highway 41(State Route 2) at log mile 21.14 and spans across the Nickajack Lake (Tennessee River). U.S. Interstate 24 is located approximately one-quarter mile south of the bridge. The nominated boundaries include the 1,870-foot length and 23-foot width of the bridge with 5 supporting concrete piers and total of 20 pre-cast, pre-stressed concrete approach span supports.

Justification

The nominated property includes the bridge and its 5 concrete support piers and 20 approach span supports.

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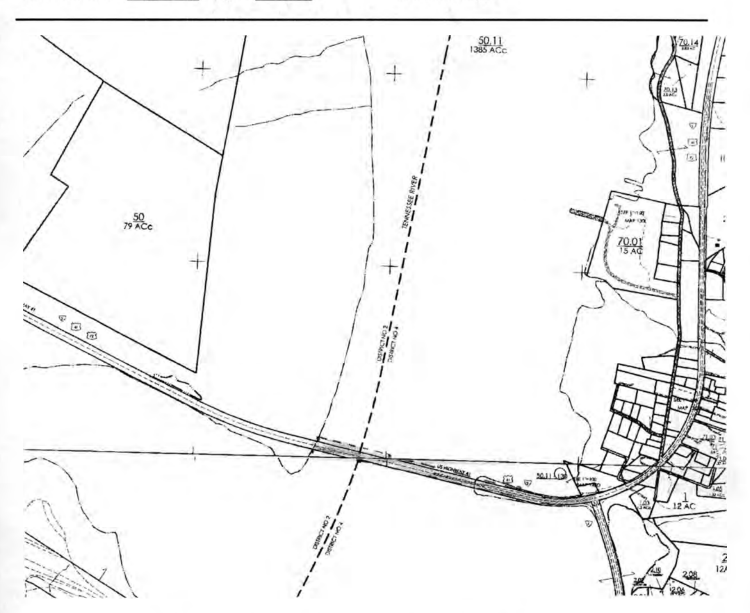
Section number

10

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Marion Memorial Bridge Marion County, TN



Marion County tax maps 145 and 130

North**1**î

1" = approx. 900'

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Section number	photos	_ Page	14	Marion Memorial Bridge Marion County, TN
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Photographs by		Tenness	ee Developm 7402	ent District
Date:	March 20	007		
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Marion Memo	rial Bridge-	Warren T	russ (foregro	ound) and Parker Truss (behind), view E



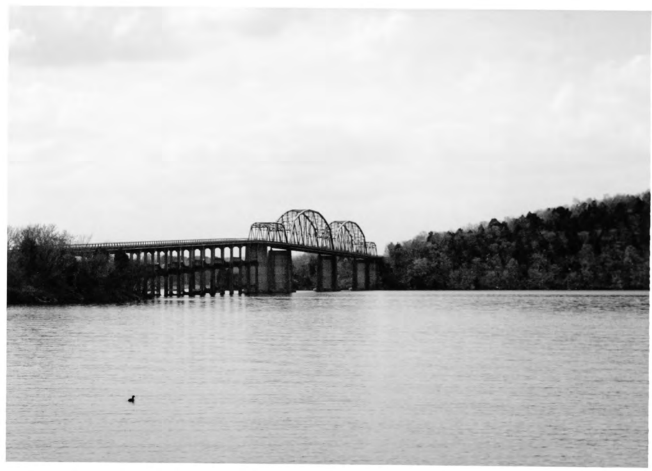








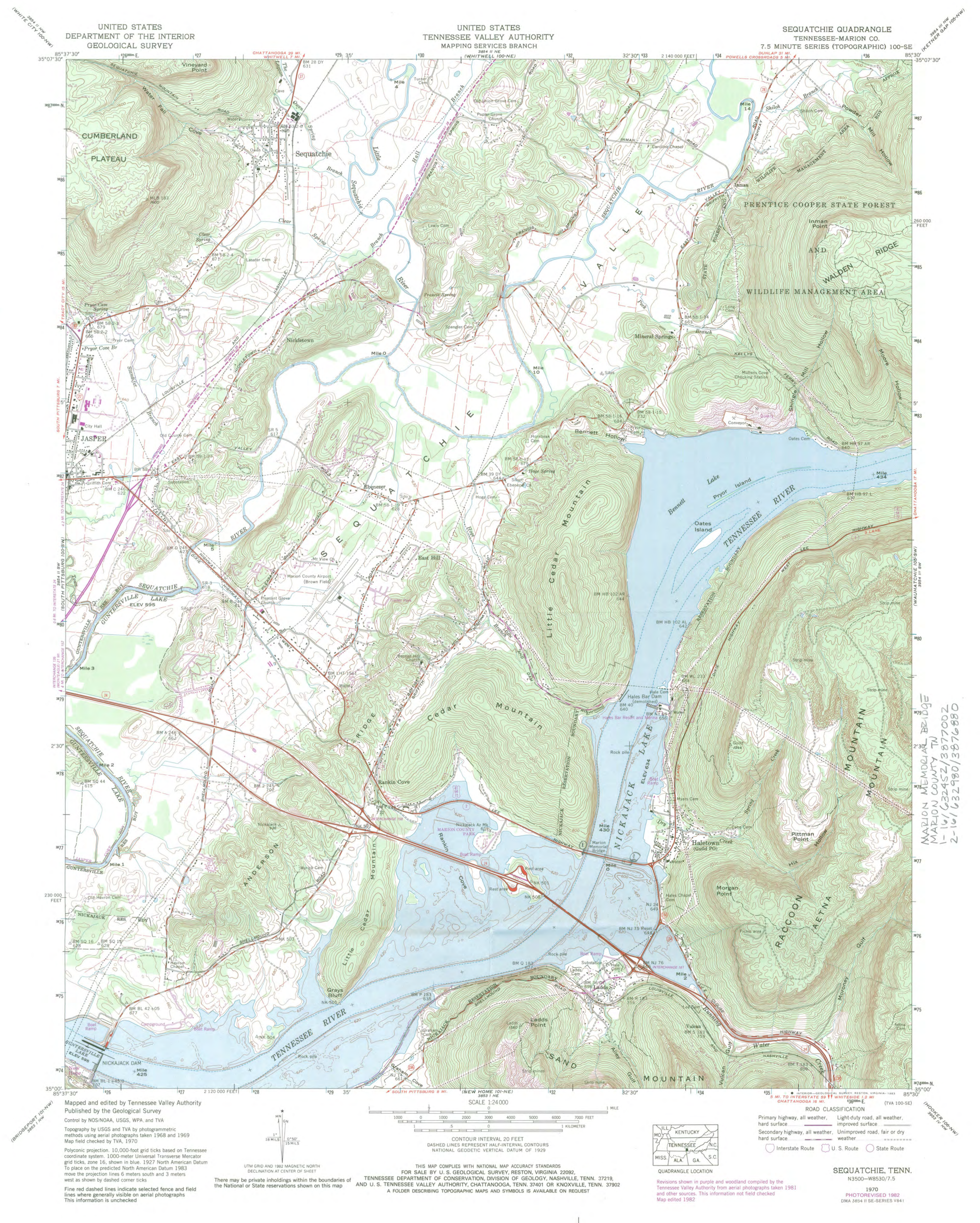












UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE

NATIONAL REGISTER OF HISTORIC PLACES EVALUATION/RETURN SHEET

REQUESTED ACTION: NOMINA	rion
PROPERTY Marion Memoria NAME:	l Bridge
MULTIPLE NAME:	
STATE & COUNTY: TENNESSE	E, Marion
DATE RECEIVED: 7/26 DATE OF 16TH DAY: 8/28 DATE OF WEEKLY LIST:	
REFERENCE NUMBER: 070009	30
REASONS FOR REVIEW:	
APPEAL: N DATA PROBLEM: OTHER: N PDIL: REQUEST N SAMPLE:	N LANDSCAPE: N LESS THAN 50 YEARS: N N PERIOD: N PROGRAM UNAPPROVED: N N SLR DRAFT: Y NATIONAL: N
COMMENT WAIVER: N	
ACCEPT RETURN	REJECT 9.6.07 DATE
ABSTRACT/SUMMARY COMMENTS	:
	TANIGMAN BASISTER
RECOM./CRITERIA	
REVIEWER	DISCIPLINE
TELEPHONE	DATE
If a nomination is return	d comments Y/N see attached SLR Y/N ed to the nominating authority, the
nomination is no longer u	nder consideration by the NPS.



TENNESSEE HISTORICAL COMMISSION

DEPARTMENT OF ENVIRONMENT AND CONSERVATION 2941 LEBANON ROAD NASHVILLE, TN 37243-0442 (615) 532-1550

July 9, 2007

Janet Matthews
Keeper of the National Register
National Park Service
National Register Branch
1201 Eye Street NW
8th floor
Washington, DC 20005

Dear Ms. Matthews:

Enclosed please find the documentation to nominate the *Marion Memorial Bridge* to the National Register of Historic Places.

If you have any questions or if more information is needed, contact Claudette Stager at 615/532-1550, extension 105 or Claudette.stager@state.tn.us.

Sincerely

Richard G. Tune

Deputy State Historic Preservation Officer

RGT:cs

Enclosures



STATE OF TENNESSEE DEPARTMENT OF TRANSPORTATION

COMMISSIONER'S OFFICE SUITE 700, JAMES K. POLK BUILDING 505 DEADERICK STREET NASHVILLE, TENNESSEE 37243-1402 (615) 741-2848

BILL HASLAM GOVERNOR

JOHN C. SCHROER COMMISSIONER

April 12, 2016

Mr. E. Patrick McIntyre, Jr.
Tennessee Historical Commission
State Historic Preservation Office
Department of Environment and Conservation
2941 Lebanon Road
Nashville, Tennessee 37214

Dear Mr. McIntyre:

Thank you for your letter dated March 21, 2016 concerning the State Review Board meeting, at which the removal of the Marion Memorial Bridge will be considered. The Marion Memorial Bridge was demolished as part of a bridge replacement project in Region Two and should no longer be included in the National Register of Historic Places.

If you have any questions or concerns regarding the Marion Memorial Bridge, please contact Mr. Raymond W. Rucker, Region 2 Director/Assistant Chief Engineer, at 423-510-1204 or by email at Ray.Rucker@tn.gov and he will be happy to assist you.

Sincerely,

John C. Schroer Commissioner

JCS:RR:cn

cc: Senator Janice Bowling, W/Attach.

Representative David Alexander, W/Attach.

Mayor George Jackson, Jr., W/Attach.

Che

Mayor Howell Moss, W/Attach.

Mr. Nonie Webb, W/Attach.

Ms. Melissa Mortimer, W/Attach.

Marion County Office of Planning & Development, W/Attach.

Mr. Ray Rucker, W/Attach.

TENNESSEE HISTORICAL COMMISSION 2941 LEBANON ROAD NASHVILLE, TENNESSEE 37243-0442 OFFICE: (615) 532-1550

May 9, 2016

J. Paul Loether
Deputy Keeper and Chief
National Register and National Historic Landmarks Programs
National Register of Historic Places
1201 Eye Street NW
8th floor
Washington, DC 20005

Dear Mr. Loether:

Enclosed please find the documentation to remove the Marion Memorial Bridge from the National Register of Historic Places. The bridge was demolished beginning in 2012 and completed in 2015.

If you have any questions or if more information is needed, contact Caroline Eller at 615/770-1086 or Caroline. Eller@tn.gov.

Sincerely,

Claudette Stager

Deputy State Historic Preservation Officer

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Cs:pn

Enclosure