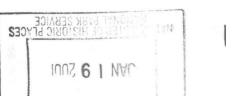
United States Department of the Interior National Park Service

National Register of Historic Places Registration Form



139

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 "y" 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.

1. Name of Property								
historic name Memphis an	d Arkansas	Bridge						
other names/site number	Interstate 5	55 Bridge, C	T0108					
2. Location								
street & number Interstate	55						not for pu	ablication
city or town West Memphi	3			1	1.35		☐ vi	cinity
state Arkansas	code	AR co	ounty (Crittenden	code	035	_ zip code	72301
city or town Memphis							U vi	cinity
state Tennessee	_ code	TN co	ounty S	Shelby	code	157	_ zip code	38106
3. State/Federal Agency Cer	tification							
request for determination of eligit Places and meets the procedural a does not meet the National Regis nationally statewide Signature of certifying official/ State or Federal agency and bur In my opinion, the property signature of certifying official/ Signature of certifying official/ State or Federal agency and bur	nd profession ter criteria. I locally. (See	al requirements recommend that e continuation s	s set for in a at this proposheet for add	36 CFR Part 60. In my opierty be considered significal ditional comments.) Date	nion, the pr	operty	meets	
4. National Park Service Cer	tification	a/	1	1/1000	10			
I hereby certify that the property is: entered in the National Regis See continuation she determined eligible for the National Register. See continuation she determined not eligible for th National Register. removed from the National Register. other, (explain:)	et	<u> </u>	sau	Signature of the K	a		2	Date of Agtion

Memphis and Arkansas Bridge Name of Property		rittenden Co	o, Arkansas & Shelby Co	o. Tennessee
5. Classification				
Ownership of Property (Check as many boxes as apply) Category of Property (Check only one box)			vithin Property ed resources in count.)	
 □ private □ building(s) □ public-local □ district □ public-State □ site 	Contrib	outing	Noncontributing	buildings
☐ public-Federal				sites
□ object	1			structures
	1		0	objects Total
Name of related multiple property listing (Enter "N/A" if property is not part of a multiple property listing.)	Number of C in the Nation		g resources previously r	listed
Historic Bridges of Arkansas	N/A	1 190	_	
6. Function or Use				
Historic Functions (Enter categories from instructions)	Current Fun (Enter categories		ions)	
TRANSPORTATION: Road-related (vehicular)	TRANSPORT	ΓΑΤΙΟΝ: F	Road-related (vehicular)	
7. Description				
Architectural Classification (Enter categories from instructions)	Materials (Enter categories	from instruct	ions)	
OTHER: Continuous truss, Warren truss with verticals,	foundation	Concrete,		
through truss bridge	walls	Steel		

N/A

N/A

roof

other

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

SEE CONTINUATION SHEETS.

Memphis and Arkansas Bridge	
Name of Property	

Crittenden Co, Arkansas & Shelby Co. Tennessee

County and State

United States Department of the Interior National Park Service

National Register of Historic Places Continuation Sheet

Section number	7	Page	1	

SUMMARY

The Memphis and Arkansas Bridge is located at the crossing of the Mississippi River, on U.S. Interstate 55 as you enter the towns of West Memphis, Arkansas, and Memphis, Tennessee. Comprised of five spans measuring up to 790 feet each, this steel, through truss, Warren truss with verticals spans a total of 5,222 feet. The Memphis and Arkansas Bridge crosses the Mississippi River and is being nominated to the National Register of Historic Places with **local significance** under **Criterion C** for its distinctive type and method of construction and as the only bridge spanning the Mississippi River that was designed exclusively for vehicular travel before 1950.

ELABORATION

After World War II most bridge designers increasingly turned to concrete or steel deck girder bridges; however, the firm of Modjeski and Masters chose to use a Warren through truss design for the Memphis and Arkansas Bridge, a popular bridge type in the mid nineteenth and early twentieth century. The steel, through truss, Warren truss bridge is accessed from both the southeast and northwest by U.S. Interstate 55. The bridge spans from West Crump Boulevard (Highway 65) in Memphis, Tennessee, to the embankment of the St. Francis Levee on the Arkansas side.

The Memphis and Arkansas Bridge commences from the high bluff on the Tennessee bank and after crossing the Mississippi River at required clearances it descends on an easy grade to the Arkansas overflow land where it joins Highway 70. Existing conditions such as the width of the overflow on the Arkansas side and locations and height of the existing railroad bridge piers determined the length, underclearance, and pier locations of the bridge. The main bridge piers were lined up with those of the existing railroad bridges, and underclearances of equal or greater height were provided under the spans. The west abutment of the bridge was set back the same distance from the river as the abutments in the present bridges, spanning the Mississippi River at Memphis, in order to provide a total overflow opening on the Arkansas approach equal to that in the existing bridges

Because the Memphis and Arkansas Bridge is a through truss, it carries its traffic load level with the bottom chords and traffic actually passes through the framework of the bridge. It consists of a four lane through truss main bridge of multiple cantilever type over the present low water river channel, with two additional through truss simple spans on the Arkansas bank. There are 27 approach spans that lead up to this steel bridge, with Warren trusses and vertical supports. The section of the bridge being supported by the Warren truss consists of 5 spans, each measuring approximately 790 feet at the maximum span length; this in conjunction with the 27 approach spans give the bridge a total structural length of 5,222 feet.

The travel surface is 52 feet wide with an overall deck width of 65 feet. Sidewalks that are five feet wide are cantilevered on brackets outside of the trusses to provide access for pedestrians. To reduce dead load, as much as possible, the roadway is designed of concrete filled grid flooring throughout except in the Memphis Anchor Arm where 7 ½" concrete slab is used to provide additional anchorage weight. The bridge supports are constructed of cut stone and concrete and the Warren trusses with verticals run the entire length of the bridge on the northwest and southeast sides. The Warren truss with verticals is designed to allow the diagonals to carry both compressive and tensile forces, with the verticals serving as bracing for the triangular web system.

Memphis and Arkansas Bridge	Crittenden Co, Arkansas & Shelby Co. Tennessee
Name of Property	County and State

United States Department of the Interior National Park Service

National Register of Historic Places Continuation Sheet

7 Page	2
	7 Page

Integrity

No structural alterations have been made to the bridge to alter its integrity. Its location and setting remains pristine and it exemplifies its original historic design and materials. No changes have been made to alter the historic workmanship or detract from its feeling or association as it is still used as a bridge for vehicular travel.

Memphis and Arkansas Bridge	Crittenden Co, Arkansas & Shelby Co. Tennessee
Name of Property	County and State
8. Statement of Significance	
Applicable National Register Criteria (Mark "x" in one or more boxes for the criteria qualifying the property for National Register listing.)	Levels of Significance (local, state, national) LOCAL
☐ A Property is associated with events that have made a significant contribution to the broad patterns of our history.	Areas of Significance (Enter categories from instructions) 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 distinguishable entity whose components lack individual distinction.	Period of Significance 1949-1950
D Property has yielded, or is likely to yield, information important in prehistory or history.	
Criteria Considerations (Mark "x" in all the boxes that apply.) Property is: A owned by a religious institution or used for	Significant Dates 1949
religious purposes. B removed from its original location.	Significant Person (Complete if Criterion B is marked)
C moved from its original location.	Cultural Affiliation (Complete if Criterion D is marked)
D a cemetery.	
☐ E a reconstructed building, object, or structure.	
☐ F a commemorative property	
☐ G less than 50 years of age or achieved significance within the past 50 years.	Architect/Builder: Modjeski and Masters – Contractors; Merritt-Chapman and Scott Corp., Harris Structural Steel Co., Virginia Bridge Company – Builders

Narrative Statement of Significance (Explain the significance of the property on one or more continuation sheets.)

SEE CONTINUATION SHEETS.

Memphis and Arkansas Bridge	
Name of Property	

Crittenden Co, Arkansas & Shelby Co. Tennessee
County and State

United States Department of the Interior National Park Service

National Register of Historic Places Continuation Sheet

Section number	8	Page	1	
Section number	O	1 age	1	

SUMMARY

Constructed in 1949, the Memphis and Arkansas Bridge over the Mississippi River is being nominated to the National Register of Historic Places with **local significance** under **Criterion C** because it embodies the distinctive characteristics of a continuous truss, Warren truss with verticals, through truss bridge and is the best example of this design, used exclusively for a vehicular travel, spanning the Mississippi River at Memphis. This bridge is significant in the area of engineering and is being submitted under the multiple property listing "Historic Bridges of Arkansas" and under the associated historic context "Post WWII Era".

ELABORATION

The planning and construction of the Memphis and Arkansas Bridge, between 1945 and 1949, reflected the boom in automobile travel in the immediate postwar era and the interest from city and regional planners for better transportation links across the Mississippi River. The first bridge to span the Mississippi River at Memphis was the Frisco Bridge, designed by George Morison it was constructed in the late 1880s and early 1890s. The Frisco Bridge was built for the Kansas City, Ft. Scott and Memphis System and its construction was an engineering feat of great professional interest among engineers world wide. Although the concept of the bridge was motivated by the railroad, Congress granted the charter for the construction of the bridge and required that the bridge be designed to allow the passage of railway trains, wagons, vehicles, pedestrians, and the passage of animals. The design of the bridge allowed it to carry interstate traffic on a roadway constructed on the same floor with and between the railway tracks.

In 1916 the Harahan Bridge, a combination vehicular and railroad bridge, was designed by engineers Ralph Modjeski and K. G. Williams. This bridge was adequate for automobile travel in the Memphis area throughout the 1920s and 1930s, but highway planners realized that a wider bridge capable of handing more automobiles—the bridge was 51 feet wide – was essential for future traffic and urban growth in Memphis. There was interest in constructing a new Mississippi River bridge in the late New Deal years, but the involvement of the United States in World War II, and the subsequent control placed on building materials, meant that planning and building the bridge was delayed until the war was over.

Interestingly, the consulting engineers for the Memphis and Arkansas Bridge, Modjeski and Masters, was a successor firm to the earlier significant work of Ralph Modjeski, whom scholars such as David Plowden recognize as one of the pre-eminent bridge designers of the early twentieth century. Modjeski had been involved in the design of the adjacent Frisco railroad bridge in 1894 and the Harahan bridge in 1916. Modjeski later entered into a partnership with Frank Masters in 1923. Modjeski died in 1940, but the firm name lived on as Modjeski and Masters.

Memphis and Arkansas Bridge	
Name of Property	

Crittenden Co, Arkansas & Shelby Co. Tennessee County and State

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United States Department of the Interior National Park Service

National Register of Historic Places Continuation Sheet

Section numb	ber 8	Page	2

The construction of the Memphis and Arkansas Bridge was part of a larger urban development/renewal plan in Memphis in the late 1940s. The bridge spanned from the embankment of the St. Francis Levee on the Arkansas side to West Crump Boulevard (Interstate 65) in Memphis, Tennessee. At the same time that the new bridge for U.S. Highway 70 was under construction, a new bypass route for the highway around the downtown area and the historic African-American neighborhoods of South Memphis was being constructed. This four-lane highway was named E. H. Crump Boulevard, in honor of the Memphis political boss Edward Hull Crump. The bypass, like the bridge, was to divert interstate traffic away from the increasingly congested downtown. Along with attracting various types of commercial development in Memphis, the new bridge and highway soon attracted investors wishing to build Memphis' first "motor hotel." As the roadside architecture historian Keith Sculle has observed:

In 1950 Memphis was the junction of five major federal highways: the east-west routes of U. S. Highways 64, 70, 78, and 79 and the north-south route of U. S. Highway 51. Just as important, it possessed the only highway bridge [the Memphis and Arkansas] crossing the Mississippi River for some 170 miles. Motorists were using this highway network at far greater rates than ever before; it is of little surprise, therefore, that businesspeople of various levels of aspiration and financial capacity began to look at Memphis as a travelers' hub in the twentieth century's consumer culture. (Sculle, 304)

In 1953 Lemuel L. and Milton L. Stroud, along with investors Royal C. Miller and Clint W. Murchison, Sr., established the Town Park Motor Hotel, complete with a Sherry's Restaurant, at the junction of Pennsylvania Avenue and Crump Boulevard, the first highway juncture for east-bound travelers over Memphis and Arkansas Bridge into Memphis. Developed as a high-end motor hotel for traveling businessmen as well as tourists, it was the first major tourist-related business along the new highway. Its early success led to other tourism-related businesses on the east side of the bridge, and within a decade, the Crump Boulevard bypass had developed into a busy commercial artery for Memphis commerce.

Memphis and Arkansas Bridge

The initiative to build the Memphis and Arkansas Bridge was spearheaded by the Memphis and Arkansas Bridge Commission formed in 1939 by prominent Tennesseeans and Arkansans. In May of 1944 the Arkansas State Highway Commission and the Department of Highway and Public Works of Tennessee, with the approval of the Bureau of Public Roads, hired the firm of Modjeski and Masters for the "checking of contractors' details" and the supervision of construction. Although post-war bridge designers increasingly turned to concrete or steel deck girder bridges, the firm Modjeski and Masters chose to use a Warren through truss design. According to Allan Comp, Senior Historian, and Donald Jackson, Civil Engineer (HAER), the Warren truss design dates back to the 1840s. During the late part of the nineteenth century different styles of trusses were developed but it was the Pratt and the Warren designs that gradually demonstrated their versatility, durability, and economic desirability. Because of the success of both bridge designs, nearly all bridge trusses in the mid nineteenth century through the early twentieth century were constructed using variations of these forms.

Between 1945 and 1948 bids were advertised for construction of the bridge. Due to the unattainability of necessary construction materials, as a direct result of World War II, many of the bids had to be re-advertised several times because of the high cost estimates submitted by contractors. In the end Contract No. 1 and Contract No. 2 were

Memphis and Arkansas Bridge	
Manna of Duamouts	

Crittenden Co, Arkansas & Shelby Co. Tennessee

County and State

United States Department of the Interior

National Park Service

National Register of Historic Places Continuation Sheet

Section number	8	Page	3	

awarded to the Merritt-Chapman and Scott Corporation of New York City; Contract No. 3 was awarded to the Harris Structural Steel Company of New York; and Contract No. 4 was awarded to the Virginia Bridge Company of Roanoke, Virginia. Actual construction work in the field began on 24 August 1945 and the bridge was opened for vehicular traffic on 17 December 1949. During the construction of the bridge, the decision was made to use 57 mercury vapor lights with 16,000 lumens intensity for the bridge roadway and that contract was awarded to the Townsend Electric Company of Jackson, Tennessee. Ten years after the formation of the Bridge Commission and approximately eight years after the start of active engineering work the Memphis and Arkansas Bridge, spanning the Mississippi River, was completed. The entire project was financed as an interstate Federal-aid project.

Conclusion/Significance

The construction of the Memphis and Arkansas Bridge resulted from the need to provide a more efficient transportation route across the Mississippi River. This bridge is being nominated to the National Register of Historic Places with local significance under Criterion C because it is the best example of a continuous truss, Warren truss with verticals, through truss, bridge designed exclusively for vehicular traffic in this area. This bridge is significant in the area of engineering and is being submitted under the multiple property listing "Historic Bridges of Arkansas" and under the associated historic context "Post WWII Era."

Memphis and Arkansas Bridge	Crittenden Co, Arkansas & Shelby Co. Tennessee
Name of Property	County and State
9. Major Bibliographical References	
Bibliography (Cite the books, articles, and other sources used in preparing this form on	one or more continuation sheets.)
	ent (Environmental Division). Arkansas Historic Bridge 1987) and Volume II (April 1996). Little Rock, AR: no
Arkansas Highway Department. "OASIS INQUIRY –	Bridge 2271." (database). 2000.
Arkansas Historic Preservation Program. "Bridges to	the Past." (brochure). 1999.
Carver, Martha. <i>Draft Survey Report for Historic</i> Department of Transportation, 1992.	Highway Bridges. Parts I and II. Nashville: Tennessee
Comp, Allan, and Donald Jackson. "Technical Le Identifying." American Association for Sta	aflet 95: Bridge Truss Types: A Guide to Dating and ate and Local History, 1977.
Johnson, Eugene J. and Robert D. Russell, Jr. Me of Tennessee Press, 1990.	emphis: An Architectural Guide. Knoxville: University
5. 마음 (C.)	ghway Bridge Over the Mississippi River: Final Report to Department of Highways and Public Works State of
Plowden, David. Bridges. New York: Viking Pre	ess, 1974.
Sculle, Keith A. "'A Completely New Mode of L. Memphis." <i>Tennessee Historical Quarterly</i>	iving:' the Origins of the Town Park Motor Hotel in y 58 (Winter 1999): 302-315.
Previous documentation on file (NPS): preliminary determination of individual listing (36)	Primary location of additional data: ⊠ State Historic Preservation Office

Other State Agency

Federal Agency

University

Transportation

Name of repository:

Other

Local Government

Arkansas Highway Department; Tennessee Department of

CFR 67) has been requested

Register

Record #

previously listed in the National Register
Previously determined eligible by the National

recorded by Historic American Buildings Survey

designated a National Historic Landmark

recorded by Historic American Engineering

Little Rock AR zip code 72201 city or town state

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 acreage or numerous resources.

Photographs

Representative black and white photographs of the property.

Additional items

(Check with the SHPO or FPO for any additional items.)

UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE

NATIONAL REGISTER OF HISTORIC PLACES EVALUATION/RETURN SHEET

REQUESTED ACTION: NOMINATION

PROPERTY Memphis and Arkansas Bridge NAME:
MULTIPLE Historic Bridges of Arkansas MPS NAME:
STATE & COUNTY: ARKANSAS, Crittenden
DATE RECEIVED: 1/19/01 DATE OF PENDING LIST: 1/31/01 DATE OF 16TH DAY: 2/16/01 DATE OF 45TH DAY: 3/06/01 DATE OF WEEKLY LIST:
REFERENCE NUMBER: 01000139
REASONS FOR REVIEW:
APPEAL: N DATA PROBLEM: N LANDSCAPE: N LESS THAN 50 YEARS: N DTHER: N PDIL: N PERIOD: N PROGRAM UNAPPROVED: N REQUEST: N SAMPLE: N SLR DRAFT: N NATIONAL:
COMMENT WAIVER: N
COMMENT WAIVER: N ACCEPT RETURN REJECT Z/6/0/DATE
ABSTRACT/SUMMARY COMMENTS:
Entered in the National Register
RECOM./CRITERIA
REVIEWERDISCIPLINE
TELEPHONE DATE
OOCUMENTATION see attached comments Y/N see attached SLR Y/N



1. Memphis and Arkansas Bridge, Interstate 55
2. Crittenden Co., Arkansas & Shelby Co., Tennessee
3. Kein Story
4. February 8,2000
5. AHPP
6. Looking northeast at the South Side of the bridge



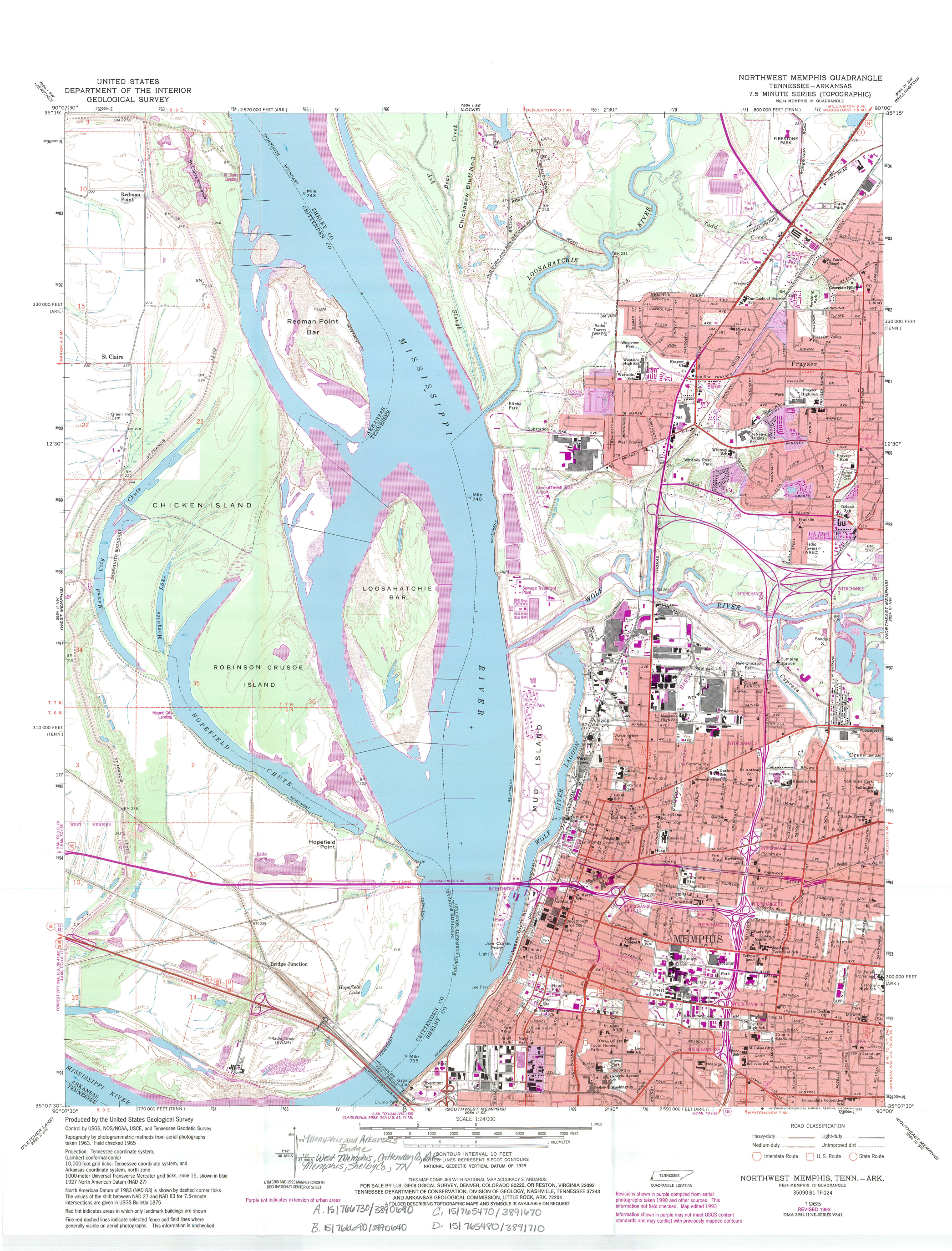
1. Memphis and Arkansas Bridge, Interstate SS 2. Crittenden Co., Arkansas & Shelloy Co., Tehnessee 3. Ren Story 4. February 8, 2000 5. AHTPD 6. No Looking Northeast at the South side of the bridge

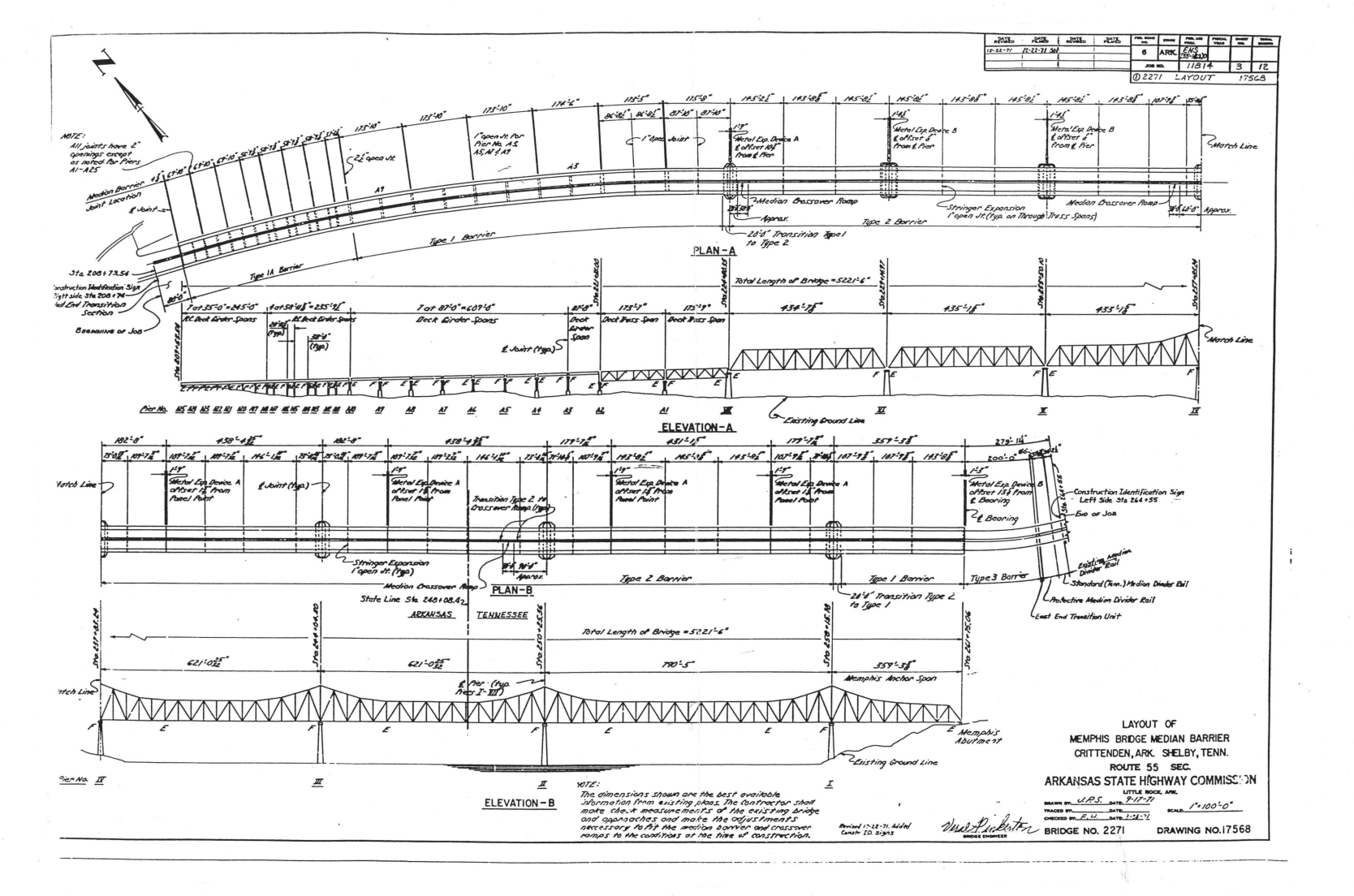


1. Memphis and Arkansas Bridge, Interstate 53
2. Crittenden Co., Arkansas & Shelby Co., Tennessee
3. Ken Story
4. February 8, 2000
5. AHPP
10. 10 Looking Northeast at the South Side of the bridge



- 1. Memphis and Ankansas Bridge, Interstate 55
- 2. Critterden Co., Arkansas & Shellay Co., Tennessee 3. Kenstory
- 4. February 8, 2000
- 6. Looking North at one of the Stone piers









STATE OF TENNESSEE DEPARTMENT OF TRANSPORTATION

SUITE 700, JAMES K. POLK BUILDING NASHVILLE, TENNESSEE 37243-0349

J. BRUCE SALTSMAN, SR. COMMISSIONER

DON SUNDQUIST GOVERNOR

September 13, 2000

Mr. Herbert Harper State Historic Preservation Office Clover Bottom Mansion 2941 Lebanon Road Nashville, TN 37243-0442

Dear Mr. Harper:

Thank you for notifying our agency of your intention to nominate the Arkansas and Memphis Bridge (79—I55-12.00) in Shelby County to the National Register of Historic Places.

The Memphis and Arkansas Bridge is an interesting component of the array of bridges spanning the Mississippi River at Memphis. Unfortunately, the nomination does not seem to contain detailed historical information about the bridge, a well-known element of the Memphis transportation system. Relatively extensive information is available about the bridge, and a National Register nomination is a good means to document the history of this bridge, its role in the region, and the work of the designer.

Like your office, TDOT values its historic engineering resources. We look forward with interest to your efforts to nominate this resource.

Sincerely,

Bruce Saltsman, Sr.

Commissioner

JBS:mc



The Department of Arkansas Heritage

WE LOVE TO TELL THE STORY.

Mike Huckabee, Governor Cathie Matthews, Director

Arkansas Arts Council

Arkansas Natural Heritage Commission

Arkansas Territorial Restoration

Delta Cultural Center

Old State House Museum

December 8, 2000

Carol D. Shull
Chief of Registration
U.S. Department of the Interior
National Register of Historic Places
National Park Service
1849 C St. NW
Room NC 400
Washington DC 20240

RE: Memphis and Arkansas Bridge, Crittenden County, Arkansas

and Shelby County, Tennessee

Dear Carol:

We are enclosing for your review the nomination of the abovereferenced property. The Arkansas Historic Preservation Program has complied with all applicable nominating procedures and notification requirements in the nomination process.

Thank you for your consideration in this matter.

Sincerely,

Cathie Matthews

State Historic Preservation Officer

Cache Marchan

CM:km

Enclosures

Arkansas Historic Preservation Program

> 1500 Tower Building 323 Center Street Little Rock, AR 72201 (501)324-9880

fax: (501)324-9184 tdd: (501)324-9811

e-mail: info@arkansaspreservation.org website:

www.arkansaspreservation.org

An Equal Opportunity Employer



CERTIFIED LOCAL GOVERNMENT NATIONAL REGISTER REVIEW

CLG: Memphis

PROPERTY: Memphis and Arkansas Bridge

ADDRESS: US 55 over the Mississippi River, Memphis, Tennessee and

Arkansas

HISTORIC PRESERVATION COMMISSION EVALUATION

NAME OF COMMISSION: Memphis Landmarks Commission

DATE OF MEETING: August 23, 2000

HOW WAS THE PUBLIC NOTIFIED OF THE MEETING? Public notice in The Daily News,

XX ELIGIBLE FOR THE NATIONAL REGISTER August 18, 2000.

NOT ELIGIBLE FOR THE NATIONAL REGISTER

REASONS FOR ELIGIBILITY OR NON-ELIGIBILITY:

The Memphis and Arkansas Bridge is eligible under Criterion C for its distinctive engineering, as an example of a Warren "through truss" bridge.

SIGNATURE:

TITLE: Landmarks Manager

DATE: Sept. 12, 2000

THC STAFF EVALUATION

XX ELIGIBLE FOR THE NATIONAL REGISTER
NOT ELIGIBLE FOR THE NATIONAL REGISTER

REASONS FOR ELIGIBILITY OR NON-ELIGIBILITY:

The Arkansas State Historic Preservation Office is preparing the Memphis and Arkansas Bridge nomination. They have completed a context for historic bridges and determined that this bridge is eligible. The bridge is located in both states, but Tennessee's historic bridge survey did not assess the bridge since it was outside the survey period. If the Arkansas State Review Board approves the nomination, we have agreed to present it to our State Review Board.

SIGNATURE: (

TITLE: Historic Preservation Specialist

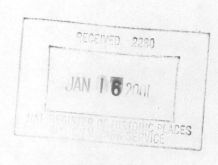
DATE: 7/18/00

PLEASE COMPLETE THIS FORM AND RETURN BEFORE: September 13, 2000

RETURN FORM TO:

CLAUDETTE STAGER
TENNESSEE HISTORICAL COMMISSION
2941 LEBANON ROAD
NASHVILLE, TENNESSEE 37243-0442

CERTIFIED LOCAL GOVERNMENT NATIONAL REGISTER REVIEW



CLG: Memphis

PROPERTY: Memphis and Arkansas Bridge

ADDRESS: US 55 over the Mississippi River, Memphis, Tennessee and

Arkansas

CHIEF ELECTED OFFICIAL EVALUATION

NAME OF OFFICIAL: Dr. Willie W. Herenton

TITLE: Mayor, City of Memphis

XX ELIGIBLE FOR THE NATIONAL REGISTER

NOT ELIGIBLE FOR THE NATIONAL REGISTER

REASONS FOR ELIGIBILITY OR NON-ELIGIBILITY:

The Memphis and Arkansas Bridge is eligible under Criterion C for its distinctive engineering, as an example of a Warren "through

truss" bridge

SIGNATURE:

TITLE: 1

Mayor, city of Memphis

DATE:

THC STAFF EVALUATION

XX ELIGIBLE FOR THE NATIONAL REGISTER
NOT ELIGIBLE FOR THE NATIONAL REGISTER

REASONS FOR ELIGIBILITY OR NON-ELIGIBILITY:

The Arkansas State Historic Preservation Office is preparing the Memphis and Arkansas Bridge nomination. They have completed a context for historic bridges and determined that this bridge is eligible. The bridge is located in both states, but Tennessee's historic bridge survey did not assess the bridge since it was outside the survey period. If the Arkansas State Review Board approves the nomination, we have agreed to present it to our State Review Board.

SIGNATURE:

TITLE: Historic Preservation Specialist

DATE: 7/18/00

PLEASE COMPLETE THIS FORM AND RETURN BEFORE: September 13, 2000

RETURN FORM TO:

CLAUDETTE STAGER
TENNESSEE HISTORICAL COMMISSION
2941 LEBANON ROAD
NASHVILLE, TENNESSEE 37243-0442