

SHARPTOWN BRIDGE

WI - 118

Maryland Route 313 over the Nanticoke River
Sharptown, Maryland

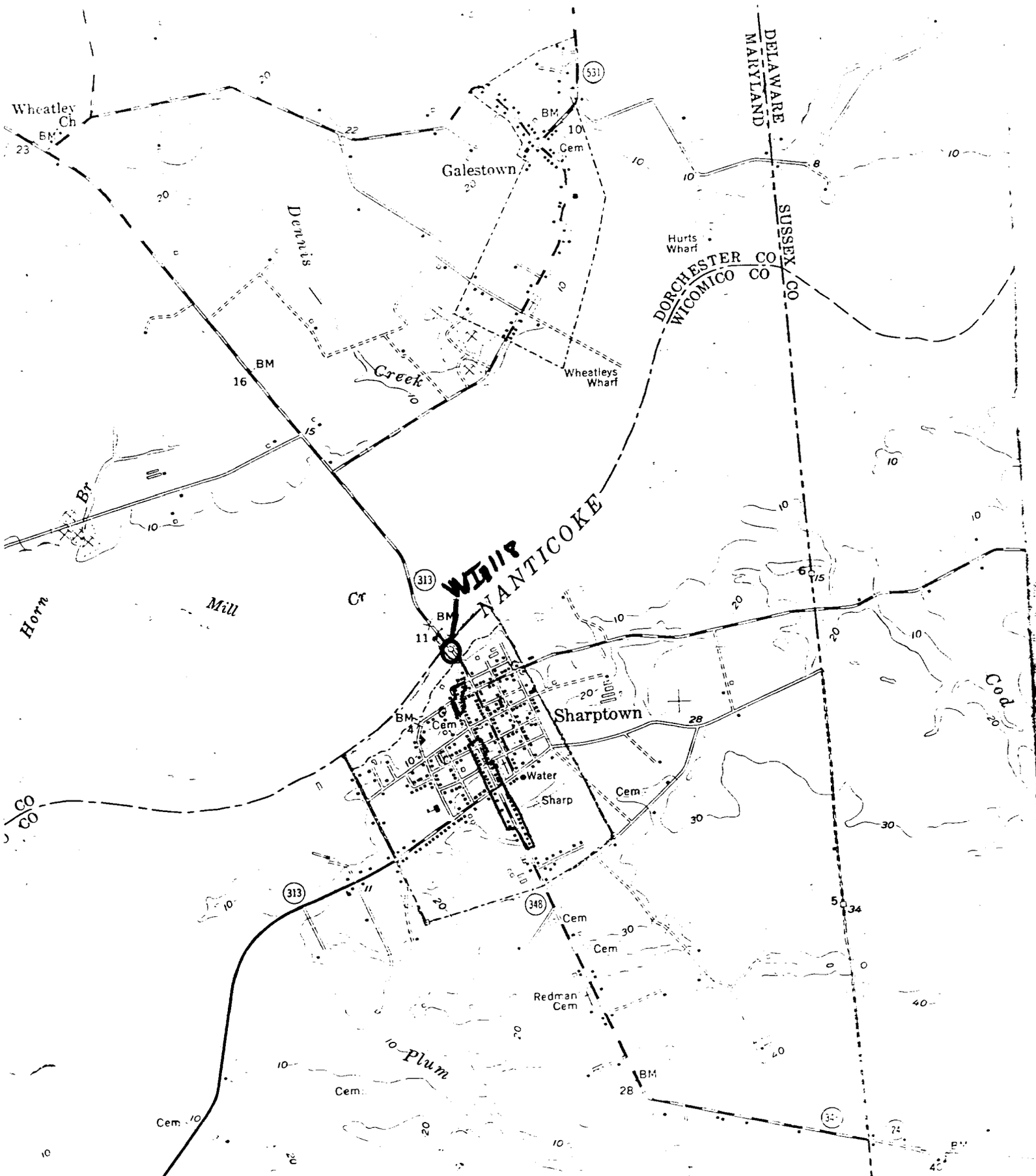
7 - Description continued

The Sharptown Bridge was originally operated by a hand crank and an electric motor was installed in 1913. Other than replacement of the deck in 1931, 1952, and 1976, the Sharptown Bridge is virtually unaltered and continues to carry traffic, although weight restrictions are in effect.

The State Highway Administration's Bureau of Bridge Design retains one sheet of drawings of the deck replacement dated 1931 and six sheets of deck replacement drawings dated 1976.

Notes:

1. Report of the State Roads Commission of Maryland, 1908-1911, p. 7.
2. Ibid, p. 9.
3. Ibid, p. 15.
4. Annual Reports of the State Roads Commission, 1912, p. 64.
5. Hovey, O. E., Movable Bridges, pp. 53-54.



Sharpstown Quad

INVENTORY FORM FOR STATE HISTORIC SITES SURVEY

part of Sharptown Municipality Resource Area as depicted

1 NAME

HISTORIC

AND/OR COMMON
Sharptown Bridge

2 LOCATION

STREET & NUMBER
Maryland Route 313 over the Nanticoke River

CITY, TOWN
Sharptown X VICINITY OF CONGRESSIONAL DISTRICT

STATE
Maryland COUNTY
Wicomico

3 CLASSIFICATION

CATEGORY	OWNERSHIP	STATUS	PRESENT USE	
<input type="checkbox"/> DISTRICT	<input checked="" type="checkbox"/> PUBLIC	<input checked="" type="checkbox"/> OCCUPIED	<input type="checkbox"/> AGRICULTURE	<input type="checkbox"/> MUSEUM
<input type="checkbox"/> BUILDING(S)	<input type="checkbox"/> PRIVATE	<input type="checkbox"/> UNOCCUPIED	<input type="checkbox"/> COMMERCIAL	<input type="checkbox"/> PARK
<input checked="" type="checkbox"/> STRUCTURE	<input type="checkbox"/> BOTH	<input type="checkbox"/> WORK IN PROGRESS	<input type="checkbox"/> EDUCATIONAL	<input type="checkbox"/> PRIVATE RESIDENCE
<input type="checkbox"/> SITE	PUBLIC ACQUISITION	ACCESSIBLE	<input type="checkbox"/> ENTERTAINMENT	<input type="checkbox"/> RELIGIOUS
<input type="checkbox"/> OBJECT	<input type="checkbox"/> IN PROCESS	<input type="checkbox"/> YES: RESTRICTED	<input type="checkbox"/> GOVERNMENT	<input type="checkbox"/> SCIENTIFIC
	<input type="checkbox"/> BEING CONSIDERED	<input checked="" type="checkbox"/> YES: UNRESTRICTED	<input type="checkbox"/> INDUSTRIAL	<input checked="" type="checkbox"/> TRANSPORTATION
		<input type="checkbox"/> NO	<input type="checkbox"/> MILITARY	<input type="checkbox"/> OTHER

4 OWNER OF PROPERTY

NAME
State Highway Administration Telephone #:

STREET & NUMBER
301 West Preston Street

CITY, TOWN
Baltimore VICINITY OF STATE, zip code
Maryland 21201

5 LOCATION OF LEGAL DESCRIPTION

COURTHOUSE, REGISTRY OF DEEDS, ETC.
Wicomico County Courthouse

Liber #:
Folio #:

STREET & NUMBER
North Division Street

CITY, TOWN
Salisbury STATE
Maryland

6 REPRESENTATION IN EXISTING SURVEYS

TITLE

DATE

FEDERAL STATE COUNTY LOCAL

DEPOSITORY FOR SURVEY RECORDS

CITY, TOWN

STATE

7 DESCRIPTION

WI-118

CONDITION		CHECK ONE	CHECK ONE
<input type="checkbox"/> EXCELLENT	<input type="checkbox"/> DETERIORATED	<input type="checkbox"/> UNALTERED	<input checked="" type="checkbox"/> ORIGINAL SITE
<input type="checkbox"/> GOOD	<input type="checkbox"/> RUINS	<input checked="" type="checkbox"/> ALTERED	<input type="checkbox"/> MOVED DATE _____
<input checked="" type="checkbox"/> FAIR	<input type="checkbox"/> UNEXPOSED		

DESCRIBE THE PRESENT AND ORIGINAL (IF KNOWN) PHYSICAL APPEARANCE

The bridge at Sharptown carries Maryland Route 313 across the Nanticoke River in a generally N-S direction. It is a swing bridge on a center pivot, with all machinery located in the timber cutwater (18' in width the length of the swing) in the center of the boat channel in the middle of the stream. The swing is approached from either bank via causeways of three 75' steel girders each. The bridge itself is a 200' composite truss of two mirror image Pratt trusses connected centrally by a portion of a camelback truss. The Pratt trusses are of three panels each with no secondary diagonals in the innermost panels. The inner inclined end posts are in the position of diagonals for the camelback, which has one central complete panel, rising above the top chords of the Pratts. Over the roadway, between the two central panels of the camelback, is a platform which supports the bridge tender's house, a situation which is rare in Maryland. All connections are riveted.

CONTINUE ON SEPARATE SHEET IF NECESSARY

PERIOD		AREAS OF SIGNIFICANCE -- CHECK AND JUSTIFY BELOW				
<input type="checkbox"/> PREHISTORIC	<input type="checkbox"/> ARCHEOLOGY-PREHISTORIC	<input type="checkbox"/> COMMUNITY PLANNING	<input type="checkbox"/> LANDSCAPE ARCHITECTURE	<input type="checkbox"/> RELIGION		
<input type="checkbox"/> 1400-1499	<input type="checkbox"/> ARCHEOLOGY-HISTORIC	<input type="checkbox"/> CONSERVATION	<input type="checkbox"/> LAW	<input type="checkbox"/> SCIENCE		
<input type="checkbox"/> 1500-1599	<input type="checkbox"/> AGRICULTURE	<input type="checkbox"/> ECONOMICS	<input type="checkbox"/> LITERATURE	<input type="checkbox"/> SCULPTURE		
<input type="checkbox"/> 1600-1699	<input type="checkbox"/> ARCHITECTURE	<input type="checkbox"/> EDUCATION	<input type="checkbox"/> MILITARY	<input type="checkbox"/> SOCIAL/HUMANITARIAN		
<input type="checkbox"/> 1700-1799	<input type="checkbox"/> ART	<input checked="" type="checkbox"/> ENGINEERING	<input type="checkbox"/> MUSIC	<input type="checkbox"/> THEATER		
<input type="checkbox"/> 1800-1899	<input type="checkbox"/> COMMERCE	<input type="checkbox"/> EXPLORATION/SETTLEMENT	<input type="checkbox"/> PHILOSOPHY	<input checked="" type="checkbox"/> TRANSPORTATION		
<input checked="" type="checkbox"/> 1900-	<input type="checkbox"/> COMMUNICATIONS	<input type="checkbox"/> INDUSTRY	<input type="checkbox"/> POLITICS/GOVERNMENT	<input type="checkbox"/> OTHER (SPECIFY)		
		<input type="checkbox"/> INVENTION				

SPECIFIC DATES 1912

BUILDER/ARCHITECT Roanoke Iron & Bridge Co.

STATEMENT OF SIGNIFICANCE

The Sharptown Bridge is significant in two areas: 1) It is the first bridge built entirely under the authority of the State Roads Commission, from original conception to dedication; 2) The bridge embodies the distinct characteristics of metal truss swing bridge construction technology in the early 20th century; this type was chosen for the particular needs of the location, being moveable to facilitate river navigation, and truss type to accommodate the ever-increasing traffic loads of automobiles and trucks on the state road system at this period in its history.

HISTORY AND SUPPORT

The site of the bridge was a ferry crossing from at least the 1750's when the area of Sharptown was settled, until the bridge was built. The increased land traffic resulting from the proliferation of the automobile led to the establishment of a State Roads Commission (SRC) in 1908 to deal with the problems of land travel in Maryland. In 1910, further appropriations were made to the SRC under the Public Highways Act, which resulted in the SRC having full control of all State Road building. Under the provisions of this act, several bridges were transferred to SRC jurisdiction from the State Geological and Economic Survey while still in the design and construction stages.² The Act also provided funds "for the building of a bridge across the Nanticoke River at Sharptown."³

The Department of Surveys of the SRC prepared plans and specifications and the contract was awarded on July 31, 1911 to the Roanoke Iron and Bridge Company of Roanoke, Virginia. The Roanoke Company was a prolific designer and builder of iron and steel truss bridges in Virginia and surrounding states in the late nineteenth and early twentieth centuries. The bridge was completed on November 20, 1912 at a total cost of \$72,539.54.⁴

The Sharptown Bridge resembles in elevation a double track rim-bearing railway swing span designed by the Erie Railroad Company in 1900; the design was revised in June 1905 and built in 1907. (See attached illustration.)⁵ Several specifications of the Sharptown Bridge differ from this model. Additional tension members were added to the outer two panels in each truss and the central panel supporting the tender's house. The load configuration is rim-bearing.

(continued)

CONTINUE ON SEPARATE SHEET IF NECESSARY

9 MAJOR BIBLIOGRAPHICAL REFERENCES

Annual Reports of the State Roads Commission. 1908-11, 1912-1915.
Hovey, Otis Ellis. Movable Bridges, V. 1: Superstructures. New York: John Wiley & Sons, Inc., 1926.
A History of Road Building in Maryland. State Roads Commission, 1958.

CONTINUE ON SEPARATE SHEET IF NECESSARY

10 GEOGRAPHICAL DATA

ACREAGE OF NOMINATED PROPERTY _____

VERBAL BOUNDARY DESCRIPTION

LIST ALL STATES AND COUNTIES FOR PROPERTIES OVERLAPPING STATE OR COUNTY BOUNDARIES

STATE Maryland	COUNTY Dorchester
STATE Maryland	COUNTY Wicomico

11 FORM PREPARED BY

NAME / TITLE
Janet Davis/John Hnedak

ORGANIZATION
Maryland Historical Trust

STREET & NUMBER
21 State Circle

CITY OR TOWN
Annapolis

DATE March 1981
TELEPHONE (301) 269-2438
STATE Maryland 21401

The Maryland Historic Sites Inventory was officially created by an Act of the Maryland Legislature, to be found in the Annotated Code of Maryland, Article 41, Section 181 KA, 1974 Supplement.

The Survey and Inventory are being prepared for information and record purposes only and do not constitute any infringement of individual property rights.

RETURN TO: Maryland Historical Trust
The Shaw House, 21 State Circle
Annapolis, Maryland 21401
(301) 267-1438





* 1983 - S3900

SHARPTON, MARYLAND

RT 813

W1-115

Sharptown Bridge

MD 313

Sharptown, MD



53904

W113
Sharptown 73100, 2

1973, 2
Sharptown 73100, 113

1983 * 53907



Wl-118

Sharpshin - 01/20/00

no 313

sharpshin 1/20



LOWE'S
HOME CENTER
BAY

SPEED
LIMIT
15

DRAIN
BRIDGE

WARNING
ROAD AHEAD IS CLOSED
TO ALL TRAFFIC
FROM 10:00 TO 12:00
P.M. FEB 1988

BAY
BRIDGE

* 483-53906

10/10/15

Haydon Bridge

MB 3/13

Shaydon MB