Maryland Historical Trust

Maryland Inventory of Historic Properties number: HO-679

Reviewer, OPS:_Anne E. Bruder_

Reviewer, NR Program: Peter E. Kurtze

Historic Bridge Inventory, and SHA provided the Trust with eligibility determinations in February 2001. The Trust accepted the Historic Bridge Inventory on April 3, 2001. The bridge received the following		
determination of eligibility.	age inventory on repring, 2001. The bridge received the following	
Eligibility Recommended	MARYLAND HISTORICAL TRUST Eligibility Not RecommendedX	
Criteria:ABC _	D Considerations:ABCDEFGNone	
Comments:		

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Date:__3 April 2001_

Date:__3 April 2001

MARYLAND INVENTORY OF HISTORIC BRIDGES HISTORIC BRIDGE INVENTORY MARYLAND STATE HIGHWAY ADMINISTRATION/ MARYLAND HISTORICAL TRUST

MHT No. HO-679

SHA Bridge No. HO-105 Bridge name Henryton Road over Tributary to Patapsco River
LOCATION: Street/Road name and number [facility carried] Henryton Road
City/town Henryton Vicinity X
County Howard
This bridge projects over: Road Railway Water X Land
Ownership: State County X Municipal Other
HISTORIC STATUS:
Is the bridge located within a designated historic district? Yes No _X
National Register-listed district National Register-determined-eligible district
Locally-designated district Other
Documy designated district Other
Name of district
BRIDGE TYPE:
Timber Bridge:
Beam Bridge Truss -Covered Trestle Timber-And-Concrete
Stone Arch Bridge
Metal Truss Bridge
Movable Bridge:
Swing Bascule Single Leaf Bascule Multiple Leaf
Vertical Lift Retractile Pontoon
Metal Girder:
Rolled Girder Rolled Girder Concrete Encased
Plate Girder Plate Girder Concrete Encased
Metal Suspension
Metal Arch
Metal Cantilever
Concrete X:
Concrete Arch Concrete Slab Concrete Beam X Rigid Frame
Other Type Name

HO-679

DESCRIPTION: Setting: Urban S	Small town	Rural	X
Describe Setting:			
Bridge No. HO-105 carries Henry County. Henryton Road runs north east. The bridge is located in the P woodland.	h-south, while the tributatry	of the Patap	sco River flows west to
Describe Superstructure and Subs	tructure:		
Bridge No. HO-105 is a 1-span, 2-la not been altered. The structure has total span length of 39 feet, 6 inch between concrete curbs; there are inches wide. The out-to-out width degrees. The superstructure consist concrete parapets. The beams are approximately 5 feet apart. The surface. The structure has raised guardrails along the southeast and abutments and four (4) flared win County sufficiency rating of 65.3.	as a span length of 35 feet, ies. The bridge has a clear no sidewalks, however, the is 26 feet, 3 inches and to ts of five (5) concrete beams 2 feet, 11 inches wide by 1 concrete deck is 6 inches to d panel parapets and the northwest sides. The subst	5 inches bet roadway widere are conceine bridge is swhich supported foot, 3 inches hick and it I roadway appructure const	ween abutments with a dth of 23 feet, 4 inches rete curbs measuring 6 built on a skew of 35 ort a concrete deck and es deep and are spaced has an asphalt wearing proaches have w-beam ists of two (2) concrete
According to the 1997 inspection report, this structure was in good to fair condition with cracking, spalling and efflorescence. The underside of the deck has longitudinal cracking with leaching efflorescence along 75 percent of the span. The east fascia beam has two (2) spalls which are 4 feet in length. Both fascia beams have hollow sounding areas. The west parapet has a spall up to 5 feet in length with exposed reinforcement bars. The wing walls are cracked and sound hollow. The north abutment backwall has cracking and leaching efflorescence.			
Discuss Major Alterations:			
According to the 1997 inspection re	eport, there have been no n	najor alterati	ions to the bridge.
HISTORY:			
WHEN was the bridge built: 1925 This date is: Actual X Source of date: Plaque 1 Other (specify):	Estimated	ly bridge file	s/inspection form X
WHY was the bridge built?			
The bridge was constructed in response increased load capacity.	onse to the need for a more of	efficient trans	sportation network and
WHO was the designer?			
Unknown	539		

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WHO was the builder?	
Unknown	
WHY was the bridge altered?	
N/A	

Was this bridge built as part of an organized bridge-building campaign?

There is no evidence that the bridge was built as part of an organized bridge building campaign.

SURVEYOR/HISTORIAN ANALYSIS:

This bridge may have Nationa	l Register significance	e for its association with:
A - Events	B- Person	
C- Engineering/archite	ctural character	

The bridge does not have National Register significance.

Was the bridge constructed in response to significant events in Maryland or local history?

The earliest concrete beam bridges in the nation were deck girder spans that featured concrete slabs supported by a series of longitudinal concrete beams. This method of construction was conceptually quite similar to the traditional timber beam bridge which had found such widespread use both in Europe and in America. Developed early in the twentieth century, deck girder spans continued to be widely used in 1920 when noted bridge engineer Milo Ketchum wrote *The Design of Highway Bridges of Steel, Timber and Concrete* (Ketchum 1920).

Although visually similar to deck girder bridges, the T-beam span features a series of reinforced concrete beams that are integrated into the concrete slab, forming a monolithic mass appearing in cross section like a series of upper-case "T"s connected at the top. Thaddeus Hyatt is believed to have been the first to come upon the idea of the T-beam when he was studying reinforced concrete in the 1850s, but the first useful T-beam was developed by the Belgian Francois Hennebique at the turn of the present century (Lay 1992:293). The earliest references to T-beam bridges refer to the type as concrete slab and beam construction, a description that does not distinguish the T-beam design from the concrete deck girder. Henry G. Tyrrell was perhaps the first American bridge engineer to use the now standard term "T-beam" in his treatise *Concrete Bridges and Culverts*, published in 1909. Tyrrell commented that "it is permissible and good practice in designing small concrete beams which are united by slabs, to consider the effect of a portion of the floor slab and to proportion the beams as T-beams" (Tyrrell 1909:186).

By 1920, reinforced concrete, T-beam construction had found broad application in standardized bridge design across the United States. In his text, *The Design of Highway Bridges of Steel, Timber and Concrete*, Milo S. Ketchum included drawings of standard T-beam spans recommended by the U.S. Bureau of Public Roads as well as drawings of T-beam bridges built by state highway departments in Ohio, Michigan, Illinois, and Massachusetts (Ketchum 1920). By the 1930s the T-beam bridge was widely built in Maryland and Virginia.

Maryland's roads and bridge improvement programs mirrored economic cycles. The first road improvement of the State Roads Commission was a 7 year program, starting with the Commission's

establishment in 1908 and ending in 1915. Due to World War I, the period from 1916-1920 was one of relative inactivity; only roads of first priority were built. Truck traffic resulting from war related factories and military installations generated new, heavy traffic unanticipated by the builders of the early road system. From 1920-1929, numerous highway improvements occurred in response to the increase in Maryland motor vehicles from 103,000 in 1920 to 320,000 in 1929, with emphasis on the secondary system of feeder roads which moved traffic from the primary roads built before World War I. After World War I, Maryland's bridge system also was appraised as too narrow and structurally inadequate for the increasing traffic, with plans for an expanded bridge program to be handled by the Bridge Division, set up in 1920. In 1920 under Chapter 508 of the Acts of 1920 the State issued a bond of \$3,000,000.00 for road construction; the primary purpose of these monies was to meet the state obligations involving the construction of rural post roads. The secondary purpose of these monies was to fund (with an equal sum from the counties) the building of lateral roads. The number of hard surfaced roads on the state system grew from 2000 in 1920 to 3200 in 1930. By 1930, Maryland's primary system had been inadequate to the huge freight trucks and volume of passenger cars in use, with major improvements occurring in the late 1930's. Most improvements to local roads waited until the years after World War I.

In the early years, there was a need to replace the numerous single lane timber bridges. Walter Wilson Crosby, Chief Engineer, stated in 1906, "the general plan has been to replace these [wood bridges] with pipe culverts or concrete bridges and thus forever do away with the further expense of the maintenance of expensive and dangerous wooden structures." Within a few years, readily constructed standardized bridges of concrete were being built throughout the state.

In 1930, the roadway width for all standard plan bridges was increased to 27 feet in order to accommodate the increasing demands of automobile and truck traffic (State Roads Commission 1930). The range of span lengths remained the same, but there were some changes designed to increase the load bearing capacities. The reinforcing bars increased in thickness. Visually, the 1930 design can be distinguished from its predecessors by the pierced concrete railing that was introduced at this time.

In 1933, a new set of standard plans were introduced by the State Roads Commission. This time their preparation was not announced in the Report; new standard plans were by this time nothing special - they had indeed become standard. Once again accommodating the ever-increasing demands of traffic, the roadway was increased, this time to 30 feet. The slab span's reinforcing bars remained the same diameter but were placed closer together to achieve still more load capacity.

When the bridge was built and/or given a major alteration, did it have a significant impact on the growth and development of the area?

There is no evidence that the construction of this bridge had a significant impact on the growth and development of this area.

Is the bridge located in an area which may be eligible for historic designation and would the bridge add to or detract from the historic/visual character of the potential district?

The bridge is located in an area which does not appear to be eligible for historic designation.

Is the bridge a significant example of its type?

A significant example of a concrete beam bridge should possess character-defining elements of its type, and be readily recognizable as an historic structure from the perspective of the traveler. The integrity of distinctive features visible from the roadway approach, including parapet walls or railings,

is important in structures which are common examples of their type. In addition, the structure must be in excellent condition. Despite the retention of such features as the parapets, this bridge has considerable deterioration and is an undistinguished example of a concrete beam bridge.

Does the bridge retain integrity of important elements described in Context Addendum?

The bridge retains the character-defining elements of its type, as defined by the Statewide Historic Bridge Context, including concrete slab, beams, abutments and wing walls, however some deterioration is evident.

Is the bridge a significant example of the work of a manufacturer, designer, and/or engineer?

This bridge is not a significant example of the work of a manufacturer, designer, and/or engineer.

Should the bridge be given further study before an evaluation of its significance is made?

No further study of this bridge is required to evaluate its significance.

RIRI	IOCD	APHY:
DIDL	AUGR	AFN:

County inspection/bridge files	X	SHA inspection/bridge files	
Other (list):			

Ketchum, Milo S.

- 1908 The Design of Highway Bridges and the Calculation of Stresses in Bridge Trusses. The Engineering News Publishing Co., New York.
- 1920 The Design of Highway Bridges of Steel, Timber and Concrete. Second edition. McGraw-Hill Book Company, New York.

Lay, Maxwell Gordon

1992 Ways of the World: A History of the World's Roads and of the Vehicles That Used Them. Rutgers University Press, New Brunswick, New Jersey.

Luten, Daniel B.

1912 Concrete Bridges. American Concrete Institute Proceedings 8:631-640.

1917 Reinforced Concrete Bridges. National Bridge Company, Indianapolis, Indiana.

Maryland State Roads Commission

- 1930a Report of the State Roads Commission for the Years 1927, 1928, 1929 and 1930. State of Maryland, State Roads Commission, Baltimore.
- 1930b Standard Plans. State of Maryland, State Roads Commission, Baltimore.

Taylor, Frederick W., Sanford E. Thompson, and Edward Smulski

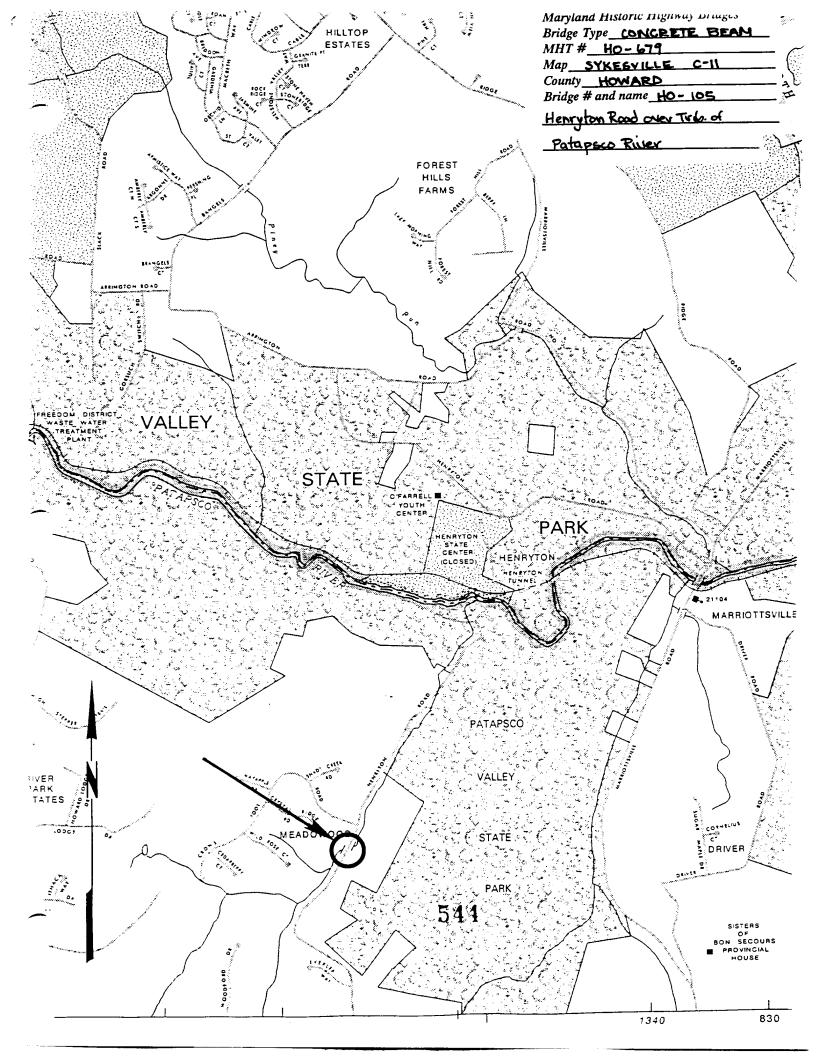
1939 Reinforced-Concrete Bridges with Formulas Applicable to Structural Steel and Concrete. John Wiley & Sons, Inc., New York.

Tyrrell, H. Grattan

1909 Concrete Bridges and Culverts for Both Railroads and Highways. The Myron C. Clark Publishing Company, Chicago and New York.

SURVEYOR:

Date bridge record	l ed <u>2/25/97</u>	
Name of surveyor	Caroline Hall/Tim Tar	nburrino
Organization/Address P.A.C. Spero & Co., 40 W. Chesapeake Avenue, Baltimore, MD 21204		
Phone number (410		FAX number (410) 296-1670





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