## **Maryland Historical Trust**

The bridge referenced herein was inventoried by the Maryland State Highway Administration as part of the

Maryland Inventory of Historic Properties number:

Historic Bridge Inventory, a The Trust accepted the Histo determination of eligibility.		_	_	•					-	
		MARYLAND HISTO	RICA			<del></del>				
Eligibility Recommended _		, -		Eligib	ility N	ot Re	comm	ended	_X_	<del></del>
Criteria:AB	_c _	D Considerations: _	A	B _	_c _	_D_	E _	_F _	_G_	_None
Comments:	<u>.</u>				<del></del>					
Reviewer, OPS:_Anne E. B	ruder_				Date	e:3 .	April 2	2001_		
Reviewer NR Program: P	eter E	Kurtze			Date	e· 3	Anril 2	2001		



Maryland State Highway Administration Maryland Historical Trust Name and SHA No. Old Montgomery Road over Little Patuxent River/HO55 **Location:** Street/Road Name and Number: Old Montgomery Road City/Town: Columbia Vicinity x County: Howard Ownership: \_\_\_State\_x County\_\_\_Municipal\_\_\_Other This bridge projects over: \_\_\_Road\_\_\_Railway\_x\_Water\_\_Land Is the bridge located within a designated district: \_\_yes x no \_NR listed district\_\_NR determined eligible district \_locally designated\_\_other Name of District\_\_\_\_\_ **Bridge Type:** \_Timber Bridge \_\_Beam Bridge\_\_Truss-Covered\_\_Trestle \_\_Timber-and-Concrete \_\_Stone Arch \_Metal Truss \_Movable Bridge \_Bascule Single Leaf\_Bascule Multiple Leaf \_\_Vertical Lift \_\_Retractile\_\_Pontoon x Metal Girder x Rolled Girder \_\_Rolled Girder Concrete Encased \_\_Plate Girder \_\_Plate Girder Concrete Encased

MHT Number HO-666

Maryland Inventory of Historic Properties

Historic Bridge Inventory

\_\_Metal Suspension

HO-466

Metal Arch
Metal Cantilever
ConcreteConcrete ArchConcrete SlabConcrete BeamRigid FrameOther Type Name
Description:
Describe Setting:Bridge HO55 carries Old Montgomery Road over the Little Patuxent River in Howard County, Maryland. Old Montgomery Road runs in a generally north-south direction at this location; the Little Patuxent runs generally east-west. The bridge is located in a wooded rural area, with one twentieth century domestic structure in view from the bridge. The Little Patuxent has a wooded channel bank in this area.
Describe Superstructure and Substructure: The superstructure of Bridge HO55 is a single span steel beam with a corrugated metal deck and bituminous overlay on the roadway. It has an 18' single span length with a total length of 22'. It also has a standard W-beam guard rail along both sides of the bridge, but not on either approach. The substructure consists of mortar coated stone masonry abutments.
Discuss Major Alterations:In 1982 the entire superstructure of HO55 was replaced, and repairs were made to the deteriorating abutments. There has also been routine maintenance, such as painting, rust removal, resurfacing of the roadway and replacement of the guard rail, since 1982.
History: When Built:estimated 1935 Why Built:local transportation needs Who Built: Why Altered:structural repairs and safety needs Was this bridge built as part of an organized bridge building campaign:yes
Surveyor Analysis:
This bridge may have NR significance for association with: A EventsB PersonC Engineering/Architectural

Was this bridge constructed in response to significant events in Maryland or local history:During the early part of the twentieth century many steel beam girder bridges were installed to meet the demands of the growing population of Howard County, and the increased usage of automobiles as the prominent mode of transportation.

HO-666

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: No, construction and alteration of the structure did not have a significant impact on the growth or development of the area.

Is the bridge located in an area which may be eligible for historic designation and would the bridge add to or detract from historic and visual character of the possible district:No, this bridge is not located in an area which may be eligible for historic designation.

Is the bridge a significant example of its type: No, HO55 is not a significant example of a rolled metal girder bridge.

Does the bridge retain integrity of the important elements described in the Context Addendum:Rolled wide flange beams are considered a primary character defining element. In 1982 the floor system was replaced with new steel beams. The most recent inspection report, from 1995, lists these beams in good condition, in need of cleaning and painting. The deck is considered a secondary character defining element. Also in 1982, the deck system was replaced with a new corrugated metal deck with bituminous overlay on the roadway. The 1995 inspection report lists the deck in good condition as well, with minor rust on the underside of the deck. Guardrails are considered a tertiary character defining element as an additional functional feature. The W-beam guardrails are listed in good condition with little rust in the 1995 inspection report, indicating that they have been replaced in approximately the last fives.

Stone masonry abutments are considered a primary character defining element. The documentation available is unclear as to the year that repairs to the abutments were made. It is likely that the mortar coating on the stone masonry was put on in an effort to slow deterioration of the abutments in the past twenty years.

The 1982 replacement of the superstructure, and extensive modifications to the abutments raises question as to the integrity of this structure.

Should this bridge be given further study before significance analysis is made and why:No, this structure should not be given further study. Extensive replacements and modifications to the structure place its integrity in doubt.

Ho-loles

## **Bibliography:**

**Howard County** 

v.d Bridge Inspection Files.

Greiner, Inc.

1995 Historic Bridge Inventory Form.

Spero, P.A.C. & Company, and Louis Berger & Associates

1994 Historic Bridges in Maryland: Historic Bridge Context.

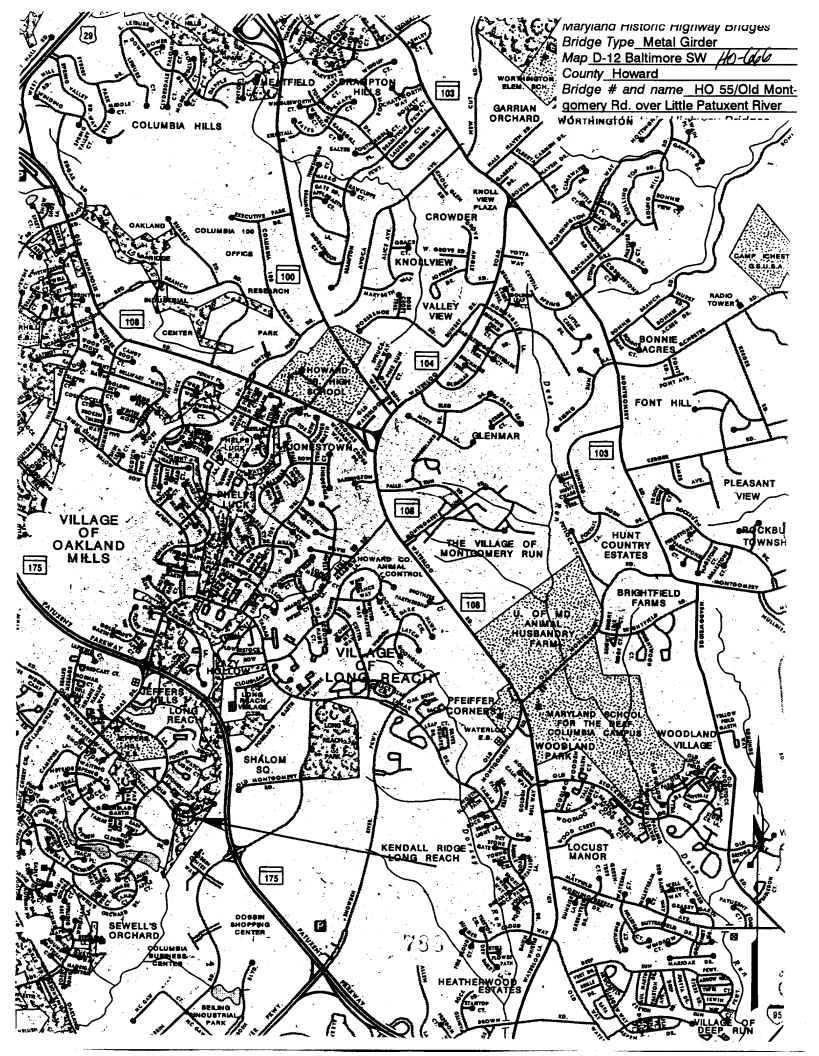
United States Geological Survey

1957 7.5' Savage Quadrangle, photorevised 1966, 1974.

**Surveyor:** 

Name: Stephanie L. Bandy Date: August 1995

Organization: State Highway Admin. Telephone: (410) 321-2213 Address: 2323 West Joppa Road Brooklandville, MD 21022





Inventory # HO-6666  Name HOSS -OLD MONTLOMERY RE	LITTLE DE PATULENT RIVE
County/State Howard Imp	
Name of Photographer DAVID	) IEHL
Date 2 95	
Location of Negative SHA	
Description WEST APPROACH	4
Number 13 of 16	

113 - 208[80](921°9) P



Inventory # Holele
Name HOSS - LITTLE PATUXENT RIVER
County/State Howard/mo
Name of Photographer DAVIO DIEHL
Date 2/95
Location of Negative
Description EAST APPROACH
Number 14 of 16
Number 7 or 70

Lian decirinant.of



Inventory #	Ho-666
Name Hoss County/State	- LITTLE PATUXENT RIVER - HOWARD / MD
	tographer DAVID DIEHL
Location of N	Negative SHA
Description	NORTH ELEVATION
	4

Number 15 of 16

H TIBE SESSIFIED OF



Inventory # Ho-666	MERY ROOVER
Name HOSS - LITTLE PAT	TUXENT RIVER
County/State HOWARD In	
Name of Photographer OAVI	
Date 2 95	
Location of Negative SHA	
Description South ELEVAT	700

A The Palationation

Number of t