#### **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, 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.													
Eligibility l	Recomi	mended			RYLAND HISTO	RICA			lot Red	comm	ended	X	
Criteria:	A _	В	c _	D	Considerations: _	A _	B_	C _	D _	_E_	_F_	_G _1	None
Comments	·												
Reviewer,	OPS:_A	Anne E. I	Bruder_			<del></del>		Dat	e:3	April 2	2001_		<u> </u>
Reviewer,	NR Pro	gram:	Peter E	. Kurt	ze			Date	e:3	April 2	2001_		

menc.

Maryland Inventory of Historic Properties MHT Number HO-668 Historic Bridge Inventory Maryland State Highway Administration Maryland Historical Trust Name and SHA No. Pindell School Road over Hammond Branch/HO106 Location: Street/Road Name and Number: Pindell School Road City/Town: Columbia Vicinity <u>x</u> 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 <u>x</u> Rolled Girder \_\_Rolled Girder Concrete Encased \_\_Plate Girder \_\_Plate Girder Concrete Encased

HO-668

Was this bridge constructed in response to significant events in Maryland or local history: Many less stable timber or stone bridges were replaced with steel beam bridges

HO-668

during the early part of the twentieth century. Other than being a typical replacement of the time period, it is not likely that HO106 was constructed in response to any specific events in Maryland or local history.

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, this structure is not a significant example of its type. The repairs made to the structure in 1980 were substantial enough to raise questions about its integrity.

Does the bridge retain integrity of the important elements described in the Context Addendum: The rolled wide flange beams are considered primary character defining elements. These were replaced in 1980. The bridge deck is considered a secondary character defining element, and it too was replaced in 1980, with a corrugated metal deck and bituminous overlay on the roadway.

The stone abutments are considered a primary character defining element. Extensive modifications were made to the abutments and wing walls in 1980 as well.

Is the bridge a significant example of the work of the manufacturer, designer, and/or engineer and why: While the structure is a typical example of bridge construction in the 1930's, it is not a significant example of a particular manufacturer, designer or engineer.

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

Ho-668

#### **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.

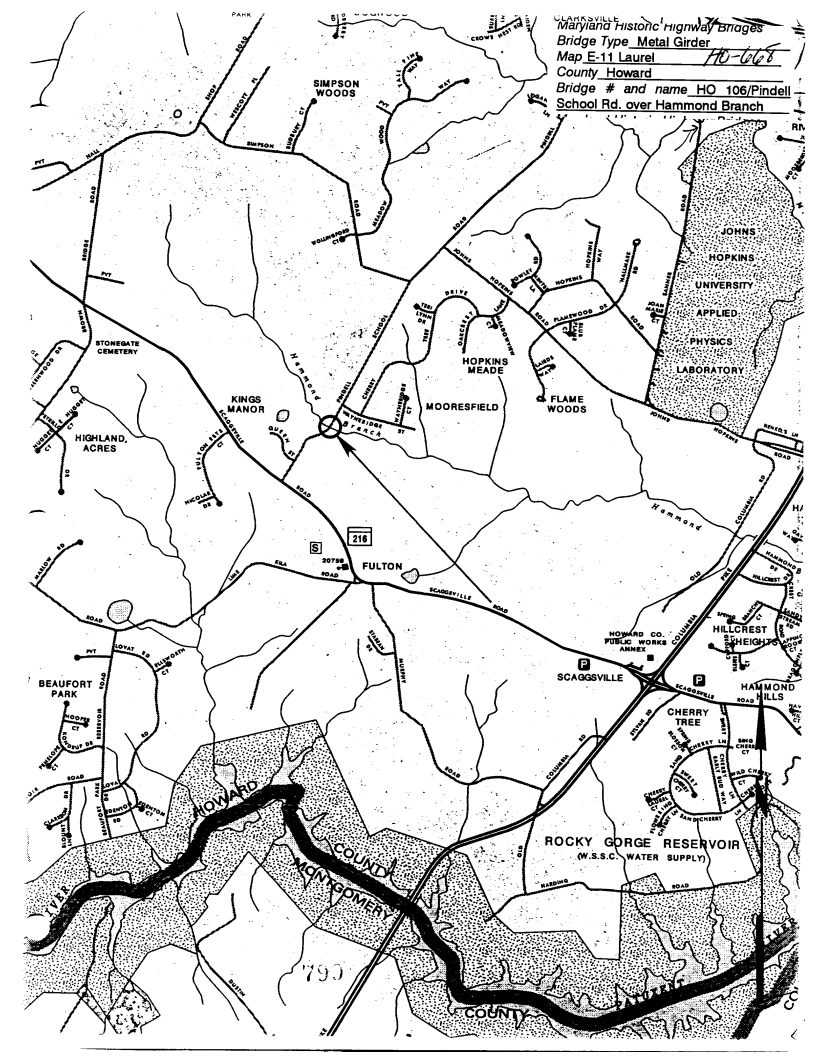
United States Geological Survey

1957 7.5' Clarksville Quadrangle, photorevised 1979.

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 # <u>#0-668</u>

Name HO 106 - PINDELL SCHOOL ROOLER HAMMOND
County/State HOWARD / MD
Name of Photographer DAVIO DIENL
Date 2 95
Location of Negative SHA
Description South APPROAGE LOSKING NORTH
1 4
Number 36 of 35

10\*20HX 2\*11 14



### Inventory # <u>Ho-668</u>

Name Hold County/State Name of Pho Date 299	tographer	RD IMD	DIERL
Location of 1	Negative _	анг	
Description	PORTH	Approach	LOOKING SOUTH
2 Number 🔏	4 of 3		

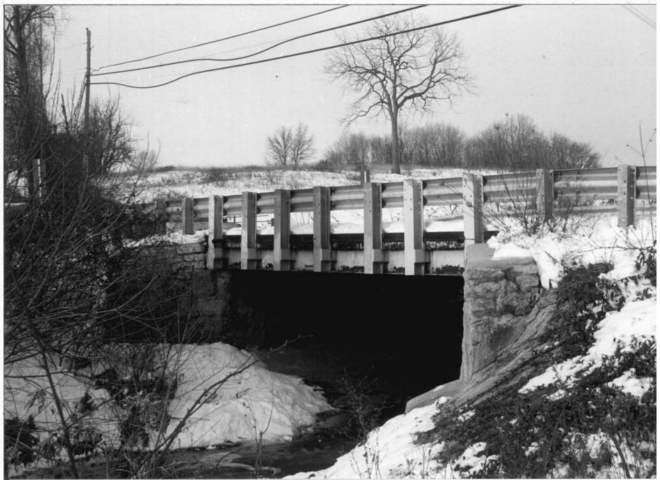
0.51H)(711545 cm



# Inventory # <u>H0-668</u>

Name HOIDE-PINDELL SCHOOL RO OVER HAMMOND
County/State Howard /mp
Name of Photographer DAVID DIEHL
Date 2 95
Location of Negative SHA
Description WEST ELEVATION LOOKING SOUTH
2
3 4 Number <u>32 of 33</u>

40\* 2589 J. C. Law J. Law



## Inventory # <u>Ho-668</u>

Name HOLDE-PINDELL SCHOOL ROOVER HAMMOND County/State HOWARD MD
Name of Photographer DAVID DIENL Date 2 95
Location of Negative SHR
Description EAST ELEVATION LOOKING WEST
Number 3 of 3

31 (0° 2284) 22 (40) 1 2 4 1 1