# **Maryland Historical Trust**

Maryland Inventory of Historic Properties Number:  Name:  Name:	laryla le Tru	nd Stat	e Hig eligib	hway ility d	Admi etern	inistra inatio	ation ons in	as part
MARYLAND HISTO Eligibility Recommended X	_	L TRU Eligib		ot Rec	comm	ended		
Criteria:ABCD Considerations: _  Comments:		_	-					
Reviewer, OPS:Anne E. Bruder				e:3	•	_		

Maryland Historical Trust
SHA Bridge No. HO 20 Name: Folly Quarter Road over Middle Patuxent River
Location:
Street/Road Name and Number: Folly Quarter Road
City/Town: Locust Ridge 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 BridgeBeam BridgeTruss-CoveredTrestleTimber-and-Concrete
_Stone Arch
_Metal Truss
_Movable BridgeSwingBascule Single Leaf_Bascule Multiple LeafVertical Lift_Retractile_Pontoon
Metal GirderRolled Girder Concrete EncasedPlate GirderPlate Girder Concrete Encased
_Metal Suspension
_Metal Arch
_Metal Cantilever
_X_Concrete Arch _Concrete Slab_Concrete Beam _Rigid Frame
_Other Type Name

# **Describe Setting:**

Bridge HO-20 carries Folly Quarter Road over the Middle Patuxent River. Folly Quarter Road runs north-south over the eastern flowing Middle Patuxent. The bridge is in a rural section of Howard County at the University of Maryland Central Farm. There is no commercial development around the bridge and sparse residential settlement. The bridge carries 2 lanes of traffic in opposing directions.

# **Describe Superstructure and Substructure:**

Bridge HO-20 is a single span filled concrete arch bridge. The length of the bridge is 64 feet with a clear span measuring 60 feet at the spring line. The bridge has a rise of approximately 13 feet from springline to the crown. The rise to run ratio is 21 percent. The spandrel walls are approximately 14 feet by 8 feet. The wingwalls are approximately 10 feet by 8 feet. There is a clear roadway width of 24 feet, with an overall bridge width of 26 feet 8 inches. The spandrel walls have severe deterioration on the eastern slope. The arch ring has fine vertical cracking and some signs of efflorescence. According to a 1994 inspection report, the bridge is in satisfactory condition, with a sufficiency rating of 76.2.

Bridge HO-20 has its original parapets. The builders used a closed parapet design. This reinforced concrete parapet consists of vertical posts securely fastened by dowels to the structure, horizontal rails, and solid panels that fill the space between posts and the railings. The posts and rails were built in place. The panels are separated by solid paneled expansion joints. The parapets are in a single section and are in fair condition with moderate spalling at the construction joints.

# **Discuss Major Alterations:**

There have been no major alterations to this structure.

## **History:**

When Built? 1922

Why Built? To replace a bridge destroyed in a flood.

Who Built? Luten Bridge Company, York, PA

Who Designed? Luten Bridge Company, York PA

Why Altered? N/A

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

No, Bridge HO-20 was not built as part any state bridge building campaign.

#### **Surveyor Analysis:**

This bridge may have NR significance for association with:

XA Events \_Person

X C Engineering/Architectural

This bridge was determined eligible by the interagency Review Committee in March 1996.

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

Between 1920 and 1923 most of the State Roads Commission work in Howard County was west of the Baltimore and Washington Blvd (US 1). During this period, a total of approximately 11 miles was built under the 1920 State Roads Act. Included in this construction was the completion of the gap on the Clarksville Pike from Elioak to Clarksville; 4 miles of road from Cooksville towards Olney; 1 mile from the National Pike to connect Folly Quarter Road; and about ¼ mile along Main Street in Ellicott City. In the summer of 1922 a 60-foot concrete arch with a 24-foot roadway was built over the Middle Patuxent River on Folly Quarter Road to replace a bridge carried away by a flood on July 17, 1922. The State Roads Commission contracted the Luten Bridge Company to complete the project.

The Luten Bridge Company of York, PA, was incorporated in 1909 as a contracting concern specializing in the designs of Daniel Luten. It grew to be the largest of Luten's loosely affiliated corporations and operated offices in Clarksburg, WV; Concord, NH; Columbus, OH; Chatsworth, GA; and Syracuse, NY. Daniel Luten specialized in reinforced concrete bridges. His designs dominated the market and were copied (under patent protection) and used throughout the eastern United States.

Is the bridge located in an area that 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 that is eligible for historic designation.

# Is the bridge a significant example of its type?

Yes the bridge is a documented and good example of a concrete arch bridge built by the Luten Bridge Company of York, Pennsylvania.

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

Yes this bridge retains integrity of its character defining elements.

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

Yes, this bridge is a significant example of the work of the Luten Bridge Company, of York, Pennsylvania.

Should this bridge be given further study before significance analysis is made and why?

No this bridge should not be given further study.

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

Johnson, Arthur Newhall

1899 The Present Condition of Maryland Highways. In *Report on the Highways of Maryland*. Maryland Geological Survey, The Johns Hopkins University Press, Baltimore.

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

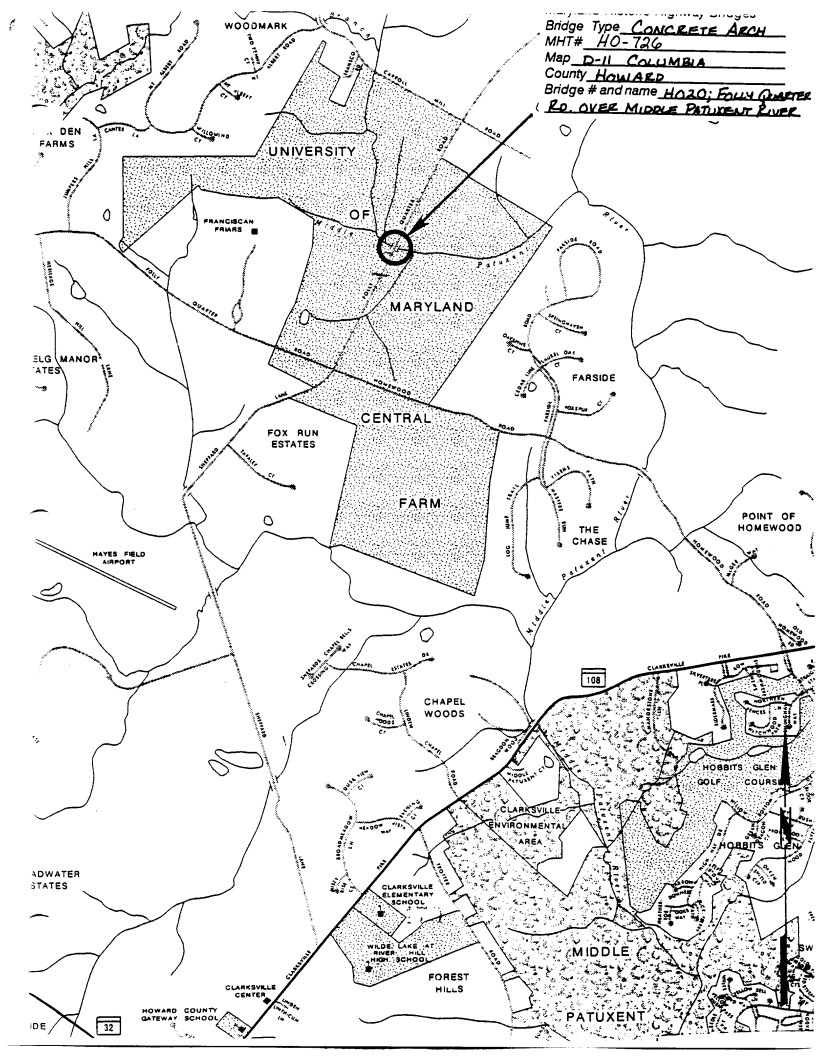
1995 Historic Highway Bridges in Maryland: 1631-1960: Historic Context Report. Maryland State Highway Administration, Maryland State Department of Transportation, Baltimore, Maryland.

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 recorded December 1997	
Name of surveyor Wallace, Montgomery & Assoc	iates / P.A.C. Spero & Company
Organization/Address P.A.C. Spero & Co., 40 V	W. Chesapeake Avenue, Baltimore, MD 21204
Phone number (410) 296-1635	FAX number (410) 296-1670





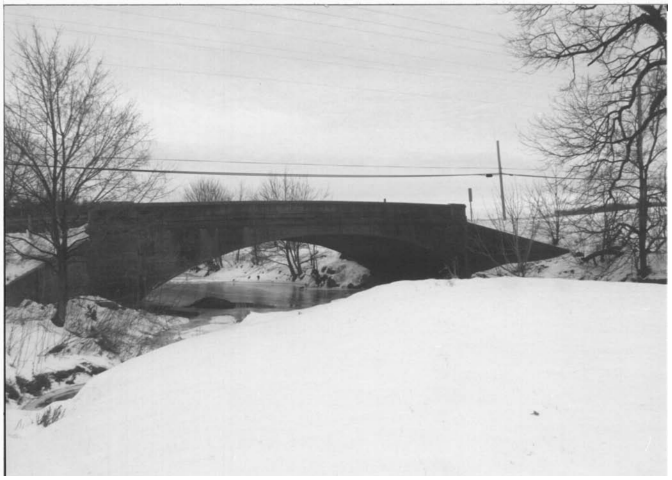
Inventory #
Name HOW- FOLLY QUARTER RD OVER PATULE NOT RIVER  County/State HOWARD / MO  Name of Photographer DAVID DIEHL  Date 295
Date
Location of Negative SHA
Description South Approach LOOKING NORTH
Number <u>73 of 33</u>

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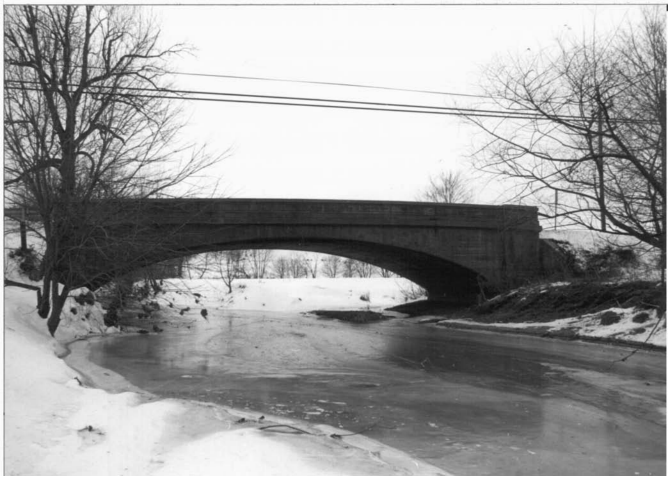


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County/State _	HOWARD /	mp	
Name of Photog	grapher	DAVID DI	EHL
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Inventory ##0-726
Name HO20-FOLLY QUARTER RD. OVER PATWENT RIVE
County/State Howard mo
Name of Photographer DAVID DIENL
Date 2/95
Location of Negative SHA
Description WEST ELEVATION LOOKING
SOUTH EAST
3 6 Number <u>8 of 36</u>



Inventory # <u>Ho-726</u>
Name 4020 - FOLLY QUARTER RO OVER PATURENT RIVER
County/State Howard / mp
Name of Photographer DAVID DIENL
Date 2 95
Location of Negative SHA  Description East Elevation Looking
NORTHWEST
Number 345 of 345

10. 26AN 24. LA

# 1022 LUTEN BRIDGE GO YORK, PA.

Inventory #
MIDDUE
Name HO20-Folly QUARTER RO OVER PATWENT RIVER County/State HOWARD MD
County/State HOWARD   MD
Name of Photographer David DIEHL
Date 295
Location of Negative SHA
Description PLRQUE   ON PARAPET
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Number 2 of 3 3

WIDDIE PETUKENT RIVER BRIDGE BUILT-1932 ESTATE ROADS GOMMISSION JOHN N. MACKALL GRATRMAN & CHIEF ENC'T. D.O. WINEBRENER OMAR D. GROTHERS L. H. STEUART, SECRETARY

Inventory	#	HO-726
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