

Bailey Island Bridge  
Bailey Island  
Cumberland County  
Maine

HAER No. ME-5

HAER  
ME,  
3-BAILI,  
1-

PHOTOGRAPHS

WRITTEN HISTORICAL AND DESCRIPTIVE DATA

Historic American Engineering Record  
National Park Service  
Department of the Interior  
Washington, D. C. 20240

HISTORIC AMERICAN ENGINEERING RECORD

HAER  
ME,  
3- BAILI,  
1-

Bailey Island Bridge

HAER No. ME-5

Location: Over Arm of Casco Bay  
Bailey Island, Cumberland County, Maine

Date of Construction: 1928

Engineer: Llewellyn N. Edwards

Present Owner: Maine Department of Transportation

Significance: This is an unusual stone bridge built in the early 20th century to provide passage over a tidal inlet. The form of stone cribwork was chosen so that water could pass through the structure in response to tidal action. Its overall length is 1120 feet.

Transmitted by: Jean P. Yearby, HAER, 1985

ADDENDUM TO  
BAILEY ISLAND BRIDGE  
Bailey Island  
Cumberland County  
Maine

<sup>EP</sup>  
HABS No. ME-5

HAER

ME,

3- BAILEY

1-

XEROGRAPHIC COPIES OF COLOR TRANSPARENCIES

HISTORIC AMERICAN ENGINEERING RECORD  
National Park Service  
U.S. Department of the Interior  
Washington, D.C. 20013

ADDENDUM TO:  
BAILEY ISLAND BRIDGE  
Bailey Island  
Cumberland County  
Maine

HAER ME-5  
*HAER ME,3-BAILI,1-*

COLOR TRANSPARENCIES

HISTORIC AMERICAN ENGINEERING RECORD  
National Park Service  
U.S. Department of the Interior  
1849 C Street NW  
Washington, DC 20240-0001