Bailey Island Bridge Bailey Island Cumberland County Maine

HAER ME, 3-BAILI,

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

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

HABB NO. ME-5
HAER
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HAER ME-5 HAER ME,3-BAILI,1-

COLOR TRANSPARENCIES

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National Park Service
U.S. Department of the Interior
1849 C Street NW
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