

MAINE STATE LEGISLATURE

The following document is provided by the
LAW AND LEGISLATIVE DIGITAL LIBRARY
at the Maine State Law and Legislative Reference Library
<http://legislature.maine.gov/lawlib>



Reproduced from scanned originals with text recognition applied
(searchable text may contain some errors and/or omissions)



122nd MAINE LEGISLATURE

SECOND REGULAR SESSION-2006

Legislative Document

No. 1986

S.P. 766

In Senate, January 31, 2006

Resolve, To Name the New Bridge over the Penobscot River

(AFTER DEADLINE)

Approved for introduction by a majority of the Legislative Council pursuant to Joint Rule 205.

Reference to the Committee on Transportation suggested and ordered printed.

A handwritten signature in cursive script, reading "Joy J. O'Brien".

JOY J. O'BRIEN
Secretary of the Senate

Presented by Senator ROSEN of Hancock.

Cosponsored by Representative LINDELL of Frankfort and

Senators: DAMON of Hancock, SAVAGE of Knox, WESTON of Waldo, Representatives:

FISHER of Brewer, McKENNEY of Cumberland, MUSE of Fryeburg, ROSEN of Bucksport.

1 **Sec. 1. Downeast Gateway Bridge. Resolved:** That the new bridge crossing
2 the Penobscot River on U.S. Route 1 that replaces the Waldo-Hancock Bridge between
3 the towns of Prospect and Verona Island be named the Downeast Gateway Bridge; and be
4 it further

5 **Sec. 2. Penobscot Observatory Tower. Resolved:** That the westerly tower at
6 the entrance to the bridge in Prospect be named the Penobscot Observatory Tower; and be
7 it further

8 **Sec. 3. Signs erected. Resolved:** That the Department of Transportation shall
9 erect signs in both directions of access to the bridge that indicate the names under
10 sections 1 and 2.

11

SUMMARY

12 This resolve names the new bridge that crosses the Penobscot River between the
13 towns of Prospect and Verona Island the Downeast Gateway Bridge and the tower at the
14 entrance to the bridge in Prospect the Penobscot Observatory Tower and directs the
15 Department of Transportation to erect signs that indicate these names.