2012 -- H 7036

LC00090

STATE RHODE ISLAND OF

IN GENERAL ASSEMBLY

JANUARY SESSION, A.D. 2012

AN ACT

RELATING TO HIGHWAYS - CONSTRUCTION AND MAINTENANCE OF STATE **ROADS**

Introduced By: Representatives Edwards, Gallison, and Reilly

Date Introduced: January 05, 2012

Referred To: House Finance

It is enacted by the General Assembly as follows:

1 SECTION 1. Section 24-8-28 of the General Laws in Chapter 24-8 entitled "Construction

and Maintenance of State Roads" is hereby amended to read as follows:

24-8-28. Sakonnet River stone bridge. -- The department of transportation shall have

full charge and control of the operation and maintenance of the Rhode Island stone bridge across 4

Sakonnet River connecting the island of Rhode Island with the mainland, and the bridge is hereby

6 made a part of the state highway system. The department shall appoint the attendants and other

employees as may be required for the care and operation of the bridge, and in all matters of the

care, operation, and maintenance of the bridge the department shall exercise full authority. All

appropriations for the care, maintenance, and repair of the bridge shall be expended under the

10 direction of the department-; and provided, further, however, that any repairs and/or replacement

11 of the bridge across the Sakonnet River shall not result in or otherwise cause any toll charge or

fee; and provided, further, that no transfer of the bridge to the Rhode Island bridge and turnpike

authority shall occur without approval by the general assembly. 13

SECTION 2. This act shall take effect upon passage.

LC00090

2

3

5

7

8

9

12

14

EXPLANATION

BY THE LEGISLATIVE COUNCIL

OF

AN ACT

RELATING TO HIGHWAYS - CONSTRUCTION AND MAINTENANCE OF STATE ROADS

This act would prevent a toll from being charged for the use of the Sakonnet River Bridge
and would prohibit transfer of the bridge to the Rhode Island bridge and turnpike authority
without general assembly approval.

This act would take effect upon passage.

======
LC00090