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)



114th MAINE LEGISLATURE

FIRST REGULAR SESSION - 1989

Legislative Document

No. 552

H.P. 409

House of Representatives, March 6, 1989

Reference to the Committee on Transportation suggested and ordered printed.

EDWIN H. PERT, Clerk

Presented by Representative McPHERSON of Eliot.

Cosponsored by Representative LAWRENCE of Kittery and Senator ESTES of York.

STATE OF MAINE

IN THE YEAR OF OUR LORD NINETEEN HUNDRED AND EIGHTY-NINE

Resolve, to Require Pedestrian Barrier Fences on the Piscataqua River Bridge at the Maine-New Hampshire Border.



1	Department of Transportation to construct barrier fence. Resolved:
	That the Department of Transportation is authorized and directed
3	to construct and maintain barrier fences to prevent access to the
	superstructure of the bridge on the Piscataqua River Bridge on
5	Interstate 95 at the Maine-New Hampshire border; and be it further
7	Cooperation with Commissioner of Public Works. Resolved: That
	the Commissioner of Transportation shall consult and cooperate
9	with the Commissioner of Public Works and Highways in New
	Hampshire in carrying out this resolve; and be it further
11	
	Funds available from Highway Fund. Resolved: That such funds
13	as may be necessary to carry out the purpose of this resolve
	shall be made available from funds allocated from the Highway
15	Fund for fiscal years 1989-90 and 1990-91 to the Department of
	Transportation for highway and bridge improvement.
17	
19	STATEMENT OF FACT
21	
21	This resolve requires the Department of Thomsentation to
23	This resolve requires the Department of Transportation to
43	construct barrier fences for safety purposes on the Piscataqua River Bridge in Kittery.
25	kiver bridge in kittery.