

The Commonwealth of Massachusetts

PRESENTED BY:

Barry R. Finegold

To the Honorable Senate and House of Representatives of the Commonwealth of Massachusetts in General Court assembled:

The undersigned legislators and/or citizens respectfully petition for the passage of the accompanying:

An Act designating a certain bridge in the town of Andover as the Andover Veterans of the Iraqi and Afghanistan War Memorial Bridge.

PETITION OF:

NAME:	DISTRICT/ADDRESS:
Barry R. Finegold	Second Essex and Middlesex
Frank A. Moran	17th Essex
James J. Lyons, Jr.	18th Essex

SENATE DOCKET, NO. 1879 FILED ON: 8/28/2013 SENATE No. 1967

By Mr. Finegold, a petition (subject to Joint Rule 12) of Barry R. Finegold, Frank A. Moran and James J. Lyons, Jr. for legislation to designate a certain bridge in the town of Andover as the Andover Veterans of the Iraqi and Afghanistan War Memorial Bridge. Transportation.

The Commonwealth of Massachusetts

In the Year Two Thousand Thirteen

An Act designating a certain bridge in the town of Andover as the Andover Veterans of the Iraqi and Afghanistan War Memorial Bridge.

Whereas, The deferred operation of this act would tend to defeat its purpose, which is to designate forthwith a certain bridge in the town of Andover as the Andover Veterans of the Iraqi and Afghanistan War Memorial Bridge, therefore, it is hereby declared to be an emergency law, necessary for the immediate preservation of the public convenience.

Be it enacted by the Senate and House of Representatives in General Court assembled, and by the authority of the same, as follows:

- 1 SECTION 1. The bridge located on High Plain Road spanning Route 93 in the town of
- 2 Andover shall be designated and known as the Andover Veterans of the Iraqi and Afghanistan
- 3 War Memorial Bridge, in honor of the veterans who served in the Iraqi and Afghanistan War.
- 4 The Department of Transportation shall erect and maintain suitable markers on the bridge
- 5 bearing the designation in compliance with the standards of the department.