## 

# The Commonwealth of Massachusetts

#### PRESENTED BY:

## William C. Galvin

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 adoption of the accompanying bill:

An Act relative to retired capitol police officers disabled in the performance of duty.

### PETITION OF:

NAME:	DISTRICT/ADDRESS:
William C. Galvin	6th Norfolk
Brian A. Joyce	Norfolk, Bristol and Plymouth

#### 

By Mr. Galvin of Canton, a petition (accompanied by bill, House, No. 2294) of William C. Galvin and Brian A. Joyce relative to retired capitol police officers disabled in the performance of duty. Public Service.

## [SIMILAR MATTER FILED IN PREVIOUS SESSION SEE HOUSE, NO. 2332 OF 2013-2014.]

## The Commonwealth of Massachusetts

In the One Hundred and Eighty-Ninth General Court (2015-2016)

An Act relative to retired capitol police officers disabled in the performance of duty.

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

1 Notwithstanding the provisions of chapter 32 of the General Laws or any other general or special law to the contrary, Albert Delorey of Hernando, Florida, Kenneth Dorrance of Pelham, 2 New Hampshire, Francis W. Holland of the town of Stoneham and Thomas H. Keough of 3 4 Englewood, Florida, formerly Capitol Police officers, each of whom has been retired under the provisions of this chapter or similar provisions of earlier law on account of injuries sustained or 5 of hazard undergone in the performance of his duty shall have his retirement allowance increased 6 to an amount not exceeding one-half the rate of regular compensation payable to state police 7 officers holding similar positions, at the time of increasing such allowance, in the comparable 8 grade or classification, as determined by the personnel administrator, occupied by such former 9 10 officer at the time of his retirement.