SENATE No. 1785

The Commonwealth of Massachusetts

PRESENTED BY:

Walter F. Timilty

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 retirement benefits for Demetrios Promousas.

PETITION OF:

NAME:	DISTRICT/ADDRESS:	
Walter F. Timilty	Norfolk, Bristol and Plymouth	
William C. Galvin	6th Norfolk	3/1/2021

SENATE No. 1785

By Mr. Timilty, a petition (accompanied by bill, Senate, No. 1785) of Walter F. Timilty and William C. Galvin for legislation relative to retirement benefits for Demetrios Promousas. Public Service.

[SIMILAR MATTER FILED IN PREVIOUS SESSION SEE SENATE, NO. 2694 OF 2019-2020.]

The Commonwealth of Massachusetts

In the One Hundred and Ninety-Second General Court (2021-2022)

An Act relative to retirement benefits for Demetrios Promousas.

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. Notwithstanding any general or special law, rule or regulation to the 2 contrary, Demetrios Promousas shall be deemed eligible for the alternative superannuation 3 retirement benefit enacted by Section 2 of Chapter 114 of the Acts of 2000, known as Retirement 4 Plus, so called, provided that the member pays into said retirement system an amount that is 5 commensurate with what he would have paid under retirement plus, minus the contributions that 6 the member has already paid into the retirement system for said period, plus regular interest; and 7 provided further, that the Board shall then recalculate Demetrios Promousas' superannuation 8 retirement allowance using the formula for said alternative superannuation retirement benefit, 9 and he shall then be deemed entitled to said alternative superannuation retirement benefit 10 retroactively to the date of his superannuation retirement.

SECTION 2. This act shall take effect upon its passage.