# Dedham Contributory Retirement Board

202 Bussey Street, Suite 101 Dedham, Massachusetts 02026 (781) 326-7693 Fax (781) 329-4123 Email: STAFF@DEDHAMRET.COM

www.dedhamret.com

## NOTICE OF ELECTION TO MEMBERS AND RETIREES OF THE DEDHAM RETIREMENT SYSTEM

#### **NOTICE OF ELECTION:**

Scheduled Election Date: Thursday, June 15, 2023

## **Purpose:**

To elect the third member to the Dedham Retirement System Board for a three-year term in accordance with the provisions of M.G.L. Chapter 34B §19 and CMR 7.00

#### **Term of Office:**

Three years, effective June 27, 2023, thru June 26, 2026

## **Eligible Candidates and Voters:**

Members in service and retirees of the Dedham Retirement System. Inactive Members have the right to vote in board elections but do not have the right to serve as board members.

#### **Nomination Papers:**

Any member (active in service) or retiree of the Dedham Retirement System may qualify as a candidate by filing with the retirement board office, a nomination paper or papers containing signatures and addresses of at least twenty active or retired members of the Dedham Retirement System.

#### Nomination papers may be obtained:

Beginning Friday, March 17, 2023, at the Dedham Retirement Board Office, located at 202 Bussey Street, Dedham, Massachusetts

#### Nomination papers must be returned:

To the Dedham Retirement Board office, no later than 3:00 P.M. on Monday, May 1, 2023.

## **Ballots:**

The election will be held at the Dedham Retirement Board, 202 Bussey Street, Dedham, MA 02026. If only one nominee is certified as eligible, that nominee will be declared the winner. If more than one candidate is nominated successfully, mail-in ballots will be mailed to all those eligible to vote. The due date for the return of completed ballots will be included in the ballot instructions.

## **Election Results:**

Results of the election will be posted to Dedhamret.com, and notices to the member units and to retirees will be sent out.

Barbara Isberg – Election Officer March 17, 2023