Zoning Board of Appeals 340 Anawan Street Rehoboth, MA 02769 (508) 252-6891 Telephone (508) 252-5342 Facsimile



David Pereira - Chairman John Scanlon – Vice Chairman Richard Panofsky – Clerk Richard Barrett Antonio Oliveira Raymond Olivier, Assoc. Mbr. Stephen Silva, Assoc. Mbr.

<u>ZONING BOARD OF APPEALS MEETING - AMENDED</u> THURSDAY, FEBRUARY 22, 2024 AT 6:00 P.M. Francis Hall/ COA 27 Francis Farm Rd, Rehoboth, MA

6:00 PM	А.	CALL TO ORDER - Pledge of Allegiance
6:00 PM	В.	 <u>GENERAL BUSINESS</u> 1. Approve Findings File #833 – 33 Cross St – Discussion/Vote
6:15 PM	C.	PUBLIC HEARINGS & MEETINGS New hearings in bold
6:30 PM	F.	<u>MINUTES</u> 1. November 11, 2023 – Discussion/Vote
6:45 PM	G.	<u>INVOICES</u> 1.
7:10	Н.	ADJOURNMENT

NOTE: All times are approximate and subject to change

Next Meeting Scheduled: March 21, 2024 (if needed)

The posting of the above notice was made pursuant to the provisions of the Open Meeting Law, Sections 18-25, Chapter 30A of the General Laws of Massachusetts, as amended.

The Town of Rehoboth advises its employees and the public that it does not discriminate on the basis of a person's disability in employment or in access to its programs, services, and activities. This meeting location is accessible to people with disabilities. The Town of Rehoboth has designated Deborah Arruda to coordinate efforts to comply with the requirements of Executive Order 526, the Americans with Disabilities Act, the federal Rehabilitation Act and various other federal and state laws protecting the rights of people with disabilities. If you have a disability and require a reasonable accommodation to fully participate in this event, please contact the Town Administrator's Office no later than forty-eight (48) hours prior to the event by phone at 508-252-3758 X-3104 or email DArruda@RehobothMA.gov to discuss your accessibility needs. Requests for accommodations or modifications made within the forty-eight (48) hour window will be honored to the maximum extent feasible, but it may not be possible to fulfill them.