



East Greenwich Planning Board

Regular Meeting

Wednesday, November 01, 2023 at 7:00 PM

HYBRID IN-PERSON & REMOTE MEETING VIA ZOOM

Town Hall, 125 Main Street, East Greenwich, RI 02818

Please click the link below to join the webinar:

<https://us02web.zoom.us/j/83266411350>

Telephone Dial: +1 309 205 3325, +1 312 626 6799, +1 646 931 3860, +1 929 205 6099, +1 301 715 8592, +1 305 224 1968, +1 564 217 2000, +1 669 444 9171

Webinar ID: 832 6641 1350

International numbers available: <https://us02web.zoom.us/u/k0J6lJ1I3>

The Docketed Applications & Relevant Materials for each hearing are available for review at:

<http://www.eastgreenwichri.com/648/Current-Projects>

Individuals requesting services for the hearing impaired must notify the Town Clerk's office at (401) 886-8604 via RI Relay #711 (800-745-5555 TTY) or in writing, at least seventy-two (72) hours in advance of the hearing date.

Any matter listed on this agenda is subject to a discussion and/or vote by the Planning Board.

Planning Board Agenda

- 1. Call to Order and Roll Call**
- 2. Chapter 260 - Zoning Ordinance Text Amendments** – Discuss Zoning Ordinance text amendments to comply with recent General Assembly statutory changes. Review, discuss and possible approval of a recommendation to the Town Council according to § 260-82 D (1) Procedure.
- 3. Chapter 63 – Comprehensive Permit Text Amendments** – Discuss Comprehensive Permit text amendments to comply with recent General Assembly

statutory changes. Review, discuss and possible approval of a recommendation to the Town Council according to § 260-82 D (1) Procedure.

4. **Chapter A263 - Development and Subdivision Review Regulations Text Amendments** – Discuss Development and Subdivision Review Regulations text amendments to comply with recent General Assembly statutory changes. Authorize Planning Department to advertise for a Public Hearing according to § A263-31.
5. **Adjournment**

DATE OF POSTING: October 27, 2023 posted on the Secretary of State Website, Public Works/Planning Department board