

RECEIVED

By Town Clerk's Office at 10:37 am, Nov 06, 2024

**NOTICE OF PUBLIC HEARING
PLANNING BOARD
TOWN OF BURLINGTON**

The Planning Board hereby gives notice that it will hold a Public Hearing on **Thursday, November 21, 2024** starting at or after **6:30 p.m.** in the main hearing room of Town Hall, 29 Center Street, Burlington, to consider the petition of the Planning Board for a recommendation to Town Meeting to amend Zoning Bylaws Section 3.1 “Location of Districts”, to add a new Section 13.3 “Burlington Signage Districts”, and to adopt a new Town of Burlington Signage Districts Zoning Map to create a new set of signage regulations for the Town Center Overlay District. A copy of the proposed amendment is available for public review on the Town of Burlington website (<https://www.burlington.org/1238/January-2025-Zoning-Amendments>) and in the Planning Office (Town Hall Annex, 25 Center Street Burlington, MA) and may be inspected between 8:30 a.m. and 4:30 p.m. Monday through Thursday.

The Planning Board Public Hearing will also be held remotely via Cisco Webex software.

The Cisco Webex Link is:

<https://townofburlington.webex.com/townofburlington/j.php?MTID=m27617a21a587ceccded7b9b6797ea88d>

Meeting number: 2343 920 7413
Meeting password: 1645

If you would prefer that the Planning Board email a meeting invitation link directly to you, please email Planning@Burlington.org by 12:00 PM on November 21, 2024

Join by phone: 1-617-315-0704
Access code: 2343 920 7413

Full text of the proposal is on file with the Planning Department and may be inspected during regular business hours, as well as on the Town website at <https://www.burlington.org/1238/January-2025-Zoning-Amendments>. All interested persons should attend the public hearing. All town boards and other interested parties wishing to be heard should appear at the time and place designated. Please check the Town website or contact Planning Department staff at 781-270-1645 or planning@burlington.org.

BURLINGTON PLANNING BOARD

William Gaffney, Chair