<u>Monday, September 9, 2024</u> 7:30 p.m.

Virtual Meeting using Zoom

Meeting ID: 845-1987-6965 (Instructions for accessing below)

Under Governor Baker's Act "Extending Certain COVID-10 Measures Adopted During the State of Emergency", extending the "Executive Order Suspending Certain Provisions of the Open Meeting Law G.L. c. 30A, S20,", issued June 16, 2021, and extended several times again through 2025, meeting of public bodies could be conducted virtually provided that adequate access is provided to the public.

To view and participate in this virtual meeting on your phone, download the "Zoom Cloud Meetings" app in any app store or at www.zoom.us. At the above date and time, click on "Join a Meeting" and enter the following Meeting ID: 845-1987-6965 Link: https://us02web.zoom.us/j/84519876965

To view and participate in this virtual meeting on your computer, at the above date and time, go to www.zoom.us click "Join a Meeting" and enter the following ID: 845-1987-6965

HEARINGS:

Public notice is hereby given that SKY CANDLE, located at 1096 Great Plain Ave., has made application to the Design Review Board for a Special Permit pursuant to the Sign By-Law Section 5.3.4 (Special Permits) whereas the application is for a second additional wall sign of 9.4 square feet and a third emblem style sign of 2.7 square feet when only one sign is allowed by Section 5.5.3.1.a. (allowable number of signs). and any other applicable sections of the By-law.

APPLICANTS:

Pamela Jagiello, Signs by J, representing the Needham School Administration Building located at 1330 Highland Avenue and applying for graphic signage.

Steve Schwede, FastSigns, representing Soni Kim, owner of 117-119 Chestnut Street and applying for signage.

Jason White, RSL Architect, representing Dedham Savings Bank to be located at 695 Highland Avenue and applying for site plan review.

Downtown Redesign Working Group – DRB participation discussion.

REVIEW

Minutes of 8/29/2024 meeting.

Next Public Meeting – September 23, 2024 at 7:30pm via Zoom Webinar