Borough of Roosevelt Planning Board Agenda

JANUARY 11, 2022

7:00 PM

THIS MEEETING WILL BE HELD REMOTELY VIA ZOOM (see 2nd page for instructions)

CALL TO ORDER

ROLL CALL

OPEN PUBLIC MEETINGS ACT STATEMENT: Adequate notice of this meeting was transmitted to the Asbury Park Press and The Times of Trenton, posted on the bulletin board in the municipal building and filed with the Municipal Clerk.

MINUTES: Adoption of minutes of the December 1, 2021 meeting

CORRESPONDENCE:

REPORT OF MAYOR & COUNCIL REPRESENTATIVE:

REPORT OF ENVIRONMENTAL COMMISSION REPRESENTATIVE:

OLD BUSINESS:

NEW BUSINESS:

- Oath of Office new and/or reappointed members
- Nomination of Chair and Vice Chair
- Resolution appointing Board professionals
- Resolution establishing 2022 newspapers

APPLICATIONS:

- Lacie Joi Preston & Dexter Smith 19 S. Rochdale Avenue New single-family modular home *Continued from October 13, 2021
- T-Mobile Northeast LLC
 35 North Valley Road
 Wireless Telecommunication antennas and equipment

PUBLIC COMMENT:

MEETING ADJOURNED

ZOOM INSTRUCTIONS

Members of the public may submit comments to the Board secretary by electronic mail at april@rooseveltnj.us at least two (2) business days prior to the meeting date. Comments timely submitted shall be read aloud at the meeting to all meeting participants and the public, subject to the same time limits as are placed on public comments.

Time: Jan 11, 2022 07:00 PM Eastern Time (US and Canada)

Join Zoom Meeting

https://us02web.zoom.us/j/3251865085?pwd=L1RWNlhPYTZZdUZ5R3piT0NZWHhuUT09

Meeting ID: 325 186 5085

Passcode: 968068 One tap mobile

+16465588656,,3251865085#,,,,*968068# US (New York)

+13017158592,,3251865085#,,,,*968068# US (Washington DC)

Dial by your location

+1 646 558 8656 US (New York)

+1 301 715 8592 US (Washington DC)

+1 312 626 6799 US (Chicago)

+1 669 900 9128 US (San Jose)

+1 253 215 8782 US (Tacoma)

+1 346 248 7799 US (Houston)

Meeting ID: 325 186 5085

Passcode: 968068

Find your local number: https://us02web.zoom.us/u/kdrMlZkXu3