



COMMUNITY BOARD 11
1741 COLDEN AVENUE
BRONX, NY 10462
(718) 892-6262
www.nyc.gov/bxcb11

Borough President Vanessa L. Gibson

Chairman Albert D'Angelo

District Manager Jeremy H. Warneke

COMMITTEES

Leadership

*Community
Development &
Budget Priorities*

*Economic
Development*

*Education, Culture &
Youth Services*

Ethics & Disciplinary

*Health & Social
Services*

Housing

Land Use

Parks & Recreation

Public Safety

*Sanitation &
Environmental
Protection*

Transportation

Transportation Committee Meeting

Monday, February 4, 2022

7:30 p.m.

Webex Meetings

Click [here](#)

or join by dialing

+1-646-992-2010

Meeting number/access code: 179 320 0527

Password: 2022

AGENDA

1. Introductions
2. Guest: Nicole Yearwood, Lime E-scooter Company
3. Gallery Session (Public Input)
4. Old Business
5. New Business
 - a. Electronic Vehicle Charging Station at the White Plains Road
Municipal Parking Field, 2071 White Plains Road: Addendums [1](#) and [2](#)

Conduct Statement

Community Board 11 meetings must be held in a professional and hostile free environment.

The following rules of conduct are applicable to members of the public, Community Board 11 and Community Board 11 staff:

- Any action or behavior that disrupts or interferes with Community Board 11 business will not be tolerated during any Community Board 11 meeting and may result in the individual(s) being asked to leave. If the action or behavior continues, this may be considered disturbing the peace, and the appropriate authorities may be summoned. If the meeting is held remotely, the person may be muted or expelled for the remainder.
- Repeated violations by the same person or group of people may result in further action by the Community Board.
- All public speakers must address the Full Board or the Committee with their concerns.
- Electioneering for a position other than an officer of Community Board 11 is prohibited.

*To request any special accommodations, please call us at (718) 892-6262 at least 72 hours prior to any
Community Board 11 meeting or event.*

