



**THE CITY OF NEW YORK
BOROUGH OF THE BRONX
COMMUNITY BOARD 7**



RUBEN DIAZ, JR., BOROUGH PRESIDENT EMMANUEL MARTINEZ, CHAIRPERSON ISCHIA BRAVO, DISTRICT MANAGER

TRAFFIC & TRANSPORTATION COMMITTEE

Chair:	Edgar Ramos
Meeting Date:	Thursday, January 7th, 2021
Meeting Time:	6:30pm
Meeting Location:	Via Zoom Video/Teleconference
Members in Attendance	<u>x</u> Edgar Ramos <u>x</u> Yajaira Arias <u>x</u> Erick Ascencio <u> </u> Andrew Laiosa <u> </u> Lowell Green <u>x</u> Cole Hawkins
Minutes done by:	Edgar Ramos

Minutes:

- I) Introductions
- II) Review of last month’s minutes
 - a) December Meeting Minutes Approved at December Executive Meeting
- III) Old Business
 - a) None to be discussed on Transit. Transportation leading into New Business
- IV) New Business
 - a) MTA was expected on this Zoom call, unfortunately due to scheduling issues was not able to be on the call
 - 1) Update on DOT projects, Neighborhood Loading Zones (NLZ).
 - <https://files.constantcontact.com/b392c2a4701/cd8c8a99-3c50-4dd6-abef-2d230e06f5e8.pdf>
 - 2) NLZ was once again covered and explained to the committee, NLZ program and informing of some suggested sites, there was a discussion on some potential sites along Bainbridge and Valentine Avenues, the proposed route. Helping to eliminate the double-parking concerns from deliveries. These parking spots would be No Standing from 7am to 7pm except for deliveries and



THE CITY OF NEW YORK BOROUGH OF THE BRONX COMMUNITY BOARD 7



RUBEN DIAZ, JR., BOROUGH PRESIDENT EMMANUEL MARTINEZ, CHAIRPERSON ISCHIA BRAVO, DISTRICT MANAGER

drop offs or pickups. This should assist small business owners making deliveries without getting continual tickets. The status of some DOT concerns was discussed, graffiti removal flooding curb cuts, Bedford Park Boulevard Underpass lights as well as bike racks were also discussed.

- V) Next meeting date: Thursday, February 4th, 2021 6:30 p.m.**
- VI) Discussion on next month's agenda**
 - a) Update of Progress by DOT**
 - b) MTA to attend meeting**
- VII) Adjournment**