



# The New York City Council

City Hall  
New York, NY 10007

## Committee Green Sheet Committee on Transportation

*Ydanis A. Rodriguez, Chair*

*Members: Selvena N. Brooks-Powers, Fernando Cabrera,  
Chaim M. Deutsch, Ruben Diaz, Sr., Robert F. Holden, Peter A. Koo,  
Stephen T. Levin, Mark Levine, Carlos Menchaca, I. Daneek Miller,  
Antonio Reynoso and Deborah L. Rose*

---

Monday, April 26, 2021

11:00 AM

REMOTE HEARING (VIRTUAL ROOM 1)

---

- Int 1811-2019** A Local Law to amend the administrative code of the city of New York, in relation to the creation of a theatre district safety zone
- T2021-7433** A Local Law in relation to creating a pilot program to establish micro-distribution centers for distributing goods via sustainable modes of transportation  
*Preconsidered*
- T2021-7437** A Local Law to amend the administrative code of the city of New York, in relation to commercial loading zones  
*Preconsidered*
- T2021-7434** A Local Law to amend the administrative code of the city of New York, in relation to expanding commercial loading zones  
*Preconsidered*
- T2021-7435** A Local Law to amend the administrative code of the city of New York, in relation to requiring secure package storage in certain buildings  
*Preconsidered*

- T2021-7436**      A Local Law to amend the New York city charter and the administrative code of the city of New York, in relation to creating an office of sustainable delivery systems and requiring large generator of truck traffic buildings to produce and implement a delivery and servicing plan  
*Preconsidered*
- T2021-7438**      A Local Law to amend the administrative code of the city of New York, in relation to redesigning the truck route network to improve safety and reduce traffic congestion and emissions  
*Preconsidered*
- T2021-7439**      Resolution calling on the New York State Legislature to pass, and the Governor to sign, S.2757/A.6748, which would change the existing width restriction that makes most electric cargo bicycles illegal.  
*Preconsidered*