



# The New York City Council

City Hall  
New York, NY 10007

## Committee Agenda

### Subcommittee on Zoning and Franchises

*Kevin C. Riley, Chair*

*Members: Shaun Abreu, David M. Carr, Kamillah Hanks,  
Francisco P. Moya, Yusef Salaam and Lynn C. Schulman*

---

Tuesday, April 8, 2025

11:00 AM

250 Broadway - Committee Room, 16th  
Floor

---

#### LU 0267-2025

Application number C 230128 ZMK (2510 Coney Island Avenue Rezoning) submitted by 2510 CIA, LLC, pursuant to Sections 197-c and 201 of the New York City Charter for an amendment of the Zoning Map, Section No. 28c, changing from an R4 District to an R7D District, changing from a C8-1 District to an R7D District, and establishing within the proposed R7D District a C2-4 District, Borough of Brooklyn, Community District 15, Council District 48.

#### LU 0268-2025

Application number N 230129 ZRK (2510 Coney Island Avenue) submitted by 2510 CIA, LLC, pursuant to Section 201 of the New York City Charter, for an amendment of the Zoning Resolution of the City of New York, modifying APPENDIX F for the purpose of establishing a Mandatory Inclusionary Housing area, Borough of Brooklyn, Community District 15, Council District 48.

#### T2025-3375

Application number G 250073 XAK (457 Nostrand Avenue Article XI Disposition) submitted by the Department of Housing Preservation and Development (HPD), pursuant to Section 576-a(2) of the Private Housing Finance Law, for the disposition of city-owned property located at 457 Nostrand Avenue (Block 1844, Lot 1), Borough of Brooklyn, Community District 3, Council District 36.

*Preconsidered*

#### T2025-3376

Application No. G 250074 XAK (1134-1142 Pacific Street Article XI Disposition) submitted by the Department of

Housing Preservation and Development (HPD), pursuant to Section 576-a(2) of the Private Housing Finance Law, for the disposition of city-owned property located at 1134-1142 Pacific Street (Block 1205, Lots 11, 14, 111), Borough of Brooklyn, Community District 8, Council District 35.

*Preconsidered*