

## **Request to Change Parking Regulations**

**Date:** August 28, 2024

**Requested by:** The Ruppert Yorkville Towers Condominium

**Street:** East 90th Street (north side) and East 92nd Street (south side)

**From:** Third Avenue

**to:** Second Avenue

**OR**

**Building Address:** 1601-1619 Third Avenue and 1623-1641 Third Avenue

**Current Regulations (for portion of block to be changed):**

No Parking

**Current Regulations (for other section of block – both sides):**

Various, alternate side, No Parking, No Standing

**Requested Regulations (for portion of block to be changed);**

No Standing

**Reason for Request:**

We are submitting this request to bring to your attention an ongoing issue with curb access in our community. Currently, each entrance has a curb cut with a "No Parking" regulation. While this regulation allows individuals with special parking permits to park in these areas, it inadvertently impedes access to the curb for those who rely on services like Access-a-Ride, taxis, and Ubers.

The presence of these vehicles with special permits frequently obstructs the curb cuts, forcing drop-off and pick-up vehicles to remain in the driving lane. This not only creates a safety hazard but also affects the efficiency of these essential transportation services.

To improve accessibility and ensure that curb cuts remain clear for all users, I propose that the regulation be changed from "No Parking" to "No Standing." This adjustment would prevent vehicles from remaining in these areas and help maintain safe and unobstructed access to the curb for those being picked up or dropped off.

Thank you for considering this request. I believe this change will greatly enhance the safety and convenience for everyone in our community.

**For current and requested regulations, please be specific including days and times.**

**Explain the reason for this request in detail – What problems exist that would be resolved?**

**Why are the current regulations inappropriate? Attach additional pages as needed**





