

STATE OF NEW YORK }
COUNTY OF WESTCHESTER } ss.:
CITY OF WHITE PLAINS }

I, the undersigned, City Clerk, of the City of White Plains, NY, do hereby certify that I have compared the proceeding with the original Ordinance adopted by the Common Council of the City of White Plains, NY, by a vote of the majority of the members of the Common Council at a **Regular Stated** meeting held **November 6, 2023**, and I do hereby certify the same to be a correct transcript therefrom and of the whole of said original.

IN WITNESS WHEREOF, I have hereunto set my hand and affixed the corporate seal of the City of White Plains, NY, this

November 8, 2023



CERTIFIED COPY

from the

CITY OF WHITE PLAINS
255 Main Street
White Plains, NY 10601



CERTIFIED COPY

of a(an)

Ordinance

**AN ORDINANCE MODIFYING
SUBDIVISIONS OF SECTION 303-a
BY CREATING "STOP
INTERSECTIONS" AT FERRIS
AVENUE AND CEMETERY ROAD
AND AT TOMPKINS AVENUE AND
HARWOOD AVENUE**

**ADOPTED BY THE
COMMON COUNCIL**

of the

CITY OF WHITE PLAINS

on

November 6, 2023

**AN ORDINANCE MODIFYING SUBDIVISIONS OF SECTION 303-a BY
CREATING “STOP INTERSECTIONS” AT FERRIS AVENUE AND
CEMETERY ROAD AND AT TOMPKINS AVENUE AND HARWOOD
AVENUE**

The Common Council of the City of White Plains hereby ordains and enacts as follows:

Section 1. Section 303-a of Article III of an ordinance adopted by the Common Council of the City of White Plains on the 3rd day of September, 1946 entitled, “An Ordinance Regulating Traffic in the City of White Plains and Providing Penalties for Violations of its Provisions,” as last amended on the 3rd day of October, 2022 is hereby amended to read as follows:

20. CEMETERY ROAD AND FERRIS AVENUE:

Stop sign on Ferris Avenue, facing northbound traffic and stop sign on Cemetery Road facing westbound traffic.

175. TOMPKINS AVENUE AND HARWOOD AVE:

Stop signs on Harwood Avenue, facing northbound and southbound traffic and stop signs on Tompkins Avenue facing eastbound and westbound traffic .

Section 2: The ordinance shall take effect immediately.