

- 17 South Christiana Avenue and West 72nd Street; All Way Stop Sign, STOPPING ALL APPROACHES 19-02114334 [Or2019-496]
- 17 South Hoyne Avenue and West 70th Place, All Way Stop Sign, Stopping All Approaches 19-02114346 [Or2019-498]
- 24 West Arthington Street at South Spaulding Avenue; All Way Stop Sign {Or2019-220}
- 27 "Recommended To Read North Albany Avenue and West Fulton Street All-Way Stop Stopping All Approaches. [02019-8592],19-02114660
- 28 West Monroe Street and South Kostner Avenue; All Way Stop Sign, Stopping All Approaches [Or2020-196]
- 28 West Washington Street and South Kenton Avenue; All Way Stop Sign, Stopping All Approaches [Or2020-197]

TRAFFIC WARNING SIGNS AND/OR SIGNALS:

- 28 West Harrison Street and South Campbell Avenue; Two Way Stop Sign, Stopping east and west bound traffic on West Harrison Street on South Campbell Avenue [Or2020-198]
- 28 West Harrison Street at South Maplewood Avenue; Two Way Stop Sign, Stopping east and west bound traffic on South Maplewood Avenue [Or2020-199]
- 39 West Thorndale Avenue and North Kolmar Avenue; All Way Stop, Stopping All Approaches [Or2020-211]
- 39 Recommended To Read; North Monticello And West Argyle, All-Way Stop, Stopping All Approaches (Public) [02020-2277] 20-02937786"
- 41 North Ozanam Avenue at West Summerdale Avenue, Four Way Stop, Stopping All Approaches [Or2020-208]

SECTION 2. This ordinance shall take effect and be in force here in after its passage and publication. CHICAGO, SEPTEMBER 9, 2020

To the President and Members of the City Council:

Your Committee on Pedestrian and Traffic Safety, to which were referred proposed ordinance(s) and/or order(s) to erect and/or amend Traffic Warning Signs and Signals, begs leave to recommend that Your Honorable Body DO PASS the proposed substitute ordinance(s) and/or order(s) submitted herewith.

This recommendation was concurred in by all members of the Committee present, with no dissenting votes.

Respectfully submitted,

Walter Burnett, Jr. Chairman,

Committee on Pedestrian and Traffic Safety