

City of Chicago



SO2014-7959

Office of the City Clerk Document Tracking Sheet

Meeting Date:

9/10/2014

Sponsor(s):

Waguespack (32) Cullerton (38)

Smith (43)

Type:

Ordinance

Title:

Vehicle weight limitation - 5 tons

Committee(s) Assignment:

Committee on Pedestrian and Traffic Safety

WEIGHT LIMITATIONS

BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF CHICAGO:

SECTION 1. Pursuant to Title 9, Chapter 64, Section 030 of the Municipal Code of Chicago, the Maximum Weight Permitted to be carried by any truck or commercial vehicle upon the following public ways between the limits indicated except for the purpose of delivering or picking up material or merchandise) shall be as follows:

WARD	WEIGHT LIMITATIONS:
32	1700 N. Terra Cotta Place; N. Terra Cotta Place from N. Clybourn Avenue to W. Altgeld Street; Weight Limitations - 5 Tons (14-00525795) [O2014-897]
38	5600 W. Sunnyside Avenue; W. Sunnyside Avenue from N. Central Avenue to N. Austin Avenue; Weight Limitations - 5 Tons (14-00998663) [O2014-4719]
43	W. Webster Avenue; W. Webster Avenue from N. Cleveland Avenue to N. Lincoln Avenue; Weight Limitations - 5 Tons (14-00502065) [O2013-8996]
43	N. Geneva Terrace; N. Geneva Terrace from W. Webster Avenue to W. Fullerton Avenue; Weight Limitations - 5 Tons (14-00502330) [O2013-9002]

SECTION 2. This ordinance shall take effect and be in force here in after its passage and publication.

CHICAGO, SEPTEMBER 10, 2014

To the President and Members of the City Council:

Your Committee on Traffic Control and Safety, to which were referred proposed ordinances to establish and/or amend allowable **Weight Limits** for trucks and commercial vehicles on portions of designated streets, begs leave to recommend that Your Honorable Body **DO PASS** the proposed substitute ordinance(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