

City of Milwaukee

200 E. Wells Street Milwaukee, Wisconsin 53202

Legislation Details (With Text)

File #: 010164 **Version:** 1

Type: Ordinance Status: Passed

File created: 5/30/2001 In control: PUBLIC SAFETY COMMITTEE

On agenda: Final action: 8/2/2001

Effective date:

Title: A substitute ordinance relating to traffic controls in various Aldermanic Districts.

Sponsors: THE CHAIR

Indexes: TRAFFIC CONTROL REGULATIONS

Attachments: 1. FISCAL NOTE.pdf

Date	Ver.	Action By	Action	Result	Tally
5/30/2001	0	COMMON COUNCIL	ASSIGNED TO		
7/19/2001	0	PUBLIC SAFETY COMMITTEE	HEARING NOTICES SENT		
7/19/2001	0	PUBLIC SAFETY COMMITTEE	HEARING NOTICES SENT		
7/19/2001	0	PUBLIC SAFETY COMMITTEE	HEARING NOTICES SENT		
7/26/2001	1	PUBLIC SAFETY COMMITTEE	RECOMMENDED FOR PASSAGE	Pass	5:0
7/26/2001	1	CITY CLERK	DRAFT SUBMITTED		
8/2/2001	1	COMMON COUNCIL	PASSED	Pass	16:0
8/10/2001	1	MAYOR	SIGNED		
8/17/2001	1	CITY CLERK	PUBLISHED		
010164					

010164 Substitute 1

THE CHAIR

A substitute ordinance relating to traffic controls in various Aldermanic Districts.

This ordinance establishes the above-mentioned traffic requirements in various parts of the City.

The Mayor and Common Council of the City of Milwaukee do ordain as follows:

Part 1. Section 101-13-8 of the Code relating to School Speed 20 MPH is amended by adding the following:

On West Center Street from North 27th Street to North 29th Street

On West Fond du Lac Avenue from West Center Street to North 29th Street

Part 2. Section 101-15 of the Code relating to Yield signs is amended by striking the following:

"On West Villard Avenue at North 105th Street"

"On West Nash Street at North 53rd Street"

File #: 010164, Version: 1

Part 3. Section 101-16-1 of the Code relating to Stop signs is amended by adding the following:

On West Villard Avenue at North 105th Street

On West Nash Street at North 53rd Street

On South Adams Avenue at East Armour Avenue

On West Galena Street at North 51st Street Department of Public Works Infrastructure Services JHS:dle 07/23/01 Traffic.JHS