COUNCIL COMMUNICATION				
CITY OF DES MOINES OFFICE OF THE CITY MANAGER	Number:	24-029	Meeting:	January 22, 2024
	Agenda Item:	52	Roll Call:	24-0149
	Submitted by:	Steven L. Naber, P.E., City Engineer		

AGENDA HEADING:

Amending Chapter 114 of the Municipal Code regarding Traffic Regulation Changes as follows:

A. Code Correction – Grand Avenue from 7th Street to 8th Street

SYNOPSIS:

Recommend approval of the staff recommendation and the ordinance regarding the traffic regulation changes. Costs for sign installations and periodic maintenance of signs.

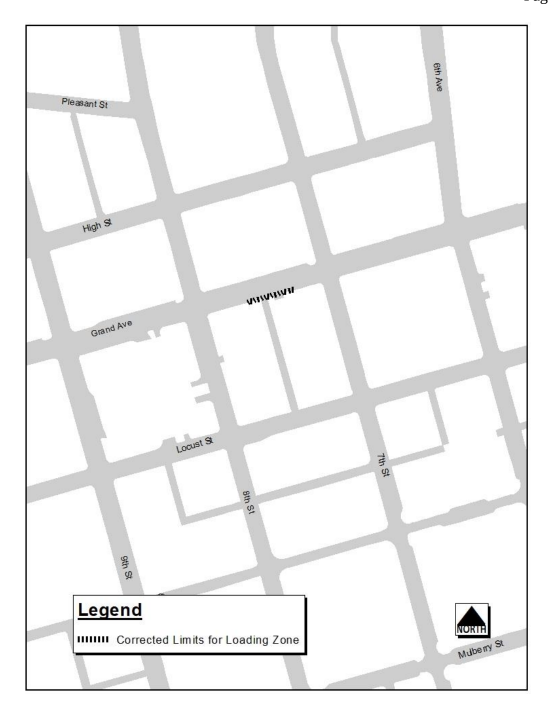
FISCAL IMPACT:

Amount: Costs for sign installations and periodic maintenance of signs.

<u>Funding Source</u>: 2023-2024 Operating Budget, Page 68, Engineering Department T&T – Sign, Painting, Signal and Lighting, EG062080, Road Use Tax Fund

ADDITIONAL INFORMATION:

• Upon field inspection of this segment of Grand Avenue from 7th and 8th Streets, it was found that a correction to the Municipal Code was needed to match field conditions on the south side of Grand Avenue regarding the western end point of the existing loading zone. The following revision to the Municipal Code will place the recommended corrections and changes into effect.



A. Sec. 114-3250. Grand Avenue—Seventh Street to Eighth Street.

Grand Avenue, on the south side, from a point 80 feet west of Seventh Street to a point 105 135 feet west thereof, no parking any time loading zone.

PREVIOUS COUNCIL ACTION(S): NONE

BOARD/COMMISSION ACTION(S): NONE

ANTICIPATED ACTIONS AND FUTURE COMMITMENTS: NONE

For more information on this and other agenda items, please call the City Clerk's Office at 515-283-4209 or visit the Clerk's Office on the first floor of City Hall, 400 Robert D Ray Drive. Council agendas are available to the public at the City Clerk's Office on Thursday afternoon preceding Monday's Council meeting. Citizens can also request to receive meeting notices and agendas by email by calling the Clerk's Office or sending their request via email to cityclerk@dmgov.org.