



Department of Public Works  
Infrastructure Services Division

Jerrel Kruschke, PE  
Commissioner of Public Works

Kevin J. Muhs, PE, AICP  
City Engineer

Timothy J. Thur, PE  
Infrastructure Administration Manager

Honorable Jose G. Perez  
Alderman, 12th Aldermanic District  
Room 205, City Hall

SUBJECT: 12TH ALD. DIST. - FILE #221900  
INSTALL NO PARKING ANYTIME IN THE ALLEY BOUNDED  
BY WEST NATIONAL AVENUE, WEST WALKER STREET,  
SOUTH 5TH STREET AND SOUTH 6TH STREET

Dear Alderman Perez:

In compliance with your request legislation will be prepared for consideration at the next Public Safety and Health Committee meeting to install the above-captioned parking restriction.

Sincerely,

Kevin J. Muhs, PE, AICP  
City Engineer

SCR SCR:trt

c: Common Council





Department of Public Works  
Infrastructure Services Division

Jerrel Kruschke, PE  
Commissioner of Public Works

Kevin J. Muhs, PE, AICP  
City Engineer

Timothy J. Thur, PE  
Infrastructure Administration Manager

April 19, 2023

Honorable JoCasta Zamarripa  
Alderwoman, 8th Aldermanic District  
Room 205, City Hall

SUBJECT: 8TH ALD. DIST. - FILE #221900  
INSTALL NO PARKING ANYTIME ON THE NORTH SIDE OF  
WEST NATIONAL AVENUE FROM SOUTH 39TH STREET  
TO A POINT 40 FEET EAST

Dear Alderwoman Zamarripa:

This is in response to your request on behalf of a local resident to install the above-captioned parking restriction. Our traffic engineering staff has investigated this request and found southbound motorists on South 39th Street have a difficult time seeing traffic traveling westbound on West National Avenue when vehicles park close to the corner. Therefore, in the interest of public safety, we recommend installing the above-captioned parking restriction to increase cross traffic visibility.

We will prepare the necessary legislation that will be heard at the next Public Safety and Health Committee meeting, so that you may support it to final passage.

Sincerely,

Kevin J. Muhs, PE, AICP  
City Engineer

SCR SCR:trt

c: Common Council

