



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

February 7, 2024

Honorable Lamont Westmoreland
Alderman, 5th Aldermanic District
Room 205, City Hall

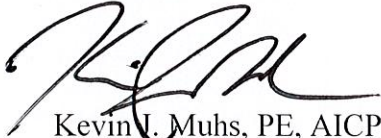
SUBJECT: 5TH ALD. DIST. - FILE #231596
INSTALL STOP SIGN ON NORTH 96TH STREET
AT WEST METCALF PLACE

Dear Alderman Westmoreland:

This is in response to your request on behalf of a local resident to install the above-captioned traffic control restriction. Our traffic engineering staff has investigated this request and recommends the installation of the above-captioned traffic control.

We will prepare the necessary legislation for 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:clm

c: Common Council







CITY OF MILWAUKEE

DPW – Infrastructure Services Division – Transportation Operations

Regarding the recommendation for installation of stop control on North 96th Street at West Metcalf Place.



-  = EXISTING STOP
-  = EXISTING YIELD
-  = SIGNAL
-  = NEW STOP

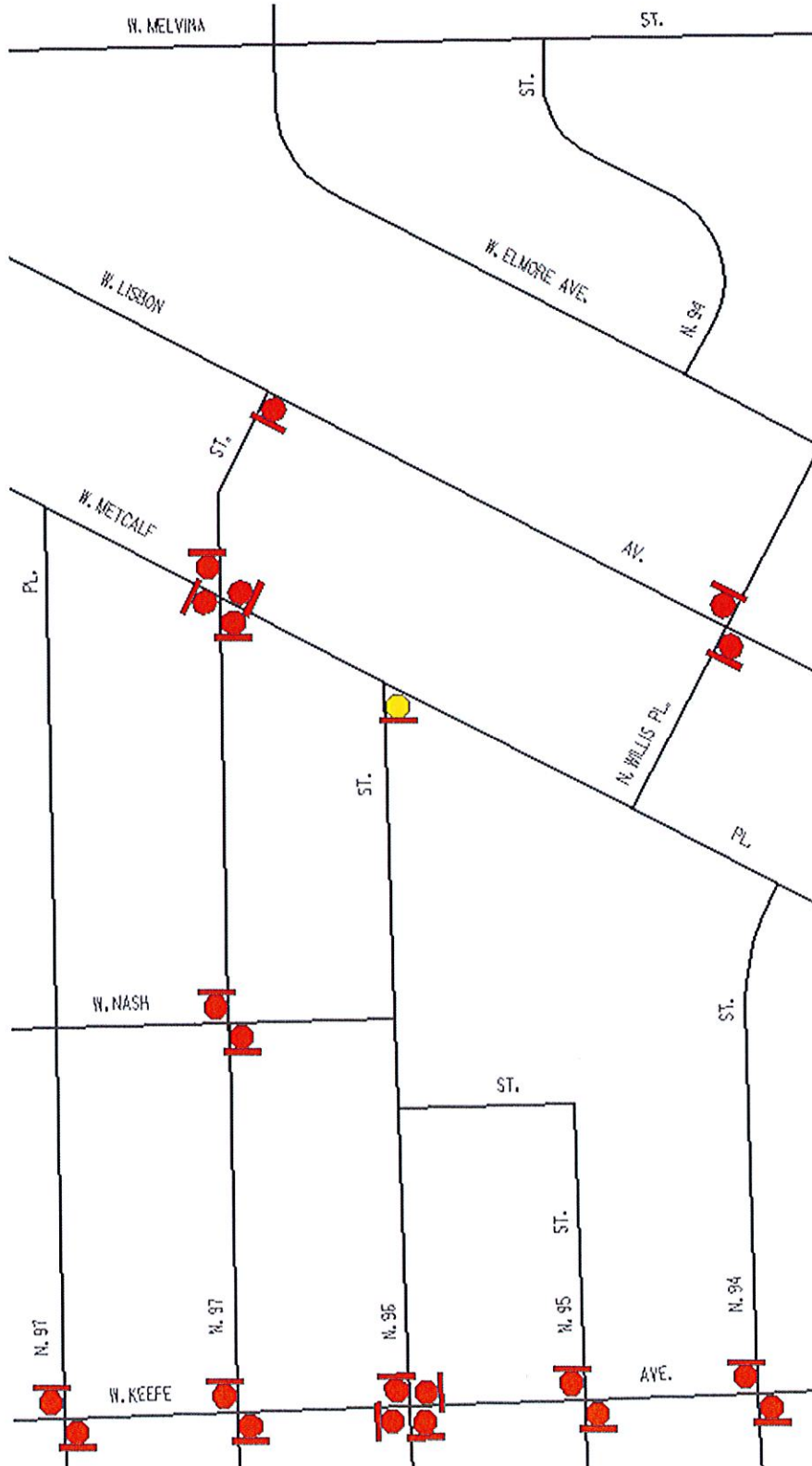


Exhibit A



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

February 7, 2024

Honorable Lamont Westmoreland
Alderman, 5th Aldermanic District
Room 205, City Hall

SUBJECT: 5TH ALD. DIST. - FILE #231596
INSTALL STOP SIGN ON NORTH WILLIS PLACE
AT WEST METCALF PLACE

Dear Alderman Westmoreland:

This is in response to your request on behalf of a local resident to install the above-captioned traffic control restriction. Our traffic engineering staff has investigated this request and recommends the installation of the above-captioned traffic control.

We will prepare the necessary legislation for 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:clm

c: Common Council







CITY OF MILWAUKEE

DPW – Infrastructure Services Division – Transportation Operations

Regarding the recommendation for installation of stop control on North Willis Place at West Metcalf Place.



-  = EXISTING STOP
-  = EXISTING YIELD
-  = SIGNAL
-  = NEW STOP

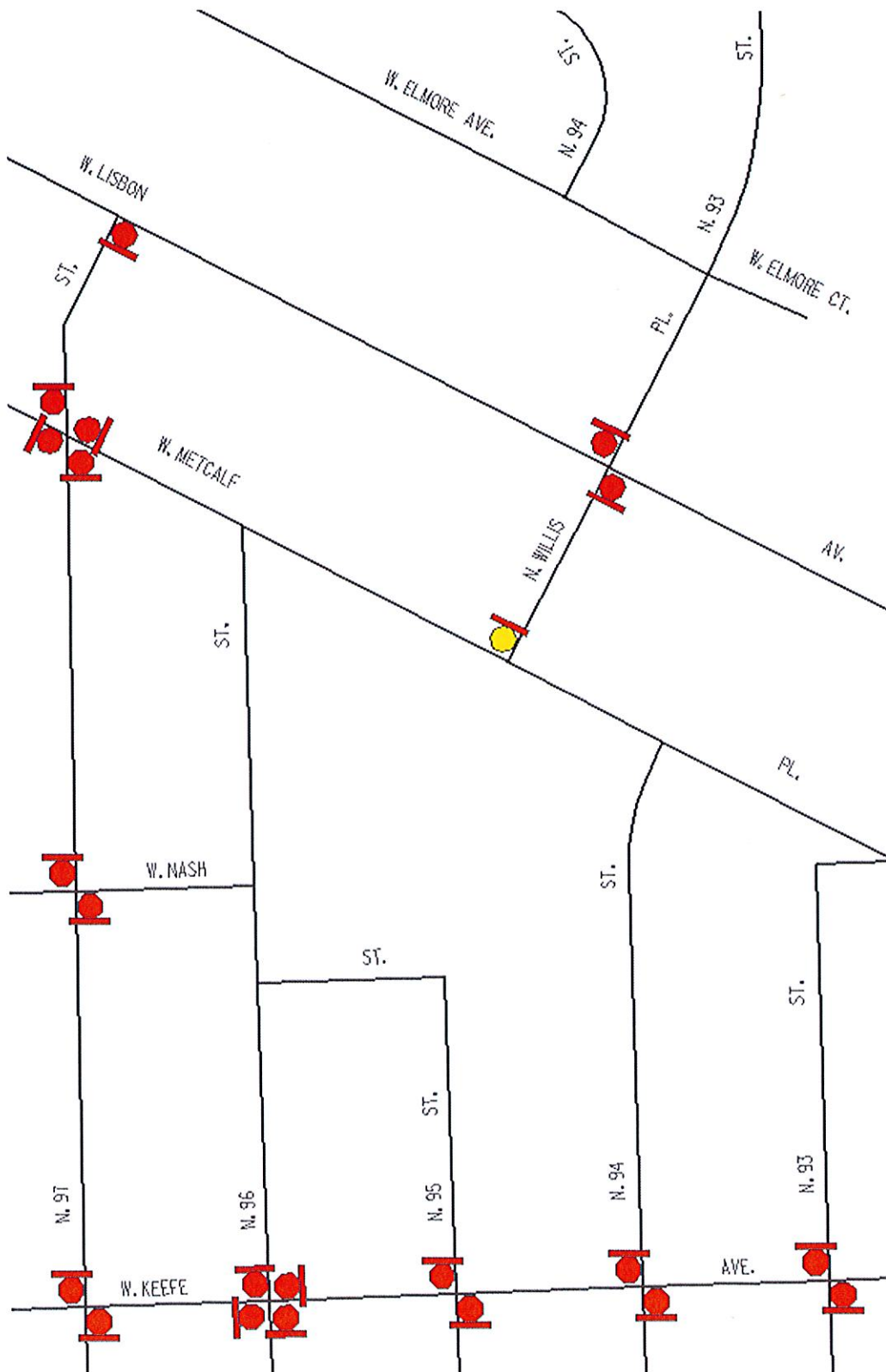


Exhibit A



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

February 7, 2024

Honorable Lamont Westmoreland
Alderman, 5th Aldermanic District
Room 205, City Hall

SUBJECT: 5TH ALD. DIST. - FILE #231596
INSTALL ALL-WAY STOP ON WEST METCALF PLACE
AND NORTH 94TH STREET

Dear Alderman Westmoreland:

This is in response to your request on behalf of a local resident to install the above-captioned traffic control restriction. Our traffic engineering staff has investigated this request and recommends the installation of the above-captioned traffic control.

We will prepare the necessary legislation for 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:clm

c: Common Council




CITY OF MILWAUKEE

DPW – Infrastructure Services Division – Transportation Operations

Regarding the recommendation for installation of all-way stop control at West Metcalf Place and North 94th Street.



 = EXISTING STOP
 = NEW STOP

 = EXISTING YIELD

 = SIGNAL

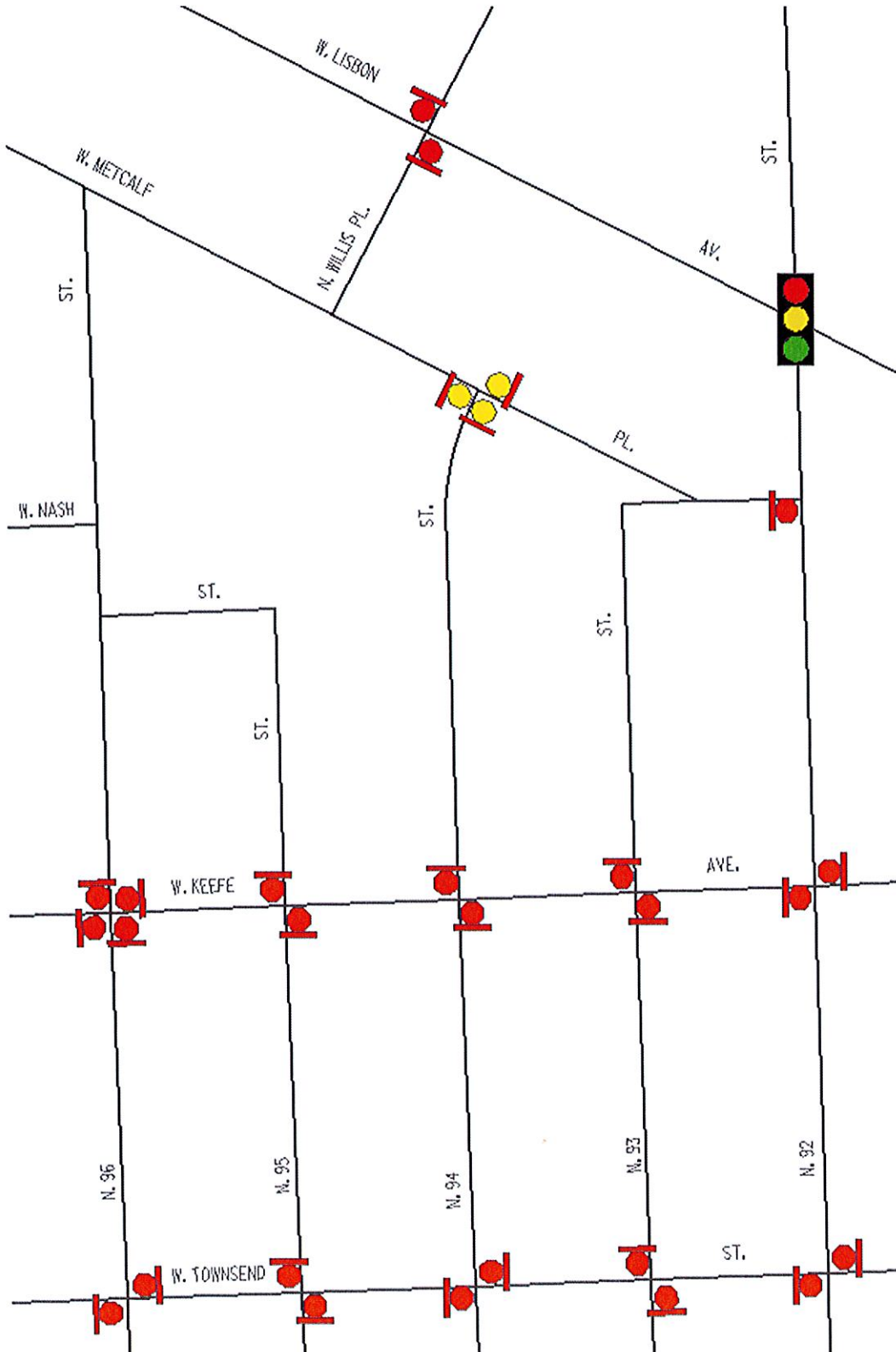


Exhibit A



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

February 7, 2024

Honorable Michael J. Murphy
Alderman, 10th Aldermanic District
Room 205, City Hall

SUBJECT: 10TH ALD. DIST. - FILE #231596
INSTALL ALL-WAY STOP ON WEST MEINECKE AVENUE
AND NORTH 52ND STREET


REMOVE STOP SIGNS ON NORTH 52 ND STREET
AT WEST MEINECKE AVENUE

Dear Alderman Murphy:

This is in response to a request our office received to install the above-captioned traffic control restriction. Our traffic engineering staff has investigated this request and recommends the installation of the above-captioned traffic control.

We will prepare the necessary legislation for 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:clm

c: Common Council







CITY OF MILWAUKEE

DPW – Infrastructure Services Division – Transportation Operations

Regarding the recommendation for installation of all-way stop control at West Meinecke Avenue and North 52nd Street.



-  = EXISTING STOP
-  = NEW STOP
-  = ONE WAY
-  = SIGNAL

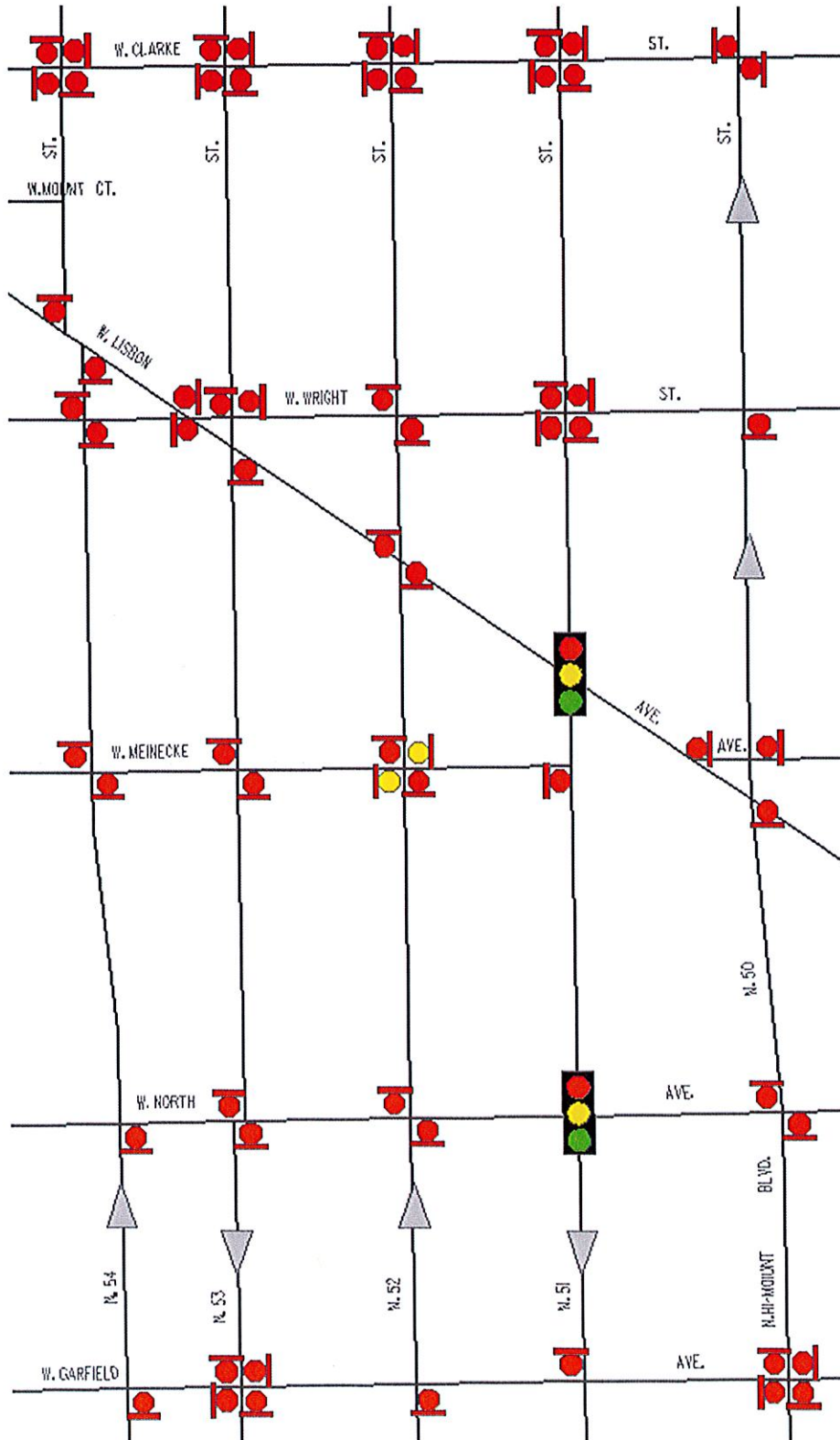


Exhibit A



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

February 7, 2024

Honorable Milele A. Coggs
Alderswoman, 6th Aldermanic District
Room 205, City Hall

SUBJECT: 6TH ALD. DIST. - FILE #231596
INSTALL NO TURN ON RED AT THE SIGNALIZED INTERSECTION
OF WEST WALNUT STREET AND NORTH 6TH STREET

Dear Alderswoman Coggs:

In an effort to improve the intersection environment for pedestrians, bicyclists and the motoring public at the intersection of West Walnut Street and North 6th Street, we recommend the above-captioned traffic control.

We will prepare the necessary legislation for 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:

c: Common Council

