



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

June 24, 2026

Honorable Scott Spiker
Alderman, 13th Aldermanic District
Room 205, City Hall

SUBJECT: 13TH ALD. DIST. - FILE #260280
INSTALL NO TRUCKING 3 TONS OR OVER IN THE ALLEY
BOUNDED BY WEST MANGOLD AVENUE, WEST ALVINA
COURT, I-94, AND SOUTH 20TH STREET

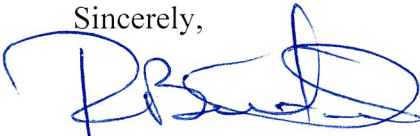
Dear Alderman Spiker:

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 found that since trucks are using this alley as a short-cut, we recommend that heavy trucks be prohibited.

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:sl

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

June 24, 2026

Honorable Scott Spiker
Alderman, 13th Aldermanic District
Room 205, City Hall

SUBJECT: 13TH ALD. DIST. - FILE #260280
INSTALL STOP SIGNS ON SOUTH 20TH PLACE
AT WEST WILBUR STREET

Dear Alderman Spiker:

This is in response to a request we received from a local resident to install the above-captioned traffic control. Our traffic engineering staff has investigated this request and recommends 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:sl

c: Common Council



CITY OF MILWAUKEE

DPW – Infrastructure Services Division – Transportation Operations

Regarding the recommendation for installation of a stop control
on South 20th Place at West Wilbur Avenue

 = EXISTING STOP

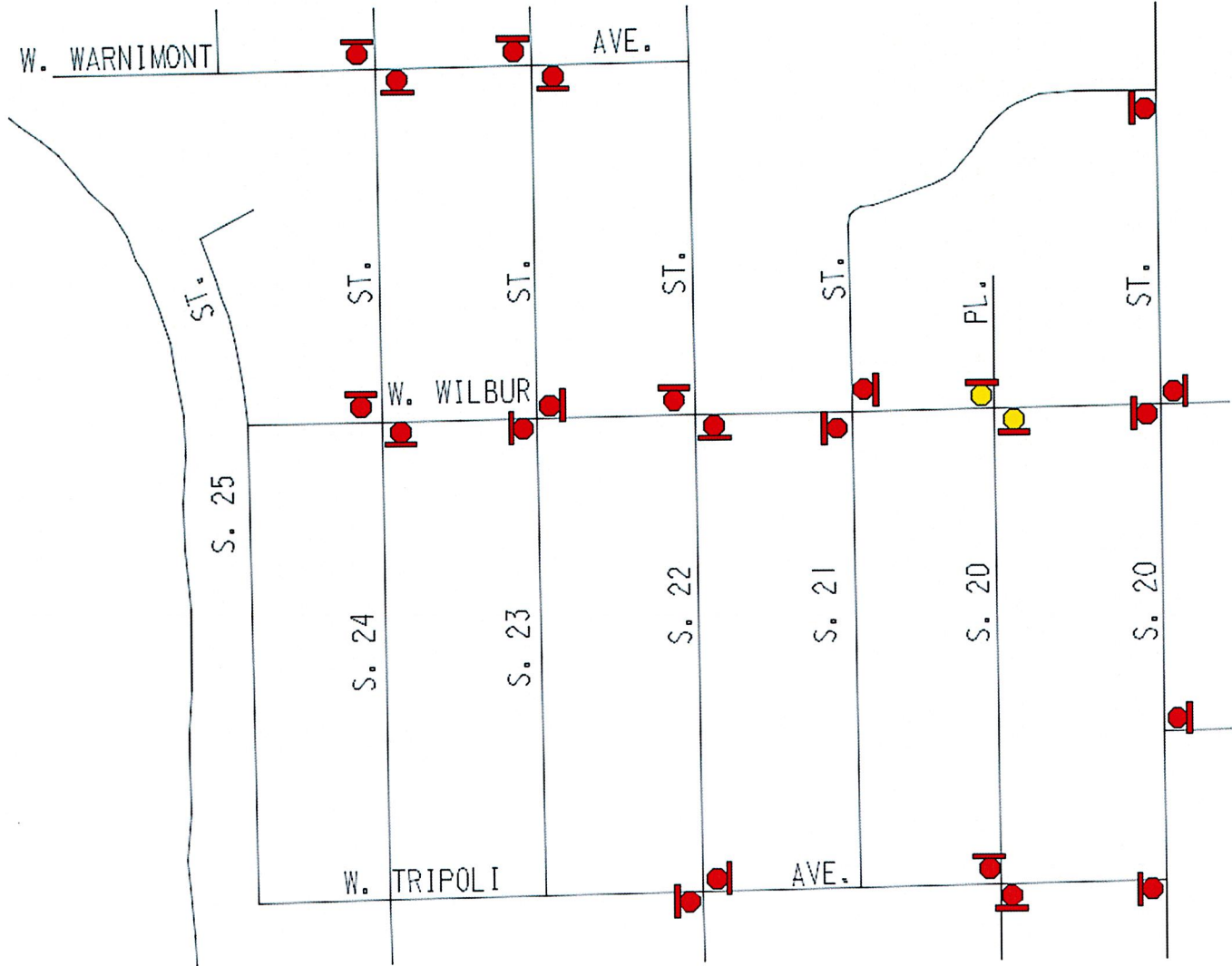
 = EXISTING YIELD

 = 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

June 24, 2026

Honorable Scott Spiker
Alderman, 13th Aldermanic District
Room 205, City Hall

SUBJECT: 13TH ALD. DIST. - FILE #260280
INSTALL STOP SIGNS ON SOUTH 22ND PLACE
AT WEST BARNARD AVENUE

REMOVE YIELD SIGNS ON SOUTH 22ND PLACE
AT WEST BARNARD AVENUE

Dear Alderman Spiker:

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

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:sl

c: Common Council



CITY OF MILWAUKEE

DPW – Infrastructure Services Division – Transportation Operations

Regarding the recommendation for changing of yield control to stop control on South 22nd Place at West Barnard Avenue.








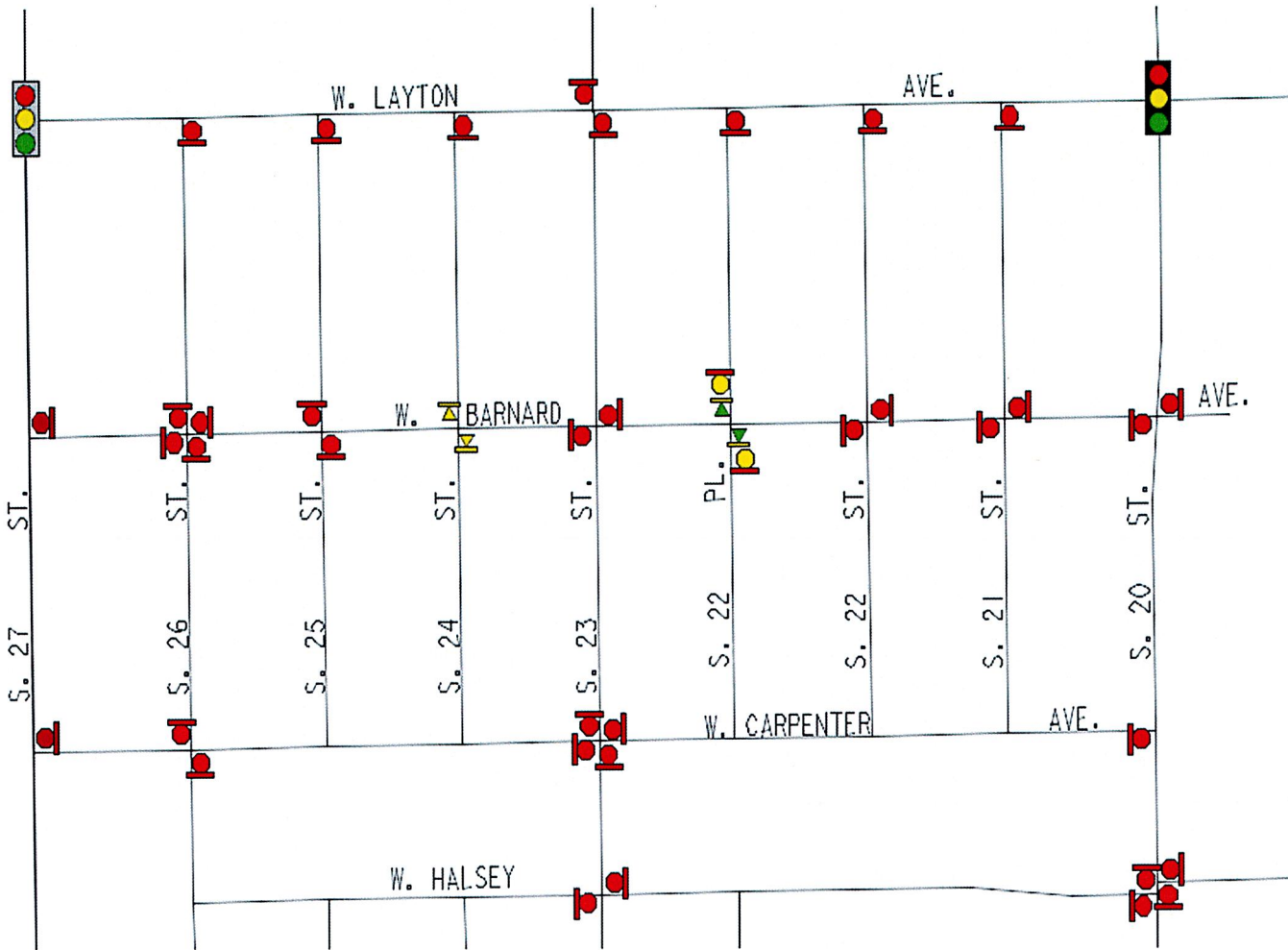
-  = EXISTING STOP
-  = EXISTING YIELD
-  = SIGNAL
-  = INSTALLATION OF STOP
-  = REMOVAL OF YIELD

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

June 24, 2026

Honorable Scott Spiker
Alderman, 13th Aldermanic District
Room 205, City Hall

SUBJECT: 13TH ALD. DIST. - FILE #260280
INSTALL STOP SIGNS ON WEST CLAYTON CREST AVENUE
AT SOUTH 24TH STREET

Dear Alderman Spiker:

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

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:sl



c: Common Council



CITY OF MILWAUKEE

DPW – Infrastructure Services Division – Transportation Operations

Regarding the recommendation for installation of stop control on West Clayton Crest Avenue at South 24th Street.

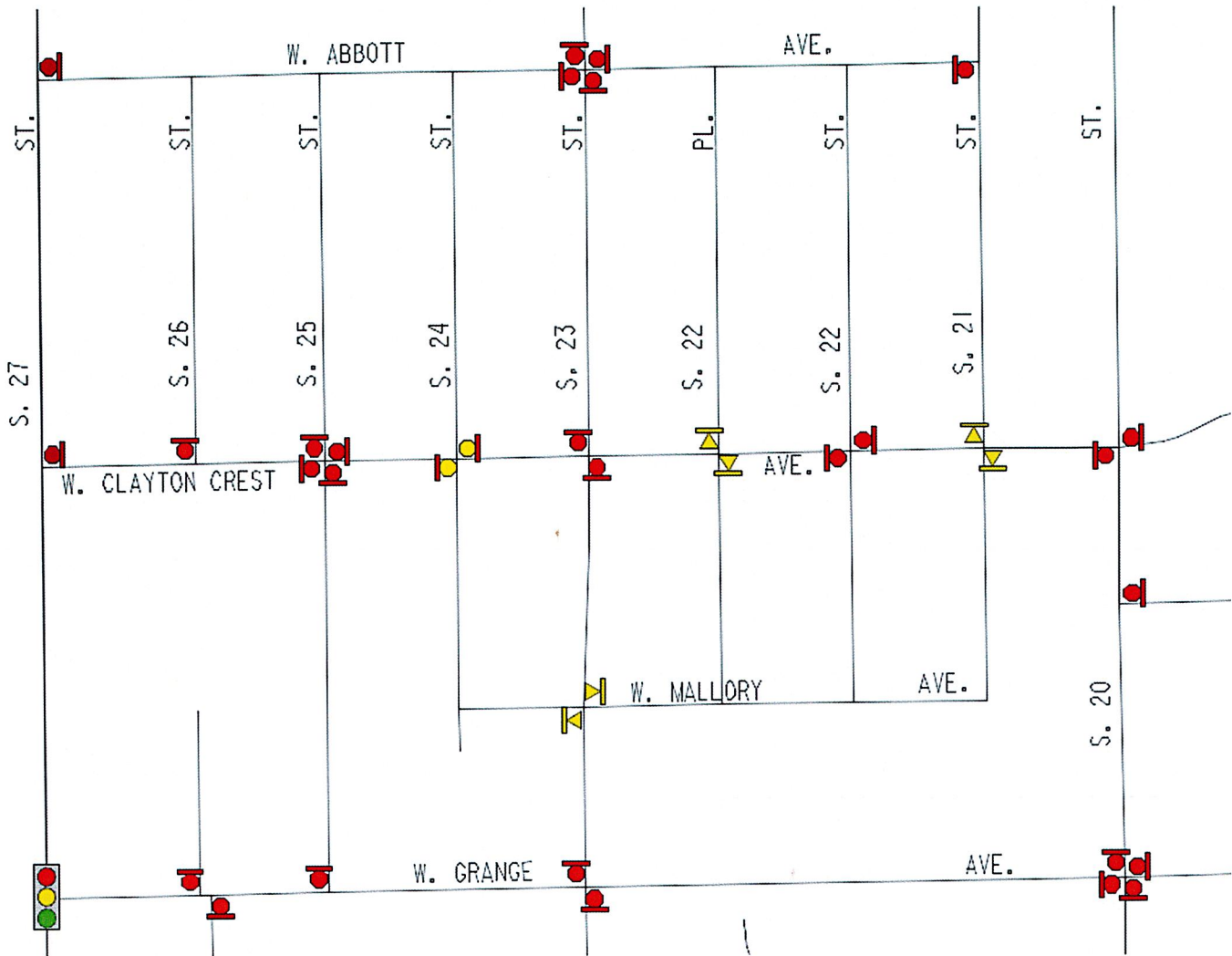
 = EXISTING STOP
 = NEW STOP

 = 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

June 24, 2026

Honorable Marina Dimitrijevic
Alderswoman, 14th Aldermanic District
Room 205, City Hall

SUBJECT: 14TH ALD. DIST. - FILE #260280
INSTALL STOP SIGNS ON EAST EUCLID AVENUE
AT SOUTH GRIFFIN AVENUE

REMOVE YIELD SIGNS ON EAST EUCLID AVENUE
AT SOUTH GRIFFIN AVENUE

Dear Alderswoman Dimitrijevic:

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

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:sl

c: Common Council








CITY OF MILWAUKEE

DPW – Infrastructure Services Division – Transportation Operations

Regarding the recommendation for changing of yield control to stop control on East Euclid Avenue at South Griffin Avenue.



-  = EXISTING STOP
-  = EXISTING YIELD
-  = SIGNAL
-  = INSTALLATION OF STOP
-  = REMOVAL OF YIELD

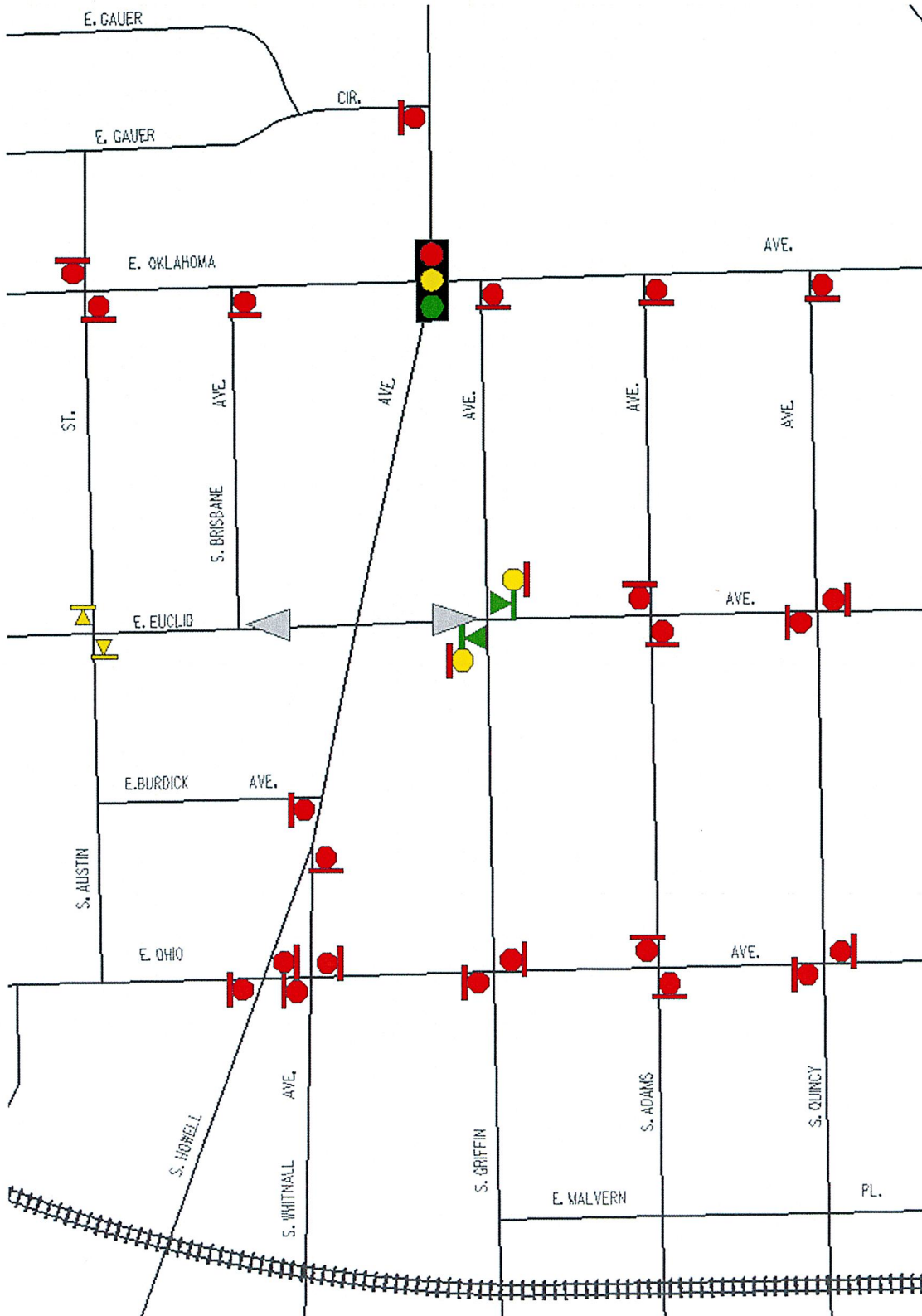


Exhibit A