Honorable Mark A. Borkowski Alderman, 11th Aldermanic District Room 205, City Hall

SUBJECT: 11TH ALD. DIST. - FILE #200223

INSTALL ALL-WAY STOP ON

WEST WARNIMONT AVENUE AND

SOUTH 80TH STREET

Dear Alderman Borkowski:

In compliance with your request, legislation will be prepared for consideration at the next Public Safety Committee meeting to install the above-captioned traffic control.

Sincerely,

Samir Amin, P.E. City Engineer

SCR/clm

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

SUBJECT: 13TH ALD. DIST. - FILE #200223

INSTALL STOP SIGNS ON WEST HOLT AVENUE

AT SOUTH 19TH STREET

REMOVE YIELD SIGNS ON WEST HOLT AVENUE

AT SOUTH 19TH 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 sight obstructions exist on the southeast and southwest corners of the intersection in the form of bushes that would warrant the above-captioned change in the traffic control at the intersection. We therefore, in the interest of public safety, recommend the installation of the stop control.

We will prepare the necessary legislation for the next Public Safety Committee meeting, so that you may support it to final passage.

Sincerely,

Samir Amin, P.E. City Engineer

SCR/clm

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

SUBJECT: 6TH ALD. DIST. - FILE #200223

INSTALL STOP SIGN ON WEST FINN PLACE

AT NORTH 16TH STREET

Dear Alderwoman Coggs:

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 sight obstructions exist on the southeast corner of the T-intersection in the form of a bush and tree that would warrant the above-captioned change in the traffic control at the T-intersection. We therefore, in the interest of public safety, recommend the installation of the stop control.

We will prepare the necessary legislation for the next Public Safety Committee meeting, so that you may support it to final passage.

Sincerely,

Samir Amin, P.E. City Engineer

SCR/clm

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

SUBJECT: 14TH ALD. DIST. - FILE #200223

INSTALL STOP SIGN ON SOUTH PINE AVENUIE

AT EAST MONTANA STREET

Dear Alderwoman Dimitrijevic:

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 a sight obstruction exists on the southeast corner of the T-intersection in the form of a bush that would warrant the above-captioned change in the traffic control at the T-intersection. We therefore, in the interest of public safety, recommend the installation of the stop control.

We will prepare the necessary legislation for the next Public Safety Committee meeting, so that you may support it to final passage.

Sincerely,

Samir Amin, P.E. City Engineer

SCR/clm

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

SUBJECT: 14TH ALD. DIST. - FILE #200223

INSTALL STOP SIGN ON SOUTH QUINCY AVENUIE

AT EAST MONTANA STREET

Dear Alderwoman Dimitrijevic:

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 a sight obstruction exists on the southeast and southwest corners of the T-intersection in the form of a tree and a bush that would warrant the above-captioned change in the traffic control at the T-intersection. We therefore, in the interest of public safety, recommend the installation of the stop control.

We will prepare the necessary legislation for the next Public Safety Committee meeting, so that you may support it to final passage.

Sincerely,

Samir Amin, P.E. City Engineer

SCR/clm