Honorable Robert Bauman Alderman, 4th Aldermanic District Room 205, City Hall

SUBJECT: 4th ALD. DIST. - FILE #090765

INSTALL MIDBLOCK CROSING ON

WEST ST PAUL AVENUE AT A POINT 150 FEET WEST OF NORTH 4^{TH} STREET

Dear Alderman Bauman:

In an effort to increase safety for pedestrians crossing West St Paul Avenue between North 4th Street and North 5th Street, the installation of the above-captioned traffic control is recommend.

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

Very truly yours,

Jeffrey S. Polenske, P.E. City Engineer

RWB: ns

Honorable Ashanti Hamilton Alderman, 1st Aldermanic District Room 205, City Hall

SUBJECT: 1st ALD. DIST. - FILE # 090765

INSTALL STOP SIGN ON WEST ORIOLE DRIVE

AT NORTH 29TH STREET

Dear Alderman Hamilton:

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 found that a sight obstruction exists on the northeast corner of the intersection in the form of a bush that reduces the safe approach speed and thereby warrants the above-captioned control. 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.

Very truly yours,

Jeffrey S. Polenske, P.E. City Engineer

RWB: ns

Honorable Willie C. Wade Alderman, 7th Aldermanic District Room 205, City Hall

SUBJECT: 7th ALD. DIST. - FILE # 090765

INSTALL STOP SIGNS ON WEST RUBY AVENUE AT NORTH 56TH STREET

Dear Alderman Wade:

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 the accident data received from the Milwaukee Police Department revealed an increase in accidents that thereby warrant the above-captioned control. 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.

Very truly yours,

Jeffrey S. Polenske, P.E. City Engineer

RWB: ns

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

SUBJECT: 10th ALD. DIST. - FILE #090765

INSTALL ALL-WAY STOP ON WEST

MELVINA STREET AND NORTH 64TH STREET

Dear Alderman Murphy:

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 the current conditions that exist at the intersection warrant the above-captioned traffic control. We therefore, in the interest of public safety, recommend the installation of the all-way stop control.

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

Very truly yours,

Jeffrey S. Polenske, P.E. City Engineer

RWB: ns

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

SUBJECT: 10th ALD. DIST. - FILE #090765

INSTALL ALL-WAY STOP ON WEST

VIENNA AVENUE AND NORTH 68TH STREET

Dear Alderman Murphy:

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 the current conditions that exist at the intersection warrant the above-captioned traffic control. We therefore, in the interest of public safety, recommend the installation of the all-way stop control.

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

Very truly yours,

Jeffrey S. Polenske, P.E. City Engineer

RWB: ns

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

SUBJECT: 6th ALD. DIST. -FILE #090765

INSTALL 20 MILES PER HOUR WHEN CHILDREN ARE PRESENT ON NORTH HOLTON STREET FROM A POINT 100 FEET SOUTH OF EAST GLOVER AVENUE

TO EAST LLOYD STREET

Dear Alderwoman Coggs:

We are installing school speed limit signs to supplement the existing pentagon school signs. We recommend posting 20 miles per hour when children are present on this roadway. The necessary legislation will be prepared and subsequently heard at the October 22, 2009 Public Safety Committee meeting.

Very truly yours,

Jeffrey S. Polenske, P.E. City Engineer

RWB: ns

Honorable Joseph A. Dudzik Alderman, 11th Aldermanic District Room 205, City Hall

SUBJECT: 11th ALD. DIST. - FILE # 090765

INSTALL STOP SIGNS ON SOUTH 81ST STREET

AT WEST WARNIMONT AVENUE

REMOVE YIELD SIGNS ON SOUTH 81ST STREET AT WEST WARNIMONT AVENUE

Dear Alderman Dudzik:

A review of the intersection of West Warnimont Avenue and South 81st Street has revealed sight obstructions exist on the northeast and southwest corners of the intersection in the form of a hill and a tree that reduces the safe approach speed and thereby warrants the change from the present yield control to a stop control. 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.

Very truly yours,

Jeffrey S. Polenske, P.E. City Engineer

RWB: ns

Honorable Ashanti Hamilton Alderman, 1st Aldermanic District Room 205, City Hall

SUBJECT: 1st ALD. DIST. -FILE #090765

REMOVE 20 MILES PER HOUR WHEN CHILDREN ARE PRESENT ON WEST SILVER SPRING DRIVE FROM NORTH 36^{TH} STREET TO NORTH 39^{TH} STREET

Dear Alderman Hamilton:

Due to the closing of a local school the above-captioned traffic control is no longer needed.

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

Very truly yours,

Jeffrey S. Polenske, P.E. City Engineer

RWB: ns