

DEPARTMENT OF PUBLIC WORKS Engineering Division – Traffic Section 2625 E. Glendale Avenue Appleton, WI 54911 TEL (920) 832-5580

FAX (920) 832-5570

To:

Municipal Services Committee

From:

Eric Lom, Traffic Engineer

Date:

January 17, 2018

Re:

Intersection traffic control at the Madison Street / McKinley Street intersection

As a follow-up to a citizen concern, the Traffic Section recently reviewed the traffic control at the intersection of Madison Street and McKinley Street, and subsequently initiated a six-month trial period to change from yield control to two-way stop control. This intersection is located two blocks east of Oneida Street and two blocks north of Fremont Street. The land use in this area is primarily residential.

In a typical intersection control study, we consider traffic volumes, crash history, safe approach speeds, etc. In this case, the estimated entering volume of this intersection is fairly low, at approximately 800 vehicles per day. A review of crash records indicated two crashes for the recent five-year period of 2013 through 2017. The critical approach speed for the intersection was found to be approximately 11 mph. Both streets are classified as *local*.

While this intersection does not meet the crash or volume thresholds identified above, the critical approach speed is below standard. As such, we recommend maintaining the two-way stop control that was implemented for the trial period.

To accomplish this, the following ordinance action is required:

1. Create: "Install Stop signs on Madison Street at McKinley Street."