

City of Waukesha

201 Delafield St. Waukesha, WI 53188

Tel: 262.542.3700 waukesha-wi.gov

Date : 5/1/2023
Date: 5/16/2023
City Administrator Approval: Gina Kozlik, Interim City Administrator
City Attorney's Office Review: Brian Running, City Attorney

Subject:

To discuss and act on adding additional signage and/or flashing lights at the intersection of Main Street, Pleasant Street, and White Rock Avenue, to be placed on Main Street.

Details:

1/9/2023. This item was brought forward by Ald. Rodriguez to discuss and act on if additional signage or flashing lights are needed for the westbound Main Street approach at the intersection of Main Street/Pleasant Street/White Rock Avenue. Engineering staff is presenting this item to the Committee to inform them of the impending study. Any changes to traffic control will be subject to approval at a later time by this Committee

5/1/2023. Engineering staff have finished their traffic study for the intersection of Main Street/Pleasant Street/White Rock Avenue. They will present their findings to the committee.

Options & Alternatives:

None

Financial Remarks:

For converting the intersection to an all-way stop controlled intersection, the cost for installing three (3) stop signs, four (4) all-way plaques, two (2) signal indications with louvers, four (4) warning flags, and necessary wiring would be around \$760 and covered by the 2023 Building and Grounds Sign Budget (3310.54140). The City Garage will provide the overhead sign supports along with painting the stop bar.

If the intersection is not to be changed to an all-way stop controlled intersection, the cost for installing one (1) stop sign, one (1) signal indication with louvers, and necessary wiring would be around \$320 and covered by the 2023 Building and Grounds Sign Budget (3310.54140). The City Garage will provide the overhead sign support.

Executive Recommendation:

The Department of Public Works recommends changing the intersection control at Main Street/Pleasant Street/White Rock Avenue to an all-way stop controlled intersection.