



Agenda Memo

Crest Hill, IL

Meeting Date:	May 13, 2024
Submitter:	Ronald J Wiedeman
Department:	Engineering
Agenda Item:	To approve the mayor to sign and send the attached letter to the Will County Division of Transportation requesting the relocation of the existing traffic signals from Weber Rd at Ryan Dr. to Weber Rd at McGilvray with the conditions stated in the letter.

Summary: The city has received a response from the Will County Transportation Department about the city's request to relocate the existing traffic signals from Weber Rd at Ryan Dr. to Weber Rd at McGilvray.

In order for this request to be officially approved by the county a variance will need to be processed and the county has agreed to process this variance if the city agrees to the following conditions.

- The signal at Ryan Dr must be removed and the existing full access must be restricted to a right-in/right-out access to Weber Rd. This will be done by extending the landscape barrier median of Weber Rd through the intersection or Ryan Dr.
- The City will not request new access points along the east side of Weber Rd for the commercial lots between Renwick and Ryan.
- Ryan Dr will remain restricted access (right-in/right-out) and no full access will be requested at this location in the future.
- The new traffic signal at McGilvray must follow all traffic signal standards from the MUTCD, IDOT, and WCDOT. It must also be interconnected and work with the WCDOT's ITS system (
- The variance approval will also be dependent on approval of the plans by WCDOT and issuance of a WCDOT permit to perform this work.

Staff will direct the city attorney to prepare a resolution for approval if the council approves the sending of this letter to the county.

Recommended Council Action: To approve the mayor to sign and sent the attached letter to the Will County Division of Transportation requesting the relocation of the existing traffic signals from Weber Rd at Ryan Dr. to Weber Rd at McGilvray with the conditions stated in the letter.

Financial Impact:

Funding Source: n/a

Budgeted Amount: n/a

Cost: n/a

Attachments:

Weber at McGilvray Variance Chap 6.2.1