



Administration

201 Delafield Street, Waukesha, WI 53188 Tel: 262.524.3701 fax: 262.524.3899 www.ci.waukesha.wi.us

Buildings and Grounds ID Number: ID#16-1657	Date: 11/9/2016
Submitted By: Fred Abadi, P.E. Public Works Director	City Administrator Approval: Kevin Lahner, City Administrator
Finance Department Review: Rich Abbott, Finance Director RA	City Attorney's Office Review: Brian Running, City Attorney BER

Subject:

Please discuss and act upon a request to install audible crossing signals on the north, east and west legs of the intersection of STH 59 / 164 (Les Paul Parkway) & CTH Y (Racine Ave). Additionally, establish a crosswalk with the signals from the south side of Racine Avenue to the north side of the road on the east side of 164.

Details:

This referral was made by Ald. Cummings. The request is to have crosswalks, upgraded curb ramps and audible pedestrian signal items added to the existing traffic signal at the intersection of STH 59 / 164 (Les Paul Parkway) & CTH Y (Racine Ave).

This item is being brought to the Buildings & Grounds Committee under "Communications and Referrals" because this item cannot be acted upon by the Committee. The traffic signal in question and associated roadways are not in the jurisdiction of the City of Waukesha and, therefore, cannot approve such an item. The Wisconsin Dept. of Transportation is the only entity that can approve and install such equipment on their owned and maintained facilities. The item will be discussed by the committee and to see if they wish to refer it to another agency for consideration.

Options & Alternatives:

None

Financial Remarks:

To make the improvements that have been requested under this item, it is estimated to cost \$25,000.00 or more. No funding source exists and to construct such a project would need an inter-agency agreement, of which the City would likely be asked to pay for the improvements and maintain the pedestrian signal equipment.

Eyec	utive	Reco	nmm	⊵nda	tion-
	uuve	1166	<i>_</i> 111111	ci iua	LIVII.

None

