



CITY OF WAUKESHA

Administration

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

Buildings and Grounds ID Number: ID#18-1500	Date: 11/8/2018
Submitted By: Eric Payne, Building and Grounds President	City Administrator Approval: Kevin Lahner, City Administrator
Finance Department Review: Rich Abbott, Finance Director RA	City Attorney's Office Review: Brian Running, City Attorney BR
Subject: Rescind the following parking zones on the west side of Walton Avenue at various locations from W. College Ave to W. Newhall Ave: A - No Parking, 7:30am to 4:00pm, Except Saturdays, Sundays and Holiday B - No Parking, Bus Loading Zone C - No Parking, 8:30am to 3:00pm	

Details:
Referral was made by the Department of Public Works. The City is constructing a new crosswalk on Walton Avenue at the entrance area to the STEM School, approximately 300 feet south of W. College Avenue. The existing parking zones, as listed above on the west side of Walton Avenue were installed in the 70's, 80's and 90's when the school was an elementary school with buses. The current STEM school does not have bus service and many students are drop off and pick up by parents. The school principal desired to not have any parking restrictions on the west side other than No Parking 50 feet either side of the new crosswalk. The above items to be rescinded reflect the removal of unwanted parking zones.

Building and Grounds reviewed and approved this item unanimously.

Options & Alternatives:
None

Financial Remarks:
The rescinding of these zones will result in sign removals which are done by City Garage at no cost.

Executive Action:
If approved by Council, the resolution for approving the installation of these signs will need to be executed by the Mayor and Clerk after the Council Meeting.

Committee Recommendation:
The Building and Grounds Committee approved this item at their October 15, 2018, meeting. This item will appear under the Consent Agenda for the November 8, 2018, Council meeting.



