



ENGINEERING DEPARTMENT
444 West Grand Avenue
Wisconsin Rapids, WI 54495-2780
Engineering (715) 421-8205 FAX (715) 421-8291

March 21, 2019

«OWNER_NAME»
«MAILING_ADDRESS»
«CITY_STATE_ZIP»

Parcel #«TAX_KEY» at «PARCEL_ADDRESS», Wisconsin Rapids, WI

Subject: 6999-07-89
City of Wisconsin Rapids
East Grand Avenue (3RD Street to 8TH Street)
Wood County

You are invited to attend a construction information meeting to discuss the contractor's schedule and construction staging for the East Grand Avenue project in the City of Wisconsin Rapids, Wood County.

The meeting is scheduled for Tuesday, April 2, from 4:30 to 5:30 p.m. in the Council Chambers at City Hall, 444 W Grand Ave, Wisconsin Rapids. WisDOT staff and representatives from the prime contractor will be available to present planned construction activities and answer questions. The objective of this meeting is to discuss improvements planned and traffic route changes for the project.

Work will begin on April 8. The entire project is scheduled for completion by November 2019. The schedule is dependent on weather conditions and construction status.

Traffic impacts

- During construction, East Grand Avenue will be closed from 3RD Street to 8TH Street. There will be a signed detour which utilizes Jackson Street.
- Pedestrian and vehicle access to the parcels along the corridor will be maintained to the extent possible.
- East Grand Avenue and Lincoln Street / East Jackson Street intersection will be closed during the second stage of construction for 30 calendar days, which is scheduled to start mid-July and be completed mid-August, weather dependent.

Scheduling is subject to change, so please visit the City's website often for latest project information.

<http://bit.ly/EGrand>

Contacts

If you have any questions or requests, please contact the construction project engineer, Blake Elsinger, at 715.572.3666. After construction begins, Blake will generally be on site between 7 a.m. and 4 p.m.; he is also willing to meet with you after hours if prior arrangements are made.

If I can be of further assistance, please do not hesitate to contact me directly at 715.421.8251.

Sincerely,

Joe Eichstadt, P.E.
City Engineer