

UTILITIES AND ENGINEERING FACILITY
2400 Springbrook Court, Beloit, WI 53511
www.ci.beloit.wi.us

FOR IMMEDIATE RELEASE

For more information contact: Greg Boysen Public Works Director (608) 364-6693

Public Meeting for Fourth Street Bridge Replacement over Lenigan Creek in the City of Beloit

Beloit, Wisconsin (January 7, 2016) – The City of Beloit has scheduled a public involvement meeting to discuss plans for the replacement of the Fourth Street Bridge over Lenigan Creek, near Beloit Memorial High School. The meeting is scheduled from 5:00 p.m. to 6:00 p.m. on Wednesday, January 13, 2016 at the City of Beloit Engineering Building (Large Conference Room), located at 2400 Springbrook Court, Beloit, WI 53511. The meeting will be an open house format.

The meeting will present preliminary design information and renderings, as well as a proposed schedule for the planned improvements. Details regarding minor impacts to Section 4(f) resources, including Wootton Park and the multi-use path within the Beloit Memorial High School property, will also be presented.

The public is encouraged to attend the meeting, provide input, and ask questions concerning this project. Maps showing the proposed improvement alternatives will be on display. City of Beloit representatives and designers from Batterman will be available to discuss the project on an individual basis.

If you are unable to attend the meeting, or would like more information, contact Todd Needham at (608) 365-4464. Written comments regarding the project can be mailed to Todd Needham, Project Manager, Batterman, 2857 Bartells Drive, Beloit, WI 53511, or by email at tneedham@rhbatterman.com. The meeting room is wheelchair accessible. Citizens who are hearing-impaired and require an interpreter may request one by contacting Todd Needham at least three working days prior to the meeting via the Wisconsin Telecommunications Relay System (dial 711). Citizens who wish to have a translator present should contact Todd Needham at least three working days prior to the meeting.

###