

News Release

March 16, 2011

For immediate release

For more information, contact:

Richard Rubenzer, PE – City of Chippewa Falls Director of Public Works/
City Engineer/Utilities Manager, 715.726.2736

Possible Replacement/Rehabilitation of Spring Street Bridge over Duncan Creek to be discussed at April 14th Information meeting

A possible Bridge Replacement/Rehabilitation for the Spring Street Bridge in the City of Chippewa Falls will be discussed at an information meeting on Thursday, April 14, 2011. The meeting will be held from 6:30 p.m. to 8:00 p.m. in the auditorium in the basement of City Hall, located at 30 West Central Street, in Chippewa Falls, Wisconsin. A detailed presentation will be made at 7:00 p.m.

The project involves possible replacing or rehabilitating the Spring Street Bridge over Duncan Creek. A study has been prepared that investigated several possible options at this site. Some of the options considered included leaving the bridge in place, making the bridge one way, closing the road to vehicular traffic, and replacing the bridge. This meeting is the second meeting and is intended to present the study and recommendation along with gathering information and concerns regarding the options that were considered.

Information regarding the project will be presented, and representatives from the City of Chippewa Falls and Ayres Associates Inc will be available to discuss the project and to answer questions. The public is encouraged to attend to provide input into the possible replacement/rehabilitation of the bridge and discuss any concerns they might have.

Persons who are unable to attend on April 14th can contribute comments about this project by contacting the following individuals:

Richard Rubenzer, PE
Director of Public Works/City Engineer/
Utilities Manager
City of Chippewa Falls
30 West Central Street
Chippewa Falls, WI 54729

Chris McMahon, PE - Project Engineer
Ayres Associates Inc
3433 Oakwood Hills Parkway
Eau Claire, WI 54701-7698
715.834.3161
mcmahonc@AyresAssociates.com