

PRESS RELEASE PRESS RELEASE

FOR IMMEDIATE RELEASE

February 17, 2017

Contact: Alexander Patsy, Program

Development Engineer

(810) 767-4920

apatsy@gcrc.org

GCRC Website: www.gcrc.org



Public Meeting/Open House/Input Session - Thompson Road

Reconstruction and Widening to Three Lanes

Fenton Township, Michigan. ---

The Genesee County Road Commission has announced that a public informational meeting for the Reconstruction / Widening of Thompson Road from US-23 Road to Torrey Road will be held on **Wednesday, March 8, 2017 from 6:00 PM to 7:30 PM at the Fenton Township Civic Community Center**, located at 12060 Mantawauka Drive, Fenton Township, Michigan. The purpose of the meeting is to share information and get public input regarding the proposed reconstruction and widening of Thompson Road from a 2-lane roadway to a 3-lane roadway. The agenda will be an informal "Open House" with proposed maps, plans, costs and study reports available for public review. Comments from the public will be recorded. The public is welcome and encouraged to attend.

At present the project is still being designed. Actual construction work is proposed to begin in May 2017. The anticipated completion date is August 31, 2017. The road will be open to thru traffic in **one direction only** (eastbound) during construction. Westbound traffic entering Thompson Road from Torrey Road will be detoured.

Reconstruction of this heavily traveled corridor is expected to cost over \$1,400,000. The project is being funded primarily with economic development funds from the State of Michigan, and contributing funds from both Fenton Charter Township as well as Genesee County Road Commission. The project will be administered and managed by the Genesee County Road Commission.

For more information or to submit comments or questions regarding this project please contact: Alexander Patsy, Program & Development Engineer, 211 W. Oakley Street, Flint, Michigan 48503, Telephone: 810-767-4920 extension 230, Fax: 810-767-6570, email: apatsy@gcrc.org