



NOTICE OF PUBLIC HEARING

A proposed interchange for Route MM and Interstate 70 to be presented at Public Open House

(December 9, 2016) ó The City of Warrenton will hold an open-house style public meeting January 4, 2017 to discuss a proposed interchange for Route MM and Interstate 70 in Warren County. The proposed interchange is approximately 2 miles west of the Route 47 interchange.

The meeting will allow the public to provide input and comments, either directly to the City or in written comments, on the proposed recommendations and possible impacts. In addition, engineers will be on hand to discuss what improvements are currently planned as part of the project. MoDOT representatives will be available at the public meeting.

Maps, preliminary plans, environmental documentation and other detail information will be available to review at Warrenton City Hall. Written statements and exhibits will be made a part of the public meeting record if received within ten days after the date of the meeting.

The public hearing is scheduled for Wednesday, January 4, 2017 from 4 p.m. to 7 p.m. at the Warrenton High School Common Area, 803 Pinckney Road, Warrenton, MO 63383.

The Route MM and I-70 Interchange project will extend Route MM from its current terminus at the South Outer Road to the North Outer Road and construct a new interchange with Interstate 70. Construction of the project is expected to begin in 2017 and be completed in 2019. The interchange is being funded a new sales tax in Warrenton that was passed in August, 2016. Once the project is completed, MoDOT will assume ownership of the interchange. Additional

information is available on the City of Warrenton website <http://www.warrenton-mo.org/>

Since there are no formal presentations during the public meeting, participants may attend at any time during the open house.

If you are disabled and require special services at the public hearing, please notify Michelle Schlenther by December 28 at 636-456-3535 so that arrangements for those services can be made.

