

TRAFFIC INFRASTRUCTURE ADVISORY BOARD MINUTES

October 10, 2012

Members Present: Brian Alsaker, Steve Ludwig, Joan Vincent, Hazel Youngmann

Member Absent: Abdi Hassan, Tama Theis, Bob Johnson

City Staff Present: Steve Foss, Cheryl Malikowski, Recording Secretary

Chairperson Vincent called the meeting to order at 12:00 p.m.

Youngmann moved to approve minutes from the September 10, 2012 meeting. Ludwig seconded and the motion passed.

Foss brought to the Board's attention that the bond referendum information is on the front page of the City's website. The Mayor's Weekly Message makes mention of the bond referendum also. Foss will be participating in an Interactive Town Hall meeting with the Mayor on Monday, October 15, 2012, at 5:00 p.m. which will also be broadcast on Government Channel 19.

Discussion ensued on the proposed 16th Street South Improvements from 9th Avenue South to CSAH 75/Roosevelt Road. Foss handed out a map showing bike lanes/trails within this area. Foss reviewed the scope of the project which proposes opening 16th Street South at CSAH 75/Roosevelt Road, along with the complete streets which include bike lanes, sidewalk and surface improvements. Foss also suggested that with the proposed bike lanes along 16th Street South, there would possibly be another mill and overlay project continuing east on 16th Street South and then following north to University Drive. With this project, restriping for bike lanes would occur.

The informational meeting for the 16th Street South Improvements is tonight at 6:00 p.m. Foss will share the results from the meeting with the Board. Foss wants to come back to the Board with this project at a later date for their support.

Ludwig would like a list of who the presenters from various organizations would be for the future meetings. Foss mentioned he had a call into the APO and would also like to invite someone from the MTC.

The next meeting was scheduled for Wednesday, November 14, 2012, at Noon in Conference Room 3.

The meeting adjourned at 1:00 p.m.