

CITY ENGINEER'S AGENDA
City of Mapleton Council Meeting
Tuesday, November 1, 2016 at 6:00 pm

- 1.0 Levee Recertification; Levee Improvement District No. 2012-1**
 - 1.1 Project Update
 - 1.1.1 Levee freeboard
 - 1.1.1.1 Still waiting on FEMA official approval for 2' freeboard (verbal approval received)
 - 1.1.1.2 Waiting on FEMA official approval for levee tie-in to railroad (verbal approval received)
 - 1.1.1.3 BNSF Levee Freeboard Closure Agreement
 - 1.1.2 Funding
 - 1.1.2.1 Submit SWC Application for December meeting if scope defined
 - 1.1.3 Engineering Agreement Amendment

- 2.0 Meridian Grove 2nd Addition; Sewer, Water & Street Improvement District No. 2013-1 & Meridian Grove 1st Addition; Street Improvement District No. 2014-1**
 - 2.1 Project Update
 - 2.1.1 Maintenance of trees and drainage on Carl Olsen St
 - 2.2 Engineering Invoice 14055 - \$4,997.60

- 3.0 Ashmoor Glen 3rd Addition – Phase 2 (Pond, Lift Station, Streets) Dist. No. 2016-1**
 - 3.1 Project Update
 - 3.1.1 Flashing Signs with Solar Power
 - 3.1.2 Request for reduced speed limit on County 11 south of Carl Olsen St
 - 3.1.3 Maintenance of trees on County 11
 - 3.2 Engineering Invoice 14063 - \$785.00
 - 3.3 Engineering Invoice 14071 - \$20,387.85

- 4.0 First Street Reconstruction - Sewer, Water and Street Imp. Dist. No. 2016-4**
 - 4.1 Project Update
 - 4.2 Revised Engineer's Report
 - 4.2.1 New Sanitary Lift Station
 - 4.2.2 Included water main relocation for school in Base Bid
 - 4.3 Engineering Invoice 14078 - \$34,114.95

- 5.0 Ashmoor Glen 1st Addition & Prairie View Estates - Street Imp. Dist. No. 2016-2 and 2016-3**
 - 5.1 Project Update
 - 5.2 Contractor's Application for Payment No. 3 - \$57,366.47
 - 5.3 Engineering Invoice 14057 - \$26,956.10

- 6.0 Lagoon Expansion**
 - 6.1 Study Update
 - 6.1.1 West Fargo Connection Option
 - 6.2 Current Study Engineering Fees – \$34,630

- 7.0 Maple Pointe Sidewalks**
 - 7.1 Engineering Agreement

- 8.0 Cemetery Plat**
 - 8.1 Scoping Meeting

- 9.0 Water System Study**
 - 9.1 Scoping Meeting