



Highway 30 Project Newsletter

Construction included:

- *Sanitary sewer collection system and service lines*
- *New water mains and service lines*
- *Storm Sewer System*
- *Street Reconstruction*
- *Sidewalks*
- *Driveway and turf restoration*
- *Private utility relocations*



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PROJECT UPDATES

HIGHWAY 30 NOW OPEN

It is exciting to announce Highway 30 is now open to traffic. The contractor completed the sod restoration work and roadway striping last week. The roadway opened to traffic on Friday, October 23, 2009. The detour south of Mapleton is no longer in place. The final layer (lift) of blacktop surfacing will be applied in 2010 with impacts to traffic being minor while the paving work takes place.

THANK YOU!

The reconstruction project included significant excavation work to install the new underground sanitary sewer, water main utilities, storm sewer piping, street grading, sidewalks, and the new driving surface. The construction team would like to thank the residents and businesses for their understanding and patience while inconvenienced during this major construction project in Mapleton. Your courtesy and understanding were very much appreciated.

NO PARKING

In an effort to increase the safety for both drivers and pedestrians, parking on Highway 30 in Mapleton is not permitted, Please recognize there are no parking signs located on both sides of the highway.

SOD

The contractor will be watering the sod for 30 days after it has been placed. After that date, homeowners will be responsible for watering their sod. Weather conditions will dictate the amount and frequency of watering. New sod requires 1 inch of water per week. During the first three weeks, avoid heavy or concentrated use of your new lawn. This gives the roots an opportunity to firmly knit with soil, and insure that the turf will remain smooth. Do NOT mow the sod until it is firmly rooted. When you do mow, be sure to leave a minimum of 3 inches of grass height following mowing and keep your mower blade sharp.

PROJECT CONTACTS

If you have questions or concerns, please contact the on-site project representative, Mike Schmitz, at (507)-381-0756 or the project engineer, Glen Coudron, at (507) 380-1567.