



Highway 30 Project Newsletter

Construction includes:

- 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

The following is a construction update on each section of the project:

HIGHWAY 30 – CEMETERY TO CENTRAL AVE (CSAH 7)

Concrete driveways and sidewalks are completed. Boulevard grading work has been taking place. The gravel surface is being prepared for placement of blacktop. Blacktop could possibly take place as early as the end of next week depending on weather and the blacktopping contractor's availability.

HIGHWAY 30 – CENTRAL AVE (CSAH 7) TO 6th AVE NE

Underground utility work is mostly completed. Final grading of the granular materials will be taking place followed by placement of aggregate base. Placement of curb and gutter, sidewalks, and driveways is anticipated to begin towards the middle of September.

HIGHWAY 30 – 6TH AVE NE TO HIGHWAY 22

Sidewalks, concrete driveways, and curb & gutter are complete. The first layer of blacktop has been placed. An additional layer of blacktop will be placed yet this year with the final layer to be placed during the summer of 2010.

DRIVEWAY ACCESS: Please keep in mind that once new concrete driveways and curb & gutter are placed, access will not be available for approximately one week. This is required to allow the concrete to cure before applying traffic loads. Please feel free to call one of the project contacts if there is a special access need that you have.

SAFETY

Now that that school will again be in session, please remember to remind children and students to keep away from the construction zone where construction operations are actively taking place.

Please do not remove the stakes and flags along the project as they mark locations of buried utilities. These stakes and flags are needed so that the contractor can safely excavate and complete the rest of the project.

PROJECT CONTACTS

Informational newsletters, such as this one, will be sent to you periodically throughout the project. If you have questions or concerns at any time, please contact the on-site project representative, Mike Schmitz, at (507)-381-0756 or the project engineer, Glen Coudron, at (507) 380-1567.