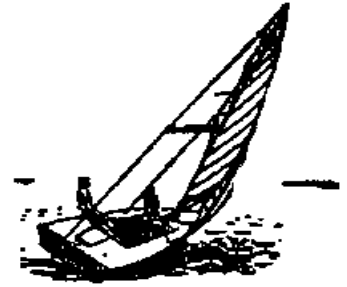


CONSTRUCTION NEWSLETTER

Excelsior

PROJECT UPDATE — May 11, 2018

Excelsior Construction Spring Update



2017 Project Wrap-up

Since last week's update the City's contractor has been installing concrete driveways and sidewalk, repairing damaged irrigation systems, and other miscellaneous project wrap-up items. Next week it is planned to have all the concrete work completed, replacement of dead sod and installation of new sod across the entire project, and the final underground utility work completed.

The final paving, striping, tree installations, and restoration across the whole project area is still anticipated to be complete in the next three to four weeks, but further updates will be sent out as the timing of these operations are finalized.

Project Contacts

Tom Russell	(612) 201-5213
First Contact/Construction Observer	
Ben Bakk	(763) 762-2824
Business Liaison	
Jim Stremel	(763) 287-8532
Project Manager	
Morgan Dawley	(763) 287-7173
City Engineer	
Tim Amundsen	(952) 653-3676
Public Works Superintendent	
John Lenarz	(952) 220-0684
General Contractor Superintendent (2017 Project)	
Brian Wilson	(612) 282-4999
General Contractor Superintendent (2018 Mill Street Project)	

Mill Street/County Road 82 Improvements

The sanitary sewer improvements have been completed, and the watermain installations will be complete by early next week. Watermain testing will follow early next week with paving, curb and sidewalk installations, and final restoration to follow.

The anticipated schedule for project completion is ahead of schedule, so keep an eye out for another update next week with specifics on when the project will be complete and the road opened up to regular traffic again.

Questions or Concerns?

Please reach out to either Tom Russell or Ben Bakk, whose contact info is listed to the left, for any questions about the ongoing projects that you may have.

We Will Do Our Best To Keep You Advised But Please Help Us By:

- Staying alert! Watch for signs, equipment, and workers.
- Observing all posted warning signs.
- Slowing down and watch for uneven surfaces.
- Reminding children to stay away from the construction site, equipment, and stockpiles of materials.

We appreciate your patience as we move forward with the project.