

2nd & 3rd St. & Parkway Ave. Project Newsletter



Construction includes:

- Sanitary sewer collection system and service lines
- Water mains and service lines
- Storm sewer construction
- Street construction
- Driveway and turf restoration
- Private utility relocations

Construction schedule:

- Start: End of June
- Finish: End of October

Contractor:

- GM Contracting, Inc.
Lake Crystal, MN
- Contact: Mike Urban
Phone: 507-726-6433
Cell: 507-327-9269
Email:
murban@gmcontracting.com



Bolton & Menk, Inc.
Phone: 507-625-4171

Brian Malm, P.E.
Eagle Lake City Engineer
Cell: 507-381-7511
E-mail:
brianma@bolton-menk.com

Adam Jacobs, P.E.
Construction Representative
Cell Phone: 507-995-5546

CURRENT AND UPCOMING WORK

This past week, WW Blacktopping and Curb Masters completed the remaining paving and concrete work on the project. As a reminder, the final lift of asphalt will not be installed on 2nd and 3rd Street until next spring.

It is expected that final grading and turf restoration work will begin next week. Curb stops that are currently extended above grade will be lowered, and sump basins will be adjusted to grade as necessary.

As a reminder, this project includes seeding and mulch rather than sod. While sod produces an "instant green", our experience has shown that it often dies after 2-3 years for various reasons. Seed on the other hand often takes up to a year to fully establish but is fairly robust after that. Please be patient and give the seed time to grow. We will be reviewing the seeding next spring to identify any areas that will require re-seeding.

E-MAIL NEWSLETTER

If you would like to be added to the e-mail distribution list for the project newsletter, please contact Brian Malm at brianma@bolton-menk.com.

CONSTRUCTION QUESTIONS

Questions regarding construction activities and schedule, access, water shut-downs, etc. can be directed towards the on-site construction representative Adam Jacobs at 507-995-5546, or to Brian Malm at 507-381-7511 or brianma@bolton-menk.com.

Archive copies of older newsletters for this project are available on the web at: www.bolton-menk.com/clients/eaglelake/index.htm