



Real People. Real Solutions.

2020 Street & Utility Improvement Newsletter

July 10, 2020

Project Scope:

- Street Reconstruction
- Sidewalk Replacement
- Storm Sewer
- Sanitary Sewer
- Watermain

Project Schedule:

Construction Began:

May 4, 2020

Substantial Completion:

September 25, 2020

Final Completion:

June 25, 2021

City of Houston

105 West Maple Street
PO Box 667
Houston, MN 55943
Michelle Quinn, City Administrator

Contractor:

Zenke Incorporated

La Crescent, MN

Bolton & Menk, Inc.

2900 43rd Street NW, Suite 100 Rochester, MN 55901 Phone: (507) 208-4332 Fax: (507) 208-4155 www.bolton-menk.com

Steve Vrieze

Primary Resident Contact Resident Project Representative

Cell: (507) 696-4859

E-mail: steve.vrieze@bolton-menk.com

Matt Mohs, P.E.

City Engineer Cell: (507) 601-9487

E-mail: matthew.mohs@bolton-menk.com



Project Overview

Competitive bids for this project were received and the project was awarded to Zenke Incorporated, from La Crescent, MN on April 13, 2020.



Schedule Update

The project is still on schedule for Substantial Completion even with the rain that the project has experienced.

The contractor finished the storm sewer installation and began on roadwork this week. Drain tile and yard drain installations will parallel the roadwork. Concrete sidewalk construction is planned to begin next week.

Please talk with Steve Vrieze about your preferred location for your yard drain.



Contacts

If you have questions or concerns at any time during the construction project, please contact **Steve Vrieze** at 507-696-4859, or steve.vrieze@bolton-menk.com.

Contacting Steve is most often the quickest means of answering questions and addressing concerns related to the project.



Weekly Updates

If you haven't already, please sign up for email updates on the project website! This will be the most effective way to receive important construction updates.

We've been issuing weekly updates since Friday, June 12.



Project Website

Additional information concerning the project including schedules, contacts, meeting information, maps, and more can be found on the project website:

www.bolton-menk.com/houston2020.