



Real People. Real Solutions.

# Union Avenue Mill & Overlay and Pedestrian Improvements

Newsletter No. 4 – June 10<sup>th</sup>, 2022

### **Construction:**

- Pedestrian Improvements
- Street Rehabilitation
- Storm Sewer
- Streetlight Improvements

# **Construction schedule:**

Start: May 2022 Finish: July 2022

#### **City of Fergus Falls**

City Hall 112 W Washington Ave Brian Yavarow City Engineer 218-332-5413

## Bolton & Menk, Inc.

3168 41st Street South Suite 2

Juile 2

Fargo, ND 58104 Phone: 701-566-5339 www.bolton-menk.com

Grant Kuper, P.E., C.F.M. Consultant Engineer Cell: 701-540-7444

E-mail: Grant.Kuper@bolton-menk.com

Jamie Rasmussen

Construction Representative Cell Phone: 701-429-3794

E-mail: Jamie.Rasmussen@bolton-menk.com

#### Central Specialties, Inc.

6325 County Road 87 SW Alexandira, MN 56308

Mike Steidl Project Manager 320-808-3720 mikes@centralspecialties.com



Construction activities have been progressing well on the Union Avenue project. The contractor will continue pavement removals and concrete work over the next weeks. Once these items are complete, milling and overlaying the bituminous pavement will take place.



Crews will be working close to the traveled lanes on Union Avenue near Stanton. Please use caution when driving through the work zone while crews are present.



Access to businesses directly on Union Avenue will continue to be impeded by the project. The Stanton Avenue and Washington Avenue intersections will be closed to traffic for curb and gutter and sidewalk construction. Crews are working to minimize the affected area as much as possible. If a special need arises, please do not hesitate to reach out



to Jamie Rasmussen.

Jamie Rasmussen will be on site throughout the summer and will serve as the primary contact during construction. Jamie can be reached at 701-429-3794 or <a href="mailto:Jamie.Rasmussen@bolton-menk.com">Jamie.Rasmussen@bolton-menk.com</a>. Informational newsletters, such as this one, will be posted to the City website throughout the summer.

