



# City of Afton

Bill Palmquist, Mayor

3033 St. Croix Trail S. – P.O. Box 219 – Afton, MN 55001

Office (651) 436-5090 Fax (651) 436-1453

www.ci.afton.mn.us

Annie Perkins - Ward 1  
Lucia Wroblewski - Ward 2

Stan Ross - Ward 3  
Randy Nelson - Ward 4

## 2021 Pavement Improvement Project 05/05/21 Construction Update

**Note: Dates provided below are estimated and may change due to weather or unforeseen construction issues.**

### This Week

- The Contractor is continuing to reclaim (grind up) the pavement on all project roadways.
- Poor subgrade material was encountered on 32<sup>nd</sup> Street and the contractor will be working to replace that material prior to base grading and paving of the roadway.
- Base layer paving is expected to begin on 30<sup>th</sup> Street on Thursday, May 6 or Friday, May 7.

### **General Project Order**

All elements of the project will proceed in this general order:

- 8<sup>th</sup> Street/8<sup>th</sup> St Court
- 30<sup>th</sup> Street
- 32<sup>nd</sup> Street
- Paradox End Ave/Pasture Ridge Road/42<sup>nd</sup> Street
- Pateley Bridge Avenue
- Division Street (Mill and Overlay Only)

Once pavement removal is complete, base paving will progress in the same order, and then final paving.

### **In advance of construction on your street:**

- If you have any landscaping items immediately adjacent to the edge of the roadway pavement that you would like to save and reinstall yourself after construction, please remove these items from the City right-of-way. If you are unsure whether your landscaping items will be impacted by construction, please contact the on-site inspector to schedule a meeting at your residence.
- If you have a lawn irrigation system and/or underground dog fence within the City right-of-way, please mark the location of the sprinkler heads and fence wire. Construction isn't expected to occur very far past the edge of the existing roadways but it's helpful to know these items are present so they can be avoided.

### Next Week & Beyond

- Following pavement removal on each roadway, the Contractor will begin shaping the crushed base material and then pave the base layer of asphalt. This is expected to occur the week of 5/10 into 5/17.
- After all project roadways have been paved with the base layer, the Contractor will mill the surface of Division Street and pave the final layer of asphalt on all project streets. Expected 5/17-5/24.

### Reminders

- Please do not park vehicles on streets under construction between 7:00am and 7:00pm.
- Slow down and watch for uneven surfaces
- Stay alert! Watch for signs, equipment, and workers

### Project Contacts

Onsite Project Rep: Lucas Fuerst (612) 499-7666

Project Manager: Jeff Pearson (612) 232-6382