

# COUNCIL'S CORNER

March 9, 2020: City Council Actions



Click [here](#) to watch Council Meetings on YouTube

## New Director of Administration

The City Council approved an offer of employment for Ms. Allison Polsfuss to be the next Director of Administration. Polsfuss has a BA in Political Science and an MPA in Public Administration; both degrees from Minnesota State-Mankato. She also has 4+ years of combined work experience at the cities of Madison Lake and Savage. She will join the city near the end of March. Polsfuss replaces Ms. Cassandra Tabor, who left to be the HR Director for the City of Blaine in December 2019.

## 2020 MSA City Road Construction Projects

The City Council approved the bid and awarded the 2020 Municipal State Aid (MSA) Improvement project for the northern section of Halstead Drive to Northwest Asphalt for \$196,645. Eight different paving companies submitted bids for the MSA project, ranging in price from \$196,645 to \$238,293. WSB Engineering was also approved for a construction engineering services agreement, not to exceed \$24,934, to manage the 2020 MSA road construction project. WSB's services will include project management, contract administration, observation, staking, and materials sampling and testing.

## Plans and Specs Approved, Advertisement for bids Authorized

City Council has approved plans and specifications and has authorized the advertisement for bids for the 2020 Street Improvement Project. The bid opening is scheduled for April 7, 2020.

## Upcoming Events

April 15—State of the City Address  
April 22—Open Book Meeting  
May 9—Recycle Clean-Up Day  
May 16—Trista Day

**The City of Minnetrista will deliver quality services in a cost effective and innovative manner and provide opportunities for a high quality of life while protecting natural resources and maintaining a rural character, while effectively managing growth.**



## **Contact Your**

### **Council:**

[Lisa Whalen](#)

[Pam Mortenson](#)

[Shannon Bruce](#)

[Mike Molitor](#)

[John Tschumperlin](#)