

**FY 2025-2028 Transportation Improvement Program Technical
Correction**
April 2025

The following is a detailed list of **APPROVED** technical corrections to the Saint Cloud Area Planning Organization's (APO's) fiscal years (FY) 2025-2028 Transportation Improvement Program (TIP). Per guidelines documented in the APO's Stakeholder Engagement Plan (SEP), no public comment period was warranted for these changes.

These changes have been completed in coordination with staff at the Minnesota Department of Transportation District 3 offices.

City of Sartell

- 2025
 - **220-070-001.** **AC**PINECONE ROAD/7TH ST N INTERSECTION AND PEDESTRIAN IMPROVEMENTS (PAYBACK IN 2026)(ASSOCIATED PROJECTS 220-103-009 & 220-128-001). In accordance with updates provided by the City of Sartell to MnDOT District 3's State Aid Office, one of the state projects associated with this intersection signal installation – 220-128-001 – is no longer going to be happening. This associated project number will be removed from the technical project description. In addition, the project cost has increased from \$650,000 to \$755,250. Updated Technical Project Description is as follows:
ACPINECONE ROAD/7TH ST N INTERSECTION AND PEDESTRIAN IMPROVEMENTS (PAYBACK IN 2026)(ASSOCIATED PROJECT 220-103-009). New funding breakdown is as follows: STIP Total: \$355,250; Total AC: \$400,000; Other/Local: \$355,250; Project Total: \$755,250.
- 2026
 - **220-070-001AC.** **AC**PINECONE ROAD/7TH ST N INTERSECTION AND PEDESTRIAN IMPROVEMENTS (PAYBACK 1 OF 1)(ASSOCIATED PROJECTS 220-103-009 & 220-128-001). In accordance with updates provided by the City of Sartell to MnDOT District 3's State Aid Office, one of the state projects associated with this intersection signal installation – 220-128-001 – is no longer going to be happening. This associated project number will be removed from the technical project description. Updated Technical Project Description is as follows:
ACPINECONE ROAD/7TH ST N INTERSECTION AND PEDESTRIAN IMPROVEMENTS (PAYBACK 1 OF 1)(ASSOCIATED PROJECT 220-103-009).