

2022-2025 TIP AMENDMENT #23

This TIP amendment was recommended for approval by TAB on April 20, 2022, and approved by the Metropolitan Council on April 27, 2022.

	141-020-123	141-030-052	141-430-010
Seq #	1466	1467	1470
State Fiscal Year	2022	2022	2022
ATP/District	M	M	M
Route System	CSAH 3	999	MSAS 430
Project Number (S.P. #)	141-020-123	141-030-052	141-430-010
Agency	Minneapolis	Minneapolis	Minneapolis
Description	On Lake St: At Dean Pkwy, and Thomas Ave, and Cedar Ave at Minnehaha Pkwy in Mpls – Replace signal systems, signal revisions, curb extensions, and ADA (Associate to 141- 430-010 and 141-030-052)	Lake St E at 28th Ave S; Cedar Ave at 6th St S; and Franklin Ave E at 13th Ave S in Mpls – Rebuild signals, ADA, curb extensions and median (Associate to 141- 020-123 and 141-430-010)	Nicollet Ave from Minnehaha Pkwy to 60th St in Mpls – Signal system revisions, ped ramp improvements and curb extensions (Associate to 141-030-052 and 141-020- 123)
Miles	0	0	0
Prog	SH	SH	SH
Type of Work	Traffic Signal Revision	Traffic Signal Revision	Traffic Signal Revision
Prop Funds	HSIP	HSIP	HSIP
Total \$	1,188,000 <u>2,029,441</u>	1,248,000 <u>1,904,966</u>	2,106,000 <u>3,588,378</u>
FHWA \$	990,000	1,080,000	1,755,000
Other \$	198,000 <u>1,039,441</u>	168,000 <u>824,966</u>	351,000 <u>1,833,782</u>

Background

This amendment updated total project costs. Cost changes are a result of significantly higher steel, concrete and signal costs recognized through recent bids within the City of Minneapolis. There was no change in project scope.

Fiscal Constraint

No additional federal funds are needed. Therefore, fiscal constraint is maintained.

Consistency with MPO Long-Range Plan

This amendment is consistent with the Metropolitan Council Transportation Policy Plan, adopted by the Metropolitan Council on November 18, 2020 with FHWA/FTA conformity determination established on December 4, 2020.

Air Quality Conformity

Exempt Project Category E-2. Intersection signalization projects at individual intersections per Section 93.126 of the Conformity Rules.