

TRANSPORTATION AMENDMENTS 03-23-2023

Project ID Sponsor	Project Number Location	Approval Level Letting Date		2023	2024	2025	2026	Totals
STIP ID	Work Codes							
	BROS-C031(116)--8J-31	Submitted	Total	\$375,000				\$375,000
Dubuque County	On Fishpond Road, S3 T88N R1W		Federal Aid	\$375,000				\$375,000
	Fishpond Road Bridge Replacement		Regional					
37106			Swap					
	BROS-C023(130)--5F-23	Submitted	Total	\$1,600,000				\$1,600,000
Clinton County	On 235th Street over Wapsi backwater, S12,T81,R1		Federal Aid	\$1,600,000				\$1,600,000
	235th Street Overflow Bridge (Q-1238)		Regional					
47215			Swap					
	STBG-SWAP-4682()--SG-28	Submitted	Total		\$1,550,000			\$1,550,000
Manchester	In the city of Manchester, On E MAIN ST, from Reynolds St to Bailey Drive		Federal Aid					
			Regional					
52713			Swap		\$684,283			\$684,283
	ILL-C023()--92-23	Submitted	Total					\$1,750,000
Clinton County	On Y-68 over Wapsi backwater,S31,T81,R4E		Federal Aid					\$1,750,000
	Old Hwy 61 Overflow Bridge		Regional					
36188			Swap					
	BRM-1415(642)--8N-23	Submitted	Total		\$1,750,000			\$1,750,000
Clinton	In the city of Clinton, On F 14, Over LITTLE MILL CREEK, S8 T81 R06E		Federal Aid		\$1,400,000			\$1,400,000
	Second Ave Rd over Little Mill Creek		Regional					
52905			Swap					

TRANSIT AMENDMENTS 03-23-2023

Project ID Sponsor	Funds Approval Level	Project Type	Description Options Vehicle Unit Number		2023	2024	2025	2026	Totals
10262 Region 8 Regional Transit Authority	5311 Submitted	Capital	5311 funding for replacing Light Duty Buses (176" wb) (Bus numbers: 348)	Total	\$21,666				\$21,666
				FA	\$17,333				\$17,333
				DOT					
10263 Region 8 Regional Transit Authority	5311 Submitted	Capital	5311 funding for replacing Light Duty Buses (176" wb) (Bus numbers: 998)	Total	\$21,666				\$21,666
				FA	\$17,333				\$17,333
				DOT					
10264 Region 8 Regional Transit Authority	5311 Submitted	Capital	5311 funding for replacing Light Duty Buses (176" wb) (Bus numbers: 999)	Total	\$21,666				\$21,666
				FA	\$17,333				\$17,333
				DOT					