WIN	Fed Project#	Title	Scope	Development Responsibility	Town(s)	МРО	Work Plan Description	Program Year	PE	ROW	CON	CE	Planning	Other	Total Available	STIP Funding Change	Change Details
27176.00	2717600	Bangor, Interstate 95 Bridges #1427 and 5800	Bridge Replacement	MaineDOT	Bangor	BACTS	Interstate 95 Bridges (#1427, #5800) over Stillwater Avenue. Located 0.10 of a mile north of Interstate 95 southbound exit #186 on-ramp.	2025	\$300,000	\$5,000	\$41,200,000	\$850,000	\$0	\$0	\$42,355,000	\$24,005,000.00	Funding Adjustments: Project funding increases are a result of refined project estimates with funding coming from within the workplan/STIP.
26095.00	2609500	Bangor, Kenduskeag Avenue/I-95 Bridge #5798	Bridge Replacement	MaineDOT	Bangor	BACTS	Kenduskeag Avenue/I-95 Bridge (#5798) over Interstate 95. Located 0.19 of a mile north of Linden Street.	2025	\$425,000	\$5,000	\$12,620,000	\$700,000	\$0	\$0	\$13,750,000	\$3,900,000.00	Funding Adjustments: Project funding increases are a result of refined project estimates with funding coming from within the workplan/STIP.
28262.00	28262	BANCROFT TWP, SMITH BROOK BRIDGE #3189	Bridge Replacement	MaineDOT	Bancroft TWP	N/A	Smith Brook Bridge (#3189) over the Smith Brook. Located 0.36 of a mile northeast of Mill Road.		\$593,000	\$20,000	\$3,440,000	\$345,000	\$0	\$0	\$4,398,000	\$1,998,000.00	Funding Adjustments: Project funding increases are a result of refined project estimates with funding coming from within the workplan/STIP.
29528.00	2952800	Waterville – Winslow, Donald V Carter Bridge #1141	Bridge Joint Replacement	MaineDOT	Waterville & Winslow	N/A	Donald V Carter Bridge (#1141) over Lower Kennebec River. Located 0.30 of a mile northwest of Route 201.	2025	\$165,000	\$0	\$3,410,000	\$265,000	\$0	\$0	\$3,840,000	\$3,235,000.00	Funding Adjustments fpr added scope: Project initially scope for one bridge joint replacement, that scope has been increased to include three bridge joint replacements and a new wearing surface with membrane. Project funding with come from within the workplan/STIP.