

Speights Spillway Bridge Replacement

UPC # 108984

OVERVIEW

Description: Replace a narrow, structurally deficient bridge located on Turlington Road that spans over the spillway between Speights Run Reservoir and Kilby Creek.

Street (Route): Turlington Road

From: Speights Run Reservoir

To: Kilby Creek

Length (mi): 0.1

Jurisdiction/Agency: Suffolk

System: Urban

Scope: Bridge Replacement w/o Added Capacity

Oversight: Non-Federal Oversight

Administered By: Locality

Regionally Significant: No

CMAQ: No

RSTP: Yes

TAP: No

CRP: No



HRPO Notes

Revised 12/10/2025: Administrative Modification to revise the cost estimate and allocations. Revise cost estimate to be \$2,534,298. Update allocations as follows: receive FY 2019 RSTP allocation of \$201,038, plus \$50,260 RSTP match, from UPC 102994; receive FY 2021 RSTP allocation of \$124,000, plus \$31,000 RSTP match, from UPC 102994.

SCHEDULE

	Start	End	Status
Preliminary Engineering	5/22/2019	7/26/2022	Complete
Right of Way	7/26/2022	4/21/2023	Complete
Construction	4/21/2023	3/28/2024	Complete

COSTS AND EXPENDITURES

	Recent Expenditures		
	Cost Estimates	Total Expenditures	Percent Expended
Preliminary Engineering	\$275,000	\$22,286	8%
Right of Way	\$5,000	\$68	1%
Construction	\$2,254,298	\$0	0%
TOTAL	\$2,534,298	\$22,354	1%
Previous 3 Quarters			
Latest Quarter	3	2	1
	\$21,003	\$299	-
	\$68	-	-
	\$0	-	-

Speights Spillway Bridge Replacement

UPC # 108984

ALLOCATIONS

Fund Source(s)	Previous	FY 2024	FY 2025	FY 2026	FY 2027	TOTAL
STF	\$778,000	\$0	\$0	\$0	\$0	\$778,000
RSTP Match	\$351,260	\$0	\$0	\$0	\$0	\$351,260
RSTP	\$1,405,038	\$0	\$0	\$0	\$0	\$1,405,038
TOTAL	\$2,534,298	\$0	\$0	\$0	\$0	\$2,534,298

SCHEDULED OBLIGATIONS

Phase	Fund Source	Previous	FY 2024	FY 2025	FY 2026	FY 2027	Match
RW	RSTP		\$4,000				\$1,000
	<i>Subtotal</i>		\$4,000				\$1,000
CN	RSTP		\$856,000				\$214,000
CN	AC		\$778,000				
	<i>Subtotal</i>		\$1,634,000				\$214,000
	TOTAL		\$1,638,000				\$215,000

Source of Project Data: Virginia Department of Transportation.