

PROJECT DETAILS

To view the details of a particular project, move the cursor over the project in the list and click on the highlighted row.

65191	RTE 199 - JAMESTOWN CORRIDOR - PARALLEL LANE - (PPTA SEGMENT #1)	0199	Hampton Roads	Primary	\$12,354	\$5,695	\$5,956	\$703
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Click on row to view details

The Project Details screen shows four divisions of data: **Project Summary**, **Project Location**, **Estimates & Schedule**, and **Required Allocations** for the six year period covered by the program.

Project Summary

UNIVERSAL PROJECT CODE is a number assigned to each project at its conception and remains with the project until completion.

PROJECT, SCOPE OF WORK, and DESCRIPTION provide descriptive information about the project.

Project Summary	
UPC	1423
Project	Bridge Replacement
Scope of Work	BRIDGE REPLACEMENT
Description	Wythe St. to NCLBride Over Appomattox River
Report Note	
Fund Source	BR/STP
<input checked="" type="checkbox"/> Deficit Funding	

DEFICIT FUNDING indicates that funding is required after project completion.

FUND SOURCES are the various categories of funds programmed for the project.

REPORT NOTE includes notes that will appear on the printed report (i.e., PE Only, Accrual of Funds for CN, MPO Project, etc.)

Key to Fund Sources			
APD	Appalachian Development	HPD	TEA-21 High Priority
APL	Appalachian Local Access	I	Interstate
BH	Bridge Rehabilitation	IM	Interstate Maintenance
BOND	Bonds/Interest	NHS	National Highway System
BR	Bridge Replacement	OC	Open Container
CMAQ	Congestion Mitigation & Air Quality	OT	Off the Top
DEMO	Federal Demonstration	RO	Repeat Offender
DT	Dulles Toll Facilities	RPT	Richmond-Petersburg Turnpike Tolls
EN	Enhancement	RS	Rail Safety (100% Federal)
FH	Forest Highway	RSTP	Regional Surface Transportation Program
FRAN	Federal Reimbursement Anticipation Notes	S	State
FTA	Federal Transit Authority Grant	STP	Surface Transportation
HES	Hazard Elimination Safety (Section 152)	TFRA	Toll Facilities Revolving Account

Project Location

PROGRAM/SYSTEM indicates which system, program or mode of transportation the project falls within.

SUFFICIENCY RATING is determined at regular inspections and is based on the overall condition of the bridge on a scale of 1 to 100 with 100 being highest.

Project Location			
Map It			
District	Richmond	Jurisdiction	Petersburg
Program/System	Urban	Length	0.7770 MI
Route	0001	Street	2nd St.
Structure No.	21108	Sufficiency Rating	
MPO Area	Tri-Cities		
Zip Code	23803		

STRUCTURE NO. is a federal number assigned to each individual bridge throughout the State.

MPO AREA indicates the metropolitan planning area the project resides within, if applicable.

Estimates & Schedule

ESTIMATED COST of project is shown by phase and reflects the best overall estimate available.

SCHEDULE shows the current status of each phase.

Estimates & Schedule		
	Estimated Cost	Schedule
Prelim. Eng. (PE)	\$2,310,191	N/A
Right-of-Way (RW)	\$3,216,777	Complete
Construction (CN)	\$23,597,382	Underway
Total Estimate	\$29,124,350	

Required Allocations

FUND SOURCES are the various categories of funds programmed for the project.

REQUIRED ALLOCATIONS identify the funding/budget for the project within the next six years.

REQ'D AFTER 2009 shows (in thousands of dollars) additional funding/budget required beyond the current Six Year Program.

Required Allocations (000's)								
Fund Sources	Previous Allocations	FY2004	FY2005	FY2006	FY2007	FY2008	FY2009	Required After 2009
Regular: Urban: Petersburg	\$19,601	\$626	\$827	\$1,137	\$1,517	\$1,530	\$1,560	
General Fund: Other	\$1,452	\$0	\$0	\$0	\$0	\$0	\$0	
Total Funding	\$21,053	\$626	\$827	\$1,137	\$1,517	\$1,530	\$1,560	\$875