

Short Title	BOB CALLAN TRUNK TRAIL PHASE II - SECTION B FROM INTERSTATE NORTH PARKWAY TO ROTTENWOOD CREEK BRIDGE (TERMINUS OF BOB CALLAN TRAIL 2A) TO INTERSECTION OF WINDY HILL ROAD AND SPECTRUM CIRCLE
GDOT Project No.	0012808
Federal ID No.	N/A
Status	Programmed
Service Type	Last Mile Connectivity / Sidepaths and Trails
Sponsor	Cobb County
Jurisdiction	Cobb County
Analysis Level	Exempt from Air Quality Analysis (40 CFR 93)



Existing Thru Lane	<input type="text" value="N/A"/>	LCI	<input type="checkbox"/>	Network Year	<input type="text" value="TBD"/>
Planned Thru Lane	<input type="text" value="N/A"/>	Flex	<input type="checkbox"/>	Corridor Length	<input type="text" value="0.3"/> miles

Detailed Description and Justification

Develop final design for path on both Cobb and Fulton County sides of the Chattahoochee River, positioning the Bob Callan, Silver Comet, PATH, and BeltLine trails for potential connection along US 41; positions project for ROW acquisition and construction.

Phase Status & Funding Information		Status	FISCAL YEAR	TOTAL PHASE COST	BREAKDOWN OF TOTAL PHASE COST BY FUNDING SOURCE			
					FEDERAL	STATE	BONDS	LOCAL/PRIVATE
PE	TAP - Urban (>200K) (ARC)	AUTH	2014	\$625,000	\$500,000	\$0,000	\$0,000	\$125,000
PE	Transportation Alternatives (Section 133(h)) - Urban (>200K) (ARC)	AUTH	2019	\$440,000	\$352,000	\$0,000	\$0,000	\$88,000
ROW	Transportation Alternatives (Section 133(h)) - Urban (>200K) (ARC)	AUTH	2021	\$970,000	\$776,000	\$0,000	\$0,000	\$194,000
UTL	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)		2023	\$72,500	\$58,000	\$0,000	\$0,000	\$14,500
CST	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)		2023	\$2,855,926	\$2,284,732	\$0,000	\$0,000	\$571,194
				\$4,963,426	\$3,970,732	\$0,000	\$0,000	\$992,694

SCP: Scoping PE: Preliminary engineering / engineering / design / planning PE-OV: GDOT oversight services for engineering ROW: Right-of-way Acquisition
 UTL: Utility relocation CST: Construction / Implementation ALL: Total estimated cost, inclusive of all phases