UPDATED: 11/13/2	024	(*) Project may include improvements	s to streetscape, f	transit, sidewalk, stormwater, be	yond Fall Line, etc.			1		1				
Section	Project Summary	Project	Maintenance	Universal Project Code (UPC)	Locality	То	tal Estimate	C	VTA Funds		All Funding	Balance	to Complete	Estimate Source
Ashland	Carter Park to Hanover	Boardwalk from Maple St. to												
	Ashland Trolley Line Park.	Hanover Ashland Trolley Line Park	VDOT	103393	Ashland, Hanover	\$	1,710,000			\$	1,710,000	\$	-	SYIP
Northern Section	VDOT designing this	Design-Build 1 - Northern Section -												
	section, between	(Holly Hill Rd to Walder Lane)												
	Woodman Road inn													
	Henrico and the Ashland													
	boardwalk in Hanover.		VDOT	119599, 121374	Hanover, Henrico	\$	17,459,709	\$	8,381,111	\$	17,459,710	\$	(1)	SYIP
Longdale	Henrico County to	Longdale												
	construct a 3.4 mile													
	section of Fall Line,													
	providing community													
	connections and													
	trailheads, between													
	Parham Road to													
	Woodman Road.		VDOT, Locality		Henrico	\$	30,390,000	\$	26,091,000	\$	29,277,000	\$	1,113,000	Henrico County
Villa Park	Henrico County to	Villa Park												
	construct 1.09 miles of													
	12-foot-wide asphalt													
	shared use trail from the													
	intersection of Brook													
	Road and Lakeside													
	Avenue to instersection													
	of Villa Park Drive and													
	East Parham Road.		VDOT		Henrico	\$	4,890,000	\$	3,706,000	\$	4,397,000	\$	493,000	Henrico County
Brook-Hilliard	Henrico County to	Lakeside Ave. along Brook Rd. and												
	construct a 0.53 mile	Hilliard Rd.												
	section of Fall Line, from													
	Hilliard Road to Lakeside													
	Avenue. Improvements													
	include pedestrian bridge													
	crossing over North Run.													
	Road diet along Hilliard													
	by reducing four-lane to													
	two-lane with center turn													
	lane.		VDOT	118153, 117048	Henrico	\$	9,710,000	\$	1,037,401	\$	9,847,763	\$	(137,763)	SYIP

UPDATED: 11/13/202	24	(*) Project may include improvements	to streetscape, t	ransit, sidewalk, stormwater, be	yond Fall Line, etc.							
Section	Project Summary	Project	Maintenance	Universal Project Code (UPC)	Locality	То	tal Estimate	CVTA	Funds	All Funding	Balance to Complete	Estimate Source
Lakeside Community 3	Henrico County to	Lakeside Community Trail, Phase 3										
	construct a 0.65 mile											
	section of Fall Line, a 12-											
	foot-wide asphalt shared-											
	use path, from the											
	Lakeside Recreation Area											
	to Hilliard Road.											
	Improvements include											
	pedestrian bridge											
	crossing over Upham											
	Brook. Pedestrian											
	crossing at Hilliard.		VDOT		Henrico	\$	4,150,000	\$ 3,0	73,000	\$ 3,073,000	\$ 1,077,000	Henrico County
Lakeside Community 2	Henrico County to	Lakeside Community Trail, Phase 2										
	construct a 0.44 mile											
	section of Fall Line, a 12-											
	foot-wide asphalt shared-											
	use path, from											
	Dumbarton Road to the											
	Lakeside Recreation Area.											
	Improvements include											
	two pedestrian bridge											
	crossings over Upham											
	Brook and two connector											
	trails.		VDOT	118091	Henrico	\$	4,290,000	\$8	03,000	\$ 4,227,570	\$ 62,430	SYIP
Lakeside Community 1	Henrico County to	Lakeside Community Trail, Phase 1										
	construct a 0.66 mile											
	section of Fall Line, a 12-											
	foot-wide asphalt shared-											
	use path, from Spring											
	Park to Dumbarton Road.											
	Additionally, a pedestrian											
	crossing will be											
	constructed across											
	Dumbarton Road.		VDOT	118065	Henrico	\$	3,310,000	\$ 3	96,504	\$ 2,842,344	\$ 467,656	SYIP
Park Street	Henrico County	Park Street										
	constructing this section,											
	connecting Spring Park to											
	Lakeside Avenue and											
	toward Bryan Park (City											
	of Richmond).		Locality	117047	Henrico	\$	890,000	\$ 7	13,000	\$ 887,660	\$ 2,340	SYIP

UPDATED: 11/13/202		(*) Project may include improvement				+-								.
Section	Project Summary	Project	Maintenance	Universal Project Code (UPC)	Locality	То	otal Estimate	cv	TA Funds	A	Il Funding	Balan	ce to Complete	Estimate Sourc
Bryan Park	Currently under design b	y Bryan Park												
	the City of Richmond.													
	Connects from Lakeside													
	Avenue through Bryan													
	Park to Bellevue Ave.		Locality		Richmond	\$	3,760,000	\$	3,000,000	\$	3,000,000	\$	760,000	
Hermitage-Brookland	City of Richmond	Hermitage Rd to Brookland Pkwy												
	planning for trail to													
	connect between													
	Bellevue Ave. and													
	Brookdland Parkway.		VDOT, Locality		Richmond	\$	14,250,000	\$	-	\$	-	\$	14,250,000	
Brook Road	City of Richmond	Brook Rd												
	planning for trail to													
	connect between													
	Brookland Parkway and													
	Jackson Ward.		Locality		Richmond	\$	8,620,000	\$	-	\$	-	\$	8,620,000	
Duval Street	City of Richmond	Brook Rd to Duval St												
	planning for trail to													
	connect between Brook													
	Road and Jackson Ward.		Locality		Richmond	\$	26,740,000	\$	-	\$	-	\$	26,740,000	
Duval Connector	City of Richmond	Duval Connector												
	planning for trail to													
	connect between Duval													
	and Jackson streets.		Locality		Richmond	\$	3,940,000	\$	-	\$	-	\$	3,940,000	
Jackson Street	City of Richmond	Jackson Street												
	planning for trail to													
	connect along Jackson													
	Street in Navy Hill.		Locality		Richmond	\$	10,180,000	\$	-	\$	-	\$	10,180,000	
7th Street	City of Richmond	7th Street												
	planning for trail to													
	connect between													
	Kanawha Plaza and													
	Jackson Street along 7th													
	Street.		Locality		Richmond	\$	13,750,000	\$	-	\$	-	\$	13,750,000	
Kanawha Plaza	City of Richmond	Kanawha Plaza												
	planning for trail to													
	connect through													
	Kanawha Plaza.		Locality		Richmond	\$	4,590,000	\$	-	\$	-	\$	4,590,000	
Manchester Bridge	City of Richmond	Manchester Bridge *												
_	planning for trail to cross	- -												
	the James River along the													
	Manchester Bridge.		VDOT, Locality	T27851	Richmond	\$	34,010,000	\$	1,500.000	\$	28,214.000	\$	5,796,000	SYIP

UPDATED: 11/13/202	24	(*) Project may include improvements	to streetscape, t	transit, sidewalk, stormwater, be	yond Fall Line, etc.									
Section	Project Summary	Project	Maintenance	Universal Project Code (UPC)	Locality	Tot	tal Estimate	CV	TA Funds		All Funding	Balan	ce to Complete	Estimate Sourc
Commerce Road 1	City of Richmond	Commerce Road, Phase 1.												
	planning for trail to	McDonough St. to Decatur St. *												
	connect along Commerce													
	Road.		Locality	118946	Richmond	\$	12,442,000	\$	3,000,000	\$	12,441,459	\$	541	SYIP
Commerce Road 2	City of Richmond	Commerce Road, Phase 2. Decatur												
	planning for trail to	St. to Bellemeade Rd. *												
	connect along Commerce													
	Road.		Locality		Richmond	\$	76,159,000	\$:	38,158,239	\$	38,158,239	\$	38,000,761	CVTA Round 3
Bellemeade	City of Richmond	Bellmeade (Route 1 - Commerce Rd)												
	planning for trail to													
	connect along													
	Bellemeade Rd between													
	Commerce Road and													
	Route 1.		Locality		Richmond	\$	6,200,000	\$	-	\$	-	\$	6,200,000	
Route 1 (Bellemeade)	City of Richmond	Route 1 (Bellmeade Rd - Walmsley								-				
, ,	, planning for trail to	Blvd) *												
	connect along Route 1													
	between Bellemeade													
	Road and Walmsley Blvd.		Locality	119598	Richmond	\$	39,425,000	\$	5.000.000	\$	21,171,265	\$	18.253.735	CVTA Round 3
Route 1 (Walmsley)	City of Richmond and	Route 1 (Walmsley Blvd - Falling	,			Ť		Ŧ	-,,	-	,,	Ŧ	,,	
	Chesterfield coordinating													
	plans for trail along Route													
	1 to connect between													
	Walmsley Blvd in the city													
	to Falling Creek Ave. in													
	Chesterfield.		VDOT, Locality		Chesterfield, Richm	\$	11 000 000	\$	-	\$	-	\$	11,000,000	
Route 1 (Falling Creek)		Route 1 (Falling Creek Ave - Food	VDOI, Locality			+	11,000,000	Ť.		Ŷ		Ψ Γ	11,000,000	
	trail along Route 1 to	Lion)												
	connect between Falling													
	Creek Ave. and just north													
	of Chippenham Pkwy.		VDOT	119600	Chesterfield	¢	12,550,000	¢	-	\$	12,547,061	¢	2,939	SVIP
Route 1 (Chinnenham)	Chesterfield planning for	Route 1 (Food Lion - Falling Creek	1001	117000	Chesterheid	Ψ	12,330,000	Ψ		Ψ	12,547,001	Ψ	2,707	5111
Route 1 (emppermum)	trail along Route 1 to	Wayside)												
	connect between just	wayside)												
	north of Chippenham													
	Pkwy toward Wayside		VDOT	115445	Chesterfield	\$	3,980,000	\$	-	\$	3,976,715	¢	3,285	SVID
Douto 1 (Mousids)	Park.	Pouto 1 (Folling Crook Maysida	1001	115415	Chesternela	\$	3,700,000	Þ	-	¢	3,770,715	Ð	3,∠85	
Route 1 (Wayside)	Chesterfield planning for	Route 1 (Falling Creek Wayside -												
	trail along Route 1 to	Merriewood Rd)												
	connect between													
	Wayside Park and													0.45
	Merriewood Rd.		VDOT	111712, 113843, 118068	Chesterfield	\$	5,090,000	\$	-	\$	5,083,948	\$	6,052	SYIP

UPDATED: 11/13/202	1	(*) Project may include improvements			-	_								
Section	Project Summary	Project	Maintenance	Universal Project Code (UPC)	Locality	То	otal Estimate	CVTA Fu	nds	Α	ll Funding	Balance	to Complete	Estimate Sourc
Route 1 (Merriewood)	Chesterfield planning for	Route 1 (Merriewood Rd - Elliham												
	trail along Route 1 to	Ave)												
	connect between													
	Merriewood Rd. and													
	Elliham Ave.		VDOT	113843	Chesterfield	\$	1,690,000	\$	-	\$	1,686,000	\$	4,000	SYIP
Route 1 (Elliham)	Chesterfield planning for	Route 1 (Elliham Ave - Myron Ave)												
	trail along Route 1 to													
	connect between Elliham													
	Ave. and Myron Ave.		VDOT		Chesterfield	\$	6,300,000	\$	-	\$	-	\$	6,300,000	
Route 1 (Myron)	Chesterfield planning for	Route 1 (Myron Ave - Dwight Ave)												
	trail along Route 1 to													Chesterfield
	connect between Myron													(condition of
	Ave. and Dwight Ave.		VDOT		Chesterfield	\$	501,000	\$	-	\$	501,000	\$	-	zoning)
Route 1 (Dwight)	Chesterfield planning for	Route 1 (Dwight Ave - Gettings Dr)												
	trail along Route 1 to													
	connect between Dwight													
	Ave. and Gettings Dr.		VDOT	118067	Chesterfield	\$	660,000	\$	-	\$	668,140	\$	(8,140)	SYIP
Route 1 (Gettings)	Chesterfield planning for	Route 1 (Gettings Dr - Willis Rd)												
	trail along Route 1 to													
	connect between													
	Gettings Dr. and Willis													
	Rd.		VDOT		Chesterfield	\$	14,330,000	\$	-	\$	-	\$	14,330,000	
Route 1 (Willis)	Chesterfield planning for	Route 1 (Willis Rd - Galena Ave) *												
	trail along Route 1 to													
	connect between Willis													
	Rd. and Galena Ave.		VDOT	118146	Chesterfield	\$	4,370,000	\$	-	\$	4,370,000	\$	-	SYIP
Galena Ave.	Chesterfield planning for	-												
	trail to connect between	10)												
	Route 1 at Galena Ave. to													
	Bellwood Elementary.		VDOT		Chesterfield	\$	5,280,000	\$	-	\$	-	\$	5,280,000	
Chester Rd.	Chesterfield planning for	Central Section (Route 1 to Route												
	trail to connect between	10)												
	Bellwood Elementary and	1												
	Chester Rd.		VDOT		Chesterfield	\$	16,500,000	\$	-	\$	-	\$	16,500,000	
Chester Linear Park	Chesterfield planning for	Central Section (Route 1 to Route												
	trail to connect between	10)												
	Chester Rd. and Chester													
	Linear Park (Route 10).		VDOT		Chesterfield	\$	9,400,000	\$	-	\$	-	\$	9,400,000	

UPDATED: 11/13/202	24	(*) Project may include improvements	ransit, sidewalk, stormwater, bey							
Section	Project Summary	Project	Maintenance	Universal Project Code (UPC)	Locality	Total Estimate	CVTA Funds	All Funding	Balance to Complete	Estimate Source
Southern Section	VDOT design and	Design Build 2, Southern Section -								
	construction,	W. Hundred Rd. (Route 10) to Patton								
	approximately 9.8 miles	Park								
	between Chester Linear									
	Park (Route 10) and									
	Patton Park (Petersburg).									
	Includes segments in									
	Chesterfield, Colonial									
	Heights, and Petersburg.		VDOT, Locality	511, 118966, 121409, 121613	Chesterfield, Coloni	i \$ 72,440,000	\$ 25,194,503	\$ 67,457,388	\$ 4,982,612	VDOT
						\$ 494,956,709	\$ 120,053,758	\$ 272,997,262	\$ 221,959,447	