

phone: 434-296-5832 www.albemarle.org

MEMORANDUM

TO: Albemarle County Board of Supervisors

FROM: Community Development - Transportation

DATE: June 21, 2023

RE: Free Bridge Lane Conceptual Design Final Package

The Free Bridge Lane Conceptual Design Project was completed by staff at LPDA earlier this year. The consultants developed three deliverables that are included in this final package. First, there is an Opportunities and Constraints Summary; this document was prepared at the beginning of the project and highlighted opportunities for transforming the corridor and outlined potential challenges. Second, there is a Draft Concept Plan featuring the Promenade and One-way Street designs. Third, there is a Final Concept Plan featuring the preferred Promenade design.

Towards the conclusion of the project, Community Development received valuable information from a Parks & Recreation team member regarding streambank integrity along Free Bridge Lane. This team member noted that the Bank Erosion Hazard Index (BEHI) indicates that some sections of the Rivanna River adjacent to Free Bridge Lane are rated as having a "high" or "very high" potential for erosion. The final document in this package is a BEHI ratings map from the Rivanna River Prioritization Study and Streambank Assessment Technical Report; this study and report were completed by Ecosystem Services for Rivanna Conservation Alliance and the National Fish & Wildlife Foundation, and the ratings map was provided by Parks & Recreation staff. Community Development and Parks & Recreation staff will take this information under advisement while planning the Promenade Pilot Program.

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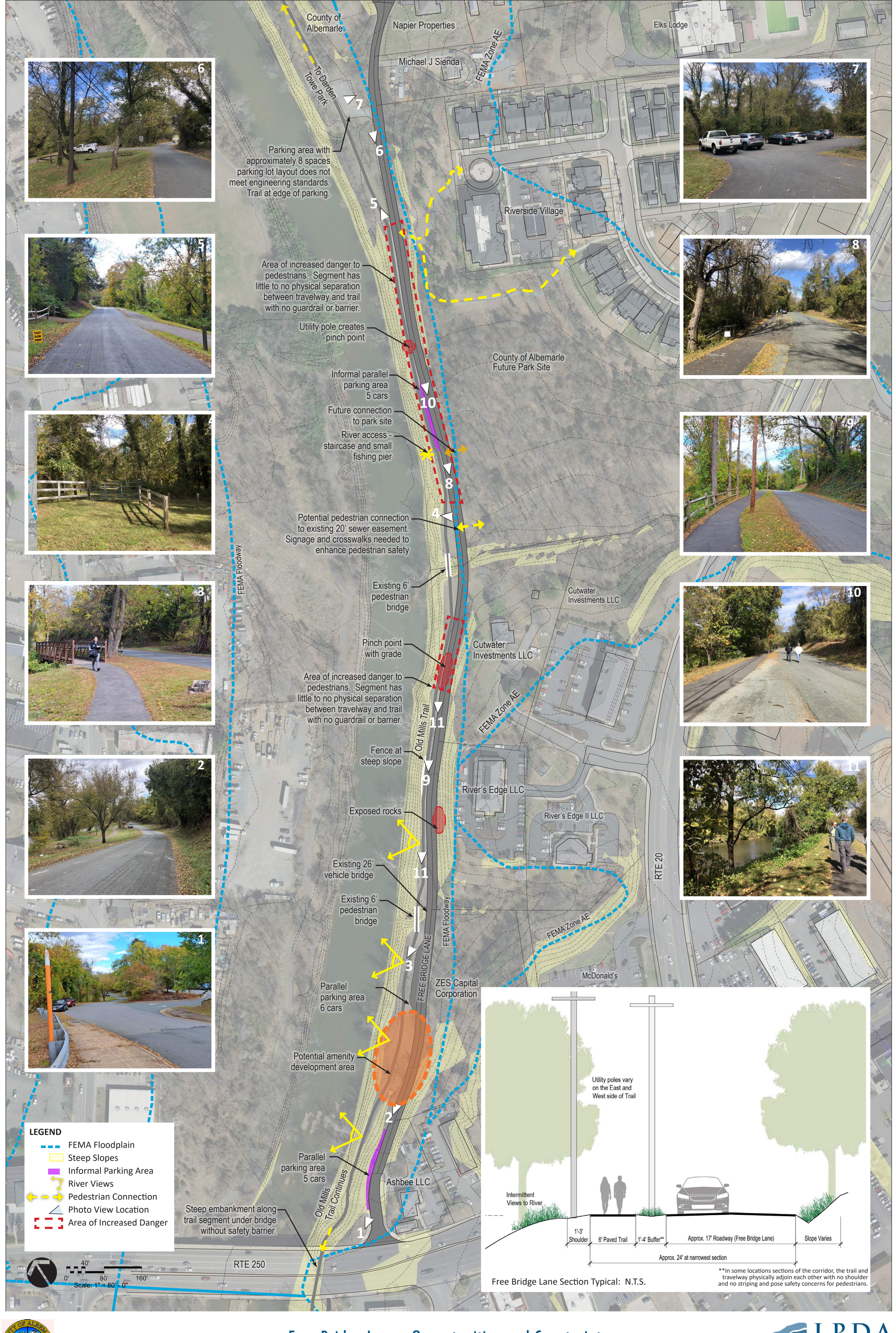
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Draft Concept Plan



FREE BRIDGE LANE - Draft Concept Plan 1 - Promenade









FREE BRIDGE LANE - Draft Concept Plan 2 - Multi-Modal Boule

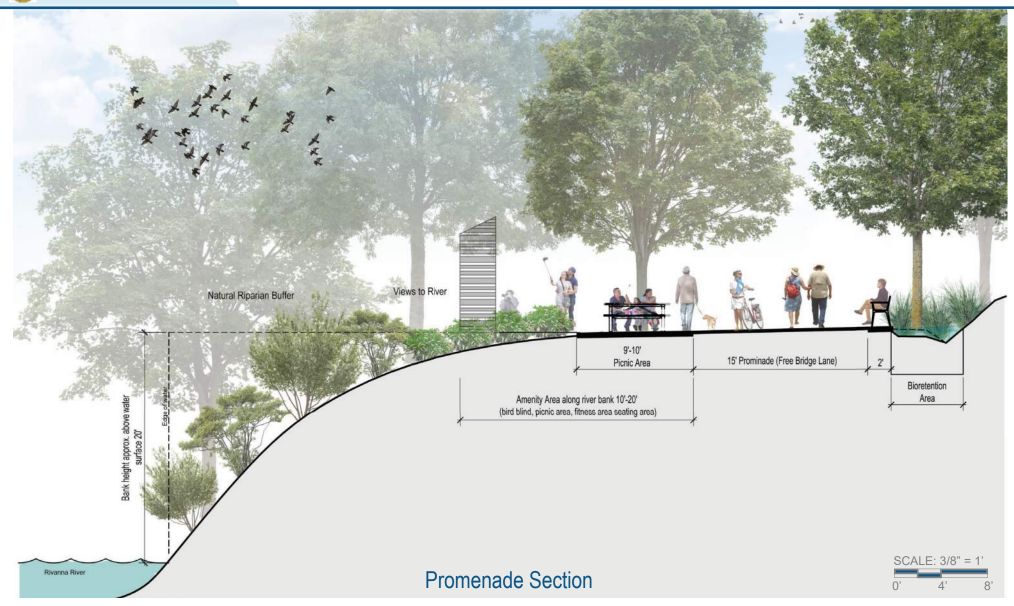


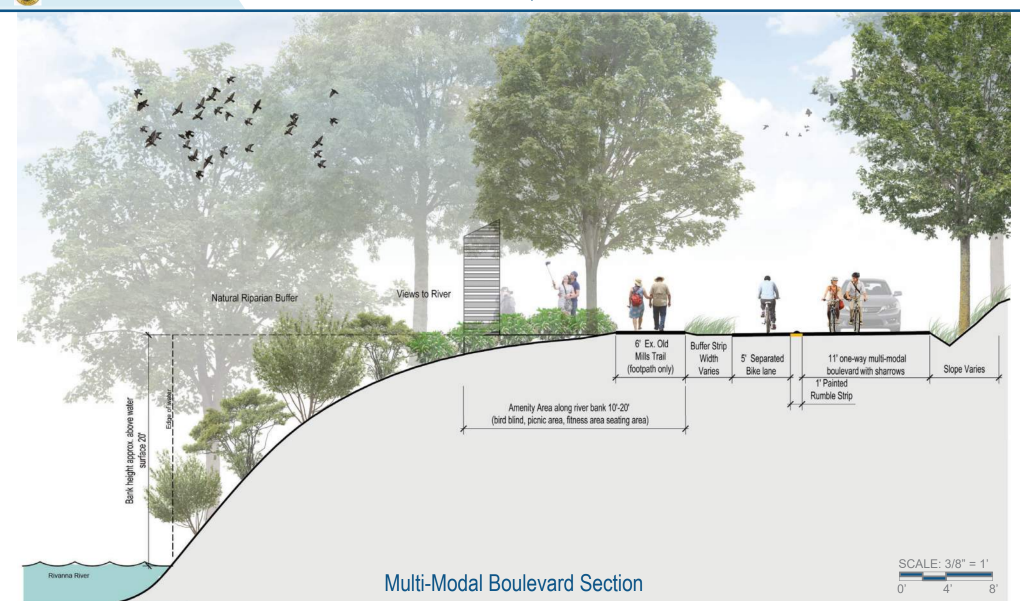


I Boulevard









Free Bridge Lane Master Plan

Albemarle County, VA

Estimate of Probable Cost 9-Dec-22

Prepared by: LPDA **Prominade** Multi-Modal Boulevard Total Park Park Length: Approx. 1/2 Mile TOTAL Comments UNIT UNIT PRICE QTY. TOTAL QTY. Sitework & Mobilization Design and Engineering (10%) LS 10% \$ 203,100 \$ 128,950 Mobilization, Permits, E&S, (20%) LS 20% \$ 406.200 \$ 257,900 Demolition, remove existing asphalt SF \$3 \$ 45,000 \$ 135,000 AC Clearing and grubbing \$8,000 0.50 \$ 4.000 0.5 \$ 4,000 CY 900 27,000 \$ 27,000 Earthwork - on site \$ 900 \$30 Stormwater Management LS \$60,000 60,000 \$ 60,000 \$ 1 700,300 Sub total 612,850 Paving and Hardscape FF \$50 900 \$ 45,000 900 \$ 45,000 Retaining wall/ seatwall Asphalt surfacing SF \$15 40.000 \$ 600.000 12,000 \$ 180,000 Asphalt vehicle access road SF \$15 12.000 \$ 180,000 \$ Asphalt parking SF 11,000 \$ 165,000 11,000 \$ 165,000 \$15 SF 16,000 Playground area surfacing \$20 800 \$ 16,000 800 \$ SF \$25 Concrete plaza intersection area 10,000 \$ 250,000 10,000 \$ 250,000 Concrete pad for Picnic / Seating areas SF \$25 1,800 \$ 45.000 300 \$ 7,500 Concrete Sidewalk SF \$25 2,500 \$ 62,500 2,500 \$ 62,500 SF \$ Splitter island at RTE 250 \$25 17,500 700 30.000 Fitness area surface treatment SF \$20 1,500 \$ 900 \$ 18,000 Crosswalk Striping EΑ \$3,000 \$ 3,000 1 \$ 3,000 Bike Lane Marking- Thermoplastic EΑ \$400 \$ 10 \$ 4,000 Milled rumble Strip and Paint SF \$2 2,500 \$ 5,000 Sub total \$ 1,396,500 773,500 Misc. Structures Bird blind structure EΑ \$10,000 2 \$ 20,000 2 \$ 20,000 40,000 Art Installations \$10,000 4 \$ \$ 40,000 EΑ 4 River overlook structure EΑ \$150,000 150,000 \$ 150,000 1 \$ 1 Sub total \$ 210,000 \$ 210,000 **Furnishings** Wayfinding/ Interpretive sign EΑ \$1,000 1 \$ 1,000 1 \$ 1,000 45,000 Fitness station equip. EΑ \$15,000 7 \$ 105,000 \$ 3 Park entrance sign EΑ \$5,000 \$ 5,000 \$ 5,000 1 1 Benches EΑ \$2.500 20 \$ 50.000 10 \$ 25.000 Picnic Tables EΑ \$2,500 8 \$ 20,000 3 \$ 7,500 \$1,500 9,000 Trash receptacles EΑ 6 9,000 \$ 6 \$ Sub total 190,000 92,500 Landscaping SF 7,000 42,000 36,000 Landscape beds (3" mulch) \$6 \$ 6,000 \$ EΑ \$500 130 \$ 65,000 50,000 Trees 100 \$ FΑ 300 \$ 24.000 300 \$ 24,000 Shrubs \$80 SF Native meadow seeding mix and turf mix \$0.5 25,000 \$ 12,500 25,000 \$ 12,500 Sub total 143,500 122,500 Subtotal 2,640,300 1,811,350 \$ 10% Contingency 264,030 181,135

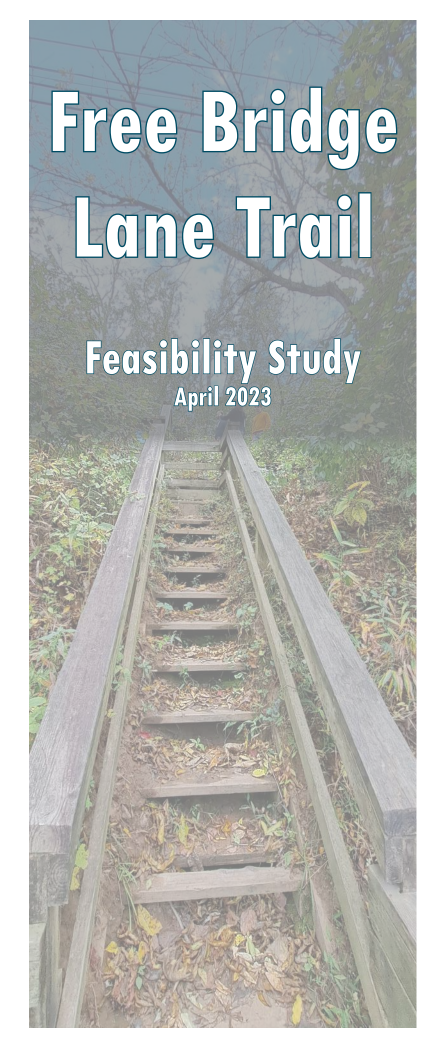
TOTAL

2,904,000

1,992,000

^{*} Note: This estimate is given in 2022 dollars. If any part of construction is done in subsequent years, cost may no longer be accurate. Costs include labor, materials, and overhead. Costs assume all work done by contractor.

Final Concept Plan









PROJECT NARRATIVE:

Albemarle County Planning and Parks commissioned a feasibility assessment of aligning a multiuse pedestrian trail along the western edge of Free Bridge Lane from the Route 250 intersection to the trail head at the edge of Darden Towe Park. The assessment evaluated two options: modifying Free Bridge Lane as one-way road with bike and pedestrian facilities, or closing the road to public vehicular traffic entirely, creating a pedestrian and bike friendly green promenade.

Based on public comments and Board of Supervisor feedback, Planning and Parks selected the "Promenade" option. The final design was developed in consultation between the consultant and county staff. The design reuses the existing asphalt roadway surface as much as possible, creating a 15' wide share use promenade, or green multimodal corridor and linear park similar to the concept of a "Woonerf" but with more vegetation. The concept features several wider plazas along the promenade, where there are trail connections planned or good views.

There are a series of park amenities along the promenade, including wildlife viewing blinds, picnic areas, seating nodes, fitness stations, public art installations, and play equipment, as well as benches. The promenade is a green linear park, lined with shade trees, a bioswale, and native riparian plantings along the riverbank. Vehicular parking lots are defined and enlarged at the north and south ends of the project area, maintaining 2-way vehicular access to adjoining private properties. A new trailhead plaza and sidewalk connection from Route 250 to the Old Mills Trail is added, as well as defining the vehicular access between Route 250 and Free Bridge Lane as right-in/right-out with a splitter island.

This package documents the Promenade Concept Plan, illustrative typical sections, a photo palette board, and an estimate of probable cost.



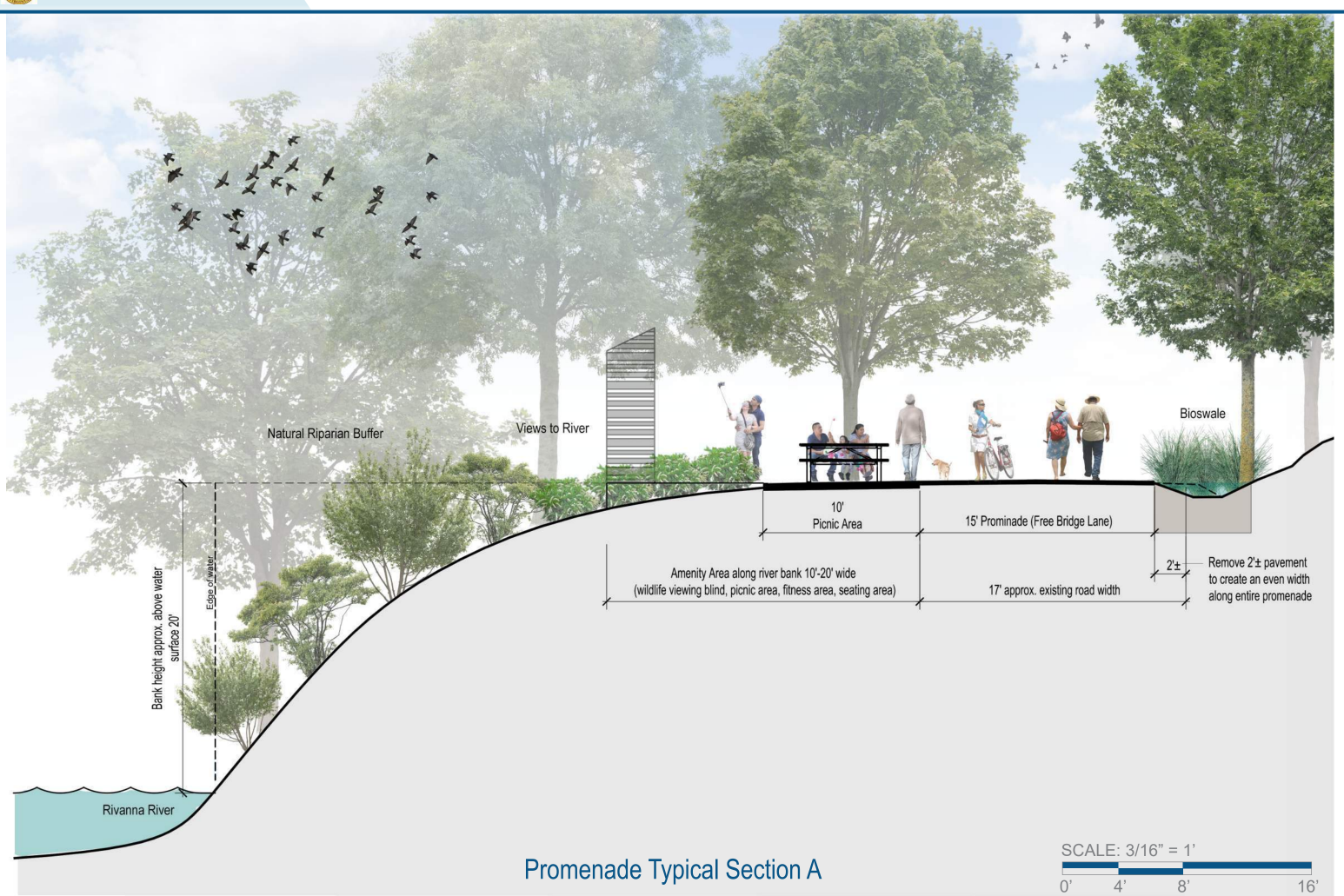


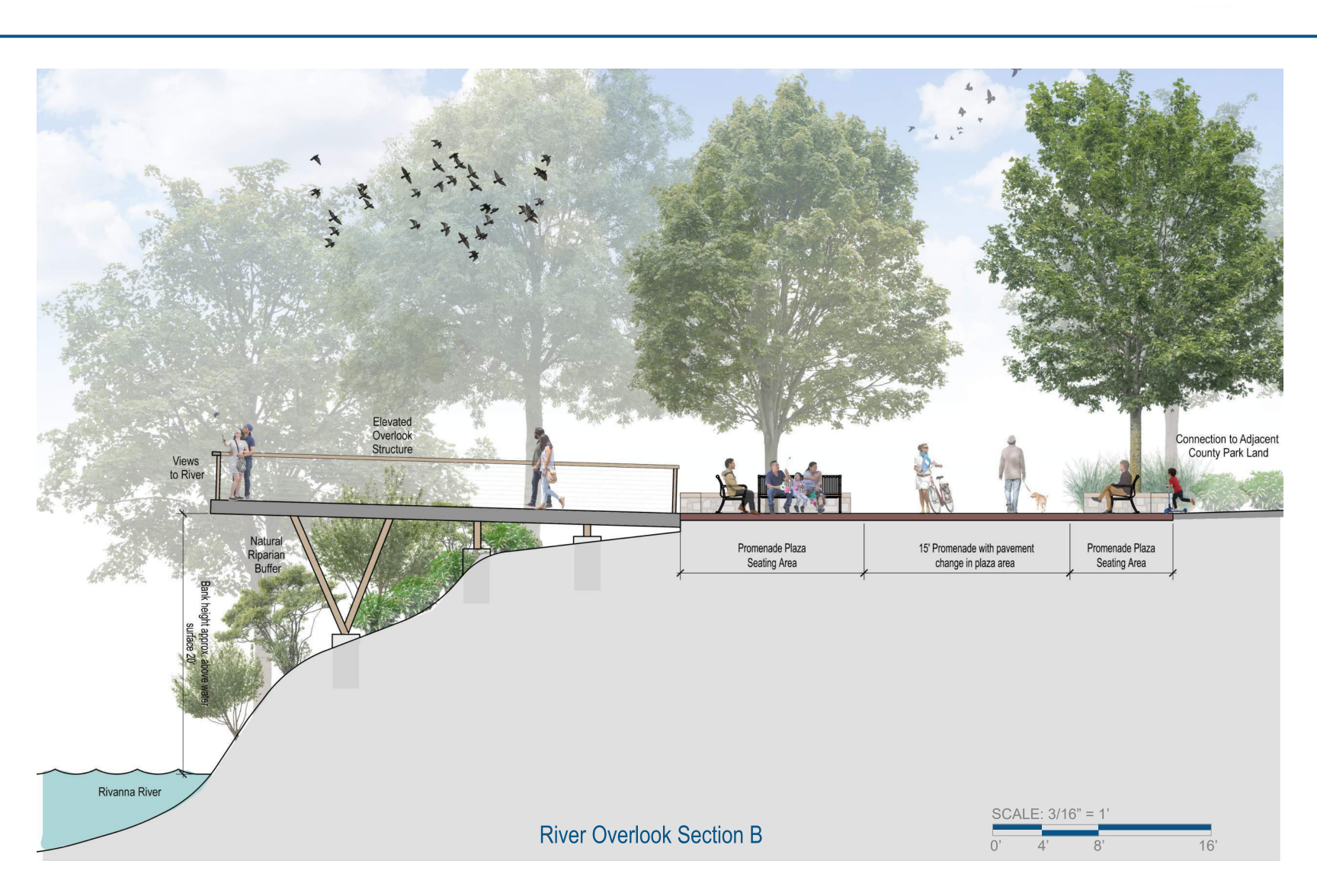
FREE BRIDGE LANE - Promenade Concept Plan

















Play Equipment



Fitness Station



Bioswale



Access Gate



Promenade Plaza



River Overlook



Bioretention





Trail Amenities



Promenade Plaza



Wildlife Viewing Blind



Native Riparian Buffer Infall











Trailhead



Wildflower Meadow





Free Bridge Lane Master Plan

Albemarle County, VA Estimate of Probable Cost 4/4/2023

Prepared by: LPDA

Prominade

Total Park Park Length: Approx. 1/2 Mile					Prominade		
	Comments	UNIT	UNIT PRICE	QTY.	TC	TAL	
Sitework & Mobilization							
Mobilization, Permits, E&S, (20%)		LS	20%		\$	326,420	
Saw Cut Asphalt	To establish 15' promenade from ex. Roadway	LF	\$2	1800	\$	3,600	
Demolition, remove ex. asphalt		SF	\$3	20,000	\$	60,000	
Clearing and grubbing	Clear for trail widening, secondary parking lot.	AC	\$8,000	0.50	\$	4,000	
Earthwork - on site	Regrade parking areas. Add secondary parking.	CY	\$30	900	\$	27,000	
Stormwater Management		LS	\$60,000	1	\$	60,000	
			Sub total		\$	481,020	
Paving and Hardscape							
Retaining wall/ seatwall		FF	\$50		\$	100,000	
Asphalt surfacing	Widen entrance road, secondary parking, added trail width.	SF	\$15	20,000	\$	300,000	
Crushed stone service access	VDOT 21-A 6"	SF	\$20	800		16,000	
Concrete plaza intersection area	4" Colored and stamped concrete with 4" subbase	SF	\$25	10,000	\$	250,000	
Concrete pad for Picnic Areas	4" concrete with 4" compacted aggregate	SF	\$25	1,200	\$	30,000	
Concrete Sidewalk	4" concrete with 4" compacted aggregate	SF	\$25	2,500	\$	62,500	
Splitter island at RTE 250	8" poured in place concrete- includes subbase	SF	\$50	500	\$	25,000	
Playground area surfacing	Poured in place safety surface	SF	\$20	800	\$	16,000	
Fitness area surface treatment	Poured in place safety surface	SF	\$20	1,200	\$	24,000	
Crosswalk Striping	Thermoplastic paint	EA	\$3,000	1	\$	3,000	
Misc. Structures			Sub total		\$	826,500	
Wildlife viewing blind structure		EA	\$15,000	2	\$	30,000	
Art Installations		EA	\$10,000	4	\$	40,000	
River overlook structure		EA	\$150,000	1	\$	150,000	
Triver overlook structure		LA	Sub total	-	\$	220,000	
Furnishings						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Wayfinding/ Interpretive sign		EA	\$1,000	1	\$	1,000	
Fitness station equip.		EA	\$5,000	7	\$	35,000	
Park entrance sign		EA	\$5,000	1	\$	5,000	
Benches		EA	\$2,500	27	\$	67,500	
Bike repair station		EA	\$1,200	8	\$	9,600	
Picnic Tables		EA	\$2,500	8	\$	20,000	
Trash receptacles		EA	\$1,500	6	\$	9,000	
			Sub total		\$	147,100	
Landscaping							
Mulch beds	3" mulch depth	SF	\$6		\$	42,000	
landscape bed	bed prep, perennials, shrubs	EA	\$15	3,000	\$	45,000	
Trees		EA	\$600	130	\$	78,000	
Shrubs		EA	\$80	500	\$	40,000	
Bioretention	includes, soil media, mulch, base layer, plants.	SF	\$20	1,500	\$	30,000	
Bioswale (5' width)	includes, soil media, mulch, base layer, plants.	LF	\$100	1,000	\$	100,000	
Native meadow seeding mix and t	urf mix	SF	\$0.5	25,000	\$	12,500	
			Sub total		\$	347,500	
			Subtotal		\$	2,022,120	
			10% Contingency		\$	202,212	
Design and Engineering (10%)			10%		\$	169,570	
			TOTAL			2,394,000	

^{*} Note: This estimate is given in 2023 dollars. If any part of construction is done in subsequent years, cost may no longer be accurate. Costs include labor, materials, and overhead. Costs assume all work done by contractor.

BEHI Ratings Map

