PROJECT SUBMISSION FORM



Basic Project Information CEID 34								
1.	Submitting Agency: Montgomery County Department of Transportation							
2.	Secondary Agency:							
3.	Agency Project ID:							
4.	Project Type:	☐ Interstate ☐ Primary ☐ Secondary ☐ Urban ☐ Bridge ☐ Bike/Ped ☒ Transit ☐ CMAQ						
		☐ ITS ☐ Enhancement ☐ Other ☐ Federal Lands Highways Program						
		☐ Human Service Transportation Coordination ☐ TERMs						
5.	Category:							
6.	Project Name: MD 355 Bus Rapid Transit							
		Prefix	Route I	Name		Modifier		
7.	Facility:	MD	355					
	Frame (at)	MD	410	East-West Highway				
8.	From (☐ at):			Clarksburg Road				
9.	То:							
		ption: MD 355 includes numerous activity centers along the corridor planned for a high level of development that will support all-day travel throughout the corridor. It is also characterized by heavy congestion and high transit ridership potential. The corridor has several major existing and planned activity nodes, including Gaithersburg, Rockville, Twinbrook, White Flint, National Institutes of Health/Walter Reed National Medical Center, and the Bethesda CBD. This project will plan, design, and construct bus rapid transit service from Clarksburg to Bethesda. Project will be broken up into three phases with project completion in 2045: Phase 1 completion in 2025, Phase 2 in 2035 and Phase 3 in 2045.						
11.	Projected Completion Year: 2045							
12.	Project Manager:	ect Manager: Corey Pitts						
13.	Project Manager I	roject Manager E-Mail: <u>corey.pitts@montgomerycountymd.gov</u>						
	Project Information URL: https://www.montgomerycountymd.gov/BRT/md355project.html							
	Total Miles: 22 miles							
	Schematic (file upload):							
	State/Local Proje	ct Stand	ling (file	e upload):				
	Jurisdictions:							
	2018 Baseline Cost (in Thousands): \$1,080,000 cost estimate as of 10/31/2017					,		
	Amended Cost (in Thousands): cost estimate as of MM/DD/YYYY Funding Sources: □ Federal □ State □ Local □ Private □ Bonds □ Other							
	gional Policy				outids 🗀 Ottlei			
Ques	tions 22-27 addres	ss the go	als ider	itified in the Regional Transpo	rtation Priorities Plan. Question 28 or other regional needs identified i			
22.	Provide a Comprehensive Range of Transportation Options							
	Please identify all travel mode options that this project provides, enhances, supports, or promotes.							
	☐ Single □			arpool/HOV				
	☑ Metrora☑ BRT☑ Bicyclin		□ E	ommuter Rail kpress/Commuter bus lalking	☐ Streetcar/Light Rail☑ Metrobus☐ Other	□ Local Bus		
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[☑] Does this project improve accessibility for historically transportation-disadvantaged individuals (i.e., persons with disabilities, low-incomes, and/or limited English proficiency?)

PROJECT SUBMISSION FORM (Continued)



23.	Promote Regional Activity Centers							
	☐ Does this project begin or end in an Activity Center?							
	☐ Does this project connect two or more Activity Centers?							
	☑ Does this project promote non-auto travel within one or more Activity Centers?							
24.	Ensure System Maintenance, Preservation, and Safety							
	☑ Does this project contribute to enhanced system maintenance, preservation, or safety?							
05	Marining Operational Effective and one of Cofete							
25.	Maximize Operational Effectiveness and Safety ✓ Project is primarily designed to reduce travel time on highways and /or transit without							
	☑ Project is primarily designed to reduce travel time on highways and/or transit without puilding new capacity (e.g., ITS, bus priority treatments, etc.)?							
	☑ Does this project enhance safety for motorists, transit users, pedestrians, and/or bicyclists?							
26.	Protect and Enhance the Natural Environment							
	Is this project expected to contribute to reductions in emissions of <u>criteria pollutants</u> ? Is this project expected to contribute to reductions in emissions of <u>greenhouse gases</u> ?							
	is this project expected to contribute to reductions in emissions of greenhouse gases!							
27.	Support Interregional and International Travel and Commerce							
	Please identify all <u>freight carrier modes</u> that this project enhances, supports, or promotes.							
	\square Long-Haul Truck \square Local Delivery \square Rail \square Air							
	Please identify all <u>passenger carrier modes</u> that this project enhances, supports, or promotes.							
	\square Air \square Amtrak intercity passenger rail \boxtimes Intercity bus							
28.	Additional Policy Framework Response							
	Please provide additional written information that describes how this project further supports or advances these and other regional goals or needs.							
	This project supports the transportation element of various community master plans along the MD 355 corridor.							
Fed	leral Planning Factors							
29.	Please identify any and all planning factors that are addressed by this project:							
	a. \boxtimes Support the economic vitality of the metropolitan area, especially by enabling global competitiveness, productivity, and efficiency.							
	b. \boxtimes Increase the safety of the transportation system for all motorized and non-motorized users.							
	i. Is this project being proposed specifically to address a safety issue? $\ \square$ Yes; $\ \boxtimes$ No							
	ii. If yes, briefly describe (in quantifiable terms, where possible) the nature of the safety problem:							
	c. \square Increase the ability of the transportation system to support homeland security and to safeguard the personal security of all motorized and non-motorized users.							
	d. ⊠ Increase accessibility and mobility of people.							
	e. \square Increase accessibility and mobility of freight.							
	f. \boxtimes Protect and enhance the environment , promote energy conservation, improve the quality of life, and promote consistency between transportation improvements and State and local planned growth and economic development patterns.							
	$\textbf{g.} \boxtimes \textbf{Enhance the } \textbf{integration and connectivity} \textbf{ of the transportation system, across and between modes, for people and freight.}$							
	h. \square Promote efficient system management and operation.							
	i. \square Emphasize the preservation of the existing transportation system.							
	j. Improve resiliency and reliability of the transportation system and reduce or mitigate stormwater impacts of surface transportation.							
	k. ☐ Enhance travel and tourism .							

PROJECT SUBMISSION FORM (Continued)



Environmental Mitigation

39. Last Updated On:40. Comments:

30.	Have any potential mitigation activities been identified for this project? \square Yes; \boxtimes No					
a.	If yes, what types of mitigation activities have been identified?					
	\square Air Quality; \square Floodplains; \square Socioeconomics; \square Geology, Soils and Groundwater; \square Vibrations;					
	\square Energy; \square Noise; \square Surface Water; \square Hazardous and Contaminated Materials; \square Wetlands					
Coi	ngestion Management Information					
31.	Congested Conditions					
a.	Do traffic congestion conditions necessitate the proposed project or program? $oximes$ Yes; $oximes$ No					
b.	If so, is the congestion recurring or non-recurring? 🗵 Recurring; 🗆 Non-recurring					
c.	If the congestion is on another facility, please identify it:					
32.	Capacity					
a.	Is this a capacity-increasing project on a limited access highway or other principal arterial? $oxin Yes; oxin No$					
b.	If the answer to Question 32.a was "yes", are any of the following exemption criteria true about the project? (Choose one, or indicate that none of the exemption criteria apply):					
	\square None of the exemption criteria apply to this project – a Congestion Management Documentation Form is required					
	\Box The project will not use federal funds in any phase of development or construction (100% state, local, and/or private funding)					
	\square The number of lane-miles added to the highway system by the project totals less than one lane-mile					
	☐ The project is an intersection reconstruction or other traffic engineering improvement, including replacement of an at-grade intersection with an interchange					
	☑ The project, such as a transit, bicycle or pedestrian facility, will not allow private single-occupant motor vehicles					
	\square The project consists of preliminary studies or engineering only, and is not funded for construction					
	\square The construction costs for the project are less than \$10 million.					
C.	If the project is not exempt and requires a Congestion Management Documentation Form, click here to open a blank Congestion Management Documentation Form.					
Re	cord Management					
33.	Completed Year:					
34.	Project is being withdrawn from the CLRP: ☐ Yes					
35.	Withdrawn Date: MM/DD/YYYY					
36.	Record Creator:					
	Created On:					
38.	Last Updated by:					