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2027 and 2028 Surface Transportation Block Grant **Application**

Step 1: Project Information

Project Summary:						
Project Location:						
Lead Jurisdiction:						
Project Contact:		Contact Phone:				
Contact Email Address:						
Project Limits:	From:		To:			
Project Length:	Construction Year:		AC:	Υ	□ N	
Funding FY:	🗌 FY2027		FY202	8		
Funding Requested:						
Local Matching						
Local Non-Matching						
Sub Total						
Total						
Proposed Bid Letting Date:						

Project Engineer's Estimate:

Please attach a detailed cost estimate for the project. Please indicate the federal funds being requested for each element and the amount of local funds of each element.

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Other Grants and Federal Funds:

Are there any other federal funds or grants currently being used by this project or grants being pursued by this project? Yes No

Project Scope:

Describe below the work being funded. Please go into detail about each element of the project including: proposed cross section, pavement type, lighting, traffic control, bicycle & pedestrian infrastructure, utility work, etc. Please try to include all relevant information.

Timeliness and Need for the Project

Describe below why this project is requesting funds now? What are the key factors that make this project important to fund?

System Benefit of the Project

Please explain how this project will benefit the transportation system?

Identification of Potential Challenges:

Please indicate below any foreseeable environmental, design, and/or construction challenge that may pose a risk to the completion of the project:

Step 2: Planning Conformance

Relationship to Regional Priorities:

The Metropolitan Transportation Plan – <u>MetroGrow 2045</u> – includes the following goals:

FM Metro COG MTP 2045 Metro Grow Planning Goals		If applicable, describe how this project contributes to each Planning Goal listed below
	Safety System and Security	Commodies to each ridining Godi listed below
	Travel Efficiency and Reliability	
<u>"</u> *	Walking and Biking	
	Transit Access	
	Maintain Transportation Infrastructure	
Ň	Environmental Sustainability	
	Economic Development and Transportation Decisions	
	Emerging Transportation Trends	

Demonstrated in Planning Studies:

Please provide other materials that document the need for the proposed project in local or regional plans or studies.

Additional materials are attached that document the need for the proposed project

 \Box This project in the 2045 MTP. What is the MTP Project ID number:

☐ This project will comply with all necessary Americans with Disabilities Act of 1990 (ADA) requirements, your local ADA Transition Plan, and the requirements of Public Right-of-Way Accessibility Guidelines of 2011 (PROWAG).

Project Map and Documentation:

Please provide a map detailing the limits of the project on aerial imagery. Include all details on the map that are relevant to the overall project.

A project map has been included as an attachment to the application

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Step 3: STBG Specific Questions

Work Activities:

Please indicate which project phases will be federally funded (check all that apply).

- 🗌 Planning
- Right-of-Way Acquisition
- Construction Engineering

Project Classification:

Given the project types below, please characterize the extent of the proposed project.

Rehabilitation (mill & overlay, Concrete Crack Repair, etc)	
🗌 Bridge Repair	🗌 New Roadway
🗌 Roadway Capacity Expansion	Bicycle & Pedestrian
Transit Capital Purchase	🗌 Transit Bus Replacement
□ Safety Improvement	Congestion Management
Intelligent Transportation Systems Deployment	Other

If the project type was "Other", please describe the type of project below:

Please describe how this project is anticipated to impact congestion of the transportation system, if applicable:

Please describe any Intelligent Transportation System (ITS) components of this project, if applicable. (Examples: Dynamic Messaging Signs, Coordinated Signal Control, automated speed enforcement, etc.):

Step 4: Signature

To the best of my knowledge, information in this application is true and correct. I understand that determinations made by state and federal partners may limit the amount of federal eligibility. Based upon eligibility determinations or other factors, federal funding levels may change. Your local unit of government may then have to supplement funding for the project by local means. Furthermore, it is understood that the development and delivery of the project must align with the fiscal year in which funds are requested. If, for whatever reason, the project cannot be constructed according to that timeline, Metro COG reserves the right to revoke project funding authorization at which time it will seek to program those funds onto an alternate project.

I due hereby formally submit the aforementioned project to Metro COG for federal funding on this day_____ of _____(month), _____(year).

In Witness Thereof:

(Responsible Government Official)

Date

(Signature of Responsible Government Official)

(City / County / District Engineer)

Date

(Signature of City / County / District Engineer)

Step 5: Safety Analysis and Title VI & Environmental Justice Conformance

This section will assess the impacts of the proposed project on Title VI and EJ communities in conformance with (list federal code as well as executive orders). It also documents safety concerns that may exist within the limit of the project and details how the design of the project will take that into consideration. (Metro COG staff can assist the applicant in filling out this section.)

Crash Identification:

Between the years 2018 and 2022, have there been any serious injuries or fatalities at or near the proposed project location? If yes, how many and what were any contributing circumstances?

			NUMber of		
Number of Auto	Number of Auto	Number of	Bike/Ped Serious		
Fatalities	Serious Injuries	Bike/Ped Fat			
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		\mathcal{O}	X		
	Crash Rate for the prop	osed project lo	cations and/or any nearby		
major streets?		O X			
		S			
	×O .				
Bridge and Pavement Condition					
If there are any brid	ges along the project o	orridor, please	list their location, sufficiency		
ratting, and any wo	k that will be done as p	oart of the proje	ect to them.		
	× (O				
	0				
Impact to Disadvantaged Communities:					
			ool, this project interacts with		
	entified as disadvanta	•			
		I have to disad	vantaged communities		
(both positive and	negative impacts)				