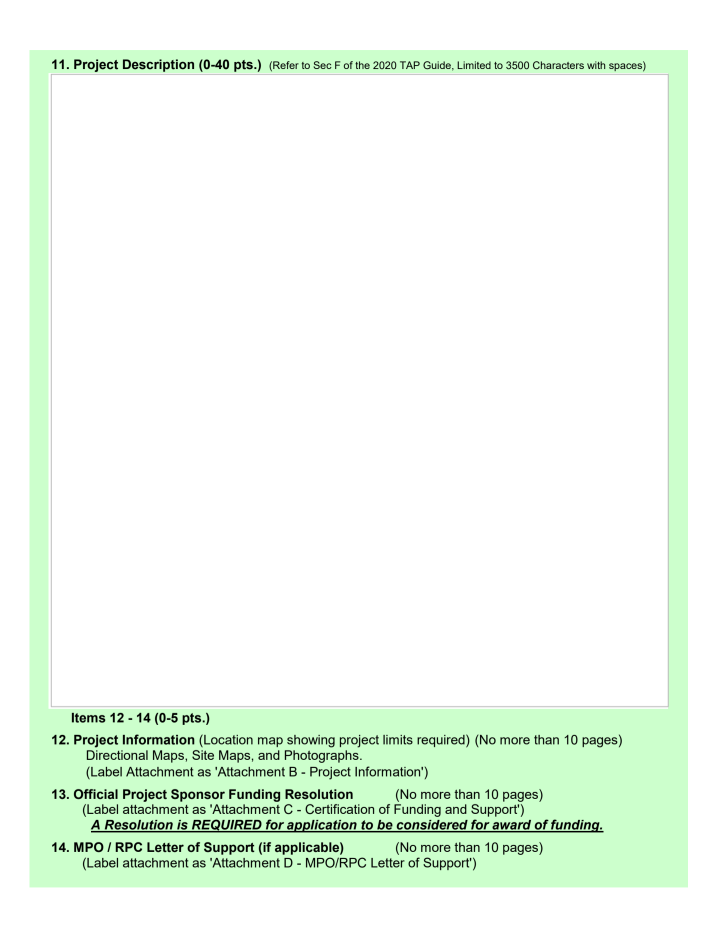
TRANSPORTATION ALTERNATIVES PROGRAM 2020 APPLICATION FORM

Additional inform	nation can be found in the Transportation Alternatives Program Guide: https://www.modot.org/local-public-agency
. Project Sponsor Type	
	▼
. Project Sponsor Contac	t Information
Contact Person:	
Title:	
Mailing Address:	
City:	State: MO
Zip Code:	
Daytime Telephone: Email:	
. Project Name	
. Eligible Project Category	v
(Choose)	,
. Project Location	
County:	▼ MoDOT District: ▼
	n map (Label attachment as 'Attachment A - Project Location Map')
<u> </u>	
Project Route: Project Length (feet/miles	From/To:
• • • • • • • • • • • • • • • • • • • •	
. Will this project impact	MoDOT Right of Way?
letter of consent from	The Model Area Engineer per dection A. To. of the 2020 TAI Guide.
. Based on 2010 Census	data, is the project located in an area with a population of:
5,000 or fewer	er
Project Sponsor has co	empleted MoDOT online LPA training within the past 2 years?
Yes No	
Name and title of person in	n Responsible Charge:
0. Does the Project Spor	nsor have an active or incomplete SRTS, TE or TAP project? (0-5 pts.)
Yes No	



15.	Evidence of Public Involvement and Support (0-5 pts.) Attach letters of support and other documentary evidence of public interest. (Label attachments as 'Attachment E - Evidence of Public Involvement and Support') (No more than 10 pages)							
	Provide evidence of public involvement summary, include dates and information about public meetings and events held to discuss the project. (Limited to 1,640 Characters with spaces)							
_								
16.	If submitting more than 1 TAP application, please rank the priority of this submittal.							
	of (Examples: 1 of 1, 2 of 4, 1 of 3)							
17. Property Ownership and Acquisition Information (No more than 10 pages) All proposals must provide documentation of the Sponsor's property rights by title of ownership, lease, or easement for all property within the project limits. (Label attachments as 'Attachment F - Property Ownership and Acquisition Information')								
	Is the property needed for the project already acquired? If No - How will it be acquired? If Yes - When was the property acquired and how?							
	Was the property acquired in accordance with the Uniform Relocation Assistance and Real Property Acquisition Act? Yes No							
18.	Will this project reconstruct existing infrastructure and/or address existing barriers to access? Describe below. (0-10 pts.) If your entity has adopted an ADA Transition Plan, include as 'Attachment G - Transition Plan'.							

19.	Railroad Right of Entry Letter/Agreement (if applicate Projects proposing to encroach or cross railroad right from the railroad granting a right of entry or an exect (Label attachment as 'Attachment H - Railroad Right)	nt of way, musuted encroacl	nment agree	ement.					
20.	Local Bicycle/Pedestrian Plan (if applicable) If the proposed project will construct facilities for bic evidence from the City or County stating that the probicycle/pedestrian plan, or the bicycle/pedestrian co (Label attachment as 'Attachment I - Local Bicycle/P	pject has beer mponent of a	n included in n adopted lo	the entity's					
21.	Project is a recommendation from TEAP or other I If yes, attach a copy of the study and note where thi (Label attachment as 'Attachment J') Yes			entation? (0-5 pts.)					
22.	22. Project Implementation Schedule* Estimate the amount of time it will take to complete the project from start to finish. Approximate the time required for each activity. The activities can run concurrently causing the total time to be different from the total of the activities. Consider time for, but not limited to:								
	Months Planning Activities (Frequency contract history consultant planning ach	amatia and da	oian utilitura	location ata					
	(Executing contract, hiring consultant, planning, sch Environmental Clearance (Assessments, possible mitigation for Hazardous Maximum)			·					
	ROW Acquisition (Surveying, appraisals, title transfer, clearance, etc.	·	,						
	Project Design and Plan Preparation of PS&E Package (Including PS&E Review by MoDOT District and other agencies.)								
	Project Construction/Implementation (Advertising/hiring contractor, demolition, construction, inspection, etc.)								
	Other								
•	Projected Time in Months	(<= 23 mont	hs)						
	*Per Reasonable Progress Policy, construction contra	ct must be awar	ded within 23 i	months of funding allocation					
23.	Maintenance and Operations (0-5 pts.) Identify all parties responsible for short and long terr	n maintenanc	e and opera	ation.					
	Will sponsor be able to maintain improvements for a n		-	Yes No					
	Estimate all maintenance and operations costs for the			·					
	Maintenance Task	Task Cost	Freq.	Annual Cost					
			TOTAL						
			_						

24. Itemized Budget (0-15 pts.)

(Label Attachment as 'Attachment K - Itemized Budget')

Example of Itemized Construction Cost Estimate:

SIDEWALK IMPROVEMENTS PROJECT, PHASE III						
Item No.	<u>Description</u>	<u>Unit</u>	Quantity	Unit Price	<u> </u>	<u>Amount</u>
1	MOBILIZATION	LS	1	\$ 17,100.00	\$	17,100.00
2	REMOVAL OF EXISTING IMPROVEMENTS	LS	1	\$ 20,000.00	\$	20,000.00
3	SEEDING AND MULCH	AC	0.15	\$ 12,500.00	\$	1,875.00
4	TEMPORARY TRAFFIC CONTROL	LS	1	\$ 3,500.00	\$	3,500.00
5	TEMPORARY SEDIMENT & EROSION CONTROL	LS	1	\$ 2,500.00	\$	2,500.00
6	CURB & GUTTER	LF	250	\$ 24.00	\$	6,000.00
8	BLOCK RETAINING WALL, 0-4' TALL	LF	1,480	\$ 70.00	\$	103,600.00
9	CONCRETE SIDEWALKS, 4" THICK, 5' WIDE, INCLUDING RAMPS	SY	1,386	\$ 50.00	\$	69,300.00
10	CONCRETE SIDEWALK PEDESTRIAN BRIDGES, 6" THICK, 6' WIDE (3 LOCATIONS)	SY	52	\$ 150.00	\$	7,800.00
11	HANDRAILING	LF	170	\$ 125.00	\$	21,250.00
12	CONCRETE SIDEWALKS, DRIVEWAY ENTRANCES, 8" THICK, VARYING WIDTH	SY	315	\$ 75.00	\$	23,625.00
13	ADA DETECTABLE WARNING STRIPS	SF	60	\$ 30.00	\$	1,800.00
14	TYPE 5 AGGREGATE BASE	SY	1,771	\$ 9.00	\$	15,939.00
15	HIGH BUILD ACRYLIC WATERBORNE PAVEMENT MARKING PAINT, 6"	LF	120	\$ 8.00	\$	960.00
16	PREFORMED THERMOPLASTIC PAVEMENT MARKING, 30" WHITE MID BLOCK	EACH	8	\$ 250.00	\$	2,000.00
17	PREFORMED THERMOPLASTIC PAVEMENT MARKING, 12" WHITE, YIELD LINE TRIANGLES	EACH	16	\$ 50.00	\$	800.00
18	PERMANENT TRAFFIC CONTROL SIGNING	SF	36	\$ 40.00	\$	1,440.00

CONSTRUCTION SUBTOTAL \$ 299,489.00

CONTINGENCIES @ 5% \$ 15,000.00

PROJECT COST TOTAL \$ 314,489.00

25.	Lis	oject Budget Summary (0, 5, et all project costs to be incurred mized cost estimate.		ge 5 for a c	omplete		
		Preliminary Engineering/Design Right of Way costs (if requestin Itemized Construction Cost Est Construction Engineering/Inspe	2.				
	Subtotal of Costs (Line 1 - Line 4): Other eligible costs (provide attachment with detailed explanation) Total Project Cost:			5 .			
				6.			
				7 .			
		Local Match: of Total Project Cost (Line 7)	8 .			
		Federal Funds Requested:	of Line 7	9 .			
26.	Pr By	oject Commitment submitting an application, the a onstruction contract will be awa e construction plans for this pro	applying entity commits that if arded within 23 months of pro	this project	t is selected for funding,		
		% Complete Not Started					
		Completed TAP application prepresentative and be received deem a TAP application packdeadline. In the event an LP the LPA shall coordinate with application by prescribed deadline.	ed by 4:00 p.m. on <mark>January</mark> kage ineligible for funding 'A is unable to provide an e h the district representative	29, 2021. if not rece mailed PD	MoDOT reserves the right to ived by the prescribed F copy of the application;		
			ON DUE DATE FOR nuary 29, 2021 by 4:				