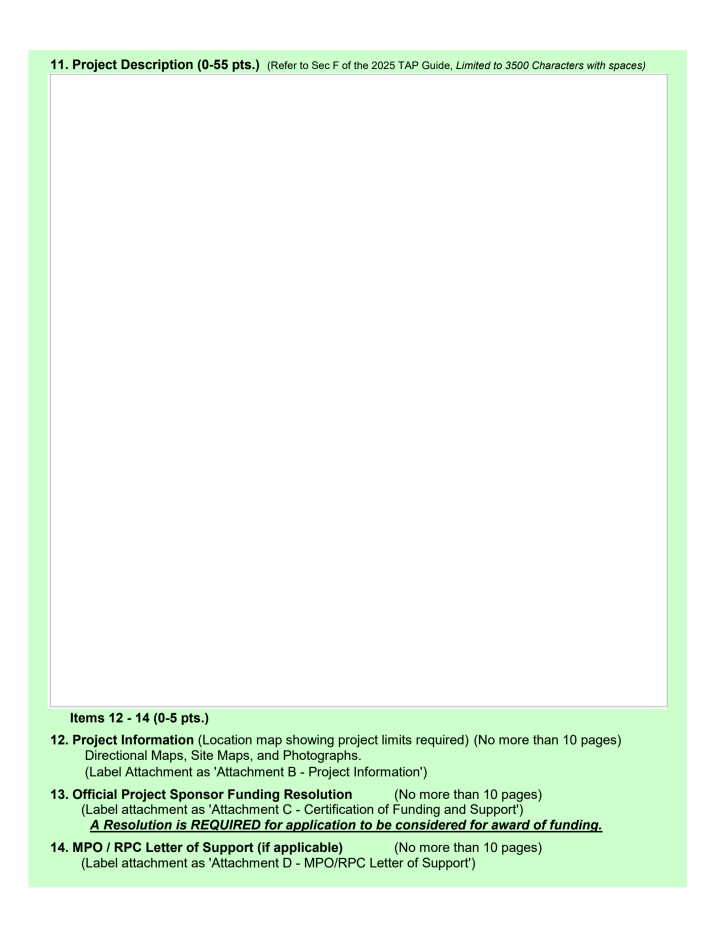
TRANSPORTATION ALTERNATIVES PROGRAM

2025 APPLICATION FORM Additional information can be found in the Transportation Alternatives Program Guide: https://www.modot.org/local-public-agency 1. Project Sponsor Name 1.a. UEI 2. Project Sponsor Type

1	MPO/RPC:	
3. Project Sponsor Contac	t Information	
Contact Person:		
Title:		
Mailing Address:		
City:	State:	
Zip Code:	Daytime Phone	e:
Email:		
4. Project Name		
5. Eligible Project Categor	v	
.		
6. Project Location		
County:	MoDOT District:	Congressional District:
Information on Congress	ional Dist can be found here: https:/	//www.census.gov/mycd/?st=29
Census Tract(s):		
Information on Census tr	acts can be found here: https://mtgis-po	rtal.geo.census.gov/arcgis/apps/sites/#/census-gis-applications
Provide Project location ma	p (Label attachment as 'Attachment	A - Project Location Map')
Project Route:	From/٦	
Project Length (feet), if a		
7. Will this project impact		
	ent from the MoDOT Area Engineer and	MoDOT Traffic Safety and Highway
	ov) by June 13, 2025 per Section A10 o	
8. Based on 2020 Census	data, is the project located in an	area with a population of:
9. Sponsor Training:		
Has person in responsible cl	harge completed MoDOT LPA Basic tra	aining within the past 2 years?
	harge listened to the 2025 TAP What to	
	rth 1 bonus point: <u>2025 TAP What to Ex</u>	<u>pect</u>
Name and title of person in re	esponsible charge:	
10. Does the Project Spo	nsor have an active or incomplete	e SRTS, TE or TAP project? (0-5 pts.)
If Yes, provide the	Federal Project Number(s):	



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?
18. Will this project reconstruct existing infrastructure and/or address existing barriers
to access? Describe below. (0-15 pts.)
If your entity has adopted an ADA Transition Plan, include as 'Attachment G - Transition Plan'.

19. Railroad Right of Entry Letter/Agreement (if applicable)
Projects proposing to encroach or cross railroad right of way, must include documentary evidence
from the railroad granting a right of entry or an executed encroachment agreement.
(Label attachment as 'Attachment H - Railroad Right of Entry Letter/Agreement')

20. Project is implementing a recommendation from an adopted plan? (0-5 pts.)

If the proposed project will construct facilities for bicycles and/or pedestrians, include documentary evidence from the City or County stating that the project has been included in the entity's bicycle/ pedestrian plan or the bicycle/pedestrian component of an adopted local or regional plan. Include documentation of a Complete Streets policy if applicable.

(Label attachment as 'Attachment I – Local/Regional Plan')

21. Project Implementation Schedule*

the time re	ne amount of time it will tal quired for each activity. To om the total of the activitie	he activities can r	un concurre	ently causing		
	ng Activities ting contract, hiring consulta	ınt, planning, schen	natic and des	ign, utility re	location, etc.)	
	nmental Clearance sments, possible mitigation t	for Hazardous Mate	erials, permits	s, review by o	other agencies)	
	Acquisition ying, appraisals, title transfer	r, clearance, etc.)				
	t Design and Plan Preparating PS&E Review by MoDO					
	Project Construction/Implementation (Advertising/hiring contractor, demolition, construction, inspection, etc.)					
Other						
Projected Time in Months (<= 23 months)						
*Per Reasonable Progress Policy, construction contract must be awarded within 23 months of funding allocation 2. Maintenance and Operations (0-5 pts.) Identify all parties responsible for short and long term maintenance and operation.						
Will sponsor	be able to maintain improv	vements for a mir	nimum of 25	years?		
Estimate all r	maintenance and operation	ns costs for the pr	oject below	. (yearly ba	sis)	
	Maintenance Task		Task Cost	Freq.	Annual Cost	
 						
—	_					
				TOTAL		

24. Itemized Budget (0-5 pts.)

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

Example of Itemized Construction Cost Estimate:

Item No.	Description	Unit	Quantity	Unit Price	Amount
202-20.10	REMOVAL OF IMPROVEMENTS	LS	1	\$ 25,000.00	\$ 25,000
207-10.00	LINEAR GRADING - CLASS 2	STA	25.0	\$ 780.00	\$ 19,500
304-05.04	TYPE 5 AGGREGATE FOR BASS (4.IN. THICK)	SY	4,537	\$ 8.00	\$ 36,298
608-10.12	TRUNCATED DOMES	SF	471.0	\$ 30.00	\$ 14,130
608-60.04	CONCRETE SIDEWALK, 4 IN.	SY	2,227	\$ 50.00	\$ 111,350
608-99.05A	CONCRETE DRIVEWAY ENT. ANGE: 16 IN	SY	1,491	\$ 70.00	\$ 104,370
608-99.05B	REINFORCED CONCRETE (FER U-CHANN	SY	84	\$ 140.00	\$ 11,760
609-10.52	CURB AND GUTTER TYPE B	LF	1,889	\$ 23.00	\$ 43,447
614-99.02A	DROP INLET	EA	1	\$ 3,500.00	\$ 3,500
614-99.02B	COMBINATION GRATE INLET	EA	2	\$ 5,000.00	\$ 10,000
614-99.02C	ADJUST EXISTING STORM GRATE	EA	6	\$ 500.00	\$ 3,000
616-10.05	CONSTRUCTION SIGNS	SF	114	\$ 15.00	\$ 1,710
616-10.25	CHANNELIZER (TRIM-LINE)	EA	40	\$ 25.00	\$ 1,000
616-10.30	TYPE III MOVEABLE BARRICADE	EA	8	\$ 175.00	\$ 1,400
618-10.00	MOBILIZATION	LS	1	\$ 23,841.96	\$ 23,841
620-50.15	PREFORMED THERMOPLASTIC PAVEMENT MARKING, 24 IN WHITE	LF	160	\$ 25.00	\$ 4,000
620-00.36	PREFORMED THERMOPLASTIC PAVEMENT MARKING, 30 IN WHITE MIDBLOCK	EA.	20	\$ 240.00	\$ 4,800
620-00.42	PREFORMED THERMOPLASTIC PAVEMENT MARKING, 12 IN WHITE, YIELD LINE TRIANGLES	EA	25	\$ 65.00	\$ 1,625
805-99.19	SEEDING & MULCH	AC	0.20	\$ 12,500.00	\$ 2,500
806-10.07A	CURB INLET CHECK	EA	10	\$ 110.00	\$ 1,100
903-50.04A	SH-FLAT SHEET (PERMANENT SIGNING)	SF	36	\$ 40.00	\$ 1,440

Base Bid \$ 425,769.96

Total Estimate \$ 425,769.96

25.	. Project Budget Summary List all project costs to be incurred by the applying entity on page 5 fitemized cost estimate.	for a complete			
	Preliminary Engineering/Design (if requesting reimbursement) Right of Way costs (if requesting reimbursement) Itemized Construction Cost Estimate: (from Attachment K) Construction Engineering/Inspection (if requesting reimbursement)	1			
	Subtotal of Costs (Line 1 - Line 4):	5.			
	Other eligible costs (provide attachment with detailed explanation)	7.			
	Total Project Cost:				
	Local Match: of Total Project Cost (Line 7)	8			
	Federal Funds Requested: of Line 7	9.			
26.	. Project Commitment By submitting an application, the applying entity commits that if this part a construction contract will be awarded within 23 months of project from the construction plans for this project are currently: Complete Not Started				
	If this project will impact MoDOT right of way, provide letter of Area Engineer per Section A.10. of the 2025 TAP Guide. Substitute area engineer and MoDOT Traffic Safety and Highway (LPATSGroup@modot.mo.gov) by June 13, 2025. Completed be submitted by email to the respective District representation July 11, 2025. MoDOT reserves the right to deem a TAP afor funding if not received by the prescribed deadline. In the provide an emailed PDF copy of the application; the LPA sh representative and deliver the completed project application.	mit the application for review to d TAP application packets must we and be received by 4:00 p.m. application package ineligible e event an LPA is unable to all coordinate with the district			
	FINAL SUBMISSION DUE DATE FOR AL July 11, 2025 by 4:00pm				