

2022 - 2027 Transportation Improvement Program Road Project Application

Instructions

CDTC's electronic application is powered by Jotform. Save your work as you complete the form, an account is not needed (click "skip" at the bottom of the pop up box). Do not clear the cookies on your computer without saving as your work could be lost. **Jotform is compatible with web browsers such as Google Chrome, Apple Safari, Microsoft Edge and Mozilla**.

Applicants should enter project information in response to all fields as they appear. Required fields are indicated with an asterisk (*). The form will indicate data entry errors using red warnings and will not allow additional data to be entered until errors are corrected.

Submit one (1) application per road. Use this application to repave or reconstruct a road, correct pavement deficiencies, or repave a road to implement a complete street striping plan, road diet, HOV lane or bus lane, etc. Also use this application for road widening projects or to build a new road. Sponsors may indicate if a group of applications are to be bundled and evaluated as a single project. For questions related to complex projects, contact CDTC.

Application Sections:

Part A: New Visions 2050 and Certifications

Part B: Sponsor Information

Part C: Project Data

Part D: Cost Estimate and Proposed Funding

Part E: Sponsor Priority and Project Timing

Part F: Application Submission

Applications are to be submitted to CDTC by December 3, 2021 at 5 p.m.

Questions?

Sponsors may contact Sandy Misiewicz, CDTC Executive Director at 518-458-2161 or by email tip@cdtcmpo.org at any time for assistance. If requested, CDTC staff will review your application before final submission to offer suggestions for improvement.

Part A: New Visions 2050 and Certifications

New Visions 2050

Proposed projects must be consistent with the principles and recommendations in CDTC's New Visions 2050 regional transportation plan. Explore how your project supports implementation of New Visions 2050: www.cdtcmpo.org/nv2050sum.

Which New Visions 2050 planning and investment principles will the project implement? Provide			
the page number where the principle is described. *			
Note: Page 10 containing the list of planning and investments principles will not count.			
Project Eligibility			
Project Engionity			
All projects must be eligible for a federal aid program under the Fixing America's Surface Transportation			
(FAST) Act including the National Highway Performance Program (NHPP), the Surface Transportation			
Block Grant Program (STBG) and the Highway Safety Improvement Program (HSIP). CDTC's 2022 TIP Update webpage at www.cdtcmpo.org/2022tip contains details on federal aid programs, eligibility			
requirements and transportation data.			
Certification: *			
I certify that to the best of my knowledge, the proposed project is federal aid eligible under the FAST Act. Ineligible projects will be removed from consideration.			

Project Evaluation

Certification: *
I understand and agree that my project will be evaluated by CDTC staff using CDTC's TIP project evaluation procedures.
Project Administration
State sponsored projects are expected to follow guidelines established by NYSDOT to implement a federal aid project. Local project sponsors should review the NYSDOT Local Projects Manual for details regarding the administration and management of a locally sponsored federal aid project
Certification *
Project administration and management will be undertaken in accordance with NYSDOT Procedures (state sponsored projects) or the NYSDOT Local Projects Manual (locally sponsored projects).
Project Delivery
Certification *
I certify that the project will be completed as described in this proposal. A significant change to the project limits, project type or project scope will require CDTC Planning Committee approval.

Part B: Sponsor Information

Project Sponsor (Governmental body submitting the Proposal) *		
Insert the project sponsor name.		
Is this a joint proposal with another municipality/agency? *		
O		
Yes		
No No		
Joint Project Sponsor(s)		
Insert one or more joint sponsor name		
Contact Person		
Provide the contact information for the person with direct knowledge of the project.		
Name *		
Title *		

Affiliation *			
Address *			
Street Address			
]		
	J		
Street Address Line 2			
City	State		
]		
Zip Code	1		
Zip Code			
Phone Number *			
]		
	1		
Enter a valid phone number.			
Email *			

Enter a valid email address

Part C: Project Data

Primary Maintenance Jurisdiction

Instructions:

Primary Maintenance Responsibility(/ies) *
Primary Owner Name
Primary Owner(s) *
Primary Road Name, State Route Number or County Route Number
ROAU NAME OF ROUGE NUMBER.
Road Name or Route Number *
Note: separate road applications must be submitted for bundled projects.
Provide the project name(s) of applications to be bundled.
O No
O Yes
Will this road application be bundled with another application(s) to create a single project? *
r roject Name
Project Name *
indicate if a group of applications are to be bundled and evaluated as a single project. For questions related to complex projects, contact CDTC.
Submit one (1) application per road. Use this application to repave or reconstruct a road, correct pavement deficiencies, or repave a road to implement a complete street striping plan, road diet, HOV lane or bus lane, etc. Also use this application for road widening projects or to build a new road. Sponsors may

Road Location

Road Location(s) - County *
Insert more than one county name if road crosses a county boundary.
Road Location(s) - City, Town, Village *
Insert more than one City/Town/Village name if road crosses boundaries.
Project Limits
Road Descriptive Project Limit - START *
Describe the START point of the project using cross street names and/or specific street addresses.
Road Descriptive Project Limit - END *
Describe the END point of the project using cross street names and/or specific street addresses.
For state roads, provide the reference markers:
Reference Marker - START
Insert the reference marker closest to the START point of the project.
Reference Marker - END

Insert the reference marker closest to the END point of the project.

Project Purpose and Description

hat is the purpose and need for the project? *	
ord Limit:0/200	
any was the president mand identified?	
ow was the project need identified? *	
e. State Condition Inventory, CDTC Non-State Federal Aid Condition Inventory or a Local Inventory. Wo	ord
mit: /200	
escribe the scope of work. *	
ord Limit:0/200	
/hat is the total project length in center-line miles? *	

ook up TIP numbers a	it: <u>www.cdtcmpo.o</u>	<u>rg/2019tipprojects</u>	
xisting Road Ir	nformation		
Provide the most rece	ent pavement sur	face condition score and year sco	red.
	Segment	Surface Condition (0-10)	Year Scored
Pavement Score			
		for the next two questions. Only prov or roads not included in the Traffic Da	
o o moro rocent AAD		ble than in the NYSDOT Traffic Dat rce.	ta Viewer? If so, provic
he AADT count(s), co			

Proposed Road Information

Word Limit:0/100 Are Right-of-Way (ROW) acquisitions needed? * Yes No Explain the need for the ROW acquisition. *	Will the road be widened? *
Explain the need for the widening. * Word Limit:0/100 Are Right-of-Way (ROW) acquisitions needed? * Yes No Explain the need for the ROW acquisition. *	
Explain the need for the widening. * Word Limit:0/100 Are Right-of-Way (ROW) acquisitions needed? * Yes No Explain the need for the ROW acquisition. *	
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Explain the need for the ROW acquisition. * Word Limit:0/100	
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Word Limit:0/100	Explain the need for the ROW acquisition *
	Explain the need for the NOW doquisition.
Will capacity for motor vehicles be added with the project? *	Word Limit:0/100
Will capacity for motor vehicles be added with the project? *	
	Will capacity for motor vehicles be added with the project? *
Yes	Yes
O No	O No

Explain the need for the additional motor vehicle capacity. *		
Word Limit:0/100		
Is there a safety problem in the project area, based on crash history? *		
Yes		
O No		
No		
Describe the safety problem and how the project intends to address the problem. *		
Word Limit:0/100		
Is there an operational problem in the project area? *		
Yes		
O No		
Describe the operational problem and how the project intends to address the problem. *		

Word Limit:0/100

Road Cross Section and Characteristics

Pavement Cross Section for Motor Vehicles

What are the EXISTING cross section characteristics of the road for motor vehicles? Provide the dimensions or number of each item in the table below. Insert N/A if not applicable. Combine values for both directions of travel unless otherwise noted.

	Conditions
Total pavement width from curb-to-curb or pavement edge to pavement edge (feet)	
Through travel lanes (#)	
Travel lane width (feet)	
Median type (i.e. divided highway, flush median - two way left turn, raised median, etc.)	
Traffic signals (#)	
Roundabouts (#)	
Shoulder type (i.e. paved, unpaved or no shoulder)	
Paved shoulder width (feet)	
Total curb length (feet)	
Parking lanes (#)	
Will any of the existing cross section characteristics for motor vehicles change O Yes	with the project? *
O No	

Existing

Provide the PROPOSED cross section characteristics for motor vehicles, specifically any changes or new installations. Insert N/A if the characteristic is not changing with the project. Combine values for both directions of travel unless otherwise noted

	Proposed Conditions
Total pavement width (curb-to-curb or pavement edge to pavement edge (feet)	
Through travel lanes (#)	
Travel lane width (feet)	
Median type (i.e. divided highway, flush median - two way left turn, raised, etc.)	
Traffic signals (#)	
Roundabouts (#)	
Shoulder type (i.e. paved, unpaved or no shoulder)	
Paved shoulder width (feet)	
Total curb length (feet)	
Parking lanes (#)	
Pedestrian Facilities	
Are pedestrian facilities present or being proposed in the project area? *	
O Yes	
O No	

Provide the EXISTING pedestrian facility characteristics and any PROPOSED changes or new installations in the table below. Insert N/A if not applicable. Combine values for both directions of travel unless otherwise noted.

	Existing Facilities	Proposed Facilities		
Sidewalk on one or both sides of road				
Sidewalk length (feet) - side A of road				
Sidewalk width (feet) - side A of road				
Sidewalk length (feet) - side B of road				
Sidewalk width (feet) - side B of road				
High visibility crosswalks (#)				
Curb ramps (#)				
Bicycle Facilities				
Are bicycle facilities present or being proposed in the project area? *				
O Yes				
O No				

Provide the EXISTING bicycle facility characteristics and any PROPOSED changes or new installations, excluding shared travel lanes with motor vehicles, in the table below. Insert N/A if not applicable. Combine values for both directions of travel unless otherwise noted.

	Existing Facilities	Proposed Facilities
On-street bike lane type (standard, buffered, protected, contra flow, cycle track, etc.) - side A of road		
On-street bike lane length (feet) - side A of road		
On-street bike lane width (feet) - side A of road		
On-street bike lane type (standard, buffered, protected, etc.) - side B of road		
On-street bike lane length (feet) - side B of road		
On-street bike lane width (feet) - side B of road		
Off road shared use trail length (feet) - side A of road		
Off road shared use trail width (feet) - side A of road		
Off road shared use trail length (feet) - side B of road		
Off road shared use trail width (feet) - side B of road		
Transit Facilities		
Are transit facilities present or being proposed in the project area? *		
O Yes		
O No		

Provide the EXISTING transit facility characteristics and any PROPOSED changes or new installations in the table below. Insert N/A if not applicable. Combine values for both directions of travel unless otherwise noted.

	Existing Facilities	Proposed Facilities
Bus lane type - side A of road		
Bus lane length (feet) - side A of road		
Bus lane width (feet) - side A of road		
Bus lane type - side B of road		
Bus lane length (feet) - side B of road		
Bus lane width (feet) - side B of road		
Has the cross section changed in any way in the satellite or Google Earth imagery? * O Yes O No	last five years that wou	ld not be reflected in
Describe the cross section changes. *		

Word Limit:0/100

Additional Project Information

Provide any additional project information not covered in other sections of the application. Insert N/A for any short answer questions that do not apply to the project. Is the project implementing a recommendation from a state, regional or local planning study? * \bigcirc Yes 0 Name the plan(s) and provide the page number(s) for reference. * i.e. Capital District Trails Plan, CDTC Linkage Program plans, community comprehensive plans, CDTC Local Road Safety Action Plan, etc. Word Limit: 50 Will the project be utilizing mitigation fees related to a GEIS? * \bigcirc Yes 0 Name the GEIS and describe how mitigation fees will support the project. *

Is the facility identified in a county, state or other hazard, security, emergency management or resiliency plan? *
O Yes
O No
Name the plan(s) and provide the page number(s) for reference. *
Is the project implementing an ADA Transition Plan? *
O Yes
No
Name the plan(s) and provide the page number(s) for reference *
Word Limit:0/30
What new access management features, if any, are proposed to be implemented with the project? (Select all that apply) *
□ None
☐ Shared driveways
☐ Raised medians
☐ Service roads
☐ Dedicated turning lanes
☐ Driveway reduction
☐ Cross-easement access
□ Other

riew the Smart Growth Public Infrastructure Act criteria at: w.cdtcmpo.org/images/tip/2022tipupdate/Smart_growth_act_criteria.pdf scribe how the project supports the New York State Smart Growth Public Infrastructure Act eria. Some of these criteria are captured in NYSDOT's GreenLites Program * rd Limit:0/100
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rd Limit:0/100
scribe how the project supports economic development. Consider access to childcare,
pnomic justice, workforce development, life sciences cluster access, veteran participation in
rkforce and other topics related to Regional Economic Development Council priorities *

Will the project have a known impact on an environmentally sensitive feature? *
Yes
O No
Describe the impact and any proposed mitigation, if known. *
Word Limit:0/100
Does the project support freight and goods movement? *
Yes
No
Describe have the musicat arrangets fusions and goods marranget
Describe how the project supports freight and goods movement. *
Word Limit:0/100

What new pedestrian infrastructure, not already mentioned, are proposed to be implemented with the project? (Select all that apply) \star
□ None
☐ Curb extension (bump-outs, bulb-outs)
☐ Rectangular rapid flashing beacon (RRFB)
☐ Pedestrian countdown timer
☐ Accessible push button
☐ Pedestrian warning sign
☐ Pedestrian crossing island
☐ Pedestrian hybrid beacon
☐ Leading pedestrian interval
□ Other
Describe what other new pedestrian infrastructure is proposed to be implemented with the project. *
Word Limit:0/50
What new bicycle infrastructure, not already mentioned, are proposed to be implemented with the project, excluding sharrows? (Select all that apply) *
□ None
☐ Bike boxes
☐ Intersection crossing markings
☐ Two-stage turn boxes
☐ Protected bike lane at intersections
☐ Through bike lane
☐ Bicycle signals
□ Other

Describe what other new bicycle infrastructure	e is proposed to be implemented with the project.
Word Limit:0/50	
What new transit components, not already me project? (Select all that apply) *	ntioned, are proposed to be implemented with th
□ None	
\square Transit shelters, including concrete pad and acc	cess to board transit
☐ Concrete transit pull-offs (bus bays) adjacent to	o the roadway
☐ Curb extension at bus stops	
☐ Transit signal priority	
☐ Park and ride lots of at least 25 spaces	
☐ Accessibility above ADA guidelines	
☐ Land set aside for future transit components	
□ Queue jumper	
□ Other	
Describe what other new transit components a	are proposed to be implemented with the project.
•	

Word Limit:0/50

What new complete streets features, not already mentioned, are proposed to be implemented with the project? (Select all that apply) *
□ None
☐ Speed reduction
☐ Shoulder improvements
☐ Improved freight access
☐ Green infrastructure
☐ On-site stormwater management
☐ Innovative curbside management
□ Other
Describe what other new complete streets features are proposed to be implemented with the project. *
Word Limit:0/50
What travel demand management strategies are supported by the project? (Select all that apply) *
□ None
☐ Carpooling
☐ Vanpooling
☐ Car share
☐ Bike share
☐ Commuter buses
☐ Park and ride lots
☐ Alternative parking strategies
□ Other

Describe what other travel demand management strategies are being proposed to be implemented with the project. *	
Word Limit:0/50	
Will electric vehicle charging infrastructure be installed with the project? *	
O	
Yes	
O No	
If known, how many chargers? *	
Will the project benefit public health? *	
O Yes	
O No	

Describe now the proje	ct will benefit public nealth. *
Word Limit:0/50	
W/I	
•	res, not already mentioned, are proposed in the project to proactively or serious injury crashes? (Select all that apply) *
□ None	
☐ Signal timing and pha	sing adjustment
☐ Traffic signal back pla	ates with retro reflective borders
☐ Intersection warning	signs
☐ No turn on red signs (standard or electric)
☐ Parking restrictions a	t intersections
☐ Intersection or roadw	ay lighting
☐ Flashing beacons at s	stop controlled intersections
☐ Sight line clearance	
\square Retro-reflective signs	and shoulder striping
\square Curve warning signs	
☐ High friction surface	reatments
☐ Centerline audible roa	dway delineators (CARDS)
☐ Shoulder audible road	way delineators (SHARDS)
☐ Safety edge	
☐ Traffic calming	
☐ Speed feedback signs	
☐ Other	

Describe what other new safety features are proposed to	o be implemented with the project. *
Word Limit:0/50	
What new advanced technologies to improve transportations implemented with the project? (Select all that apply) *	tion system operations are proposed to
□ None	
☐ Corridor signalization improvements	
☐ TMC operations	
☐ Traffic signal coordination	
☐ ITS/CCTV signage or infrastructure	
Automated data collection	
Automated traffic enforcement	
☐ LED lighting	
☐ Automated Vehicles	
☐ Connected Vehicles	
☐ Real-time travel information communication	
☐ Self-organizing traffic lights	
□ Dynamic speed limit signs	
□ Other	
Describe what other new advanced technologies are pro	posed to be implemented with the
project. *	

Word Limit:0/50

Are any innovative features, new to the region or state, proposed to be implemented with the project? *
O Yes
O No
Describe the new innovative features proposed to be implemented with the project. *
Word Limit:0/50
Anything else CDTC should know about the proposed project? *
Word Limit:0/100

Part D: Cost Estimate and Proposed Funding

Accurate cost estimates are an important part of the project evaluation process. To assist sponsors and to provide consistency in the development of project costs, CDTC staff has developed unit cost estimates for the following project types based on recent federal-aid construction experience:

- Pavement Reconstruction
- Pavement Preservation
- Sidewalks and Shared Use Trails
- Element Specific Bridge Repair
- Bridge Replacements

CDTC's unit costs should serve as a point of reference for the above project types to ensure the proposed project cost is in line with federal aid experience. CDTC staff will be using its unit costs to confirm sponsor costs, when available. If sponsor costs are substantially different than CDTC's unit costs, the sponsor will need to justify the difference. Details regarding CDTC's unit costs are available on the CDTC website at www.cdtcmpo.org/2022tip.

Estimated Project Cost

Provide all cost estimates in 2021 \$'s. Use commas and round numbers for each entry, no decimals. The total project cost is automatically calculated and should match the total project cost in the funding proposal. All costs will be inflated by CDTC staff based on the year of project construction.

Construction Cost (\$) *	
Inspection Cost/Contingency (\$) = 10% of Construction Cost *	

Design - Select the project type. *
Road Reconstruction
New Road
All Other Road Projects
Design Cost (\$) = 18% of Construction Cost *
Design Cost (\$) = 10% of Construction Cost *
Right-of-Way (ROW) Acquisition Cost, if applicable (\$)
Right-of-way (ROW) Acquisition cost, if applicable (\$)
ROW Incidentals, if applicable (\$) = \$20,000 minimum
ROW Incidentals is a phase normally required before the purchase of ROW (Acquisition). If you included ROW Acquisition ("R" in the
TIP) as a cost above, you should include ROW Incidentals ("I" in the TIP), for a lesser amount.
Source of cost estimate: *
Source of cost estimate. "

Funding Proposal

The maximum federal fund request is 80% of the Total Project Cost. The minimum local match requirement is 20% of the Total Project Cost. All sources of funding are to be noted below. Use commas and round numbers for each entry, no decimals.

deral Funds Requested = 80% of Total Project Cost, maximum *
quired Local Match = 20% of Total Project Cost, minimum *
ditional Local Funds or Funds from Other Sources Beyond the Required Match
ese funds would be in addition to the required Local Match.
st the source(s) of all local matching funds. *
State or local general funds, bonds, impact or mitigation fees, user fees, public/private partnerships, ermunicipal financial partnering, etc. Word Limit:

Part E: Sponsor Priority and Project Timing

Sponsor Priority

Indicate the priority of the proposed project to the sponsor when multiple project applications are submitted. If only one project is proposed by a sponsor, enter 1

submitted. If only one project is proposed by a sponsor, enter 1
What is the priority of this project with respect to other projects proposed by the sponsor? 1 is highest priority. *
Numbers only. A unique priority must be provided by sponsors with multiple project proposals.
Preferred Design and Construction Years
Note: The federal fiscal year begins on October 1st and ends on September 30th.
What year do your prefer to start preliminary design? Select one. (The preferred year to start preliminary design is not guaranteed.) *
O 1st year (2022-2023) of 2022-2027 TIP
O 2nd year (2023-2024) of 2022-2027 TIP
O 3rd year (2024-2025) of 2022-2027 TIP
What is your preferred construction year? Select one. (The preferred year for construction is not guaranteed.) *
O 1st year (2022-2023) of 2022-2027 TIP
O 2nd year (2023-2024) of 2022-2027 TIP
O 3rd year (2024-2025) of 2022-2027 TIP
4th year (2025-2026) of 2022-2027 TIP (for beyond preservation projects only)
O 5th year (2026-2027) of 2022-2027 TIP (for beyond preservation projects only)

Part F: Application Submission

Submit

All projects will be evaluated by the CDTC staff. 50% of the score is derived from a calculated Benefit/Cost ratio and 50% is derived from a Merit Category Score. Details regarding the evaluation methodology are available on the CDTC website at www.cdtcmpo.org/2022tip. CDTC's Planning Committee and Policy Board are ultimately responsible for project prioritization.

All sponsors are expected to complete the project as described in this proposal, if funded. CDTC understands the design process may uncover unexpected challenges that prevent the project from being completed as described. Significant project changes, as described in CDTC's <u>Guidelines for TIP Amendments</u>, may be subject to Planning Committee and, in some cases, Policy Board approval. CDTC staff will track the progress of funded projects to encourage on time project delivery.

Describe other pedestrian facilities proposed to be implemented with the project.
Describe other bicycle facilities proposed to be implemented with the project.
Describe other transit facilities proposed to be implemented with the project.

Additional supporting documents may be emailed to CDTC at $\underline{\text{tip@cdtcmpo.org}}$.