

For training, resources, and technical assistance that can help with an ATP application, please visit the Active Transportation Resource Center (ATRC) at: <u>http://caatpresources.org/</u>

ACTIVE TRANSPORTATION PROGRAM

IMPLEMENTING AGENCY:

Auto-populated with data from Part A1: Applicant Information

PROJECT TYPE:

Infrastructure + NI - Large



PROJECT APPLICATION NO.:	Auto-populated with data from Part A1 and A2
PROJECT NAME:	Auto-populated with data from Part A2: General Project Information
PROJECT DESCRIPTION:	Auto-populated with data from Part A2: General Project Information
PROJECT LOCATION:	Auto-populated with data from Part A2: General Project Information

	ATP FUNDED COMPONENTS										
	Infrastructure										
PA&ED PS&E R/W CON						Nor	n-Infrastructure		Plan		
\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
FY	-	FY	-	FY	-	FY	-	FY	-	FY	-
	PROJECT FUNDING INFORMATION (1,000s)										
	Total Project \$	Tota ATP		Total Non-ATP \$		Past ATP \$	Levera	aging \$	Non-Participati \$	ng	Future Local \$
	-	-		-				-	-		-

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APPLICATION INDEX PAGE

Part A: General Application Questions	3
Part A1: Applicant Information	3
Part A2: General Project Information	4
Part A3: Project Type	6
Part A4: Project Details	8
Part A5: Project Schedule	12
Part A6: Project Funding	14
Project Program Request (PPR)	17
Part A7: Funding Criteria	19
Part B: Narrative Questions	20
Part C: Application Attachments	



Part A1: Applicant Information

Implementing Agency: This agency must enter into a Master Agreement with Caltrans and will be financially and contractually responsible for the delivery of the project within all pertinent Federal and State funding requirements, including being responsible and accountable for the use and expenditure of program funds. This agency is responsible for the accuracy of the technical information provided in the application and is required to sign the application.

LOCODE:IMPLEMENTING AGENCY'S NAME:							
IMPLEMENTING AGENCY'S ADDRESS	CITY	ZIP CODE					
		CA					
IMPLEMENTING AGENCY'S CONTACT PERSON:	CONTACT PERSON'S TITLE:						
CONTACT PERSON'S PHONE NUMBER:	CONTACT PERSON'S EMAIL ADDRES	S :					
Applicants have the opportunity to insert a project picture, agency seal, or other image on the cover page. If you would like to do this, attach the image (*.jpg, *.bmp, *.png, etc.) by clicking in the box.							
MASTER AGREEMENTS (MAs):							
Does the Implementing Agency currently have a MA with C	altrans?						
Implementing Agency's Federal Caltrans MA number							
Implementing Agency's State Caltrans MA number							
* Implementing Agencies that do not currently have a MA with Caltrans, must be able to meet the requirements and enter into an MA with Caltrans prior to funds allocation. The MA approval process can take 6 to 12 months to complete and there is no guarantee the agency will meet the requirements necessary for the State to enter into a MA with the agency. Delays could also result in a failure to meeting the CTC Allocation timeline requirements and the loss of ATP funding.							
Project Partnering Agency: The "Project Partnering Agency" is defined as an agency, other than Imp operations and maintenance of the improved facility. The Implementing responsibility for the ongoing operations and maintenance of the improve intent) as part of the project application, and 3) ensure a copy of the Mer parties is submitted with the first request for allocation. For these project Based on the definition above, does this project have a partnering	Agency must: 1) ensure the Partnering A ed facility, 2) provide documentation of the morandum of Understanding or Interagence s, the Project Partnering Agency's information	gency agrees to assume agreement (e.g., letter of cy Agreement between the					
PROJECT PARTNERING AGENCY'S NAME:							
PROJECT PARTNERING AGENCY'S CONTACT PERSON:	CONTACT PERSON'S TITLE:						
CONTACT PERSON'S PHONE NUMBER:	CONTACT PERSON'S EMAIL ADDRES	S :					
Attach a "letter of intent" or other documentation.							



	n your vote boxes when you allocate	e for funds with the CTC. (Example: Construction of 4 curb extensions an I/or bicyclists at this busy intersection.) Words Remaining:
TIP PROJECT DESCRIPTION:	(Max of 180 Characters)	Characters Remaining:
ROJECT LOCATION: (Max of 1	80 characters)	Characters Remaining:
n addition to the Location Descrip oundaries in relation to the Imple		o to the application. The location map needs to show the project
roject Coordinates: (latitude/lot Congressional Distric State Senate District Caltrans District: County: MPO: RTPA:	ct(s):	WWW State Assembly District(s):

Part A2: General Project Information

SUMMARY OF PROJECT SCOPE: (Max of 300 Words) (Summary of the Existing Condition, Project Scope, the Expected Benefits)

PROJECT / APPLICATION NUMBER:

PROJECT NAME: (Max of 10 Words) (To be used in the CTC project list)

Words Remaining:

Words Remaining:

Yes No

If yes, how many previous awards?



Project Number	Past Project Funding	Funded Amount \$	Project Type	Type of overlap/connection with past projects (select only one which matches the best)

STATE OF CALIFORNIA • DEPARTMENT OF TRANSPORTATION
ATP CYCLE 5 APPLICATION FORM
LAPG 22-U (REV 04/2020)

	Part A3: Project Type
PROJECT TYPE: (Use the drop down menu to select.)	Infrastructure + NI - Large
Will construction funds be requested for this project* * Large Projects are not required to request construction funds	? Yes No
Explain when and what funds are proposed to fund the c	construction phase.
Indicate any of the following plans that your agency of	currently has: (Check all that apply)
Bicycle Plan Pedestrian Plan Safe	Routes to School Plan 🛛 Active Transportation Plan 🗌 None
Other plans that include Bicycle and/or Pedestrian Ir	nprovements
Is your project in a current Plan? 🛛 Yes 🗍 N	0
PROJECT SUB-TYPE (check all Project Sub-Types that	t apply):
Bicycle Transportation % of Pro	oject 0 %
Pedestrian Transportation % of Pro	oject 0 %
Safe Routes to School (Also fill out Bicy	cle and Pedestrian Sub-Type information above)
school students to walk and/or bike to scho public school or within the vicinity of a publi	School designation, the project must directly increase safety and convenience for public ol. Safe Routes to Schools infrastructure projects must be located within two miles of a c school bus stop and the students must be the intended beneficiaries of the project. nt activities, non-infrastructure projects do not have a location restriction.
As a condition of receiving funding, projects	nts must fill out "School and Student Details" later in this application. s with Safe Routes to School Elements must commit to completing additional before and rans Active Transportation Guidelines (LAPG Chapter 22).
Trails (Multi-use and Recreational): (Als	so fill out Bicycle and Pedestrian Sub-Type information above)
How many schools does the project impact/s	serve: 0

For each school benefited by the project: 1) Fill in the school and student information; and 2) Include the required attachment information.



School Name:	
School Address:	
District Name:	
District Address:	
CoDistSchool Code:	
School Type: to	
Project improvements maximum distance fro	m school0_0 mile
Total student enrollment:	0
Approximate # of students living along route	proposed for improvement: 0
Percentage of students eligible for free or re-	duced meal programs**
1	cation website: https://www.cde.ca.gov/ds/sd/sd/documents/frpm1819.xlsx ! The School Name is in Column G, the Enrollment is in Column R.

Attach the following: A) a map which clearly shows: 1) the student enrollment area, 2) the locations and limits of the proposed project improvements; and B) the contact information/person for the school, and a short statement of support combined with the signature of the school official.



Part A4: Project Details

Indicate the project details included in the project/program/plan.

Note: When quantifying the amount of Active Transportation improvements proposed by the project, <u>do not double-count the</u> <u>improvements</u> that benefit both Bicyclists and Pedestrians (i.e. new RRFB/Signal should only show as a Pedestrian <u>or</u> Bicycle Improvement).

Bicycle Improvements

What % of the BICYCLE relat	ed project cost ar	re going t	owards clo	sing a "Gap'	" in in	frastructure?	0 %			
(As opposed to cost going tow	vards "improving"	existing	bicycle infr	astructure: i	.e. Cla	ass 2 to Class	4)			
New Bike Lanes/Routes:	Class 1:	0	Linear Fe	et		Class 2:	0	Linear Feet		
	Class 3:	0	_ Linear Fe	et		Class 4:	0	Linear Feet		
Signalized Intersections:	New Bike Boxe	s:	0	Number		Timing Impr	ovements:	0	Number	
Un-Signalized Intersections:	New RRFB/Sig	nal:	0	Number		Crossing-Su	Irface Impro	vements:	0	Number
Mid-Block Crossing:	New RRFB/Sig	nal:	0	Number		Crossing-Su	Irface Impro	ovements:	0	Number
Lighting:	Intersection:	0	Num	ber		Roadway Se	egments:	0 1	Linear Fee	ŧ
Bike Share Program:	New Station:	0 _N	umber			New Bikes:	0 Nu	mber		
Bike Racks/Lockers:	New Racks:	0 N	umber			New Secure	d Lockers:	0 _{Numb}	er	
Other Bicycle Improvements:	#1·			<i>#</i> ·	0	#2 [.]			<i>#</i> ·	0

Pedestrian Improvements

What % of the PEDESTRIAN related project cost are going towards closing a "Gap" in infrastructure?	0 %
(As opposed to cost going towards "improving" existing pedestrian infrastructure.)	

Sidewalks:	New (4' to 8' wide):0 Linear Fe	et	New (over 8' wide): 0 Line	ear Feet
	Widen Existing: 0 Linear Fe	eet	Reconstruct/Enhance Existing:	0 Linear Feet
	New Barrier Protected (Barrier, parking, fu	unctional-pl	anter, etc.): 0 Linear Fee	t
ADA Ramp Improvements:	New Ramp (none exist): 0 Numb	ber	Reconstruct Ramp to Standard:	0 _{Number}
Signalized Intersections:	New Crosswalk: 0 Number		Enhance Existing Crosswalk:	0 Number
	Ped-Heads: 0 Number		Shorten Crossing: 0	Number
	Timing Improvements: 0 Nu	umber		
Un-Signalized Intersections:	New Traffic Signal: 0 Numb	ber	New Roundabout: 0	Number
	New RRFB/Signal: 0 Numb	ber	Crossing-Surface Improvements:	0 Number
	Shorten Crossing: 0 Numb	ber		
Mid-Block Crossing:	New RRFB/Signal: 0 Numb	ber	Crossing-Surface Improvements:	0 Number
Lighting:	Intersection: 0 Number		Roadway Segments: 0	Linear Feet
Pedestrian Amenities:	Benches: 0 Number		Trash Cans: 0 Numl	 ber
	Shade Trees: 0 Number		Shade Tree Type:	
Other Ped Improvements:	#1:	#: 0	#2:	#: 0
Multi-use Trail Improvem	nents			
Class 1 Trails:	New (8' or less wide): 0 Linear	Feet	New (over 8' wide): 0 Line	ear Feet
	Widen/Reconstruct Existing: 0	Linear Fe		
Non-Class 1 Trails:	New: 0 Linear Feet			0 Linear Feet
Other Trail Improvements:	#1:	#: 0	#2:	<u> </u>

Vehicular-Roadway Traffic-Calming Improvements

Road Diets:	Remove Travel Lane:	0	Linear Feet		Remove Right-Turr	n Pocket:	0	Number	r
Speed Feedback Signs:	Speed Feedback Signs:	0	Number						
Signalized Intersections:	Timing Improvements:	0	Number		New Roundabout:	0	Number		
Un-Signalized Intersections:	New Traffic Signal:	0	Number		New Roundabout:	0	Number		
Other Traffic-Calming Improvements:	#1:		#:)	_#2:			#:	0

Non-Infrastructure Components



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NI Program Type:	Indicate the NI program type. If more than one, indicate the percentage split based on cost.										
	Regional Initiative 0 % First Last Mile 0 %										
	Community Initiative 0% Other: , 0%										
	Safe Routes to School 0 %										
Program Activities:	Insert the number of each type of activity included in the program. Do not double count.										
	Regional Community Initiatives:										
	0 Number of walk or bike audits										
	Number of bicycle skills/safety classes										
	Number of pedestrian skills/safety classes										
	0 Number of community demonstration projects/pop-ups/open street events										
	Number of community encouragement (i.e. bike to work days)										
	0 Number of community challenges (i.e. bike to work month challenge)										
	Safe Routes to School (SRTS):										
	0 Number of classroom/PE classes receiving pedestrian/bicycle safety instruction/education										
	0 Number of school assemblies receiving pedestrian/bicycle safety instruction/education										
	0 Number of afterschool programs receiving pedestrian/bicycle safety instruction/education 0 Number of bike rodeos										
	0 Number of pedestrian 'mock city' safety skills events										
	Number of schools with walking school bus program (defined as planned route with meeting points, a										
	0 timetable and a schedule of trained volunteers)										
	Number of schools with bicycle train program (defined as a planned route with meeting points,										
	0 timetable and a schedule of trained volunteers) Number of SRTS encouragement days (i.e. designated monthly bike/walk to school days X number of school involved) 0 school months X number of school involved) 0 Number of SRTS law enforcement methods (i.e. progressive ticketing, deploying speed trailers, etc 0 Number of training sessions to implement the SRTS program (i.e training for volunteer walking school										
	bus leaders, crossing guards, etc.)										
	<u>Other:</u>										
	Number of										
	Number of										
Communications:	Check the box if the program will include the communication type.										
	 Traditional media (radio ads, TV ads, newspaper ads, flyers, etc.) Social media (Twitter, Facebook, Instagram, etc.) 										
	Large media (bus-wraps, billboards, etc.)										
	Print/electronic publications										
	(newsletters, blogs, etc.)										
	What languages, if any, will the selected communications be translated to:										
Collaborative Partnerships:	Check all parties that have a committed role in the project beyond submitting a letter of support.										
	Local Public Health Department Schools/School Districts										
	Law Enforcement Public Works Departments										
	Non-Profit Organizations/Community Based Other;										
	Organizations										



Plan Type (only intended for Plans)

Plan Type:

- Check which type of Plan:
 - Bicycle Plan

Active Transportation Plan

Safe Routes to School Plan



Right of Way (R/W) Impacts (Check all that apply)

Project is 100% within the Implementing Agency's R/W and/or is within their control <u>at the time of this application</u> submittal. (This includes temporary construction easements)

Project will likely require R/W in fee ownership, permanent easements and/or temporary construction easements from private owners and/ or will require utility relocations from utility companies outside that implementing agency's governmental control.

The federal R/W process involving private property acquisitions and/or private utility relocations can often take 18 to 24 months after environmental document approval. The project schedule in the application for R/W needs to reflect the necessary time to complete the federal R/W process.

What is the total number of private R/W parcels expected to be impacted?

What is the total number of utility companies expected to be impacted?

What is the total additional months needed (all project phases) for the expected R/W acquisitions and/or utility relocations?

Has the project schedule been developed to account for this time?

Project will likely encroach into Caltrans R/W requiring easements, encroachment permits and/or other approvals.

Is Caltrans the "Implementing Agency"?

*See the application instructions for more details on the required coordination, documentation and approval from Caltrans.

The applicant must attach the approved and signed Caltrans Checklist for ATP projects impacting Caltrans R/W.

The following project details must match the information shown in the approved Caltrans Checklist attached above:

What % of the project (by area) is within Caltrans R/W?

What % of the project (by total project cost) is within Caltrans R/W?

What is the total cost (all project phases) of all the project elements within Caltrans R/W?

What level of Caltrans project development oversite has been determined to be needed by Caltrans?

Is the project expected to be tracked by Caltrans as a "Local Assistance" or "Capital" project?

What is the total additional months needed (all project phases) for Caltrans to complete its required oversite responsibilities?

Has the project schedule been developed to account for this time?

Project will likely require R/W, Easements, encroachment and/or approval involving Governmental (excluding Caltrans - as Caltrans impacts are documented above), Environmental, or Railroad owner's property.

*See the application instructions for more details on the required coordination and documentation from these agencies.

Attach a letter of support or neutrality from each separate agency. Combine all letters in one pdf attachment.

The following information should be based on specific prior coordination and agreement between the agencies:

What is the total additional months needed (all project phases) for all of these agencies to complete their required oversite responsibilities and to complete any required actions that are necessary based on the expected R/W impacts?

Has the project schedule been developed to account for this time?

Program/Plan will likely have an open street/demonstration on state highway.



Part A5: Project Schedule

- NOTES: 1) Per CTC Guidelines, all project applications must be submitted with the expectation of receiving federal funding and therefore the schedule below must account for the extra time needed for federal project delivery requirements and approvals, including a NEPA environmental clearance and for each CTC allocation there must also be a Notice to Proceed with Federally Reimbursable work. 2) Prior to estimating the durations of the project delivery tasks (below), applicants are highly encouraged to review the appropriate
 - chapters of the Local Assistance Procedures Manual and work closely with District Local Assistance Staff.
 - 3) The proposed CTC Allocation dates must be between July 1, 2021 and June 30, 2024 to be consistent with the available ATP funds for Cycle 5.

INFRASTRUCTURE PROJECTS:

PA&ED Project Delivery Phase:

Will ATP funds be used in this phase of the project?
Proposed CTC "PA&ED Allocation" Date:
Notice to Proceed with Federally Reimbursable ATP Work:
Expected or Past Start Date for PA&ED activities:
Time to complete the separate CEQA & NEPA studies/approvals: [Months (See note #2, above)
Expected or Past Completion Date for the PA&ED Phase:
* Applications showing the PA&ED phase as complete, must include/attach the signature pages for the CEQA and NEPA documer which include project descriptions covering the full scope.
PS&E Project Delivery Phase:
Will ATP funds be used in this phase of the project?
Proposed CTC "PS&E Allocation" Date:
Notice to Proceed with Federally Reimbursable ATP Work:
Expected or Past Start Date for PS&E activities:
Time to complete the final Plans, Specification & Estimate: months
Expected or Past Completion Date for the PS&E Phase:
* Applications showing the PS&E phase as complete, must include/attach the signed & Stamped Title Sheet for the plans and approval page of the specifications.
Right of Way Project Delivery Phase:
Will ATP funds be used in this phase of the project? Yes No
Proposed CTC "R/W Allocation" Date:
Notice to Proceed with Federally Reimbursable ATP Work:
Expected or Past Start Date for R/W activities:
Time to complete the R/W Engineering, Acquisition, and Utilities:
Expected or Past Completion Date for the R/W Phase:
* PS&E and Right of Way phases can be allocated at the same CTC meeting.

* Applications showing the R/W phase as complete, must include/attach the Caltrans approved R/W Certification.

Constr	action Project Delivery Phase:
	Will ATP funds be used in this phase of the project?
	Proposed CTC "CON Allocation" Date:
	Notice to Proceed with Federally Reimbursable ATP Work:
	Expected Start Date for Construction activities:
	Time to complete the Construction activities: months
	Expected or Past Completion Date for the CON Phase:



NON-INFRASTRUCTURE (NI) AND "PLAN" PROJECTS: (This includes combined "I" and "NI" projects)

Will ATP funds be used in this phase of the project? Yes

Proposed CTC "CON Allocation" Date:

Notice to Proceed with Federally Reimbursable ATP Work:

Expected Start Date for "NI" or "Plan" Construction activities:

Time to complete the CON-Phase activities:

Expected Completion Date for the CON Phase:

months



Words Remaining:

Part A6: Project Funding (1,000s)

				(1,0000)				
Project Phase	Total Project Costs	Total ATP Funding	ATP Allocation Year *	Total Non-ATP Funding **	Non- Participating Funding	"Prior" ATP Funding	Leveraging Funding	Future Local Identified Funding
PA&ED	-	-		-	-	-	-	-
PS&E	-	-		-	-	-	-	-
R/W	-	-		-	-	-	-	-
CON	-	-		-	-	-	-	-
NI-CON/ PLAN	-	-		-	-	-	-	-
TOTAL	-	-		-	-	-	-	

* The CTC Allocation-Year is calculated based on the information entered into the "Project Schedule" section.

** Applicants must ensure that the "Total Non-ATP Funding" values show in this table match the overall Non-ATP Funding values they enter into Page 2 of the PPR (later in this form)

ATP FUNDING TYPE REQUESTED:

Per the CTC Guidelines, all ATP projects must be eligible to receive federal funding. Most ATP projects will receive federal funding; however, it is the intent of the Commission to consolidate the allocation of federal funds to as few projects as practicable. Therefore, the smallest projects may be granted State Funding from the State Highway Account (SHA) for all or part of the project. Agencies with projects under \$1M, especially ones being implemented by agencies who are not familiar with the federal funding process, are encouraged to request State funding.

Yes No

Do you believe your project warrants receiving state-only funding?

If "Yes", provide a brief explanation. (Max of 50 Words)	

If "Yes", applicants requesting SHA must also attach an "Exhibit 22-F"	

ATP PROJECT PROGRAMMING REQUEST (PPR):

Using the Project Schedule, Project Funding, and General Project information provided, this electronic form has automatically prepared the following PPR pages. Applicants must review the information in the PPR to confirm it matches their expectations.



Amendment (E	xisting Project)	Υ	N 🗌					Date	:
District	EA		Project	ID	PPNO	MPO IE)	Alt Projec	
			-						ATP
County	Route/Corrie	dor	PM Bk	PM Ahd		Project Spo	nsor/Lead Agend	v	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
ocurry	Route/Com					110,000 000		<i>.,</i> ,	
						MPO		Element	
Project M	anager/Contact		Ph	one		E-ma	ail Address		
Project Title									
Location (Proje	ct Limits), Desc	ription	(Scope	of Work)					
Component					In	nplementing Agency	/		
PA&ED									
PS&E									
Right of Way									
Construction									
Legislative Dist	ricts			F					
Assembly:			5	Senate:		c	ongressional:		
Project Benefit	s (If more space	is nee	ded, use	e the Add	itional Informatio	on field on the next p	age.)		
-									
Purpose and No	eed								
С	ategory			(Outputs/Outcome	S	Unit		Total
						-			
ADA Improveme	ents: Y 🗌 N			Bike/Ped	Improvements: Y	′ 🗌 N	Reversible La	ne Analysis:	Y 🗌 N
Inc. Sustainable	Communities St	rategy	Goals: Y	N	Red	uces Greenhouse Ga	s Emissions: Y	N	
Project Milesto	ne				-		Existing	PI	roposed
Project Study R							•		
Begin Environm	ental (PA&ED) P	hase							
Circulate Draft E	Environmental Do	cumen	t (Docum	nent Type)				
Draft Project Re					•				
End Environmer	ntal Phase (PA&E	ED Mile	stone)						
Begin Design (F									
	ise (Ready to List	t for Ad	vertisem	ent Milest	one)				
Begin Right of V									
-	ay Phase (Right o	of Way	Certificat	ion Milest	one)				
Begin Construct									
End Constructio									
Begin Closeout P	Phase hase (Closeout R	(eport)							
		vopull/							



Additional Information

Date:



Exhibit 22-G Project Programming Request (PPR)

				2 0 1 10,0	Jot i rogit		tequest (,	Date:
				Pro	oject Info	mation:			
Project Title:									
District	Co	unty	Ro	ute	E	Α	Proje	ect ID	PPNO
				Fur	iding Info	rmation:			
			DO	NOT FIL	L IN ANY	SHADED	AREAS		
		Propos	ed Total Pro	oject Cost (\$1,000s)				Notes:
Component	Prior	20/21	21/22	22/23	23/24	24/25	25/26+	Total	
E&P (PA&ED)	0	0	0	0	0	0	0	0	
PS&E	0	0	0	0	0	0	0	0	
R/W	0	0	0	0	0	0	0	0	
CON	0	0	0	0	0	0	0	0	
OTAL	0	0	0	0	0	0	0	0	
-		ture Cycle 5		-	-	-		-	
TP Funds	Program Code								
				Allocation (20.30.720
Component	Prior	20/21	21/22	22/23	23/24	24/25	25/26+	Total	Funding Agency
E&P (PA&ED)	0	0	0	0	0	0	0	0	Caltrans
PS&E	0	0	0	0	0	0	0	0	Notes:
R/W	0	0	0	0	0	0	0	0	
CON	0	0	0	0	0	0	0	0	
TOTAL	0	0	0	0	0	0	0	0	
TP Funds	Non-Infras	structure Cy	cle 5						Program Code
		Propose	d Funding	Allocation	(\$1,000s)				20.30.720
Component	Prior	20/21	21/22	22/23	23/24	24/25	25/26+	Total	Funding Agency
E&P (PA&ED)	0	0	0	0	0	0	0	0	Caltrans
PS&E	0	0	0	0	0	0	0	0	Notes:
R/W	0	0	0	0	0	0	0	0	
CON	0	0	0	0	0	0	0	0	
TOTAL	0	0	0	0	0	0	0	0	
TP Funds	Plan Cycle	e 5							Program Code
			d Fundina	Allocation	(\$1.000s)				20.30.720
Component	Prior	20/21	21/22	22/23	23/24	24/25	25/26+	Total	Funding Agency
E&P (PA&ED)	0	0	0	0	0	0	0	0	Caltrans
PS&E	0	0	0	0	0	0	0	0	Notes:
R/W	0	0	0	0	0	0	0	0	
CON	0	0	0	0	0	0	0	0	
TOTAL	0	0	0	0	0	0	0	0	
TP Funds	Previous (Cycle							Program Code
			d Funding	Allocation ((\$1,000s)				
Component	Prior	20/21	21/22	22/23	23/24	24/25	25/26+	Total	Funding Agency
E&P (PA&ED)	0	0	0	0	0	0	0	0	Caltrans
PS&E	0	0	0	0	0	0	0	0	Notes:
OUL	-	0	0	0	0	0	0	0	
R/W	0	U	0	<u> </u>	-	-			
R/W CON TOTAL	0	0	0	0	0	0	0	0	



Exhibit 22-G Project Programming Request (PPR)

				Pro	oject Info	mation.			Date:		
Project Title:											
District	Cou	inty	Route		E	Α	Project ID		Project ID		PPNO
The	Non-ATP	n the Proj	ect Funding table.								
·und No. 2:		Proposa	d Funding	Allocation (\$1 000c)				Program Code		
Component	Prior	20/21	21/22	22/23	23/24	24/25	25/26+	Total	Funding Agency		
E&P (PA&ED)	0	0	0	0	0	0	0	0			
PS&E	0	0	0	0	0	0	0	0	Notes:		
R/W	0	0	0	0	0	0	0	0			
CON	0	0	0	0	0	0	0	0			
TOTAL	0	0	0	0	0	0	0	0			
Fund No. 3:									Program Code		
unu no. J.		Propose	d Funding	Allocation (\$1.000s)				Fiogram Code		
Component	Prior	20/21	21/22	22/23	23/24	24/25	25/26+	Total	Funding Agency		
E&P (PA&ED)	0	0	0	0	0	0	0	0			
PS&E	0	0	0	0	0	0	0	0	Notes:		
R/W	0	0	0	0	0	0	0	0			
CON	0	0	0	0	0	0	0	0			
TOTAL	0	0	0	0	0	0	0	0			
und No. 4	_								Drawraw Cada		
Fund No. 4:		Bronoco	d Funding	Allocation ((¢4.000c)				Program Code		
Component	Prior	20/21	21/22	22/23	23/24	24/25	25/26+	Total	Funding Agency		
E&P (PA&ED)	0	0	0	0	0	0	0	0	Tunung Agency		
PS&E	0	0	0	0	0	0	0	0	Notes:		
R/W	0	0	0	0	0	0	0	0	Notes.		
CON	0	0	0	0	0	0	0	0			
TOTAL	0	0	0	0	0	0	0	0			
-	•	Ŭ	Ŭ	Ŭ	, v	, v					
Fund No. 5:		D	d Essentitus a	All 4' 4	(*4.000-)				Program Code		
	Duiou		d Funding			04/05	05/001	Total	Euroding Agonov		
Component	Prior	20/21	21/22	22/23	23/24	24/25	25/26+	Total	Funding Agency		
E&P (PA&ED) PS&E	0	0	0	0	0	0	0	0	Nataa		
	0	0	0	0	0	0	0	0	Notes:		
R/W CON	0	0	0	0	0	0	0	0			
TOTAL	0	0	0	0	0	0	0	0			
	U	0	0	0	0	0	0	U			
Fund No. 6:		D	4 E	A 11					Program Code		
Component	Drien		d Funding			04/05	25/201	Total			
Component	Prior	20/21	21/22	22/23	23/24	24/25	25/26+	Total	Funding Agency		
E&P (PA&ED)	0	0	0	0	0	0	0	0	Notes:		
PS&E R/W	0	0	0	0	0	0	0	0	NOTES:		
CON	0	0	0	0	0	0	0	0			
TOTAL	0	0	0	0	0	0	0	0			
	U	U	U	U	•	U	U	U			
und No. 7:		-	4.5. 2	A 11	A 000 \				Program Code		
0			d Funding			0.1/0-	05/00	T ()			
Component	Prior	20/21	21/22	22/23	23/24	24/25	25/26+	Total	Funding Agency		
E&P (PA&ED)	0	0	0	0	0	0	0	0			
PS&E	0	0	0	0	0	0	0	0	Notes:		
R/W	0	0	0	0	0	0	0	0			
CON					0	0	0	0			

ADA Notice



1.

2.

Part A7: Funding Criteria

emonstrated fiscal needs of the applicant:		
Is all or part of the project currently (or has it ever been) formally programmed in an RT Caltrans funding program?	TPA, MPO and/or	Yes I
If "Yes", explain why the project is not considered "fully funded". (Max of 200 Words)	Wo	rds Remaining:
Are any elements of the proposed project <u>directly or indirectly</u> related to the intended i past or future development or capital improvement project?	improvements of a	Yes
If "Yes", explain why the other project cannot fund the proposed project. (Max of 200 Words)	Wor	rds Remaining:
		Yes
Are adjacent properties undeveloped or under-developed where standard "conditions of could be placed on future adjacent redevelopment to construct the proposed project in If "Yes", explain why the development cannot fund the proposed project. (Max of 200 Words)	mprovements?	Yes rds Remaining:
	s been developed ar	rds Remaining:
could be placed on future adjacent redevelopment to construct the proposed project in If "Yes", explain why the development cannot fund the proposed project. (Max of 200 Words) consistency with an adopted regional transportation plan: Is the project consistent with the relevant adopted regional transportation plan that has updated pursuant to Government Code Section 65080? If "Yes", the applicant must provide that portion of Regional Transportation Plan showing that a copy of ONLY the following elements of the plan: cover page and pages linking the propos mark the attachment to clearly identify the connection.	s been developed ar	rds Remaining:
could be placed on future adjacent redevelopment to construct the proposed project in If "Yes", explain why the development cannot fund the proposed project. (Max of 200 Words) consistency with an adopted regional transportation plan: Is the project consistent with the relevant adopted regional transportation plan that has updated pursuant to Government Code Section 65080? If "Yes", the applicant must provide that portion of Regional Transportation Plan showing that a copy of ONLY the following elements of the plan: cover page and pages linking the propos	s been developed ar	rds Remaining:

Note: Projects not providing proof will be disqualified and not be evaluated.



3. Is the Implementing Agency Caltrans?

Yes No

Per the CTC, Caltrans must document the need to address this project with ATP funds, versus other funding streams available for complete streets through existing Caltrans funding. Attached the necessary documentation:

Per the CTC Guidelines, Caltrans nominated projects must illustrate coordination with the corresponding local and regional agencies. Caltrans is required to show assurance that local communities are supportive of and have provided feedback on the proposed Caltrans ATP project. Attached the necessary documentation:



Question #1

QUESTION #1

DISADVANTAGED COMMUNITIES (0-10 POINTS)

This project does not qualify as a Disadvantaged Community.

A. Map of Project Boundaries, Access and Destination (0 points): Required

Provide a scaled map showing the boundaries of the proposed project/program/plan, the geographic boundaries of the disadvantaged community, and disadvantaged community access point(s) and destinations that the project/program/plan is benefiting.

B. Identification of Disadvantaged Community: (0 points)

Select one of the following 5 options. Must provide information for all Census Tract/Block Group/Place # that the project affects.

- Median Household Income
- CalEnviroScreen
- Free or Reduced Priced School Meals Applications using this measure must demonstrate how the project benefits the school students in the project area.
- Healthy Places Index
- Other

Select Option:

The <u>Median Household Income</u> (Table ID B19013) is less than 80% of the statewide median based on the most current Census Tract (ID 140) level data from the 2014-2018 American Community Survey (ACS) (<\$56,982). Communities with a population less than 15,000 may use data at the Census Block Group (ID 150) level. Unincorporated communities may use data at the Census Place (ID 160) level. Data is available at: <u>https://data.census.gov/cedsci/?intcmp=aff_cedsci_banner</u>

Census Tract/Block Group/Place #	Population		МНІ	
Lowest median household income from above (aut	tofill): \$	(to be use	d for qualifying as benefiting a DAC only)	_

Median household income by census tract for the community(ies) benefited by the project: \$

(to be used for severity calculation only)

Must attach a copy of FactFinder ACS page for each census tract listed above. Attach all pages as one pdf.

An area identified as among the most disadvantaged 25% in the state according to the CalEPA and based on the California Communities Environmental Health Screening Tool 3.0 (<u>CalEnviroScreen 3.0</u>) scores (score must be greater than 39.34). This list can be found at the following link under SB 535 List of Disadvantaged Communities:

https://oehha.ca.gov/media/downloads/calenviroscreen/document/ces3results.xlsx

NOTE: Use the CES 3.0 Score value from Column H only! The Census Tract number is in Column A, the Population is in Column B.

Census Tract/Block Group/Place #	Population	CalEnviroScreen Score

Highest California Communities Environmental Health Screening Tool (CalEnviroScreen) score from above (autofill):

(to be used for qualifying as benefiting a DAC only)

California Communities Environmental Health Screening Tool (CalEnviroScreen) score for the community benefited by the project:

(to be used for severity calculation only)

Must attach a copy of CalEnviroScreen page for each census tract listed above. Attach all pages as one pdf.



LAPG 22-U (REV 04/2020)

School Name	School Enrollment	% of Students Eligible for FRPM			
At least 75% of public school students in the project area are eligible to receive free or reduced-price meals under the					
National School Lunch Program. Data is available	at: https://www.cde.ca.gov/d	<u>s/sd/sd/documents/frpm1819.xlsx</u> (auto			
filled from Part A). Applicants using this measure r	must demonstrate how the pr	oject benefits the school students in the			
project area. Project must be located within two n	niles of the school(s) represer	nted by this criteria.			
NOTE: Use the value from Column V only! The So	chool Name is in Column G, t	he Enrollment is in Column R.			

School Name	School Enrollment	% of Students Eligible for FRPM
	0	
Highest percentage of students eligible from above	e (autofill): (to be	used for qualifying as benefiting a DAC only)

Highest percentage of students eligible from above (autofill): (to be used for qualifying as benefiting a DAC only) Percentage of students eligible for the Free or Reduced Price Meals Programs:

(to be used for severity calculation only)

The Healthy Places Index (HPI) includes a composite score for each census tract in the state. The higher the score, the healthier the community conditions based on 25 community characteristics. The scores are then converted to a percentile to compare it to other tracts in the state. A census tract must be in the 25th percentile or less to qualify as a disadvantaged community. Data and maps found can be found at California Healthy Places Index at https://healthyplacesindex.org. Access the map directly at https://map.healthyplacesindex.org/. View step-by-step HPI tutorial videos at: https://healthyplacesindex.org/how-to/.

Census Tract/Block Group/Place #	Population	HPI Percentile
The Lowest HPI Percentile from above (autofill):	(to be used for qualifying as benefiting a DAC only)	

HPI percentile for the community benefited by the project: (to be used for severity calculation only)

Must attach a copy of the HPI page for each census tract listed above. Attach all pages as one pdf.

Other

Projects located within Federally Recognized Tribal Lands (typically within the boundaries of a Reservation or Rancheria?

Yes No

 If a project applicant believes a project benefits a disadvantaged community but the project does not meet the aforementioned criteria due to a lack of accurate Census data or CalEnviroScreen data that represents a small neighborhood or unincorporated area, the applicant must submit for consideration a quantitative assessment to demonstrate that the community's median household income is at or below 80% of that state median household income. (Max of 100 Words) Words Remaining:

• Regional definition: For the statewide and small urban & rural competitive portions of the Active Transportation Program a regional definition of disadvantaged communities must be adopted as part of a regular 4-year cycle adoption of a Regional Transportation Plan (RTP)/Sustainable Communities Strategy (SCS) by an MPO or RTPA per obligations with Title VI of the Federal Civil Rights Act of 1964. Any regional definition, such as "environmental justice communities" or "communities of concern," must document a robust public outreach process that includes the input of community stakeholders, and be stratified based on severity. If the applicant believes a project benefits a disadvantaged community based on an adopted regional definition, the applicant must submit for consideration the regional definition, as well as how their specific community qualifies under that definition. (Max of 200 Words)

Words Remaining:

C. Direct Benefit: (0 - 4 points)

1. Explain how the project closes a gap, provides connections to, or addresses a deficiency in an active transportation network or meets an important community need. (Max of 500 Words) Words Remaining:



Words Remaining:

2.	Explain how the disadvantaged community residents will have physical access to the project.
	(Max of 500 Words)

3. Illustrate and provide documentation for how the project was requested or supported by the disadvantaged community residents. Address any issues of displacement that may occur as a result of this project, if applicable. (Max of 500 Words)

Words Remaining:

Attach Documentation

D. Project Location: (0 - 2 points)

1. Is your project located within a disadvantaged community?

E. Severity: (0 - 4 points)

a. Auto calculated



Question #2

QUESTION #2

POTENTIAL FOR INCREASED WALKING AND BICYCLING, ESPECIALLY AMONG STUDENTS, INCLUDING THE IDENTIFICATION OF WALKING AND BICYCLING ROUTES TO AND FROM SCHOOLS, TRANSIT FACILITIES, COMMUNITY CENTERS, EMPLOYMENT CENTERS, AND OTHER DESTINATIONS; AND INCLUDING INCREASING AND IMPROVING CONNECTIVITY AND MOBILITY OF NON-MOTORIZED USERS. (0-38 POINTS)

Safe Routes to School projects: The following information related to the Safe Routes to School Projects data was already entered in part 3 of the application.

School	Total Student Enrollment	Approx. # of Students Living Along School Route Proposed
	0	0
Total	0	0

A. Statement of project need. Describe the issue(s) that this project will address. How will the proposed project benefit the non-motorized users? What is the project's desired outcome and how will the project best deliver that outcome? (0-19 points)

Discuss:

- Destinations and key connectivity the project will achieve.
- How the project will increase walking and/or biking.
 - The lack of mobility if applicable Does the population have limited access to cars, bikes, and transit?
 - Does the project have an unserved or underserved demand?
- The local health concerns responses should focus on:
 - Specific local public health concerns, health disparity, and/or conditions in the built and social environment that affect the project community and can be addressed through the proposed project. Please provide detailed and locally relevant answers instead of general descriptions of the health benefits of walking and biking (i.e. "walking and biking increase physical activity").
 - Local public health data demonstrating the above public health concern or health disparity. Data should be at the smallest geography available (state or national data is not sufficient). One potential source is the Healthy Places Index (HPI) (<u>http:// healthyplacesindex.org</u>)
- For combined I/NI projects: Discuss need for an encouragement, education, and/or enforcement program.

Des	cribe how the prop	ed project will address the active transportation need: (0-19 points)	
1.	Close a gap?	Yes No	
	No. of gaps:	Total length of gap(s) (feet):	
	Gap closure = Cons	ction of a missing segment of an existing facility in order to make that facility continuous.	
	a. Must provide a r	o of each gap closure identifying gap and connections.	



New route = Construction of a new facility that did not previously exist for non-motorized users that provides a course or way to get from one place to another.

- a. Must provide a map of the new route location.
- b. Describe the existing route(s) that currently connect the affected transportation related and community identified destinations and why the route(s) are not adequate. (Max of 150 Words) Words Remaining:
- c. Describe how the project links or connects, or encourages use of existing routes to transportation-related and community identified destinations where an increase in active transportation modes can be realized, including but not limited to: schools, school facilities, transit facilities, community, social service or medical centers, employment centers, high density or affordable housing, regional, State or national trail system, recreational and visitor destinations or other community identified destinations. Specific destination must be identified. (Max of 150 Words) Words Remaining:

Yes No

3. Removal of barrier to mobility?

- a. Type of barrier:
- Must provide a map identifying the barrier location and improvement. b.
- Describe the existing negative effects of barrier to be removed and how the project addresses the existing barrier. C. (Max of 150 Words) Words Remaining:
- d. Describe how the project links or connects, or encourages use of existing routes to transportation-related and community identified destinations where an increase in active transportation modes can be realized, including but not limited to: schools, school facilities, transit facilities, community, social service or medical centers, employment centers, high density or affordable housing, regional, State or national trail system, recreational and visitor destinations or other community identified destinations. Specific destination must be identified. (Max of 150 Words) Words Remaining:

Other improvements to existing routes? 4.

Yes No

- a. Must provide a map of the new improvement location.
- b. Explain the improvement. (Max of 150 Words)

Words Remaining:

Describe how the project links or connects, or encourages use of existing routes to important or community identified destinations C. where an increase in active transportation modes can be realized, including but not limited to: schools, school facilities, transit facilities, community, social service or medical centers, employment centers, high density or affordable housing, regional, State or national trail system, recreational and visitor destinations or other community identified destinations. Specific destination must be identified. (Max of 150 Words)

Words Remaining:



Question #3

QUESTION #3

POTENTIAL FOR REDUCING THE NUMBER AND/OR RATE OF PEDESTRIAN AND BICYCLIST FATALITIES AND INJURIES, INCLUDING THE IDENTIFICATION OF SAFETY HAZARDS FOR PEDESTRIANS AND BICYCLISTS. (0-20 POINTS)

A. Describe the project location's history of pedestrian and bicycle collisions resulting in fatalities and injuries to non-motorized users, which this project will mitigate. (10 points max)

Applicants are encouraged to use the new UC Berkeley SafeTREC TIMS tool which was specifically designed for the ATP to produce these documents in an efficient manner. Applicants with access to alternative collision data tools and training can utilize their choice of methods/tools. Applicants must respond to question 1 or 2, and have the option to respond to both.

- 1. For applications using the TIMS ATP tool, attach the following:
 - a. Collision Heat-map of the area surrounding the project limits demonstrating the relative collision history of the project limits in relation to the overall jurisdiction/community's collision history
 - b. Project Area Collision Map identifying the past crash locations within the project limits
 - c. Collision Summaries and collision lists/reports demonstrating collision trends, collision types, and collision details
 - d. For a Combined INI project If the NI project area is different than the infrastructure portion, the applicant may attach NI related heat-maps, etc in Attachment J

Combine the various maps/summaries into one PDF file and attach it in the field below.

 Applications that do not have the collision data above OR that prefer to provide additional collision data and/or safety in a different format can provide this data below. (Examples include: Collision Rates, Community Observations, surveys, Street Story (<u>https://streetstory.berkeley.edu/</u>), Crowd Source, etc.)

The data and corresponding methodologies can be included in written/text form and/or via a separate attachment in the field below.

(Max of 200 Words) (optional)

Words Remaining:

Data and methodologies Attachment (optional)

3. From the project-area collision summaries/data provided in questions 1 and/or 2, enter the total reported pedestrian and/or bicycle collisions using the most recent 5 to 11 years of available data:

How many years of collision data were used in the Heat Maps and collision summaries:

# of Crashes	Pedestrian	Bicycle	Total	Average Per Year
Fatalities			0	
Injuries			0	
Total	0	0	0	



Yes No

- LAPG 22-U (REV 04/2020) Referencing the project-area collision summaries/data provided in questions 1 and/or 2, discuss the extent to which the proposed project limits represents one of the agency's top priorities for addressing ongoing safety and discuss how the proposed safety improvements correspond to the types and locations of the past collisions. (e.g. sidewalks, bike lanes, lighting, bulb-outs, signals/ barriers, etc.) For Projects with Non-Infrastructure elements (Combined I/NI projects): As appropriate, describe how the NI program elements: educates bicyclists, pedestrians, and/or drivers about safety hazards for pedestrians and bicyclists; and encourages safe behavior, including through enforcement. (Max of 700 Words) Words Remaining: B. Safety Countermeasures (10 points max) Describe how the project improvements will remedy (one or more) potential safety hazards that contribute to pedestrian and/or bicyclist injuries or fatalities. Referencing the information you provided in Part A, demonstrate how the proposed countermeasures directly address the underlying factors that are contributing to the occurrence of pedestrian and/or bicyclist collisions. 1. Reduces speed or volume of motor vehicles in the proximity of non-motorized users? Yes No a. Current speed and/or volume: (Max of 200 Words) Words Remaining: b. Anticipated speed and/or volume after project completion : (Max of 200 Words) Words Remaining: 2. Improves sight distance and visibility between motorized and non-motorized users? Yes No a. Current sight distance and/or visibility issue: (Max of 200 Words) Words Remaining: b. Anticipated sight distance and/or visibility issue resolution: (Max of 200 Words) Words Remaining: 3. Eliminates potential conflict points between motorized and non-motorized users, including creating Yes No physical separation between motorized and non-motorized users? a. Current conflict point description: (Max of 200 Words) Words Remaining: b. Improvement that addresses conflict point: (Max of 200 Words) Words Remaining: Improves compliance with local traffic laws for both motorized and non-motorized users? Yes No a. Which Law: b. How will the project improve compliance: (Max of 200 Words) Words Remaining:
 - 5. Addresses inadequate vehicular traffic control devices?

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	a.	List traffic controls that are inadequate: (Max of 200 Words)	Words Remaining:
	b.	How are they inadequate? (Max of 200 Words)	Words Remaining:
	C.	How does the project address the inadequacies? (Max of 200 Words)	Words Remaining:
6.	Add	Iresses inadequate or unsafe bicycle facilities, trails, crosswalks and/or sidewalks?	Yes No
		List bicycle facilities, trails, crosswalks and/or sidewalks that are inadequate: (Max of 200 Words)	Words Remaining:
	b.	How are they inadequate? (Max of 200 Words)	Words Remaining:
	C.	How does the project address the inadequacies? (Max of 200 Words)	Words Remaining:
7.	Flin	ninates or reduces behaviors that lead to collisions involving non-motorized users?	Ves No
••		List of behaviors: (Max of 200 Words)	Words Remaining:
	b.	How will the project eliminate or reduce these behaviors? (Max of 200 Words)	Words Remaining:

Transformation Program	
P ilenni	
XX	

Question #4

QUESTION #4 PUBLIC PARTICIPATION and PLANNING (0-10 POINTS)

Describe the community based public participation process that culminated in the project.

A. What is/was the process of defining future policies, goals, investments and designs to prepare for future needs of users of this project? How did the applicant analyze the wide range of alternatives and impacts on the transportation system to influence beneficial outcomes? (3 points max) (Max of 400 words) Words Remaining:

B. Who: Describe who was/will be engaged in the identification and development of this project and how they were engaged. Describe and provide documentation of the type, extent, and duration of outreach and engagement conducted to relevant stakeholders. (3 points max) (Max of 400 words) Words Remaining:

C. What: Describe the feedback received during the stakeholder engagement process and describe how the public participation and planning process has improved the project's overall effectiveness at meeting the purpose and goals of the ATP. (2 points max) (Max of 400 words) Words Remaining:

D. Describe how stakeholders will continue to be engaged in the implementation of the project. (1 point max) (Max of 400 words) Words Remaining:

E. Is this project specifically listed in an approved Transportation Plan? (1 point max) (Max of 100 words)

Words Remaining:

Attach the applicable plan page with the project highlight:

Attach any applicable Public Participation & Planning documents:



Question #5

CONTEXT SENSITIVE BIKEWAYS/WALKWAYS and INNOVATIVE PROJECT ELEMENTS (0-5 POINTS)

A. How are the "recognized best" solutions employed in this project appropriate to maximize user comfort and for the local community context?

As you address this question consider the following:

- The posted speed limits and actual speed
- The existing and future motorized and non-motorized traffic volume
- The widths for each facility
- The adjacent land use, and
- How the project is advancing a low(er) stress environment on each facility or a low stress network
 - What is the current stress level? (low, medium, or high?)
 - If the stress level is medium or high, is the project going beyond minimum design standards to maximize potential users of all ages and abilities?

(Max of 500 words)

Words Remaining:

B. Innovative Project Elements

Does this project propose any solutions that are new to their region? Were any innovative elements considered, but not selected? Explain why they were not selected. (Max of 500 words) Words Remaining:



Question #6

TRANSFORMATIVE PROJECTS (0-5 POINTS)

A. Describe how your project will transform the non-motorized environment? Address the potential for this project to suppot existing and planned housing, especially affordable housing. (Max of 500 words)
Words Remaining:

B. Describe how other new or proposed funded projects or policies in the vicinity of this project will attribute to the transformative nature of this project?

As you address this question consider items like the following:

- Transit
- Land Use
- Overall non-motorized network
- For projects please attach one of the following:
- The meeting minutes voting to fund the project, or
- The approved environmental document,
- Other important documentation demonstrating the transformation

(Max of 500 words)

Words Remaining:



Question #7

QUESTION #7 SCOPE AND PLAN LAYOUT CONSISTENCY AND COST EFFECTIVENESS (0 - 7 points)

A. The evaluators will consider the following: (7 points max)

- · Consistency between the Layouts/maps, Engineer's estimate and Proposed scope
- Compliance with the Engineer's Checklist and cost effectiveness
- Complete project schedule



Question #8

LEVERAGING FUNDS (0-5 POINTS)

Projects on Tribal Lands will get the full Leveraging points for both Medium and Large Infrastructure Applications.

This project is on Tribal Lands

A. The application funding plan will show all federal, state and local funding for the project: (5 points max)

Based on the project funding information provided earlier in the application (Part 6: Project Funding), the following Leveraging amounts are designated for this project. If these numbers do not match the applicant's expectations, the numbers shown earlier need to be revised.

Non-ATP funding can only be considered "Leveraging" funding if it goes towards ATP eligible costs. If the project includes ineligible costs, the application must confirm the leveraging funding shown below does not include the non-ATP funds for ineligible items.

PA&ED Phase Pr	roject Delivery Costs:	
Leveraging	Funding: Designat	e the Funding Type:
PS&E Phase Project Delivery Costs:		
Leveraging	Funding: Designat	e the Funding Type:
Right of Way Phase Project Delivery Costs:		
Leveraging	Funding: Designat	e the Funding Type:
Construction Phase Project Delivery Costs:		
Leveraging	Funding: Designat	e the Funding Type:
Projects with NON-INFRASTRUCTURE (NI) elements:		
Leveraging	Funding: \$0 Designat	e the Funding Type:
OVERALL TOTALS FOR PROJECT/APPLICATION:		
Total Projec	ct Costs: \$0	
Leveraging Funding: \$0		
% of Total F	Project	
Total Points received for "leveraging funding": (Auto-calculated)		
F		
1 Point	At least 1% to 5% of total project cost	
2 Points	More than 5% to less than 10% of total proj	ect cost
3 Points	At least 10% to 15% of total project cost	
4 Points	More than 15% to 20% of the project cost	
5 Points	More than 20% of the total project cost	
L		

Leverage Justification Attachment

Optional: If desired, clarifications can be added to explain the leveraging funding and its intended use on the ATP project. (Max of 100 Words) Words Remaining:



Question #9

USE OF CALIFORNIA CONSERVATION CORPS (CCC) OR CERTIFIED LOCAL COMMUNITY CONSERVATION CORPS (CALCC) (0-5 POINTS)

- For project "Plan" types, this section is not required. -

Applicant has not coordinated with both corps, or Tribal Corps (if applicable) (-5 points)

Applicant contacted the corps; but does not intend to partner with any corps (-5 points)

Applicant is not requesting Construction funds (0 points)

Step 1: The applicant must submit the ATP Corps Consultation Form to both the CCC and CALCC at least ten (10) business days prior to the application submittal to Caltrans. The CCC and CALCC will respond within ten (10) business days from receipt of the information. Links to the ATP Corps Consultation Form, instructions and contact information for submission or questions can be found at:

California Conservation Corps ATP webpage

Or

Certified Local Conservation Corps ATP webpage

The applicant must also attach any email correspondence from the CCC and CALCC or Tribal Corps (if applicable) to the application verifying communication/participation. Failure to attach their email responses will result in a loss of 5 points.

Attach submittal email, response email and any attachment(s) from the CCC:

Attach submittal email, response email and any attachment(s) from the CALCC:

Attach submittal email, response email and any attachment(s) from the Tribal Corps (If applicable):

- Step 2: The applicant has coordinated with the CCC AND with the CALCC, or the Tribal Corps and determined the following: (check appropriate box)
 - Applicant intends to utilize the CCC, CALCC, or the Tribal Corps on the following items listed below. (0 points) (Max of 100 Words)

No corps can participate in the project. (0 points)

At the time that the application was submitted, the applicant had not received a response from the following corps: (0 points)

☐ the CCC ☐ the CALCC ☐ the Tribal Corps (if applicable)



Question #10

APPLICANT'S PERFORMANCE ON PAST ATP FUNDED PROJECTS (0 to -10 points)

For CTC use only.



Part C: Application Attachments

Applicants must ensure all data in this part of the application is fully consistent with the other parts of the application. See the Application Instructions and Guidance document for more information and requirements related to Part C.

List of Application Attachments

The following attachment names and order must be maintained for all applications. Depending on the Project Type (I, NI or Plans) some attachments will be intentionally left blank. All non-blank attachments must be identified in hard-copy applications using "tabs" with appropriate letter designations.

Application Signature Page (Required for all applications)

Engineer's Checklist (Required for Infrastructure & Combo Projects)

Project Location Map (Required for all applications)

Project Map/Plans showing existing and proposed conditions (Required for all Infrastructure Projects; Optional for 'Non-Infrastructure' and 'Plan' Projects)

Photos of Existing Conditions (Required for all applications)

Project Estimate (Required for all Infrastructure Projects)

Non-Infrastructure Work Plan (Form 22-R)

(Required for all projects with Non-Infrastructure Elements)

Plan Scope of Work (Form 22-PLAN)

(Required for all Plan Projects)

Letters of Support (10 maximum) and Support Documentation

(Required or recommended for all projects as designated in the instructions) (All letters must be scanned into one document.)

Exhibit 22-F State Funding

Additional Attachments

(Additional attachments may be included. They should be organized in a way that allows application reviews easy identification and review of the information.) (All additional attachments must be scanned into one document.)

Attachment K

Attachment J

Attachment D

Attachment A

Attachment B

Attachment C

Attachment E

Attachment F

Attachment G

Attachment H

Attachment I