MONTEREY COUNTY

RESOURCE MANAGEMENT AGENCY

Carl P. Holm, AICP, Director

LAND USE & COMMUNITY DEVELOPMENT | PUBLIC WORKS & FACILITIES | PARKS
1441 Schilling Place, South 2nd Floor (831)755-4800
Salinas, California 93901-4527 www.co.monterey.ca.us/rma



MEMORANDUM

Date: July 28, 2017

To: California Transportation Commission Susan Bransen, Executive Director

From: Brenda Villanueva, Assistant Engineer

Subject: Las Lomas Drive Bicycle Lane & Pedestrian Project Application Update

This memo is to notify the Commission that changes were made to the original ATP Application for Las Lomas Drive Bicycle Lane & Pedestrian Project. All funding remains the same however the dates for project completion have been modified to one year earlier than outlined in the original application.

Changes made were as follows:

	<u>Original Date</u>	New Date
PA&D	19/20	18/19
PS&E	19/20	18/19
R/W	20/21	19/20
CON	20/21	19/20

DTP-0001 (Revised April 2015)

General Instructions

✓ New Project	-				Date: 8/1/17					
District	EA		Project	: ID	PPNO	MPO II		TCRP No.		
05								7 0 1 11 11 11 11 11 11 11 11 11 11 11 11		
County	Route/Corri	dor	DM Dk	PM Ahd		Project Spons	cor/Load	Agonov		
MON	Roule/Com	uoi	FIVI DK	FIVI AIIU				Agency		
MON							/IBAG			
					M	PO		Element		
					AM	BAG	L	ocal Assistance		
Project Ma	nager/Conta	ct	Pho	one		E-mail	Addres	s		
Mohamr	nad Qureshi		(831)79	96-3009		qureshiM@co	.monter	ey.ca.us		
Project Title										
Las Lomas Bi	cvcle Lane an	nd Pe	destrian l	Proiect						
Location, Pro	•			-	Work			See page 2		
						Lomas Dr from I	Hall Rd t			
								mi) consisting of the		
•	•					•	•	way improvements		
•		•	,			er treatment faci		way improvements		
and widening,	curb, gutter,	unvo	ways, rea	allillig wal	iis, and a watt	or treatment laci	iiity.			
✓ Includes	ADA Improve	ment	S	√ Inclu	udes Bike/Ped	d Improvements				
Component						ting Agency				
PA&ED	Montere	v Cou	unty Reso	urce Man	agement Age					
PS&E					agement Age					
Right of Way					agement Age	•				
Construction			_		agement Age					
Purpose and					<u> </u>	,		See page 2		
		valks	, shoulde	rs, or bike	e lanes along	Las Lomas Dr d	reating	conflict points between		
								ion of Las Lomas Dr		
			•	•				v curb and gutter		
needs to be co	onstructed an	d a r	etaining w	all at the	east side is n	eeded for water	flow whi	ich provides a		
healthier envir	onment for th	ie coi	mmunity.	Sidewalks	s, driveways,	parking spaces	and a wa	ater treatment facility		
for this disadv	antaged com	muni	ty is need	ed for saf	ety of pedest	rians and bicycli	sts and	environmental needs.		
Project Bene	fits							See page 2		
								afety of pedestrians		
•				-	•		•	creasing biking and		
						nas Rd, construc	-	•		
						water treatmen				
	Sustainable (Comr	nunities S	Strategy (S	SCS) Goals	✓ Reduces	Greenho	use Gas Emissions		
Project Miles								Proposed		
Project Study			N					00/00/40		
Begin Environ						Decomment To	INI/A	09/02/18		
Circulate Draf Draft Project F		lai D	ocument			Document Ty	pe IN/A			
End Environm		/DΛΩ	ED Miloct	ono)				02/28/19		
Begin Design		`	ED Milesi	one)				05/04/19		
End Design P	,		t for Adv	ertisemen	t Milestone)			10/31/19		
Begin Right of	•	LO LIS	A TOT MUVE	J. 1100111011	t winestone)			12/28/19		
End Right of V		Right	of Way C	ertification	n Milestone)			06/26/20		
	iction Phase (09/01/20		
				d Milesto	ne)					
	tion Phase (C	onstr				estone)				
End Construct Begin Closeou	<u> </u>	onstr				estone)		02/27/21 03/01/20		

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DTP-0001 (Revised April 2015)

DTP-0001 (Revis	sed April 2015)					Date: 7/28/17
District	County	Route	EA	Project ID	PPNO	TCRP No.
05	MON					
Project Title:	Las Lomas Bicycle Lan	e and Pedestrian Projec	t			

		Prop	osed Total	Project Cos	st (\$1,000s)			
Component	Prior	16/17	17/18	18/19	19/20	20/21	21/22+	Total
E&P (PA&ED)	73			98				171
PS&E	201			270				471
R/W SUP (CT)								
CON SUP (CT)								
R/W					95			95
CON					2,431			2,431
TOTAL	274			368	2,526			3,168

Fund No. 1:	ATP								Program Code			
	Proposed Funding (\$1,000s)											
Component	Prior	16/17	17/18	18/19	19/20	20/21	21/22+	Total	Funding Agency			
E&P (PA&ED)				98				98	CALTRANS			
PS&E				270				270				
R/W SUP (CT)												
CON SUP (CT)									1			
R/W					95			95	1			
CON					2,431			2,431				
TOTAL				368	2,526			2,894]			

Fund No. 2:	NON ATP								Program Code
			NON ATP						
Component	Prior	16/17	17/18	18/19	19/20	20/21	21/22+	Total	Funding Agency
E&P (PA&ED)	73							73	LOCAL
PS&E	201							201	
R/W SUP (CT)									
CON SUP (CT)									
R/W									
CON									
TOTAL	274							274	

Fund No. 3:									Program Code
Component	Prior	16/17	17/18	18/19	19/20	20/21	21/22+	Total	Funding Agency
E&P (PA&ED)									
PS&E									
R/W SUP (CT)									
CON SUP (CT)									
R/W									
CON									
TOTAL									

DTP-0001 (Revised April 2015)

DTP-0001 (Revis	sed April 2015)					Date: 7/28/17
District	County	Route	EA	Project ID	PPNO	TCRP No.
05	MON					
Project Title:	Las Lomas Bicycle Lan	e and Pedestrian Projec	t			

Fund No. 4:									Program Code
Component	Prior	16/17	17/18	18/19	19/20	20/21	21/22+	Total	Funding Agency
E&P (PA&ED)									
PS&E									
R/W SUP (CT)									
CON SUP (CT)									
R/W									
CON									
TOTAL									

Fund No. 5:									Program Code			
	Proposed Funding (\$1,000s)											
Component	Prior	16/17	17/18	18/19	19/20	20/21	21/22+	Total	Funding Agency			
E&P (PA&ED)												
PS&E												
R/W SUP (CT)												
CON SUP (CT)												
R/W												
CON												
TOTAL												

Fund No. 6:									Program Code			
	Proposed Funding (\$1,000s)											
Component	Prior	16/17	17/18	18/19	19/20	20/21	21/22+	Total	Funding Agency			
E&P (PA&ED)												
PS&E												
R/W SUP (CT)												
CON SUP (CT)												
R/W												
CON												
TOTAL												

Fund No. 7:									Program Code
Component	Prior	16/17	17/18	18/19	19/20	20/21	21/22+	Total	Funding Agency
E&P (PA&ED)									
PS&E									
R/W SUP (CT)									
CON SUP (CT)									
R/W									
CON									
TOTAL									

DTP-0001 (Revised April 2015)

DTP-0001 (Revis	sed April 2015)					Date: 7/28/17
District	County	Route	EA	Project ID	PPNO	TCRP No.
05	MON					
Project Title:	Las Lomas Bicycle Lan	e and Pedestrian Projec	t			

Fund No. 8:									Program Code
,			Proposed I	Funding (\$1	,000s)				
Component	Prior	16/17	17/18	18/19	19/20	20/21	21/22+	Total	Funding Agency
E&P (PA&ED)									
PS&E									
R/W SUP (CT)									
CON SUP (CT)									
R/W									
CON									
TOTAL									

Fund No. 9:									Program Code
			Proposed I	Funding (\$1	,000s)				
Component	Prior	16/17	17/18	18/19	19/20	20/21	21/22+	Total	Funding Agency
E&P (PA&ED)									
PS&E									
R/W SUP (CT)									
CON SUP (CT)									
R/W									
CON									
TOTAL									

Fund No. 10:									Program Code
			Proposed I	Funding (\$1	,000s)				
Component	Prior	16/17	17/18	18/19	19/20	20/21	21/22+	Total	Funding Agency
E&P (PA&ED)									
PS&E									
R/W SUP (CT)									
CON SUP (CT)									
R/W									
CON									
TOTAL									

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ACTIVE TRANSPORTATION PROGRAM

IMPLEMENTING AGENCY:

Monterey County Resource Management Agency Department of Public Works



PROJECT APPLICATION NO.:

5-Monterey County Resource Management Agency Department of Public Works-2

PROJECT NAME:

Las Lomas Drive Bicycle Lane & Pedestrian Project

PROJECT DESCRIPTION:

The Project is approximately 1,320 ft. (.25 mile) consisting of the completion of environmental (NEPA), construction of sidewalks, class II bicycle lanes, roadway improvements including widening, curb, gutter, driveways, retaining walls, and water treatment facility.

PROJECT LOCATION:

North Monterey County in the unincorporated community of Las Lomas on Las Lomas Drive from Hall Road to Thomas Road and portions of Sill Road that include portions of Assessor Parcel Numbers 119-161-011-000, 119-161-017-000, 119-151-019-000, and 119-151-021-000.

	ATP FUNDED COMPONENTS										
	Infrastructure										
	PA&ED		PS&E		R/W		CON	Non-lı	nfrastructure		Plan
\$	98	\$	270	\$	95	\$	2,431	\$	-	\$	-
FY	19/20	FY	19/20	FY	20/21	FY	20/21	FY	-	FY	-

		PROJE	CT FUNDING I	NFORMATION (1,000s)		
Total Project \$	Total ATP \$	Total Non-ATP \$	Past ATP \$	Leveraging \$	Matching \$	Non- Participating \$	Future Local \$
3,168	2,894	274	-	274	-	-	-

Submit

v1.2



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IMPLEMENTING AGENCY'S NAME:

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Application Part 1: 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.

Monterey County Resource Management Agency Department of Public	c Works				
IMPLEMENTING AGENCY'S ADDRESS	CITY				ZIP CODE
168 W. Alisal Street, 2nd Floor	Salinas			CA	93901
IMPLEMENTING AGENCY'S CONTACT PERSON:	CONTACT PE	ERSON'S TIT	LE:		
Ogarita Carranza	Management	Analyst II			
CONTACT PERSON'S PHONE NUMBER:	CONTACT PE	ERSON'S EN	AIL ADDRES	S:	
831-755-5174	carranzao@c	o.monterey.c	a.us		
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.			S AGENCY CONTRACTOR OF THE PARTY OF THE PART		X
MASTER AGREEMENTS (MAs):					
Does the Implementing Agency currently have a MA with C	Caltrans?	⊠ Yes [No		
Implementing Agency's Federal Caltrans MA number		05-5944	lR		
Implementing Agency's State Caltrans MA number	_	00518	i		
* Implementing Agencies that do not currently have a MA with into an MA with Caltrans prior to funds allocation. The MA athere is no guarantee the agency will meet the requirements Delays could also result in a failure to meeting the CTC Allocation.	pproval process necessary for t	s can take 6 t the State to e	o 12 months to nter into a MA	comple with the	ete and e agency.
Project Partnering Agency:					
The "Project Partnering Agency" is defined as an agency, other the ongoing operations and maintenance of the improved facility. Agency agrees to assume responsibility for the ongoing operatio documentation of the agreement (e.g., letter of intent) as part of the off Understanding or Interagency Agreement between the parties projects, the Project Partnering Agency's information shall be pro-	The Implen ns and mainte the project ap is submitted	nenting Age enance of th plication, ar	ncy must: 1) o e improved fa od 3) ensure a	ensure acility, 2 a copy (the Partnering 2) provide of the Memorandum
Based on the definition above, does this project have a partnering	agency?	Yes	⊠ No		

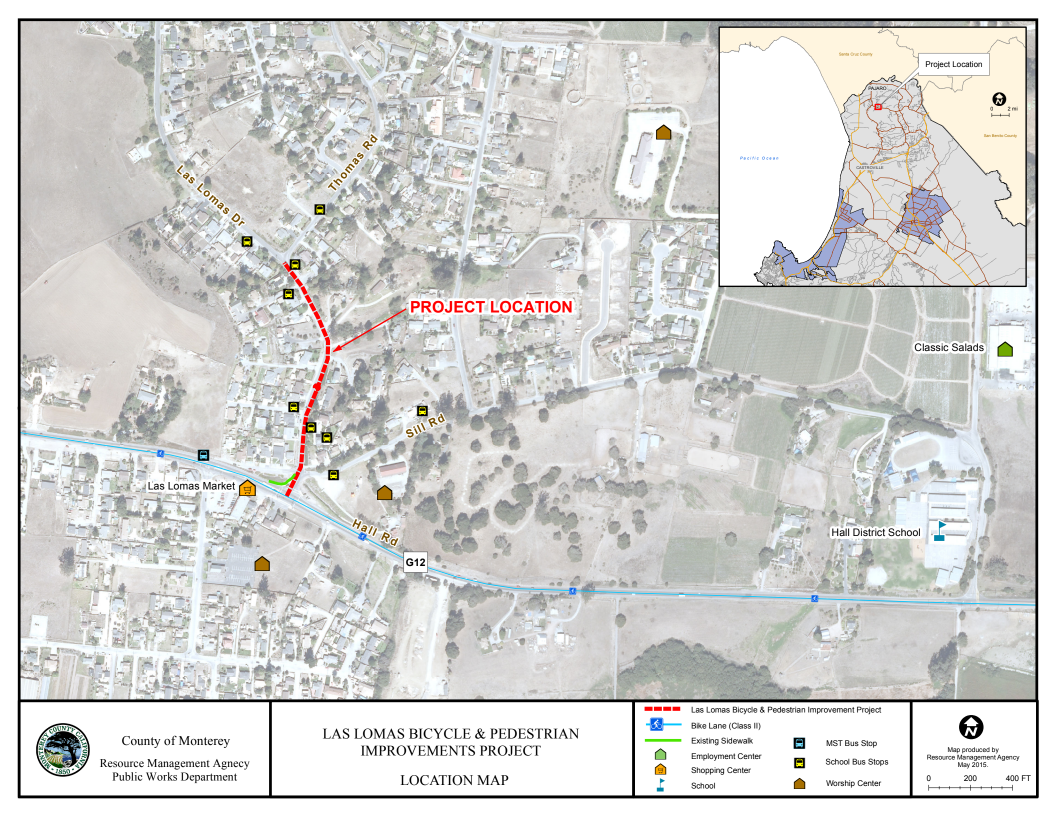
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Las Lomas Drive Bicycle Lane & Pedestrian Project

Application Part 2: General Project Information

PROJECT NAME: (Max of 10 Wo	ords) (To be used in the CTC project	t list) Words Remaining:				
Las Lomas Drive Bicycle Lane &	Pedestrian Project					
SUMMARY OF PROJECT SCOP	E: (Max of 200 Words)					
	on, Project Scope, the Expected Ber	nefits) Words Remaining: 40				
motorized users. The Project will improving connectivity by providing	incorporate striping and signage, ing safer access to the Las Lomas M	Lomas Drive creating conflict points between motorized and non- ncluding a crosswalk at the intersection of Las Lomas and Sill Road, Market which is the only market in the community located at Hall Road near ols, community centers, employment centers, and Monterey-Salinas Transi				
constructing new curb and gutter	retaining wall at the east side of the m goals by addressing the safety of	homas Road in the disadvantaged community of Las Lomas by e street, water treatment facility, sidewalks, driveways and parking spaces f pedestrians and bicyclists, enhancing public health, and achieving				
PROJECT DESCRIPTION: (Max	of 50 Words)	Words Remaining:				
		npletion of environmental (NEPA), construction of sidewalks, class II er, driveways, retaining walls, and water treatment facility.				
PROJECT LOCATION: (Max of 5	0 Words)	Words Remaining:				
		nas on Las Lomas Drive from Hall Road to Thomas Road and portions of -011-000, 119-161-017-000, 119-151-019-000, and119-151-021-000.				
In addition to the Location Descripted addition to the Implementing Agen		p to the application. The location needs to show the project boundaries in				
Las Lomas Project Location Map	pdf					
Project Coordinates: (latitude/lo	ngitude in decimal format) Lat	36.867242 N /long. 121.733139 W				
Congressional Distri	ct(s): 20					
State Senate District	(s): 17	State Assembly District(s): 29				
Caltrans District;	5					
County:	Monterey					
MPO:	MPO: AMBAG					
RTPA:	TAMC					
Urbanized Zone Area (UZA) Population:	Project is located outside one of the nine large MPOs in a LIZA with Pob <=200 000 and > than 5 000					
	years, has there been any previous o or overlap the limits of project scop	State or Federal ATP, SRTS, SR2S, BTA or other ped/bike funding award pe of this application?				
☐ Yes ⊠ No						



Las Lomas Drive Bicycle Lane & Pedestrian Project

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Application Part 3: Project Type

ROJECT TYPE: (Use the drop down menu to snfrastructure (I), Non-Infrastructure (NI), or Plan		Infrastructure (I)		
ndicate any of the following plans that your a	gency currently has: (Ch	eck all that apply)		
⊠ Bicycle Plan ⊠ Pedestrian Plan □	☐ Safe Routes to School P	an		
PROJECT SUB-TYPE (check all Project Sub	-Types that apply):			
⊠ Bicycle Transportation	% of Project 50 %			
□ Pedestrian Transportation □ Pedestrian Transpor	% of Project 50 %			
Safe Routes to School (Also fill o	out Bicycle and Pedestria	 ก Sub-Type information above)		
for public school students to walk a within two miles of a public school of	nd/or bike to school. Safe F or within the vicinity of a pul	the project must directly increase safety and convenience Routes to Schools infrastructure projects must be located polic school bus stop and the students must be the pon and enforcement activities, non-infrastructure projects		
As a condition of receiving funding,	projects with Safe Routes	hool and Student Details" later in this application. to School Elements must commit to completing additional tive Transportation Guidelines (LAPG Chapter 22).		
Trails (Multi-use and Recreationa	ıl): (Also fill out Bicycle an	d Pedestrian Sub-Type information above)		

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Application Part 4: Project Details

INFRASTRUCTURE TYPE (Only Intended for Infrastructure Projects)

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

⊠ Bicycle Improvements				
What % of the BICYCLE related	ted project cost are go	ing towards closing a "Gap" in	infrastructure? 50 %	
(As opposed to cost going to	wards "improving" exis	ting bicycle infrastructure: i.e.	Class 2 to Class 4)	
New Bike Lanes/Routes:	Class 1:	Linear Feet	Class 2:1,320 Linear Fed	et
	Class 3:	Linear Feet	Class 4: Linear Fed	et
Signalized Intersections:	New Bike Boxes:	Number	Timing Improvements:	Number
Un-Signalized Intersections:	New RRFB/Signal:	Number	Crossing-Surface Improvements:	Number
Mid-Block Crossing:		Number	Crossing-Surface Improvements:	
Lighting:	Intersection:		Roadway Segments:	
Bike Share Program:	New Station:		New Bikes: Number	_
Bike Racks/Lockers:	New Racks:		New Secured Lockers: Nun	nber
Other Bicycle Improvements:			#2:	
		e going towards closing a "Ga ting pedestrian infrastructure.)	p" in infrastructure?50 %	
Sidewalks:	New (4' to 8' wide):	1,320 Linear Feet	New (over 8' wide): Line	ar Feet
		Linear Feet	Reconstruct/Enhance Existing:	
			-planter, etc.): 1,320 Linear Feet	
ADA Ramp Improvements:		ist): 5 Number	· ———	
Signalized Intersections:	New Crosswalk:	1 Number		
· ·	Ped-Heads:	5 Number	Shorten Crossing:	
		ts: Number		_
Un-Signalized Intersections:		Number	New Roundabout:	Number
•	New RRFB/Signal:		Crossing-Surface Improvements:	_
	-	Number	-	
Mid-Block Crossing:		Number	Crossing-Surface Improvements:	Number
Lighting:	Intersection:		Roadway Segments:	-
Pedestrian Amenities:	Benches:		Trash Cans: Numb	er er
222 2. 2. 2. 2. 2.		Number	Shade Tree Type:	
Other Ped Improvements:		#:	Shade Tree Type:#2:	#:
Multi usa Trail Improvem				

Multi-use Trail Improvements

Vehicular-Roadway Traffic-Calming Improvements

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Las Lomas Drive Bicycle Lane & Pedestrian Project

Rig	tht of Way (R/W) Impacts (Check all that apply)
	Project is 100% within the Implementing Agency's R/W (or within their control at the time of this application submittal).
\boxtimes	Project will likely require R/W and/or easements from private owners or will require utility relocations from 'non-public' utility companies.
	The federal R/W process involving private property acquisitions and/or private utility relocations can often take 18 to 24 months. The project schedule in the application for R/W needs to reflect the necessary time to complete the federal R/W process.
	Project will likely require R/W, Easements, encroachment and/or approval involving Governmental, Environmental, or Railroad owner's property.

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5-Monterey County Resource Management Agency Department of Public Works-2 Las Lomas Drive Bicycle Lane & Pedestrian Project

Application Part 5: 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 3) The proposed CTC allocation dates must be between July 1, 2019 and for Cycle 3.	with District Local Assistance Staff. d June 30, 2021 to be consistent with the available ATP fund
INFRASTRUCTURE PROJECTS:	
PA&ED Project Delivery Phase:	
Will ATP funds be used in this phase of the project?	
Proposed CTC "PA&ED Allocation" Date:	7/1/2019
Notice to Proceed with Federally Reimbursable ATP Work:	8/30/2019
Expected or Past Start Date for PA&ED activities:	9/2/2019
Time to complete the separate CEQA & NEPA studies/approvals:	6 months (See note #2, above)
Expected or Past Completion Date for the PA&ED Phase:	2/28/2020
* Applications showing the PA&ED phase as complete, must include/attac which include project descriptions covering the full scope.	ch the signature pages for the CEQA and NEPA documents,
Las Lomas Project Delivery.pdf	
PS&E Project Delivery Phase:	
Will ATP funds be used in this phase of the project? Yes No	
Proposed CTC "PS&E Allocation" Date:	3/2/2020
Notice to Proceed with Federally Reimbursable ATP Work:	5/1/2020
Expected or Past Start Date for PS&E activities:	5/4/2020
Time to complete the final Plans, Specification & Estimate:	6 months
Expected or Past Completion Date for the PS&E Phase:	10/31/2020
* Applications showing the PS&E phase as complete, must include/attach approval page of the specifications.	the signed & Stamped Title Sheet for the plans and
Las Lomas Project Delivery.pdf	
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:	10/26/2020
Notice to Proceed with Federally Reimbursable ATP Work:	12/24/2020
Expected or Past Start Date for R/W activities:	12/28/2020
Time to complete the R/W Engineering, Acquisition, and Utilities:	6 months
Expected or Past Completion Date for the R/W Phase:	6/26/2021
* PS&E and Right of Way phases can be allocated at the same CTC mee	ting.
* Applications showing the R/W phase as complete, must include/attach tl	he Caltrans approved R/W Certification.
Las Lomas Project Delivery.pdf	
Zwo Zomwo Trojece Zem erijepar	
Construction Project Delivery Phase:	
Will ATP funds be used in this phase of the project? ☐ Yes ☐ No	
Proposed CTC "CON Allocation" Date:	6/28/2021
Notice to Proceed with Federally Reimbursable ATP Work:	8/27/2021
Expected Start Date for Construction activities:	9/1/2021
Time to complete the Construction activities:	6 months
Expected or Past Completion Date for the CON Phase:	2/27/2022

Las Lomas Drive Bicycle Lane & Pedestrian Project

The following phases are expected to be completed in the future using ATP allocations and therefore do not have the documentation requested at this time:

PA&ED expected to be completed by February, 2020

PS&E expected to be completed by October, 2020.

Right of Way expected to be completed by June, 2021

Las Lomas Drive Bicycle Lane & Pedestrian Project

ATP CYCLE 3 APPLICATION FORM

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Proposed Dates for "Before" and "After" Counts (As required by the CTC and Caltrans guidelines):

Expected Date for "Before" counts (Ideally, within 12 months of the beginning of the Construction Activities) Expected Date for "After" counts (Ideally, at least 6 months after the end of all Construction Activities)

3/1/2021 8/27/2022

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Application Part 6: Project Funding

(1,000s)

Project Phase	Total Project Costs	Total ATP Funding	ATP Allocation Year *	Total Non-ATP Funding **	Non- Participating Funding	"Prior" ATP Funding	Leveraging Funding	Matching Funding *** (for federal \$)	Future Local Identified Funding
PA&ED	171	98	19/20	73	-	-	73	-	-
PS&E	471	270	19/20	201	-	-	201	-	-
R/W	95	95	20/21	-	-	-	-	-	-
CON	2,431	2,431	20/21	-	-	-	-	-	-
NI-CON	-	-		-	-	-	-	-	-
TOTAL	3,168	2,894		274	-	-	274	-	-

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

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.

Do you believe your project warrants receiving state-only funding?	□ `	Yes	\boxtimes	No
--	-----	-----	-------------	----

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.

^{**} 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)

^{***} For programming purposes, applicants, are asked to identify the portion of the Leveraging Funding that meets the requirements to be used as match for new Federal ATP funding.

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Las Lomas Drive Bicycle Lane & Pedestrian Project

Exhibit 22-G Project Programming Request (PPR)

Date: 6/14/2016

	Project Information:											
Project Title: Las Lomas Drive Bicycle Lane & Pedestrian Project												
District	County	Route	EA	Project ID	PPNO							
5 Monterey												

	Funding Information:													
	DO NOT FILL IN ANY SHADED AREAS													
	Proposed Total Project Cost (\$1,000s)													
Component	Prior	16/17	17/18	18/19	19/20	20/21	21/22+	Total						
E&P (PA&ED)	73	0	0	0	98	0	0	171						
PS&E	201	0	0	0	270	0	0	471						
R/W	0	0	0	0	0	95	0	95						
CON	0	0	0	0	0	2,431	0	2,431						
TOTAL	274	0	0	0	368	2,526	0	3,168						

ATP Funds	Infrastruct	Program Code							
		20.30.720							
Component	Prior	16/17	17/18	18/19	19/20	20/21	21/22+	Total	Funding Agency
E&P (PA&ED)	0	0	0	0	98	0	0	98	Caltrans
PS&E	0	0	0	0	270	0	0	270	Notes:
R/W	0	0	0	0	0	95	0	95	
CON	0	0	0	0	0	2,431	0	2,431	
TOTAL	0	0	0	0	368	2,526	0	2,894	

ATP Funds	Program Code											
	20.30.720											
Component	Proposed Funding Allocation (\$1,000s) Component Prior 16/17 17/18 18/19 19/20 20/21 21/22+ Total											
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				

ATP Funds	ATP Funds Plan Cycle 3											
	20.30.720											
Component	Proposed Funding Allocation (\$1,000s) Component Prior 16/17 17/18 18/19 19/20 20/21 21/22+ Total											
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				

ATP Funds	ATP Funds Previous Cycle											
Component	Prior	16/17	17/18	18/19	19/20	20/21	21/22+	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				

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Exhibit 22-G Project Programming Request (PPR)

Date: 6/14/2016

	Project Information:											
Project Title:	Project Title: Las Lomas Drive Bicycle Lane & Pedestrian Project											
District	County	Route	EA	Project ID	PPNO							
5 Monterey												

DISTRICT	Col	unty	Ro	ute		A	Proje	עו זספ	PPNO
5	Mon	terey							
				ummary	of Non	ATD E	ındina		
T (A. A.T.D			-			_		
The	Non-AIP	tunding	shown o	n this pag	ge must i	natch the	e values i	n the Pro	oject Funding table.
Fund No. 2:									Program Code
		Propose	d Funding	Allocation ((\$1,000s)				
Component	Prior	16/17	17/18	18/19	19/20	20/21	21/22+	Total	Funding Agency
E&P (PA&ED)	73	0	0	0	0	0	0	73	Local
PS&E	201	0	0	0	0	0	0	201	Notes:
R/W	0	0	0	0	0	0	0	0	
CON	0	0	0	0	0	0	0	0	
TOTAL	274	0	0	0	0	0	0	274	
F I N - 2.									D
Fund No. 3:		D	at Francisco	All	(\$4.000-)				Program Code
Commonant	Deian	16/17	17/18	Allocation (20/21	21/22+	Total	Funding Agency
Component	Prior			18/19	19/20			Total	Funding Agency
E&P (PA&ED)	0	0	0	0	0	0	0	0	NI 4
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. 4:									Program Code
		Propose	d Funding	Allocation ((\$1,000s)				
Component	Prior	16/17	17/18	18/19	19/20	20/21	21/22+	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. 5:					•				Program Code
i diid No. 3.		Propose	d Funding	Allocation ((\$1 000e)				Frogram Code
Component	Prior	16/17	17/18	18/19	19/20	20/21	21/22+	Total	Funding Agency
E&P (PA&ED)	0	0	0	0	0	0	0	0	T unumg Agency
PS&E	0	0	0	0	0	0	0	0	Notes:
R/W	0	0	0	0	0	0	0	0	Hotes.
CON	0	0	0	0	0	0	0	0	
TOTAL	0	0	0	0	0	0	0	0	
Fund No. 6:									Program Code
_				Allocation			1		
Component	Prior	16/17	17/18	18/19	19/20	20/21	21/22+	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. 7:									Program Code
		Propose	ed Funding	Allocation ((\$1,000s)				
					·				<u> </u>

Fund No. 7:									Program Code
Component	Prior	16/17	17/18	18/19	19/20	20/21	21/22+	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	

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Application Part 7: Application Questions

Screening Criteria

	The following Screening Criteria are requirements for applications to be considered for ATP funding	ı. Failure to
	demonstrate a project meets these criteria will result is the disqualification of the application	<u>on</u> .
1.	Demonstrated fiscal needs of the applicant:	
	 Is all or part of the project currently (or has it ever been) formally programmed in an RTPA, MPO and/or Caltrans funding program? 	☐ Yes ⊠ No
	 Are any elements of the proposed project <u>directly or indirectly</u> related to the intended improvements of a <u>past or future development or capital improvement project</u>? 	☐ Yes ⊠ No
	 Are adjacent properties undeveloped or under-developed where standard "conditions of development" could be placed on future adjacent redevelopment to construct the proposed project improvements? 	☐ Yes ⊠ No
2.	Consistency with an adopted regional transportation plan:	
	 Is the project consistent with the relevant adopted regional transportation plan that has been developed and updated pursuant to Government Code Section 65080? 	⊠ Yes □ No
	If "Yes", the applicant must provide that portion of Regional Transportation Plan showing that the proposed project is a copy of ONLY the following elements of the plan: cover page and pages linking the proposed project to the plan. He mark the attachment to clearly identify the connection.	
	Regional Transportation Plan_Las Lomas_1.pdf	
	Note: Projects not providing proof will be disqualified and not be evaluated.	



201 ROLLYS

MONTEREY COUNTY REGIONAL TRANSPORTATION PLAN

MASS TRANSIT





CVCLING





Active Transportation: Bicycle and Pedestrian Investments

Bike and pedestrian facilities are integral components of Monterey County's multi-modal transportation system. The region's mild climate and relatively flat topology make biking and walking a viable mode of travel for many living in the county. The close proximity between housing and jobs in the older communities of Monterey County also support the use of bicycles and walking as a transportation alternative, although key gaps in the network currently exist.



The Regional Transportation Plan includes policies for maximizing the transportation system to promote walking and bicycle travel, including development of bicycle and pedestrian facilities, safety programs and promotional events, improved access and safety provisions, and improved linkages to bikeways and recreational trail system.

Bicycle Facilities

Monterey County's regional bikeways system, and the Agency's regional bicycle planning activities are described in more detail below.

Bikeways and Planning in Monterey County – Existing Conditions

Monterey County has approximately 246 miles of maintained bikeways on state, county and local roads. Bikeways in the county are classified as Class I, II, and III. These classifications generally follow design standards established by Caltrans. Classifications are described as follows:

- Class I: Bicycle Paths are bikeways separated from vehicle traffic.
- Class II: Bicycle Lanes provide cyclists a marked area of the roadway that is part of the roadway also used by motor vehicles. Bicycle lanes have identification signage, pavement stencils, striping, and minimum width requirements.
- Class III: Bicycle Routes are recommended roadways that bicycles share with motor vehicles without a marked bike lane. Bicycle Route signs are placed periodically along the route and at changes of direction.

The majority of bikeways in Monterey County are Class II and III, however a large Class I facility exists along the Monterey Peninsula coastline. The Monterey Bay Coastal Trail extends from Lovers Point in Pacific Grove to Del Monte Boulevard, north of Marina, providing a scenic and highly traveled recreational opportunity as well as an important bicycle and pedestrian commuter link in the Monterey peninsula. It is anticipated that the Monterey Bay Coastal Trail

APPENDIX D

Regional Transportation Plan Checklist

Regional Transportation Plan Checklist (Revised February 2010)

(To be completed electronically in Microsoft Word format by the MPO/RTPA and submitted along with the draft RTP to Caltrans)

Name of MPO/RTPA: Transpo	ortation Ag	ency for Monterey County			
Date Draft RTP Completed: Mai		arch 7, 2014			
RTP Adoption Date:	June 2	25, 2014			
What is the Certification Date of the Environmental Document (ED)?		June 11, 2014			
Is the ED located in the RTP or is it a separa document?	ıte	Separate Document			

By completing this checklist, the MPO/RTPA verifies the RTP addresses all of the following required information within the RTP.

Regional Transportation Plan Contents

	<u>General</u>	Yes /No	Page #
1.	Does the RTP address no less than a 20-year planning horizon? (23 CFR 450.322(a))	Yes	Pg 1
2.	Does the RTP include both long-range and short-range strategies/actions? (23 CFR part 450.322(b))	Yes	Chap 2 Pg
3.	Does the RTP address issues specified in the policy, action and financial elements identified in California Government Code Section 65080?	Yes	Pg 1
4.	Does the RTP address the 10 issues specified in the Sustainable Communities Strategy (SCS) component as identified in Government Code Sections 65080(b)(2)(B) and 65584.04(i)(1)? (MPOs only)	N/A	
	a. Identify the general location of uses, residential densities, and building intensities within the region? (MPOs only)	N/A	
	b. Identify areas within the region sufficient to house all the population of the region, including all economic segments of the population over the course of the planning period of the regional transportation plan taking into account net migration into the region, population growth, household formation and employment growth? (MPOs only)		

Project	Class	Start	End	Miles	Cost	Rank
York School Path	1	Blue Larkspur Ln	York School	0.24	\$141,000	324
15th Ave	2	Bay View Ave	Rio Rd	0.80	\$34,300	22
Abbott St	2	Harkins Rd	Firestone Business Park	2.93	\$126,200	371
Artichoke Ave	2	Merritt St/Poole St	Hwy1/Watsonville Rd	0.98	\$42,100	144
Blackie Rd	2	Hwy 101	Hwy 183	4.81	\$207,000	41
Blanco Rd	2	Luther Way	Abbott St	2.50	\$107,300	6
Blanco Rd*	2	Research Rd	Luther Way	5.16	\$221,880	4
Blue Larkspur Ln	2	York Rd	end of Blue Larkspur	0.64	\$27,300	30
Camphora Gloria Rd	2	Gloria Rd	Hwy 101	5.27	\$226,800	77
Carmel Valley Rd	2	Loma del Rey	Via Contenta	6.47	\$278,200	64
Castroville Blvd - Dolan Rd	2	San Miguel Canyon Rd	Hwy 1	6.64	\$285,300	65
Cherry Ave	2	10th St	end of 10th St	0.36	\$15,400	315
Crazy Horse Canyon Rd	2	Hwy 101	San Juan Grade Rd	3.78	\$162,600	76
Cross Rd	2	Reese Rd	Pesante Rd	0.71	\$30,700	359
Davis Rd	2	Reservation Rd	Blanco Rd	2.10	\$90,300	182
Davis Rd*	2	Blanco Rd	Rossi St	1.75	\$3,411,000	5
Drainage Pond/Miller Property	2	Florence Extension	Levee	0.37	\$16,100	354
Elkhorn Rd	2	Paradise Valley Rd	Hall Rd	4.52	\$194,200	220
Espinosa Rd	2	Hwy 101	Hwy 183	4.93	\$211,900	42
Florence Ave	2	Pajaro River Levee	End of Florence Ave	0.29	\$12,500	313
Front Rd Extension	2	Camphora Gloria Rd	Encinal St	2.20	\$94,700	37
Gloria Rd	2	Hwy 101	Camphora Gloria	3.77	\$162,000	75
Gonzales River Rd	2	River Rd	Alta St	2.52	\$108,300	218
Harkins Road	2	Nutting Street	5th Street	1.55	\$66,700	70
Harrison Rd	2	Damian Wy	Russell Rd (Salinas)	1.90	\$81,700	36
Hwy 156	2	Prunedale Rd	Castroville Blvd	4.27	\$183,800	40
Hwy 68	2	San Benancio Rd	Salinas Creek Bridge (S)	4.40	\$189,300	13
Hwy 68	2	Salinas Creek Bridge (N)	Salinas City Limit	1.45	\$62,300	148
Hwy 68	2	Viejo Rd	Presidio Blvd	2.32	\$99,600	38
Intergarrison Rd	2	Reservation Rd	Old County Rd	0.61	\$26,200	170
Iverson Rd	2	5th St (from Gonzales City Limits)	Old Stage Rd	4.66	\$200,400	242
Iverson Rd	2	Johnson Canyon Rd	Gloria Rd	2.17	\$93,500	241
Johnson Canyon Rd	2	650' NE of Herold Pkwy	Iverson Rd	1.09	\$47,000	210
Jolon Rd	2	Hwy 101	Nacimiento Lake Dr	39.29	\$1,689,300	68
Lanini Rd	2	Tavernetti Rd	Tavernetti Rd Hwy 101 On Ramp	0.67	\$28,900	74
Las Lomas Dr	2	Hall Rd	Clausen Rd	0.75	\$32,300	360
Laureles Grade Rd	2	Hwy 68	Carmel Valley Rd	5.86	\$251,800	222
Main St	2	Grant St	Lincoln St	0.14	\$6,200	341
McCoy Road	2	Soledad Prioson Rd	Camphora Gloria Rd	2.01	\$86,600	61

7.2.1. County of Monterey

Table 7-3 presents specific priority pedestrian improvement projects in unincorporated Monterey County. Project costs were provided by the County. Figure 7-3, Figure 7-4 and Figure 7-5 present maps of Moss Landing, Las Lomas and Carmel Valley, respectively. Figure 7-3 shows the location of the proposed Monterey Bay Sanctuary Trail, which is discussed in Chapter 6.

Table 7-3: County of Monterey Pedestrian Improvements

Location	Start	End	Туре	Description	Mileage	Cost
Berry Rd	End	End/Elkhorn Slough	Sidewalk	New Sidewalks, Curb, Gutter, Drainage And Roadway Improvements	0.44	\$2,110,000
Boling Rd	Las Lomas Dr	End	Sidewalk	New Sidewalks, Curb, Gutter, Drainage And Roadway Improvements	0.29	\$1,650,000
Boronda Rd & Rancho Rd @ Carmel Valley Rd			Intersection	Widen And Reconfigure Intersection		\$1,017,000
Clausen Rd	Las Lomas Dr	End	Sidewalk	New Sidewalks, Curb, Gutter, Drainage And Roadway Improvements	0.29	\$1,650,000
Country Club Dr & Carmel Valley Rd			Intersection	Widen And Reconfigure Intersection		\$1,017,000
Gregory Rd	Overpass Road	End	Sidewalk	New Sidewalks, Curb, Gutter, Drainage And Roadway Improvements	0.16	\$1,775,000
Hall Rd	1668 Feet West of Las Lomas Drive	655 Feet East of Las Lomas	Sidewalk	New Sidewalks, Curb, Gutter, Drainage And Roadway Improvements	0.45	\$2,440,000
Hwy 1 / Oliver Rd	Oliver Rd	Crossroads Mall	Sidewalk	Separated Crossing Over Hwy 1 At Terminus Of New Hatton Bike Path	0.41	NA
(Las Lomas Dr)	Thomas Road	Sill Rd	Sidewalk	New Sidewalks, Curb, Gutter, Drainage And Roadway Improvements	0.57	\$1,660,000
Miller Rd	Sill Rd	Overpass Rd	Sidewalk	New Sidewalks, Curb, Gutter, Drainage And Roadway Improvements	0.34	\$1,945,000
Moss Landing Road	South end of Hwy 1	North end of Hwy 1	Sidewalk	New Sidewalks, Curb, Gutter, Drainage And Roadway Improvements	0.71	\$2,856,000
Oak Rd	Berry Road	End	Sidewalk	New Sidewalks, Curb, Gutter, Drainage And Roadway Improvements	0.12	\$610,000
Overpass Rd	Las Lomas Dr	Miller Rd	Sidewalk	New Sidewalks, Curb, Gutter, Drainage And Roadway Improvements	0.32	\$1,775,000
Sandholt Rd	North of MBARI	End	Sidewalk	New Sidewalks, Curb, Gutter, Drainage And Roadway Improvements	0.33	\$8,961,000

TAMC | Bicycle and Pedestrian Master Plan

Location	Start	End	Туре	Description	Mileage	Cost
Sill Rd	Beginning	Kinghall Rd	Sidewalk	New Sidewalks, Curb, Gutter, Drainage And Roadway Improvements	0.37	\$2,500,000
Thomas Rd	Las Lomas Dr	Overpass Rd	Sidewalk	New sidewalks, curb, gutter, drainage and roadway improvements	0.31	\$1,720,000
Willow Rd	Hall Rd	Berry Rd	Sidewalk	New sidewalks, curb, gutter, drainage and roadway improvements	0.17	\$950,000
Total					5.28	\$34,636,000

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Las Lomas Drive Bicycle Lane & Pedestrian Project

Part B: Narrative Questions

Detailed Instructions for 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.

Las Lomas Destinations Map.pdf

B. Identification of Disadvantaged Community: (0 points)

Select one of the following 4 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.
- Other

Select Option: CalEnviroScreen

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 2.0 (<u>CalEnviroScreen 2.0</u>) scores (score must be greater than or equal to 36.62). This list can be found at the following link under SB 535 List of Disadvantaged Communities:

http://www.calepa.ca.gov/EnvJustice/GHGInvest/

Census Tract/Block	Group/Place #	Population	CalEnviroScreen Score				
Census Tract 146.01	1/Block Group 1	3,024	41.04				
Highest California Communities Environmental Health Screening Tool 2.0 (CalEnviroScreen) score from above (autofill): 41.04 (to be used for qualifying as benefiting a DAC only)							
California Communities Environmental Health Screening Tool 2.0 (CalEnviroScreen) score for the community benefited by the project: 41.04 (to be used for severity calculation only)							
Must attach a copy of CalEnviroScreen 2.0 page for each census tract listed above. Attach all pages as one pdf.							
SB 535 Disadvantag	ged Communities Las Lomas	s.pdf					

C. Direct Benefit: (0 - 4 points)

1. Explain how the project/program/plan closes a gap, provides connections to, or addresses a deficiency in an active transportation network or meets an important community need. (Max of 50 Words)

The Project will close a gap between Hall Road and Las Lomas Drive providing pedestrians bicyclists safer access to Hall Road. The installation of new sidewalks, crosswalk, and pedestrian countdown heads at the intersection of Hall Road and Las Lomas Drive will provide a safer connection within the community.

Explain how the disadvantaged community residents will have physical access to the project/program/plan. (Max of 50 Words)

Words Remaining:

0

The Project is fully located within a disadvantaged community. New sidewalks on Las Lomas Drive will connect to existing sidewalks on Hall Road (County Road G12), a regional facility, providing safer access for the residents of Las Lomas, a disadvantaged community, from one side of the community to the other.

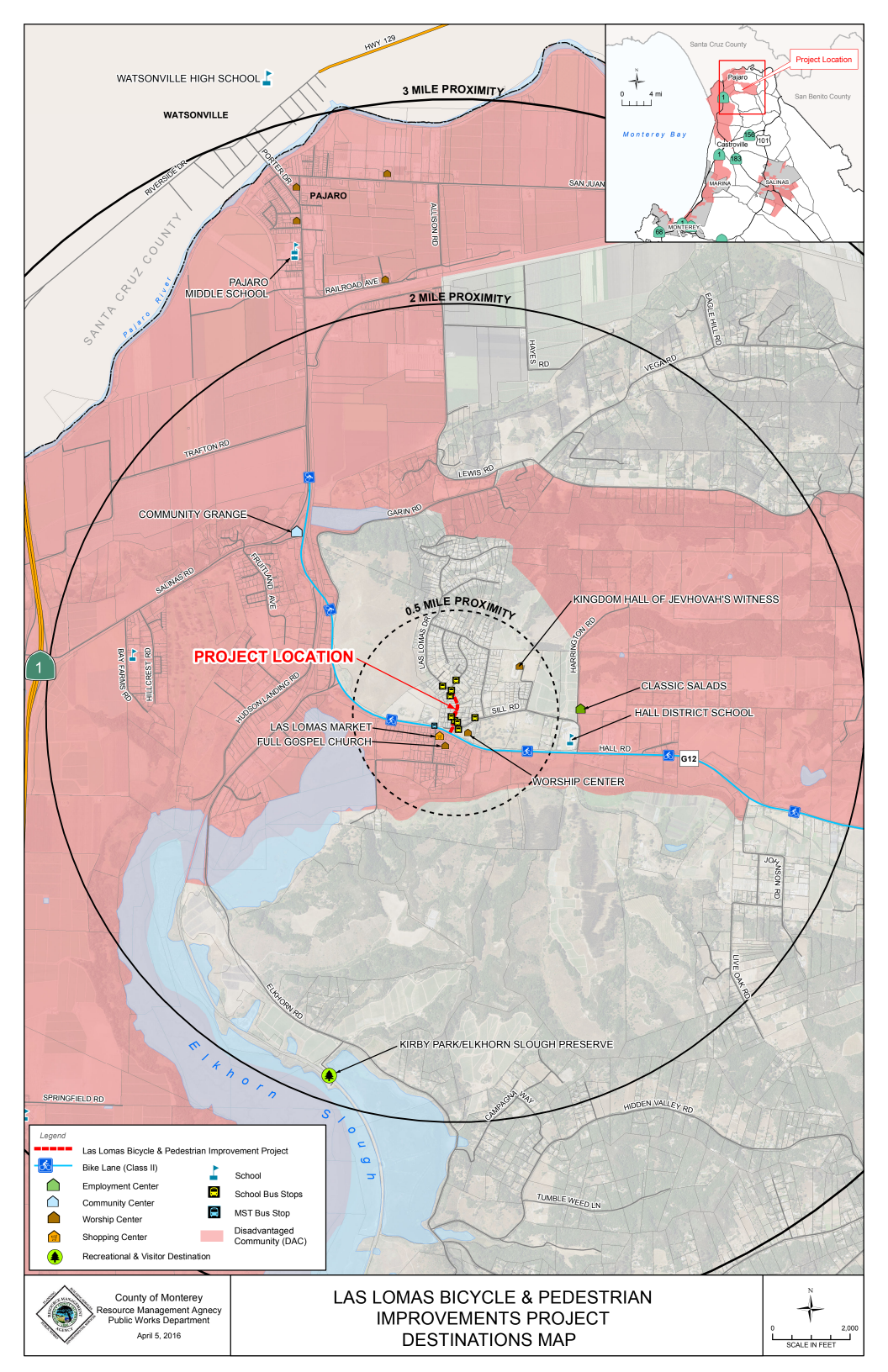
3. Illustrate how the project was requested or supported by the disadvantaged community residents. (Max of 50 Words)

Words Remaining:

7

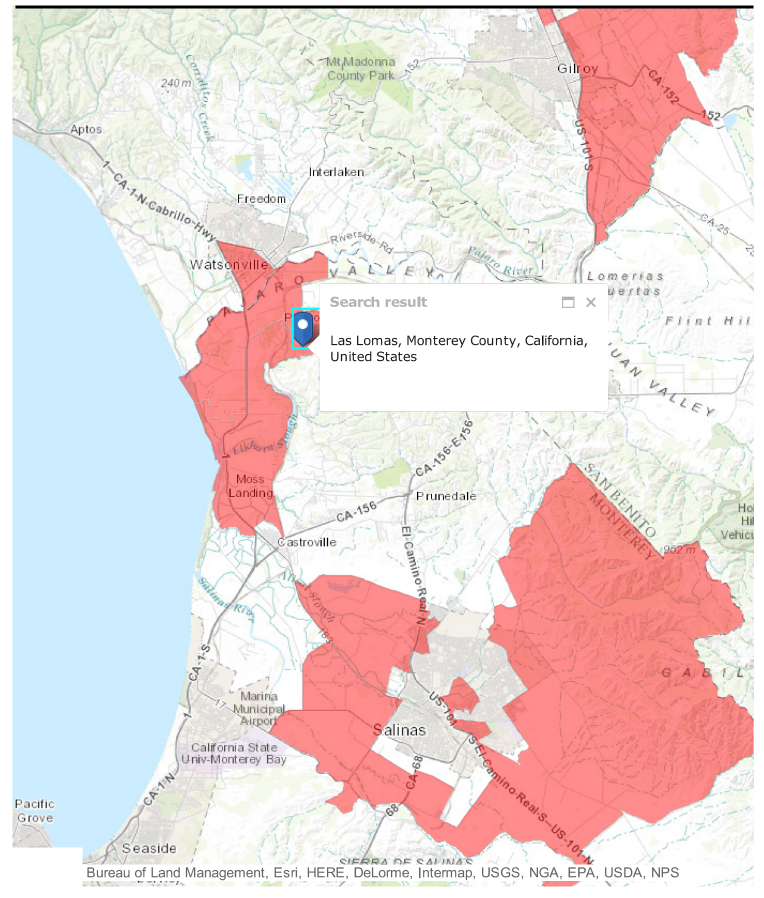
An informal group of concerned Las Lomas disaadvantaged community residents approached County officials regarding the daily risks they face when walking or biking along Las Lomas Drive given the level of vehicle traffic, lack of sidewalks, constant street flooding and limited street lighting.

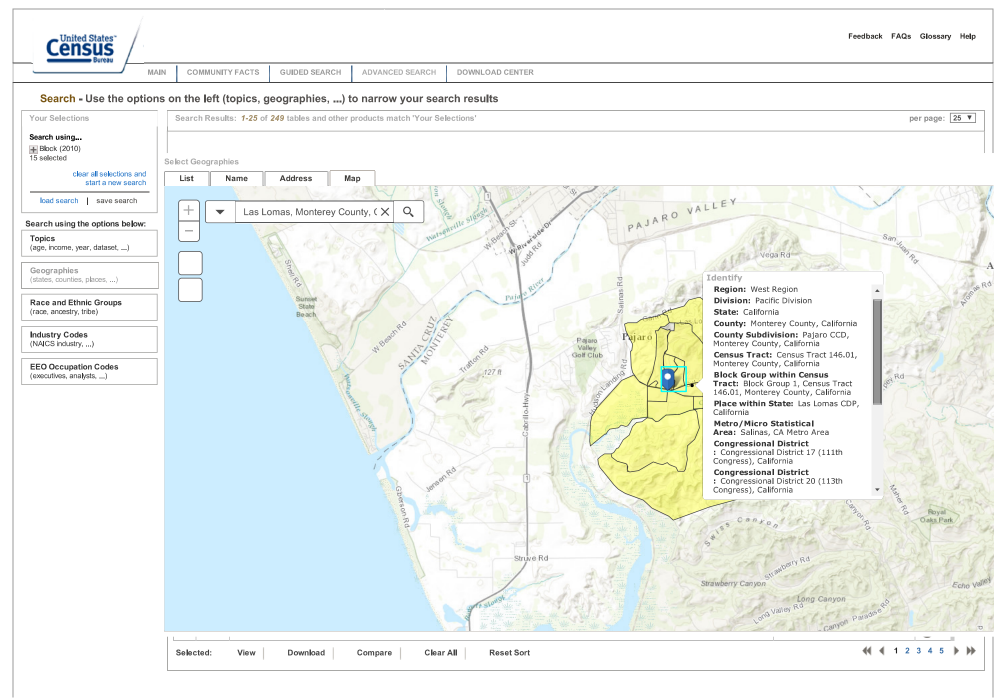
D. Project Location: (0 - 2 points)



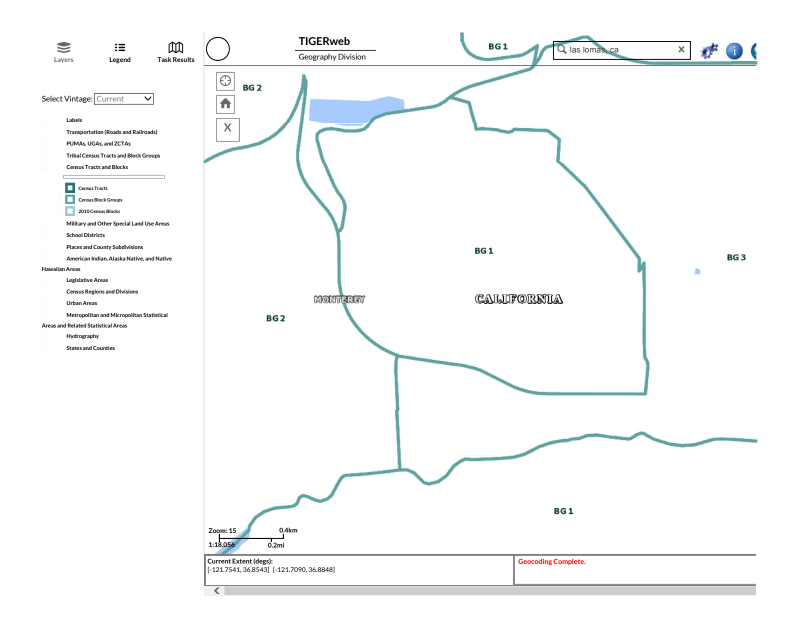
Las Lomas, Monterey County, 💢 🔍



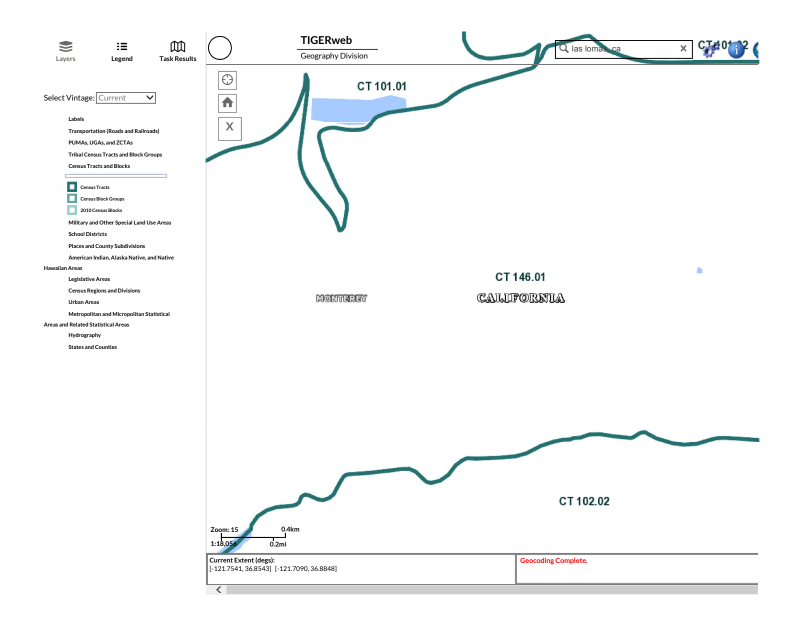


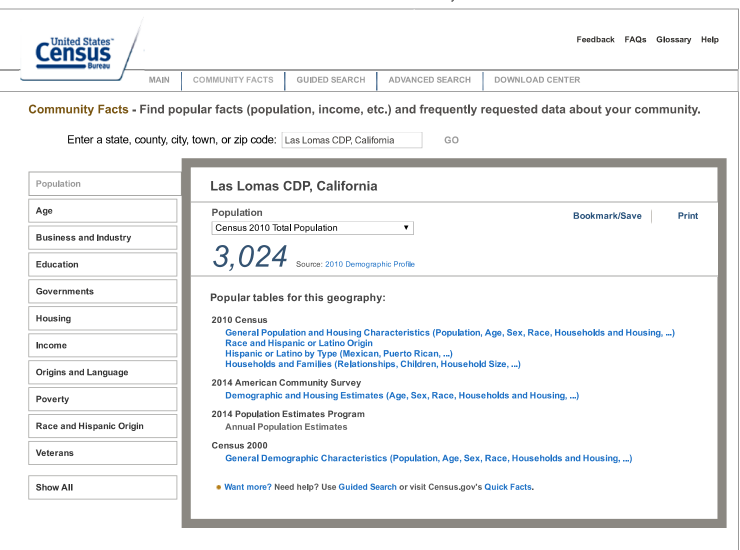


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TIGERweb Page 1 of 1





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Census Tract	CalEnviroScreen 2.0 Score	CalEnviroScreen 2.0 Percentile Range	Pollution Burden Perentile	Population Characteristics Percentile	Total Population	California County	ZIP code census tract falls within	Nearby City (to help approximate location only)
6025010400	41.20	81-85%	50	96	7162	Imperial	92227	Brawley
6037231300	41.18	81-85%	53	94	5348	Los Angeles	90062	Los Angeles
6067007007	41.17	81-85%	58	90	5356	Sacramento	95833	Sacramento
6037212202	41.12	81-85%	74	77	3612	Los Angeles	90005	Los Angeles
6037481202	41.07	81-85%	96	54	6608	Los Angeles	91776	San Gabriel
6019007500	41.07	81-85%	71	79	5287	Fresno	93609	Caruthers
6115040100	41.05	81-85%	75	75	4615	Yuba	95901	Marysville
6001409400	41.05	81-85%	48	97	4306	Alameda	94603	Oakland
6053014601	41.04	81-85%	79	72	5232	Monterey	95039	Moss Landing
6037550700	41.03	81-85%	98	47	6921	Los Angeles	90240	Downey
6071002602	41.03	81-85%	91	60	7639	San Bernardino	92337	Fontana
6077005127	41.02	81-85%	83	68	5510	San Joaquin	95330	Lathrop
6071002705	41.02	81-85%	79	72	5513	San Bernardino	92377	Rialto
6001402500	41.01	81-85%	55	92	1784	Alameda	94607	Oakland
6037482201	41.01	81-85%	84	67	3813	Los Angeles	91755	Monterey Park
6037576402	41.01	81-85%	45	98	5181	Los Angeles	90813	Long Beach
6047001004	41.00	81-85%	65	84	3968	Merced	95348	Merced
6037133100	40.99	81-85%	73	77	5446	Los Angeles	91335	Reseda
6099000909	40.99	81-85%	62	86	4402	Stanislaus	95350	Modesto
6071002604	40.98	81-85%	85	66	5723	San Bernardino	92337	Fontana
6107002304	40.98	81-85%	47	97	1740	Tulare	93274	Tulare
6047000304	40.98	81-85%	71	79	9116	Merced	95334	Livingston
6059087404	40.98	81-85%	66	83	3591	Orange	92805	Anaheim
6037218800	40.96	81-85%	70	80	2658	Los Angeles	90018	Los Angeles
6037237201	40.96	81-85%	55	92	3506	Los Angeles	90044	Los Angeles
6071000824	40.95	81-85%	71	79	5092	San Bernardino	91786	Upland
6037104201	40.94	81-85%	81	70	4780	Los Angeles	91340	San Fernando
6037234901	40.93	81-85%	48	97	2999	Los Angeles	90043	Los Angeles
6059001903	40.93	81-85%	79	72	3418	Orange	92833	Fullerton
6037227020	40.93	81-85%	75	75	3599	Los Angeles	90011	Los Angeles
6111003900	40.92	81-85%	61	87	7533	Ventura	93033	Oxnard
6077003308	40.91	81-85%	63	85	1590	San Joaquin	95207	Stockton
6037127806	40.90	81-85%	69	80	3447	Los Angeles	91411	Van Nuys
6037482701	40.90	81-85%	91	60	4298	Los Angeles	91754	Monterey Park
6025010700	40.90	81-85%	41	99	4322	Imperial	92227	Brawley
6037124105	40.90	81-85%	67	82	2658	Los Angeles	91606	North Hollywood
6019006300	40.87	81-85%	93	57	7254	Fresno	93654	Reedley
6037127606	40.87	81-85%	79	71	3164	Los Angeles	91406	Van Nuys
6085504318	40.86	81-85%	94	57	5265	Santa Clara	95131	San Jose
6037553200	40.86	81-85%	84	67	7055	Los Angeles	90706	Bellflower

37 out of 50 October 2014

Las Lomas Drive Bicycle Lane & Pedestrian Project

-001 (NEW 4/2016)

ATP CYCLE 3 APPLICATION FORM
DLA-001 (NEW 4/2016)
v1.2



1. Is your project located within a disadvantaged community? Fully

E. Severity: (0 - 4 points)

a. Auto calculated

DLA-001 (NEW 4/2016) v1.2



Las Lomas Drive Bicycle Lane & Pedestrian Project

Part B: Narrative Questions

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. (0-35 POINTS)

Please provide the following information: (This must be completed to be considered for funding for infrastructure projects)

# of Users	of Users Pedestrian		Date of Counts	Mark here if N/A to project		
Current	119	2	3/15/2016			
Projected (1 year after completion)	261	261	7/1/2024			

<u>Safe Routes to School projects and programs:</u> 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	I Living Along School L		Projected # of Students that will walk/bike after project	Net projected Change in Students walking/biking	
					0	
Total	0	0	0	0	0	

Document the methodologie	s used to establish the <u>cı</u>	<u>urrent</u> count data. (N	Aax of 200 Words)
---------------------------	-----------------------------------	------------------------------	-------------------

Words Remaining:

67

Manual counts were taken on Tuesday, March 15, 2016 by the County's RMA's - Traffic Section. The counts were conducted during twelve-hour periods from 6AM to 6PM to capture bicycle and pedestrian activities associated with students, commuters and recreational users.

The methodology used for projected 1-year after completion was the inputs of a twelve-hour count total for bicyclists and pedestrians from the table above and the Annual Average Daily Traffic (AADT) for Las Lomas Drive of 4,300 (Source: Monterey County RMA's - Traffic Section). To calculate a user rate 1-year after construction it is assumed that 5% of current ADT was grown to the anticipated construction year of 2024 at 2% per year. According to this methodology, the 1-year estimate of daily users will be 261.

A. Describe the specific active transportation need that the proposed project/plan/program will address. (0-15 points) (Max of 500 Words)

Words Remaining:

248

The Project addresses the need to provide adequate walking and bicycling routes, improve connectivity, and improve mobility in the disadvantaged community of Las Lomas.

Currently, there are no sidewalks in Las Lomas and residents including students, children and families face great risk when walking to nearby destinations such as school bus stops, schools, Las Lomas Market, community centers, employment centers, and Monterey-Salinas Transit (MST) bus stops. The Project will incorporate striping and signage including a crosswalk at the intersection of Las Lomas and Sill Road improving connectivity by providing safer access to the Las Lomas Market which is the only market in the community located at Hall Road near Willow Road. Currently pedestrians and cyclists are forced to use the the travel lane or the dirt shoulder. The installation of sidewalks and bicycle lanes will provide separation from automobile traffic for pedestrians and bicyclists.

Additionally, the Project will enhance public health and increase walking and bicycling by providing residents the opportunity to bike and walk to their destinations in the community instead of driving. According the County Health Department, "One of the top things residents in North County indicated they needed help with to exercise regularly was having safe neighborhoods to live work and play in along with specifically bike lanes, traffic controls, exercise paths, and dog parks. They also listed access to better local transportation options as a top concern. Thus, improved bikeability/walkability was considered when developing this project in order to support improved community built environment health benefits."

B. Desc	cribe how the propo	sed project/plan/prograr	n will address the active	transportation need:	(0-20 points)
---------	---------------------	--------------------------	---------------------------	----------------------	---------------

1.	CIG	ose	a	qa	р	1
١.	CIO	ose	а	ga	р	

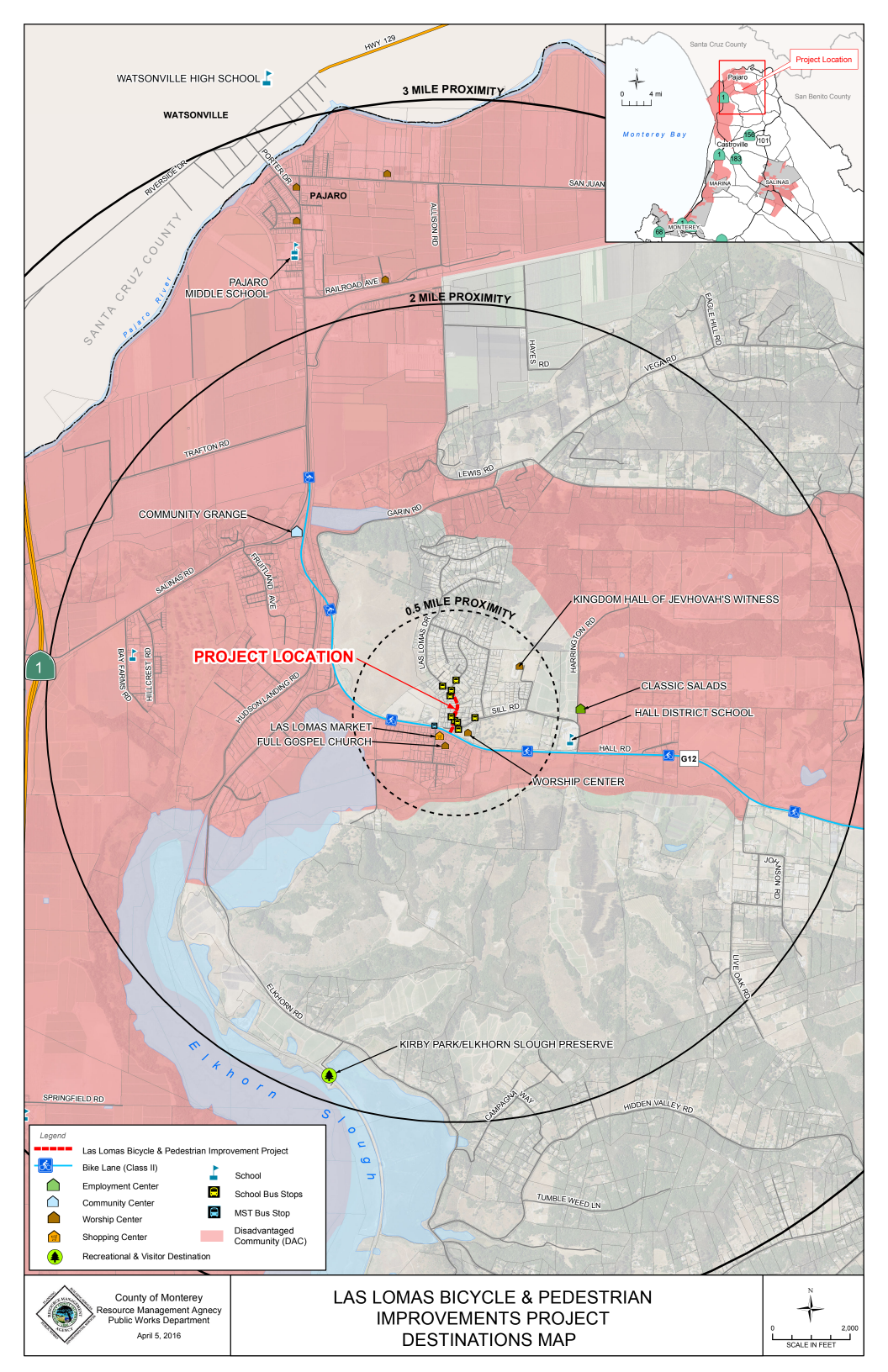
Yes	No

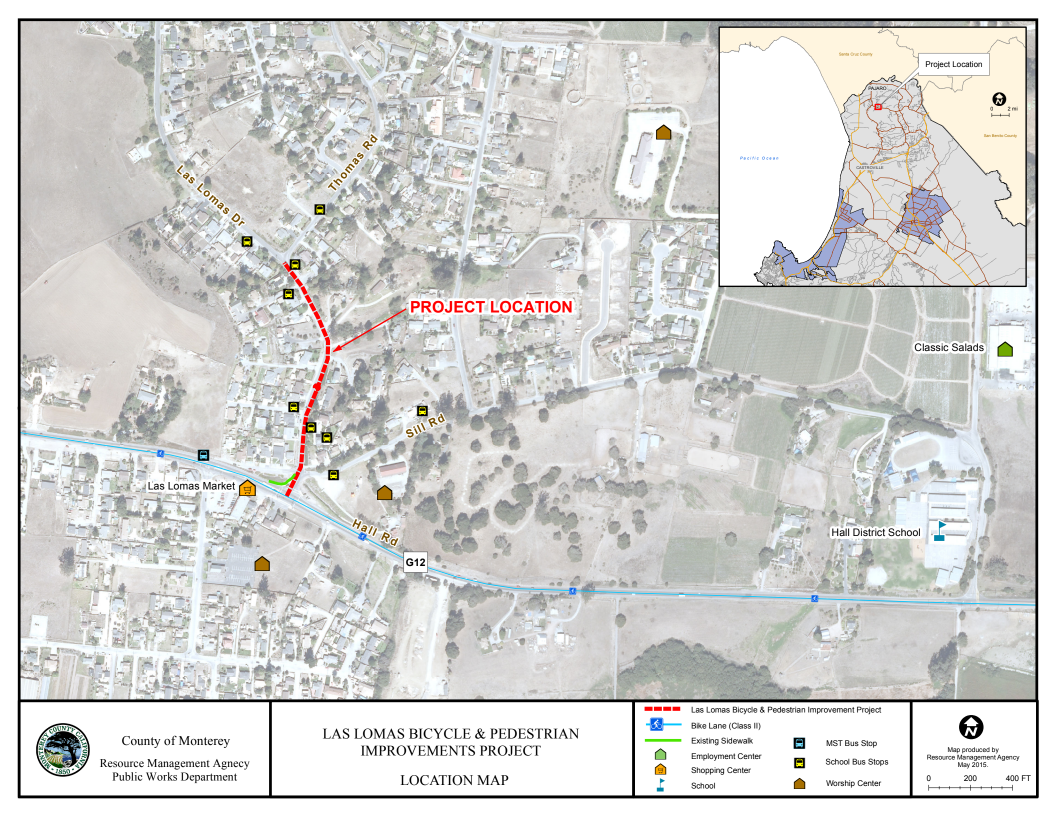
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Las Lomas Drive Bicycle Lane & Pedestrian Project

	No.	of gaps: 1 lotal length of gap(s) (feet): 1,320
	Ga	p closure = Construction of a missing segment of an existing facility in order to make that facility continuous.
	a.	Must provide a map of each gap closure identifying gap and connections.
		Las Lomas Destinations Map.pdf
	b.	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 100 Words)
		words Remaining. 17
		The Project will close a gap in the community of Las Lomas between Hall Road and Las Lomas Drive. Las Lomas Drive sidewalks will connect to existing sidewalks on Hall Road (County Road G12), a regional facility, serving travelers to and from North Monterey County and Santa Cruz County destinations such as schools, transit facilities, shopping centers community centers, recreational and visitor destinations, employment centers and regional or state trail systems such as Monterey Bay Sanctuary Scenic Trail via Elkhorn Road through Castroville.
2.	Cre	ation of new routes?
	fror	w route = Construction of a new facility that did not previously exist for non-motorized users that provides a course or way to get none place to another.
	a.	Must provide a map of the new route location.
		Las Lomas Project Location Map.pdf
	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 100 Words) Words Remaining: 59
		There are currently no sidewalks or bike lanes in this section of Las Lomas Drive, pedestrians and cyclists travel in the travel lane along dirt shoulders on the .25 mile segment of Las Lomas Drive from Thomas Road to Hall Road.
	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 100 Words) Words Remaining:
		The Project will provide safer access to community destinations such as schools, transit facilities, local market, community centers, employment centers and recreational and visitor destinations by providing new striping, signage, sidewalks, curb, gutter, and bicycle lanes.
3.	Rer	noval of barrier to mobility?
	a.	Type of barrier: Safety
	b.	Must provide a map identifying the barrier location and improvement.
		Las Lomas Project Location Map.pdf
	C.	Describe the existing negative effects of barrier to be removed and how the project addresses the existing barrier. (Max of 100 Words) Words Remaining: 54
		The Project will remove barriers to mobility by constructing sidewalks and bicycle lanes. Currently, pedestrians and cyclists must
		travel in the travel lane or along a dirt shoulder. Las Lomas Drive is classified as a rural collector road with an annual 2015 AADT of 4,300.



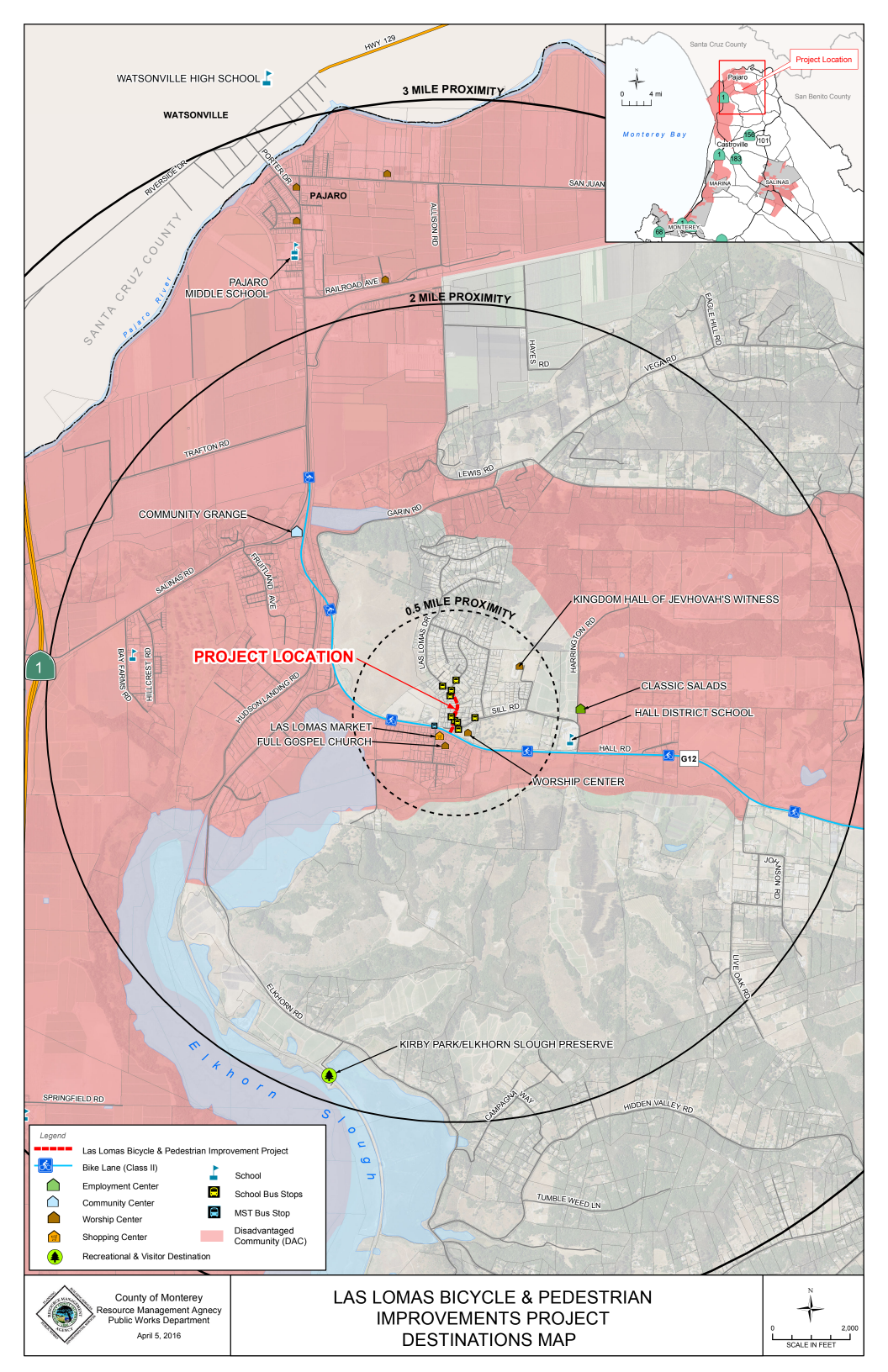


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Las Lomas Drive Bicycle Lane & Pedestrian Project

	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 100 Words) Words Remaining: 20				
		The Project will connect the community of Las Lomas between Hall Road and Las Lomas Drive. Las Lomas Drive sidewalks will connect to existing sidewalks on Hall Road (County Road G12), a regional facility, serving travelers to and from North Monterey County and Santa Cruz County destinations such as schools, transit facilities, shopping centers community centers, recreational and visitor destinations, employment centers and regional or state trail systems such as Monterey Bay Sanctuary Scenic Trail via Elkhorn Road through Castroville.				
4.	Oth	er improvements to routes?				
	a.	Must provide a map of the new improvement location.				
		Las Lomas Destinations Map.pdf				
	b.	Explain the improvement. (Max of 100 Words) Words Remaining: 52				
		The Project creates operational and physical improvements that will be constructed to Caltrans MUTCD standards including ADA access requirements such as ADA accessible sidewalks, curbs, and gutters. These improvements will reduce the risk of being hit by motor vehicles and provide a safer environment for pedestrians and cyclists.				
c. Describe how the project links or connects, or encourages use of existing routes to transportation-related and com destinations where an increase in active transportation modes can be realized, including but not limited to: schools transit facilities, community, social service or medical centers, employment centers, high density or affordable house State or national trail system, recreational and visitor destinations or other community identified destinations. Spec						
		must be identified. (Max of 100 Words) Words Remaining: 20				
		The Project will connect the community of Las Lomas between Hall Road and Las Lomas Drive. Las Lomas Drive sidewalks will connect to existing sidewalks on Hall Road (County Road G12), a regional facility, serving travelers to and from North Monterey County and Santa Cruz County destinations such as schools, transit facilities, shopping centers community centers, recreational and visitor destinations, employment centers and regional or state trail systems such as Monterey Bay Sanctuary Scenic Trail via Elkhorn Road through Castroville.				
5.	Pla	n for increasing biking and walking in the community? 🔲 Yes 🔀 No				
6.		courages and/or educates with the goal of increasing $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$				
	a.	Describe how the program encourages walking or biking 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. (Max of 100 Words)				
		Words Remaining: 54				
		The Project will include signage and striping to encourage safer travel and connection to existing sidewalks and class II bicycle facility on Hall Road and destinations such as school bus stops, schools, Las Lomas Market, community centers, employment centers, and Monterey-Salinas Transit (MST) bus stops				



DLA-001 (NEW 4/2016) v1.2



Part B: Narrative Questions

Detailed Instructions for Question #3

QUESTION #3

POTENTIAL FOR REDUCING THE NUMBER AND/OR RATE OR THE RISK OF PEDESTRIAN AND BICYCLIST FATALITIES AND INJURIES, INCLUDING THE IDENTIFICATION OF SAFETY HAZARDS FOR PEDESTRIANS AND BICYCLISTS. (0-25 POINTS)

- A. Describe the plan/program influence area or project location's history of collisions resulting in fatalities and injuries to nonmotorized users and the source(s) of data used (e.g. collision reports, community observation, surveys, audits). (10 points max)
 - The following reported crashes must have all occurred within the project's influence area within the last 5 years (only crashes that the project has a chance to mitigate):

# of Crashes	Pedestrian	Bicycle	Total
Fatalities	1	0	1
Injuries	3	3	6
Total	4	3	7

Applicant can provide bicycle and pedestrian (only) crash rates in addition to the information required above. (Max of 200 Words)

Las Lomas Drive Bicycle Lane & Pedestrian Project

Although crash data does not show more bicycle/pedestrian collisions, many more are likely to happen due to the high traffic volume along Las Lomas Drive and the relatively close proximity that pedestrians are forced to have due to the lack of sidewalks and bicycle lanes. This is an usafe situation for non-motorized users that cannot be continued or promoted.

Discuss specific accident data. (Max of 200 Words)

Words Remaining: | 128

Between January 1, 2010 and December 31, 2015 there were a total of seven (7) bicycle/pedestrian collisions along Las Lomas Drive between Hall Road and Thomas Road. Of the 7 collisions, 3 involved motor vehicles with pedestrians (Source: County of Monterey Traffic Section, UC Berkley's TIMS, and SWITRS). Of the 4 pedestrian involved collisions, 1 was a fatality and 3 were injuries. The 3 bicyclist involved collisions were classified injuries.

Attach a scaled-map which shows that all documented bicycle and pedestrian collisions/incidents (only) are within the area of influence of the proposed plan, program, or project safety improvements. This data and map should demonstrate how the data illustrates a nonmotorized (not vehicular) safety issue.

Las Lomas Collisions.pdf

Attach a SWITRS or equivalent (i.e. UC Berkeley's TIMS tool) listing of all bicycle and pedestrian crashes (only) shown in the map above and in this application.

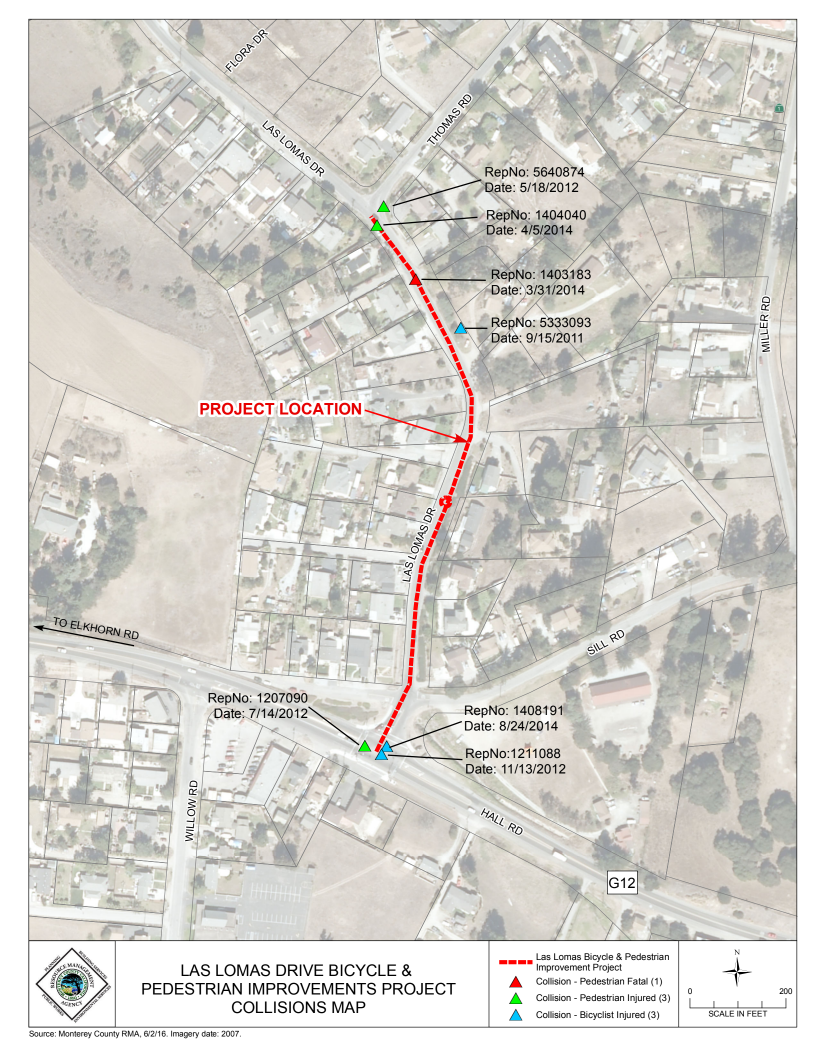
collision details Las Lomas060116.pdf

*Applications that do not have the crash data above OR that prefer to provide additional crash data and/or safety data in a different format can provide this data below. The corresponding methodology used must also be included. Input Data and methodologies here and/or include them via a separate attachment in the field below. (Max of 200 Words)

Words Remaining:

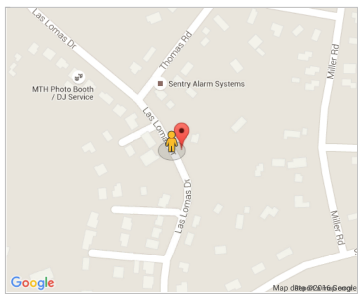
198

N/A



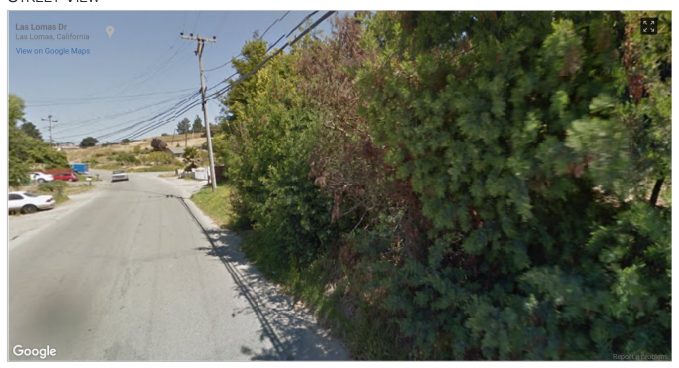
TIMS - Collision Details Page 1 of 1

COLLISION DETAILS: CASE ID 5333093



County		MONT	ERE	Υ	City	UNINCORPORATED			
Date (Y-M-D)		2011-0)9-15	i	Time	20:25			
Nearby Intersection		LAS LOMAS DR & THOMAS RD							
	Coordinate Location 36.8677227104, -121.73					.733	3259819		
State Highway			N	ı	Route	- Postmile			-
Injured Victims	1					Fatalities		0	
Alcohol	YE	ES	S			Weather		Clear	
Primary Collision Factor	Ur	iving or Bicycling der the Influence of cohol or Drug			Involved with		Fixed Object		

STREET VIEW



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TIMS - Collision Details Page 1 of 1

COLLISION DETAILS: CASE ID 5640874



County	MONTEREY City		у	UNINCORPORA		RPORA	TED		
Date (Y-M-D)		2012-0)5-18	Tim	е	19:55			
Nearby Intersection					LAS LOMAS DR				
Coordinat Location		36.868404933, -121.733832907							
State Hi	way	N	Rout	е	- Postmile			-	
Injured Victims	1				F	atal	ities	0	
Alcohol	N	10			Weather		ther	Cloudy	
Primary Collision Factor	Р	edestria	destrian Violation Involv					Pedestr	ian

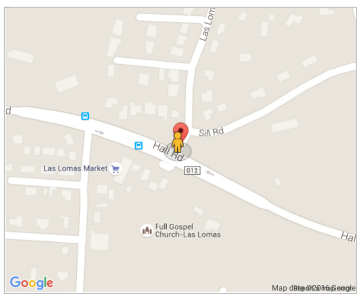
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TIMS - Collision Details Page 1 of 1

COLLISION DETAILS: CASE ID 6582079



County		MONTEREY City			UNINCORPORATE				TED	
Date (Y-M-D)		2014-0	2014-08-24 Time 10:10							
Nearby Intersection		LAS LOMAS DR & HALL RD								
Coordina Location		36.8653614205, -121.733651904								
State H	igh	way	N	R	Route		-	Pos	stmile	-
Injured Victims	1	ΞS			Fatalities			0		
Alcohol	YE					Weather		ther	Clear	
Collision U		riving or Bicycling nder the Influence Alcohol or Drug			Involved with			Other Motor Vehicle		

STREET VIEW



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Monterey County Dept of Public Works Traffic Engineering Department

Traffic Collision History Report Midblock Collisions

4/15/2016 Page 1

Arterial: LAS LOMAS DR

Limit 1: HALL RD Limit 2: THOMAS RD

Total Number of Collisions: 23

Date Range Reported: 1/1/2010 - 12/31/2015

Report No.	Date Time	Dist/Di	r Location	Type of Collision	Motor Veh. Involved With	DOT1	MPC 1	DOT2	MPC 2	PCF	# lnj		# (Id
1001163	1/28/10 20:20	0 In Int.	Hall Rd/Las Lomas Dr (mp0.63)	Hit Object	Other Object	East	Proceeding Straight			Other Than Driver	(0	0
1005112	5/19/10 17:30	0 In Int.	Las Lomas Dr/Thomas Rd (mp0.23)	Broadside	Other Motor Vehicle	West	Making Left Turn	North	Proceeding Straight	Auto R/W Violation	(0	0
1005125	5/21/10 21:48	1056 North of	Las Lomas Dr/Hall Rd (mp0.2)	Sideswipe	Other Motor Vehicle	South	Crossed Into Opposing Lane -	North	Proceeding Straight	Wrong Side of Roa	d (0	0
1011138	11/17/10 16:10	15 North of	Las Lomas Dr/Hall Rd (mp0.01)	Rear-End	Other Motor Vehicle	South	Proceeding Straight	South	Stopped In Road	Unsafe Speed	(0	0
1101001	1/1/11 0:01	0 In Int.	Las Lomas Dr/Thomas Rd (mp0.23)	Broadside	Other Motor Vehicle	West	Proceeding Straight	North	Proceeding Straight	Traffic Signals and Signs	(0	0
1109121	9/15/11 20:25	300 South of	Las Lomas Dr/Thomas Rd (mp0.17)	Hit Object	Fixed Object	North	Ran Off Road			Driving Under Influence		1	0
1112188	12/30/11 12:43	150 South of	Las Lomas Dr/Thomas Rd (mp0.03)	Rear-End	Other Motor Vehicle	North	Stopped In Road	North	Proceeding Straight	Unsafe Speed	(0	0
1203158	3/20/12 7:15	0 In Int.	Hall Rd/Las Lomas Dr (mp0.63)	Broadside	Other Motor Vehicle	South	Making Left Turn	West	Proceeding Straight	Other Than Driver	(0	0
(1211088)	11/13/12 15:50	0 In Int.	Las Lomas Dr/Hall Rd	Other	Bicycle	South	Making Right Turn	North	Traveling Wrong Way	Wrong Side of Roa	d (<u>1</u>)	0
1212050	12/8/12 17:14	6 North of	Las Lomas Dr/Hall Rd	Sideswipe	Other Motor Vehicle	South	Proceeding Straight	South	Stopped In Road	Unsafe Starting or Backing	(0	0
1303093	3/17/13 0:01	212 North of	Las Lomas Dr/Hall Rd (mp0.04)	Sideswipe	Other Motor Vehicle	North	Passing Other Vehicle	North	Proceeding Straight	Improper Passing	(0	0

Monterey County Dept of Public Works Traffic Engineering Department

Traffic Collision History Report Midblock Collisions

4/15/2016 Page 2

Arterial: LAS LOMAS DR

Limit 1: HALL RD Limit 2: THOMAS RD

Total Number of Collisions: 23

Date Range Reported: 1/1/2010 - 12/31/2015

Report No.	Date Time	Dist/Dir	Location	Type of Collision	Motor Veh. Involved With	DOT1	MPC 1	DOT2	MPC 2	PCF	Inj	K	" (Id
1311051	11/8/13 12:15	25 North of	Las Lomas Dr/Hall Rd (mp0.01)	Rear-End	Other Motor Vehicle	South	Stopped In Road	South	Proceeding Straight	Unsafe Starting or Backing		0	0
1403183	3/31/14 (19:56)	160 South of	Las Lomas Dr/Thomas Rd	Vehicle - Pedestrian	Pedestrian	North	Other	North	Proceeding Straight	Pedestrian Violation	<mark>n</mark> (0	1
1404040	4/5/14 18:05	1056 North of	Las Lomas Dr/Sill Rd	Vehicle - Pedestrian	Pedestrian	West	Proceeding Straight	South	Proceeding Straight	Pedestrian Violation	<mark>n</mark> (1	0
1405132	5/22/14 18:55	0 In Int.	Hall Rd/Las Lomas Dr (mp0.63)	Broadside	Other Motor Vehicle	South	Making Right Turn	East	Making Left Turn	Driving Under Influence		0	0
1407100	7/14/14 20:59	0 In Int.	Hall Rd/Las Lomas Dr (mp0.63)	Sideswipe	Other Motor Vehicle	East	Proceeding Straight	South	Making Left Turn	Traffic Signals and Signs		1	0
1408003	8/1/14 18:35	35 North of	Las Lomas Dr/Hall Rd	Rear-End	Other Motor Vehicle	South	Proceeding Straight	South	Proceeding Straight	Unsafe Starting or Backing		0	0
1408191	8/24/14 10:10	20 North of	Las Lomas Dr/Hall Rd	Broadside	Other Motor Vehicle	North	Making Right Turn	South	Stopped In Road	Driving Under Influence		1	0
1505083	5/12/15 6:35	0 In Int.	Hall Rd/Las Lomas Dr	Rear-End	Other Motor Vehicle	West	Proceeding Straight	West	Stopped In Road	Unsafe Starting or Backing		0	0
1510323	10/1/15 17:29	0 In Int.	Sill Rd/Las Lomas Dr	Sideswipe	Fixed Object	West	Making Right Turn			Improper Turning		0	0
1511730	11/17/15 18:00	0 In Int.	Las Lomas Dr/Sill Rd	Broadside	Other Motor Vehicle	West	Making Left Turn	North	Proceeding Straight	Auto R/W Violation		1	0
1511808	11/25/15 19:18	0 In Int.	Hall Rd/Las Lomas Dr	Broadside	Other Motor Vehicle	North	Proceeding Straight	West	Making Right Turn	Auto R/W Violation		0	0

Monterey County Dept of Public Works Traffic Engineering Department

Traffic Collision History Report Midblock Collisions

4/15/2016 Page 3

Arterial: LAS LOMAS DR

Limit 1: HALL RD Limit 2: THOMAS RD

Total Number of Collisions: 23

Date Range Reported: 1/1/2010 - 12/31/2015

Report No.	Date Time	Dist/Di	r Location	Type of Collision	Motor Veh. Involved With	DOT1	MPC 1	DOT2	MPC 2 PCF		# Inj	# Klo	k
1512432	12/26/15 10:04	0 In Int.	Hall Rd/Las Lomas Dr	Rear-End	Other Motor Vehicle	East	Stopped In Road	East	Slowing/Stopping Unsafe Spo	eed	O) ()

Total Number of Collisions: 23 Segment Length: 0.23 miles (1,213')

Average Daily Traffic: 4,300 Length of Time (in Years): 6.00

Collision Rate (Collisions per Million Vehicle Miles): 10.62

Settings Used For Query

<u>Parameter</u>	Setting
Limit 1	Include Intersection Related
Limit 2	Include Intersection Related
Intermediate Intersections	Include Intersection Related
Sorted By	'Date and Time'

Include State Highways cases

nclude State Highways cases		Report Run On: 05/10/2016
rimary Rd FREEDOM WY Distance (ft) 163 ity Gonzales County Monterey rimary Collision Factor UNKNOWN Veather1 CLEAR Weather2 it and Run Motor Vehicle In	istance (ft) 163 Direction N Secondary Rd MICHAEL CIR NCIC 2703 State Hwy? N nnterey Population 2 Rpt Dist 2703 Beat ALL Type 0 CalTrans IN Violation Collision Type AUTO/PED Severity INJURY Rdwy Surface DRY Rdwy Cond1 NO UNUSL CND Rdwy Motor Vehicle Involved With PED Lighting DAYLIGHT Ped Action NO TIN X-	N Route Postmile Prefix Postmile Side of Hwy Badge 7248 Collision Date 20120226 Time 1537 Day SUN #Killed 0 #Injured 1 Tow Away? N Process Date 20130709 y Cond2 Spec Cond 0 Ramp/Int
arty Type Age Sex Race Sobriety1 Sobriety2 1 PED 5 M H 2 DRVR 21 M H	Move Pre Dir SW Veh CHP Veh Make ENT TRAF W N 6000 - PROC ST N - 00 TOYO	Victim Info Victim Info Victim Info Victim Info Seat Pos Safety EQUIP Ejected PED OTH VIS 5 - 9 3 M G
rimary Rd GABILAN ST Distance (ft) 0 ity Salinas County Monterey rimary Collision Factor R-O-W PED Veather1 CLEAR Weather2 itt and Run	instance (ft) 0 Direction Secondary Rd SALINAS ST NCIC 2708 State Hwy? Y naterey Population 6 Rpt Dist SALIN Beat 008 Type 0 CalTrans ED Violation 21950A Collision Type AUTOIPED Severity INJURY ather2 Rdwy Surface DRY Rdwy Cond1 NO UNUSL CND Rdwy Motor Vehicle Involved WithPED Lighting DAYLIGHT Ped Action X-WLK AT	Y Route Postmile Prefix Postmile Side of Hwy Badge 28920 Collision Date 20121112 Time 0808 Day MON #Killed 0 #Injured 1 Tow Away? N Process Date 20140107 y Cond2 Contr Dev FNCTNG Loc Type Rampilnt
arty Type Age Sex Race Sobriety1 Sobriety2 1F DRVR 65 F W HNBD 2 PED 63 M B HNBD	Party Info Move Pre Dir SW Veh CHP Veh Make Year SP Info OAF1 Viol OAF2 Safety Equip LFTTURN S 00 TOYOT 2012 - N - G - N N 6000 N C	afety Equip ROLE Ext Of Inj AGE Sex Seat Pos Safety EQUIP Ejected G - PED COMP PN 63 M 9 3
rimary Rd GIBERSON RD Distance (ft) ity UNINCORP. County Monterey rimary Collision Factor STRTNGIBCKNG Veather! CLEAR Weather? It and Run Motor Vehi	Distance (ft) 5280 Direction W Secondary Rd STRUVE RD NCIC 9730 State Hwy? N Route lonterey Population 9 Rpt Dist Beat 007 Type 3 CalTrans Badge siBCKNG Violation 22106 Collision Type SIDESWIPE Severity INJURY #Kill sather2 Rdwy Surface DRY Rdwy Cond1 NO UNUSL CND Rdwy Cond2 Motor Vehicle Involved WithOTHER MV Lighting DAYLIGHT Ped Action IN RD, Cnth D.	N Route Postmile Prefix Postmile Side of Hwy Badge 1831 Collision Date 20121031 Time 1630 Day WED #Killed 0 #Injured 1 Tow Away? N Process Date 20131216 y Cond2 Spec Cond 0 Ramp/Int
arty Type Age Sex Race Sobriety1 Sobriety2 1F DRVR 41 M H HNBD 2 PRKD 998 - 3 PED 22 F H HNBD	Move Pre Dir SW Veh CHP Veh Make Year SP Info OAF1 Viol OAF2 Safety Equip ENT TRAF E A 0100 ACURA 1986 - 3 N - P G PARKED W A 0100 NISSA 1996 - N - - - - -	Victim Info Victim Info P G PED OTH VIS 22 F 9 3
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arty Type Age Sex Race Sobriety1 Sobriety2 1F PED 13 M H IMP UNK IMP UNK 2 DRVR 49 M HNBD	Move Pre Dir SW Veh CHP Veh Make Year SP Info OAF1 Viol OAF2 Safety Equip S N 6000 - 3 N -	afety Equip ROLE Ext Of Inj AGE Sex Seat Pos Safety EQUIP Ejected - PED OTH VIS 13 M 9 3

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В.



Las Lomas Drive Bicycle Lane & Pedestrian Project

Des bic	yclis	Countermeasures (15 points max) be how the project/program/plan will remedy (one or more) potential safety hazards that contribust injuries or fatalities (only); Countermeasures must directly address the underlying factors that ence of pedestrian and/or bicyclist collisions.		
1.	Red	duces speed or volume of motor vehicles in the proximity of non-motorized users?	☐ Yes	⊠ No
2.	Imp	proves sight distance and visibility between motorized and non-motorized users?		☐ No
	a.	Current sight distance and/or visibility issue: (Max of 100 Words)	Words Remaining	: 43
		There is currently limited visibility between motorized and non-motorized users due to large trees with sidewalks, and bike lanes. Pedestrians and cyclists travel in the the travel lane along dirt shoulders class Lomas Drive from Thomas Road to Hall Road creating conflict with motorized vehicles.		
	b.	Anticipated sight distance and/or visibility issue resolution: (Max of 100 Words)	Words Remaining	: 54
		Sidewalks and curbs will provide a safer path of travel for pedestrians who will be visibly separated from will include the removal of trees and vegetation to accommodate widening of the road for new bike larged the distance.	om the roadway. Thne, and sidewalks, a	ne Project and better
3.		ninates potential conflict points between motorized and non-motorized users, including creating is a separation between motorized and non-motorized users?	g Xes	☐ No
	a.	Current conflict point description: (Max of 100 Words)	Words Remaining	: 63
		There are no sidewalks, shoulders or bike lanes along Las Lomas Drive which creates conflict points motorized users. There are no physical barriers between motorized and non-motorized users of Las	between motorized Lomas Drive.	and non-
	b.	Improvement that addresses conflict point: (Max of 100 Words)	Words Remaining	: 59
		New sidewalks will provide a physical and visible separation for pedestrians from motor vehicles. Clawill separate bicyclists from motor vehicles and striping and signage will create a safer corridor for mobicyclists.	ass II bike lanes on botorists, pedestrians	oth sides and
4.	Imp	proves compliance with local traffic laws for both motorized and non-motorized users?	∑ Yes	☐ No
4.	-	which Law: Other If Other, please explain Unsafe distance	⊠ Yes	☐ No
4.	a.			
4.	a.	Which Law: Other If Other, please explain Unsafe distance	Words Remaining otorized users in vio and driveway impro	tation of ovements or 11,
	a. b.	Which Law: Other If Other, please explain Unsafe distance How will the project improve compliance: (Max of 100 Words) Non-motorized users are regularly observed traveling within the roadway at unsafe distances from monocalifornia Vehicle Code 2170 "three feet for safety." The installation of sidewalks, class II bike lanes, constructed in accordance with the California Manual on Uniform Traffic Control Devices (California	Words Remaining otorized users in vio and driveway impro	tation of ovements or 11,
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	a. b.	Which Law: Other If Other, please explain Unsafe distance How will the project improve compliance: (Max of 100 Words) Non-motorized users are regularly observed traveling within the roadway at unsafe distances from mo California Vehicle Code 2170 "three feet for safety." The installation of sidewalks, class II bike lanes, constructed in accordance with the California Manual on Uniform Traffic Control Devices (California Monual on Uniform Traffic Control Devices (California	Words Remaining otorized users in vio and driveway impro MUTCD) and Chapte ility between cars ar Yes Words Remaining orovide a crossing g ad and Las Lomas E Words Remaining	26 lation of evements at 11, and lation of lat
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	a. b.	Which Law: Other If Other, please explain Unsafe distance How will the project improve compliance: (Max of 100 Words) Non-motorized users are regularly observed traveling within the roadway at unsafe distances from motorized in accordance with the California Manual on Uniform Traffic Control Devices (California Man	Words Remaining otorized users in vio and driveway impro AUTCD) and Chapte ility between cars ar Words Remaining orovide a crossing g ad and Las Lomas E Words Remaining sidewalks, striping, a Words Remaining and along Las Loma ersection of Hall Roa	26 lation of vements or 11, and No S5 uard and orive 79 and 43 s Drive. d and

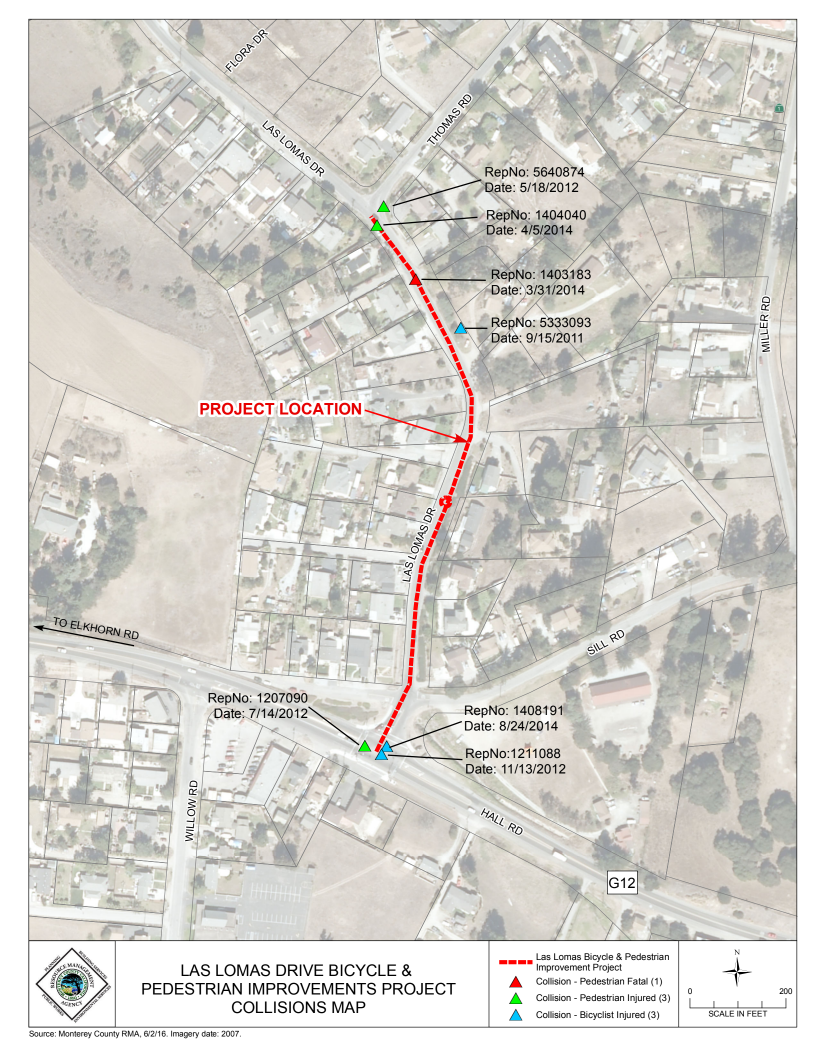
The Project includes driveway improvements designed to reduce pedestrian and motor vehicle conflicts, and to improve visibility between cars and pedestrians at driveways. The Project will construct sidewalks, bike lanes and associated road improvements in accordance with the California Manual on Uniform Traffic Control Devices (California MUTCD) and Chapter 11, "Design Standard"

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Las Lomas Drive Bicycle Lane & Pedestrian Project

6.	Add	dresses inadequate or unsafe bicycle facilities, trails, crosswalks and/or sidewalks?	No
		of the LAPM. The Project will incorporate striping and signage including crosswalk at the intersection of Las Lomas and Sill	Road.
	b.	How are they inadequate? (Max of 100 Words) Words Remaining:	53
		Currently, pedestrians and bicyclists are only 3 feet from vehicles along a dirt unmarked path. All 7 collisions (1 fatality and injuries) in the Project areas involved both pedestrians and bicyclists. There are no current safe biking and walking facilities available along this highly used route.	6
	C.	How does the project address the inadequacies? (Max of 100 Words) Words Remaining:	51
		There is only one crosswalk located at the corner of Hall Road and Sill Road which does not have a crossing guard. The P will create a safer corridor for motorists, pedestrians and bicyclists by incorporating striping and signage for sidewalks, bike and crossing along Las Lomas Drive.	roject lanes,
7.	Elir	minates or reduces behaviors that lead to collisions involving non-motorized users?	No
	a.	List of behaviors: (Max of 100 Words)	65
		Currently, pedestrians and bicyclists are forced to travel along Las Lomas Drive within unsafe distances of vehicle traffic (le than3 ft from vehicle) along a dirt pathcreating conflict points between motorized and non-motorized users.	ss
	b.	How will the project will eliminate or reduce these behaviors? (Max of 100 Words) Words Remaining:	45
		The Project will widen Las Lomas Road to accommodate new sidewalks and designated Class II bike lanes on both sides of street. Pedestrians and Bicyclists will be encouraged to use the new pedestrian and bicycle facility. New designated parking spaces will also be installed on the west side of the facility near Hall Road.	f the
		a map to show how these hazards relate to the crashes documented in sub-questions "A". The map from sub-question "A" c or a new map can be created.	an be
La	s Lo	omas Collisions.pdf	
	crib	be how the plan will identify and plan to address hazards identified in the plan area, including the potential for mitigating safety s as a prioritization criterion, and/or including countermeasures that address safety hazards. (Max of 200 Words)	ı
		Words Remaining:	98
N/A	4		
Noi	n-Inf	frastructure	
Des hov	crib the	be how the program educates bicyclists, pedestrians, and/or drivers about safety hazards for pedestrians and bicyclists. Descerprogram encourages this safe behavior. If available, include documentation of effectiveness of similar programs in encourage thavior. (Max of 200 Words)	
		` ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	198
N/A	4		
		e, if applicable, a map identifying safety hazards and/or photos of safety hazards. Programs should address safety hazards the een identified through police reports, collision history, field observations, and/or other verifiable source.	ıat



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Las Lomas Drive Bicycle Lane & Pedestrian Project

Part B: Narrative Questions

Detailed Instructions for Question #4

QUESTION #4

PUBLIC PARTICIPATION and PLANNING (0-10 POINTS)

Describe the community based public participation process that culminated in the project/program proposal or will be utilized as part of the development of a plan.

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 200 words)

Words Remaining: | 20

The Project was created to address the concerns of local residents facing daily risks of walking or biking along Las Lomas Drive due to the lack of sidewalks, level of vehicular traffic, constant street flooding and limited street lighting. With the input of all the stakeholders involved, Monterey County staff was able to develop a scope of work that will benefit the community and address the concerns of the Las Lomas residents. Monterey County staff has attended several informal meetings with the residents to provide information the the Project's design and environmental process and will continue to have informal meetings with the residents keeping them informed on the Project's progress and to address any questions.

RMA selected applicable counter measures using the US Department of Transportation, Federal Highway Administration's Pedestrian Safety Guide and Countermeasure Selections System tool (http://pedbikesafe.org/PEDSAFE/countermeasures.cfm). Since there are no alternative routes, Las Lomas Drive provides automobile, bike and pedestrian access to the entire community. There is inadequate right-of-way to promote a cost effective alternative or separated path.

B. Who: Describe who was/will be engaged in the identification and development of this project/program/plan (for plans: who will be engaged) and how they were/will be engaged. Describe and provide documentation of the type, extent, and duration of outreach and engagement conducted to relevant stakeholders. (3 points max) (Max of 200 words)

Words Remaining:

An informal group of concerned Las Lomas residents approached County officials regarding the daily risks faced by residents who walk or bike along Las Lomas streets given the level of vehicle traffic, lack of sidewalks, constant street flooding and limited street lighting. In response to resident concerns, Monterey County has worked with residents and a broad range of public and governmental stakeholders.

Public stakeholders involved in the Project include Las Lomas residents and District 2 Board of Supervisor. Governmental stakeholders involved in the Project include local school officials from Hall District Elementary, Pajaro Middle School and Watsonville High School, the Pajaro Valley District Transportation Department, the Transportation Agency for Monterey County (TAMC), the Monterey-Salinas Transit Authority, the Monterey County Planning Commission, and the North County (Coastal) Land Use Advisory Committee (LUAC). See Attachment H, Letters of Support from public and governmental stakeholders including a letter from Las Lomas residents with over 400 resident signatures.

Project stakeholders have been informed and have participated in several public hearings including a March 24, 2009 Public Hearing on an Initial Study/ Mitigated Negative Declaration; December 2, 2014, North County (Coastal) Land Use Advisory Committee (LUAC) meeting; and January 14, 2015 Planning Commission meeting.

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. (3 points max) (Max of 200 words)

Words Remaining:

Resident and stakeholders attended key public meetings, as discussed above, and have provided overwhelming positive feedback and support for the Project. (See Attachment H and J; Minutes from March 24 Board of Supervisors Meeting; LUAC Meeting Minutes and Planning Commission Meeting Minutes).

During the FY 13-14 Board of Supervisors Budget Hearings a coalition of concerned residents petitioned the Board for funding to address chronic flooding issues and the lack of access for pedestrian and cyclists in the community. During the hearing the Board of Supervisors approved \$1,000,000 for the development of a plan that would address these issues.

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Las Lomas Drive Bicycle Lane & Pedestrian Project

D. Describe how stakeholders will continue to be engaged in the implementation of the project/program/plan. (1 point max) (Max of 200 words)

Words Remaining:

The County of Monterey will continue to engage stakeholders including residents, local school officials, Monterey-Salinas Transit, and public agencies through public meetings which will be noticed in accordance with the Brown Act. Future meetings will occur at locations that are ADA accessible and translation services will be made available to residents. In addition, Monterey County will continue to attend informal community meetings at the request of residents to provide updates on the project and address any community questions.

Monterey County will provide periodic project status reports to the TAMC Bicycle and Pedestrian Committee which meets monthly to discuss active bicycle and pedestrian improvement projects.

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Las Lomas Drive Bicycle Lane & Pedestrian Project

Part B: Narrative Questions Detailed Instructions for Question #5

QUESTION #5 IMPROVED PUBLIC HEALTH (0-10 POINTS)

- NOTE: Applicants applying for the disadvantaged community set aside must respond to the below questions with health data specific to the disadvantaged communities. All applicants must cite information specific to project location and targeted users. Failure to do so will result in lost points.
- A. Describe the health status of the targeted users of the project/program/plan. Describe how you considered health benefits when developing this project or program (for plans: how will you consider health throughout the plan). (5 points max) (Max of 200 words)

Words Remaining: 0

North County in Monterey County, including Las Lomas, experiences socioeconomic and health inequities. In 2014, about 16% of the population was below the poverty line, compared to 10% in the City of Monterey a short 25 minute drive away. Almost 31% of North County residents are obese and 28% report they have only fair or poor health, compared to 26% and 19% in California. However, 32% of adults walked for transportation or leisure 150 minutes or more in the prior week (CHIS 2014). Notably there are no local gyms or exercise facilities in the community. A 2014/2015 community assessment of 4,220 adult residents across the county found obesity and lack of exercise as top two health problems of concern for North County residents. One of the top things residents in North County indicated they needed help with to exercise regularly was having safe neighborhoods to live work and play in along with specifically bike lanes, traffic controls, exercise paths, and dog parks. They also listed access to better local transportation options as a top concern. Thus, improved bikeability/walkability was considered when developing this project in order to support improved community built environment health benefits. (Source: Health Department).

B. Describe how you expect your project/proposal/plan to promote healthy communities and provide outreach to the targeted users. (5 points max) (Max of 200 words)

Words Remaining: 6

Monterey County Public Works is working with the Health Department to get community input and encourage use of newly developed infrastructure by targeted users in order to reduce health inequities in this community through a multi-pronged community engagement approach. The Health Department is involved in ongoing community engagement opportunities which will continue as part of this project. These include holding a community-focused civic engagement academy, supporting North County community action teams for the early childhood development initiative, and participating in a North County cradle-to-career initiative. These programs and initiatives have routine meetings which will include outreach and engagement by trained Health Department staff for these projects and which are developing a cadre of community members that are informed and active in community improvement. Additionally, the Health Department is supporting the development of small grassroots active community projects and engaging parents with the schools. The Health Department is also actively involved with connecting engaged community members with area transportation and community planning to encourage healthier community development approaches as part of its Health in All Policies councils and will use these to promote healthy community approaches as part of this project.



Las Lomas Drive Bicycle Lane & Pedestrian Project

Part B: Narrative Questions Detailed Instructions for Question #6

QUESTION #6 COST EFFECTIVENESS (0-5 POINTS)

A project's cost effectiveness is considered to be the relative costs of the project in comparison to the project's benefits as defined by the purpose and goals of the ATP. This includes the consideration of the safety and mobility benefit in relation to both the total project cost and the funds provided.

Explain why the project is considered to have the highest Benefit to Cost Ratio (B/C) with respect to the ATP purpose and goals of "increased use of active modes of transportation". (5 points max.) (Max of 200 words)

Words Remaining: |2

The total benefit of the Project was calculated looking at Collision Reduction Factor (CRF) R37, R36 and S19, see below. Since there are no alternative routes, Las Lomas Drive provides automobile, bike and pedestrian access to the entire community. There is inadequate Right of Way to promote a cost effective alternative or separated path. The selected measures were inputted into the HSIP Benefit/Cost Tool. The proposed alternatives yielded a Project cost benefit ratio of 1.365.

For the collision measure with identified CRF, the following depicts the CRF and its anticipated Project Life:

R37 - Install Sidewalk/pathway

Crash Type - Ped & Bike

Service Life (years) - 20

R36 - Install Bike Lanes

Crash Type - Ped & Bike

Service Life (years) - 20

S19 - Install Pedestrian Countdown Signal Heads

Crash Type - Ped & Bike

Service Life (years) - 20

Source: (http://dot.ca.gov/hq/LocalPrograms/HSIP/Documents/Revised-Appx-B-Ver-1-2.pdf)

Below is the Benefit cost ratio calculated using the Caltrans HSIP BC Tool. A copy of the Project's cost benefit tool inputs and results are attached as Attachment J-6.

Funds Requested - \$3,168,731

Net Present Cost of Funds Requested - \$4,327,810

Benefit Cost Ratio - 1.365

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Part B: Narrative Questions

Detailed Instructions for Question #7

QUESTION #7

LEVERAGING OF NON-ATP FUNDS (0-5 POINTS)

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, the following Leveraging and Matching amounts are designated for this project. Applicants must review and verify these values meet the following criteria:

Leveraging Funds

Non-ATP funds; either already expended by the applicant or funds to be programmed for use on elements within the requested ATP project. This non-ATP funding can only be considered "Leveraging" funding if it goes towards ATP eligible costs.

Matching Funds

The portion of the Leveraging funding that can be used as the local match if Federal ATP funding is programmed. These must be non-federal funds not yet expended and provided by the applicant in a specific project phase.

If these numbers do not match this criteria and/or the applicant's expectations, the numbers inputted earlier need to be revised.

Funding in \$1,000s

PA&ED Phase Project De	livery Costs:		
Leveraging Funding:	\$73	Designate the Funding Type:	Local agency funds
Match Funding:	\$0	Designate the Funding Type:	
PS&E Phase Project Deliv	very Costs:		
Leveraging Funding:	\$201	Designate the Funding Type:	Local agency funds
Match Funding:	\$0	Designate the Funding Type:	
Right of Way Phase Proje	ect Delivery Costs:		
Leveraging Funding:	\$0	Designate the Funding Type:	
Match Funding:	\$0	Designate the Funding Type:	
Construction Phase Proje	ect Delivery Costs:		
Leveraging Funding:	\$0	Designate the Funding Type:	
Match Funding:	\$0	Designate the Funding Type:	
NON-INFRASTRUCTURE	(NI) AND "PLAN" PROJ	ECTS:	
Leveraging Funding:	\$0	Designate the Funding Type:	
Match Funding:	\$0	Designate the Funding Type:	
OVERALL TOTALS FOR I	PROJECT/APPLICATION	<u>l:</u>	
Total Project Costs:	\$3,168		
Leveraging Funding:	\$274	% of Total Project Cost:	8.65 %
Match Funding:	\$0	% of Total Project Cost:	0.00 %
Total Points received for	"leveraging funding": (A	Auto-calculated)	

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

The County has secured \$277,000 in local funding for a total of 8.65% of the total project cost and is actively seeking other grant funding.

The following describes the costs for the past milestones and estimated costs for future milestones:

Design/Environmental - \$642,376 Secured Partial/Pending Funding - Future Milestone

Right-of-Way/Utilities - \$95,000 Pending Funding - Future Milestone

Construction Management - \$334,125 Pending Funding - Future Milestone

Construction - \$2,024,792 Pending Funding - Future Milestone

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

☐ the CCC ☐ the community conservation corps

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5-Monterey County Resource Management Agency Department of Public Works-2 Las Lomas Drive Bicycle Lane & Pedestrian Project

Part B: Narrative Questions

Detailed Instructions for Question #8

	Detailed instructions for Question #8
QUESTI	ON #8 CALIFORNIA CONSERVATION CORPS (CCC) OR A CERTIFIED COMMUNITY CONSERVATION CORPS (0 or -5 POINTS)
OSL OI	CALII OKNIA CONSERVATION CORFO (CCC) OK A CERTII IED COMMININITI CONSERVATION CORFO (CCI) -5 FOINTS)
	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)
Step 1:	The applicant must submit the following information via email concurrently to both the CCC AND certified community conservation corps at least 5 days prior to application submittal to Caltrans. The CCC and certified community conservation corps will respond within five (5) business days from receipt of the information.
	 Project Title Project Description Detailed Estimate Project Schedule Project Map Preliminary Plan
	Click on the following links for the California Conservation Corps and community conservation corps Representative ATP contact information: http://calocalcorps.org/active-transportation-program/ http://www.ccc.ca.gov/work/programs/ATP/Pages/ATP%20home.aspx
	The applicant must also attach any email correspondence from the CCC and certified community conservation corps or Tribal corps (i 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:
	FW-ATPGrant Application Submittal for Las Lomas.pdf
	Attach submittal email, response email and any attachment(s) from the certified community conservation corps:
	Re-ATP Grant Application for Las Lomas.pdf
	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 certified community conservation corps, or the Tribal corps and determined the following: (check appropriate box)
	Applicant intends to utilize the CCC, certified community conservation corps, or the Tribal corps on the following items listed below. (0 points) (Max of 50 Words)

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

the Tribal corps (if applicable)

Carranza, Ogarita x5174

From: Wallace, Melanie@CCC [Melanie.Wallace@ccc.ca.gov] on behalf of ATP@CCC

[ATP@CCC.CA.GOV]

Sent: Friday, May 20, 2016 1:37 PM
To: Carranza, Ogarita x5174

Subject: FW: ATP Grant Application Submittal for Las Lomas Bicycle and Pedestrian Improvements

Project

Hello Ogarita,

Thank you for contacting the CCC. We are unable to participate in this ATP project, but please include this email with your application as proof of reaching out to us.

Kind regards,

Melanie Wallace Chief Deputy Analyst California Conservation Corps 1719 24th Street Sacramento, CA 95816 O (916)341-3153 M (916)508-1167 F (877)315-5085 melanie.wallace@ccc.ca.gov

Every Californian should conserve water. Find out how at:



SaveOurWater.com · Drought.CA.gov

From: Wohlgemuth, Janet@CCC Sent: Friday, May 20, 2016 12:29 PM

To: ATP@CCC

Cc: Burks-Herrmann, Brenda@CCC

Subject: RE: ATP Grant Application Submittal for Las Lomas Bicycle and Pedestrian Improvements Project

Melanie

We will not be able to do this work

Thanks Janet

From: Wallace, Melanie@CCC On Behalf Of ATP@CCC

Sent: Friday, May 20, 2016 11:23 AM

To: Wohlgemuth, Janet@CCC < <u>Janet.Wohlgemuth@CCC.CA.GOV</u>>

Cc: Burks-Herrmann, Brenda@CCC < <u>Brenda.Burks-Herrmann@CCC.CA.GOV</u>>

Subject: FW: ATP Grant Application Submittal for Las Lomas Bicycle and Pedestrian Improvements Project

Hi Janet,

Will you please review the attached ATP project information and let me know by Thursday, May 26 if MBO may be able to participate? Please contact Ogarita if you need additional information.

Thank you,

Melanie Wallace 916.341.3153

From: Carranza, Ogarita x5174 [mailto:carranzao@co.monterey.ca.us]

Sent: Friday, May 20, 2016 11:12 AM

To: ATP@CCC < ATP@CCC.CA.GOV >; 'inquiry@atpcommunitycorps.org' < inquiry@atpcommunitycorps.org >

Subject: ATP Grant Application Submittal for Las Lomas Bicycle and Pedestrian Improvements Project

The County of Monterey is submitting Active Transportation Program grant applications for the Las Lomas Drive Bicycle Lane and Pedestrian Improvements Project. As required, attached are the project description, project schedule, project map, detailed estimate, and preliminary plans for the project. Please feel free to contact me know if you need anything else and thank you in advance for your review of the projects.

Thanks,

Ogarita Carranza Management Analyst II

County of Monterey Department of Public Works 855 E Laurel Drive, Bldg. B Salinas, CA 93905 (831) 755-5174 (831) 755-4958 Fax

e-mail: carranzao@co.monterey.ca.us

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Carranza, Ogarita x5174

From: Active Transportation Program [inquiry@atpcommunitycorps.org]

Sent: Tuesday, May 31, 2016 1:54 PM Carranza, Ogarita x5174

Cc: ATP@CCC

Subject: Re: ATP Grant Application Submittal for Las Lomas Bicycle and Pedestrian Improvements

Project

Hello Ogarita,

Thank you for contacting the Local Conservation Corps. Unfortunately, we are unable to participate in this project. Please include this email with your application as proof that you reached out to the Local Conservation Corps.

Thank you, Dominique

On Fri, May 20, 2016 at 11:11 AM, Carranza, Ogarita x5174 < carranzao@co.monterey.ca.us > wrote:

The County of Monterey is submitting Active Transportation Program grant applications for the Las Lomas Drive Bicycle Lane and Pedestrian Improvements Project. As required, attached are the project description, project schedule, project map, detailed estimate, and preliminary plans for the project. Please feel free to contact me know if you need anything else and thank you in advance for your review of the projects.

Thanks,

Ogarita Carranza

Management Analyst II

County of Monterey Department of Public Works 855 E Laurel Drive, Bldg. B Salinas, CA 93905 (831) 755-5174

(831) 755-4958 Fax

e-mail: carranzao@co.monterey.ca.us

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Dominique Lofton | Program Assistant Environmental & Energy Consulting 1121 L Street, Suite 400 Sacramento, CA 95814 916.426.9170 | inquiry@atpcommunitycorps.org

×	Age did have durated patrice. To high presery our placy, didned you walk admind all death and file place to the Common.

Las Lomas Drive Bicycle Lane & Pedestrian Project

DLA-001 (NEW 4/2016) v1.2



Part B: Narrative Questions Detailed Instructions for Question #9

QUESTION #9
APPLICANT'S PERFORMANCE ON PAST ATP FUNDED PROJECTS (0 - 10 points)

For Caltrans use only.

Attachment J - 6 Benefit-Cost Analysis Las Lomas.pdf

ATP CYCLE 3 APPLICATION FORM

DLA-001 (NEW 4/2016) v1.2



Las Lomas Drive Bicycle Lane & Pedestrian Project

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)	Attachment A
Attachment A - Signature Page.pdf	
Engineer's Checklist (Required for Infrastructure & Combo Projects)	Attachment B
Attachment B - Engineer's Checklist.pdf	
Project Location Map (Required for all applications)	Attachment C
Las Lomas Project Location Map.pdf	
Project Map/Plans showing existing and proposed conditions (Required for all Infrastructure Projects; Optional for 'Non-Infrastructure' and 'Plan' Projects)	Attachment D
Attachment-D-ProjectPlans.pdf	
Photos of Existing Conditions (Required for all applications)	Attachment E
Attachment E-Photos of Existing Conditions.pdf	
Project Estimate (Required for all Infrastructure Projects)	Attachment F
Las Lomas_EngrEstimate_(Attachment F)_4-18-16.xlsm	
Non-Infrastructure Work Plan (Form 22-R) (Required for all projects with Non-Infrastructure Elements)	Attachment G
Letters of Support (10 maximum) (Required or recommended for all projects as designated in the instructions) (All letters must be scanned into one	Attachment H e document.)
Attachment H-Letters of Support_Las Lomasrev1.pdf	
Exhibit 22-F State Funding	Attachment I
Additional Attachments (Additional attachments may be included. They should be organized in a way that allows application reviews	Attachment J

Form Date: April, 2016 ATP

Part C: Attachments Attachment A: Signature Page

IMPORTANT: Applications will not be accepted without all required signatures.

Implementing Agency: Chief Executive Officer, Public Works Director, or other officer authorized by the governing board

The undersigned affirms that their agency will be the "Implementing Agency" for the project if funded with ATP funds and they are the Chief Executive Officer, Public Works Director or other officer authorized by their governing board with the authority to commit the agency's resources and funds. They are also affirming that the statements contained in this application package are true and complete to the best of their knowledge. For infrastructure projects, the undersigned affirms that they are the manager of the public right-of-way facilities (responsible for their maintenance and operation) or they have authority over this position. Signature: Name: e-mail: Title: For projects with a Partnering Agency: Chief Executive Officer or other officer authorized by the governing board (For use only when appropriate) The undersigned affirms that their agency is committed to partner with the "Implementing Agency" and agrees to assume the responsibility for the ongoing operations and maintenance of the facility upon completion by the implementing agency and they intend to document such agreement per the CTC guidelines. The undersigned also affirms that they are the Chief Executive Officer or other officer authorized by their governing board with the authority to commit the agency's resources and funds. They are also affirming that the statements contained in this application package are true and complete to the best of their knowledge. Signature: Date: Name: Phone: Title: e-mail: For projects with encroachments on the State right-of-way: Caltrans District Traffic Operations Office Approval* (For use only when appropriate) If the application's project proposes improvements within a freeway or state highway right-of-way, whether it affects the safety or operations of the facility or not, it is required that the proposed improvements be reviewed by the district traffic operations office and either a letter of support/acknowledgement from the traffic operations office be attached or the signature of the traffic manager be secured in the application. The Caltrans letter and/or signature does not imply approval of the project, but instead is only an acknowledgement that Caltrans District staff is aware of the proposed project; and upon initial review, the project appears to be reasonable and acceptable. Is a letter of support/acknowledgement attached? _____ If yes, no signature is required. If no, the following signature is required. Signature: Date: Phone: Name: e-mail: Title:

* Contact the District Local Assistance Engineer (DLAE) for the project to get Caltrans Traffic Ops contact information. DLAE contact information can be found at http://www.dot.ca.gov/hq/LocalPrograms/dlae.htm

ATP Engineer's Checklist for Infrastructure Projects

Required for "Infrastructure" applications ONLY

This application checklist is to be used by the engineer in "responsible charge" of the preparation of this ATP application to ensure all of the primary elements of the application are included as necessary to meet the CTC's requirements for a PSR-Equivalent document (per CTC's ATP Guidelines and CTC's Adoption of PSR Guidelines -Resolution G-99-33) and to ensure the application is free of critical errors and omissions; allowing the application to be accurately ranked in the statewide and regional ATP selection processes.

Special Considerations for Engineers before they Sign and Stamp this document attesting to the accuracy of the application:

Chapter 7; Article 3; Section 6735 of the Professional Engineer's Act of the State of California requires engineering calculation(s) or report(s) be either prepared by or under the responsible charge of a licensed civil engineer. Since the corresponding ATP Infrastructure-application defines the scope of work of a future civil construction project and requires complex engineering principles and calculations which are based on the best data available at the time of the application, the application must be signed and stamped by a licensed civil engineer.

By signing and stamping this document, the engineer is attesting to this application's technical information and engineering data upon which local agency's recommendations, conclusions, and decisions are made. This action is governed by the Professional Engineer's Act and the corresponding Code of Professional Conduct, under Sections 6775 and 6735.

The following checklist is to be completed by the engineer in "responsible charge" of defining the project's Scope, Cost and Schedule per the expectations of the CTC's PSR Equivalent. The checklist is expected to be used during the preparation of the documents, but not initialed and stamped by the engineer until the final application and application attachments are complete and ready for submission to Caltrans.

1. Vicinity map /Location map

Engineer's Initials: //

a. The project limits must be clearly depicted in relationship to the overall agency boundary

Engineer's Initials: 2. Project layout-plan/map showing existing and proposed conditions must: a. Be to a scale which allows the visual verification of the overall project "construction" limits and limits of eagle

- primary element of the project. Scale must be shown on the plan/map
- b. Show the full scope of the proposed project, including any non-participating construction items
- c. Show all changes to existing motorized/non-motorized lane and shoulder widths. Label the proposed widths
- d. Show agency's right of way (ROW) lines when permanent or temporary ROW impacts are possible. (As appropriate, also show Caltrans', Railroad, and all other government agencies ROW lines)

3. **Typical cross-section(s)** showing existing and proposed conditions. (Include cross-section for each controlling configuration that varies significantly from the typical)

a. Show and dimension: changes in lane widths, ROW lines, side slopes, etc.

4. Detailed Engineer's Estimate

Engineer's Initials:

a. The Caltrans Project Estimate (Attachment F) must be filled out per the instructions and attached to the application, in the appropriate location.

- b. Each of the main project elements are broken out into separate construction items. The costs for each item are based on calculated quantities and appropriate corresponding unit costs
- c. All non-participating costs in relation to the ATP funding are clearly identified and accounted for separately from the eligible costs. The non-participating (or ineligible) costs must be consistent with Caltrans guidelines as shown in Local Assistance Program Guidelines chapter 22.6
- d. All project elements the applicant intends to utilize the CCC, certified community conservation corps, or tribal corps on need to be clearly identified and accounted for
- e. All project development costs to be funded by the ATP need to be accounted for in the total project cost

5. Crash/Safety Data, Collision maps and Countermeasures:

Engineer's Initials:

Confirmation that crash data shown is depicted accurately, is shown to scale, and occurred within influence
area of proposed improvements.

6. Project Schedule and Requested programming of ATP funding

Engineer's Initials:

- a. All applicants must anticipate receiving federal ATP funding for the project and therefore the project schedules and programming included in the application must account for all applicable federal requirements and timeframes.
- b. "Completed Dates" for project Milestone Dates shown in the application have been reviewed and verified
- c. "Expected Dates" for project Milestone Dates shown in the application account for all reasonable project timetables, including: Interagency MOUs, Caltrans agreements, CTC allocations, FHWA authorizations, federal environmental studies and approvals, federal right-of-way acquisitions, federal consultant selections, project permits, etc.
- d. The fiscal year and funding amounts shown in the PPR must be consistent with Implementing Agency's expected project milestone dates and available matching funds.

7. Warrant studies/guidance (Check if not applicable)

Engineer's Initials: _

N/A

a. For new Traffic Control Signals – an engineering study that includes analysis of Signal Warrants 1- 9 (CA MUTCD) must be submitted. For ATP funding, warrants 4, 5 or 7 should be met but the final decision to install a signal must be made by the engineer. The engineering study (and any additional documentation of the engineering judgment supporting the Traffic Control Signal, if needed) must include the name and license number of the responsible engineer and must be attached to the application in the "Additional Attachments" section.

8. Additional narration and documentation:

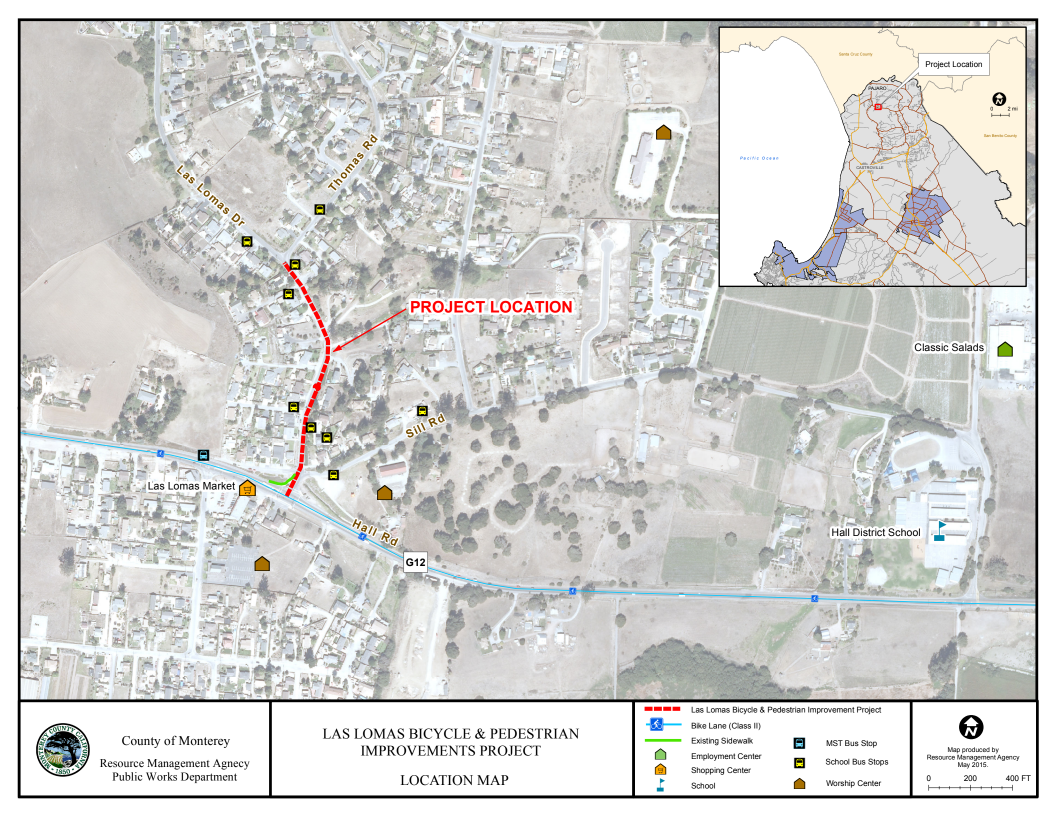
Engineer's Initials:

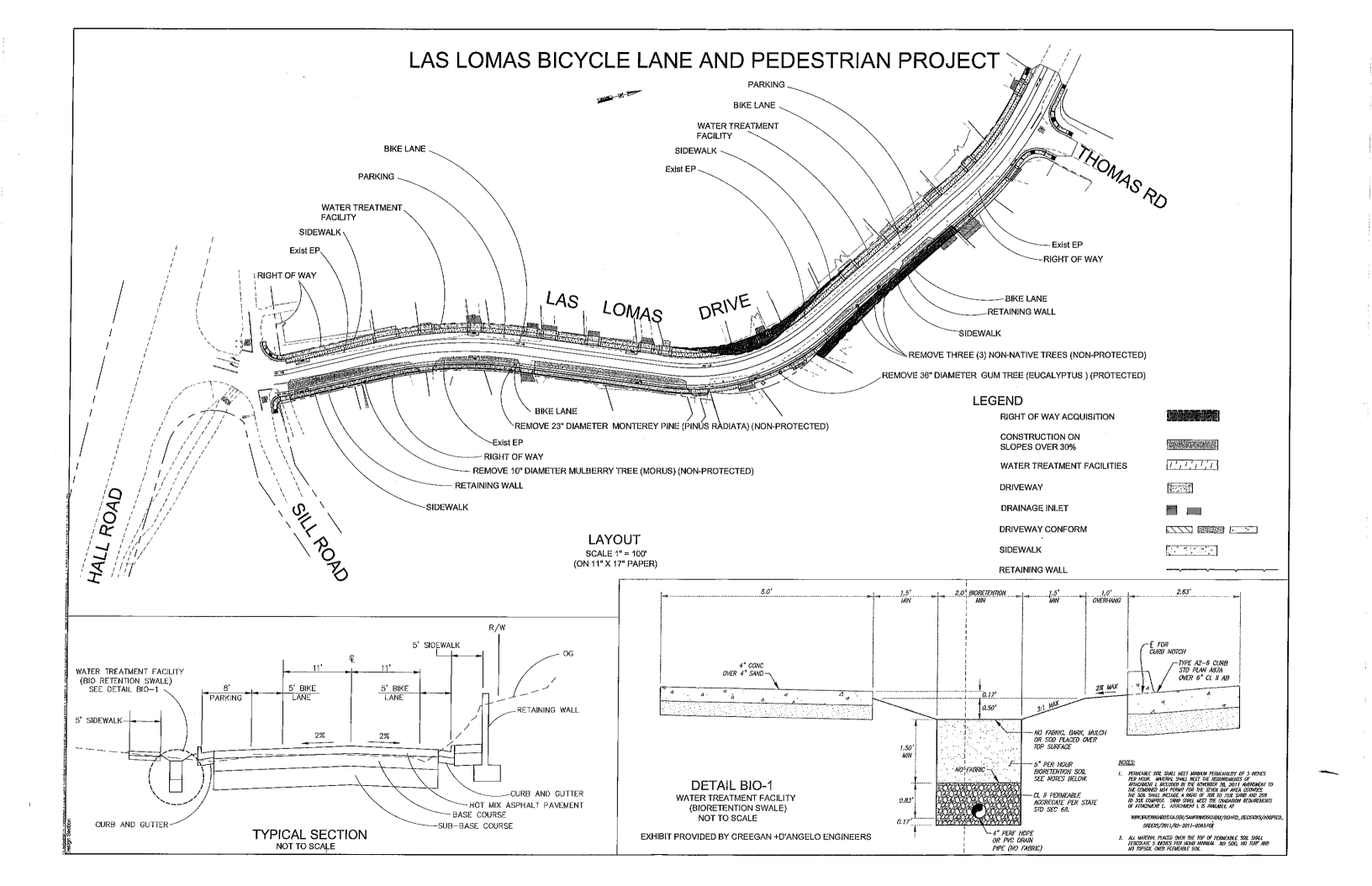
- a. The text in the "Narrative Questions" in the application is consistent with and supports the engineering logic and calculations used in the development of the plans/maps and estimate
- b. When needed to clarify non-standard ATP project elements (i.e. vehicular roadway widening necessary for the construction of the primary ATP elements); appropriate documentation is attached to the application to document the engineering decisions and calculations requiring the inclusion of these non-standard elements.

Licensed Engineer:

Engineer's Stamp:

Electiona Eligineet.	
Name (Last, First): Chapman, Ryan	
Title: Traffic Engineer	OPROFESSIONAL PROFESSIONAL
Engineer License Number 67/351, Tr 2452	D. CHAPMAR CHE D. CHAPMAR CHE
Signature: A. P.	C71351 TR 2452 TR 2452
Date: 6/9/16	* * * *
Email: chapman r @ co. monterey. ca. 05	OTATE OF CALIFORNIE
Phone: (831) 776 - 3009	





Las Lomas Drive Bicycle/Pedestrian Improvements Project (EXISTING CONDITION)





SILL ROAD LOOKING EAST

START OF PROJECT

Las Lomas Drive Bicycle/Pedestrian Improvements Project (EXISTING CONDITION)

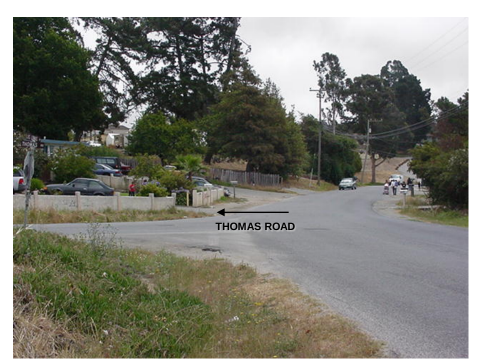


@ Intersection of Hall Road





Las Lomas Drive Bicycle/Pedestrian Improvements Project (EXISTING CONDITION)





END OF PROJECT SOUTH BOUND

Detailed Engineer's Estimate and Total Project Costs

Important: Read the Instructions in the first sheet (tab) before entering data. Do not enter data in shaded fields (with formulas).

Project Information:

Agency: Monterey County Resource Management Agency Department of Public Works

Type of Project Cost

Preliminary Engineering (PE)

Date: 6/3/2016

Project Description: Completion of environmental a

Completion of environmental and right of way phases, completion of design, construction of sidewalks, class II bicycle lane and roadway improvements including road widening, curb, gutter, water treatment facilities, driveways, and retaining walls.

Project Location: North Monterey County in the community of Las Lomas along Las Lomas Drive from Thomas Road to Hall Road (approx. .25 miles)

Licensed Engineer in responsible charge of preparing or reviewing this PSR-Equivalent Cost Estimate: Ryan Chapman License#: C71351

Item No.	Engineer's Estimate	. (0	121	iigiiic	CI S Estilla	itt and Co	ot DIC	akuown.							
No.	Engineer's Estimate			Engineer's Estimate and Cost Breakdown: Cost Breakdown											
No.	Engineer's Estimate (for Construction Items Only)							P <u>Eligible</u> sts/Items	ATP <u>Ir</u>	neligible Costs/Items		orps/CCC construct			
	Item	F, D or M	Quantity	Units	Unit Cost	Total Item Cost	%	\$	%	\$	%	\$			
General	Overhead-Related Construction Item	s													
	Mobilization		1	LS	\$50,000.00	\$50,000	100%	\$50,000							
	Traffic Control		1	LS	\$103,065.00	\$103,065	100%	\$103,065							
3	Stormwater Protection Plan		1	LS	\$5,512.00	\$5,512	100%	\$5,512							
				LS			100%								
Ceneral	Construction Items (non-decorative only)						100%								
	Remove Fence		414	LF	\$10	\$4,335	100%	\$4,335							
5	Remove Thermoplastic Pavment Marking		84	SQFT	\$9	\$787	100%	\$787							
	Remove Ashphalt Concrete Dike		127	LF	\$14	\$1,820	100%	\$1,820							
	Reconstruct Drainage Facility (inlets)		11	EA	\$3,527	\$38,801	100%	\$38,801							
8	Relocate Fence (Type WM)		206	LF	\$39	\$7,948	100%	\$7,948							
	Relocate Mail Box		37	EA	\$386	\$14,275	100%	\$14,275							
10	Adjust Frame and Cover to Grade		6	EA	\$1,764	\$10,582	100%	\$10,582							
11	Cold Plane Asphalt concrete Pavement		75	SQYD	\$67	\$5,043	100%	\$5,043							
12	Roadway Excavation		6897	CY	\$39	\$266,090	100%	\$266,090							
13	Structure Excavation (Retaining Wall)		246	CY	\$331	\$81,350	100%	\$81,350							
14	Sand Bedding		81	CY	\$144	\$11,697	100%	\$11,697							
15	Structure Excavation (Retaining Wall)		143	CY	\$188	\$26,955	100%	\$26,955							
16	Ditch Excavation		6	CY	\$606	\$3,638	100%	\$3,638							
17	Biortention Swale		1320	LF	\$83	\$109,128	100%	\$109,128							
	Embankment		1513	CY	\$44	\$66,711	100%	\$66,711							
	Class II Aggregate Subbase		2422	CY	\$40	\$96,112	100%	\$96,112							
	Class II Aggregate base		1798	CY	\$72	\$128,826	100%	\$128,826							
	Hot Mix Ashphalt (Type A) Place Hot Mix Asphalt Dike (Type A)		1996 33	TON LF	\$148 \$22	\$294,826 \$728	100% 100%	\$294,826 \$728							
	Place Hot Mix Asphalt (Miscellaneous		365	SQYD	\$111	\$40,636	100%	\$40,636							
	Tack Coat		2	TON	\$1,984	\$3,968	100%	\$3,968							
	Structural Concrete Retaining Wall		111	CY	\$1,102	\$122,356	100%	\$122,356							
	Bar Reinfocing Steel (Retaining Wall)		7557	LB	\$2	\$16,660	100%	\$16,660							
27	Roadside Sign - One Post		4	EA	\$331	\$1,323	100%	\$1,323							
78	18" Reinforced Concrete Pipe (Class III, Rubber Gasket Joint)		110	LF	\$342	\$37,589	100%	\$37,589							
29	Frame and Cover		9	EA	\$551	\$4,960	100%	\$4,960							
30	4" Thermoplastic Traffic Stripe		1137	LF	\$6	\$6,267	100%	\$6,267							
	6" Thermoplastic Traffic Stripe		2174	LF	\$1	\$2,396	100%	\$2,396							
	Thermoplastic Pavement Marking		155	SQFT	\$11	\$1,709	100%	\$1,709							
3.3	Minor Concrete (Curb, Gutter, Sidewalk and Driveway)		285	CY	\$992	\$282,741	100%	\$282,741							
	Curb Ramp		5	EA	\$1,323	\$6,614	100%	\$6,614							
35	Pedestrian Countdown Signal Heads		6	EA	\$4,000	\$24,000	100%	\$24,000	1000						
)ecorot	ive & Landscaping-related Items (La	hol it	me ac "E" c	Function	al, "D" for Decorati	ive or "M" for	niv of Da-	orative and Euro	100%						
	Trees Candscaping-related Items (La	ioei itei	ms as "F" for	EA	\$826.75	\$3,307	100%	\$3,307	ionar)						
	Shrubs/groundcover		1	LS	\$8,818.00	\$8,818	100%	\$8,818							
	Irrigation / Water Connection		1	LS	\$15,000.00	\$15,000	100%	\$15,000							
39									100%						
40									100%						
41									100%						
42			Subtotal	of Cons	truction Items:	\$1,906,572		\$1,906,572	100%						
			2 DO COULT	2016		- 42,500,01 <u>1</u>		\$95,329	<= 5% of eli	gible CON costs (max. decorative,	if applicable)				
	Construction Item Contingencies (%	of C	onstruction	Items):	10.00%	\$190,657		\$190,657							
	Total (Construc	tion 1	Items & (Contin	gencies) cost:	\$2,097,229		\$2,097,229							
	,				, ,										

Cost \$

6/8/2016 1 of 2

Non-participating Costs

ATP Eligible Costs

	Important: Read the Instructions in the	first sheet (tab)	before entering data.	Do not enter data in	shaded fields (with fo	rmulas).
		Pro	ject Information	:		
Agency: N	Ionterey County Resource Management Agenc	y Department of P	ublic Works		Date:	6/3/2016
			ight of way phases, complaing, curb, gutter, water tre		on of sidewalks, class II b sys, and retaining walls.	icycle lane and roadway
	Project Location: North Monterey	County in the com	munity of Las Lomas alon	g Las Lomas Drive from	Thomas Road to Hall Road	d (approx25 miles)
License	ed Engineer in responsible charge of preparing	or reviewing this P	SR-Equivalent Cost Estim	ate: Ryan Chapman		License #: C71351
	Environmental Studies and Permits(P	A&ED): \$	171,012	\$171,012		
	Plans, Specifications and Estimates	PS&E): \$	471,365	\$471,365		"PE" costs / "CON" co
	T	otal PE: \$	642,377	\$642,377		31% 25% Ma
	Right of Way (RW)					
	Right of Way Eng	neering: \$	55,000	\$55,000		
	Acquisitions and		40,000	\$40,000		
	То	tal RW: \$	95,000	\$95,000		
	Construction Engineering (C					"CE" costs / "CON" co
	Construction Engineering	ng (CE): \$	334,125	\$334,125		16% 15% Ma
	Total Project Del	ivery:	\$1,071,502	\$1,071,502		
	Total Construction	Costs:	\$2,431,354			
			·	ATP Eligible Costs	Non-participating Costs	
	Total Project (Cost:	\$3,168,731	\$3,168,731		
	Do	ocumentation of	Ineligible (Non-Partic	ipating) Costs:		
	The Engineer's logic and/or calculations for splitt	ing costs between AT	P-Eligible and Non-participati	ng costs must be documented	in this section of the Estimate	form.
	Separate logic is required for each construction item lis	ted above which is part	ly ineligible for ATP funding or i	s required for the construction of	f an ineligible item/element of the	project.
n Number(s):		Description of	Engineer's Logic: (See exa	amples shown in the Instruction	ons)	

6/8/2016

2 of 2





55-B Plaza Circle, Salinas, CA 93901-2902 • Tel: (831) 775-0903 • Website: www.tamcmonterey.org

June 7, 2016

Caltrans
Division of Local Assistance, MS 1
Attn: Office of Active Transportation and Special Programs
P.O. Box 942874
Sacramento, CA 94274-0001

SUBJECT: Active Transportation Program Cycle 3 – County of Monterey, Las Lomas Drive Bicycle And Pedestrian Improvements

To Whom It May Concern:

The Transportation Agency for Monterey County is submitting this letter in support of the County of Monterey's Active Transportation Program (ATP) Grant Application for the *Las Lomas Drive Bicycle and Pedestrian Improvement Project*. The project constructs sidewalks and roadway improvements for a Class II Bicycle Lane to accommodate pedestrians and cyclist traveling along Las Lomas Drive in the disadvantaged rural community of Las Lomas, Monterey County, California.

Currently, there are no sidewalks or bicycle lanes in the Community of Las Lomas. This project is a first phase of planned pedestrian and bicycle improvements through-out the Community of Las Lomas that will enhance public health and increase walking and bicycling, especially among students, to and from the local schools, school bus stops, MST transit facilities, community centers, and employment centers.

The Las Lomas Drive Bicycle and Pedestrian Improvement Project is included in the Transportation Agency's *Bicycle and Pedestrian Master Plan*. Our agency supports the County of Monterey's effort to provide a convenient and safe bicycle and pedestrian facility within the community of Las Lomas. The Transportation Agency looks forward to continued collaboration with the County of Monterey and Caltrans to improve safety and quality of life for the Community of Las Lomas.

Should you have any questions, please contact Michael Zeller, Senior Transportation Planner, of my staff at 831-775-4416. Thank you for your consideration.

Sincerely,

Debra L. Hale Executive Director

Cc: County of Monterey, Florence Kabwasa-Green

STATE CAPITOL P.O. BOX 942849 SACRAMENTO, CA 94249-0030 (916) 319-2030 FAX (916) 319-2130

DISTRICT OFFICE 100 WEST ALISAL STREET, SUITE 134 SALINAS, CA 93901 (831) 759-8676

E-MAIL

Assemblymember.Alejo@assembly.ca.gov

FAX (831) 759-2961

Assembly California Legislature



COMMITTEES

CHAIR: CALIFORNIA LATINO
LEGISLATIVE CAUCUS
CHAIR: ENVIRONMENTAL SAFETY
AND TOXIC MATERIALS
LOCAL GOVERNMENT
JUDICIARY
GOVERNMENTAL ORGANIZATION
VETERANS AFFAIRS

June 3, 2016

CALTRANS
Division of Local Assistance, MS-1
Attn: Chief, Office of Active Transportation and Special Program
P.O. Box 942874
Sacramento, CA 95814

Re: ACTIVE TRANSPORTATION PROGRAM CYCLE 3 – COUNTY OF MONTEREY, LAS LOMAS DRIVE BICYCLE AND PEDESTRIAN IMPROVEMENT PROJECT

To Whom It May Concern:

I am writing to express support for the Monterey County's Active Transportation Program (ATP) Grant Application for the Las Lomas Drive Bicycle and Pedestrian Improvement Project. The project includes the construction of sidewalks, curbs, gutters and roadway improvements for a Class II Bicycle lane. The Bicycle lane will accommodate pedestrians and cyclists who travel along Las Lomas Drive from Hall Road to Thomas Road in the disadvantaged rural community of Las Lomas, Monterey County, California.

Currently, there are no sidewalks or bicycle lanes in the Las Lomas area. This project is a first phase of planned pedestrian and bicycle improvements through-out the community. This project will enhance public health and increase walking and bicycling to and from the local schools, school bus stops, Monterey Salinas Transit facilities, community centers and employment centers.

The Las Lomas Drive Bicycle and Pedestrian Improvement Project is included in the Transportation Agency for Monterey County (TAMC) Bicycle and Pedestrian Master Plan. We support the Monterey County's efforts to create a convenient safe bicycle and pedestrian facilities for the community of Las Lomas.

In advance, I want thank you for your attention and consideration of this request. Please let me know if you have any questions or need additional information, I can be reached at (831) 759-8676 or via email at assembly member alejo@assembly.ca.gov

Sincerely.

LUIS A. ALEJO

Assemblymember 30th District

COMMITTEES BANKING AND FINANCE **HUMAN SERVICES** NATURAL RESOURCES

SELECT COMMITTEES

CHAIR: COASTAL PROTECTION CHAIR: EXPANDING ACCESS TO CALIFORNIA'S NATURAL RESOURCES

Assembly California Legislature



ASSEMBLYMEMBER, TWENTY-NINTH DISTRICT

CHAIR, JUDICIARY

STATE CAPITOL

P.O. BOX 942849 SACRAMENTO, CA 94249-0029 (916) 319-2029 FAX (916) 319-2129

DISTRICT OFFICES

701 OCEAN STREET, SUITE 318B SANTA CRUZ, CA 95060 (831) 425-1503 or (408) 782-0647 FAX (831) 425-2570

99 PACIFIC STREET, SUITE 575G MONTEREY, CA 93940 (831) 649-2832 FAX (831) 649-2935

June 8, 2016

CALTRANS

Division of Local Assistance, MS-1

Attn: Chief, Office of Active Transportation and Special Program

P.O. Box 942874

Sacramento, CA 95814

Active Transportation Program Cycle 3: County of Monterey, Las Lomas Drive Bicycle and Pedestrian Improvement Project

To Whom It May Concern:

I am writing to express my support of the County of Monterey's Active Transportation Program (ATP) Cycle 3 Grant Application for the Las Lomas Drive Bicycle and Pedestrian Improvement Project. This project is located in unincorporated North Monterey County, and would serve the disadvantaged community of Las Lomas.

An ATP Cycle 3 grant would help fund the construction of curbs, gutters, sidewalks and roadway improvements for a Class II Bicycle Lane to accommodate pedestrians and cyclists traveling along Las Lomas Drive from Hall Road to Thomas Road in Las Lomas, Monterey County, California.

Currently, there are no sidewalks or bicycle lanes in the community of Las Lomas. This project is the first phase of planned pedestrian and bicycle improvements throughout Las Lomas that will enhance public health and increase walking and bicycling to and from the local schools, school bus stops, MST transit facilities, community centers, and employment centers.

I support the County of Monterey's effort to provide a convenient and safe bicycle and pedestrian facility within the community of Las Lomas. Thank you for your consideration of this very worthy program. If you have any questions, please feel free to contact me at (831) 425-1503.

Sincerely,

Mark Stone

Assemblymember

California State Assembly – 29th District

CALTRANS
Division of Local Assistance, MS 1
Attn: Office of Active Transportation and Special Programs
P.O. Box 942874
Sacramento, CA 94274-001

To Whom It May Concern:

We are residents of the Las Lomas Community located in North Monterey County, California. We are writing this letter to provide *strong support* for the County of Monterey's Active Transportation Grant application for the *Las Lomas Drive Bicycle and Pedestrian Improvement Project*.

The proposed Las Lomas Drive Bicycle and Pedestrian Improvement Project includes installation of curb, gutter, sidewalks and roadway improvements to accommodate pedestrians and cyclist traveling along Las Lomas Drive from Hall Road to Thomas Road. Currently, there are no sidewalks or bicycle lanes in the Community of Las Lomas. The Las Lomas Drive Bicycle and Pedestrian Improvement Project will begin to provide safer access for residents to access school, homes and community services.

The County of Monterey has kept residents informed of the project status by attending community meetings organized by residents and through County of Monterey public meetings and hearings. On January 14, 2015 the County of Monterey Planning Commission approved the environmental document for the Project. As residents, we look forward to continued collaboration with the County of Monterey and Caltrans to improve safety and quality of life for the Community of Las Lomas.

We thank you for your consideration.

Sincerely,

Las Lomas Community Residents

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