### CATEGORICAL EXEMPTION/CATEGORICAL EXCLUSION DETERMINATION FORM

05-MON-101	87.4/87.8	05-1H050	0516000018
DistCoRte. (or Local Agency)	P.M./P.M.	E.A/Project No.	Federal-Aid Project No. (Local Project)/Project No.
PROJECT DESCRIPTION: activities involved in this box. Use			urpose, location, limits, right-of-way requirements, and
in Monterey County in the city of S construction of a new retaining wai traveled way (ETW) to accommod ramp and shoulder. South of the re right of way fence. This side ditch	alinas by lengther I approximately 14 ate the lengthening taining wall, a nor will be trapezoida	ing the northbound on-ra 400 feet in length with a c g, and a small quantity of thbound side ditch would I with a depth of 3 feet an	northbound on-ramp at Market Street and State Route 101 imp approximately 1400 feet. Work would include concrete barrier placed 24 ft from the existing edge of import borrow with a new structural section for the on- be constructed between the embankment toe and the id 2:1 side slopes as permitted by the terrain and property fence and the wall and will tie into the existing
CALTRANS CEQA DETER	MINATION (C	neck one)	
Not Applicable – Caltrans is Based on an examination of this p		Environ	Applicable – Caltrans has prepared an Initial Study or mental Impact Report under CEQA
<b>Exempt by Statute</b> . (PRC 21			
Categorically Exempt. Class Based on an examination of t apply:	<b>1</b> . (PRC 21084; nis proposal and s	14 CCR 15300 et seq.) upporting information, the	e following statements are true and exceptions do not
concern where designation	ted, precisely map	oped, and officially adopted	mpact an environmental resource of hazardous or critical ed pursuant to law. successive projects of the same type in the same place,
<ul> <li>There is not a reasonal circumstances.</li> </ul>		. ,	nificant effect on the environment due to unusual designated state scenic highway.
This project is not locat     This project does not ca	ed on a site includ ause a substantial	ed on any list compiled p adverse change in the si	pursuant to Govt. Code § 65962.5 ("Cortese List"). ignificance of a historical resource. ot class, but it can be seen with certainty that there is no
possibility that the activity may			•
Matthew Fowler Print Name: Schipr Environmental F Environmental Branch Chief Signature	lanner or 7/		Silberberger he: Project Manager M. M. M. 7/B/19 Date
NEPA COMPLIANCE			
<ul><li>determined that this project:</li><li>does not individually or cumulation</li></ul>	vely have a signifi	cant impact on the enviro sment (EA) or Environme	pposal and supporting information, the State has onment as defined by NEPA, and is excluded from the ntal Impact Statement (EIS), and
CALTRANS NEPA DETER			
23 USC 326: The State has of that there are no unusual circle the requirements to prepare a certifies that it has carried out	letermined that thi umstances as des n EA or EIS unde the responsibility um of Understand ct is a Categorical ctivity (c)(26) ctivity (d)()	is project has no significat cribed in 23 CFR 771.11 r the National Environme to make this determination ling dated May 31, 2016, Exclusion under:	Int impacts on the environment as defined by NEPA, and 7(b). As such, the project is categorically excluded from Intal Policy Act. The State has been assigned, and hereby on pursuant to Chapter 3 of Title 23, United States Code, executed between the FHWA and the State. The State
23 USC 327: Based on an ex Categorical Exclusion under 2	amination of this p 3 USC 327. The r this project are b	proposal and supporting in environmental review, co being, or have been, carr	nformation, the State has determined that the project is a insultation, and any other actions required by applicable ied out by Caltrans pursuant to 23 USC 327 and the
Matthew Fowler Print Name: Senior Environmental Environmental Branch Chief Signature Date of Categorical Exclusion Che	7/	Print Nan 5/9 Date Signature	Silberberger ne: Project Manager/DLA Engineer A A A A A A A A A A A A A A A A A A A

Briefly list environmental commitments on continuation sheet. Reference additional information, as appropriate (e.g., CE checklist, additional studies and design conditions).

### CATEGORICAL EXEMPTION/CATEGORICAL EXCLUSION DETERMINATION FORM

<u> </u>	ntini	intion	Sheet
- CO	ntini	Jation	Sneet

05-MON-101	87.4/87.8	05-1H050	0516000018
DistCoRte. (or Local Agency)	P.M./P.M.	E.A/Project No.	Federal-Aid Project No. (Local Project)/Project No.
Continued from page 1:			

downstream side ditch.

The retaining wall will impact the existing cross pipes at approximately PM 87.5 and PM 87.6. These existing drainage pipes will be shortened, and the retaining wall will be designed to accommodate the pipes to continue through the wall. A new down drain pipe 12 inches in diameter will be placed at the end of the concrete gutter connecting to the side ditch near the beginning of the on ramp.

### Visual Minimization:

• Aesthetic treatment shall be applied to the retaining wall and concrete barrier. The treatment shall consider graffiti deterrence along with aesthetic appearance. The treatment shall be determined and approved by a District Five Landscape Architecture representative.

• The proposed drainage ditch shall be colored to minimize contrast and noticeability. The color shall be determined and approved by a District Five Landscape Architecture representative.

• Any "Paving beyond the gore" elements shall receive aesthetic treatment consistent with other treatments recently implemented or planned along the Salinas corridor.

• All existing palm trees outside of Caltrans right-of-way along the northbound on-ramp shall be protected and preserved. The retaining wall and drainage system shall be designed to avoid conflicts with the palm tree root balls. Specific measures shall be included in the plans, specifications and estimate requiring the palm trees (including their root balls) be protected from harm during project construction.

• The project shall include replacement planting. Planting shall include the maximum amount feasible within the project limits. The specific numbers, locations and types of plants shall be determined by a District Five Landscape Architecture representative.

#### Noise Minimization:

• Each internal combustion engine, used for any purpose on the job, or related to the job, shall be equipped with a muffler of a type recommended by the manufacturer. No internal combustion engine shall be operated on the job site without an appropriate muffler.

Notify the public in advance of the construction schedule when construction noise and upcoming construction activities likely to
produce an adverse noise environment are expected. This notice shall be given two weeks in advance. Notice should be published in
local news media of the dates and duration of proposed construction activity. The District 5 Public Information Office posts notice of the
proposed construction and potential community impacts after receiving notice from the Resident Engineer.

• Shield especially loud pieces of stationary construction equipment;

• Locate portable generators, air compressors, etc. away from sensitive noise receptors;

Limit grouping major pieces of equipment operating in one area to the greatest extent feasible;

• Place heavily trafficked areas such as the maintenance yard, equipment, tool, and other construction-oriented operations in locations that would be the least disruptive to surrounding sensitive noise receptors;

• Use newer equipment that is quieter and ensure that all equipment items have the manufacturers' recommended noise abatement measures, such as mufflers, engine covers, and engine vibration isolators intact and operational. Internal combustion engines used for any purpose on or related to the job shall be equipped with a muffler or baffle of a type recommended by the manufacturer; and,

• Consult District noise staff if complaints are received during the construction process.

#### Biology Avoidance and Minimization:

• If feasible, vegetation removal and tree trimming shall be scheduled to occur between October 1 and January 31, outside of the typical nesting bird season, which is February 1 to September 30.

 If it is not feasible to conduct this work outside of the nesting bird season, nesting bird surveys shall be conducted by a qualified biologist no more than 14 days prior to the start of construction. If an active nest is found, a qualified biologist shall determine an appropriate Environmentally Sensitive Area (ESA) buffer (typically 100 feet around active passerine nests and 500 feet for active bird of prey or raptor nests) or monitoring strategy based on the habits and needs of the species. The buffer area shall be avoided or monitoring strategy implemented until a qualified biologist has determined that juveniles have fledged.

			Categorical Exc	lusion Checkl	ist	
Dist/Co	o/Rte/PM:	05/MON/101/87. 4-87.8	Fed. Aid No. (Local Project):	0516000018	EA/Project No.:	05-1H050
<u>SEC</u>	SECTION A: TYPE OF CE: Use the information in this section to determine the applicable CE and corresponding activity for this project.					
lf	"yes", che	ck applicable activity	ssignment 23 USC 326. / in one of the three tables be pendix A of the CE Assignme		e listed in 23 CFR 771	1.117 (c) or (d) list or
			Activity Listed in	n 23 CFR 771.117(c	:)	
1 🗌	engineeri	ng to define the eler	or lead directly to construction ments of a proposed action or d system revisions that establ	alternatives so that	social, economic, an	d environmental effects can
2 🗌	Approval	of utility installation	s along or across a transporta	tion facility.		
3 🗌	Construct	tion of bicycle and p	edestrian lanes, paths, and fa	acilities.		
4 🗌	Activities	included in the Stat	e's <i>highway safety plan</i> under	23 U.S.C 402.		
5 🗌			suant to 23 U.S.C. 107(d) and to FHWA review under NEPA		vhen the land transfe	r is in support of an action
6 🗌	The insta	llation of noise barri	ers or alterations to existing p	ublicly owned buildi	ngs to provide for noi	se reduction.
7 🗌	Landscap	ping.				
8 🗌	Installation of fencing, signs, pavement markings, small passenger shelters, traffic signals, and railroad warning devices where no substantial land acquisition or traffic disruption will occur.					
9 <sup>1</sup>	The following actions for transportation facilities damaged by an incident resulting in an emergency declared by the Governor of the State and concurred in by the Secretary, or a disaster or emergency declared by the President pursuant to the Robert T. Stafford Act (42 U.S.C 5121): <sup>2</sup>					
	i) Emergency repairs under 23 U.S.C 125;					
	(ii) The repair, reconstruction, restoration, retrofitting, or replacement of any road, highway, bridge, tunnel, or transit facility (such as a ferry dock or bus transfer station), including ancillary transportation facilities (such as pedestrian/bicycle paths and bike lanes), that is in operation or under construction when damaged and the action:					
	(A) Occurs within the existing right-of-way and in a manner that substantially conforms to the preexisting design, function, and location as the original (which may include upgrades to meet existing codes and standards as well as upgrades warranted to address conditions that have changed since the original construction); and					
	(B) Is c	ommenced within a	2-year period beginning on th	ne date of the declar	ation.	
10 🗌	· ·	on of scenic easeme				
11 🗌		. ,	der 23 U.S.C 156 for property	. , , ,	l with Federal-aid par	ticipation.
12 🗌	Improven	nents to existing res	t areas and truck weigh statio	ns.		
13 🗌		ng activities.				
14 🗌	-	ail car rehabilitation				
15 🗌			icles in order to make them ad			
16 🗌	service o	r increase service to	nical assistance activities, and meet routine changes in den	nand.		
17 🗌		hase of vehicles by hat themselves are	the applicant where the use o within a CE.	f these vehicles can	be accommodated b	y existing facilities or by new
18 🗌	Track and	d railbed maintenan	ce and improvements when c	arried out within the	existing right-of-way.	
19 🗌		and installation of of the site.	operating or maintenance equ	ipment to be located	d within the transit fac	ility and with no significant

\_\_\_\_\_

<sup>&</sup>lt;sup>1</sup> On the CE form, distinguish between c9i or c9ii

 $<sup>^{2}</sup>$  Include copy of the emergency declaration in the file

Dist/Co	/Rte/PM:	05/MON/101/87. 4-87.8	Fed. Aid No. (Local Project):	0516000018	EA/Project No.:	05-1H050
20 🗌	Promulgation of rules, regulations, and directives.					
21 🗌	Deployment of electronics, photonics, communications, or information processing used singly or in combination, or as components of a fully integrated system, to improve the efficiency or safety of a surface transportation system or to enhance security or passenger convenience. Examples include, but are not limited to, traffic control and detector devices, lane management systems, electronic payment equipment, automatic vehicle locaters, automated passenger counters, computer-aided dispatching systems, radio communications systems, dynamic message signs, and security equipment including surveillance and detection cameras on roadways and in transit facilities and on buses.					
223 🗌	Projects, as defined in 23 U.S.C. 101, that would take place entirely within the existing operational right-of-way. Existing operational right-of-way means all real property interests acquired for the construction, operation, or mitigation of a project. This area includes the features associated with the physical footprint of the project including but not limited to the roadway, bridges, interchanges, culverts, drainage, clear zone, traffic control signage, landscaping, and any rest areas with direct access to a controlled access highway. This also includes fixed guideways, mitigation areas, areas maintained or used for safety and security of a transportation facility, parking facilities with direct access to an existing transportation facility, transportation power substations, transportation venting structures, and transportation maintenance facilities.					
	that prope operation eligible fo facility is	erty was acquired fo al right-of-way. Real r this categorical ex- preserved free of all	, if title 23 (or certain title 49) fr r an eligible purpose, which wa l property interests acquired w clusion as long as the interests other public or private alternat tions) or the FHWA (23 CFR 7	as construction, op ith title 23 funds, c s are devoted excl tive uses, unless s	peration, or mitigation, or otherwise conveyed usively to the purposes	and thus is part of the for title 23 purposes, are s of that facility and the
23 <sup>4</sup>	Federally (i) (ii)		s than \$5,500,515.05 of Feder mated cost of not more than \$		d Federal funds compri	sing less than 15 percent of
24 🗌	permitting	purposes, such as	ther investigation to provide in drilling test bores for soil samp ; and wetland surveys.			
25 🗌	facility (in sections 4	cluding retrofitting a	d pollution abatement actions t nd construction of stormwater Federal Water Pollution Contro	treatment systems	to meet Federal and	State requirements under
26 🛛	(including [771.117(	parking, weaving, t e)]. Note: In order	y resurfacing, restoration, reha urning, and climbing lanes), if • to use this CE, certain cons	the action meets the <b>straints must be r</b>	he constraints in parag <b>net. <u>Complete Sectio</u></b>	raph (e) of this section on A, Item 2 below.
27 🗌	lighting, if certain c	the project meets the onstraints must be	ations improvement projects, i ne constraints in paragraph (e) e met. <u>Complete Section A, I</u>	of this section [77 tem 2 below.	71.117(e)]. Note: In o	rder to use this CE,
28 🗌	crossings certain c	, if the actions meet onstraints must be	uction, or replacement or the or the constraints in paragraph ( <b>met.</b> <u>Complete Section A, I</u>	e) of this section [ tem 2 below.	771.117(e)]. Note: In	order to use this CE,
29 🗌	and secure existing far	rity systems) that wo acilities or by new fa	cement, or rehabilitation of fer ould not require a change in the cilities that themselves are wit	e function of the fe hin a CE.	erry terminals and can	be accommodated by
30 🗌	a change	in their functional us	on of existing ferry facilities tha se, and do not result in a subst nd vehicle transfer structures a	tantial increase in and associated util	the existing facility's ca ities, buildings, and ter	apacity. Example actions
	_		Activity Listed in Examp	ples in 23 CFR 77	1.117(d)	
1	Reservea Reservea					
2						
3 4 🗌	Reserved	ation corridor fringe	parking facilities			
 5 □	•	Ũ	igh stations or rest areas.			
			J			

 $<sup>^3</sup>$  On the CE form, identify in the project description that all work is within operation right-of-way.

<sup>&</sup>lt;sup>4</sup> On the CE form, distinguish between c23i or c23ii.

Dist/Co	o/Rte/PM:	05/MON/101/87. 4-87.8	Fed. Aid No. (Local Project):	0516000018	EA/Project No.:	05-1H050
6 🗌		s for disposal of exce t adverse impacts.	ess right-of-way or for joint or l	imited use of right-o	of-way, where the pro	posed use does not have
7 🗌	Approvals	s for changes in acce	ess control.			
8 🗌	where su	ch construction is no	ge and maintenance facilities t inconsistent with existing zou upport vehicle traffic.			
9 🗌			on of existing rail and bus build s not a substantial increase in			inor amounts of additional
10 🗌	improvem		acilities (an open area consisti in a commercial area or other			
11 🗌	where su		nd maintenance facilities in are t inconsistent with existing zor			
12 🗌	parcel or evaluation	a limited number of n of alternatives, incl	p or protective purposes. Hard parcels. These types of land a uding shifts in alignment for pl ient on such land may proceed	cquisition qualify fo anned construction	r a CE only where the projects, which may	e acquisition will not limit the be required in the NEPA
	hardship can docu	to the owner, in cont	y acquisition of property by the rast to others, because of an i health, safety or financial reas	nability to sell his p	roperty. This is justifie	ed when the property owner
	corridor o and that s	r site. Documentatio	one to prevent imminent develo n must clearly demonstrate th imminent. Advance acquisitio ct.	at development of t	he land would preclud	le future transportation use
13 🗌	Actions de this sections		ohs (c)(26), (c)(27), and (c)(28)	) of this section that	do not meet the cons	straints in paragraph (e) of
Activit	ty Listed i	n Appendix A of th	e CE Assignment MOU for S	tate Assumption of	of Responsibilities f	or Categorical Exclusions
1 🗌			repair of storm water treatmen such as slope stabilization and			
2 🗌	Replacen	nent, modification, o	repair of culverts or other dra	inage facilities.		
3 🗌	wildlife (e	.g., revegetation of c	e the creation, maintenance, re listurbed areas with native pla passage conveyances or strue	nt species; stream (	or river bank revegeta	ition; construction of new, or
4 🗌	meets cu		to storm damage, including p esign and public health and sa			
5 🗌	Routine s of capacit		lities to meet current seismic s	standards and publi	c health and safety st	andards without expansion
6 🗌	Air space	leases that are subj	ect to Subpart D, Part 710, titl	e 23, Code of Fede	ral Regulations.	
7 🗌	Drilling of purposes		bling to provide information for	preliminary design	and for environmenta	I analyses and permitting

			eategenieai Ext			
Dist	/Co/Rte/PM:	05/MON/101/87. 4-87.8	Fed. Aid No. (Local Project):	0516000018 EA/P	Project No.:	05-1H050
<b>2</b> . <sup>·</sup>	This sectio	n must be comple	eted in order to use a CI	under 23 CFR 771.117(c	;)(26), (c)(2	7), or (c)(28).
	🛛 The action	on <b>DOES NOT</b> includ	le any of the following constr	aints found in 23 CFR 771.11	7(e):	
				-of-way or that would result in	. ,	tial or nonresidential
	dis	splacements	_		2	
	B. • A	bridge permit from th	e U.S. Coast Guard; OR	and of a LLS. Army Corns of Fu	naineere net	ionuido or gonoral normit
				ons of a U.S. Army Corps of Ei s the project require a Standar		
		tter of Permission]?)				
			r Section 10 of the Rivers ar			
				nder the National Historic Pres 38 or 49 U.S.C. 303 (section 4		
		<i>inimis</i> impacts; OR				
				nreatened or endangered spe	cies or critica	al habitat under the
		Idangered Species A		existing road, bridge, or ramps	s that would	rocult in major traffic
		sruptions	ary access of the closure of	existing road, bridge, or ramps		result in major trainc
		nanges in access cor	itrol			
				ependent uses (e.g., bridges,	wetlands) or	r actions that facilitate open
			itional trails, bicycle and ped	estrian paths); OR ver component designated or	nronosed fo	r inclusion in the National
		stem of Wild and Sc		ver component designated of		
lf th	e action inclu	ides any of the const	raints listed above. it MAY N	OT be processed under 23 Cl	FR 771.117(	c)(26), (c)(27), or (c)(28),
			a CE under 23 CFR 771.117			
3.	Project is	a CE for a highwa	y project under NEPA A	ssignment 23 USC 327.	🗌 Yes	🖂 No
	(Use only if	project does not qua	lify under CE Assignment 23	USC 326 [activities not includ	led in three <u>j</u>	previous lists above].)
4.	Independe	nt Utility and Logi	cal Termini			
				onnected actions and segmer		
				e usable and be a reasonable strict further consideration of a		
				, "Background," Federal Regis		
5.	Categoric	al Exclusions Defi	ined (23 CFR 771.117[a]			
	-		17(a) defines categorical exc			
	<ul> <li>do not i</li> </ul>	nduce significant imp	acts to planned growth or la	nd use for the area;		
			of significant numbers of pe			
		÷ .	act on any natural, cultural, i noise, or water quality impa	ecreational, historic or other re	esources;	
			cts on travel patterns; or	515,		
				any significant environmental	l impacts.	
	🛛 Checking	g this box certifies that	at project meets the above de	efinition for a Categorical Exclu	usion.	
6.	Exception	s to Categorical E	xclusions/Unusual Circ	umstances (23 CFR 771.1	117[b]).	
	FHWA regu	ation 23 CFR 771.11	7(b) provides that any action	which normally would be clas	ssified as a (	CE but could involve
				ppropriate environmental stud	lies to detern	nine if the CE classification
			s include actions that involve			
		ant environmental imp itial controversy on e	nvironmental grounds;			
				of the DOT Act or section 106	of the Natic	onal Historic Preservation
	Act; or	– .				
		stencies with any Fed of the action.	eral, State, or local law, requ	uirement or administrative dete	ermination re	elating to the environmental
	•		nstances have been consi	dered in conjunction with th	nis proiect. (	Please select one.)
				ions apply and that the proje		· · ·
	-	5		<b>involved.</b> However, the appr	-	
			etermined that the CE classi		-	-

SECTION B:	Compliance with FHWA NEPA policy to complete all other applicable environmental
	requirements <sup>5</sup> prior to making the NEPA determination:

During the environmental review process for which this CE was prepared, all applicable environmental requirements were evaluated. Outcomes for the following requirements are identified below and fully documented in the project file. [NOTE: EVERY SECTION BELOW MUST BE COMPLETED, DO NOT SKIP ANY SECTIONS.]
FSTIP
☐ The project description on the Categorical Exemption/Categorical Exclusion Form matches the project description in the FSTIP and RTP, and the appropriate page of the FSTIP is in the project file.
Air Quality
<ul> <li><u>Air Quality Conformity Findings Checklist</u> has been completed and project meets all applicable AQ requirements.</li> <li>For 23 USC 326 projects which require an air quality conformity determination (this will apply to certain projects under 23 CFR 771.117(c)(22), (c)(23), (c)(26), (c)(27), and (c)(28)), list the date of the Caltrans conformity determination:</li> <li>For 23 USC 327 projects, list date of FHWA concurrence on conformity determination:</li> </ul>
Cultural Resources
🗌 Section 106 compliance is complete. 🛛 Screened Undertaking
Select appropriate finding: 🗌 No Historic Properties Affected 🔄 No Adverse Effect with Standard Conditions 🗌 No Adverse Effect without Standard Conditions 🗌 Adverse Effect/MOA 🗌 Phasing/Project PA
Noise
23 CFR 772     ☐ Is this a Type 1 project?    ☐ Yes    ⊠ No (skip this section.)     ☐ Future noise levels with project either approach or exceed NAC or result in a substantial increase.     If yes,    ☐ Abatement is reasonable and feasible    ☐ Abatement is not reasonable or feasible
Waters, Wetlands
<ul> <li>Section 404 of the Clean Water Act Impacts to Waters of the U.S.: Yes No; If yes, approval anticipated: Nationwide Permit Individual Permit Regional General Permit Letter of Permission </li> <li>Section 401 of the Clean Water Act Exemption Certification Not Applicable Wetland Protection (Executive Order #11990) No Wetland Impact Permanent Wetland Impact; Only Practicable Alternative Finding is included in a separate document in the project file</li></ul>
Biology
USFWS, Species List Date: <u>1/29/19 (must be &lt; 180 days old)</u>

<sup>&</sup>lt;sup>5</sup> Please consult the SER for a complete list of applicable laws, statutes, regulations, and executive orders that must be considered before completing the CE.

Floodplains
Floodplains (Executive Order #11988)
🛛 No Floodplains 🗌 No Significant Encroachment 🗌 Significant Encroachment
Section 4(f) Transportation Act (23 CFR 774)
<ul> <li>Section 4(f) regulation was considered as a part of the review for this project and a determination was made:</li> <li>Section 4(f) does not apply <ul> <li>(Project file includes documentation that property is not a Section 4(f) property, that project does not use a Section 4(f) property, or that the project meets the criteria for the temporary occupancy exception.)</li> </ul> </li> <li>Section 4(f) applies <ul> <li>De Minimis</li> <li>Programmatic: Type (List one of the five appropriate categories as defined in 23 CFR 774.3)</li> <li>Individual:</li> <li>Legal Sufficiency Review complete</li> <li>HQ Coordinator Review Complete</li> </ul> </li> </ul>
Section 6(f) – Properties Acquired with Land and Water Conservation Fund grants
<ul> <li>Was the above property purchased with grant funds from the Land and Water Conservation Fund?</li> <li>No, Section 6(f) does not apply. No additional documentation required.</li> <li>Yes Documentation of approval from National Park Service Director (through California State Parks) has been received for the conversion/and replacement of 6(f) property.</li> <li>Coastal Zone</li> </ul>
Coastal Zone Management Act of 1972
Not in Coastal Zone Qualifies for Exemptions Qualifies for Waiver Coastal Permit Required Consistent with Federal State and Local Coastal Plans Federal Consistency
Coast Guard – Bridge Over Navigable Waters of the U.S.
<ul> <li>☑ Not applicable</li> <li>□ 23 USC 144(c) USCG Bridge Permit Exception</li> <li>□ 33 CFR 115.70 Advance Approval</li> <li>□ USCG Bridge Permit</li> </ul>
Relocation and Right of Way
<ul> <li>Relocations</li> <li>No Relocations</li> <li>Project involves (#) relocations and will follow the provisions of the Uniform Relocation Act.</li> <li>Right of Way Acquisitions/Easements</li> <li>No right of way acquisitions or easements</li> <li>Project involves (#) acquisitions and (#) easements.</li> </ul>
Hazardous Waste and Materials
<ul> <li>Are hazardous materials or contamination exceeding regulatory thresholds (as set by U.S. EPA, Cal EPA, County Environmental Health, etc.) present?  Yes No</li> <li>If yes, is the nature and extent of the hazardous materials or contamination fully known?  Yes No If no, briefly discuss the plan for securing information:</li> </ul> SECTION C: Certification
SECTION C. Certification
Based on the information obtained during environmental review process and included in this checklist, the project is determined to be a Categorical Exclusion pursuant to the National Environmental Policy Act and is in compliance with all other applicable environmental laws, regulations, and Executive Orders.
Prepared by (print name): Hannah Butler
Title: Environmental Planner
Signature: Date:7/8/19