EXHIBIT 6-A PRELIMINARY ENVIRONMENTAL STUDY (PES)

Fede	eral	Project							Fin	al De	sign		
			(Fede	ral Program Pr	efix-P	roject	No., Agree	ment No.)	!			(Expected	d Start Date)
To:								From:					
			(District Local 2	Assistance Engi	neer)			2				(Local Agency)	-81
	-		(L	istrict)			-27	2	(Pr	oject l	Manag	ger's Name and Te	lephone No.)
			(A	ddress)				2				(Address)	51
	-		(Ema	il Address)				***************************************				(Email Address)	9.
			ON" the System?	☐ Yes ☐ No								ct Local Assist	
Fede (FST		State T	ansportation	Improveme	nt Pr	ogra	ım —	(Currently Ac	lopted Pla	an Dat	'e)	(Page No	attach to this form)
http:	//ww	ww.dot.c	a.gov/hq/trans	prog/oftmp.l	ntm								
Prog for F		ıming P:	Preliminar	y Engineeri \$	ng			Right of W					truction \$
		€ <u>.</u>	(Fiscal Year)	(Dolla	irs)	_ 1	(Fiscal	Year) —	(Dollar	s)	_ =	(Fiscal Year)	(Dollars)
Proje	ect C	Descrip	tion as Showı	n in RTP and	d FST	TP:							
			t Description:									n and limits, requir	ed right of way
		, _F · - _F	,	, , _F			,		,				
								(Continue desc	cription o	n "Noi	tes" si	heet, last page of th	is Exhibit, if necessary
			ign Informati										
			involve any or cluding any ac									ineate on an att	ached map,
Yes		Widen Increas New al Capaci	existing roadw e number of the ignment ty increasing— nannelization)	ay rough lanes	Yes		Ground Road cu Excavat	disturbance	nted		Nº	Easements Equipment star Temporary acc Utility relocati Right of way a	ess road/detour on
		Realign	nment or street closure	;			Flooding	e/culverts g protection channel work	ζ.				nap with APN)
			tion removal				Pile driv	ring				Part of larger a	djacent project
		Tree re					Demolit	ion				Railroad	

Re	equired Attachments:								
	Regional map	☐ Project location map	Project footprint map (exi	sting/pr	oposed right of w	ay)			
	☐ Engineering drawings (existing and proposed cross sections), if available ☐ Borrow/disposal site location map, if applicable (Note: all maps (except project location map and regional maps) should be consistent with the project description (minimum scale: 1" = 200').)								
	GeoTracker Printout for Haza	ardous Materials (http://geotracker.wat	terboards.ca.gov/).						
	Federal Threatened and Enda	ingered Species List from USFWS (htt	p://ecos.fws.gov/ipac/).						
		nngered Species List from NMFS ries.noaa.gov/maps_data/california_spe	ecies_list_tools.html).						
	Current Photos of Project Site	e 🔲 FEMA map 🔲 VIA Questionnai	ire						
The inclu	"construction area," as sp ding staging and stockpil	tial effects on the environment, decified below, includes all areas of ing areas and temporary access relocumented on the "Notes" page tal Effects	of ground disturbance associate coads.		the project,	No			
G	eneral				Determined				
1.		re construction to fully utilize the design	gn capabilities included in the						
2.	Will the project generate pu	blic controversy?							
No	oise								
3.	physical alteration of an exi	ct as defined in 23 CFR 772.5(h); "con sting highway, which significantly cha ses the number of through-traffic lanes	nges either the horizontal or						
4.	Does the project have the po (such as related to pile drivi	otential for adverse construction-relateding)?	d noise impact						
Ai	r Quality								
5.	Is the project in a NAAQS n	on-attainment or maintenance area?							
6.	which conformity exemption (check one box below and ic	the requirement that a conformity determine the per 40 CFR 93.126, or 40 CFR 93.126 dentify the project type if applicable): roject type:							
7.	Is the project exempt from re CFR 93.127, Table 3 applies	egional conformity? (If "Yes," state ws):	hich conformity exemption in 40						
8.	Is project in a metropolitan r Is project in an isolated rura	n regional conformity, (If "No" on Que non-attainment/maintenance area? al non-attainment area? d/or PM2.5 non-attainment/maintenance							
Ha	azardous Materials/Hazard	lous Waste							
9.	hazardous waste (including o	ous materials (including underground of oil/water separators, waste oil, asbestos mmediately adjacent to the construction	s-containing material, lead-based						
W	ater Quality/Resources								
10		otential to impact water resources (river immediately adjacent to the project are							
11	. Is the project within a design	nated sole-source aquifer?							

Со	astal Zone		
12.	Is the project within the State Coastal Zone, San Francisco Bay, or Suisun Marsh?		
Flo	odplain		
13.	Is the construction area located within a regulatory floodway or within the base floodplain (100-year) elevation of a watercourse or lake?		
Wil	ld and Scenic Rivers		
14.	Is the project within or immediately adjacent to a Wild and Scenic River System?		
Bio	ological Resources		
15.	Is there a potential for federally listed threatened or endangered species, or their critical habitat or essential fish habitat to occur within or adjacent to the construction area?		
16.	Does the project have the potential to directly or indirectly affect migratory birds, or their nests or eggs (such as vegetation removal, box culvert replacement/repair, bridge work, etc.)?		
17.	Is there a potential for wetlands to occur within or adjacent to the construction area?		
18.	Is there a potential for agricultural wetlands to occur within or adjacent to the construction area?		
19.	Is there a potential for the introduction or spread of invasive plant species?		
Se	ctions 4(f) and 6(f)		
20.	Are there any historic sites or publicly owned public parks, recreation areas, wildlife or waterfowl refuges (Section 4[f]) within or immediately adjacent to the construction area?		
21.	Does the project have the potential to affect properties acquired or improved with Land and Water Conservation Fund Act (Section 6[f]) funds?		
Vis	sual Resources		
22.	Does the project have the potential to affect any visual or scenic resources?		
Re	location Impacts		
23.	Will the project require the relocation of residential or business properties?		
Lar	nd Use, Community, and Farmland Impacts		
24.	Will the project require any right of way, including partial or full takes? Consider construction easements and utility relocations.		
25.	Is the project inconsistent with plans and goals adopted by the community?		
26.	Does the project have the potential to divide or disrupt neighborhoods/communities?		
27.	Does the project have the potential to disproportionately affect low-income and minority populations?		
28.	Will the project require the relocation of public utilities?		
29.	Will the project affect access to properties or roadways?		
30.	Will the project involve changes in access control to the State Highway System (SHS)?		
31.	Will the project involve the use of a temporary road, detour, or ramp closure?		
32.	Will the project reduce available parking?		
33.	Will the project construction encroach on state or federal lands?		
34.	Will the project convert any farmland to a different use or impact any farmlands?		
Cu	Itural Resources		
35.	Is there National Register listed, or potentially eligible historic properties, or archaeological resources within or immediately adjacent to the construction area? (Note: Caltrans PQS answers question #35)		
36.	Is the project adjacent to, or would it encroach on Tribal land?		

B.	Required Technical Studies and Analyses	C.	Coordination	D.	Anticipated Actions/Permits/Approvals
	Traffic				
	Check one:				
	☐ Traffic Study		Caltrans		Approval
	☐ Technical Memorandum		Caltrans		Approval
	☐ Discussion in ED Only		Caltrans		Approval
	Noise				
	Check as applicable:				
	☐ Traffic Related				
	Construction Related				
	Check one:				
	☐ Noise Study Report		Caltrans		Approval
	□ NADR		Caltrans	$\dagger \Box$	Approval
	☐ Technical Memorandum		Caltrans		Approval
	☐ Discussion in ED Only		Caltrans	$\top \Box$	Approval
	Air Quality				
	Check as applicable:				
	☐ Traffic Related				
	☐ Construction Related				
	Check one:				
	☐ Air Quality Report		Caltrans		Approval
	☐ Technical Memorandum		Caltrans		Approval
	☐ Discussion in ED Only		Caltrans		Approval
			FHWA		Conformity Finding (23 USC 327 CEs, EAs, EISs)
			Caltrans		Conformity Finding (23 USC 326 CEs)
			Regional Agency		PM10/PM2.5 Interagency Consultation
	Hazardous Materials/				
	Hazardous Waste				
	Check as applicable:				
	☐ Initial Site Assessment (Phase 1)		Caltrans		Approval
	Preliminary Site Assessment (Phase 2)		Caltrans		Approval
	☐ Discussion in ED Only		Caltrans		Approval
			Cal EPA DTSC		Review Database
			Local Agency		Review Database
	Water Quality/Resources			ľ	
	Check as applicable:				
	☐ Water Quality Assess. Report		Caltrans		Approval
	☐ Technical Memorandum		Caltrans		Approval
	☐ Discussion in ED Only		Caltrans		Approval
	Sole-Source Aquifer				
	(Districts 5, 6 and 11)		EPA (S.F. Regional Office)		Approval of Analysis in ED
	Coastal Zone		CCC		Coastal Zone Consistency Determination

В.	Required Technical Studies and Analyses	C.	Coordination	D.	Anticipated Actions/Permits/Approvals
	Floodplain				
	Check as applicable:				
	☐ Location Hydraulic Study		Caltrans		Approval
	☐ Floodplain Evaluation Report		Caltrans		Approval
	Summary Floodplain Encroachment Report		Caltrans		Approval
			Caltrans		Only Practicable Alternative Finding
-			FHWA		Approves significant encroachments and concurs in Only Practicable Alternative Findings
	Wild and Scenic Rivers		River Managing Agency		Wild and Scenic Rivers Determination
	Biological Resources				
	Check as applicable:				
	☐ NES, Minimal Impact		Caltrans		Approval
	□ NES				
	□ BA		Caltrans		Approves for Consultation
			USFWS		Section 7 Informal/Formal Consultation
	<u>-</u>		NOAA Fisheries		
	☐ EFH Evaluation		NOAA Fisheries		MSA Consultation
	☐ Bio-Acoustic Evaluation		NOAA Fisheries		Approval
-	☐ Technical Memorandum		Caltrans		Approval
	Wetlands				
	Check as applicable:				
	☐ WD and Assessment		Caltrans		Approval
			ACOE		Wetland Verification
			NRCS		Agricultural Wetland Verification
			Caltrans		Wetlands Only Practicable Alternative Finding
	Invasive Plants				
	☐ Discussion in ED Only		Caltrans		Approval
	Section 4(f)				
	Check as applicable:				
			Caltrans		Determine Temporary Occupancy
	☐ De minimis		Caltrans		De minimis finding
	☐ Programmatic 4(f) Evaluation		Caltrans		Approval
	Type:				
	☐ Individual 4(f) Evaluation		Caltrans		Approval
	, -	一	Agency with Jurisdiction	 -	11
			SHPO		
			DOI		
			HUD		
			USDA		
17					

LPP 18-01 Page 5 of 12
January 2019

В.	Required Technical Studies and Analyses	C.	Coordination	D.	Anticipated Actions/Permits/Approvals
-	and manyees				, outeries, estimos, approvate
$\overline{}$	Section 6(f)				
_	,,		Agency with Jurisdiction		
			NPS		Determines Consistency with Long-Term
14					Management Plan
			NPS		Approves Conversion
	Visual Resources				
	☐ Technical Memorandum		Caltrans		Approval
	☐ Minor VIA		Caltrans		Approval
	☐ Moderate VIA		Caltrans		Approval
	☐ Advance/Complex VIA		Caltrans		Approval
	Relocation Impacts				
	Check one:				
	☐ Relocation Impact Memo		Caltrans		Approval
	☐ Relocation Impact Study		Caltrans		Approval
	☐ Relocation Impact Report		Caltrans		Approval
	Land Use and				
	Community Impacts				
	Check one:				
	CIA		Caltrans		Approval
	☐ Technical Memorandum		Caltrans		Approval
	☐ Discussion in ED Only		Caltrans		Approval
	Construction/Encroachment				
	on State Lands				
	Check as applicable:				
	SLC Jurisdiction		SLC		SLC Lease
	Caltrans Jurisdiction		Caltrans	<u> </u>	Encroachment Permit
1 8	SP Jurisdiction		SP		Encroachment Permit
	Construction/Encroachment				
	on Federal Lands				
			Federal Agency with Jurisdiction		Encroachment Permit
	Construction/Encroachment	П	Bureau of Indian Affairs		Right of Way Permit
Ш	On Indian Trust Lands	🖳	Bulcau of Illulali Affairs		Right of way Fernit
	Farmlands			1	
_	Check one:				
	☐ CIA	Ιп	Caltrans	Ιп	Approval
	☐ Technical Memorandum		Caltrans		Approval
	☐ Discussion in ED Only		Caltrans		Approval
	Check as applicable:	_ <u>_</u>		<u> </u>	
	Form AD 1006		NRCS		Approves Conversion
			CDOC		Approves Conversion
	Conversion to Non-Agri Use		ACOE		

LPP 18-01 Page 6 of 12
January 2019

В.	Required Technical Studies and Analyses	C.	Coordination	D.	Anticipated Actions/Permits/ Approvals
	Cultural Resources				
	(PQS completes this section)				
	2		Caltrans PQS		Screened Undertaking
	APE Map	\Box	Caltrans PQS and DLAE		Approves APE Map
			Local Preservation Groups and/or Native American Tribes		Provides Comments Regarding Concerns with Project
	☐ HPSR		Caltrans		Approves for Consultation
	☐ ASR				
	HRER				
	Finding of Effect Report		Caltrans		Concurs on No Effect, No Adverse Effect with Standard Conditions
			SHPO		Letter of Concurrence on Eligibility, No Adverse Effect without Standard
	☐ MOA		Caltrans		Approves MOA
			SHPO		Approves MOA
			ACHP (if requested)		Approves MOA
	Permits				
	Copies of permits and a list of		ACOE		Section 404 Nationwide Permit
	mitigation commitments are		ACOE		Section 404 Individual Permit
	mandatory submittals following		Caltrans/ACOE/EPA		NEPA/404 Integration MOU
	NEPA approval.		USFWS		
			NOAA Fisheries		
			ACOE		Rivers and Harbors Act Section 10 Permit
			USCG		USCG Bridge Permit
			RWQCB		Section 401 Water Quality Certification
			CDFW		Section 1602 Streambed Alteration Agreement
			RWQCB		NPDES Permit
			CCC		Coastal Zone Permit
			Local Agency		
-			BCDC		BCDC Permit

Notes: Additional studies may be required for other federal agencies.

LPP 18-01 Page 7 of 12
January 2019

ACHP	=	Advisory Council on Historic Preservation	HRER	=	Historical Resources Evaluation Report
ACOE	=	U.S. Army Corps of Engineers	HUD	=	U.S. Housing and Urban Development
ADL	=	Aerially Deposited Lead	MOA	$\dot{t}=0$	Memorandum of Agreement
APE	=	Area of Potential Effect	MSA	=	Magnuson-Stevens Fishery Conservation and
APN	=	Assessor Parcel Number			Management Act
ASR	=	Archaeological Survey Report	NEPA	===	National Environmental Policy Act
BA	=	Biological Assessment	NADR	=	Noise Abatement Decision Report
BCDC	=	Bay Conservation and Development Commission	NES	=	Natural Environment Study
BE	=	Biological Evaluation	NHPA	=	National Historic Preservation Act
BO	=	Biological Opinion	NOAA	177	National Oceanic and Atmospheric Administration
Cal EPA	=	California Environmental Protection Agency	NMFS		National Marine Fisheries Service
CCC	=	California Coastal Commission	NPDES	$\dot{t}=0$	National Pollutant Discharge Elimination System
CDFW	=	California Department of Fish and Wildlife	NPS	=	National Park Service
CDOC	=	California Department of Conservation	NRCS	=	Natural Resources Conservation Service
CE	=	Categorical Exclusion	PM10	$\underline{}$	Particulate Matter 10 Microns in Diameter or Less
CIA	=	Community Impact Assessment	PM2.5	=	Particulate Matter 2.5 Microns in Diameter or Less
CWA	=	Clean Water Act	PMP	=	Project Management Plan
DLAE	=	District Local Assistance Engineer	PQS	=	Professionally Qualified Staff
DOI	=	U.S. Department of Interior	ROD	=	Record of Decision
DTSC	=	Department of Toxic Substances Control	RTIP	=	Regional Transportation Improvement Program
EA	=	Environmental Assessment	RTP	\equiv	Regional Transportation Plan
ED	=	Environmental Document	RWQCB	$\dot{t}=0$	Regional Water Quality Control Board
EFH	=	Essential Fish Habitat	SER	=	Standard Environmental Reference
EIS	\Rightarrow	Environmental Impact Statement	SEP	=	Senior Environmental Planner
EPA	=	U.S. Environmental Protection Agency	SHPO	=	State Historic Preservation Officer
FEMA	=	Federal Emergency Management Agency	SLC	=	State Lands Commission
FHWA	=	Federal Highway Administration	SP	=	State Parks
FONSI	$\dot{=}$	Finding of No Significant Impacted	TIP	$\underline{}$	Transportation Improvement Program
FTIP	200	Federal Transportation Improvement Program	USCG	:22	U.S. Coast Guard
HPSR	=	Historic Property Survey Report	USDA	=	U.S. Department of Agriculture
		1 7 1	USFWS	=	U.S. Fish and Wildlife Service
			WD	==	Wetland Delineation

LPP 18-01 Page 8 of 12
January 2019

E.	E. Preliminary Environmental Document Classification (NEPA)		
	Based on the evaluation of the project, the environmental document to be	e developed shoul	ld be:
	Check one:		
	Environmental Impact Statement (Note: Engagement with participating	z agencies in accord	lance with 23 USC 139 required)
	Compliance with 23 USC 139 regarding Participating Agencies	s required	
	Complex Environmental Assessment		
	☐ Routine Environmental Assessment		
	☐ Categorical Exclusion without required technical studies.		
	☐ Categorical Exclusion with required technical studies		
	(if Categorical Exclusion is selected, check one of the following):		
	Section 23 USC 326		
	23 CFR 771 activity (c)()		
	23 CFR 771 activity (d) ()		
	Activity listed in the Section 23 USC 326		
	Section 23 USC 327		
F.	F. Public Availability and Public Hearing		
	Check as applicable:		
	☐ Not Required		
	☐ Notice of Availability of Environmental Document		
	☐ Public Meeting		
	☐ Notice of Opportunity for a Public Hearing		
	☐ Public Hearing Required		
— G.	G. Signatures		
	•		
	Local Agency Staff and/or Consultant Signature		
; ,			
	(Signature of Preparer)	Date)	(Telephone No.)
-			
	(Name)		
	Local Agency Project Engineer Signature		
	This document was prepared under my supervision, according to the Lo		ocedures Manual, Exhibit 6-B,
	"Instructions for Completing the Preliminary Environmental Study For	n."	
-	(Signature of Local Agency)	Date)	(Telephone No.)
		•	

LPP 18-01 Page 9 of 12
January 2019

Ca	trans District Professionally Qualified Staff (PQS) S	ignature	
	Project does not meet definition of an "undertaking"; no fur #35).	ther review is necessary un	der Section 106 ("No" Section A,
	Project is limited to the type of activity listed in Attachment provided in the PES Form, the project does not have the pot		
	Project is limited to the type of activity listed in Attachment procedures or information is needed to determine the potent Records Search		<u>-</u>
	Project meets the definition of an "undertaking"; all propert Attachment 4 of the Section 106 PA ("No" Section A, #35).		kempt from evaluation per
	The proposed undertaking is considered to have the potential compliance are indicated in Sections B, C, and D of this PE		
_	(Signature of Professionally Qualified Staff)	(Date)	(Telephone No.)
	eve reviewed this Preliminary Environmental Study (PES) For ficient. I concur with the studies to be performed and the reconstruction.		
5 4 —	(Signature of Senior Environmental Planner or Designee)	(Date)	(Telephone No.)
:=	(Name)		
=	(Signature of District Local Assistance Engineer or Designee)	(Date)	(Telephone No.)
2	(Name)		
	HQ DEA Environmental Coordinator concurrence(date)	Emai	l concurrence attached.

Preliminary Environmental Investigation Notes to Support the Conclusions of the PES Form (May Also Include Continuation of Detailed Project Description)

Brief Explanation of How Project Complies, or Will Comply with Applicable Federal Mandate (Part A):

Page 11 of 12 LPP 18-01

Continuation of Detailed Project Description:		

Distribution

- 1) Original DLAE, 2) Local Agency Project Manager, 3) DLA Environmental Coordinator
- 4) Senior Environmental Planner (or designee), 5) District PQS