This environmental assessment questionnaire must be completed for all Central Valley Flood Protection Board applications. Please provide an explanation where requested. Incomplete answers may result in delays in processing permit applications. Failure to complete the questionnaire may result in rejection of the application.

1.	Has an environmental assessment or initial study been made or is one being made by a local or State permitting agency in accordance with the California Environmental Quality Act? Yes No			
	If yes, identify the Lead Agency, type of document prepared or which will be prepared, and the State Clearinghouse Number:			
2.	Will the project require certification, authorization or issuance of a permit by any local, State or federal environmental control agency? Yes No			
	List all other governmental permits or approvals necessary for this project or use, including U.S. Army Corps of Engineers' 404 and Section 10 permits, State Water Quality Certification, Department of Fish and Game 1600 agreement, etc. Attach copies of all applicable permits.			
3.	Give the name and address of the owner of the property on which the project or use is located. Please submit a copy of your current Title Report (Grant Deed), if your proposed project includes a private residence.			
4.	Will the project or use require issuance of a variance or conditional use permit by a city or county? ☐ Yes ☐ No Explain:			
5.	Is the project or use currently operating under an existing use permit issued by a local agency? Yes No Explain:			

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6.	Describe all types of vegetation growing on the project site, including trees, brush, grass, etc.
7.	Describe what type of wildlife or fish may use the project site or adjoining areas for habitat, food source, nesting sites, source of water, etc.
8.	Has the Department of Fish and Game, U.S. Fish and Wildlife Service, or National Marine Fisheries Service been consulted relative to the existence of, or impacts to, threatened or endangered species on or near the project site? Yes No Explain:
9.	Will the project or use significantly change present uses of the project area? ☐ Yes ☐ No Explain:
10.	Will the project result in changes to scenic views or existing recreational opportunities? ☐ Yes ☐ No Explain:
11.	Will the project result in the discharge of silt or other materials into a body of water? ☐ Yes ☐ No Explain:

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12. Will the project involve the application, use, or disposal		ct involve the application, use, or disposal of hazardous materials? Yes No
	If yes, list the material hand	types of materials, proposed use, and disposal plan. Provide copies of all applicable hazardous dling plans.
13.	Will construc ☐ Yes Explain:	tion activities or the completed project generate significant amounts of noise?
14.	Will construction odors? Yes Explain:	tion activities or the completed project generate significant amounts of dust, ash, smoke, fumes, or No
15.	Yes	ct activities or uses involve the burning of brush, trees, or construction materials, etc? No identify safety and air pollution control measures:
16.	Will the proje ☐ Yes Explain:	ect affect existing agricultural uses or result in the loss of existing agricultural lands?

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17.	pro	ve any other projects similar to the proposed posed project? Yes	d project been planned or completed in the same general area as the		
	Exp	plain and identify any other similar projects:			
18.		I the project have the potential to encourage Yes ☐ No blain:	e, facilitate, or allow additional or new growth or development?		
19.	Wil	I materials be excavated from the floodplain	? Yes No If yes, please answer the remaining questions.		
	THE REMAINING QUESTIONS MUST ONLY BE ANSWERED IF THE ANSWER TO QUESTION NO. 19 WAS "YES". IF THE ANSWER TO QUESTION NO. 19 WAS "NO", YOU DO NOT NEED TO COMPLETE THE REMAINING QUESTIONS.				
	A.	What is the volume of material to be excave Annually			
	B.	What types of materials will be excavated?			
	C.	Will the project site include processing and ☐ Yes ☐ No Explain:	stockpiling of material on site?		
	D.	What method and equipment will be used to	o excavate material?		

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E.	What is the water source for the project?
F.	How will waste materials wash water, debris, and sediment be disposed of?
G.	What is the proposed end land use for the project site?
Н.	Has a reclamation plan been prepared for this site in accordance with the Surface Mining and Reclamation Act of 1975? Yes No If yes, please attach a copy.

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