	CLERK OF THE	OARD	a de la companya de l	
	MAR 092	021	007-2	
Notice of Determination	BOARD OF SUPER COUNTY OF SANTA	VISORS A CRUZ	Appendix D	
To: Office of Planning and Research U.S. Mail: Street Address: P.O. Box 3044 1400 Tenth St., Rm 113 Sacramento, CA 95812-3044 Sacramento, CA 95814 County Clerk County Clerk County of: Santa Cruz Address: 701 Ocean Street		From: Public Agency: <u>City of Santa Cruz</u> , Water Dept Address: <u>212 Locust Street</u> , Suite C <u>Santa Cruz</u> , CA 95060 Contact: <u>Jessica Martinez-Mckinney</u> Phone: <u>831-420-5322</u>		
		Lead Agency (if different from above):		
Santa Cruz, CA 95060				
		Contact: Phone:		
Project Title: Laguna Creek Diversion R				
Project Applicant: n/a				
Project Location (include county): 3030 S	Smith Grade, Santa	a Cruz, C	A 95060	
Project Description:				
Project Description: The Proposed Project would retrofit the diversion and to protect fish species and following primary components: new intal new valve control vault; bank protection access and safety provisions; and modif	d habitats. The Prop ke structure and sc and armoring; new	provide f posed Pr creen; ne v monitor	or natural sediment transport past the oject would be comprised of the w intake structure appurtenances; ng and control equipment; new	
diversion and to protect fish species and following primary components: new intal new valve control vault; bank protection	d habitats. The Prop ke structure and sc and armoring; new fications to the exis	provide f posed Pr creen; ne v monitor sting intal	or natural sediment transport past the oject would be comprised of the w intake structure appurtenances; ng and control equipment; new e and sediment control bypass	
The Proposed Project would retrofit the diversion and to protect fish species and following primary components: new intal new valve control vault; bank protection access and safety provisions; and modif This is to advise that the <u>City of Santa (</u> Lead	d habitats. The Prop ke structure and sc and armoring; new fications to the exis Cruz Agency or Res	provide f posed Pr creen; ne v monitor sting intal ponsible	or natural sediment transport past the oject would be comprised of the w intake structure appurtenances; ng and control equipment; new e and sediment control bypass	
The Proposed Project would retrofit the diversion and to protect fish species and following primary components: new intal new valve control vault; bank protection access and safety provisions; and modif This is to advise that the <u>City of Santa (</u> Lead described project on <u>3/9/2021</u> (date) described project.	d habitats. The Prop ke structure and sc and armoring; new fications to the exis Cruz Agency or Res and has made the	provide f posed Pr creen; ne v monitor sting intal ponsible following	or natural sediment transport past the oject would be comprised of the wintake structure appurtenances; ng and control equipment; new e and sediment control bypass has approved the above Agency) determinations regarding the above	
The Proposed Project would retrofit the diversion and to protect fish species and following primary components: new intal new valve control vault; bank protection access and safety provisions; and modif This is to advise that the <u>City of Santa (</u> (I) Lead lescribed project on <u>3/9/2021</u> (date) escribed project. The project [] will I will not] have a [] An Environmental Impact Report was	d habitats. The Prop ke structure and sc and armoring; new fications to the exis Cruz Agency or Res and has made the significant effect o as prepared for this	provide f posed Pr creen; ne v monitor sting intal ponsible following on the en s project	or natural sediment transport past the oject would be comprised of the wintake structure appurtenances; ng and control equipment; new e and sediment control bypass has approved the above Agency) determinations regarding the above vironment. pursuant to the provisions of CEQA.	
The Proposed Project would retrofit the diversion and to protect fish species and following primary components: new intal new valve control vault; bank protection access and safety provisions; and modif this is to advise that the <u>City of Santa (</u> (I Lead escribed project on <u>3/9/2021</u> (date) escribed project. The project [will will not] have a I An Environmental Impact Report was	d habitats. The Prop ke structure and sc and armoring; new fications to the exis Cruz Agency or Res and has made the significant effect o as prepared for this ed for this project p	provide f posed Pr creen; ne v monitor sting intak ponsible following on the en s project pursuant	or natural sediment transport past the oject would be comprised of the wintake structure appurtenances; ng and control equipment; new e and sediment control bypass has approved the above Agency) determinations regarding the above vironment. pursuant to the provisions of CEQA. o the provisions of CEQA.	
The Proposed Project would retrofit the diversion and to protect fish species and following primary components: new intal new valve control vault; bank protection access and safety provisions; and modif This is to advise that the <u>City of Santa (</u> (I) Lead described project on <u>3/9/2021</u> (date) escribed project. The project [] will II will not] have a III An Environmental Impact Report was prepare Mitigation measures [III were]] were III were IIII were IIII were IIIIIIIIII	d habitats. The Prop ke structure and sc and armoring; new fications to the exis Cruz Agency or ☐ Res and has made the significant effect o as prepared for this ed for this project p e not] made a cond	provide f posed Pr creen; ne v monitor sting intal ponsible following on the en s project pursuant lition of th	or natural sediment transport past the oject would be comprised of the wintake structure appurtenances; ng and control equipment; new e and sediment control bypass has approved the above Agency) determinations regarding the above vironment. pursuant to the provisions of CEQA. to the provisions of CEQA. the approval of the project.	
The Proposed Project would retrofit the diversion and to protect fish species and following primary components: new intal new valve control vault; bank protection access and safety provisions; and modif This is to advise that the <u>City of Santa (</u> (I) Lead lescribed project on <u>3/9/2021</u> (date) escribed project. The project [] will II will not] have a [] An Environmental Impact Report was prepared. Mitigation measures [I] were] were [] were	d habitats. The Prop ke structure and sc and armoring; new fications to the exis Cruz Agency or Res and has made the significant effect o as prepared for this ed for this project p e not] made a cond in [was was	provide f posed Pr creen; ne y monitor sting intal ponsible following on the en s project bursuant lition of th	or natural sediment transport past the oject would be comprised of the wintake structure appurtenances; ng and control equipment; new e and sediment control bypass has approved the above Agency) determinations regarding the above vironment. oursuant to the provisions of CEQA. to the provisions of CEQA. the approval of the project. pted for this project.	
The Proposed Project would retrofit the diversion and to protect fish species and following primary components: new intal new valve control vault; bank protection access and safety provisions; and modif This is to advise that the <u>City of Santa (</u> (III) Lead described project on <u>3/9/2021</u> (date) (date) described project. The project [III] will IIII will not] have a IIIII and Environmental Impact Report was prepared. Mitigation measures [III] were IIIIIIIIII were IIIIIIIIIIIIIIIIII	d habitats. The Prop ke structure and sc and armoring; new fications to the exis Cruz Agency or Res and has made the significant effect o as prepared for this ed for this project p e not] made a cond in [was was ons [was was	provide f posed Pr creen; ne monitor ting intak ponsible following on the en- s project bursuant lition of th not] ado	or natural sediment transport past the oject would be comprised of the wintake structure appurtenances; ing and control equipment; new e and sediment control bypass has approved the above Agency) determinations regarding the above vironment. oursuant to the provisions of CEQA. to the provisions of CEQA. the approval of the project. pted for this project. opted for this project.	
The Proposed Project would retrofit the diversion and to protect fish species and following primary components: new intal new valve control vault; bank protection access and safety provisions; and modif This is to advise that the <u>City of Santa ((</u> I Lead described project on <u>3/9/2021</u> (date) described project. The project [] will I will not] have a <u>C</u> A nenvironmental Impact Report was A Negative Declaration was prepare Mitigation measures [I were] were A mitigation reporting or monitoring pla A statement of Overriding Consideration	d habitats. The Prop ke structure and sc and armoring; new fications to the exis Cruz Agency or Res and has made the significant effect o as prepared for this ed for this project p e not] made a cond in [was was ons [was was	provide f posed Pr creen; ne monitor ting intak ponsible following on the en- s project bursuant lition of th not] ado	or natural sediment transport past the oject would be comprised of the wintake structure appurtenances; ing and control equipment; new e and sediment control bypass has approved the above Agency) determinations regarding the above vironment. oursuant to the provisions of CEQA. to the provisions of CEQA. the approval of the project. pted for this project. opted for this project.	
The Proposed Project would retrofit the diversion and to protect fish species and following primary components: new intal new valve control vault; bank protection access and safety provisions; and modif This is to advise that the <u>City of Santa (</u> (I) Lead described project on <u>3/9/2021</u> (date) described project.	d habitats. The Prop ke structure and sc and armoring; new fications to the exis Cruz Agency or Res and has made the significant effect o as prepared for this ed for this project p e not] made a cond in [was was ons [was was pursuant to the pro- mments and respon- general Public at:	provide f posed Pr creen; ne y monitor sting intak ponsible following on the en s project bursuant lition of th not] ado us not] ado pvisions o nses and	or natural sediment transport past the oject would be comprised of the wintake structure appurtenances; ing and control equipment; new e and sediment control bypass has approved the above Agency) determinations regarding the above vironment. oursuant to the provisions of CEQA. to the provisions of CEQA. to the provisions of CEQA. the approval of the project. opted for this project. of CEQA. record of project approval, or the	
The Proposed Project would retrofit the diversion and to protect fish species and following primary components: new intal new valve control vault; bank protection access and safety provisions; and modif This is to advise that the <u>City of Santa (</u> (I) Lead described project on <u>3/9/2021</u> (date) described project.	d habitats. The Prop ke structure and sc and armoring; new fications to the exis Cruz Agency or Res and has made the significant effect o as prepared for this ed for this project p e not] made a cond in [was was ons [was was ons [was was pursuant to the pro- ments and respon- ceneral Public at: ering; 212 Locust S	provide f posed Pr creen; ne y monitor sting intal ponsible following on the en s project bursuant lition of th not] ado is not] ado svisions o nses and Street, Su	or natural sediment transport past the oject would be comprised of the wintake structure appurtenances; ng and control equipment; new e and sediment control bypass has approved the above Agency) determinations regarding the above vironment. oursuant to the provisions of CEQA. to the provisions of CEQA. the approval of the project. opted for this project. of CEQA. the complete the proval, or the site C, Santa Cruz, CA 95060; https:/	

Authority cited: Sections 21083, Public Resources Code. Reference Section 21000-21174, Public Resources Code.

THIS NOTICE HAS BEEN POSTED AT THE CLERK OF THE BOARD OF SUPERVISORS OFFICE FOR A 03/09/2021 PERIOD COMMENCING 09 07/20 24 AND ENDING_

Γ	Received Clerk of the B oard
	MAR 09 2021
	BOARD OF SUPERVISORS COUNTY OF SANTA CRUZ

CALIFORNIA	State of California - Department of Fish and Wildlife	
EP /	State of California - Department of Fish and Wildlife 2021 ENVIRONMENTAL FILING FEE CASH RECEIPT DFW 753 5a (REV. 01/01/21) Proviously DEG 753 5a	
VY.	DFW 753 5a (REV. 01/01/21) Providualy DEC 753 5a	

753.5a (REV. 01/01/21) Previously DFG 753.5a

		Pr	rint	StartOver	Save	
		RECEIF 44 —	PT NUM		031	
		STATE	CLEAR	INGHOUSE NUN	IBER (If applicable)	
SEE INSTRUCTIONS ON REVERSE. TYPE OR PRINT CLEARLY.				[a.e.s.		
City of Santa Cruz	LEADAGENCY EMAIL			DATE 03092021		
COUNTY/STATE AGENCY OF FILING						
Santa Cruz				DOCUMENT N 007-21 N		
PROJECT TITLE				007-211	00	
Laguna Creek Diversion Retrofit Project PROJECT APPLICANT NAME City of Santa Cruz Water Dep't c.o Jessica Martinez-McKinne	PROJECT APPLICANT	EMAIL	64 V.S	PHONE NUMB (831) 420-		
PROJECT APPLICANT ADDRESS	CITY	STAT	E	ZIP CODE		
212 Locust St., Ste. C	Santa Cruz	CA		95060		
PROJECT APPLICANT (Check appropriate box) Local Public Agency School District CHECK APPLICABLE FEES: Environmental Impact Report (EIR)	Other Special District	\$3,445.25	State A \$	gency [Private Entity 3,445.25	
Mitigated/Negative Declaration (MND)(ND)		\$2,480.25	\$		0.00	
Certified Regulatory Program (CRP) document - payment due	directly to CDFW	\$1,171.25	\$		0.00	
 Exempt from fee Notice of Exemption (attach) CDFW No Effect Determination (attach) Fee previously paid (attach previously issued cash receipt cop 	y)					
Water Right Application or Petition Fee (State Water Resource)	s Control Board only)	\$850.00	s		0.00	
County documentary handling fee			\$		50.00	
Other CK #257278 for \$3,445 25 3/4/2021 CK #257277 for \$50.00 3/4/2021			\$			
PAYMENT METHOD:				the second s		
Cash Credit Check Other	TOTAL	RECEIVED	\$		3,495.25	
SIGNATURE AGEN	NCY OF FILING PRINTED	NAME AND	TITLE			
× Antette Burta Juli	ette Burke, Admin	istrative <i>i</i>	Aide		la la serie de	

COPY - CDFW/ASB

DFW 753.5a (Rev 01012021)