RECEIVED CLERK OF THE BOARD

MAY 09 2024

44-05092024-128 117-24 Appendix C

Ngtice of Greensdesion & Environmental Document Transmittal

MoountStore SANTA GBH Guse. P.O. Box 3044, Sacramento, CA 95812-3044 (916) 445-0613

For Hand Delivery/Street Address: 1400 Tenth Street, Sacramento, CA 95814

SCH#

		- Anna Caraca Ca	
Project Title: Bethany Culvert Emergency Storm Damage Project	et		
Lead Agency: City of Santa Cruz	A (ACI of Colombian School of States) (ACI of Colombia) professional control of Colombia (Colombia)	Contact Person: Kevin	Crossley
Mailing Address: 809 Center Street, Room 201	enterence and an enterence and enterence of the first bed to the first term to the construction and an enterence to the control to	Phone: 831-420-5164	
City: Santa Cruz, CA	Zip: 95060	County: Santa Cruz	
The state of the s	5 roomstanding the state of the	The state of the s	Mingle Mi
Project Location: County: Santa Cruz			allogia digigili digindib diputur vanturu sasturu sasturu vantesia sastusia sentaria sasturus sastusus usrusas distinus ra
Cross Streets: West Cliff Drive between Woodrow Avenue and 1004			Zip Code: 95060
ongitude/Latitude (degrees, minutes and seconds): 122 < 02			
-		William Control of the Control of th	
Assessor's Parcel No.: NA; within public right-of-way	Section: Twp.: Range: Base:		
Within 2 Miles: State Hwy #: 1	Waterways: Bethany Creek; Monterey Bay/Pacific Ocean Railways: NA Schools: Bay View Elementary School		
Airports: NA	Railways: NA	Scho	ols: Bay View Elementary School
n and and and and and and and and and an	s kilonium desistent vitalistasi (1888) (1888) (1889) (1899) (1899) (1899) (1899) (1899)	si deparata umumun sabatain, zabarino sistemon izantenis sabarino, zantenis sentenis at	NOTICE AND
	NICDA.	I NOI OW	Calcint Dannant
CEQA: NOP Draft EIR Early Cons Supplement/Subsequent EH	Noncood	NOI Other:	☐ Joint Document ☐ Final Document
Neg Dec (Prior SCH No.)	haman	Draft EIS	Other:
Mit Neg Dec Other: NOE		FONSI	Respond
Annual STATE	F TODORAN BOOMEN GARAGON HARANGE WERENE WERENE WERENE WASHINGT STATISTICS CONTROL TODORS CONTROL	20 1886/2000, Natiologic Sillerandir Gordanou, Societtes, commany servines pointened delivered wherebeil in	-to-consist the second consist of the second
Local Action Type:			
General Plan Update Specific Plan	Rezone		☐ Annexation
General Plan Amendment Master Plan	Prezone		☐ Redevelopment
General Plan Flement Planned Unit Developmen			Coastal Permit
Community Plan Site Plan	Land Divi	sion (Subdivision, etc.)	Other: reconstruct culvers
Development Type:	C SENSORIA PROGRAME POROSCIO ARRONOL POROSCIO PO	4 solution district district districts lieuters consent macros rancon common months of	анали амавал экимом чиники купкон кладок эффур (460)(р (460)). Эффур Менго, явлики ческое пазате от
Residential: Units Acres Employees	Transpor	etation: Tune	
Office: Sq.ft. Acres Employees Commercial:Sq.ft. Acres Employees	Mining:	Mineral	
Industrial: Sq.ft. Acres Employees		Туре	
Educational:		reatment: Type	MGD
Recreational:	Hazardo	ous Waste:Type	
Water Facilities: Type culvert MGD	Other:	.	
NO ARRES SENSO PULTAN RUMAN GALLEN RESERVE CHARCE TRAVELLY SENSON SENSON SENSON SENSON SENSON RESERVE SENSON RE	s societis, nedgoja gjącącją jaddinu, gwypan namow, espisor swarce swarca	и текпера урадаар функции чиловки мониции компани инспити изменни миниции и	istolio emalie simulio momen emalini alcone emalini ameno ameno successi singles reneve adanse relativo es
Project Issues Discussed in Document:	yacomean		govannog
Aesthetic/Visual Fiscal	Recreation/Pa		Vegetation
Agricultural Land Flood Plain/Flooding	Schools/Univ		Water Quality
Air Quality Forest Land/Fire Hazard	Septic System Sewer Capac		☐ Water Supply/Groundwater ☐ Wetland/Riparian
☐ Archeological/Historical ☐ Geologic/Seismic ☐ Biological Resources ☐ Minerals		Compaction/Grading	Growth Inducement
Coastal Zone Noise	Solid Waste	Comparing Oraning	Land Use
☐ Drainage/Absorption ☐ Population/Housing Balan	Protection 1	dous	Cumulative Effects
☐ Economic/Jobs ☐ Public Services/Facilities	Traffic/Circu		Other:
185 59885 Selle (1888) 17582 (1888) (aparaja indanga sajapan aparaja panga aparaja sajapan sajapan sajapan sa	ga siyasiyaga sigaggan sisininoo, inadanko waxanaan arakaasii soranka saankaasi kadiinika sisilikasi i	SENDER TRIBUTO WINNERS SENDERS CERENTI APPLIAN CERENA MICHAEL RESIDENT LEGICION LINEARIN MICHAEL SE
Present Land Use/Zoning/General Plan Designation:			
oublic right-of-way			
THE PARTY AND TH	- NAMES AND ASSESS THE PARTY AND ASSESS THE PARTY AND ASSESS AND ASSESS ASSESSED.	is MIDINIA CIMINISTO WITHOUT SERVICE RECEIVED TO SERVICE AND AND ADDRESS OF THE PROPERTY ADDRESS OF TH	menten 1980ata 1980ata 1980ata 1980ata 1980ata 1980ata 1980ata 1980ata 1980ata antara

Project Description: (please use a separate page if necessary)

To reconstruct Bethany Culvert, the proposed project involves removing the damaged structure and replacing it with a new culvert and headwalls on the coastal and inland sides of the culvert overpass, replacement of all utilities, sealing and filling an underlying sea cave to eliminate the risk of further erosion and sink holes, grading and repaving the roadway, and restoring sidewalks and storm drain infrastructure. Some rock armoring is anticipated on the eastern wall closure to transition from the new wall to natural terrace deposit. The project includes best management practices (BMPs) to prevent erosion, sedimentation, and the discharge of pollutants during construction. The project qualifies for the Statutory Exemption found at CEQA Statute Section 21080(b)(4) and CEQA Guidelines 15269(a) and (b).

THIS NOTICE HAS BEEN POS OF THE BOARD OF SUPERVIS PERIOD COMMENCING	ORS OFFICE FOR A	
OF THE BOARD OF SUPERVIS	ORS OFFICE FOR A	
eference: Section 21161, Public Res	sources Code.	
Mary.	Date: 4/22/24	
numanoum M		
Phone: 831-420-5160		
City/State/Zip: Santa Cruz, CA 95060		
Address: 809 Center Street, Room 201		
Applicant: City of Santa Cr	uz Public Works	
Ending Date NA	NO SONO TIBLE STORE ORDER CARDIN CARDE PROPER PROPER CARD.	
	on retter mind haves GBMF 64600 fielde 88600 GBMF GBMF 58800 ABMF SBMF HAMP SITHER MINER MINER ANDER ONCE	
Other:	consensation and the consensation and the consensation of the cons	
William and the company of the free lands		
ACCUSATION CONTROL CON		
MANUSCO CONTRACTOR CON	<u> </u>	
ORGANISMO CONTROL CONT		
A PARTICIPATION OF THE PARTICI		
,		
anamous procupation in the contract of the con	· ·	
	: L.A. Rivers & Mtns. Conservancy	
energentration was never a		
	and Dacayery Department of	
	PORT STATE CONTRACT AND ADDRESS AND ADDRES	
(рисписиономочан)		
to a series and a series of district on		
	San Joaquin River Co Santa Monica Mtns. 6 State Lands Commiss SWRCB: Clean Wate SWRCB: Water Qua SWRCB: Water Righ Tahoe Regional Plan Toxic Substances Co Water Resources, De Other: Other: Other: City of Santa Cru Address: 809 Center Street, F City/State/Zip: Santa Cruz, C Phone: 831-420-5160	

CITY OF SANTA CRUZ

Notice of Exemption

To: ☑ Clerk of the Board County of Santa Cruz Governmental Center 701 Ocean Street Santa Cruz, CA 95060

 Office of Planning and Research - COPY 1400 Tenth Street, Room 121 Sacramento, CA 95814

From: City of Santa Cruz, Public Works Dept., 809 Center Street, Room 201, Santa Cruz, CA 95060

Project Title: Bethany Culvert Emergency Storm Damage Project

Woodrow Avenue and 1004 West Cliff Drive public right-of-way

Project Location: City of Santa Cruz County of: Santa Cruz

Project Description: Bethany Culvert failed during the January 2023 storms that were declared a disaster (DR-4683-CA) across Santa Cruz County by California Governor Gavin Newsom. Located on West Cliff Drive between Woodrow Avenue and 1004 West Cliff Drive (see Figure 1), the culvert and viaduct structure consist of a concrete arch culvert in the channel of Bethany Creek that discharges into Monterey Bay. Around the culvert, there is fill to allow the roadway to span the creek and perpendicular to the culvert, there are headwalls to retain the fill. On the west side of the culvert, there is a sea cave concealed by rip rap that extends under the roadway an unknown distance.

Due to intense rainfall coupled with large wave swells, drains separated from the culvert and the coastal headwall began to rotate out. The visible portions of the culvert and headwalls are severely deteriorated and in very poor condition. The deterioration is due to age, poor-quality concrete, exposure to seawater, and lack of adequate reinforcing. Some portions of the structure appear to be mechanically detached from the substructure due to significant cracks. Due to the poor-quality concrete and observations of concrete deterioration, it was determined that most of the 100-year-old culvert structure has reached the end of its life span and is not reparable.

To reconstruct Bethany Culvert, the proposed project involves removing the damaged structure and replacing it with a new culvert and headwalls on the coastal and inland sides of the culvert overpass, grading and repaving the roadway, and restoring sidewalks and storm drain infrastructure. The style of the replacement structure will match the architecture/appearance of the existing structure. A new concrete cast-in-place culvert and headwalls will provide the opportunity to improve the creek drainage and roadway configuration. The new headwalls can be placed in the same location or pulled slightly inland from the original and not encroach on the coast. The new headwalls will be supported by spread footings, eliminating the need for drilled piers, and new code compliant barrier rails will be constructed. The road surface will be flattened out, raising the lowest elevations approximately one foot to reduce flooding and maintain road drainage to the new drain inlets. The underlying sea cave will be sealed and filled to eliminate the risk of further erosion and sink holes. Except in front of the

sea cave, existing rock armoring will be removed where feasible. Some rock armoring is anticipated on the eastern wall closure to transition from the new wall to natural terrace deposit. All of the existing backfill and utilities will be replaced with new materials.

The project includes best management practices (BMPs) to prevent erosion, sedimentation, and the discharge of pollutants during construction, protecting marine resources. For example, silt fences and catch basin protections will be used for the duration of construction, and straw bales, pumps, and other containment/soaking devices will be used in case of spillage. Additionally, construction will take weather into account by scheduling excavation and concrete pours outside of forecasted rain events, high surf, high tide, and storms, and covering soil stockpiles and positioning equipment and materials at the end of each shift. The suite of BMPs will ensure that no debris, soil, silts, sand, rubbish, cement or concrete or washing thereof, oil or petroleum products or other earthen material from any construction or associated activity will be allowed onto the beach below or adjacent marine environment.

Name of Person or Agency Carrying Out Project: City of Santa Cruz Public Works Department

Name of Public Agency Approving Project: City of Santa Cruz

Exempt Status: (check one)				
Name of the Control o	Ministerial Project (Section 21080(b)(1); 15268).			
***************************************	Categorically Exempt (Section 15301, 15303).			
	Declared Emergency (Section 21080(b)(3); 15269(a)).			
	Emergency Project (Section 21080(b)(4); 15269(a) & (b)).			
·	Statutory Exemption (Code/Section).			
***************************************	The project clearly will not have a significant effect on the environment (15061(b)(3)).			

Reasons why project is exempt: CEQA provides "statutory exemptions" that are applicable to certain projects and activities, as granted by the Legislature. CEQA Statute Section 21080(b)(4) and CEQA Guidelines Section 15269 (a) and (b) allows exemption from CEQA for emergency projects under certain conditions.

Bethany Culvert failed during the January 2023 storms that were declared a disaster (DR-4683-CA) across Santa Cruz County. In accordance with CEQA Guidelines Section 15269(a), this project provides for the reconstruction of Bethany Culvert, which was damaged as a result of a disaster in a disaster-stricken area in which a state of emergency had been proclaimed by the Governor. Thus, the project results in replacement of public facilities that were damaged beyond repair as a result of the declared state of emergency. Additionally, given that West Cliff Drive has been closed due to safety concerns associated with the failure of Bethany Culvert, this important coastal public road is in danger of further erosion and storm damage.

Under CEQA Guidelines Section 15269(b), this project provides for emergency repairs to publiclyowned facilities necessary to maintain service essential to the public health, safety or welfare. Since January 2023, the project site, which includes West Cliff Drive, has been closed to all vehicle traffic for public safety. This has necessitated a longer detour through the surrounding neighborhoods, including for emergency vehicles. Action is needed to reopen this stretch of West Cliff Drive to all modes of transportation, including emergency vehicles, to provide for facilities necessary to maintain service essential to the public health, safety or welfare of the community.

Therefore, the City is able to document that the project qualifies for the Statutory Exemption found at CEQA Statute Section 21080(b)(4) and CEQA Guidelines 15269(a) and (b), which allows emergency projects under certain conditions.

Lead Agency Contact Person: Nathan N. Nguyen, P.E.	Phone: (831) 420-5188	
Department: Public Works	Address: 809 Center Street, Room 203 Santa Cruz, CA 95060	
Signature:	Date: 4/22/24	
Title: Director of Public Works	Signed by Lead Agency Signed by Applicant	
 If filed by applicant: Attach certified document of exemption finding. Has a notice of exemption been filed by the public agency 	y approving the project?	
Date Received for filing at County Clerk:	and the second of the second s	
Date Received for filing at OPR:		

Project Location Map FIGURE 1

