## **Summary Form for Electronic Document Submittal**

Form F

Lead agencies may include 15 hardcopies of this document when submitting electronic copies of Environmental Impact Reports, Negative Declarations, Mitigated Negative Declarations, or Notices of Preparation to the State Clearinghouse (SCH). The SCH also accepts other summaries, such as EIR Executive Summaries prepared pursuant to CEQA Guidelines Section 15123. Please include one copy of the Notice of Completion Form (NOC) with your submission and attach the summary to each electronic copy of the document.

SCH #:	
Avila Beach CSD Force Main Realignment Gravity Main Repla	cement and Wastewater Treatment Redundancy Project
Lead Agency: Avila Beach Community Services District	
Contact Name: _Brad Hagemann, General Manager	
Email: _avilacsd@gmail.com	Phone Number:805-595-2664
Project Location:Community of Avila Beach	San Luis Obispo County
City	County
Project Description (Proposed actions, location, and/or consequences).	
Project consists of the realignment of a sewage force main, replacement of a wastewater treatment plant (WWTP). The force main realignment will re-rout Parking Lot and continue to an existing manhole in Avila Beach Drive. The greetion of gravity main at the Avila Beach Drive/San Miguel Street intersection WWTP improvements would consist of a packaged Membrane Bioreactor (Melectrical and controls integration. This includes an up-size of the submersibe electric panel, retaining wall and concrete slab foundation, within the existing	te from the First Street lift station, through the Public ravity main replacement includes replacement of a on, extending to the existing WWTP. The proposed BR) treatment plant, associated system piping, le pumps, re-coating of the influent wet well, new

Identify the project's significant or potentially significant effects and briefly describe any proposed mitigation measures that would reduce or avoid that effect.

The project includes significant but mitigable impacts related to air quality, biological resources, cultural and tribal cultural resources, and noise. Air quality impacts include dust emissions related to project construction, heavy equipment emissions and NESHAP compliance for relocation of utility pipelines. Mitigation is included for dust reduction and reduction of equipment emissions and NESHAP coordination per Air Pollution Control District guidelines. Biological resource impacts are related to construction during nesting season. Mitigation includes avoidance of the identified nesting season, pre-construction nesting bird survey and presentation of a Worker Environmental Awareness Program. The project will occur in an area pre-determined to exhibit the potential of significant cultural and tribal cultural resources. This impact includes the potential for disturbance of known and previously undisturbed archaeological resources. Mitigation identified through the AB52 process and coordination with the County Planning and Building Department includes submittal of a construction monitoring plan for approval, implementation of the monitoring plan using a qualified archaeologist and Native American monitor during all ground disturbance and submittal of a monitoring report. This also includes the requirement to minimize ground disturbance to the maximum extent feasible. Geologic impacts were identified through the project geologic survey and include soils engineering protocols that have been incorporated into the MND as required mitigation measures. Noise impacts were identified as temporary but potentially significant for nearby sensitive receptors. Mitigation is required in the form of construction equipment specifications, construction limitations in proximity to sensitive receptors, equipment exhaust mufflers and proper equipment maintenance.

If applicable, describe any of the project's areas of controversy known to the Lead Agency, including issues raised agencies and the public.	by
The proposed project is located in an area known to exhibit significant archaeological, cultural and tribal cultural resources.  This was discussed with the County Planning and Building Department and because of the totally urbanized/paved nature of the	

representatives through the AB52 process, the MND includes a detailed mitigation plan for the monitoring of all ground disturbance by a qualified archaeologist and Native American monitor. This also includes the required limitation of ground disturbance to the maximum extent feasible through project design. It is important to note that the project incorporates jack and bore tunneling technology to minimize ground disturbance and open trenching and incorporates a slab foundation design for the WWTP additions to avoid the need for deep excavation.	
Provide a list of the responsible or trustee agencies for the project.	
County of San Luis Obispo, California Department of Fish and Wildlife.	