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 #:	
Project Title: Roscoe Trunk Line Replacement Project	
Lead Agency: Los Angeles Department of Water and Power	
Contact Name: Nancy Chung	
Email: Nancy.Chung@ladwp.com	Phone Number: <u>(213)367-0404</u>
Project Location: Los Angeles	Los Angeles
City	County

Project Description (Proposed actions, location, and/or consequences).

LADWP proposes to replace approximately 21,000 linear feet of the existing Roscoe Trunk Line Project (proposed project). The RTLR would parallel the existing Roscoe Trunk Line within Roscoe Boulevard from Mason Avenue on the west to Louise Avenue of the east, in the west San Fernando Valley area of the City of Los Angeles. The proposed project would also include approximately 18,000 linear feet of a new 16-inch diameter distribution mainline, approximately 2,300 linear feet of 12-inch diameter replacement distribution mainline, and two new pressure regulating stations. All these proposed facilities would be located underground within the road right-of-way. Construction for the proposed project is preliminarily scheduled to begin in mid-2024 and would take approximately seven years to complete. The majority of the RTLR would be installed through an open-trench method of construction, while in certain areas, a microtunneling construction method would be employed to install the trunk line. The primary objective of the proposed project is to replace the existing Roscoe Trunk Line to increase and maintain the reliability and resilience of the potable water system supplying the 927-foot service zone. In addition, through direct interconnections with adjacent service zones (the 1,124-foot zone and the 1,134-foot zone), the RTLR would also improve system redundancy and thereby increase reliability and operational flexibility in the 927-foot zone as well as other service zones in the west San Fernando Valley. A majority of the RTLR and mainline would consist of earthquake resistant ductile iron pipe.

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

Noise - Noise concerns related to the construction of the project. Implementation of project proposed mitigation measures would reduce impacts to less than significant. Generally this entails: use of equipment that is properly maintained and equipped with mufflers, use of rubber-tired equipment when feasible, turning off equipment when idling pass 5 minutes, appointment of a public liaison to address construction activity, including excessive noise concerns, provide advance public notification of construction timing and activity, placement of noise barriers when feasible for locations and construction activities with greater noise impacts, and use of press in pile drivers rather than vibratory pile drivers for microtunneling work adjacent to the medical center.

Tribal Cultural Resources - There is a potential for inadvertent discovery. In the event that Native American tribe cultural resources are discovered, tribes that have consulted on this project under AB52 will be invited to monitor ground disturbing work.

If applicable, describe agencies and the publ	ic.			o _o.ago	,e.a.ag	
Not Applicable.						
Provide a list of the res	sponsible or trustee	agencies for the	project.			