

# 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: West Mission Street and Mabury Road Billboards Project

Lead Agency: City of San José

Contact Name: Cort Hitchens

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Phone Number: 925.357.2562

Project Location: San Jose

*City*

Santa Clara

*County*

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

The proposed project would include construction of 2 double-sided electronic billboard on City-owned properties: 1) at the southeast corner of Guadalupe Pkwy and West Mission St., 2) at 1404 Mabury Rd. Both of the proposed billboards would be back-to-back designs with north- and south-facing displays, intended to be visible to passengers in vehicles traveling on SR-87 (West Mission St. site) and US-101 (Mabury Rd. site). Operation hours for both signs would be as governed by City Council Policy 6-4, which are currently 6:00 a.m. to midnight; the signs would operate seven days per week. Non-commercial uses for the signs could include promoting community events, highlighting public awareness campaigns, and broadcasting emergency messages, when necessary. Each proposed billboard structure would be approximately 45 ft in height. Billboard frames (height by width): West Mission St. billboard - 14 ft by 48 ft, Mabury Rd. billboard - 17 ft by 58 ft. Both billboards frames would be equipped with upper and lower rear catwalks measuring approximately 2.5 ft wide and extending along the length of the back of the billboards. The catwalks would be accessed via a ladder attached to each structure. Long-term disturbance footprint: 28.25 square feet at each location.

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

- Biological Resources: To reduce impacts related to habitat modifications, to interference with wildlife movement, and to the movement of nesting birds and roosting bats, mitigation shall include nesting bird surveys, establishment of buffer zones, and limitation on noise; limitation on billboard light intensity; and roosting bats surveys, including protocols associated with presence of roosting bats.

If applicable, describe any of the project's areas of controversy known to the Lead Agency, including issues raised by agencies and the public.

No anticipated areas of controversy.

Provide a list of the responsible or trustee agencies for the project.

California Department of Fish and Wildlife.