

## DOCKETED

<b>Docket Number:</b>	15-AFC-01
<b>Project Title:</b>	Puente Power Project
<b>TN #:</b>	215475
<b>Document Title:</b>	Cultural Resources FSA Workshop Presentation
<b>Description:</b>	FSA staff workshop presentations. The Biological Resources, Cultural Resources, Environmental Justice, Land Use, and Traffic and Transportation presentations were made, the others were not.
<b>Filer:</b>	Cenne Jackson
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California Energy Commission

# Puente Power Project Cultural Resources

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## Cultural Resources

Project refinements and enhancements expanded the archaeological PAA to include a transmission take-off structure and tie-in at Tower 1 of the Mandalay - Santa Clara Transmission Line and the outfall structure west of the Mandalay Generating Station (MGS) and Puente site.

Staff conducted additional archaeological survey work on November 8, 2016. As a result of the survey, prehistoric/historic site CA-VEN-1807 was re-identified within the expanded PAA at Tower 1, and the site record was updated to include additional artifacts and a slightly larger site area.



## New Condition of Certification **CUL-9**

### ❖ **CUL-9 FLAG AND AVOID**

The project owner shall avoid impacts to archaeological site CA-VEN-1807 by:

1. Ensuring that all equipment, including vehicles, remain on the access road to the transmission structure east of Harbor Boulevard;
2. Ensuring that a CRS or alternate CRS re-establish and flag the boundaries of CA-VEN-1807 and add as much of a buffer as is feasible without impeding use of the access road;
3. Ensuring that a CRM enforces avoidance of the flagged areas during rerouting/reconfiguring the transmission line from the take-off structure to the transmission structure east of Harbor Boulevard, and monitors any disturbance by vehicles or workers.

Verification: At least 24-hours prior to the start of rerouting/reconfiguring the transmission line from the take-off structure to the transmission structure east of Harbor Boulevard, and any additional unanticipated activities by the project owner in the vicinity of this area, the project owner shall ensure that the CRS or alternate CRS establishes the temporary site markers and that they are visible and in place on a daily basis, during work in the area of the transmission structure. The status of these boundary markers will be reported in the daily and weekly monitoring summary report and will be accompanied by pictures.