



Trevor Martin &lt;trevor.martin@lacity.org&gt;

---

**AB 52 Consultation CASE No. ENV-2022-6550-EAF**

---

**Sarah Brunzell** <Sarah.Brunzell@tataviam-nsn.us>  
To: Trevor Martin <trevor.martin@lacity.org>

Wed, Feb 15, 2023 at 9:58 AM

Good morning Trevor,

Thank you for this information. The CRM Division of the Fernandeano Tataviam Band of Mission Indians will not be requesting mitigation measures for this particular project. This communication concludes FTBMI's input on this project, at this time, and no additional consultation pursuant to CEQA is required unless there is an unanticipated discovery of cultural resources during project implementation. If you should have any questions with regard to this matter, please do not hesitate to contact me.

THIS MESSAGE IS INTENDED ONLY FOR THE USE OF THE INDIVIDUAL OR ENTITY TO WHICH IT IS ADDRESSED AND MAY CONTAIN INFORMATION THAT IS PRIVILEGED, CONFIDENTIAL AND EXEMPT FROM DISCLOSURE UNDER APPLICABLE LAW. If the reader of this message is not the intended recipient or agent responsible for delivering the message to the intended recipient, you are hereby notified that any dissemination or copying of this communication is strictly prohibited. If you have received this electronic transmission in error, please delete it from your system without copying it and notify the sender by reply e-mail so that the email address record can be corrected. Thank You.

**Sarah Brunzell***Manager**Cultural Resources Management Division*

Tribal Historic and Cultural Preservation Department

**Fernandeano Tataviam Band of Mission Indians**

1019 Second Street, Suite 1

San Fernando, California 91340

Office: (818) 837-0794

Cell: 310-913-4838

Website: <http://www.tataviam-nsn.us>

"[AcknowledgeRent.org](https://www.AcknowledgeRent.org)" is a tangible way for the residents of northern Los Angeles County to make meaningful land acknowledgements through contributions to the Fernandeano Tataviam Band of Mission Indians. Through AcknowledgeRent, people who reside or work on our homelands can help undo