

*Southern California Edison*  
**Lakeview A.10-09-016**

**DATA REQUEST SET Lakeview ED-03**

**To:** ENERGY DIVISION  
**Prepared by:** Nicole Di Jerlando  
**Title:** Environmental Coordinator  
**Dated:** 03/15/2012

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**Question 01:**

Please provide the CPUC/ESA with copies of all written correspondence with the Tribes about the Lakeview Substation Project? We are looking for letters, emails, and phone notes if your team has them.

**Response to Question 01:**

Included below is a list of SCE's communications related to cultural resources:

- **Attachment 1:** SCE submitted a Sacred Lands File Search Request to the Native American Heritage Commission (NAHC) (April 25, 2008). A response was received on April 29, 2008 from the NAHC providing a list of Native American contacts for the Lakeview Project.
- **Attachment 2:** Tribal consultation letters were sent by SCE to the seven Native American contacts provided by the NAHC (March 23, 2010).
- **Attachment 2-1:** A map that shows the project area included with the tribal consultation letters (March 23, 2010).
- **Attachment 3:** The Cahuilla tribe submitted an e-mail response to the SCE letter stating that they did not have "knowledge of cultural resources within the project area" but request cultural resource documentation completed for the project and they suggested the use of monitors in areas of ground disturbance (April 10, 2010).
- **Attachment 4:** E-mail exchange between the Pechanga tribe and SCE. The Pechanga requested the contact information for the CPUC Lakeview Project Manager in order to request formal consultation between the CPUC and Pechanga tribe. SCE Archaeologist Sara Bholat provided the contact information (August 6, 12, and 16, 2010).



April 25, 2008  
(6365)

Ms. Carol Gaubatz  
Associate Governmental Program Analyst  
Native American Heritage Commission  
915 Capitol Mall, Room 364  
Sacramento, CA 95814

VIA FACSIMILE (916) 657-5390

**Subject: Lands File Search Request for the Proposed Lakeview Substation Project,  
Riverside County, California**

Dear Ms. Gaubatz:

Southern California Edison requests a review of the Sacred Lands File for the siting of the proposed Lakeview Substation in the Lakeview/Nuevo area of Riverside County, California.

The project area, as shown on the attached map, is located in:

Sections 7, 8, 17, 18, and 19 of Township 4 South and Range 2 West of the San Bernardino Base Meridian on the U.S. Geological Survey 7.5' *Lakeview (1967) and Perris (1967, pr 1973)*, California topographic quadrangle sheets.

Please fax the results of this search to my attention at (626) 302-9130. For correspondence, please reference the project number of **6365**. If you have any questions regarding this request, please do not hesitate to contact me at (626) 302-7098. I can also be reached via email at [koral.ahmet@sce.com](mailto:koral.ahmet@sce.com). Thank you for your assistance with this project!

Sincerely,

A handwritten signature in blue ink, appearing to read "Koral Ahmet".

Koral Ahmet, MA, RPA  
Archaeologist  
Southern California Edison  
Corporate Environment Health & Safety

Attachment: As stated

**Figure 1 - Project Location Map**  
**Request for Sacred Lands File Search for Siting of the Proposed Lakeview Substation**  
**Job# 6365**

Lakeview (1967)  
 Perris (1967, PR 1971)  
 USGS Topographic Quadrangles

**Legend**

 Project Area

Issued For: TBDU  
 Prepared By: Koral Ahmet  
 Date: Apr 25, 2008  
 Project Number: 6365  
 Projection: NAD 83 UTM Zone 11

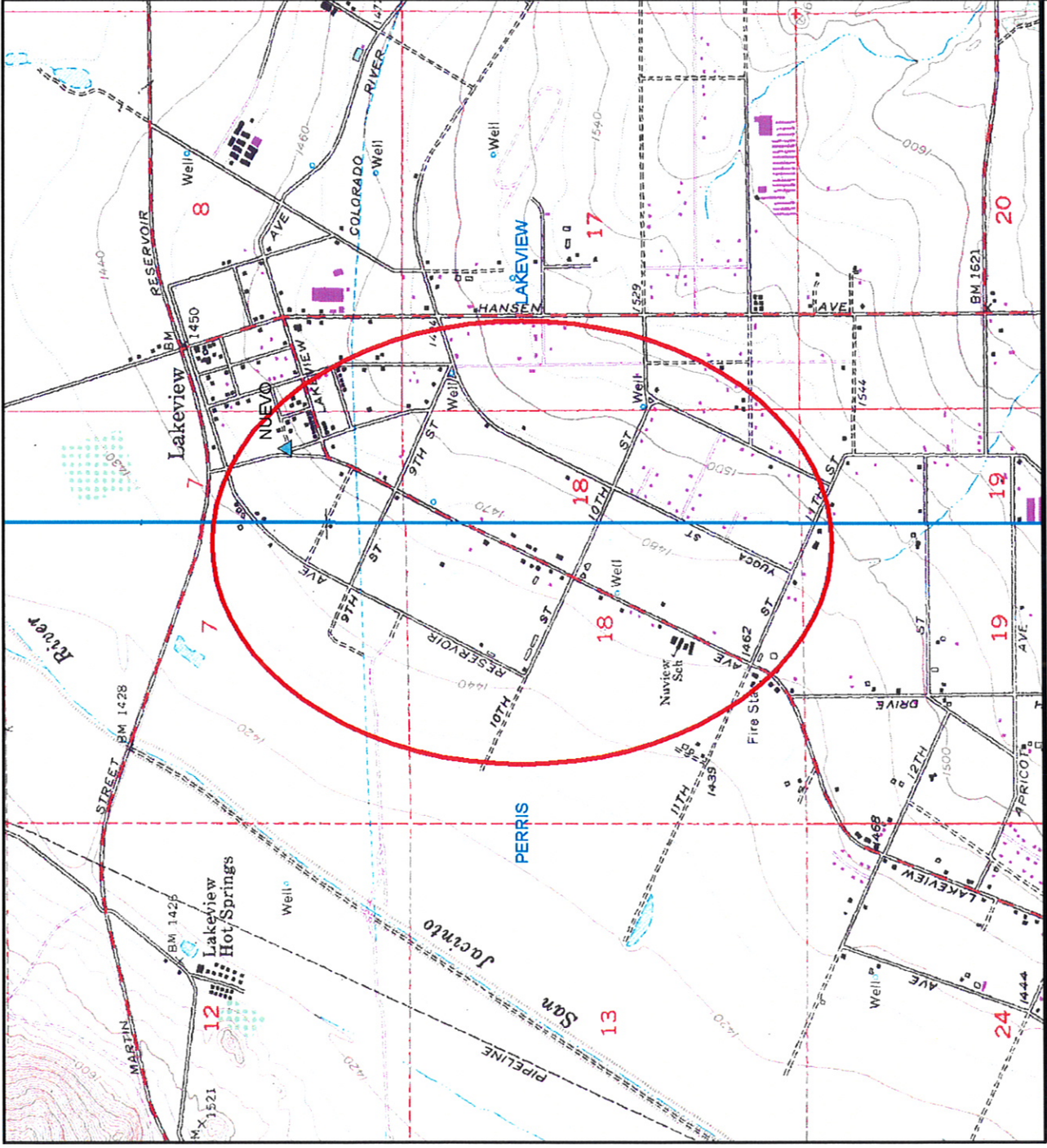
**Index Map**



Contains Transmission Information Distribution Infrastructure of Conduct  
 CONFIDENTIAL  
 Contains Critical Electric Infrastructure Information  
 If any questions contact Corporate Security (27975) for handling/storage requirements.

Southern California Edison (SCE) has no reason to believe that there are any inaccuracies or defects with information incorporated in this work, and make no representations of any kind, including, but not limited to, the warranties of accuracy, completeness, or suitability for any purpose, or that the information is up-to-date, with respect to the information or data, furnished herein. No part of this map may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying and recording system, except as expressly permitted in writing by SCE.

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**SOUTHERN CALIFORNIA EDISON**  
 An EDISON INTERNATIONAL Company

**ISSI**

2 Miles  
 2 Kilometers

~~STATE OF CALIFORNIA~~~~Arnold Schwarzenegger, Governor~~**NATIVE AMERICAN HERITAGE COMMISSION**

915 CAPITOL MALL, ROOM 364  
SACRAMENTO, CA 95814  
(916) 653-6251  
Fax (916) 657-5390  
Web Site [www.nahc.ca.gov](http://www.nahc.ca.gov)  
e-mail: [ds\\_nahc@pacbell.net](mailto:ds_nahc@pacbell.net)



April 29, 2008

Koral Ahmet, MA, RPA, Archaeologist  
**SOUTHERN CALIFORNIA EDISON**  
2244 Walnut Grove Avenue  
Rosemead, CA 91770

Sent by FAX to: 626-302-9130  
Number of Pages: 2

Re: Request for a Sacred Lands File records search for the proposed Lakeview Substation Project, located in Riverside County, California

Dear Koral Ahmet:

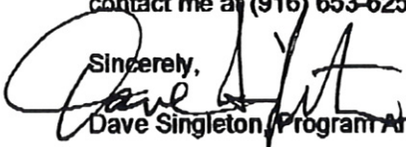
The Native American Heritage Commission was able to perform a record search of its Sacred Lands File (SLF) for the affected project area. The SLF failed to indicate the presence of Native American cultural resources in the immediate project area. The absence of specific site information in the Sacred Lands File does not guarantee the absence of cultural resources in any project area. This project site is in close proximity to previously discovered prehistoric burial sites and is believed to hold numerous cultural resources.

Early consultation with Native American tribes in your area is the best way to avoid unanticipated discoveries once a project is underway. Enclosed is the name of the nearest tribes that may have knowledge of cultural resources in the project area. A list of Native American contacts is attached to assist you. It is advisable to contact the persons listed; if they cannot supply you with specific information about the impact on cultural resources, they may be able to refer you to another tribe or person knowledgeable of the cultural resources in or near the affected project area.

Lack of surface evidence of archeological resources does not preclude the existence of archeological resources. Lead agencies should consider avoidance, as defined in Section 15370 of the California Environmental Quality Act (CEQA) when significant cultural resources could be affected by a project. Also, Public Resources Code Section 15064.5(f) and Section 15097.98 and Health & Safety Code Section 7050.5 provide for provisions for accidentally discovered archeological resources during construction and mandate the processes to be followed in the event of an accidental discovery of any human remains in a project location other than a dedicated cemetery. Discussion of these should be included in your environmental documents, as appropriate.

If you have any questions about this response to your request, please do not hesitate to contact me at (916) 653-6251.

Sincerely,

  
Dave Singleton, Program Analyst

Attachment: Native American Contact List

**Native American Contacts  
Riverside County  
April 29, 2008**

**Cahuilla Band of Indians**  
Anthony Madrigal, Jr., Chairperson  
P.O. Box 391760                      Cahuilla  
Anza                      , CA 92539  
tribalcouncil@cahuilla.net  
(951) 763-2631  
  
(951) 763-2632 Fax

**Pechanga Band of Mission Indians**  
Paul Macarro, Cultural Resource Center  
P.O. Box 1477                      Luiseno  
Temecula                      , CA 92593  
(951) 308-9295 Ext 8106  
(951) 676-2768  
(951) 506-9491 Fax

**Ramona Band of Cahuilla Mission Indians**  
Joseph Hamilton, vice chairman  
P.O. Box 391670                      Cahuilla  
Anza                      , CA 92539  
admin@ramonatribe.com  
(951) 763-4105  
(951) 763-4325 Fax

**San Manuel Band of Mission Indians**  
James Ramos, Chairperson  
26569 Community Center Drive                      Serrano  
Highland                      , CA 92346  
(909) 864-8933  
(909) 864-3724 - FAX  
(909) 864-3370 Fax

**Soboba Band of Mission Indians**  
Chairperson  
P.O. Box 487                      Luiseno  
San Jacinto                      , CA 92581  
dhill@soboba-nsn.gov  
(951) 654-2765  
(951) 654-4198 - Fax

**Santa Rosa Band of Mission Indians**  
John Marcus, Chairman  
P.O. Box 609                      Cahuilla  
Hemet                      , CA 92546  
srtribaloffice@aol.com  
(951) 658-5311  
(951) 658-6733 Fax

**Morongo Band of Mission Indians**  
Michael Contreras, Cultural Resources-Project  
49750 Seminole Drive                      Cahuilla  
Cabazon                      , CA 92230                      Serrano  
(951) 755-5206  
  
(951) 922-8146 Fax

**Soboba Band of Luiseno Indians**  
DARREN HILL, Cultural Resources Manager  
P.O. Box 487                      Luiseno  
San Jacinto                      , CA 92581  
dhill@soboba-nsn.gov  
(951) 654-2765  
FAX: (951) 654-4198

This list is current only as of the date of this document.

Distribution of this list does not relieve any person of statutory responsibility as defined in Section 7050.5 of the Health and Safety Code, Section 5097.94 of the Public Resources Code and Section 5097.98 of the Public Resources Code.

This list is only applicable for contacting local Native American with regard to cultural resources for the proposed, Lakeview Substation Project located in the Lakeview Area of Riverside County, California for which a Sacred Lands File search and Native American Contacts list were requested.

Anthony Madrigal, Jr  
P.O. Box 391760  
Anza, CA 92539

March 23, 2010

**SUBJECT: Native American Consultation Regarding the Proposed Lakeview Substation Project, including Sub-Transmission, and Transmission Feeder Lines, Riverside County, California**

Dear Anthony Madrigal, Jr:

Southern California Edison (SCE) proposes to construct a new 115/12 kV Lakeview electric power substation, two new 115 kV subtransmission source lines, three new 12 kV distribution getaways and install and upgrade telecommunication facilities near the cities of Lakeview and Nuevo, in unincorporated Riverside County, California. At the recommendation of the Native American Heritage Commission (NAHC), SCE requests your input regarding the identification of potential effects to cultural resources, sacred sites and traditional cultural properties within the project area.

The proposed project area is located north and west of the Perris Reservoir. The project is situated in Township 4 South Range 2 West, Township 4 South Range 3 West, Township 3 South Range 3 West, and Township 3 South Range 2 West as depicted on the USGS 7.5" Sunnymead, Lakeview, and Perris quadrangles (Figure 1: Project Area Overview).

There are two possible locations for the Lakeview power substation. The Preferred site (Site Alternative A) is a 5.4-acre parcel located on the southwestern corner of Reservoir Avenue and 10<sup>th</sup> Street and is situated in the Section 18, Township 5 South, Range 2 West, as depicted USGS 7.5" Lakeview quadrangle. A records search conducted with the Eastern Information Center, University of Riverside did not yield any previously recorded prehistoric sites within the proposed substation property. Additionally, a NAHC sacred site records search produced no results. No cultural resources were encountered during the archaeological survey of Site Alternative A.

Site Alternative B is located on the southeastern corner of Reservoir Avenue and 10<sup>th</sup> Street and is situated in Section 18, Township 5 South, Range 2 West, as depicted USGS 7.5" Lakeview quadrangle. A records search conducted with the Eastern information Center, University of Riverside did not yield any previously recorded prehistoric sites within the proposed substation property. Additionally, a NAHC sacred site records search produced no results. No cultural resources were encountered during the archaeological survey of Site Alternative B.

The Subtransmission Source Line Route Alternative 1 (proposed route) runs east from the Valley-Moval Subtransmission Line (Menifee Road), then along 10<sup>th</sup> street, and then south along Reservoir Ave and finally turns west along 11<sup>th</sup> street and is situated in Sections 12, 13, and 18, of Township 4 South, Range 2 as depicted on the USGS 7.5" Lakeview and Perris quadrangles. A records search conducted with the Eastern information Center, University of Riverside did not yield any previously recorded prehistoric sites along the proposed subtransmission route and a NAHC sacred site records search produced no results. No cultural resources were encountered during the archaeological survey of Subtransmission Source Line Route Alternative 1.

The Subtransmission Source Line Route Alternative 2 runs east from the Valley-Moval Subtransmission Line (Menifee Road), along 10<sup>th</sup> street, and then south along Reservoir Ave. to 12<sup>th</sup> Street then west back to the Valley-Moval Transmission line. It is situated in Sections 12, 13, 18, and 24 of Township 4 South, Range 2 West as depicted on the USGS 7.5" Lakeview and Perris quadrangles. The southern portion of the source line has yet to be surveyed. However, a records search conducted with the Eastern Information Center, University of Riverside did not yield any previously recorded prehistoric sites. The NAHC sacred site records research also produced no results.

There are three proposed fiber optic (FO) telecommunications routes. FO Route 1 starts from the corner of Reservoir Ave and 10<sup>th</sup> Street heads northwest then west toward Rozos Road then turns north and runs along Rozos Road until it meets the Ramona Expressway. It is situated in Sections 12, 13, and 18 of Township 4 South, Range 2 West as depicted on the USGS 7.5" Perris quadrangle. A records search conducted with the Eastern information Center, University of Riverside did not yield any previously recorded prehistoric sites along the route. Additionally, a NAHC sacred site records search produced no results. No cultural resources were encountered during the archaeological survey of FO Route 1.

Proposed FO Route 2 starts at the proposed Lakeview Substation and runs east along 10<sup>th</sup> street until it meets Lakeview Ave. It is situated in Section 18 of Township 4 South, Range 2 West as depicted on the USGS 7.5" Perris quadrangle. FO Route 2 has yet to be surveyed, however a records search conducted with the Eastern Information Center, University of Riverside did not yield any previously recorded prehistoric sites. The NAHC sacred site records research also produced no results.

The proposed Lakeview-Moval FO Route will start at the Ramona Expressway and Martin Street then skirts around the Bernasconi Hills on its east side to Davis Road then turns northwest along Davis Road to the northernmost portion of the Bernasconi Hills, then turns west following Brodiaea Avenue to Moreno Beach Drive, then heads north along Moreno Beach Drive into the Moval Substation. It is situated in the Township of 4 South, Range 2 West, 4 South Range 3 West, 3 South Range 3 West, 3 South Range 2 West as depicted on the USGS 7.5" Perris and Sunnymead quadrangles. A cultural resources survey has yet to be done but a records search conducted with the Eastern information Center, University of Riverside did not yield any previously recorded prehistoric sites. Additionally, a NAHC sacred site records search produced no results.

SCE would appreciate any information you may have regarding Native American cultural resources located in or near the proposed project area that may be affected. Any information concerning the identity, location, character, and traditional use of any cultural places identified during consultation will be considered confidential.

If possible, for project planning purposes we would like to receive any questions or concerns regarding this project within the next two weeks. If we have not heard from you within 30 days of the receipt of this letter, we will assume that you do not want to participate in further consultation.

If you have any questions, please feel free to call me at (626) 302-1154 or via e-mail at [sara.bholat@sce.com](mailto:sara.bholat@sce.com). Thank you for your assistance and participation in this project.

Sincerely,

Sara Bholat, MPH  
Archaeologist  
Southern California Edison  
Corporate Environment, Health and Safety

James Ramos  
26569 Community Center Drive  
Highland, CA 92346

March 23, 2010

**SUBJECT: Native American Consultation Regarding the Proposed Lakeview Substation Project, including Sub-Transmission, and Transmission Feeder Lines, Riverside County, California**

Dear James Ramos:

Southern California Edison (SCE) proposes to construct a new 115/12 kV Lakeview electric power substation, two new 115 kV subtransmission source lines, three new 12 kV distribution getaways and install and upgrade telecommunication facilities near the cities of Lakeview and Nuevo, in unincorporated Riverside County, California. At the recommendation of the Native American Heritage Commission (NAHC), SCE requests your input regarding the identification of potential effects to cultural resources, sacred sites and traditional cultural properties within the project area.

The proposed project area is located north and west of the Perris Reservoir. The project is situated in Township 4 South Range 2 West, Township 4 South Range 3 West, Township 3 South Range 3 West, and Township 3 South Range 2 West as depicted on the USGS 7.5" Sunnymead, Lakeview, and Perris quadrangles (Figure 1: Project Area Overview).

There are two possible locations for the Lakeview power substation. The Preferred site (Site Alternative A) is a 5.4-acre parcel located on the southwestern corner of Reservoir Avenue and 10<sup>th</sup> Street and is situated in the Section 18, Township 5 South, Range 2 West, as depicted USGS 7.5" Lakeview quadrangle. A records search conducted with the Eastern Information Center, University of Riverside did not yield any previously recorded prehistoric sites within the proposed substation property. Additionally, a NAHC sacred site records search produced no results. No cultural resources were encountered during the archaeological survey of Site Alternative A.

Site Alternative B is located on the southeastern corner of Reservoir Avenue and 10<sup>th</sup> Street and is situated in Section 18, Township 5 South, Range 2 West, as depicted USGS 7.5" Lakeview quadrangle. A records search conducted with the Eastern information Center, University of Riverside did not yield any previously recorded prehistoric sites within the proposed substation property. Additionally, a NAHC sacred site records search produced no results. No cultural resources were encountered during the archaeological survey of Site Alternative B.

The Subtransmission Source Line Route Alternative 1 (proposed route) runs east from the Valley-Moval Subtransmission Line (Menifee Road), then along 10<sup>th</sup> street, and then south along Reservoir Ave and finally turns west along 11<sup>th</sup> street and is situated in Sections 12, 13, and 18, of Township 4 South, Range 2 as depicted on the USGS 7.5" Lakeview and Perris quadrangles. A records search conducted with the Eastern information Center, University of Riverside did not yield any previously recorded prehistoric sites along the proposed subtransmission route and a NAHC sacred site records search produced no results. No cultural resources were encountered during the archaeological survey of Subtransmission Source Line Route Alternative 1.

The Subtransmission Source Line Route Alternative 2 runs east from the Valley-Moval Subtransmission Line (Menifee Road), along 10<sup>th</sup> street, and then south along Reservoir Ave. to 12<sup>th</sup> Street then west back to the Valley-Moval Transmission line. It is situated in Sections 12, 13, 18, and 24 of Township 4 South, Range 2 West as depicted on the USGS 7.5" Lakeview and Perris quadrangles. The southern portion of the source line has yet to be surveyed. However, a records search conducted with the Eastern Information Center, University of Riverside did not yield any previously recorded prehistoric sites. The NAHC sacred site records research also produced no results.

There are three proposed fiber optic (FO) telecommunications routes. FO Route 1 starts from the corner of Reservoir Ave and 10<sup>th</sup> Street heads northwest then west toward Rozos Road then turns north and runs along Rozos Road until it meets the Ramona Expressway. It is situated in Sections 12, 13, and 18 of Township 4 South, Range 2 West as depicted on the USGS 7.5" Perris quadrangle. A records search conducted with the Eastern information Center, University of Riverside did not yield any previously recorded prehistoric sites along the route. Additionally, a NAHC sacred site records search produced no results. No cultural resources were encountered during the archaeological survey of FO Route 1.

Proposed FO Route 2 starts at the proposed Lakeview Substation and runs east along 10<sup>th</sup> street until it meets Lakeview Ave. It is situated in Section 18 of Township 4 South, Range 2 West as depicted on the USGS 7.5" Perris quadrangle. FO Route 2 has yet to be surveyed, however a records search conducted with the Eastern Information Center, University of Riverside did not yield any previously recorded prehistoric sites. The NAHC sacred site records research also produced no results.

The proposed Lakeview-Moval FO Route will start at the Ramona Expressway and Martin Street then skirts around the Bernasconi Hills on its east side to Davis Road then turns northwest along Davis Road to the northernmost portion of the Bernasconi Hills, then turns west following Brodiaea Avenue to Moreno Beach Drive, then heads north along Moreno Beach Drive into the Moval Substation. It is situated in the Township of 4 South, Range 2 West, 4 South Range 3 West, 3 South Range 3 West, 3 South Range 2 West as depicted on the USGS 7.5" Perris and Sunnymead quadrangles. A cultural resources survey has yet to be done but a records search conducted with the Eastern information Center, University of Riverside did not yield any previously recorded prehistoric sites. Additionally, a NAHC sacred site records search produced no results.

SCE would appreciate any information you may have regarding Native American cultural resources located in or near the proposed project area that may be affected. Any information concerning the identity, location, character, and traditional use of any cultural places identified during consultation will be considered confidential.

If possible, for project planning purposes we would like to receive any questions or concerns regarding this project within the next two weeks. If we have not heard from you within 30 days of the receipt of this letter, we will assume that you do not want to participate in further consultation.

If you have any questions, please feel free to call me at (626) 302-1154 or via e-mail at [sara.bholat@sce.com](mailto:sara.bholat@sce.com). Thank you for your assistance and participation in this project.

Sincerely,

Sara Bholat, MPH  
Archaeologist  
Southern California Edison  
Corporate Environment, Health and Safety

Michael Contreras  
49750 Seminole Drive  
Cabazon, CA 92230

March 23, 2010

**SUBJECT: Native American Consultation Regarding the Proposed Lakeview Substation Project, including Sub-Transmission, and Transmission Feeder Lines, Riverside County, California**

Dear Michael Contreras:

Southern California Edison (SCE) proposes to construct a new 115/12 kV Lakeview electric power substation, two new 115 kV subtransmission source lines, three new 12 kV distribution getaways and install and upgrade telecommunication facilities near the cities of Lakeview and Nuevo, in unincorporated Riverside County, California. At the recommendation of the Native American Heritage Commission (NAHC), SCE requests your input regarding the identification of potential effects to cultural resources, sacred sites and traditional cultural properties within the project area.

The proposed project area is located north and west of the Perris Reservoir. The project is situated in Township 4 South Range 2 West, Township 4 South Range 3 West, Township 3 South Range 3 West, and Township 3 South Range 2 West as depicted on the USGS 7.5" Sunnymead, Lakeview, and Perris quadrangles (Figure 1: Project Area Overview).

There are two possible locations for the Lakeview power substation. The Preferred site (Site Alternative A) is a 5.4-acre parcel located on the southwestern corner of Reservoir Avenue and 10<sup>th</sup> Street and is situated in the Section 18, Township 5 South, Range 2 West, as depicted USGS 7.5" Lakeview quadrangle. A records search conducted with the Eastern Information Center, University of Riverside did not yield any previously recorded prehistoric sites within the proposed substation property. Additionally, a NAHC sacred site records search produced no results. No cultural resources were encountered during the archaeological survey of Site Alternative A.

Site Alternative B is located on the southeastern corner of Reservoir Avenue and 10<sup>th</sup> Street and is situated in Section 18, Township 5 South, Range 2 West, as depicted USGS 7.5" Lakeview quadrangle. A records search conducted with the Eastern information Center, University of Riverside did not yield any previously recorded prehistoric sites within the proposed substation property. Additionally, a NAHC sacred site records search produced no results. No cultural resources were encountered during the archaeological survey of Site Alternative B.

The Subtransmission Source Line Route Alternative 1 (proposed route) runs east from the Valley-Moval Subtransmission Line (Menifee Road), then along 10<sup>th</sup> street, and then south along Reservoir Ave and finally turns west along 11<sup>th</sup> street and is situated in Sections 12, 13, and 18, of Township 4 South, Range 2 as depicted on the USGS 7.5" Lakeview and Perris quadrangles. A records search conducted with the Eastern information Center, University of Riverside did not yield any previously recorded prehistoric sites along the proposed subtransmission route and a NAHC sacred site records search produced no results. No cultural resources were encountered during the archaeological survey of Subtransmission Source Line Route Alternative 1.

The Subtransmission Source Line Route Alternative 2 runs east from the Valley-Moval Subtransmission Line (Menifee Road), along 10<sup>th</sup> street, and then south along Reservoir Ave. to 12<sup>th</sup> Street then west back to the Valley-Moval Transmission line. It is situated in Sections 12, 13, 18, and 24 of Township 4 South, Range 2 West as depicted on the USGS 7.5" Lakeview and Perris quadrangles. The southern portion of the source line has yet to be surveyed. However, a records search conducted with the Eastern Information Center, University of Riverside did not yield any previously recorded prehistoric sites. The NAHC sacred site records research also produced no results.

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Proposed FO Route 2 starts at the proposed Lakeview Substation and runs east along 10<sup>th</sup> street until it meets Lakeview Ave. It is situated in Section 18 of Township 4 South, Range 2 West as depicted on the USGS 7.5" Perris quadrangle. FO Route 2 has yet to be surveyed, however a records search conducted with the Eastern Information Center, University of Riverside did not yield any previously recorded prehistoric sites. The NAHC sacred site records research also produced no results.

The proposed Lakeview-Moval FO Route will start at the Ramona Expressway and Martin Street then skirts around the Bernasconi Hills on its east side to Davis Road then turns northwest along Davis Road to the northernmost portion of the Bernasconi Hills, then turns west following Brodiaea Avenue to Moreno Beach Drive, then heads north along Moreno Beach Drive into the Moval Substation. It is situated in the Township of 4 South, Range 2 West, 4 South Range 3 West, 3 South Range 3 West, 3 South Range 2 West as depicted on the USGS 7.5" Perris and Sunnymead quadrangles. A cultural resources survey has yet to be done but a records search conducted with the Eastern information Center, University of Riverside did not yield any previously recorded prehistoric sites. Additionally, a NAHC sacred site records search produced no results.

SCE would appreciate any information you may have regarding Native American cultural resources located in or near the proposed project area that may be affected. Any information concerning the identity, location, character, and traditional use of any cultural places identified during consultation will be considered confidential.

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If you have any questions, please feel free to call me at (626) 302-1154 or via e-mail at [sara.bholat@sce.com](mailto:sara.bholat@sce.com). Thank you for your assistance and participation in this project.

Sincerely,

Sara Bholat, MPH  
Archaeologist  
Southern California Edison  
Corporate Environment, Health and Safety

Paul Macarro  
P.O. Box 1477  
Temecula, CA 92593

March 23, 2010

**SUBJECT: Native American Consultation Regarding the Proposed Lakeview Substation Project, including Sub-Transmission, and Transmission Feeder Lines, Riverside County, California**

Dear Paul Macarro:

Southern California Edison (SCE) proposes to construct a new 115/12 kV Lakeview electric power substation, two new 115 kV subtransmission source lines, three new 12 kV distribution getaways and install and upgrade telecommunication facilities near the cities of Lakeview and Nuevo, in unincorporated Riverside County, California. At the recommendation of the Native American Heritage Commission (NAHC), SCE requests your input regarding the identification of potential effects to cultural resources, sacred sites and traditional cultural properties within the project area.

The proposed project area is located north and west of the Perris Reservoir. The project is situated in Township 4 South Range 2 West, Township 4 South Range 3 West, Township 3 South Range 3 West, and Township 3 South Range 2 West as depicted on the USGS 7.5" Sunnymead, Lakeview, and Perris quadrangles (Figure 1: Project Area Overview).

There are two possible locations for the Lakeview power substation. The Preferred site (Site Alternative A) is a 5.4-acre parcel located on the southwestern corner of Reservoir Avenue and 10<sup>th</sup> Street and is situated in the Section 18, Township 5 South, Range 2 West, as depicted USGS 7.5" Lakeview quadrangle. A records search conducted with the Eastern Information Center, University of Riverside did not yield any previously recorded prehistoric sites within the proposed substation property. Additionally, a NAHC sacred site records search produced no results. No cultural resources were encountered during the archaeological survey of Site Alternative A.

Site Alternative B is located on the southeastern corner of Reservoir Avenue and 10<sup>th</sup> Street and is situated in Section 18, Township 5 South, Range 2 West, as depicted USGS 7.5" Lakeview quadrangle. A records search conducted with the Eastern information Center, University of Riverside did not yield any previously recorded prehistoric sites within the proposed substation property. Additionally, a NAHC sacred site records search produced no results. No cultural resources were encountered during the archaeological survey of Site Alternative B.

The Subtransmission Source Line Route Alternative 1 (proposed route) runs east from the Valley-Moval Subtransmission Line (Menifee Road), then along 10<sup>th</sup> street, and then south along Reservoir Ave and finally turns west along 11<sup>th</sup> street and is situated in Sections 12, 13, and 18, of Township 4 South, Range 2 as depicted on the USGS 7.5" Lakeview and Perris quadrangles. A records search conducted with the Eastern information Center, University of Riverside did not yield any previously recorded prehistoric sites along the proposed subtransmission route and a NAHC sacred site records search produced no results. No cultural resources were encountered during the archaeological survey of Subtransmission Source Line Route Alternative 1.

The Subtransmission Source Line Route Alternative 2 runs east from the Valley-Moval Subtransmission Line (Menifee Road), along 10<sup>th</sup> street, and then south along Reservoir Ave. to 12<sup>th</sup> Street then west back to the Valley-Moval Transmission line. It is situated in Sections 12, 13, 18, and 24 of Township 4 South, Range 2 West as depicted on the USGS 7.5" Lakeview and Perris quadrangles. The southern portion of the source line has yet to be surveyed. However, a records search conducted with the Eastern Information Center, University of Riverside did not yield any previously recorded prehistoric sites. The NAHC sacred site records research also produced no results.

There are three proposed fiber optic (FO) telecommunications routes. FO Route 1 starts from the corner of Reservoir Ave and 10<sup>th</sup> Street heads northwest then west toward Rozos Road then turns north and runs along Rozos Road until it meets the Ramona Expressway. It is situated in Sections 12, 13, and 18 of Township 4 South, Range 2 West as depicted on the USGS 7.5" Perris quadrangle. A records search conducted with the Eastern information Center, University of Riverside did not yield any previously recorded prehistoric sites along the route. Additionally, a NAHC sacred site records search produced no results. No cultural resources were encountered during the archaeological survey of FO Route 1.

Proposed FO Route 2 starts at the proposed Lakeview Substation and runs east along 10<sup>th</sup> street until it meets Lakeview Ave. It is situated in Section 18 of Township 4 South, Range 2 West as depicted on the USGS 7.5" Perris quadrangle. FO Route 2 has yet to be surveyed, however a records search conducted with the Eastern Information Center, University of Riverside did not yield any previously recorded prehistoric sites. The NAHC sacred site records research also produced no results.

The proposed Lakeview-Moval FO Route will start at the Ramona Expressway and Martin Street then skirts around the Bernasconi Hills on its east side to Davis Road then turns northwest along Davis Road to the northernmost portion of the Bernasconi Hills, then turns west following Brodiaea Avenue to Moreno Beach Drive, then heads north along Moreno Beach Drive into the Moval Substation. It is situated in the Township of 4 South, Range 2 West, 4 South Range 3 West, 3 South Range 3 West, 3 South Range 2 West as depicted on the USGS 7.5" Perris and Sunnymead quadrangles. A cultural resources survey has yet to be done but a records search conducted with the Eastern information Center, University of Riverside did not yield any previously recorded prehistoric sites. Additionally, a NAHC sacred site records search produced no results.

SCE would appreciate any information you may have regarding Native American cultural resources located in or near the proposed project area that may be affected. Any information concerning the identity, location, character, and traditional use of any cultural places identified during consultation will be considered confidential.

If possible, for project planning purposes we would like to receive any questions or concerns regarding this project within the next two weeks. If we have not heard from you within 30 days of the receipt of this letter, we will assume that you do not want to participate in further consultation.

If you have any questions, please feel free to call me at (626) 302-1154 or via e-mail at [sara.bholat@sce.com](mailto:sara.bholat@sce.com). Thank you for your assistance and participation in this project.

Sincerely,

Sara Bholat, MPH  
Archaeologist  
Southern California Edison  
Corporate Environment, Health and Safety

Chairperon  
P.O. Box 487  
San Jacinto, CA 92581

March 23, 2010

**SUBJECT: Native American Consultation Regarding the Proposed Lakeview Substation Project, including Sub-Transmission, and Transmission Feeder Lines, Riverside County, California**

To Whom It May Concern:

Southern California Edison (SCE) proposes to construct a new 115/12 kV Lakeview electric power substation, two new 115 kV subtransmission source lines, three new 12 kV distribution getaways and install and upgrade telecommunication facilities near the cities of Lakeview and Nuevo, in unincorporated Riverside County, California. At the recommendation of the Native American Heritage Commission (NAHC), SCE requests your input regarding the identification of potential effects to cultural resources, sacred sites and traditional cultural properties within the project area.

The proposed project area is located north and west of the Perris Reservoir. The project is situated in Township 4 South Range 2 West, Township 4 South Range 3 West, Township 3 South Range 3 West, and Township 3 South Range 2 West as depicted on the USGS 7.5" Sunnymead, Lakeview, and Perris quadrangles (Figure 1: Project Area Overview).

There are two possible locations for the Lakeview power substation. The Preferred site (Site Alternative A) is a 5.4-acre parcel located on the southwestern corner of Reservoir Avenue and 10<sup>th</sup> Street and is situated in the Section 18, Township 5 South, Range 2 West, as depicted USGS 7.5" Lakeview quadrangle. A records search conducted with the Eastern Information Center, University of Riverside did not yield any previously recorded prehistoric sites within the proposed substation property. Additionally, a NAHC sacred site records search produced no results. No cultural resources were encountered during the archaeological survey of Site Alternative A.

Site Alternative B is located on the southeastern corner of Reservoir Avenue and 10<sup>th</sup> Street and is situated in Section 18, Township 5 South, Range 2 West, as depicted USGS 7.5" Lakeview quadrangle. A records search conducted with the Eastern information Center, University of Riverside did not yield any previously recorded prehistoric sites within the proposed substation property. Additionally, a NAHC sacred site records search produced no results. No cultural resources were encountered during the archaeological survey of Site Alternative B.

The Subtransmission Source Line Route Alternative 1 (proposed route) runs east from the Valley-Moval Subtransmission Line (Menifee Road), then along 10<sup>th</sup> street, and then south along Reservoir Ave and finally turns west along 11<sup>th</sup> street and is situated in Sections 12, 13, and 18, of Township 4 South, Range 2 as depicted on the USGS 7.5" Lakeview and Perris quadrangles. A records search conducted with the Eastern information Center, University of Riverside did not yield any previously recorded prehistoric sites along the proposed subtransmission route and a NAHC sacred site records search produced no results. No cultural resources were encountered during the archaeological survey of Subtransmission Source Line Route Alternative 1.

The Subtransmission Source Line Route Alternative 2 runs east from the Valley-Moval Subtransmission Line (Menifee Road), along 10<sup>th</sup> street, and then south along Reservoir Ave. to 12<sup>th</sup> Street then west back to the Valley-Moval Transmission line. It is situated in Sections 12, 13, 18, and 24 of Township 4 South, Range 2 West as depicted on the USGS 7.5" Lakeview and Perris quadrangles. The southern portion of the source line has yet to be surveyed. However, a records search conducted with the Eastern Information Center, University of Riverside did not yield any previously recorded prehistoric sites. The NAHC sacred site records research also produced no results.

There are three proposed fiber optic (FO) telecommunications routes. FO Route 1 starts from the corner of Reservoir Ave and 10<sup>th</sup> Street heads northwest then west toward Rozos Road then turns north and runs along Rozos Road until it meets the Ramona Expressway. It is situated in Sections 12, 13, and 18 of Township 4 South, Range 2 West as depicted on the USGS 7.5" Perris quadrangle. A records search conducted with the Eastern information Center, University of Riverside did not yield any previously recorded prehistoric sites along the route. Additionally, a NAHC sacred site records search produced no results. No cultural resources were encountered during the archaeological survey of FO Route 1.

Proposed FO Route 2 starts at the proposed Lakeview Substation and runs east along 10<sup>th</sup> street until it meets Lakeview Ave. It is situated in Section 18 of Township 4 South, Range 2 West as depicted on the USGS 7.5" Perris quadrangle. FO Route 2 has yet to be surveyed, however a records search conducted with the Eastern Information Center, University of Riverside did not yield any previously recorded prehistoric sites. The NAHC sacred site records research also produced no results.

The proposed Lakeview-Moval FO Route will start at the Ramona Expressway and Martin Street then skirts around the Bernasconi Hills on its east side to Davis Road then turns northwest along Davis Road to the northernmost portion of the Bernasconi Hills, then turns west following Brodiaea Avenue to Moreno Beach Drive, then heads north along Moreno Beach Drive into the Moval Substation. It is situated in the Township of 4 South, Range 2 West, 4 South Range 3 West, 3 South Range 3 West, 3 South Range 2 West as depicted on the USGS 7.5" Perris and Sunnymead quadrangles. A cultural resources survey has yet to be done but a records search conducted with the Eastern information Center, University of Riverside did not yield any previously recorded prehistoric sites. Additionally, a NAHC sacred site records search produced no results.

SCE would appreciate any information you may have regarding Native American cultural resources located in or near the proposed project area that may be affected. Any information concerning the identity, location, character, and traditional use of any cultural places identified during consultation will be considered confidential.

If possible, for project planning purposes we would like to receive any questions or concerns regarding this project within the next two weeks. If we have not heard from you within 30 days of the receipt of this letter, we will assume that you do not want to participate in further consultation.

If you have any questions, please feel free to call me at (626) 302-1154 or via e-mail at [sara.bholat@sce.com](mailto:sara.bholat@sce.com). Thank you for your assistance and participation in this project.

Sincerely,

Sara Bholat, MPH  
Archaeologist  
Southern California Edison  
Corporate Environment, Health and Safety

Joseph Hamilton  
P.O. Box 391670  
Anza, CA 92539

March 23, 2010

**SUBJECT: Native American Consultation Regarding the Proposed Lakeview Substation Project, including Sub-Transmission, and Transmission Feeder Lines, Riverside County, California**

Dear Joseph Hamilton:

Southern California Edison (SCE) proposes to construct a new 115/12 kV Lakeview electric power substation, two new 115 kV subtransmission source lines, three new 12 kV distribution getaways and install and upgrade telecommunication facilities near the cities of Lakeview and Nuevo, in unincorporated Riverside County, California. At the recommendation of the Native American Heritage Commission (NAHC), SCE requests your input regarding the identification of potential effects to cultural resources, sacred sites and traditional cultural properties within the project area.

The proposed project area is located north and west of the Perris Reservoir. The project is situated in Township 4 South Range 2 West, Township 4 South Range 3 West, Township 3 South Range 3 West, and Township 3 South Range 2 West as depicted on the USGS 7.5" Sunnymead, Lakeview, and Perris quadrangles (Figure 1: Project Area Overview).

There are two possible locations for the Lakeview power substation. The Preferred site (Site Alternative A) is a 5.4-acre parcel located on the southwestern corner of Reservoir Avenue and 10<sup>th</sup> Street and is situated in the Section 18, Township 5 South, Range 2 West, as depicted USGS 7.5" Lakeview quadrangle. A records search conducted with the Eastern Information Center, University of Riverside did not yield any previously recorded prehistoric sites within the proposed substation property. Additionally, a NAHC sacred site records search produced no results. No cultural resources were encountered during the archaeological survey of Site Alternative A.

Site Alternative B is located on the southeastern corner of Reservoir Avenue and 10<sup>th</sup> Street and is situated in Section 18, Township 5 South, Range 2 West, as depicted USGS 7.5" Lakeview quadrangle. A records search conducted with the Eastern information Center, University of Riverside did not yield any previously recorded prehistoric sites within the proposed substation property. Additionally, a NAHC sacred site records search produced no results. No cultural resources were encountered during the archaeological survey of Site Alternative B.

The Subtransmission Source Line Route Alternative 1 (proposed route) runs east from the Valley-Moval Subtransmission Line (Menifee Road), then along 10<sup>th</sup> street, and then south along Reservoir Ave and finally turns west along 11<sup>th</sup> street and is situated in Sections 12, 13, and 18, of Township 4 South, Range 2 as depicted on the USGS 7.5" Lakeview and Perris quadrangles. A records search conducted with the Eastern information Center, University of Riverside did not yield any previously recorded prehistoric sites along the proposed subtransmission route and a NAHC sacred site records search produced no results. No cultural resources were encountered during the archaeological survey of Subtransmission Source Line Route Alternative 1.

The Subtransmission Source Line Route Alternative 2 runs east from the Valley-Moval Subtransmission Line (Menifee Road), along 10<sup>th</sup> street, and then south along Reservoir Ave. to 12<sup>th</sup> Street then west back to the Valley-Moval Transmission line. It is situated in Sections 12, 13, 18, and 24 of Township 4 South, Range 2 West as depicted on the USGS 7.5" Lakeview and Perris quadrangles. The southern portion of the source line has yet to be surveyed. However, a records search conducted with the Eastern Information Center, University of Riverside did not yield any previously recorded prehistoric sites. The NAHC sacred site records research also produced no results.

There are three proposed fiber optic (FO) telecommunications routes. FO Route 1 starts from the corner of Reservoir Ave and 10<sup>th</sup> Street heads northwest then west toward Rozos Road then turns north and runs along Rozos Road until it meets the Ramona Expressway. It is situated in Sections 12, 13, and 18 of Township 4 South, Range 2 West as depicted on the USGS 7.5" Perris quadrangle. A records search conducted with the Eastern information Center, University of Riverside did not yield any previously recorded prehistoric sites along the route. Additionally, a NAHC sacred site records search produced no results. No cultural resources were encountered during the archaeological survey of FO Route 1.

Proposed FO Route 2 starts at the proposed Lakeview Substation and runs east along 10<sup>th</sup> street until it meets Lakeview Ave. It is situated in Section 18 of Township 4 South, Range 2 West as depicted on the USGS 7.5" Perris quadrangle. FO Route 2 has yet to be surveyed, however a records search conducted with the Eastern Information Center, University of Riverside did not yield any previously recorded prehistoric sites. The NAHC sacred site records research also produced no results.

The proposed Lakeview-Moval FO Route will start at the Ramona Expressway and Martin Street then skirts around the Bernasconi Hills on its east side to Davis Road then turns northwest along Davis Road to the northernmost portion of the Bernasconi Hills, then turns west following Brodiaea Avenue to Moreno Beach Drive, then heads north along Moreno Beach Drive into the Moval Substation. It is situated in the Township of 4 South, Range 2 West, 4 South Range 3 West, 3 South Range 3 West, 3 South Range 2 West as depicted on the USGS 7.5" Perris and Sunnymead quadrangles. A cultural resources survey has yet to be done but a records search conducted with the Eastern information Center, University of Riverside did not yield any previously recorded prehistoric sites. Additionally, a NAHC sacred site records search produced no results.

SCE would appreciate any information you may have regarding Native American cultural resources located in or near the proposed project area that may be affected. Any information concerning the identity, location, character, and traditional use of any cultural places identified during consultation will be considered confidential.

If possible, for project planning purposes we would like to receive any questions or concerns regarding this project within the next two weeks. If we have not heard from you within 30 days of the receipt of this letter, we will assume that you do not want to participate in further consultation.

If you have any questions, please feel free to call me at (626) 302-1154 or via e-mail at [sara.bholat@sce.com](mailto:sara.bholat@sce.com). Thank you for your assistance and participation in this project.

Sincerely,

Sara Bholat, MPH  
Archaeologist  
Southern California Edison  
Corporate Environment, Health and Safety

John Marcus  
P.O. Box 609  
Hemet, CA 92546

March 23, 2010

**SUBJECT: Native American Consultation Regarding the Proposed Lakeview Substation Project, including Sub-Transmission, and Transmission Feeder Lines, Riverside County, California**

Dear John Marcus:

Southern California Edison (SCE) proposes to construct a new 115/12 kV Lakeview electric power substation, two new 115 kV subtransmission source lines, three new 12 kV distribution getaways and install and upgrade telecommunication facilities near the cities of Lakeview and Nuevo, in unincorporated Riverside County, California. At the recommendation of the Native American Heritage Commission (NAHC), SCE requests your input regarding the identification of potential effects to cultural resources, sacred sites and traditional cultural properties within the project area.

The proposed project area is located north and west of the Perris Reservoir. The project is situated in Township 4 South Range 2 West, Township 4 South Range 3 West, Township 3 South Range 3 West, and Township 3 South Range 2 West as depicted on the USGS 7.5" Sunnymead, Lakeview, and Perris quadrangles (Figure 1: Project Area Overview).

There are two possible locations for the Lakeview power substation. The Preferred site (Site Alternative A) is a 5.4-acre parcel located on the southwestern corner of Reservoir Avenue and 10<sup>th</sup> Street and is situated in the Section 18, Township 5 South, Range 2 West, as depicted USGS 7.5" Lakeview quadrangle. A records search conducted with the Eastern Information Center, University of Riverside did not yield any previously recorded prehistoric sites within the proposed substation property. Additionally, a NAHC sacred site records search produced no results. No cultural resources were encountered during the archaeological survey of Site Alternative A.

Site Alternative B is located on the southeastern corner of Reservoir Avenue and 10<sup>th</sup> Street and is situated in Section 18, Township 5 South, Range 2 West, as depicted USGS 7.5" Lakeview quadrangle. A records search conducted with the Eastern information Center, University of Riverside did not yield any previously recorded prehistoric sites within the proposed substation property. Additionally, a NAHC sacred site records search produced no results. No cultural resources were encountered during the archaeological survey of Site Alternative B.

The Subtransmission Source Line Route Alternative 1 (proposed route) runs east from the Valley-Moval Subtransmission Line (Menifee Road), then along 10<sup>th</sup> street, and then south along Reservoir Ave and finally turns west along 11<sup>th</sup> street and is situated in Sections 12, 13, and 18, of Township 4 South, Range 2 as depicted on the USGS 7.5" Lakeview and Perris quadrangles. A records search conducted with the Eastern information Center, University of Riverside did not yield any previously recorded prehistoric sites along the proposed subtransmission route and a NAHC sacred site records search produced no results. No cultural resources were encountered during the archaeological survey of Subtransmission Source Line Route Alternative 1.

The Subtransmission Source Line Route Alternative 2 runs east from the Valley-Moval Subtransmission Line (Menifee Road), along 10<sup>th</sup> street, and then south along Reservoir Ave. to 12<sup>th</sup> Street then west back to the Valley-Moval Transmission line. It is situated in Sections 12, 13, 18, and 24 of Township 4 South, Range 2 West as depicted on the USGS 7.5" Lakeview and Perris quadrangles. The southern portion of the source line has yet to be surveyed. However, a records search conducted with the Eastern Information Center, University of Riverside did not yield any previously recorded prehistoric sites. The NAHC sacred site records research also produced no results.

There are three proposed fiber optic (FO) telecommunications routes. FO Route 1 starts from the corner of Reservoir Ave and 10<sup>th</sup> Street heads northwest then west toward Rozos Road then turns north and runs along Rozos Road until it meets the Ramona Expressway. It is situated in Sections 12, 13, and 18 of Township 4 South, Range 2 West as depicted on the USGS 7.5" Perris quadrangle. A records search conducted with the Eastern information Center, University of Riverside did not yield any previously recorded prehistoric sites along the route. Additionally, a NAHC sacred site records search produced no results. No cultural resources were encountered during the archaeological survey of FO Route 1.

Proposed FO Route 2 starts at the proposed Lakeview Substation and runs east along 10<sup>th</sup> street until it meets Lakeview Ave. It is situated in Section 18 of Township 4 South, Range 2 West as depicted on the USGS 7.5" Perris quadrangle. FO Route 2 has yet to be surveyed, however a records search conducted with the Eastern Information Center, University of Riverside did not yield any previously recorded prehistoric sites. The NAHC sacred site records research also produced no results.

The proposed Lakeview-Moval FO Route will start at the Ramona Expressway and Martin Street then skirts around the Bernasconi Hills on its east side to Davis Road then turns northwest along Davis Road to the northernmost portion of the Bernasconi Hills, then turns west following Brodiaea Avenue to Moreno Beach Drive, then heads north along Moreno Beach Drive into the Moval Substation. It is situated in the Township of 4 South, Range 2 West, 4 South Range 3 West, 3 South Range 3 West, 3 South Range 2 West as depicted on the USGS 7.5" Perris and Sunnymead quadrangles. A cultural resources survey has yet to be done but a records search conducted with the Eastern information Center, University of Riverside did not yield any previously recorded prehistoric sites. Additionally, a NAHC sacred site records search produced no results.

SCE would appreciate any information you may have regarding Native American cultural resources located in or near the proposed project area that may be affected. Any information concerning the identity, location, character, and traditional use of any cultural places identified during consultation will be considered confidential.

If possible, for project planning purposes we would like to receive any questions or concerns regarding this project within the next two weeks. If we have not heard from you within 30 days of the receipt of this letter, we will assume that you do not want to participate in further consultation.

If you have any questions, please feel free to call me at (626) 302-1154 or via e-mail at [sara.bholat@sce.com](mailto:sara.bholat@sce.com). Thank you for your assistance and participation in this project.

Sincerely,

Sara Bholat, MPH  
Archaeologist  
Southern California Edison  
Corporate Environment, Health and Safety





April 6, 2010

Sara Bholat, MPH  
Archaeologist  
Southern California Edison  
P.O. Box 800  
Rosemead, CA 91770

RE: Proposed Lakeview Substation Project, including Sub-Transmission, and  
Transmission Feeder Lines, Riverside County, California

Dear Ms. Bholat:

Thank you for contacting the Cahuilla Band of Indians concerning the above referenced project.

We presently have no knowledge of any cultural resources within the project plan; however, although the project area is outside the Cahuilla Indian Reservation territory, it is not outside the Traditional Use Area for the Cahuilla Band of Indians and we are requesting copies of archeological and /or cultural resource documentation if any.

Finally, working in and around traditional use areas intensifies the possibility of encountering cultural resources during the construction/excavation phase. For this, the Cahuilla Band of Indians requests Cultural Resource Monitor(s) to be present during any ground disturbing proceedings. The Cahuilla tribe does have trained and certified Native American Monitors who are qualified to monitor construction and archaeological activities. Please contact the Cahuilla Tribal Environmental Protection Office (CTEPO) for proposed monitoring.

Yvonne L. Markle  
Cahuilla Environmental Office Manager  
[environmentalofficer@cahuilla.net](mailto:environmentalofficer@cahuilla.net)  
Cahuilla Tribal Environmental Protection Office  
P.O. Box 371741  
Anza, CA 92539  
951-763-2631  
FAX 951-763-2632



**{In Archive} Re: Lakeview Transmission Project**

**Sara Bholat** to: Anna Hoover  
Cc: Kimberly Cuevas

08/12/2010 02:18 PM

Archive: This message is being viewed in an archive.



**FOR INTERNAL USE ONLY**

Anna,

The CPUC Project Manager for Lakeview is Monisha Gangopadhyay. Her phone and email are: (415) 703-5595; monisha.gangopadhyay@cpuc.ca.gov

SCE will officially file the PEA by the end of this month. So until then there will be no distribution list. SCE will send out the report to all interested parties after we get data request from PUC. Also, I am moving on to other projects, and have passed on this project to Kim Cuevas. I have ccd her in this email. For any future correspondences, please contact Kim directly.

Thanks!

Sara M. Bholat, MPH  
Senior Archaeologist  
Biological and Archaeological Resources Group  
Corporate Environment, Health & Safety  
Southern California Edison  
626-302-1154 / PAX 21154  
626-862-0783 Cell  
626-302-9130 Fax

"Anna Hoover"

Sara, Thank you for taking the time to speak wit...

08/06/2010 10:56:53 AM

From: "Anna Hoover" <ahoover@pechanga-nsn.gov>  
To: <sara.bholat@sce.com>  
Date: 08/06/2010 10:56 AM  
Subject: Lakeview Transmission Project

Sara,

Thank you for taking the time to speak with me this week and explain the Project. At this time, please accept this communication as our formal request to receive the draft archaeological study for the project for our review and comment. Further, as we do not have the Project Manager's contact information at the Public Utilities Commission, please also accept this communication and forward as appropriate, as our formal request to be placed on all distribution lists for public notices and circulation of all documents including environmental review documents, archaeological reports and all documents pertaining to this Project. We also request to be notified directly of all public hearings and scheduled approvals concerning this Project.

Thank you again and we look forward to receiving the Project documents soon!  
Have a great weekend!

Anna M. Hoover  
Cultural Analyst  
Pechanga Band of Luiseno Mission Indians  
P.O. Box 2183  
Temecula, CA 92593

951-770-8100 (O)  
951-694-0446 (F)  
951-757-6139 (C)  
[ahoover@pechanga-nsn.gov](mailto:ahoover@pechanga-nsn.gov)

\*Please note our new Office Number