APPENDIX I

Cultural Resources Supporting Information

APPENDIX I

Cultural Resources Supporting Information

Correspondence with the Native American Heritage Commission

Assembly Bill 52 Formal Notification Letters

Courtesy Notification Letters and Responses

Records Search Results, March 2018

October 7, 2015

Judge Cynthia Gomez Executive Secretary California Native American Heritage Commission 1550 Harbor Blvd., Suite 100 West Sacramento, CA 95691

Subject: Listing of Native American Tribes and Individuals to Contact for the Riverside Transmission Reliability Project Subsequent Environmental Impact Report (SEIR)

PAN PAMA

Dear Judge Gomez,

Southern California Edison has filed an application for a Certificate of Public Convenience and Necessity with the California Public Utilities Commission (CPUC) for the Riverside Transmission Reliability Project (Project) in Riverside County, California. The CPUC will be reviewing the project under the California Environmental Quality Act (CEQA). Panorama Environmental, Inc. will be assisting the CPUC in preparation of the SEIR. The CPUC will consult with local tribes during the CEQA process as required under AB 52. The CPUC is requesting a recent listing of appropriate Native American Tribes and individuals to contact for matters related to this project.

The Project is located within the Guasti and Corona North 7.5 minute Quadrangles.

The section, township, and range for the Project area are:

- Western edge of Section 17 Township 2S Range 6W San Bernardino Meridian
- Eastern Half of Section 18 Township 2S Range 6W San Bernardino Meridian
- Jurupa (Stearns) Land Grant

Please feel free to contact me should you have any questions.

Sincerely,

Susanne Heim Project Manager

NATIVE AMERICAN HERITAGE COMMISSION

1550 Harbor Blvd., Suite 100 West Sacramento, CA 95691 (916) 373-3710 (916) 373-5471 FAX



November 3, 2015

Susanne Heim Panorama Environmental, Inc. One Embarcadero Center, Suite 740 San Francisco, CA 94111

Sent by Email: Susanne.Heim@panoramaenv.com Number of Pages: 5

RE: Riverside Transmission Reliability Project Subsequent Environmental Impact Report (SEIR), Guasti and Corona North USGS Quadrangles, Riverside County

Dear Ms. Heim:

Attached is a consultation list of tribes with traditional lands or cultural places located within the boundaries of the above referenced counties. Please note that the intent above reference codes is to mitigate impacts to tribal cultural resources, as defined, for California Environmental Quality Act (CEQA) projects.

As of July 1, 2015, Public Resources Code Sections 21080.1, 21080.3.1 and 21080.3.2 require public agencies to consult with California Native American tribes identified by the Native American Heritage Commission (NAHC) for the purpose mitigating impacts to tribal cultural resources:

Within 14 days of determining that an application for a project is complete or a decision by a public agency to undertake a project, the lead agency shall provide formal notification to the designated contact of, or a tribal representative of, traditionally and culturally affiliated California Native American tribes that have requested notice, which shall be accomplished by means of at least one written notification that includes a brief description of the proposed project and its location, the lead agency contact information, and a notification that the California Native American tribe has 30 days to request consultation pursuant to this section. (Public Resources Code Section 21080.1(d))

The law does not preclude agencies from initiating consultation with the tribes that are culturally and traditionally affiliated with their jurisdictions. The NAHC believes that in fact that this is the best practice to ensure that tribes are consulted commensurate with the intent of the law.

In accordance with Public Resources Code Section 21080.1(d), formal notification must include a brief description of the proposed project and its location, the lead agency contact information, and a notification that the California Native American tribe has 30 days to request consultation. The NAHC believes that agencies should also include with their notification letters information regarding any cultural resources assessment that has been completed on the APE, such as:

- 1. The results of any record search that may have been conducted at an Information Center of the California Historical Resources Information System (CHRIS), including, but not limited to:
 - A listing of any and all known cultural resources have already been recorded on or adjacent to the APE;
 - Copies of any and all cultural resource records and study reports that may have been provided by the Information Center as part of the records search response;
 - If the probability is low, moderate, or high that cultural resources are located in the APE.
 - Whether the records search indicates a low, moderate or high probability that unrecorded cultural resources are located in the potential APE; and

- If a survey is recommended by the Information Center to determine whether previously unrecorded cultural resources are present.
- 2. The results of any archaeological inventory survey that was conducted, including:
 - Any report that may contain site forms, site significance, and suggested mitigation measurers.

All information regarding site locations, Native American human remains, and associated funerary objects should be in a separate confidential addendum, and not be made available for pubic disclosure in accordance with Government Code Section 6254.10.

- 3. The results of any Sacred Lands File (SFL) check conducted through Native American Heritage Commission. A SFL search was completed with negative results.
- 4. Any ethnographic studies conducted for any area including all or part of the potential APE; and
- 5. Any geotechnical reports regarding all or part of the potential APE.

Lead agencies should be aware that records maintained by the NAHC and CHRIS is not exhaustive, and a negative response to these searches does not preclude the existence of a cultural place. A tribe may be the only source of information regarding the existence of a tribal cultural resource.

This information will aid tribes in determining whether to request formal consultation. In the case that they do, having the information beforehand well help to facilitate the consultation process.

If you receive notification of change of addresses and phone numbers from tribes, please notify me. With your assistance we are able to assure that our consultation list contains current information.

If you have any questions, please contact me at my email address: rob.wood@nahc.ca.gov.

Sincerely.

Rob Wood Associate Environmental Planner

Native American Heritage Commission Tribal Consultation List Riverside County November 3, 2015

Cabazon Band of Mission Indians Doug Welmas, Chairperson 84-245 Indio Springs Parkway Cahuilla Indio , CA 92203 (760) 342-2593

Los Coyotes Band of Mission Indians Shane Chapparosa, Chairman P.O. Box 189 Cahuilla Warner Springs , CA 92086 Chapparosa@msn.com (760) 782-0712

Pala Band of Mission Indians Shasta Gaughen, PhD, THPO PMB 50, 35008 Pala Temecula Rd. Pala , CA 92059 sgaughen@palatribe.com (760) 891-3515

Luiseno Cupeno

Pauma & Yuima Reservation Temet Aguilar, Chairperson P.O. Box 369, Ext. 303 L Pauma Valley , CA 92061 (760) 742-1289

Luiseno

Ramona Band of Cahuilla Mission Indians Joseph Hamilton, Chairman P.O. Box 391670 Cahuilla Anza , CA 92539 admin@ramonatribe.com (951) 763-4105 San Manuel Band of Mission Indians Lynn Valbuena, Chairwoman 26569 Community Center Serrano Highland CA 92346 (909) 864-8933

Soboba Band of Mission Indians Rosemary Morillo, Chairperson; Attn: Carrie Garcia P.O. Box 487 Luiseno San Jacinto , CA 92581 Cahuilla carrieg@soboba-nsn.gov (951) 654-2765

Torres-Martinez Desert Cahuilla Indians Mary Resvaloso, Chairperson P.O. Box 1160 Cahuilla Thermal , CA 92274 tmchair@torresmartinez.org (760) 397-0300

Gabrieleno/Tongva San Gabriel Band of Mission Indians Anthony Morales, Chairperson P.O. Box 693 San Gabriel , CA 91778 GTTribalcouncil@aol.com (626) 483-3564 Cell

Santa Rosa Band of Mission Indians John Marcus, Chairman P.O. Box 391820 Anza, CA 92539 (951) 659-2700

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 applicable only for consultation with Native American tribes under Public Resources Code Sections 21080.3.1 for the proposed Riverside Transmission Reliability Project Subsequent Environmental Impact Report (SEIR), Guasti and Corona North USGS Quadrangles, Riverside County.

Native American Heritage Commission Tribal Consultation List Riverside County November 3, 2015

Augustine Band of Cahuilla Mission Indians Mary Ann Green, Chairperson P.O. Box 846 Cahuilla Coachella CA 92236 (760) 398-4722 (760) 369-7161Fax

Gabrielino /Tongva Nation Sandonne Goad, Chairperson 106 1/2 Judge John Aiso St., #231 Gabrielino Tongva Los Angeles , CA 90012 sgoad@gabrielino-tongva.com (951) 807-0479

Rincon Band of Mission Indians Bo Mazzetti, Chairperson 1 West Tribal Road Luiseno Valley Center , CA 92082 bomazzetti@aol.com (760) 749-1051

San Luis Rey Band of Mission Indians Tribal Council 1889 Sunset Drive Luiseno Vista , CA 92081 cjmojado@slrmissionindians.org (760) 724-8505

Agua Caliente Band of Cahuilla Indians Jeff Grubbe, Chairperson 5401 Dinah Shore Drive Cahuilla Palm Springs, CA 92262 lavilesaguacliente.net (760) 699-6800 Morongo Band of Mission Indians Robert Martin, Chairperson 12700 Pumarra Rroad Cahuilla Banning CA 92220 Serrano (951) 849-8807 (951) 755-5200 (951) 922-8146 Fax

Pechanga Band of Mission Indians Mark Macarro, Chairperson P.O. Box 1477 Lui Temecula , CA 92593 mgoodhart@pechanga-nsn. (951) 770-6100

Luiseno

La Jolla Band of Luiseno Indians Thomas Rodrigues, Chairperson 22000 Highway 76 Lui Pauma Valley, CA 92061 thomas.rodrigues@lajolla-nsn. (760) 742-3771

s Email to h thomas.rodgrigues bounced back. It seems that thomas.rodriguez is the correct address.

Serrano Nation of Mission Indians Goldie Walker, Chairwoman P.O. Box 343 Patton , CA 92369

(909) 528-9027 (909) 528-9032

Agua Caliente Band of Cahuilla Indians THPO Patricia Garcia, Tribal Historic Perservation Officer 5401 Dinah Shore Drive Cahuilla Palm Springs, CA 92264 ACBCI-THPO@aguacliente.net (760) 699-6907

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 applicable only for consultation with Native American tribes under Public Resources Code Sections 21080.3.1 for the proposed Riverside Transmission Reliability Project Subsequent Environmental Impact Report (SEIR), Guasti and Corona North USGS Quadrangles, Riverside County.

Native American Heritage Commission Tribal Consultation List Riverside County November 3, 2015

Cahuilla Band of Indians Luther Salgado, Chairperson P.O. Box 391760 Cahuilla Anza , CA 92539 Chairman@cahuilla.net (760) 763-5549 (760) 763-2631Tribal EPA

Gabrieleno Band of Mission Indians - Kizh Nation Andrew Salas, Chairperson P.O. Box 393 Covina , CA 91723 gabrielenoindians@yahoo.com Gabrielino (626) 926-4131

Pala Band of Mission Indians Robert H. Smith, Chairperson PMB 50, 35008 Pala Temecula Rd. L Pala CA 92059 C rsmith@palatribe.com (760) 891-3500

Luiseno Cupeno

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 applicable only for consultation with Native American tribes under Public Resources Code Sections 21080.3.1 for the proposed Riverside Transmission Reliability Project Subsequent Environmental Impact Report (SEIR), Guasti and Corona North USGS Quadrangles, Riverside County.

APPENDIX I

Cultural Resources Supporting Information

Correspondence with the Native American Heritage Commission

Assembly Bill 52 Formal Notification Letters

Courtesy Notification Letters and Responses

Records Search Results, March 2018

505 VAN NESS AVENUE SAN FRANCISCO, CA 94102-3298



January XX, 2017

Ms. Amanda Barrera, Tribal Secretary Colorado River Indian Tribes 26600 Mohave Road Parker, Arizona 85344

Subject: Formal Notification Pursuant to Public Resources Code §21080.3.1 (Assembly Bill 52) for Southern California Edison's (SCE) Riverside Transmission Reliability Project in Riverside County, California

Dear Ms. Barrera:

In a letter dated October 8, 2016, the Colorado River Indian Tribes requested formal notice of and information on projects proposed within geographic areas where the tribe is traditionally and culturally affiliated. Pursuant to California Public Resources Code (PRC) §21080.3.1, the California Public Utilities Commission (CPUC), as the California Environmental Quality Act (CEQA) Lead Agency, hereby provides formal notification, as requested, that the CPUC deemed Southern California Edison's (SCE) application for a Certification of Public Convenience and Necessity (CPCN) for its proposed Riverside Transmission Reliability Project (project) complete on January 5, 2017. The CPUC intends to prepare a Subsequent Environmental Impact Report (EIR) for the project to fulfill the requirements of CEQA. The Colorado River Indian Tribe has 30 days from receipt of this formal notification to request consultation under PRC §21080.3.1.

The project would include the construction of approximately 10 miles of new, double-circuit 230-kilovolt (kV) transmission line between the existing Mira Loma-Vista #1 230-kV transmission line and future Wildlife Substation within the Cities of Jurupa Valley, Norco, and Riverside in Riverside County, California. The project would also include construction of the new 230- kV Wildlife Substation and associated facilities, and installation of new telecommunication facilities to support the new transmission line. In addition to the SCE project elements, the RTRP also includes project elements owned and operated by Riverside Public Utilities (RPU) that are not part of the CPCN application.

An EIR was prepared by the City of Riverside to analyze the potential environmental impacts of the SCEand RPU-owned elements of the RTRP. On February 5, 2013, the Riverside City Council certified the EIR for the RTRP and approved the portion of the project under their jurisdiction (the RPU-owned elements). Several developments have been approved and/or constructed within the RTRP right-of-way since the certification of the 2013 RTRP EIR. In September 2016, SCE revised the transmission line alignment to avoid conflicts with these new developments. Changes to the SCE-owned elements of the RTRP, referred to as the "revised project", have not undergone environmental review. Pursuant to CEQA Guidelines Section 15162, the CPUC is conducting a subsequent review of the SCE-owned elements of the RTRP and preparing a Subsequent EIR.

The revised project includes three components, as follows (also see the enclosed map and additional information at the URL below). First, the project has been revised to include construction of

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approximately two miles of 230-kV underground double-circuit duct bank, which was previously proposed as overhead transmission line. The underground duct bank would be constructed primarily within streets in the City of Jurupa Valley. Second, the revised project includes refinements to the proposed overhead 230-kV transmission line to avoid conflicts with housing developments along Wineville Avenue. Finally, existing overhead distribution lines would be relocated underground or to a different overhead position in four locations to accommodate the new 230-kV transmission line. As shown on the enclosed map, two areas have been identified for temporary staging and storage of materials during construction. Additional information about the project, including the City of Riverside's EIR, is available online at: http://www.cpuc.ca.gov/Environment/info/panoramaenv/RTRP/index.html.

Cultural resource inventory reports were prepared for the RTRP and the revised project. The studies included records searches at the Eastern and South Central Coast Information Centers, a Sacred Lands File search through the Native American Heritage Commission, and pedestrian archaeological surveys of project areas where hardscaping is not present. Several cultural resources were identified in the Project area from the records searches and pedestrian surveys, but no sacred lands resources were identified by the Native American Heritage Commission.

The CPUC understands that other cultural resources can be found in the project area. A Native American tribe or individual may be the only source for identifying the presence of traditional cultural places or sites. Therefore, we request any additional information that you would like to provide related to any sacred or traditional cultural places, tribal cultural resources, or tribal landscapes regarding the project area shown on the accompanying map, or related to any other environmental concerns. We request that you provide any comments or concerns within 30 days of receipt of this notice. We also invite your comments on the project during the CEQA public comment period. Please note that existing state laws protect the confidentiality of sensitive cultural resources information, including that contained in tribal comment letters (PRC Section 21082.3(c)(1)).

If you have any questions or concerns regarding the proposed project, please do not hesitate to contact me at (415) 703-5484 or jensen.uchida@cpuc.ca.gov. You may also contact Jeff Thomas, Project Manager, at (650) 290-7216 or jeff.thomas@panoramaenv.com.

Sincerely,

son Ucle

Jensen Uchida Project Manager Energy Division, CEQA Unit

cc: Mary Jo Borak, Supervisor Molly Sterkel, Program Manager Jack Mulligan, CPUC Attorney Jeff Thomas, Project Manager, Panorama Environmental, Inc.

Attachment: Project Location Map

505 VAN NESS AVENUE SAN FRANCISCO, CA 94102-3298



January XX, 2017

Andrew Salas, Honorable Chairman Gabrieleño Band of Mission Indians – Kizh Nation P.O. Box 393 Covina, CA 91723

Subject: Formal Notification Pursuant to Public Resources Code §21080.3.1 (Assembly Bill 52) for Southern California Edison's (SCE) Riverside Transmission Reliability Project in Riverside County, California

Dear Mr. Salas:

In an email dated October 18, 2016, the Gabrieleño Band of Mission Indians – Kizh Nation requested formal notice of and information on projects proposed within geographic areas where the tribe is traditionally and culturally affiliated. Pursuant to California Public Resources Code (PRC) §21080.3.1, the California Public Utilities Commission (CPUC), as the California Environmental Quality Act (CEQA) Lead Agency, hereby provides formal notification, as requested, that the CPUC deemed Southern California Edison's (SCE) application for a Certification of Public Convenience and Necessity (CPCN) for its proposed Riverside Transmission Reliability Project (project) complete on January 5, 2017. The CPUC intends to prepare a Subsequent Environmental Impact Report (EIR) for the project to fulfill the requirements of CEQA. The Gabrieleño Band of Mission Indians – Kizh Nation has 30 days from receipt of this formal notification to request consultation under PRC §21080.3.1.

The project would include the construction of approximately 10 miles of new, double-circuit 230-kilovolt (kV) transmission line between the existing Mira Loma-Vista #1 230-kV transmission line and future Wildlife Substation within the Cities of Jurupa Valley, Norco, and Riverside in Riverside County, California. The project would also include construction of the new 230- kV Wildlife Substation and associated facilities, and installation of new telecommunication facilities to support the new transmission line. In addition to the SCE project elements, the RTRP also includes project elements owned and operated by Riverside Public Utilities (RPU) that are not part of the CPCN application.

An EIR was prepared by the City of Riverside to analyze the potential environmental impacts of the SCEand RPU-owned elements of the RTRP. On February 5, 2013, the Riverside City Council certified the EIR for the RTRP and approved the portion of the project under their jurisdiction (the RPU-owned elements). Several developments have been approved and/or constructed within the RTRP right-of-way since the certification of the 2013 RTRP EIR. In September 2016, SCE revised the transmission line alignment to avoid conflicts with these new developments. Changes to the SCE-owned elements of the RTRP, referred to as the "revised project", have not undergone environmental review. Pursuant to CEQA Guidelines Section 15162, the CPUC is conducting a subsequent review of the SCE-owned elements of the RTRP and preparing a Subsequent EIR.

The revised project includes three components, as follows (also see the enclosed map and additional information at the URL below). First, the project has been revised to include construction of approximately two miles of 230-kV underground double-circuit duct bank, which was previously proposed as overhead transmission line. The underground duct bank would be constructed primarily

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within streets in the City of Jurupa Valley. Second, the revised project includes refinements to the proposed overhead 230-kV transmission line to avoid conflicts with housing developments along Wineville Avenue. Finally, existing overhead distribution lines would be relocated underground or to a different overhead position in four locations to accommodate the new 230-kV transmission line. As shown on the enclosed map, two areas have been identified for temporary staging and storage of materials during construction. Additional information about the project, including the City of Riverside's EIR, is available online at: http://www.cpuc.ca.gov/Environment/info/panoramaenv/RTRP/index.html.

Cultural resource inventory reports were prepared for the RTRP and the revised project. The studies included records searches at the Eastern and South Central Coast Information Centers, a Sacred Lands File search through the Native American Heritage Commission, and pedestrian archaeological surveys of project areas where hardscaping is not present. Several cultural resources were identified in the Project area from the records searches and pedestrian surveys, but no sacred lands resources were identified by the Native American Heritage Commission.

The CPUC understands that other cultural resources can be found in the project area. A Native American tribe or individual may be the only source for identifying the presence of traditional cultural places or sites. Therefore, we request any additional information that you would like to provide related to any sacred or traditional cultural places, tribal cultural resources, or tribal landscapes regarding the project area shown on the accompanying map, or related to any other environmental concerns. We request that you provide any comments or concerns within 30 days of receipt of this notice. We also invite your comments on the project during the CEQA public comment period. Please note that existing state laws protect the confidentiality of sensitive cultural resources information, including that contained in tribal comment letters (PRC Section 21082.3(c)(1)).

If you have any questions or concerns regarding the proposed project, please do not hesitate to contact me at (415) 703-5484 or jensen.uchida@cpuc.ca.gov. You may also contact Jeff Thomas, Project Manager, at (650) 290-7216 or jeff.thomas@panoramaenv.com.

Sincerely,

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Jensen Uchida Project Manager Energy Division, CEQA Unit

cc: Mary Jo Borak, Supervisor Molly Sterkel, Program Manager Jack Mulligan, CPUC Attorney Jeff Thomas, Project Manager, Panorama Environmental, Inc.

Attachment: Project Location Map

505 VAN NESS AVENUE SAN FRANCISCO, CA 94102-3298



January XX, 2017

Mr. Daniel F. McCarthy, Cultural Resources Management Department San Manuel Band of Mission Indians 26569 Community Center Drive Highland, CA 92346

Subject: Formal Notification Pursuant to Public Resources Code §21080.3.1 (Assembly Bill 52) for Southern California Edison's (SCE) Riverside Transmission Reliability Project in Riverside County, California

Dear Mr. McCarthy:

In a letter dated January 27, 2016, the San Manuel Band of Mission Indians requested formal notice of and information on projects proposed within geographic areas where the tribe is traditionally and culturally affiliated. Pursuant to California Public Resources Code (PRC) §21080.3.1, the California Public Utilities Commission (CPUC), as the California Environmental Quality Act (CEQA) Lead Agency, hereby provides formal notification, as requested, that the CPUC deemed Southern California Edison's (SCE) application for a Certificate of Public Convenience and Necessity (CPCN) for its proposed Riverside Transmission Reliability Project (project) complete on January 5, 2017. The CPUC intends to prepare a Subsequent Environmental Impact Report (EIR) for the project to fulfill the requirements of CEQA. The San Manuel Band of Mission Indians has 30 days from receipt of this formal notification to request consultation under PRC §21080.3.1.

The project would include the construction of approximately 10 miles of new, double-circuit 230-kilovolt (kV) transmission line between the existing Mira Loma-Vista #1 230-kV transmission line and future Wildlife Substation within the Cities of Jurupa Valley, Norco, and Riverside in Riverside County, California. The project would also include construction of the new 230- kV Wildlife Substation and associated facilities, and installation of new telecommunication facilities to support the new transmission line. In addition to the SCE project elements, the RTRP also includes project elements owned and operated by Riverside Public Utilities (RPU) that are not part of the CPCN application.

An EIR was prepared by the City of Riverside to analyze the potential environmental impacts of the SCEand RPU-owned elements of the RTRP. On February 5, 2013, the Riverside City Council certified the EIR for the RTRP and approved the portion of the project under their jurisdiction (the RPU-owned elements). Several developments have been approved and/or constructed within the RTRP right-of-way since the certification of the 2013 RTRP EIR. In September 2016, SCE revised the transmission line alignment to avoid conflicts with these new developments. Changes to the SCE-owned elements of the RTRP, referred to as the "revised project", have not undergone environmental review. Pursuant to CEQA Guidelines Section 15162, the CPUC is conducting a subsequent review of the SCE-owned elements of the RTRP and preparing a Subsequent EIR.

The revised project includes three components, as follows (also see the enclosed map and additional information at the URL below). First, the project has been revised to include construction of

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approximately two miles of 230-kV underground double-circuit duct bank, which was previously proposed as overhead transmission line. The underground duct bank would be constructed primarily within streets in the City of Jurupa Valley. Second, the revised project includes refinements to the proposed overhead 230-kV transmission line to avoid conflicts with housing developments along Wineville Avenue. Finally, existing overhead distribution lines would be relocated underground or to a different overhead position in four locations to accommodate the new 230-kV transmission line. As shown on the enclosed map, two areas have been identified for temporary staging and storage of materials during construction. Additional information about the project, including the City of Riverside's EIR, is available online at: http://www.cpuc.ca.gov/Environment/info/panoramaenv/RTRP/index.html.

Cultural resource inventory reports were prepared for the RTRP and the revised project. The studies included records searches at the Eastern and South Central Coast Information Centers, a Sacred Lands File search through the Native American Heritage Commission, and pedestrian archaeological surveys of project areas where hardscaping is not present. Several cultural resources were identified in the Project area from the records searches and pedestrian surveys, but no sacred lands resources were identified by the Native American Heritage Commission.

The CPUC understands that other cultural resources can be found in the project area. A Native American tribe or individual may be the only source for identifying the presence of traditional cultural places or sites. Therefore, we request any additional information that you would like to provide related to any sacred or traditional cultural places, tribal cultural resources, or tribal landscapes regarding the project area shown on the accompanying map, or related to any other environmental concerns. We request that you provide any comments or concerns within 30 days of receipt of this notice. We also invite your comments on the project during the CEQA public comment period. Please note that existing state laws protect the confidentiality of sensitive cultural resources information, including that contained in tribal comment letters (PRC Section 21082.3(c)(1)).

If you have any questions or concerns regarding the proposed project, please do not hesitate to contact me at (415) 703-5484 or jensen.uchida@cpuc.ca.gov. You may also contact Jeff Thomas, Project Manager, at (650) 290-7216 or jeff.thomas@panoramaenv.com.

Sincerely,

son Ucle

Jensen Uchida Project Manager Energy Division, CEQA Unit

cc: Mary Jo Borak, Supervisor Molly Sterkel, Program Manager Jack Mulligan, CPUC Attorney Jeff Thomas, Project Manager, Panorama Environmental, Inc.

Attachment: Project Location Map

505 VAN NESS AVENUE SAN FRANCISCO, CA 94102-3298



January XX, 2017

Anna Hoover, Cultural Analyst Pechanga Cultural Resources Department Temecula Band of Luiseño Mission Indians P.O. Box 2183 Temecula, CA 92593

Subject: Formal Notification Pursuant to Public Resources Code §21080.3.1 (Assembly Bill 52) for Southern California Edison's (SCE) Riverside Transmission Reliability Project in Riverside County, California

Dear Ms. Hoover:

In a letter dated January 14, 2016, the Pechanga Cultural Resources Department, Temecula Band of Luiseño Mission Indians requested formal notice of and information on projects proposed within geographic areas where the tribe is traditionally and culturally affiliated. Pursuant to California Public Resources Code (PRC) §21080.3.1, the California Public Utilities Commission (CPUC), as the California Environmental Quality Act (CEQA) Lead Agency, hereby provides formal notification, as requested, that the CPUC deemed Southern California Edison's (SCE) application for a Certification of Public Convenience and Necessity (CPCN) for its proposed Riverside Transmission Reliability Project (project) complete on January 5, 2017. The CPUC intends to prepare a Subsequent Environmental Impact Report (EIR) for the project to fulfill the requirements of CEQA. The Pechanga Cultural Resources Department, Temecula Band of Luiseño Mission Indians has 30 days from receipt of this formal notification to request consultation under PRC §21080.3.1.

The project would include the construction of approximately 10 miles of new, double-circuit 230-kilovolt (kV) transmission line between the existing Mira Loma-Vista #1 230-kV transmission line and future Wildlife Substation within the Cities of Jurupa Valley, Norco, and Riverside in Riverside County, California. The project would also include construction of the new 230- kV Wildlife Substation and associated facilities, and installation of new telecommunication facilities to support the new transmission line. In addition to the SCE project elements, the RTRP also includes project elements owned and operated by Riverside Public Utilities (RPU) that are not part of the CPCN application.

An EIR was prepared by the City of Riverside to analyze the potential environmental impacts of the SCEand RPU-owned elements of the RTRP. On February 5, 2013, the Riverside City Council certified the EIR for the RTRP and approved the portion of the project under their jurisdiction (the RPU-owned elements). Several developments have been approved and/or constructed within the RTRP right-of-way since the certification of the 2013 RTRP EIR. In September 2016, SCE revised the transmission line alignment to avoid conflicts with these new developments. Changes to the SCE-owned elements of the RTRP, referred to as the "revised project", have not undergone environmental review. Pursuant to CEQA Guidelines Section 15162, the CPUC is conducting a subsequent review of the SCE-owned elements of the RTRP and preparing a Subsequent EIR.

The revised project includes three components, as follows (also see the enclosed map and additional information at the URL below). First, the project has been revised to include construction of

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approximately two miles of 230-kV underground double-circuit duct bank, which was previously proposed as overhead transmission line. The underground duct bank would be constructed primarily within streets in the City of Jurupa Valley. Second, the revised project includes refinements to the proposed overhead 230-kV transmission line to avoid conflicts with housing developments along Wineville Avenue. Finally, existing overhead distribution lines would be relocated underground or to a different overhead position in four locations to accommodate the new 230-kV transmission line. As shown on the enclosed map, two areas have been identified for temporary staging and storage of materials during construction. Additional information about the project, including the City of Riverside's EIR, is available online at: http://www.cpuc.ca.gov/Environment/info/panoramaenv/RTRP/index.html.

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Sincerely,

son Ucle

Jensen Uchida Project Manager Energy Division, CEQA Unit

cc: Mary Jo Borak, Supervisor Molly Sterkel, Program Manager Jack Mulligan, CPUC Attorney Jeff Thomas, Project Manager, Panorama Environmental, Inc.

Attachment: Project Location Map

APPENDIX I

Cultural Resources Supporting Information

Correspondence with the Native American Heritage

Commission Assembly Bill 52 Formal Notification Letters

Courtesy Notification Letters and Responses

Records Search Results, March 2018

505 VAN NESS AVENUE SAN FRANCISCO, CA 94102-3298

January 20, 2017



Doug Welmas, Chairperson Cabazon Band of Mission Indians 84-245 Indio Springs Parkway Indio, CA 92203

Subject: Notice of CPUC's Subsequent CEQA Review of Southern California Edison's (SCE) Riverside Transmission Reliability Project in Riverside County, California

Dear Chairperson Welmas:

Southern California Edison has filed an application (Application number A.15-04-013) for a Certificate of Public Convenience and Necessity with the California Public Utilities Commission (CPUC) for the proposed Riverside Transmission Reliability Project (RTRP or project). The RTRP would include the construction of approximately 10 miles of new, double-circuit 230-kilovolt (kV) transmission line between the existing Mira Loma-Vista #1 230-kV transmission line and proposed Wildlife Substation within the Cities of Jurupa Valley, Norco, and Riverside in Riverside County, California. The project would also include construction of a new 230-kV substation (Wildlife Substation) and associated facilities, and installation of new telecommunication facilities to support the new substation and transmission line. In addition to the SCE project elements, the RTRP would include project elements owned and operated by the City of Riverside's Municipal Utility Department known as Riverside Public Utilities (RPU).

An Environmental Impact Report (EIR) was prepared by the City of Riverside to analyze the potential environmental impacts of the SCE- and RPU-owned elements of the RTRP. On February 5, 2013, the Riverside City Council certified the EIR for the RTRP and approved the portion of the project under their jurisdiction (the RPU-owned elements). Several housing developments have been approved and/or constructed within the SCE portion of the RTRP right-of-way since the certification of the 2013 RTRP EIR. In September 2016, SCE revised the transmission line alignment to avoid conflicts with these new developments. Changes to the SCE-owned elements of the RTRP, referred to as the "revised project," have not undergone environmental review. Pursuant to the California Environmental Quality Act (CEQA) Guidelines Section 15162, the CPUC is conducting a subsequent review of the SCE-owned elements of the RTRP and preparing a Subsequent EIR.

You have been identified by the Native American Heritage Commission as potentially having an interest in projects occurring within Riverside County. As a courtesy, the CPUC is providing project information and notice that a Subsequent EIR will be prepared for the revised project and is expected to be published in the summer of 2017. The Subsequent EIR, when published, will be available online at:

http://www.cpuc.ca.gov/environment/info/panoramaenv/RTRP/index.html

The revised project includes three components, as follows (also see the enclosed map and Initial Study Checklist). First, the project has been revised to include construction of approximately two miles of 230-kV underground double-circuit duct bank, which was previously proposed as overhead transmission

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line. The underground duct bank would be constructed primarily within streets in the City of Jurupa Valley. Second, the revised project includes refinements to the proposed overhead 230-kV transmission line to avoid conflicts with housing developments along Wineville Avenue. Finally, existing overhead distribution lines would be relocated underground or to a different overhead location in four locations to accommodate the new 230-kV transmission line. As shown on the enclosed map, additional areas may be used for temporary storage of construction materials during construction. Additional information about the RTRP, including the City of Riverside's EIR, is available on the CPUC's project website at the link provided above.

Cultural Resource Inventory Reports were prepared for the RTRP and revised project. The studies included records searches at the Eastern and South Central Coastal Information Centers, a Sacred Lands File search through the Native American Heritage Commission, and pedestrian archaeological surveys of project areas where hardscaping is not present. Several cultural resources were identified in the project area from the records searches and pedestrian surveys, but no sacred lands resources were identified by the Native American Heritage Commission.

The CPUC understands that other cultural resources can be found in the project area. A Native American tribe or individual may be the only source for the presence of traditional cultural places or sites. Therefore, we request any additional information that you would like to provide related to any sacred or traditional cultural places, tribal cultural resources, or tribal landscapes with regard to the project area shown on the accompanying map, or regarding any other environmental concerns. We request that you provide any comments or concerns within 30 days of receipt of this notice. We also invite your comments on the project during the public comment period. Please note that existing state laws protect the confidentiality of sensitive cultural resources information, including that contained in tribal comment letters (PRC Section 21082.3(c)(1)).

Pursuant to Assembly Bill 52, the CPUC has separately invited tribal representatives who have requested notification of projects undergoing review under CEQA to indicate whether they wish to engage in formal consultation regarding the revised project.

If you have any questions or concerns regarding the proposed project, please do not hesitate to contact me at (415) 703-5484 or jensen.uchida@cpuc.ca.gov. You may also contact the CPUC's consultant, Jeff Thomas, Senior Project Manager, at (650) 290-7216 or jeff.thomas@panoramaenv.com.

Sincerely,

lale

Jensen Uchida Project Manager Energy Division, CEQA Unit

cc: Mary Jo Borak, Supervisor Jack Mulligan, CPUC Attorney Jeff Thomas, Project Manager, Panorama Environmental, Inc.

Attachment: Project Location Map and Initial Study Checklist



SCE's Proposed 230-kV Transmission Line Alignment and 230-kV Substation

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505 VAN NESS AVENUE SAN FRANCISCO, CA 94102-3298

January 20, 2017



Shane Chapparosa, Chairman Los Coyotes Band of Mission Indians P.O. Box 189 Warner Springs, CA 92086

Subject: Notice of CPUC's Subsequent CEQA Review of Southern California Edison's (SCE) Riverside Transmission Reliability Project in Riverside County, California

Dear Chairman Chapparosa:

Southern California Edison has filed an application (Application number A.15-04-013) for a Certificate of Public Convenience and Necessity with the California Public Utilities Commission (CPUC) for the proposed Riverside Transmission Reliability Project (RTRP or project). The RTRP would include the construction of approximately 10 miles of new, double-circuit 230-kilovolt (kV) transmission line between the existing Mira Loma-Vista #1 230-kV transmission line and proposed Wildlife Substation within the Cities of Jurupa Valley, Norco, and Riverside in Riverside County, California. The project would also include construction of a new 230-kV substation (Wildlife Substation) and associated facilities, and installation of new telecommunication facilities to support the new substation and transmission line. In addition to the SCE project elements, the RTRP would include project elements owned and operated by the City of Riverside's Municipal Utility Department known as Riverside Public Utilities (RPU).

An Environmental Impact Report (EIR) was prepared by the City of Riverside to analyze the potential environmental impacts of the SCE- and RPU-owned elements of the RTRP. On February 5, 2013, the Riverside City Council certified the EIR for the RTRP and approved the portion of the project under their jurisdiction (the RPU-owned elements). Several housing developments have been approved and/or constructed within the SCE portion of the RTRP right-of-way since the certification of the 2013 RTRP EIR. In September 2016, SCE revised the transmission line alignment to avoid conflicts with these new developments. Changes to the SCE-owned elements of the RTRP, referred to as the "revised project," have not undergone environmental review. Pursuant to the California Environmental Quality Act (CEQA) Guidelines Section 15162, the CPUC is conducting a subsequent review of the SCE-owned elements of the RTRP and preparing a Subsequent EIR.

You have been identified by the Native American Heritage Commission as potentially having an interest in projects occurring within Riverside County. As a courtesy, the CPUC is providing project information and notice that a Subsequent EIR will be prepared for the revised project and is expected to be published in the summer of 2017. The Subsequent EIR, when published, will be available online at:

http://www.cpuc.ca.gov/environment/info/panoramaenv/RTRP/index.html

The revised project includes three components, as follows (also see the enclosed map and Initial Study Checklist). First, the project has been revised to include construction of approximately two miles of 230-kV underground double-circuit duct bank, which was previously proposed as overhead transmission

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line. The underground duct bank would be constructed primarily within streets in the City of Jurupa Valley. Second, the revised project includes refinements to the proposed overhead 230-kV transmission line to avoid conflicts with housing developments along Wineville Avenue. Finally, existing overhead distribution lines would be relocated underground or to a different overhead location in four locations to accommodate the new 230-kV transmission line. As shown on the enclosed map, additional areas may be used for temporary storage of construction materials during construction. Additional information about the RTRP, including the City of Riverside's EIR, is available on the CPUC's project website at the link provided above.

Cultural Resource Inventory Reports were prepared for the RTRP and revised project. The studies included records searches at the Eastern and South Central Coastal Information Centers, a Sacred Lands File search through the Native American Heritage Commission, and pedestrian archaeological surveys of project areas where hardscaping is not present. Several cultural resources were identified in the project area from the records searches and pedestrian surveys, but no sacred lands resources were identified by the Native American Heritage Commission.

The CPUC understands that other cultural resources can be found in the project area. A Native American tribe or individual may be the only source for the presence of traditional cultural places or sites. Therefore, we request any additional information that you would like to provide related to any sacred or traditional cultural places, tribal cultural resources, or tribal landscapes with regard to the project area shown on the accompanying map, or regarding any other environmental concerns. We request that you provide any comments or concerns within 30 days of receipt of this notice. We also invite your comments on the project during the public comment period. Please note that existing state laws protect the confidentiality of sensitive cultural resources information, including that contained in tribal comment letters (PRC Section 21082.3(c)(1)).

Pursuant to Assembly Bill 52, the CPUC has separately invited tribal representatives who have requested notification of projects undergoing review under CEQA to indicate whether they wish to engage in formal consultation regarding the revised project.

If you have any questions or concerns regarding the proposed project, please do not hesitate to contact me at (415) 703-5484 or jensen.uchida@cpuc.ca.gov. You may also contact the CPUC's consultant, Jeff Thomas, Senior Project Manager, at (650) 290-7216 or jeff.thomas@panoramaenv.com.

Sincerely,

lale

Jensen Uchida Project Manager Energy Division, CEQA Unit

cc: Mary Jo Borak, Supervisor Jack Mulligan, CPUC Attorney Jeff Thomas, Project Manager, Panorama Environmental, Inc.

Attachment: Project Location Map and Initial Study Checklist



SCE's Proposed 230-kV Transmission Line Alignment and 230-kV Substation

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505 VAN NESS AVENUE SAN FRANCISCO, CA 94102-3298

January 20, 2017



Shasta Gaughen, PhD, Tribal Historic Preservation Officer Pala Band of Mission Indians 35008 Pala Temecula Road Pala, CA 92059

Subject: Notice of CPUC's Subsequent CEQA Review of Southern California Edison's (SCE) Riverside Transmission Reliability Project in Riverside County, California

Dear Dr. Gaughen:

Southern California Edison has filed an application (Application number A.15-04-013) for a Certificate of Public Convenience and Necessity with the California Public Utilities Commission (CPUC) for the proposed Riverside Transmission Reliability Project (RTRP or project). The RTRP would include the construction of approximately 10 miles of new, double-circuit 230-kilovolt (kV) transmission line between the existing Mira Loma-Vista #1 230-kV transmission line and proposed Wildlife Substation within the Cities of Jurupa Valley, Norco, and Riverside in Riverside County, California. The project would also include construction of a new 230-kV substation (Wildlife Substation) and associated facilities, and installation of new telecommunication facilities to support the new substation and transmission line. In addition to the SCE project elements, the RTRP would include project elements owned and operated by the City of Riverside's Municipal Utility Department known as Riverside Public Utilities (RPU).

An Environmental Impact Report (EIR) was prepared by the City of Riverside to analyze the potential environmental impacts of the SCE- and RPU-owned elements of the RTRP. On February 5, 2013, the Riverside City Council certified the EIR for the RTRP and approved the portion of the project under their jurisdiction (the RPU-owned elements). Several housing developments have been approved and/or constructed within the SCE portion of the RTRP right-of-way since the certification of the 2013 RTRP EIR. In September 2016, SCE revised the transmission line alignment to avoid conflicts with these new developments. Changes to the SCE-owned elements of the RTRP, referred to as the "revised project," have not undergone environmental review. Pursuant to the California Environmental Quality Act (CEQA) Guidelines Section 15162, the CPUC is conducting a subsequent review of the SCE-owned elements of the RTRP and preparing a Subsequent EIR.

You have been identified by the Native American Heritage Commission as potentially having an interest in projects occurring within Riverside County. As a courtesy, the CPUC is providing project information and notice that a Subsequent EIR will be prepared for the revised project and is expected to be published in the summer of 2017. The Subsequent EIR, when published, will be available online at:

http://www.cpuc.ca.gov/environment/info/panoramaenv/RTRP/index.html

The revised project includes three components, as follows (also see the enclosed map and Initial Study Checklist). First, the project has been revised to include construction of approximately two miles of 230-kV underground double-circuit duct bank, which was previously proposed as overhead transmission

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line. The underground duct bank would be constructed primarily within streets in the City of Jurupa Valley. Second, the revised project includes refinements to the proposed overhead 230-kV transmission line to avoid conflicts with housing developments along Wineville Avenue. Finally, existing overhead distribution lines would be relocated underground or to a different overhead location in four locations to accommodate the new 230-kV transmission line. As shown on the enclosed map, additional areas may be used for temporary storage of construction materials during construction. Additional information about the RTRP, including the City of Riverside's EIR, is available on the CPUC's project website at the link provided above.

Cultural Resource Inventory Reports were prepared for the RTRP and revised project. The studies included records searches at the Eastern and South Central Coastal Information Centers, a Sacred Lands File search through the Native American Heritage Commission, and pedestrian archaeological surveys of project areas where hardscaping is not present. Several cultural resources were identified in the project area from the records searches and pedestrian surveys, but no sacred lands resources were identified by the Native American Heritage Commission.

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Pursuant to Assembly Bill 52, the CPUC has separately invited tribal representatives who have requested notification of projects undergoing review under CEQA to indicate whether they wish to engage in formal consultation regarding the revised project.

If you have any questions or concerns regarding the proposed project, please do not hesitate to contact me at (415) 703-5484 or jensen.uchida@cpuc.ca.gov. You may also contact the CPUC's consultant, Jeff Thomas, Senior Project Manager, at (650) 290-7216 or jeff.thomas@panoramaenv.com.

Sincerely,

lale

Jensen Uchida Project Manager Energy Division, CEQA Unit

cc: Mary Jo Borak, Supervisor Jack Mulligan, CPUC Attorney Jeff Thomas, Project Manager, Panorama Environmental, Inc.

Attachment: Project Location Map and Initial Study Checklist



SCE's Proposed 230-kV Transmission Line Alignment and 230-kV Substation

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505 VAN NESS AVENUE SAN FRANCISCO, CA 94102-3298

January 20, 2017



Temet Aguilar, Chairperson Pauma & Yuima Reservation P.O. Box 369 Pauma Valley, CA 92061

Subject: Notice of CPUC's Subsequent CEQA Review of Southern California Edison's (SCE) Riverside Transmission Reliability Project in Riverside County, California

Dear Chairperson Aguilar:

Southern California Edison has filed an application (Application number A.15-04-013) for a Certificate of Public Convenience and Necessity with the California Public Utilities Commission (CPUC) for the proposed Riverside Transmission Reliability Project (RTRP or project). The RTRP would include the construction of approximately 10 miles of new, double-circuit 230-kilovolt (kV) transmission line between the existing Mira Loma-Vista #1 230-kV transmission line and proposed Wildlife Substation within the Cities of Jurupa Valley, Norco, and Riverside in Riverside County, California. The project would also include construction of a new 230-kV substation (Wildlife Substation) and associated facilities, and installation of new telecommunication facilities to support the new substation and transmission line. In addition to the SCE project elements, the RTRP would include project elements owned and operated by the City of Riverside's Municipal Utility Department known as Riverside Public Utilities (RPU).

An Environmental Impact Report (EIR) was prepared by the City of Riverside to analyze the potential environmental impacts of the SCE- and RPU-owned elements of the RTRP. On February 5, 2013, the Riverside City Council certified the EIR for the RTRP and approved the portion of the project under their jurisdiction (the RPU-owned elements). Several housing developments have been approved and/or constructed within the SCE portion of the RTRP right-of-way since the certification of the 2013 RTRP EIR. In September 2016, SCE revised the transmission line alignment to avoid conflicts with these new developments. Changes to the SCE-owned elements of the RTRP, referred to as the "revised project," have not undergone environmental review. Pursuant to the California Environmental Quality Act (CEQA) Guidelines Section 15162, the CPUC is conducting a subsequent review of the SCE-owned elements of the RTRP and preparing a Subsequent EIR.

You have been identified by the Native American Heritage Commission as potentially having an interest in projects occurring within Riverside County. As a courtesy, the CPUC is providing project information and notice that a Subsequent EIR will be prepared for the revised project and is expected to be published in the summer of 2017. The Subsequent EIR, when published, will be available online at:

http://www.cpuc.ca.gov/environment/info/panoramaenv/RTRP/index.html

The revised project includes three components, as follows (also see the enclosed map and Initial Study Checklist). First, the project has been revised to include construction of approximately two miles of 230-kV underground double-circuit duct bank, which was previously proposed as overhead transmission

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line. The underground duct bank would be constructed primarily within streets in the City of Jurupa Valley. Second, the revised project includes refinements to the proposed overhead 230-kV transmission line to avoid conflicts with housing developments along Wineville Avenue. Finally, existing overhead distribution lines would be relocated underground or to a different overhead location in four locations to accommodate the new 230-kV transmission line. As shown on the enclosed map, additional areas may be used for temporary storage of construction materials during construction. Additional information about the RTRP, including the City of Riverside's EIR, is available on the CPUC's project website at the link provided above.

Cultural Resource Inventory Reports were prepared for the RTRP and revised project. The studies included records searches at the Eastern and South Central Coastal Information Centers, a Sacred Lands File search through the Native American Heritage Commission, and pedestrian archaeological surveys of project areas where hardscaping is not present. Several cultural resources were identified in the project area from the records searches and pedestrian surveys, but no sacred lands resources were identified by the Native American Heritage Commission.

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Pursuant to Assembly Bill 52, the CPUC has separately invited tribal representatives who have requested notification of projects undergoing review under CEQA to indicate whether they wish to engage in formal consultation regarding the revised project.

If you have any questions or concerns regarding the proposed project, please do not hesitate to contact me at (415) 703-5484 or jensen.uchida@cpuc.ca.gov. You may also contact the CPUC's consultant, Jeff Thomas, Senior Project Manager, at (650) 290-7216 or jeff.thomas@panoramaenv.com.

Sincerely,

lale

Jensen Uchida Project Manager Energy Division, CEQA Unit

cc: Mary Jo Borak, Supervisor Jack Mulligan, CPUC Attorney Jeff Thomas, Project Manager, Panorama Environmental, Inc.

Attachment: Project Location Map and Initial Study Checklist



SCE's Proposed 230-kV Transmission Line Alignment and 230-kV Substation

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505 VAN NESS AVENUE SAN FRANCISCO, CA 94102-3298

January 20, 2017



Joseph Hamilton, Chairman Ramona Band of Cahuilla Mission Indians P.O. Box 391670 Anza, CA 92539

Subject: Notice of CPUC's Subsequent CEQA Review of Southern California Edison's (SCE) Riverside Transmission Reliability Project in Riverside County, California

Dear Chairman Hamilton:

Southern California Edison has filed an application (Application number A.15-04-013) for a Certificate of Public Convenience and Necessity with the California Public Utilities Commission (CPUC) for the proposed Riverside Transmission Reliability Project (RTRP or project). The RTRP would include the construction of approximately 10 miles of new, double-circuit 230-kilovolt (kV) transmission line between the existing Mira Loma-Vista #1 230-kV transmission line and proposed Wildlife Substation within the Cities of Jurupa Valley, Norco, and Riverside in Riverside County, California. The project would also include construction of a new 230-kV substation (Wildlife Substation) and associated facilities, and installation of new telecommunication facilities to support the new substation and transmission line. In addition to the SCE project elements, the RTRP would include project elements owned and operated by the City of Riverside's Municipal Utility Department known as Riverside Public Utilities (RPU).

An Environmental Impact Report (EIR) was prepared by the City of Riverside to analyze the potential environmental impacts of the SCE- and RPU-owned elements of the RTRP. On February 5, 2013, the Riverside City Council certified the EIR for the RTRP and approved the portion of the project under their jurisdiction (the RPU-owned elements). Several housing developments have been approved and/or constructed within the SCE portion of the RTRP right-of-way since the certification of the 2013 RTRP EIR. In September 2016, SCE revised the transmission line alignment to avoid conflicts with these new developments. Changes to the SCE-owned elements of the RTRP, referred to as the "revised project," have not undergone environmental review. Pursuant to the California Environmental Quality Act (CEQA) Guidelines Section 15162, the CPUC is conducting a subsequent review of the SCE-owned elements of the RTRP and preparing a Subsequent EIR.

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line. The underground duct bank would be constructed primarily within streets in the City of Jurupa Valley. Second, the revised project includes refinements to the proposed overhead 230-kV transmission line to avoid conflicts with housing developments along Wineville Avenue. Finally, existing overhead distribution lines would be relocated underground or to a different overhead location in four locations to accommodate the new 230-kV transmission line. As shown on the enclosed map, additional areas may be used for temporary storage of construction materials during construction. Additional information about the RTRP, including the City of Riverside's EIR, is available on the CPUC's project website at the link provided above.

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Sincerely,

lale

Jensen Uchida Project Manager Energy Division, CEQA Unit

cc: Mary Jo Borak, Supervisor Jack Mulligan, CPUC Attorney Jeff Thomas, Project Manager, Panorama Environmental, Inc.

Attachment: Project Location Map and Initial Study Checklist



505 VAN NESS AVENUE SAN FRANCISCO, CA 94102-3298

January 20, 2017



Lynn Valbuena, Chairwoman San Miguel Band of Mission Indians 26569 Community Center Highland, CA 92346

Subject: Notice of CPUC's Subsequent CEQA Review of Southern California Edison's (SCE) Riverside Transmission Reliability Project in Riverside County, California

Dear Chairwoman Valbuena:

Southern California Edison has filed an application (Application number A.15-04-013) for a Certificate of Public Convenience and Necessity with the California Public Utilities Commission (CPUC) for the proposed Riverside Transmission Reliability Project (RTRP or project). The RTRP would include the construction of approximately 10 miles of new, double-circuit 230-kilovolt (kV) transmission line between the existing Mira Loma-Vista #1 230-kV transmission line and proposed Wildlife Substation within the Cities of Jurupa Valley, Norco, and Riverside in Riverside County, California. The project would also include construction of a new 230-kV substation (Wildlife Substation) and associated facilities, and installation of new telecommunication facilities to support the new substation and transmission line. In addition to the SCE project elements, the RTRP would include project elements owned and operated by the City of Riverside's Municipal Utility Department known as Riverside Public Utilities (RPU).

An Environmental Impact Report (EIR) was prepared by the City of Riverside to analyze the potential environmental impacts of the SCE- and RPU-owned elements of the RTRP. On February 5, 2013, the Riverside City Council certified the EIR for the RTRP and approved the portion of the project under their jurisdiction (the RPU-owned elements). Several housing developments have been approved and/or constructed within the SCE portion of the RTRP right-of-way since the certification of the 2013 RTRP EIR. In September 2016, SCE revised the transmission line alignment to avoid conflicts with these new developments. Changes to the SCE-owned elements of the RTRP, referred to as the "revised project," have not undergone environmental review. Pursuant to the California Environmental Quality Act (CEQA) Guidelines Section 15162, the CPUC is conducting a subsequent review of the SCE-owned elements of the RTRP and preparing a Subsequent EIR.

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line. The underground duct bank would be constructed primarily within streets in the City of Jurupa Valley. Second, the revised project includes refinements to the proposed overhead 230-kV transmission line to avoid conflicts with housing developments along Wineville Avenue. Finally, existing overhead distribution lines would be relocated underground or to a different overhead location in four locations to accommodate the new 230-kV transmission line. As shown on the enclosed map, additional areas may be used for temporary storage of construction materials during construction. Additional information about the RTRP, including the City of Riverside's EIR, is available on the CPUC's project website at the link provided above.

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Sincerely,

lale

Jensen Uchida Project Manager Energy Division, CEQA Unit

cc: Mary Jo Borak, Supervisor Jack Mulligan, CPUC Attorney Jeff Thomas, Project Manager, Panorama Environmental, Inc.



505 VAN NESS AVENUE SAN FRANCISCO, CA 94102-3298

January 20, 2017



Rosemary Mirolle, Chairperson Attn Carrie Garcia Soboba Band of Mission Indians P.O. Box 487 San Jacinto, CA 92581

Subject: Notice of CPUC's Subsequent CEQA Review of Southern California Edison's (SCE) Riverside Transmission Reliability Project in Riverside County, California

Dear Chairperson Mirolle:

Southern California Edison has filed an application (Application number A.15-04-013) for a Certificate of Public Convenience and Necessity with the California Public Utilities Commission (CPUC) for the proposed Riverside Transmission Reliability Project (RTRP or project). The RTRP would include the construction of approximately 10 miles of new, double-circuit 230-kilovolt (kV) transmission line between the existing Mira Loma-Vista #1 230-kV transmission line and proposed Wildlife Substation within the Cities of Jurupa Valley, Norco, and Riverside in Riverside County, California. The project would also include construction of a new 230-kV substation (Wildlife Substation) and associated facilities, and installation of new telecommunication facilities to support the new substation and transmission line. In addition to the SCE project elements, the RTRP would include project elements owned and operated by the City of Riverside's Municipal Utility Department known as Riverside Public Utilities (RPU).

An Environmental Impact Report (EIR) was prepared by the City of Riverside to analyze the potential environmental impacts of the SCE- and RPU-owned elements of the RTRP. On February 5, 2013, the Riverside City Council certified the EIR for the RTRP and approved the portion of the project under their jurisdiction (the RPU-owned elements). Several housing developments have been approved and/or constructed within the SCE portion of the RTRP right-of-way since the certification of the 2013 RTRP EIR. In September 2016, SCE revised the transmission line alignment to avoid conflicts with these new developments. Changes to the SCE-owned elements of the RTRP, referred to as the "revised project," have not undergone environmental review. Pursuant to the California Environmental Quality Act (CEQA) Guidelines Section 15162, the CPUC is conducting a subsequent review of the SCE-owned elements of the RTRP and preparing a Subsequent EIR.

You have been identified by the Native American Heritage Commission as potentially having an interest in projects occurring within Riverside County. As a courtesy, the CPUC is providing project information and notice that a Subsequent EIR will be prepared for the revised project and is expected to be published in the summer of 2017. The Subsequent EIR, when published, will be available online at:

http://www.cpuc.ca.gov/environment/info/panoramaenv/RTRP/index.html

The revised project includes three components, as follows (also see the enclosed map and Initial Study Checklist). First, the project has been revised to include construction of approximately two miles of

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230-kV underground double-circuit duct bank, which was previously proposed as overhead transmission line. The underground duct bank would be constructed primarily within streets in the City of Jurupa Valley. Second, the revised project includes refinements to the proposed overhead 230-kV transmission line to avoid conflicts with housing developments along Wineville Avenue. Finally, existing overhead distribution lines would be relocated underground or to a different overhead location in four locations to accommodate the new 230-kV transmission line. As shown on the enclosed map, additional areas may be used for temporary storage of construction materials during construction. Additional information about the RTRP, including the City of Riverside's EIR, is available on the CPUC's project website at the link provided above.

Cultural Resource Inventory Reports were prepared for the RTRP and revised project. The studies included records searches at the Eastern and South Central Coastal Information Centers, a Sacred Lands File search through the Native American Heritage Commission, and pedestrian archaeological surveys of project areas where hardscaping is not present. Several cultural resources were identified in the project area from the records searches and pedestrian surveys, but no sacred lands resources were identified by the Native American Heritage Commission.

The CPUC understands that other cultural resources can be found in the project area. A Native American tribe or individual may be the only source for the presence of traditional cultural places or sites. Therefore, we request any additional information that you would like to provide related to any sacred or traditional cultural places, tribal cultural resources, or tribal landscapes with regard to the project area shown on the accompanying map, or regarding any other environmental concerns. We request that you provide any comments or concerns within 30 days of receipt of this notice. We also invite your comments on the project during the public comment period. Please note that existing state laws protect the confidentiality of sensitive cultural resources information, including that contained in tribal comment letters (PRC Section 21082.3(c)(1)).

Pursuant to Assembly Bill 52, the CPUC has separately invited tribal representatives who have requested notification of projects undergoing review under CEQA to indicate whether they wish to engage in formal consultation regarding the revised project.

If you have any questions or concerns regarding the proposed project, please do not hesitate to contact me at (415) 703-5484 or jensen.uchida@cpuc.ca.gov. You may also contact the CPUC's consultant, Jeff Thomas, Senior Project Manager, at (650) 290-7216 or jeff.thomas@panoramaenv.com.

Sincerely,

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Jepsen Uchida Project Manager Energy Division, CEQA Unit

cc: Mary Jo Borak, Supervisor Jack Mulligan, CPUC Attorney Jeff Thomas, Project Manager, Panorama Environmental, Inc.



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January 20, 2017



Mary Resvaloso, Chairperson Torres-Martinez Desert Cahuilla Indians P.O. Box 1160 Thermal, CA 92274

Subject: Notice of CPUC's Subsequent CEQA Review of Southern California Edison's (SCE) Riverside Transmission Reliability Project in Riverside County, California

Dear Chairperson Resvaloso:

Southern California Edison has filed an application (Application number A.15-04-013) for a Certificate of Public Convenience and Necessity with the California Public Utilities Commission (CPUC) for the proposed Riverside Transmission Reliability Project (RTRP or project). The RTRP would include the construction of approximately 10 miles of new, double-circuit 230-kilovolt (kV) transmission line between the existing Mira Loma-Vista #1 230-kV transmission line and proposed Wildlife Substation within the Cities of Jurupa Valley, Norco, and Riverside in Riverside County, California. The project would also include construction of a new 230-kV substation (Wildlife Substation) and associated facilities, and installation of new telecommunication facilities to support the new substation and transmission line. In addition to the SCE project elements, the RTRP would include project elements owned and operated by the City of Riverside's Municipal Utility Department known as Riverside Public Utilities (RPU).

An Environmental Impact Report (EIR) was prepared by the City of Riverside to analyze the potential environmental impacts of the SCE- and RPU-owned elements of the RTRP. On February 5, 2013, the Riverside City Council certified the EIR for the RTRP and approved the portion of the project under their jurisdiction (the RPU-owned elements). Several housing developments have been approved and/or constructed within the SCE portion of the RTRP right-of-way since the certification of the 2013 RTRP EIR. In September 2016, SCE revised the transmission line alignment to avoid conflicts with these new developments. Changes to the SCE-owned elements of the RTRP, referred to as the "revised project," have not undergone environmental review. Pursuant to the California Environmental Quality Act (CEQA) Guidelines Section 15162, the CPUC is conducting a subsequent review of the SCE-owned elements of the RTRP and preparing a Subsequent EIR.

You have been identified by the Native American Heritage Commission as potentially having an interest in projects occurring within Riverside County. As a courtesy, the CPUC is providing project information and notice that a Subsequent EIR will be prepared for the revised project and is expected to be published in the summer of 2017. The Subsequent EIR, when published, will be available online at:

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Sincerely,

lale

Jensen Uchida Project Manager Energy Division, CEQA Unit

cc: Mary Jo Borak, Supervisor Jack Mulligan, CPUC Attorney Jeff Thomas, Project Manager, Panorama Environmental, Inc.



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January 20, 2017



Anthony Morales, Chairperson Gabrieleno/Tongva San Gabriel Band of Mission Indians P.O. Box 693 San Gabriel, CA 91778

Subject: Notice of CPUC's Subsequent CEQA Review of Southern California Edison's (SCE) Riverside Transmission Reliability Project in Riverside County, California

Dear Chairperson Morales:

Southern California Edison has filed an application (Application number A.15-04-013) for a Certificate of Public Convenience and Necessity with the California Public Utilities Commission (CPUC) for the proposed Riverside Transmission Reliability Project (RTRP or project). The RTRP would include the construction of approximately 10 miles of new, double-circuit 230-kilovolt (kV) transmission line between the existing Mira Loma-Vista #1 230-kV transmission line and proposed Wildlife Substation within the Cities of Jurupa Valley, Norco, and Riverside in Riverside County, California. The project would also include construction of a new 230-kV substation (Wildlife Substation) and associated facilities, and installation of new telecommunication facilities to support the new substation and transmission line. In addition to the SCE project elements, the RTRP would include project elements owned and operated by the City of Riverside's Municipal Utility Department known as Riverside Public Utilities (RPU).

An Environmental Impact Report (EIR) was prepared by the City of Riverside to analyze the potential environmental impacts of the SCE- and RPU-owned elements of the RTRP. On February 5, 2013, the Riverside City Council certified the EIR for the RTRP and approved the portion of the project under their jurisdiction (the RPU-owned elements). Several housing developments have been approved and/or constructed within the SCE portion of the RTRP right-of-way since the certification of the 2013 RTRP EIR. In September 2016, SCE revised the transmission line alignment to avoid conflicts with these new developments. Changes to the SCE-owned elements of the RTRP, referred to as the "revised project," have not undergone environmental review. Pursuant to the California Environmental Quality Act (CEQA) Guidelines Section 15162, the CPUC is conducting a subsequent review of the SCE-owned elements of the RTRP and preparing a Subsequent EIR.

You have been identified by the Native American Heritage Commission as potentially having an interest in projects occurring within Riverside County. As a courtesy, the CPUC is providing project information and notice that a Subsequent EIR will be prepared for the revised project and is expected to be published in the summer of 2017. The Subsequent EIR, when published, will be available online at:

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Cultural Resource Inventory Reports were prepared for the RTRP and revised project. The studies included records searches at the Eastern and South Central Coastal Information Centers, a Sacred Lands File search through the Native American Heritage Commission, and pedestrian archaeological surveys of project areas where hardscaping is not present. Several cultural resources were identified in the project area from the records searches and pedestrian surveys, but no sacred lands resources were identified by the Native American Heritage Commission.

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Pursuant to Assembly Bill 52, the CPUC has separately invited tribal representatives who have requested notification of projects undergoing review under CEQA to indicate whether they wish to engage in formal consultation regarding the revised project.

If you have any questions or concerns regarding the proposed project, please do not hesitate to contact me at (415) 703-5484 or jensen.uchida@cpuc.ca.gov. You may also contact the CPUC's consultant, Jeff Thomas, Senior Project Manager, at (650) 290-7216 or jeff.thomas@panoramaenv.com.

Sincerely,

lale

Jensen Uchida Project Manager Energy Division, CEQA Unit

cc: Mary Jo Borak, Supervisor Jack Mulligan, CPUC Attorney Jeff Thomas, Project Manager, Panorama Environmental, Inc.



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January 20, 2017



John Marcus, Chairman Santa Rosa Band of Mission Indians P.O. Box 391820 Anza, CA 92539

Subject: Notice of CPUC's Subsequent CEQA Review of Southern California Edison's (SCE) Riverside Transmission Reliability Project in Riverside County, California

Dear Chairman Marcus:

Southern California Edison has filed an application (Application number A.15-04-013) for a Certificate of Public Convenience and Necessity with the California Public Utilities Commission (CPUC) for the proposed Riverside Transmission Reliability Project (RTRP or project). The RTRP would include the construction of approximately 10 miles of new, double-circuit 230-kilovolt (kV) transmission line between the existing Mira Loma-Vista #1 230-kV transmission line and proposed Wildlife Substation within the Cities of Jurupa Valley, Norco, and Riverside in Riverside County, California. The project would also include construction of a new 230-kV substation (Wildlife Substation) and associated facilities, and installation of new telecommunication facilities to support the new substation and transmission line. In addition to the SCE project elements, the RTRP would include project elements owned and operated by the City of Riverside's Municipal Utility Department known as Riverside Public Utilities (RPU).

An Environmental Impact Report (EIR) was prepared by the City of Riverside to analyze the potential environmental impacts of the SCE- and RPU-owned elements of the RTRP. On February 5, 2013, the Riverside City Council certified the EIR for the RTRP and approved the portion of the project under their jurisdiction (the RPU-owned elements). Several housing developments have been approved and/or constructed within the SCE portion of the RTRP right-of-way since the certification of the 2013 RTRP EIR. In September 2016, SCE revised the transmission line alignment to avoid conflicts with these new developments. Changes to the SCE-owned elements of the RTRP, referred to as the "revised project," have not undergone environmental review. Pursuant to the California Environmental Quality Act (CEQA) Guidelines Section 15162, the CPUC is conducting a subsequent review of the SCE-owned elements of the RTRP and preparing a Subsequent EIR.

You have been identified by the Native American Heritage Commission as potentially having an interest in projects occurring within Riverside County. As a courtesy, the CPUC is providing project information and notice that a Subsequent EIR will be prepared for the revised project and is expected to be published in the summer of 2017. The Subsequent EIR, when published, will be available online at:

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Cultural Resource Inventory Reports were prepared for the RTRP and revised project. The studies included records searches at the Eastern and South Central Coastal Information Centers, a Sacred Lands File search through the Native American Heritage Commission, and pedestrian archaeological surveys of project areas where hardscaping is not present. Several cultural resources were identified in the project area from the records searches and pedestrian surveys, but no sacred lands resources were identified by the Native American Heritage Commission.

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Pursuant to Assembly Bill 52, the CPUC has separately invited tribal representatives who have requested notification of projects undergoing review under CEQA to indicate whether they wish to engage in formal consultation regarding the revised project.

If you have any questions or concerns regarding the proposed project, please do not hesitate to contact me at (415) 703-5484 or jensen.uchida@cpuc.ca.gov. You may also contact the CPUC's consultant, Jeff Thomas, Senior Project Manager, at (650) 290-7216 or jeff.thomas@panoramaenv.com.

Sincerely,

lale

Jensen Uchida Project Manager Energy Division, CEQA Unit

cc: Mary Jo Borak, Supervisor Jack Mulligan, CPUC Attorney Jeff Thomas, Project Manager, Panorama Environmental, Inc.



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January 20, 2017



Mary Ann Green, Chairperson Augustine Band of Cahuilla Mission Indians P.O. Box 846 Coachella, CA 92236

Subject: Notice of CPUC's Subsequent CEQA Review of Southern California Edison's (SCE) Riverside Transmission Reliability Project in Riverside County, California

Dear Chairperson Green:

Southern California Edison has filed an application (Application number A.15-04-013) for a Certificate of Public Convenience and Necessity with the California Public Utilities Commission (CPUC) for the proposed Riverside Transmission Reliability Project (RTRP or project). The RTRP would include the construction of approximately 10 miles of new, double-circuit 230-kilovolt (kV) transmission line between the existing Mira Loma-Vista #1 230-kV transmission line and proposed Wildlife Substation within the Cities of Jurupa Valley, Norco, and Riverside in Riverside County, California. The project would also include construction of a new 230-kV substation (Wildlife Substation) and associated facilities, and installation of new telecommunication facilities to support the new substation and transmission line. In addition to the SCE project elements, the RTRP would include project elements owned and operated by the City of Riverside's Municipal Utility Department known as Riverside Public Utilities (RPU).

An Environmental Impact Report (EIR) was prepared by the City of Riverside to analyze the potential environmental impacts of the SCE- and RPU-owned elements of the RTRP. On February 5, 2013, the Riverside City Council certified the EIR for the RTRP and approved the portion of the project under their jurisdiction (the RPU-owned elements). Several housing developments have been approved and/or constructed within the SCE portion of the RTRP right-of-way since the certification of the 2013 RTRP EIR. In September 2016, SCE revised the transmission line alignment to avoid conflicts with these new developments. Changes to the SCE-owned elements of the RTRP, referred to as the "revised project," have not undergone environmental review. Pursuant to the California Environmental Quality Act (CEQA) Guidelines Section 15162, the CPUC is conducting a subsequent review of the SCE-owned elements of the RTRP and preparing a Subsequent EIR.

You have been identified by the Native American Heritage Commission as potentially having an interest in projects occurring within Riverside County. As a courtesy, the CPUC is providing project information and notice that a Subsequent EIR will be prepared for the revised project and is expected to be published in the summer of 2017. The Subsequent EIR, when published, will be available online at:

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Cultural Resource Inventory Reports were prepared for the RTRP and revised project. The studies included records searches at the Eastern and South Central Coastal Information Centers, a Sacred Lands File search through the Native American Heritage Commission, and pedestrian archaeological surveys of project areas where hardscaping is not present. Several cultural resources were identified in the project area from the records searches and pedestrian surveys, but no sacred lands resources were identified by the Native American Heritage Commission.

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Pursuant to Assembly Bill 52, the CPUC has separately invited tribal representatives who have requested notification of projects undergoing review under CEQA to indicate whether they wish to engage in formal consultation regarding the revised project.

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Sincerely,

lale

Jensen Uchida Project Manager Energy Division, CEQA Unit

cc: Mary Jo Borak, Supervisor Jack Mulligan, CPUC Attorney Jeff Thomas, Project Manager, Panorama Environmental, Inc.



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January 20, 2017



Sandonne Goad, Chairperson Gabrielino/Tongva Nation 106 1/2 Judge John Aiso Street, #231 Los Angeles, CA 90012

Subject: Notice of CPUC's Subsequent CEQA Review of Southern California Edison's (SCE) Riverside Transmission Reliability Project in Riverside County, California

Dear Chairperson Goad:

Southern California Edison has filed an application (Application number A.15-04-013) for a Certificate of Public Convenience and Necessity with the California Public Utilities Commission (CPUC) for the proposed Riverside Transmission Reliability Project (RTRP or project). The RTRP would include the construction of approximately 10 miles of new, double-circuit 230-kilovolt (kV) transmission line between the existing Mira Loma-Vista #1 230-kV transmission line and proposed Wildlife Substation within the Cities of Jurupa Valley, Norco, and Riverside in Riverside County, California. The project would also include construction of a new 230-kV substation (Wildlife Substation) and associated facilities, and installation of new telecommunication facilities to support the new substation and transmission line. In addition to the SCE project elements, the RTRP would include project elements owned and operated by the City of Riverside's Municipal Utility Department known as Riverside Public Utilities (RPU).

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lale

Jensen Uchida Project Manager Energy Division, CEQA Unit

cc: Mary Jo Borak, Supervisor Jack Mulligan, CPUC Attorney Jeff Thomas, Project Manager, Panorama Environmental, Inc.



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January 20, 2017



Bo Mazzetti, Chairperson Rincon Band of Mission Indians 1 West Tribal Road Valley Center, CA 92082

Subject: Notice of CPUC's Subsequent CEQA Review of Southern California Edison's (SCE) Riverside Transmission Reliability Project in Riverside County, California

Dear Chairperson Mazzetti:

Southern California Edison has filed an application (Application number A.15-04-013) for a Certificate of Public Convenience and Necessity with the California Public Utilities Commission (CPUC) for the proposed Riverside Transmission Reliability Project (RTRP or project). The RTRP would include the construction of approximately 10 miles of new, double-circuit 230-kilovolt (kV) transmission line between the existing Mira Loma-Vista #1 230-kV transmission line and proposed Wildlife Substation within the Cities of Jurupa Valley, Norco, and Riverside in Riverside County, California. The project would also include construction of a new 230-kV substation (Wildlife Substation) and associated facilities, and installation of new telecommunication facilities to support the new substation and transmission line. In addition to the SCE project elements, the RTRP would include project elements owned and operated by the City of Riverside's Municipal Utility Department known as Riverside Public Utilities (RPU).

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line. The underground duct bank would be constructed primarily within streets in the City of Jurupa Valley. Second, the revised project includes refinements to the proposed overhead 230-kV transmission line to avoid conflicts with housing developments along Wineville Avenue. Finally, existing overhead distribution lines would be relocated underground or to a different overhead location in four locations to accommodate the new 230-kV transmission line. As shown on the enclosed map, additional areas may be used for temporary storage of construction materials during construction. Additional information about the RTRP, including the City of Riverside's EIR, is available on the CPUC's project website at the link provided above.

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The CPUC understands that other cultural resources can be found in the project area. A Native American tribe or individual may be the only source for the presence of traditional cultural places or sites. Therefore, we request any additional information that you would like to provide related to any sacred or traditional cultural places, tribal cultural resources, or tribal landscapes with regard to the project area shown on the accompanying map, or regarding any other environmental concerns. We request that you provide any comments or concerns within 30 days of receipt of this notice. We also invite your comments on the project during the public comment period. Please note that existing state laws protect the confidentiality of sensitive cultural resources information, including that contained in tribal comment letters (PRC Section 21082.3(c)(1)).

Pursuant to Assembly Bill 52, the CPUC has separately invited tribal representatives who have requested notification of projects undergoing review under CEQA to indicate whether they wish to engage in formal consultation regarding the revised project.

If you have any questions or concerns regarding the proposed project, please do not hesitate to contact me at (415) 703-5484 or jensen.uchida@cpuc.ca.gov. You may also contact the CPUC's consultant, Jeff Thomas, Senior Project Manager, at (650) 290-7216 or jeff.thomas@panoramaenv.com.

Sincerely,

lale

Jensen Uchida Project Manager Energy Division, CEQA Unit

cc: Mary Jo Borak, Supervisor Jack Mulligan, CPUC Attorney Jeff Thomas, Project Manager, Panorama Environmental, Inc.



505 VAN NESS AVENUE SAN FRANCISCO, CA 94102-3298

January 20, 2017



Tribal Council San Luis Rey Band of Mission Indians 1889 Sunset Drive Vista, CA 92081

Subject: Notice of CPUC's Subsequent CEQA Review of Southern California Edison's (SCE) Riverside Transmission Reliability Project in Riverside County, California

Dear Council Members:

Southern California Edison has filed an application (Application number A.15-04-013) for a Certificate of Public Convenience and Necessity with the California Public Utilities Commission (CPUC) for the proposed Riverside Transmission Reliability Project (RTRP or project). The RTRP would include the construction of approximately 10 miles of new, double-circuit 230-kilovolt (kV) transmission line between the existing Mira Loma-Vista #1 230-kV transmission line and proposed Wildlife Substation within the Cities of Jurupa Valley, Norco, and Riverside in Riverside County, California. The project would also include construction of a new 230-kV substation (Wildlife Substation) and associated facilities, and installation of new telecommunication facilities to support the new substation and transmission line. In addition to the SCE project elements, the RTRP would include project elements owned and operated by the City of Riverside's Municipal Utility Department known as Riverside Public Utilities (RPU).

An Environmental Impact Report (EIR) was prepared by the City of Riverside to analyze the potential environmental impacts of the SCE- and RPU-owned elements of the RTRP. On February 5, 2013, the Riverside City Council certified the EIR for the RTRP and approved the portion of the project under their jurisdiction (the RPU-owned elements). Several housing developments have been approved and/or constructed within the SCE portion of the RTRP right-of-way since the certification of the 2013 RTRP EIR. In September 2016, SCE revised the transmission line alignment to avoid conflicts with these new developments. Changes to the SCE-owned elements of the RTRP, referred to as the "revised project," have not undergone environmental review. Pursuant to the California Environmental Quality Act (CEQA) Guidelines Section 15162, the CPUC is conducting a subsequent review of the SCE-owned elements of the RTRP and preparing a Subsequent EIR.

You have been identified by the Native American Heritage Commission as potentially having an interest in projects occurring within Riverside County. As a courtesy, the CPUC is providing project information and notice that a Subsequent EIR will be prepared for the revised project and is expected to be published in the summer of 2017. The Subsequent EIR, when published, will be available online at:

http://www.cpuc.ca.gov/environment/info/panoramaenv/RTRP/index.html

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Sincerely,

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Jensen Uchida Project Manager Energy Division, CEQA Unit

cc: Mary Jo Borak, Supervisor Jack Mulligan, CPUC Attorney Jeff Thomas, Project Manager, Panorama Environmental, Inc.



505 VAN NESS AVENUE SAN FRANCISCO, CA 94102-3298

January 20, 2017



Jeff Grubbe, Chairperson Agua Caliente Band of Cahuilla Indians 5401 Dinah Shore Drive Palm Springs, CA 92262

Subject: Notice of CPUC's Subsequent CEQA Review of Southern California Edison's (SCE) Riverside Transmission Reliability Project in Riverside County, California

Dear Chairperson Grubbe:

Southern California Edison has filed an application (Application number A.15-04-013) for a Certificate of Public Convenience and Necessity with the California Public Utilities Commission (CPUC) for the proposed Riverside Transmission Reliability Project (RTRP or project). The RTRP would include the construction of approximately 10 miles of new, double-circuit 230-kilovolt (kV) transmission line between the existing Mira Loma-Vista #1 230-kV transmission line and proposed Wildlife Substation within the Cities of Jurupa Valley, Norco, and Riverside in Riverside County, California. The project would also include construction of a new 230-kV substation (Wildlife Substation) and associated facilities, and installation of new telecommunication facilities to support the new substation and transmission line. In addition to the SCE project elements, the RTRP would include project elements owned and operated by the City of Riverside's Municipal Utility Department known as Riverside Public Utilities (RPU).

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Sincerely,

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Jensen Uchida Project Manager Energy Division, CEQA Unit

cc: Mary Jo Borak, Supervisor Jack Mulligan, CPUC Attorney Jeff Thomas, Project Manager, Panorama Environmental, Inc.



505 VAN NESS AVENUE SAN FRANCISCO, CA 94102-3298

January 20, 2017



Robert Martin, Chairperson Morongo Band of Mission Indians 12700 Pumarra Road Banning, CA 92220

Subject: Notice of CPUC's Subsequent CEQA Review of Southern California Edison's (SCE) Riverside Transmission Reliability Project in Riverside County, California

Dear Chairperson Martin:

Southern California Edison has filed an application (Application number A.15-04-013) for a Certificate of Public Convenience and Necessity with the California Public Utilities Commission (CPUC) for the proposed Riverside Transmission Reliability Project (RTRP or project). The RTRP would include the construction of approximately 10 miles of new, double-circuit 230-kilovolt (kV) transmission line between the existing Mira Loma-Vista #1 230-kV transmission line and proposed Wildlife Substation within the Cities of Jurupa Valley, Norco, and Riverside in Riverside County, California. The project would also include construction of a new 230-kV substation (Wildlife Substation) and associated facilities, and installation of new telecommunication facilities to support the new substation and transmission line. In addition to the SCE project elements, the RTRP would include project elements owned and operated by the City of Riverside's Municipal Utility Department known as Riverside Public Utilities (RPU).

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Sincerely,

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Jensen Uchida Project Manager Energy Division, CEQA Unit

cc: Mary Jo Borak, Supervisor Jack Mulligan, CPUC Attorney Jeff Thomas, Project Manager, Panorama Environmental, Inc.



505 VAN NESS AVENUE SAN FRANCISCO, CA 94102-3298

January 20, 2017



Mark Macarro, Chairperson Pechanga Band of Mission Indians P.O. Box 1477 Temecula, CA 92593

Subject: Notice of CPUC's Subsequent CEQA Review of Southern California Edison's (SCE) Riverside Transmission Reliability Project in Riverside County, California

Dear Chairperson Macarro:

Southern California Edison has filed an application (Application number A.15-04-013) for a Certificate of Public Convenience and Necessity with the California Public Utilities Commission (CPUC) for the proposed Riverside Transmission Reliability Project (RTRP or project). The RTRP would include the construction of approximately 10 miles of new, double-circuit 230-kilovolt (kV) transmission line between the existing Mira Loma-Vista #1 230-kV transmission line and proposed Wildlife Substation within the Cities of Jurupa Valley, Norco, and Riverside in Riverside County, California. The project would also include construction of a new 230-kV substation (Wildlife Substation) and associated facilities, and installation of new telecommunication facilities to support the new substation and transmission line. In addition to the SCE project elements, the RTRP would include project elements owned and operated by the City of Riverside's Municipal Utility Department known as Riverside Public Utilities (RPU).

An Environmental Impact Report (EIR) was prepared by the City of Riverside to analyze the potential environmental impacts of the SCE- and RPU-owned elements of the RTRP. On February 5, 2013, the Riverside City Council certified the EIR for the RTRP and approved the portion of the project under their jurisdiction (the RPU-owned elements). Several housing developments have been approved and/or constructed within the SCE portion of the RTRP right-of-way since the certification of the 2013 RTRP EIR. In September 2016, SCE revised the transmission line alignment to avoid conflicts with these new developments. Changes to the SCE-owned elements of the RTRP, referred to as the "revised project," have not undergone environmental review. Pursuant to the California Environmental Quality Act (CEQA) Guidelines Section 15162, the CPUC is conducting a subsequent review of the SCE-owned elements of the RTRP and preparing a Subsequent EIR.

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505 VAN NESS AVENUE SAN FRANCISCO, CA 94102-3298



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Jensen Uchida Project Manager Energy Division, CEQA Unit

cc: Mary Jo Borak, Supervisor Jack Mulligan, CPUC Attorney Jeff Thomas, Project Manager, Panorama Environmental, Inc.



505 VAN NESS AVENUE SAN FRANCISCO, CA 94102-3298

January 20, 2017



Thomas Rodrigues, Chairperson La Jolla Band of Luiseno Indians 22000 Highway 76 Pauma Valley, CA 92061

Subject: Notice of CPUC's Subsequent CEQA Review of Southern California Edison's (SCE) Riverside Transmission Reliability Project in Riverside County, California

Dear Chairperson Rodrigues:

Southern California Edison has filed an application (Application number A.15-04-013) for a Certificate of Public Convenience and Necessity with the California Public Utilities Commission (CPUC) for the proposed Riverside Transmission Reliability Project (RTRP or project). The RTRP would include the construction of approximately 10 miles of new, double-circuit 230-kilovolt (kV) transmission line between the existing Mira Loma-Vista #1 230-kV transmission line and proposed Wildlife Substation within the Cities of Jurupa Valley, Norco, and Riverside in Riverside County, California. The project would also include construction of a new 230-kV substation (Wildlife Substation) and associated facilities, and installation of new telecommunication facilities to support the new substation and transmission line. In addition to the SCE project elements, the RTRP would include project elements owned and operated by the City of Riverside's Municipal Utility Department known as Riverside Public Utilities (RPU).

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Sincerely,

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Jensen Uchida Project Manager Energy Division, CEQA Unit

cc: Mary Jo Borak, Supervisor Jack Mulligan, CPUC Attorney Jeff Thomas, Project Manager, Panorama Environmental, Inc.



505 VAN NESS AVENUE SAN FRANCISCO, CA 94102-3298

January 20, 2017



Goldie Walker, Chairwoman Serrano Nation of Mission Indians P.O. Box 343 Patton, CA 92369

Subject: Notice of CPUC's Subsequent CEQA Review of Southern California Edison's (SCE) Riverside Transmission Reliability Project in Riverside County, California

Dear Chairwoman Walker:

Southern California Edison has filed an application (Application number A.15-04-013) for a Certificate of Public Convenience and Necessity with the California Public Utilities Commission (CPUC) for the proposed Riverside Transmission Reliability Project (RTRP or project). The RTRP would include the construction of approximately 10 miles of new, double-circuit 230-kilovolt (kV) transmission line between the existing Mira Loma-Vista #1 230-kV transmission line and proposed Wildlife Substation within the Cities of Jurupa Valley, Norco, and Riverside in Riverside County, California. The project would also include construction of a new 230-kV substation (Wildlife Substation) and associated facilities, and installation of new telecommunication facilities to support the new substation and transmission line. In addition to the SCE project elements, the RTRP would include project elements owned and operated by the City of Riverside's Municipal Utility Department known as Riverside Public Utilities (RPU).

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Jensen Uchida Project Manager Energy Division, CEQA Unit

cc: Mary Jo Borak, Supervisor Jack Mulligan, CPUC Attorney Jeff Thomas, Project Manager, Panorama Environmental, Inc.



505 VAN NESS AVENUE SAN FRANCISCO, CA 94102-3298

January 20, 2017



Patricia Garcia, Tribal Historic Preservation Officer Agua Caliente Band of Cahuilla Indians 5401 Dinah Shore Drive Palm Springs, CA 92264

Subject: Notice of CPUC's Subsequent CEQA Review of Southern California Edison's (SCE) Riverside Transmission Reliability Project in Riverside County, California

Dear Ms. Garcia:

Southern California Edison has filed an application (Application number A.15-04-013) for a Certificate of Public Convenience and Necessity with the California Public Utilities Commission (CPUC) for the proposed Riverside Transmission Reliability Project (RTRP or project). The RTRP would include the construction of approximately 10 miles of new, double-circuit 230-kilovolt (kV) transmission line between the existing Mira Loma-Vista #1 230-kV transmission line and proposed Wildlife Substation within the Cities of Jurupa Valley, Norco, and Riverside in Riverside County, California. The project would also include construction of a new 230-kV substation (Wildlife Substation) and associated facilities, and installation of new telecommunication facilities to support the new substation and transmission line. In addition to the SCE project elements, the RTRP would include project elements owned and operated by the City of Riverside's Municipal Utility Department known as Riverside Public Utilities (RPU).

An Environmental Impact Report (EIR) was prepared by the City of Riverside to analyze the potential environmental impacts of the SCE- and RPU-owned elements of the RTRP. On February 5, 2013, the Riverside City Council certified the EIR for the RTRP and approved the portion of the project under their jurisdiction (the RPU-owned elements). Several housing developments have been approved and/or constructed within the SCE portion of the RTRP right-of-way since the certification of the 2013 RTRP EIR. In September 2016, SCE revised the transmission line alignment to avoid conflicts with these new developments. Changes to the SCE-owned elements of the RTRP, referred to as the "revised project," have not undergone environmental review. Pursuant to the California Environmental Quality Act (CEQA) Guidelines Section 15162, the CPUC is conducting a subsequent review of the SCE-owned elements of the RTRP and preparing a Subsequent EIR.

You have been identified by the Native American Heritage Commission as potentially having an interest in projects occurring within Riverside County. As a courtesy, the CPUC is providing project information and notice that a Subsequent EIR will be prepared for the revised project and is expected to be published in the summer of 2017. The Subsequent EIR, when published, will be available online at:

http://www.cpuc.ca.gov/environment/info/panoramaenv/RTRP/index.html

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line. The underground duct bank would be constructed primarily within streets in the City of Jurupa Valley. Second, the revised project includes refinements to the proposed overhead 230-kV transmission line to avoid conflicts with housing developments along Wineville Avenue. Finally, existing overhead distribution lines would be relocated underground or to a different overhead location in four locations to accommodate the new 230-kV transmission line. As shown on the enclosed map, additional areas may be used for temporary storage of construction materials during construction. Additional information about the RTRP, including the City of Riverside's EIR, is available on the CPUC's project website at the link provided above.

Cultural Resource Inventory Reports were prepared for the RTRP and revised project. The studies included records searches at the Eastern and South Central Coastal Information Centers, a Sacred Lands File search through the Native American Heritage Commission, and pedestrian archaeological surveys of project areas where hardscaping is not present. Several cultural resources were identified in the project area from the records searches and pedestrian surveys, but no sacred lands resources were identified by the Native American Heritage Commission.

The CPUC understands that other cultural resources can be found in the project area. A Native American tribe or individual may be the only source for the presence of traditional cultural places or sites. Therefore, we request any additional information that you would like to provide related to any sacred or traditional cultural places, tribal cultural resources, or tribal landscapes with regard to the project area shown on the accompanying map, or regarding any other environmental concerns. We request that you provide any comments or concerns within 30 days of receipt of this notice. We also invite your comments on the project during the public comment period. Please note that existing state laws protect the confidentiality of sensitive cultural resources information, including that contained in tribal comment letters (PRC Section 21082.3(c)(1)).

Pursuant to Assembly Bill 52, the CPUC has separately invited tribal representatives who have requested notification of projects undergoing review under CEQA to indicate whether they wish to engage in formal consultation regarding the revised project.

If you have any questions or concerns regarding the proposed project, please do not hesitate to contact me at (415) 703-5484 or jensen.uchida@cpuc.ca.gov. You may also contact the CPUC's consultant, Jeff Thomas, Senior Project Manager, at (650) 290-7216 or jeff.thomas@panoramaenv.com.

Sincerely,

lale

Jensen Uchida Project Manager Energy Division, CEQA Unit

cc: Mary Jo Borak, Supervisor Jack Mulligan, CPUC Attorney Jeff Thomas, Project Manager, Panorama Environmental, Inc.



505 VAN NESS AVENUE SAN FRANCISCO, CA 94102-3298

January 20, 2017



Luther Salgado, Chairperson Cahuilla Band of Indians P.O. Box 391760 Anza, CA 92539

Subject: Notice of CPUC's Subsequent CEQA Review of Southern California Edison's (SCE) Riverside Transmission Reliability Project in Riverside County, California

Dear Chairperson Salgado:

Southern California Edison has filed an application (Application number A.15-04-013) for a Certificate of Public Convenience and Necessity with the California Public Utilities Commission (CPUC) for the proposed Riverside Transmission Reliability Project (RTRP or project). The RTRP would include the construction of approximately 10 miles of new, double-circuit 230-kilovolt (kV) transmission line between the existing Mira Loma-Vista #1 230-kV transmission line and proposed Wildlife Substation within the Cities of Jurupa Valley, Norco, and Riverside in Riverside County, California. The project would also include construction of a new 230-kV substation (Wildlife Substation) and associated facilities, and installation of new telecommunication facilities to support the new substation and transmission line. In addition to the SCE project elements, the RTRP would include project elements owned and operated by the City of Riverside's Municipal Utility Department known as Riverside Public Utilities (RPU).

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Sincerely,

lale

Jensen Uchida Project Manager Energy Division, CEQA Unit

cc: Mary Jo Borak, Supervisor Jack Mulligan, CPUC Attorney Jeff Thomas, Project Manager, Panorama Environmental, Inc.



505 VAN NESS AVENUE SAN FRANCISCO, CA 94102-3298

January 20, 2017



Andrew Salas, Chairperson Gabrieleno Band of Mission Indians - Kizh Nation P.O. Box 393 Covina, CA 91723

Subject: Notice of CPUC's Subsequent CEQA Review of Southern California Edison's (SCE) Riverside Transmission Reliability Project in Riverside County, California

Dear Chairperson Salas:

Southern California Edison has filed an application (Application number A.15-04-013) for a Certificate of Public Convenience and Necessity with the California Public Utilities Commission (CPUC) for the proposed Riverside Transmission Reliability Project (RTRP or project). The RTRP would include the construction of approximately 10 miles of new, double-circuit 230-kilovolt (kV) transmission line between the existing Mira Loma-Vista #1 230-kV transmission line and proposed Wildlife Substation within the Cities of Jurupa Valley, Norco, and Riverside in Riverside County, California. The project would also include construction of a new 230-kV substation (Wildlife Substation) and associated facilities, and installation of new telecommunication facilities to support the new substation and transmission line. In addition to the SCE project elements, the RTRP would include project elements owned and operated by the City of Riverside's Municipal Utility Department known as Riverside Public Utilities (RPU).

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Sincerely,

lale

Jensen Uchida Project Manager Energy Division, CEQA Unit

cc: Mary Jo Borak, Supervisor Jack Mulligan, CPUC Attorney Jeff Thomas, Project Manager, Panorama Environmental, Inc.



505 VAN NESS AVENUE SAN FRANCISCO, CA 94102-3298

January 20, 2017



Robert H. Smith, Chairperson Pala Band of Mission Indians 35008 Pala Temecula Road Pala, CA 92059

Subject: Notice of CPUC's Subsequent CEQA Review of Southern California Edison's (SCE) Riverside Transmission Reliability Project in Riverside County, California

Dear Chairperson Smith:

Southern California Edison has filed an application (Application number A.15-04-013) for a Certificate of Public Convenience and Necessity with the California Public Utilities Commission (CPUC) for the proposed Riverside Transmission Reliability Project (RTRP or project). The RTRP would include the construction of approximately 10 miles of new, double-circuit 230-kilovolt (kV) transmission line between the existing Mira Loma-Vista #1 230-kV transmission line and proposed Wildlife Substation within the Cities of Jurupa Valley, Norco, and Riverside in Riverside County, California. The project would also include construction of a new 230-kV substation (Wildlife Substation) and associated facilities, and installation of new telecommunication facilities to support the new substation and transmission line. In addition to the SCE project elements, the RTRP would include project elements owned and operated by the City of Riverside's Municipal Utility Department known as Riverside Public Utilities (RPU).

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Sincerely,

lale

Jensen Uchida Project Manager Energy Division, CEQA Unit

cc: Mary Jo Borak, Supervisor Jack Mulligan, CPUC Attorney Jeff Thomas, Project Manager, Panorama Environmental, Inc.



SCE's Proposed 230-kV Transmission Line Alignment and 230-kV Substation

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Kara Dewhurst <kara.dewhurst@panoramaenv.com>

Action Required: Riverside Transmission Reliability Project Notification

Jeff Thomas <jeff.thomas@panoramaenv.com> Thu, Feb 9, 2017 at 1:05 PM To: Kimi Worrell <kimi.worrell@panoramaenv.com>, Rita Wilke <rita.wilke@panoramaenv.com>, Kara Dewhurst <kara.dewhurst@panoramaenv.com>

From: THPO Consulting [mailto:ACBCI-THPO@aguacaliente.net]
Sent: Thursday, February 09, 2017 11:32 AM
To: 'Jeff Thomas' <jeff.thomas@panoramaenv.com>
Subject: RE: Action Required: Riverside Transmission Reliability Project Notification

Greetings,

A records check of the ACBCI cultural registry revealed that this project is not located within the Tribe's Traditional Use Area (TUA). Therefore, we defer to the other tribes in the area. This letter shall conclude our consultation efforts.

Thank you,

Katie Croft

Archaeologist

Agua Caliente Band of Cahuilla Indians

5401 Dinah Shore Drive

Palm Springs, CA 92264

760-699-6829 Office

760-413-6253 Cell

760-699-6924 Fax

kcroft@aguacaliente.net

To: jeff.thomas@panoramaenv.com

Subject: Action Required: Riverside Transmission Reliability Project Notification

[Quoted text hidden]

The information contained in this message may be privileged and confidential and protected from disclosure. If the reader of this message is not the intended recipient, or an employee or agent responsible for delivering this message to the intended recipient, you are hereby notified that any dissemination, distribution, or copying of this communication is strictly prohibited. If you have received this communication in error, please notify us immediately by replying to the message and deleting it from your computer



Kara Dewhurst <kara.dewhurst@panoramaenv.com>

Wed, May 3, 2017 at 2:29 PM

CPUC RTRP Webpage Update: Scoping Report Available

Jeff Thomas <jeff.thomas@panoramaenv.com> To: Kimi Worrell <kimi.worrell@panoramaenv.com>, Kara Dewhurst <kara.dewhurst@panoramaenv.com>, Rita Wilke <rita.wilke@panoramaenv.com>

This just arrived.

From: THPO Consulting [mailto:ACBCI-THPO@aguacaliente.net] Sent: Wednesday, May 03, 2017 2:07 PM To: Jeff Thomas <jeff.thomas@panoramaenv.com> Subject: RE: CPUC RTRP Webpage Update: Scoping Report Available

Good Afternoon Jeff.

Thank you for including us in the consultation process for this project. However, a records check of the ACBCI cultural registry revealed that this project is not located within the Tribe's Traditional Use Area (TUA). Therefore, we defer to the other tribes in the area. This letter shall conclude our consultation efforts.

Thank you.

Hannah Feeney

Archaeological and Archives Technician

Agua Caliente Band of Cahuilla Indians

760-699-6828 (desk)

760-413-5836 (cell)

hfeeney@aguacaliente.net

From: Jeff Thomas [mailto:jeff.thomas@panoramaenv.com] Sent: Monday, April 10, 2017 11:53 AM To: Jeff Thomas <jeff.thomas@panoramaenv.com> Subject: CPUC RTRP Webpage Update: Scoping Report Available

[Quote

The information contained in this message may be privileged and confidential and protected from disclosure. If the reader of this message is not the intended recipient, or an employee or agent responsible for delivering this message to the intended recipient, you are hereby notified that any dissemination, distribution, or copying of this communication is strictly prohibited. If you have received this communication in error, please notify us immediately by replying to the message and deleting it from your computer



GABRIELENO BAND OF MISSION INDIANS - KIZH NATION

Historically known as The San Gabriel Band of Mission Indians recognized by the State of California as the aboriginal tribe of the Los Angeles basin

Jensen Uchida Project Manager

RE: Southern California Edison's (SCE) Riverside Transmission Reliability Project in Riverside County, CA

Dear Jensen Uchida Project Manager

January 30, 2017

Please find this letter in response to your request for consultation dated January 9, 2017. I have reviewed the project site and do have concerns for cultural resources. Your project lies in an area where the Ancestral territories of the Kizh (Kitc) Gabrieleño's villages adjoined and overlapped with each other, at least during the Late Prehistoric and Protohistoric Periods. The homeland of the Kizh Gabrieleño was probably the most influential Native American group in aboriginal southern California (Bean and Smith 1978a:538), was centered in the Los Angeles Basin, and reached as far east as the San Bernardino-Riverside area. The homeland of our neighbors the Serranos was primarily the San Bernardino Mountains, including the slopes and lowlands on the north and south flanks. Whatever the linguistic affiliation, Native Americans in and around the project area exhibited similar organization and resource procurement strategies. Villages were based on clan or lineage groups. Their home/ base sites are marked by midden deposits often with bedrock mortars. During their seasonal rounds to exploit plant resources, small groups would migrate within their traditional territory in search of specific plants and animals. Their gathering strategies of ten left behind signs of special use sites, usually grinding slicks on bedrock boulders, at the locations of the resources.

Due to the project location and the high sensitivity of the area location, we would like to request one of our certified Native American Monitor to be on site during any and all ground disturbances (including but not limited to pavement removal, post holing, auguring, boring, grading, excavation and trenching) to protect any cultural resources which may be effected during construction or development. In all cases, when the Native American Heritage Commission states there are "no records of sacred sites in the project area" the NAHC will always refer lead agencies to the respective Native American Tribe because the NAHC is only aware of general information and are not the experts on each California Tribe. Our Elder Committee & Tribal Historians are the experts for our Tribe and are able to provide a more complete history (both written and oral) regarding the location of historic villages, trade routes, cemeteries and sacred/religious sites in the project area. While the property may be located in an area that has been previously developed, numerous examples can be shared to show that there still is a possibility that unknown, yet significant, cultural resources will be encountered during ground disturbance activities. Please note, if they haven't been listed with the NAHC, it doesn't mean that they aren't there. Not everyone reports what they know.

The recent implementation of AB52 dictates that lead agencies consult with Native American Tribes who can prove and document traditional and cultural affiliation with the area of said project in order to protect cultural resources. However, our tribe is connected Ancestrally to this project location area, what does Ancestrally or Ancestral mean? The people who were in your family in past times, Of, belonging to, inherited from, or denoting an ancestor or ancestors <u>http://www.thefreedictionary.com/ancestral</u>. Our priorities are to avoid and protect without delay or conflicts – to consult with you to avoid unnecessary destruction of cultural and biological resources, but also to protect what resources still exist at the project site for the benefit and education of future generations. At your convenience we can Consultation either by Phone or Face to face. Thank you

CC: NAHC

With respect,

Andrew Salas, Chairman cell (626)926-4131

Andrew Salas, Chairman Albert Perez, treasurer I Nadine Salas, Vice-Chairman Martha Gonzalez Lemos, treasurer II Christina Swindall Martinez, secretary Richard Gradias, Chairman of the council of Elders

PO Box 393 Covina, CA 91723

www.gabrielenoindians@yahoo.com

gabrielenoindians@yahoo.com



GABRIELENO BAND OF MISSION INDIANS-KIZH NATION

Historically known as The San Gabriel Band of Mission Indians Recognized by the State of California as the aboriginal tribe of the Los Angeles basin

Dear Jensen Uchida Project Manager

Subject: CPUC'S Subsequent CEQA review of Southern CA Edison's (SCE) Riverside Transmission Reliability Project in Riverside County, CA

"The project locale lies in an area where the Ancestral & traditional territories of the Kizh(Kitc) Gabrieleño villages, adjoined and overlapped with each other, at least during the Late Prehistoric and Protohistoric Periods. The homeland of the Kizh (Kitc) Gabrieleños, probably the most influential Native American group in aboriginal southern California (Bean and Smith 1978a:538), was centered in the Los Angeles Basin, and reached as far east as the San Bernardino-Riverside area. The homeland of the Serranos was primarily the San Bernardino Mountains, including the slopes and lowlands on the north and south flanks. Whatever the linguistic affiliation, Native Americans in and around the project area exhibited similar organization and resource procurement strategies. Villages were based on clan or lineage groups. Their home/ base sites are marked by midden deposits, often with bedrock mortars. During their seasonal rounds to exploit plant resources, small groups would migrate within their traditional territory in search of specific plants and animals. Their gathering strategies often left behind signs of special use sites, usually grinding slicks on bedrock boulders, at the locations of the resources. Therefore, in order to protect our resources we're requesting one of our experienced & certified Native American monitors to be on site during any & all ground disturbances (this includes but is not limited to pavement removal, pot-holing or grubbing, auguring, boring, grading, excavation and trenching).

In all cases, when the NAHC states there are "No" records of sacred sites" in the subject area; they always refer the contractors back to the Native American Tribes whose tribal territory the project area is in. This is due to the fact, that the NAHC is only aware of general information on each California NA Tribe they are "NOT" the "experts" on our Tribe. Our Elder Committee & Tribal Historians are the experts and is the reason why the NAHC will always refer contractors to the local tribes.

In addition, we are also often told that an area has been previously developed or disturbed and thus there are no concerns for cultural resources and thus minimal impacts would be expected. I have two major recent examples of how similar statements on other projects were proven very inadequate. An archaeological study claimed there would be no impacts to an area adjacent to the Plaza Church at Olvera Street, the original Spanish settlement of Los Angeles, now in downtown Los Angeles. In fact, this site was the Gabrieleno village of Yangna long before it became what it is now today. The new development wrongfully began their construction and they, in the process, dug up and desecrated 118 burials. The area that was dismissed as culturally sensitive was in fact the First Cemetery of Los Angeles where it had been well documented at the Huntington Library that 400 of our Tribe's ancestors were buried there along with the founding families of Los Angeles (Pico's, Sepulveda's, and Alvarado's to name a few). In addition, there was another inappropriate study for the development of a new sports complex at Fedde Middle School in the City of Hawaiian Gardens could commence. Again, a village and burial site were desecrated despite their mitigation measures. Thankfully, we were able to work alongside the school district to quickly and respectfully mitigate a mutually beneficial resolution.

Given all the above, the proper thing to do for your project would be for our Tribe to monitor ground disturbing construction work. Native American monitors and/or consultant can see that cultural resources are treated appropriately from the Native American point of view. Because we are the lineal descendants of the vast area of Los Angeles and Orange Counties, we hold sacred the ability to protect what little of our culture remains. We thank you for taking seriously your role and responsibility in assisting us in preserving our culture.

With respect,

Please contact our office regarding this project to coordinate a Native American Monitor to be present. Thank You

Andrew Salas, Chairman Albert Perez, treasurer I

POBox 393 Covina, CA 91723

Nadine Salas, Vice-Chairman Martha Gonzalez Lemos, treasurer II

www.gabrielenoindians@yahoo.com

Christina Swindall Martinez, secretary Richard Gradias, Chairman of the council of Elders

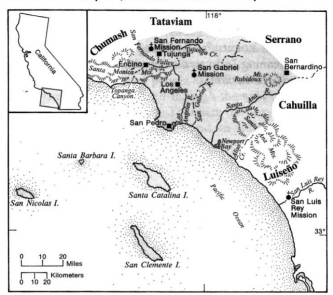
gabrielenoindians@yahoo.com

Andrew Salas, Chairman Cell (626) 926-4131

Addendum: clarification regarding some confusions regarding consultation under AB52:

AB52 clearly states that consultation must occur with tribes that claim traditional and cultural affiliation with a project site. Unfortunately, this statement has been left open to interpretation so much that neighboring tribes are claiming affiliation with projects well outside their traditional tribal territory. The territories of our surrounding Native American tribes such as the Luiseno, Chumash, and Cahuilla tribal entities. Each of our tribal territories has been well defined by historians, ethnographers, archaeologists, and ethnographers – a list of resources we can provide upon request. Often, each Tribe as well educates the public on their very own website as to the definition of their tribal boundaries. You may have received a consultation request from another Tribe. However we are responding because your project site lies within our Ancestral tribal territory, which, again, has been well documented. What does Ancestrally or Ancestral mean? The people who were in your family in past times, Of, belonging to, inherited from, or denoting an ancestor or ancestors http://www.thefreedictionary.com/ancestral. . If you have questions regarding the validity of the "traditional and cultural affiliation" of another Tribe, we urge you to contact the Native American Heritage Commission directly. Section 5 section 21080.3.1 (c) states "...the Native American Heritage Commission shall assist the lead agency in identifying the California Native American tribes that are traditionally and culturally affiliated with the project area." In addition, please see the map below.

CC: NAHC



APPENDIX 1: Map 1-2; Bean and Smith 1978 map.

Fig. 1. Tribal territory.

The United States National Museum's Map of Gabrielino Territory:

Bean, Lowell John and Charles R. Smith

1978 Gabrielino IN Handbook of North American Indians, California, Vol. 8, edited by R.F. Heizer, Smithsonian Institution Press, Washington, D.C., pp. 538-549

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RINCON BAND OF LUISEÑO INDIANS Cultural Resources Department

1 W. Tribal Road · Valley Center, California 92082 · (760) 297-2635 Fax:(760) 749-2639



January 27, 2017

Jensen Uchida California Public Utilities Commission c/o Panorama Environmental, Inc. One Embarcadero Center, Suite 740 San Francisco, CA 94111

Re: Riverside Transmission Reliability Project

Dear Jensen Uchida:

This letter is written on behalf of Rincon Band of Luiseño Indians. We have received your notification regarding the Riverside Transmission Reliability Project and we thank you for the consultation notification. The location you have identified is within the Territory of the Luiseño people.

Embedded in the Luiseño Territory are Rincon's history, culture and identity. The project is within the Luiseño Aboriginal Territory of the Luiseño people however, it is not within Rincon's Historic Boundaries. We do not have any additional information regarding this project but, we defer this project to the Pechanga Band of Luiseño Indians or Soboba Band of Luiseño Indians who are located closer to your project area.

Thank you for the opportunity to protect and preserve our cultural assets.

Sincerely,

Vincent Whipple Manager Rincon Cultural Resources Department



Kara Dewhurst <kara.dewhurst@panoramaenv.com>

Fwd: Riverside Transmission Reliability Project (A.15-04-013)

Rita Wilke <rita.wilke@panoramaenv.com>

Bcc: kara.dewhurst@panoramaenv.com

Fri, Feb 3, 2017 at 3:27 PM To: Jeff Thomas <jeff.thomas@panoramaenv.com>, Jensen Uchida <jensen.uchida@cpuc.ca.gov>

----- Forwarded message ------From: Diane Versaggi <dversaggi@sanmanuel-nsn.gov> Date: Fri, Feb 3, 2017 at 2:51 PM Subject: Riverside Transmission Reliability Project (A.15-04-013) To: "riversidetrp@panoramaenv.com" <riversidetrp@panoramaenv.com>

Dear Jensen:

On January 25, 2017, the Cultural Resources Management Department for San Manuel Band of Mission Indians (SMBMI) received correspondence from the State of California Public Utilities Commission regarding the Riverside Transmission Reliability Project located in the cities of Jurupa Valley, Norco and Riverside. I am writing today to inform you and the PUC that the above-referenced project exists outside of Serrano ancestral territory and, as such, SMBMI will not be requesting consulting party status under CEQA nor requesting to participate in the scoping, development, and/or review of documents created pursuant to these legal and regulatory mandates.

Should you have any questions about the content of this communication, please do not hesitate to contact Lee Clauss at your convenience.

Respectfully,

Diane Versaggi on Behalf of

Lee Clauss

Cultural Resources Management Director



O: (909) 864-8933 x3248

M: (909) 633-5851

Iclauss@sanmanuel-nsn.gov

26569 Community Center Drive

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Rita Wilke, Project Manager Panorama Environmental, Inc. One Embarcadero Center, Suite 740 San Francisco, CA 94111 o.650.373.1200 • d.650.290.7214 • f.650.373.1211 www.panoramaenv.com



TWENTY-NINE PALMS BAND OF MISSION INDIANS

46-200 Harrison Place . Coachella, California . 92236 . Ph. 760.863.2444 . Fax: 760.863.2449

January 30, 2017

Jensen Uchida (CPUC Project Manager) California Public Utilities Commission c/o Panorama Environmental, Inc. One Embarcadero Center, Suite 740 San Francisco, CA 94111

RE: NOTICE OF PREPARATION OF AN ENVIORMENTAL IMPACT REPORT AND SCOPING MEETING: Riverside Reliability Project (A.15-04-013)

Dear Mr. Uchida,

In regards to consultation in compliance with the California Environmental Quality Act (CEQA), regarding the Riverside Reliability Project, the Tribal Historic Preservation Office (THPO) is not aware of any additional archaeological/cultural sites or properties in the project area that pertain to the Twenty-Nine Palms Band of Mission Indians. The revised project elements include an overhead segment revised to an underground segment, relocation of distribution lines, and identification of a new marshalling yards and defined disturbance areas. Since certain parts of the project have changed from an overhead segment to an underground segment, the increased ground disturbance from trenching activities would increase the likelihood of inadvertent discoveries. The THPO agrees that this new element would substantially increase the severity of the impact of the project, and that additional analysis is needed to evaluate the impact of the project in regards to archaeological resources.

The THPO does not have any specific concerns in regards to this project, besides the additional evaluation of underground elements, and defers to the comments of other affiliated tribes. If there are inadvertent discoveries of archaeological remains or resources, construction should stop immediately, and the appropriate agency and tribe(s) should be notified. For any questions, please do not hesitate to contact the THPO at (760) 775-3259 or by email: TNPConsultation@29palmsbomi-nsn.gov.

Sincerely,

Anthony Madrigal, Jr.

Tribal Historic Preservation Officer

cc: Darrell Mike, Twenty-Nine Palms Tribal Chairman Sarah Bliss, Twenty-Nine Palms Tribal Cultural Specialist



March 2, 2018

Rita Wilke Panorama Environmental, Inc. 717 Market Street, Suite #650 San Francisco, CA 94103

Subject: Records Search Results for the Riverside Transmission Reliability Project, County of Riverside, California

Dear Ms. Wilke:

At the request of Panorama Environmental, Inc., Duke Cultural Resources Management, LLC (DUKE CRM) has conducted a records search for the Riverside Transmission Reliability Project, located in Riverside County, California. This letter presents the results of our records search; it is not intended to be a detailed analysis of cultural resources.

The records search was conducted at the Eastern Information Center (EIC) at University of California, Riverside, on February 14th and February 20th, 2018 by DUKE CRM. The EIC is the state-designated repository for records concerning historic and archaeological resources, studies and reports, and National and California Register-eligible properties in Riverside County. The records search checked for records concerning such resources and reports within a one-mile radius of the project area.

The EIC provides access to hard copy, USGS 7.5-minute topographic quadrangle maps. These maps have archaeological site boundaries, archaeological isolate points, and previous cultural resource study boundaries that were hand drawn by EIC staff. As new site records and reports are submitted to the EIC, new features are drawn on the map. Many of these boundaries, polygons, lines, and points have faded due to time and continuous use. Therefore, making it difficult to distinguish between boundaries and to decipher resource and study numbers. DUKE CRM did their due diligence at attempting to examine the topographic maps as best as possible and when in doubt, referred to the EIC staff with questions.

Results of the records search indicate that there have been approximately 77 cultural resources studies conducted within a one-mile radius of the project area. Approximately 75 percent of the one-mile radius surrounding the project area has been surveyed for cultural resources. Please see Table 1 below for cultural resource study details.

Identifier	Author(S)	Year	Title
RI-00061	Paul E. Langenwalter and James	1985	Phase II Archaeological Studies Prado Basin and The Lower Santa Ana
	Brock		River
RI-00117	Phlip J. Wilke And Stephen	1973	La Loma-Mira Loma Transmission Line: Expected Impact on
	Hammond		Archaeological Values.
RI-00125	James P. Barker	1974	Letter Report: Archaeological Survey of Proposed Conveyance
			Alignments and Treatment Plant Site, Riverside, Rubidoux, And Jurupa.
RI-00141	Sarah H. Schlanger	1974	Environmental Impact Evaulation: Archaeology of Proposed Additions

Table 1. Cultural Resource Studies Adjacent to the Project Area

			To The Indian Hills Housing Development, City Of Pedley, Riverside
RI-00175	Garth Portillo	1975	County, California, Ucrarcu #119
RI-001/5	Garth Portillo	19/5	Environmental Impact Evalution: Archaeology Of The Jurupa Community Services District Improvement District Nos. 2 And 3, Ucraru # 145
RI-00253	Donald E. Lipp	1976	Environmental Impact Evaluation: Archaeology Of The Proposed El Rio Residential Development, Riverside County, California
RI-00270	Donald Lipp	1977	Environmental Impact Evaluation: Archaeological Survey Of The Proposed Interceptor Facility To City Of Riverside Water Quality Control Plant, Riverside County, Califonia
RI-00534	Lowell John Bean, Ed And Sylvia Brakke, Ed Sylvia Brakke, Ed	1979	Native Americans Of Western Riverside County, California And The Devers-Mira Loma 500 Kv Transmission Line Route (Lamb Canyon- Mira Loma Section
RI-00973	Adella Schroth And Marie Cottrell	1980	Cultural Resource Assessment Of Tentative Tract 16291, Pedley Riverside County, California
RI-01665	Wirth Associates	1983	Devers-Serrano-Villa Park Transmission System Supplement To The Cultural Resources Technical Report - Public Review Document And Confidential Appendices
RI-02307	R. Paul Hampson, Jerrel Sorensen, Suasan K. Goldberg, Mark T. Swanson, And Jeanne E. Arnold	1988	Cultural Resources Survey, Upper Santa Ana River, California
RI-02931	Scientific Resource Surveys, Inc.	1978	Archaeological Survey Report On 45 Acres Of Property Located At Van Buren Boulevard And Bellegrave Avenue, Prado-Mira Loma District, Riverside County.
RI-03000	Drover, Christopher E.	1989	Environmental Impact Evaluation: An Archaeological Assessment Of The I-15 Corridor Specific Plan Jurupa, California.
RI-03015	Drover, Christopher E.	1990	An Archaeological Assessment Of Harada Specific Plan Mira Loma, Riverside County, California.
RI-03395	Jertberg, Patricia And Karen Kirtland	1991	Cultural And Biological Resources Assessment Of Jurupa Avenue Extension, Approximately 1 Mile, City Of Riverside, Riverside County, California
RI-03578	W&S Consultants	1992	Limited Phase I Archaeological Survey And Cultural Resources Overview Of The Rancho La Sierra Specific Plan Area, City Of Riverside, Riverside County, Ca.
RI-03590	Hale, Alice	1997	Cultural Resources Assessment, Santa Ana Watershed Project Authority, Chino Basin Desalination Program: Water Pipelines, Wells, And Reservoir
RI-03673	White, Robert S. And Laura S. White	2003	A Cultural Resources Assessment Of Tentative Tract No. 31107, A 46.2- Acre Parcel Located Immediately Northeast Of Hamner Avenue And Schleisman Road, Mira Loma, Riverside County
RI-03839	Mason, Roger D.	1994	Cultural Resources Survey For The Army Camp Anza Ust Removal And Disposal Project, Riverside County, California
RI-03893	Brian D. Dillon	1995	Archaeological Assessment Of The Riverside Cogeneration Project On The Santa Ana River, Riverside County, California
RI-03959	Jenatte A. Mckenna	1996	A Phase I Cultural Resources Investigation Of The Proposed Van Buren Golf Center, Located At Van Buren Boulevard And Central Avenue, City Of Riverside, Riverside County, California
RI-03979	Alexandrowicz, John Stephen, Richard Krautkramer, Susan R. Alexandrowicz, And Arthur A. Kuhner	1996	Historic Property Survey Report: The Santa Ana River Trail Phase Iiib Bikeway Project, Riverside, California: A Joint Project Of The County And City Of Riverside, California
RI-03981	Alexandrowicz, John Stephen, Richard Krautkramer, Susan R. Alexandrowicz, And Arthur Kuhner	1996	Archaeological Survey Report: Identification Of Cultural Resources Within The Santa Ana River Trail Phase Iiib Bikeway Project, Riverside, California: A Joint Project Of The County And City Of Riverside, California
RI-03982	Bruce Love	1997	Historic Property Survey Report For The Santa Ana River Bike Trail Phase Iiib Project City And County Of Riverside, California
RI-04038	Love, Bruce, Bai "Tom" Tang, And Michael Hogan	1999	Archaeological/Historical Site Evaluation Rancho La Sierra Development, City Of Riverside, Riverside County, California
	Love, Bruce	1997	Cultural Resource Preservation And Mitigation Recommendations: An

			Riverside County, California
RI-04093	Love, Bruce And Bai "Tom" Tang	1998	Cultural Resources Report: Tentative Tract No. 28756, La Sierra Area, City Of Riverside, Riverside County, California
RI-04172	Mckenna Et Al.	1998	Negative Archaeological Survey Report: Caltrans District 8, Riverside County, Route 15, P.K. 77.66/82.76, Charge Unit 08213, Ea327500
RI-04220	Love, Bruce And Bai "Tom" Tang	1999	Identification And Evaluation Of Historic Properties: Rancho La Sierra Water Supply Facility Site, City Of Riverside, Riverside County, California.
RI-04617	Drover, Christopher R.	2002	An Archaeological Impact Assessment Of Assessor Parcel No. 160-040- 001, Mira Loma, Riverside County, California
RI-04631	Jones & Stokes	2003	Phase I Cultural Resources Study Of Four Vacant Parcels Within The City Of Riverside, Riverside County, California
RI-05002	Mckenna Et Al.	2000	A Phase I Cultural Resource Investigation Of An 80 Acre Parcel Northwest Of The Mira Loma Area Of Riverside County, California
RI-05049	Mckenna Et Al.	2003	Archaeological Survey Report: A Phase I Cultural Resources Investigation For The Proposed Eastvale Water And Sewer Master Plan, Riverside County, California
RI-05052	Mckenna Et Al.	2003	A Phase I Cultural Resources Investigation For The Proposed Eastvale Water And Sewer Master Plan, Riverside County, California
RI-05654	Alexandrowicz, John Stephen And Richard A, Krautkramer	2004	An Historical Resources Investigation At Assessor Parcel Nos. 154-061-006, 154-080-001, 154-090-017, And 154-102-010, City And County Of Riverside, Ca
RI-05962	Tang, Bai, Michael Hogan, Josh Smallwood, And Daniel Ballester	2003	Historical/Arhcaeological Resources Survey Report, Assessor's Parcel Number 160-060-042, Near The Unincorporated Community Of Mira Loma, Riverside County, Ca
RI-05963	Tang, Bai, Michael Hogan, And Josh Smallwood	2003	Historical/Archaeological Resources Survey Report, Assessor's Parcel Numbers 160-060-001, -035, And -039, Near The Unincorporated Community Of Mira Loma, Riverside County, Ca
RI-06277	Sander, Jay K.	2006	Cultural Resources Inventory Of 26.3 Acres, Assessor's Parcel Numbers 163-400-010, -012, -013, -014, -016, And -017, Riverside, Riverside County, California
RI-06299	Hogan, Michael, Bai Tang, Deirdre Encarnation, Matthew Wetherbee, And Thomas Melzer	2004	Historical/Archaeological Resources Survey Report, Tentative Tract Map No. 32313, Cal-Mold Project, Jurupa Unincorporated Area, Riverside County, California
RI-06418	Tang, Bai, Michael Hogan, Casey Tibbet, And Daniel Ballester	2005	Historical/Archaeological Resources Survey Report, The De Anza Project, In The Community Of Pedley, Riverside County, Ca
RI-06543	Tang, Bai, Michael Hogan, Josh Smallwood, Daniel Ballester, And Terri Jacquemain	2006	Historical/Archaeological Resources Survey Report, Tentative Tract Map No. 34202, Near The City Of Norco, Riverside County, California
RI-06546	Tang, Bai, Michael Hogan, Kelli Olgren-Leblond, And Mariam Dahdul	2006	Historical/Archaeological Resources Survey Report, The Leal, Near The City Of Norco, Riverside County, California
RI-06547	Tang, Bai "Tom", Michael Hogan, Josh Smallwood, Daniel Ballester, And Terri Jacquemain	2006	Historical/Archaeological Resources Survey Report, Tentative Tract Map No. 34201, Near The City Of Norco, Riverside County, California
RI-06779	Crm Tech	2007	Historical/Archaeological Resources Survey Report, Tentative Tract Map No. 33428, The Vernola Project, Near The Community Of Mira Loma, Riverside County, California
RI-06936	Hoover, Anna M. And Hugh Wagner	2006	An Archaeological And Paleontological Survey Report: Tract 33461, Apns 160-060-041, 64-Acre Property, County Of Riverside, California.
RI-06998	Shattuck, Paul O., Caprice Harper, And Brian K. Glenn	2005	Phase I Cultural Resources Assessment, Of The Proposed Pedley 14.8- Acre Project, Community Of Pedley, Riverside County, California.
RI-07308	Wayne Bonner And Marnie Aislin-Kay	2006	Cultural Resource Records Search And Site Visit For Global Signal Telecommunications Facility Candidate 3021250 (Crestlaw), 11551 Arlington Avenue, Riverside, California
RI-07445	Tang, Bai "Tom" And Hogan, Michael	2007	Historical/Archaeological Resources Survey Report Thoroughbred Farm Specific Plan In Mira Loma Area, Riverside County, California
RI-07694	George, Joan, Peggy Beedle, And Vanessa A. Mirro	2008	Cultural Resources Report For The Santa Ana River Trunk Sewer Replacement Project, Riverside County, California
RI-07727	Rosenberg, Seth A. And Brian F. Smith	2006	A Cultural Resources Survey For The Silveroak Development Project Riverside County, California. Apn 160-060-039

DUKE CULTURAL RESOURCES MANAGEMENT

RI-07729	Crull, Scott And Anna Hoover	2008	An Archaeological Mitigation-Monitoring Report For Tract 31643, The Biyantone Britant In The Fastrale Area Of The County Of Biyanide
			Riverstone Project, In The Eastvale Area Of The County Of Riverside, California.
RI-07963	Bai "Tom" Tang, Terri Jacquemain, Daniel Ballester, And Laura H. Shaker	2009	Historical/Archaeological Resources Survey Report: Tequesquite Arroyo Park, City Of Riverside, Riverside County, California
RI-08352	Bai "Tom" Tang, Terri Jacquemain, Daniel Ballester, And Laura H. Shaker	2009	Historical / Archaeological Resources Survey Report: Tequesquite Arroyo Park, City Of Riverside, Riverside County, California.
RI-08401	Bai "Tom" Tang, Terri Jacquemain, Daniel Ballester, And Laur H. Shaker	2010	Historical / Archaeological Resources Survey Report: Assessor's Parcel Nos. 189-180-003,-007, And -010; 189-190-004 And -005, City Of Riverside, Riverside County California.
RI-08403	Joan George	2009	Letter Report: Phase-I Cultural Respources Addendum For The Santa Ana River Trunk Sewer Replacement Project, Riverside County, Ca
RI-08444	Michael H. Dice	2009	Letter Report: Cultural Resource Compliance Report Associated With The Clay Street Business Park Conceptual Plan, Community Of Pedley, County Of Riverside, California.
RI-08536	Bai "Tom" Tang, Deirdre Encanacion, Daniel Ballester, And Laura H. Shaker	2010	Chino Desalter Phase 3 Expansion Project
RI-08551	Bai "Tom" Tang, Terri Jacquemain, Daniel Ballester, And Laura H. Shaker	2010	Assessor's Parcel No.S 189-180-003,-007, And -010; 189-190,004, And -005
RI-08568	Robert J. Wlodarski	2010	Letter Base: At&T Wireless Telecommuncations Site Lsanca6046
RI-08772	Terri Jacquemain	2010	Historical/Archaeological Resources Survey Report: Jurupa Community Services District Sewer System Capital Improvements Project, Jurupa Area, Riverside County, California
RI-08841	Wayne H. Bonner And Sarah A. Williams	2012	Cultural Resources Records Search Results For Verizon Wireless Candidate "Bellegrave," 11400 Harrel Street, Mira Loma, Riverside County, California
RI-08862	Bai "Tom" Tang, Michael Hogan, Terri Jacquemain, Daniel Ballester, And Nina Gallardo	2012	Historical/Archaeological Resources Survey Report: Assesor's Parcel No. 217-092-001, Project Case No. P12-0334 And -0335, 4779 Tequesquite Avenue, City Of Riverside, Riverside County, California
RI-09000	Bai "Tom" Tang	2014	Re: Update To Historical/ Archaeological Resources Survey, Chino Desalter Phase 3 Expansion Project, Riverside And San Bernardino Counties, California, Crm Tech Contract No. 2767
RI-09072	Brian F. Smith	2013	Phase I Cultural Resources Survey For Tentative Tract 36391, City Of Jurupa Valley, County Of Riverside
RI-09169	Bai "Tom" Tang, Terri Jacquemain, And Daniel Ballester	2014	Historical/Archaeological Resources Survey Report: Paradise Knolls Project, City Of Jurupa Valley, Riverside County, California
RI-09214	Robin D Turner	2014	Cultural Resources And Paleontological Resources Monitoring Report For Phase 1 Of The Santa Ana River Trunk Sewer Replacement Project, City Of Riverside And Unincorporated Riverside County, California.
RI-09255	Bai "Tom" Tang, Deirdre Encarnacion, Daniel Ballester, And Nina Gallardo	2014	Assesor's Parcel Nos. 156-050-025 And 160-020-033
RI-09258	Riordan Goodwin	2014	Cultural Resources Assessment Pearl Community Project City Of Jurupa Valley Riverside County, California
RI-09268	Joan George	2014	Archaeological Monitoring For The Riverside Regional Water Quality Control Plant - Phase 1 Plant Exapansion Project, Bid No. 6983, City Of Riverside, Riverside County, California
RI-09301	Curt Duke	2002	Cultural Resource Assessment: At&T Wireless Services Facility No. 03027a-01 Riverside County, California
RI-09482	Breana Campbell, Christopher Duran, And Kevin Hunt	2015	Phase I Cultural Resources Study For The Eastvale Industrial Development Project, Eastvale, Riverside County, California
RI-09527	Brian F. Smith And Jenifer R. Kraft	2014	Phase I Cultural Resources Survey For The Clay Street Parcel Project City Of Jurupa Valley, County Of Riverside
RI-09735	Natalie Brodie	2015	Archaeological Survey Report For The Southern California Edison Company Replacement Of One Deteriorated Power Ole On The La Sierra 12kv Circuit Td890998, Hidden Valley Wildlife Area, Riverside County, California

RI-09751	Carrie Chasteen	2016	Riverside Sidewalk Improvement Project Bruce Avenue Sidewalk
			Improvements Caltrans District 08 Riverside County City Of Riverside
RI-09752	Juilanna Polanco	2016	Determinations Of Elegibility For The Proposed Norte Vista Sidewalk
			Improvement Project, San Bernardino County, Ca
RI-09792	Jennifer R. Kraft And Brian F.	2016	Phase I Cultural Resources Survey For The Jurupa Valley Project, City
	Smith		Of Jurupa Valley, County Of Riverside
RI-09863	Heather R. Puckett	2015	Cultural Resources Summary For The Proposed Verizon Wireless, Inc.,
			Property At The Republic Site, 6600 Jurupa Avenue, Riverside, Riverside
			County, California 92504

A large number of cultural resources have been recorded within the Project vicinity. The results of the records search indicate that there are approximately 78 cultural resources recorded within the one-mile search radius. Out of the 78, seven are within the project boundaries. Two of the seven resources that are within the Project are prehistoric sites (CA-RIV-621 and P-33-000884). CA-RIV-0621 site updated was made in 1997 by Bruce Love with Archaeological Consulting Services in which the excavated the site and did not recover any buried artifacts. However, the milling features (approximately 12) still remain on granite boulders. These features were recorded in 1973 and then again relocated in 1996 by Archaeological Consulting Services. P-33-000884 was recorded as red pictoglyphs on a granite boulder between two ditches. In addition to the seven sites that are within the Project, there are nine that were mapped immediately adjacent to the Project; six of which are prehistoric. These prehistoric sites all include bedrock milling features and two of the six also include lithic artifacts. Refer to Table 2 for a description of the 78 resources within the search buffer.

Resource No. Age		Description	Distance from Project	
CA-RIV-620	Prehistoric	Bedrock milling features	< 1/4-mile	
CA-RIV-621	Prehistoric	Bedrock milling features	Within	
CA-RIV-679	Prehistoric	Pictoglyphs	< 1/4-mile	
CA-RIV-700	Prehistoric	Bedrock milling features	$\sim 1/4$ mile	
CA-RIV-1094	Prehistoric	Bedrock milling features	Adjacent to	
CA-RIV-3357 H	Historic	Pedley Power Plant canal	Within	
CA-RIV-3360 H	Historic	Historic refuse scatter with concrete features	$\sim 1/2$ mile	
CA-RIV-3375	Prehistoric	Bedrock milling features	Adjacent to	
CA-RIV-8761	Prehistoric	Bedrock milling features	< 1/4-mile	
P-33-000127	Prehistoric, Historic	Historic campsite, possible village site, and bedrock milling and mortar features	$\sim 1/2$ mile	
P-33-000494	Prehistoric	Milling features and lithic artifact scatter, site destroyed per site record update	$\sim 1/4$ mile	
P-33-000560	Prehistoric	Flake scatter and milling feature not relocated. Also known as RIV-0651	$\sim 1/4$ mile	
P-33-000561	Prehistoric	Flake and ground stone scatter	$\sim 1/4$ mile	
P-33-000619	Prehistoric	Ground stone artifacts	$\sim 1/4$ mile	
P-33-000622	Prehistoric	Bedrock milling features	Adjacent to	
P-33-000623	Prehistoric	Bedrock milling features	~1/4 mile	
P-33-000624	Prehistoric, Historic	Faunal, historic metal artifacts, lithics, and bedrock milling features	~1/4 mile	
P-33-000625	Prehistoric	Flakes and bedrock milling features < 1/4		
P-33-000884	Prehistoric	Pictoglyphs	Within	

Table 2. Cultural Resources within One Mile of the Project Area

P-33-001092	Prehistoric	Flakes, ground stone artifacts, and bedrock milling features	$\sim 1/4$ mile
P-33-001093	Prehistoric, Historic	Concrete irrigation feature and bedrock milling features	$\sim 1/4$ mile
P-33-001848	Historic	Refuse scatter	$\sim 1/4$ mile
P-33-003355	Prehistoric	Bedrock milling features	Adjacent to
P-33-003359	Historic	Refuse scatter	$\sim 1/2$ mile
P-33-003361	Historic	Union Pacific Railroad bridge, concrete viaduct	$\sim 1/2$ mile
P-33-003363	Prehistoric	Mortar	$\sim 1/4$ mile
P-33-003945	Prehistoric	Bedrock milling features	< 1/4-mile
P-33-004161	Historic	West Riverside Canal Lateral No.2	$\sim 3/4$ mile
P-33-004762	Prehistoric	Bedrock milling features	$\sim 1/4$ mile
P-33-004765	Prehistoric	Flakes and bedrock milling features	$\sim 1/2$ mile
P-33-004766	Prehistoric	Bedrock milling feature	$\sim 1/2$ mile
P-33-007539	Historic	Refuse and dam	< 1/4-mile
P-33-007540	Historic	Concrete canal	Within
P-33-008829	Prehistoric	Bedrock milling feature	~1/4 mile
P-33-008831	Prehistoric	Bedrock milling features	~1/4 mile
P-33-008832	Prehistoric, Historic	Bedrock milling features	~1/4 mile
P-33-008835	Prehistoric	Lithic scatter and milling features	Adjacent to
P-33-008836	Prehistoric	Lithics, ground stone, faunal bone, and milling features	Adjacent to
P-33-008838	Prehistoric	Bedrock milling features	$\sim 1/4$ mile
P-33-008839	Historic	Wells and water conveyance feature system	Within
P-33-008840	Historic	Water conveyance system	~1/4 mile
P-33-009651	Historic	"Hole Lake" water system	< 1/4-mile
P-33-009766	Historic	De Anza Crossing of the Santa Ana River landmark	~3/4 mile
P-33-011288	Prehistoric	Mano isolate	~3/4 mile
P-33-011397	Prehistoric	Flakes and mano fragment	~1/2 mile
P-33-011398	Historic	Water front deck feature	~1/2 mile
P-33-011633	Historic	Historic built environment	~1/2 mile
P-33-012401	Historic	Single family residence	~3/4 mile
P-33-012402	Historic	Single family residence	~3/4 mile
P-33-012735	Historic	Glass bottle isolate	Adjacent to
P-33-013252	Historic	Wastewater treatment plant	< 1/4-mile
P-33-013253	Historic	Single family residence	$\sim 1/4$ mile
P-33-013254	Historic	Commercial building	$\sim 1/2$ mile
P-33-013255	Historic	Single family residence	$\sim 3/4$ mile
P-33-013256	Historic	Single family residence	$\sim 3/4$ mile
P-33-013257	Historic	Barn	$\sim 3/4$ mile
P-33-013260	Historic	Anza Narrows Park	~1 mile
P-33-013261	Historic	Single family residence	~3/4 mile
P-33-013531	Prehistoric	Bedrock milling features	$\sim 1/2$ mile
P-33-015968	Historic	Northwest Pipe Company Mill Building	Within
P-33-014880	Historic	Single family residence	~1/4 mile
P-33-015969	Historic	Northwest Pipe Company Production Warehouse	Within

P-33-016019	Historic	Bridge/Metropolitan Water District/Western Municipal Water District Upper Feeder across the Santa Ana River	< 1/4-mile
P-33-016020	Historic	Gauging station	< 1/4-mile
P-33-016029	Prehistoric, Historic	Agricultural fencing, lithic debris, and ground stone artifacts.	$\sim 1/4$ mile
P-33-016030	Prehistoric	Ground stone isolate	$\sim 1/2$ mile
P-33-016681	Historic	Southern Sierras Powerline	< 1/4-mile
P-33-016818	Historic	Remnants of a part of the Mira Loma Quartermaster Depot, a supply storage and distribution facility built by the U.S. Army in 1942.	\sim 3/4 mile
P-33-016848	Historic	Santa Ana River Truck Sewer	Adjacent to
P-33-017330	Prehistoric	Ground stone fragments, isolate	$\sim 3/4$ mile
P-33-017379	Historic	Two-story residence	$\sim 1/2$ mile
P-33-017382	Historic	Single family residence	< 1/4-mile
P-33-018650	Historic	The Wall Street Journal Building	~1/2 mile
P-33-023815	Historic	Mira Loma Thoroughbred Farm	Adjacent to
P-33-023961	Historic	Swift Transportation, old vineyard	~1 mile
P-33-024052	Historic	Paradise Knolls Golf Course	$\sim 1/2$ mile
P-33-024145	Historic	Veterans of Foreign War, Post 9223 building	~3/4 mile
P-33-026867	Historic	Utility poles, water conveyance features, refuse scatter	$\sim 1/4$ mile

In summary, the records search results indicate that the area of the Project is highly sensitive for archaeological resources. The Project boundary includes prehistoric and historic sites. Thank you for contacting DUKE CRM regarding this request. If you have any questions or comments, you can contact me at (949) 356-6660 or by e-mail at <u>curt@dukecrm.com</u>.

Sincerely,

DUKE CULTURAL RESOURCES MANAGEMENT, LLC

Curt Duke, M.A., RPA President/Archaeologist

Attachments Project Maps

ATTACHMENT A

PROJECT MAPS

APPENDIX I

Cultural Resources Supporting Information Correspondence with the Native American Heritage

Commission Assembly Bill 52 Formal Notification Letters

Courtesy Notification Letters and Responses

Records Search Results, March 2018



March 5, 2018

Rita Wilke Panorama Environmental, Inc. 717 Market Street, Suite #650 San Francisco, CA 94103

Subject: Records Search Results for the Riverside Transmission Reliability Project, County of Riverside, California

Dear Ms. Wilke:

At the request of Panorama Environmental, Inc., Duke Cultural Resources Management, LLC (DUKE CRM) has conducted a records search for the Riverside Transmission Reliability Project, located in Riverside County, California. This letter presents the results of our records search; it is not intended to be a detailed analysis of cultural resources.

The records search was conducted at the Eastern Information Center (EIC) at University of California, Riverside, on February 14th and February 20th, 2018 by DUKE CRM. The EIC is the state-designated repository for records concerning historic and archaeological resources, studies and reports, and National and California Register-eligible properties in Riverside County. The records search checked for records concerning such resources and reports within a one-mile radius of the project area.

The EIC provides access to hard copy, USGS 7.5-minute topographic quadrangle maps. These maps have archaeological site boundaries, archaeological isolate points, and previous cultural resource study boundaries that were hand drawn by EIC staff. As new site records and reports are submitted to the EIC, new features are drawn on the map. Many of these boundaries, polygons, lines, and points have faded due to time and continuous use. Therefore, making it difficult to distinguish between boundaries and to decipher resource and study numbers. DUKE CRM did their due diligence at attempting to examine the topographic maps as best as possible and when in doubt, referred to the EIC staff with questions.

Results of the records search indicate that there have been approximately 77 cultural resources studies conducted within a one-mile radius of the project area. Approximately 75 percent of the one-mile radius surrounding the project area has been surveyed for cultural resources. Please see Table 1 below for cultural resource study details.

Identifier	Author(S)	Year	Title
RI-00061	Paul E. Langenwalter and James Brock	1985	Phase II Archaeological Studies Prado Basin and The Lower Santa Ana River
RI-00117	Phlip J. Wilke and Stephen	1973	La Loma-Mira Loma Transmission Line: Expected Impact on
RI-00125	Hammond James P. Barker	1974	Archaeological Values. Letter Report: Archaeological Survey of Proposed Conveyance
KI-00125	James F. Darker	19/4	Alignments and Treatment Plant Site, Riverside, Rubidoux, And Jurupa.
RI-00141	Sarah H. Schlanger	1974	Environmental Impact Evaulation: Archaeology of Proposed Additions

Table 1. Cultural Resource Studies Adjacent to the Project Area

			To The Indian Hills Housing Development, City of Pedley, Riverside
			County, California, Ucrarcu #119
RI-00175	Garth Portillo	1975	Environmental Impact Evalution: Archaeology of The Jurupa Community Services District Improvement District Nos. 2 And 3, Ucraru # 145
RI-00253	Donald E. Lipp	1976	Environmental Impact Evaluation: Archaeology of the Proposed El Rio Residential Development, Riverside County, California
RI-00270	Donald Lipp	1977	Environmental Impact Evaluation: Archaeological Survey of Tte Proposed Interceptor Facility To City of Riverside Water Quality Control Plant, Riverside County, Califonia
RI-00534	Lowell John Bean, Ed And Sylvia Brakke, Ed Sylvia Brakke, Ed	1979	Native Americans of Western Riverside County, California And The Devers-Mira Loma 500 Kv Transmission Line Route (Lamb Canyon- Mira Loma Section
RI-00973	Adella Schroth and Marie Cottrell	1980	Cultural Resource Assessment of Tentative Tract 16291, Pedley Riverside County, California
RI-01665	Wirth Associates	1983	Devers-Serrano-Villa Park Transmission System Supplement To The Cultural Resources Technical Report - Public Review Document And Confidential Appendices
RI-02307	R. Paul Hampson, Jerrel Sorensen, Suasan K. Goldberg, Mark T. Swanson, and Jeanne E. Arnold	1988	Cultural Resources Survey, Upper Santa Ana River, California
RI-02931	Scientific Resource Surveys, Inc.	1978	Archaeological Survey Report On 45 Acres of Property Located At Van Buren Boulevard And Bellegrave Avenue, Prado-Mira Loma District, Riverside County.
RI-03000	Drover, Christopher E.	1989	Environmental Impact Evaluation: An Archaeological Assessment of The I-15 Corridor Specific Plan Jurupa, California.
RI-03015	Drover, Christopher E.	1990	An Archaeological Assessment of Harada Specific Plan Mira Loma, Riverside County, California.
RI-03395	Jertberg, Patricia And Karen Kirtland	1991	Cultural And Biological Resources Assessment of Jurupa Avenue Extension, Approximately 1 Mile, City of Riverside, Riverside County, California
RI-03578	W&S Consultants	1992	Limited Phase I Archaeological Survey And Cultural Resources Overview of The Rancho La Sierra Specific Plan Area, City of Riverside, Riverside County, Ca.
RI-03590	Hale, Alice	1997	Cultural Resources Assessment, Santa Ana Watershed Project Authority, Chino Basin Desalination Program: Water Pipelines, Wells, And Reservoir
RI-03673	White, Robert S. And Laura S. White	2003	A Cultural Resources Assessment of Tentative Tract No. 31107, A 46.2- Acre Parcel Located Immediately Northeast of Hamner Avenue And Schleisman Road, Mira Loma, Riverside County
RI-03839	Mason, Roger D.	1994	Cultural Resources Survey For The Army Camp Anza Ust Removal And Disposal Project, Riverside County, California
RI-03893	Brian D. Dillon	1995	Archaeological Assessment of The Riverside Cogeneration Project on The Santa Ana River, Riverside County, California
RI-03959	Jenatte A. Mckenna	1996	A Phase I Cultural Resources Investigation of The Proposed Van Buren Golf Center, Located At Van Buren Boulevard And Central Avenue, City of Riverside, Riverside County, California
RI-03979	Alexandrowicz, John Stephen, Richard Krautkramer, Susan R. Alexandrowicz, And Arthur A. Kuhner	1996	Historic Property Survey Report: The Santa Ana River Trail Phase Iiib Bikeway Project, Riverside, California: A Joint Project of The County And City of Riverside, California
RI-03981	Alexandrowicz, John Stephen, Richard Krautkramer, Susan R. Alexandrowicz, And Arthur Kuhner	1996	Archaeological Survey Report: Identification of Cultural Resources Within The Santa Ana River Trail Phase Iiib Bikeway Project, Riverside, California: A Joint Project of The County And City of Riverside, California
RI-03982	Bruce Love	1997	Historic Property Survey Report For The Santa Ana River Bike Trail Phase Iiib Project City And County of Riverside, California
RI-04038	Love, Bruce, Bai "Tom" Tang, And Michael Hogan	1999	Archaeological/Historical Site Evaluation Rancho La Sierra Development, City of Riverside, Riverside County, California
RI-04039	Love, Bruce	1997	Cultural Resource Preservation And Mitigation Recommendations: An Interim Report Rancho La Sierra Development City of Riverside,

			Riverside County, California
RI-04093	Love, Bruce And Bai "Tom" Tang	1998	Cultural Resources Report: Tentative Tract No. 28756, La Sierra Area, City of Riverside, Riverside County, California
RI-04172	Mckenna Et Al.	1998	Negative Archaeological Survey Report: Caltrans District 8, Riverside County, Route 15, P.K. 77.66/82.76, Charge Unit 08213, Ea327500
RI-04220	Love, Bruce And Bai "Tom" Tang	1999	Identification And Evaluation of Historic Properties: Rancho La Sierra Water Supply Facility Site, City of Riverside, Riverside County, California.
RI-04617	Drover, Christopher R.	2002	An Archaeological Impact Assessment of Assessor Parcel No. 160-040- 001, Mira Loma, Riverside County, California
RI-04631	Jones & Stokes	2003	Phase I Cultural Resources Study of Four Vacant Parcels Within The City of Riverside, Riverside County, California
RI-05002	Mckenna Et Al.	2000	A Phase I Cultural Resource Investigation of An 80 Acre Parcel Northwest of The Mira Loma Area of Riverside County, California
RI-05049	Mckenna Et Al.	2003	Archaeological Survey Report: A Phase I Cultural Resources Investigation For The Proposed Eastvale Water And Sewer Master Plan, Riverside County, California
RI-05052	Mckenna Et Al.	2003	A Phase I Cultural Resources Investigation For The Proposed Eastvale Water And Sewer Master Plan, Riverside County, California
RI-05654	Alexandrowicz, John Stephen And Richard A, Krautkramer	2004	An Historical Resources Investigation At Assessor Parcel Nos. 154-061- 006, 154-080-001, 154-090-017, And 154-102-010, City And County of Riverside, Ca
RI-05962	Tang, Bai, Michael Hogan, Josh Smallwood, And Daniel Ballester	2003	Historical/Arhcaeological Resources Survey Report, Assessor's Parcel Number 160-060-042, Near The Unincorporated Community of Mira Loma, Riverside County, Ca
RI-05963	Tang, Bai, Michael Hogan, And Josh Smallwood	2003	Historical/Archaeological Resources Survey Report, Assessor's Parcel Numbers 160-060-001, -035, And -039, Near The Unincorporated Community of Mira Loma, Riverside County, Ca
RI-06277	Sander, Jay K.	2006	Cultural Resources Inventory of 26.3 Acres, Assessor's Parcel Numbers 163-400-010, -012, -013, -014, -016, And -017, Riverside, Riverside County, California
RI-06299	Hogan, Michael, Bai Tang, Deirdre Encarnation, Matthew Wetherbee, And Thomas Melzer	2004	Historical/Archaeological Resources Survey Report, Tentative Tract Map No. 32313, Cal-Mold Project, Jurupa Unincorporated Area, Riverside County, California
RI-06418	Tang, Bai, Michael Hogan, Casey Tibbet, And Daniel Ballester	2005	Historical/Archaeological Resources Survey Report, The De Anza Project, In The Community of Pedley, Riverside County, Ca
RI-06543	Tang, Bai, Michael Hogan, Josh Smallwood, Daniel Ballester, And Terri Jacquemain	2006	Historical/Archaeological Resources Survey Report, Tentative Tract Map No. 34202, Near The City of Norco, Riverside County, California
RI-06546	Tang, Bai, Michael Hogan, Kelli Olgren-Leblond, And Mariam Dahdul	2006	Historical/Archaeological Resources Survey Report, The Leal, Near The City of Norco, Riverside County, California
RI-06547	Tang, Bai "Tom", Michael Hogan, Josh Smallwood, Daniel Ballester, And Terri Jacquemain	2006	Historical/Archaeological Resources Survey Report, Tentative Tract Map No. 34201, Near The City of Norco, Riverside County, California
RI-06779	Crm Tech	2007	Historical/Archaeological Resources Survey Report, Tentative Tract Map No. 33428, The Vernola Project, Near The Community of Mira Loma, Riverside County, California
RI-06936	Hoover, Anna M. And Hugh Wagner	2006	An Archaeological And Paleontological Survey Report: Tract 33461, Apns 160-060-041, 64-Acre Property, County of Riverside, California.
RI-06998	Shattuck, Paul O., Caprice Harper, And Brian K. Glenn	2005	Phase I Cultural Resources Assessment, of The Proposed Pedley 14.8- Acre Project, Community of Pedley, Riverside County, California.
RI-07308	Wayne Bonner And Marnie Aislin-Kay	2006	Cultural Resource Records Search And Site Visit For Global Signal Telecommunications Facility Candidate 3021250 (Crestlaw), 11551 Arlington Avenue, Riverside, California
RI-07445	Tang, Bai "Tom" And Hogan, Michael	2007	Historical/Archaeological Resources Survey Report Thoroughbred Farm Specific Plan In Mira Loma Area, Riverside County, California
RI-07694	George, Joan, Peggy Beedle, And Vanessa A. Mirro	2008	Cultural Resources Report For The Santa Ana River Trunk Sewer Replacement Project, Riverside County, California
RI-07727	Rosenberg, Seth A. And Brian F. Smith	2006	A Cultural Resources Survey For The Silveroak Develpoment Project Riverside County, California. APN 160-060-039

RI-07729	Crull, Scott And Anna Hoover	2008	An Archaeological Mitigation-Monitoring Report For Tract 31643, The Riverstone Project, In The Eastvale Area of The County of Riverside, California.
RI-07963	Bai "Tom" Tang, Terri Jacquemain, Daniel Ballester, And Laura H. Shaker	2009	Historical/Archaeological Resources Survey Report: Tequesquite Arroyo Park, City of Riverside, Riverside County, California
RI-08352	Bai "Tom" Tang, Terri Jacquemain, Daniel Ballester, And Laura H. Shaker	2009	Historical / Archaeological Resources Survey Report: Tequesquite Arroyo Park, City of Riverside, Riverside County, California.
RI-08401	Bai "Tom" Tang, Terri Jacquemain, Daniel Ballester, And Laur H. Shaker	2010	Historical / Archaeological Resources Survey Report: Assessor's Parcel Nos. 189-180-003,-007, And -010; 189-190-004 And -005, City of Riverside, Riverside County California.
RI-08403	Joan George	2009	Letter Report: Phase-I Cultural Respources Addendum For The Santa Ana River Trunk Sewer Replacement Project, Riverside County, Ca
RI-08444	Michael H. Dice	2009	Letter Report: Cultural Resource Compliance Report Associated With The Clay Street Business Park Conceptual Plan, Community of Pedley, County of Riverside, California.
RI-08536	Bai "Tom" Tang, Deirdre Encanacion, Daniel Ballester, And Laura H. Shaker	2010	Chino Desalter Phase 3 Expansion Project
RI-08551	Bai "Tom" Tang, Terri Jacquemain, Daniel Ballester, And Laura H. Shaker	2010	Assessor's Parcel No.S 189-180-003,-007, And -010; 189-190,004, And -005
RI-08568	Robert J. Wlodarski	2010	Letter Base: At&T Wireless Telecommuncations Site Lsanca6046
RI-08772	Terri Jacquemain	2010	Historical/Archaeological Resources Survey Report: Jurupa Community Services District Sewer System Capital Improvements Project, Jurupa Area, Riverside County, California
RI-08841	Wayne H. Bonner And Sarah A. Williams	2012	Cultural Resources Records Search Results For Verizon Wireless Candidate "Bellegrave," 11400 Harrel Street, Mira Loma, Riverside County, California
RI-08862	Bai "Tom" Tang, Michael Hogan, Terri Jacquemain, Daniel Ballester, And Nina Gallardo	2012	Historical/Archaeological Resources Survey Report: Assesor's Parcel No. 217-092-001, Project Case No. P12-0334 And -0335, 4779 Tequesquite Avenue, City of Riverside, Riverside County, California
RI-09000	Bai "Tom" Tang	2014	Re: Update To Historical/ Archaeological Resources Survey, Chino Desalter Phase 3 Expansion Project, Riverside And San Bernardino Counties, California, Crm Tech Contract No. 2767
RI-09072	Brian F. Smith	2013	Phase I Cultural Resources Survey For Tentative Tract 36391, City of Jurupa Valley, County of Riverside
RI-09169	Bai "Tom" Tang, Terri Jacquemain, And Daniel Ballester	2014	Historical/Archaeological Resources Survey Report: Paradise Knolls Project, City of Jurupa Valley, Riverside County, California
RI-09214	Robin D Turner	2014	Cultural Resources And Paleontological Resources Monitoring Report For Phase 1 of The Santa Ana River Trunk Sewer Replacement Project, City of Riverside And Unincorporated Riverside County, California.
RI-09255	Bai "Tom" Tang, Deirdre Encarnacion, Daniel Ballester, And Nina Gallardo	2014	Assesor's Parcel Nos. 156-050-025 And 160-020-033
RI-09258	Riordan Goodwin	2014	Cultural Resources Assessment Pearl Community Project City of Jurupa Valley Riverside County, California
RI-09268	Joan George	2014	Archaeological Monitoring For The Riverside Regional Water Quality Control Plant - Phase 1 Plant Exapansion Project, Bid No. 6983, City of Riverside, Riverside County, California
RI-09301	Curt Duke	2002	Cultural Resource Assessment: AT&T Wireless Services Facility No. 03027a-01 Riverside County, California
RI-09482	Breana Campbell, Christopher Duran, And Kevin Hunt	2015	Phase I Cultural Resources Study For The Eastvale Industrial Development Project, Eastvale, Riverside County, California
RI-09527	Brian F. Smith And Jenifer R. Kraft	2014	Phase I Cultural Resources Survey For The Clay Street Parcel Project City of Jurupa Valley, County of Riverside
RI-09735	Natalie Brodie	2015	Archaeological Survey Report For The Southern California Edison Company Replacement of One Deteriorated Power Ole On The La Sierra 12kv Circuit Td890998, Hidden Valley Wildlife Area, Riverside County, California

RI-09751	Carrie Chasteen	2016	Riverside Sidewalk Improvement Project Bruce Avenue Sidewalk
			Improvements Caltrans District 08 Riverside County City of Riverside
RI-09752	Juilanna Polanco	2016	Determinations of Elegibility For The Proposed Norte Vista Sidewalk
			Improvement Project, San Bernardino County, Ca
RI-09792	Jennifer R. Kraft And Brian F.	2016	Phase I Cultural Resources Survey For The Jurupa Valley Project, City of
	Smith		Jurupa Valley, County of Riverside
RI-09863	Heather R. Puckett	2015	- · · · · · · · · · · · · · · · · · · ·
			Property At The Republic Site, 6600 Jurupa Avenue, Riverside, Riverside
			County, California 92504

A large number of cultural resources have been recorded within the Project vicinity. The results of the records search indicate that there are approximately 79 cultural resources recorded within the one-mile search radius. Out of the 79 cultural resources mapped within the search radius, seven are within the project boundaries. Two of these are prehistoric sites (CA-RIV-621 and P-33-000884) and the other five are historic (CA-RIV-3357H, P-33-008839, P-33-015969, P-33-015968, and P-33-007540).

CA-RIV-621 was recorded in 1973 and then again relocated in 1996 by Archaeological Consulting Services. A site update was made in 1997 by Bruce Love with Archaeological Consulting Services in which they excavated a portion of the site. They did not uncover any buried artifacts. However, the milling features (approximately 12) still remained on granite boulders. This site was determined eligible for the National Register of Historic Places (NRHP). It is located within the part of the Project that is a temporary work area. Site P-33-000884 was recorded as red pictographs on a granite boulder between two ditches. This site falls into a temporary work area.

Five historic resources fall within the Project boundaries. The Pedley Power Plant canal (CA-RIV-3357H) which crosses the overhead alignment and is possibly within the area of temporary work areas. In addition, a well and water conveyance feature system (P-33-008839) which crosses the overhead alignment and is possibly within the area of temporary work areas. The Northwest Pipe Company Production Warehouse (P-33-015969) and the Northwest Pipe Company Mill Building (P-33-015968) are located in the Clay Marshalling Yard component of the Project. A concrete canal (P-33-007540) which crosses the overhead alignment and is possibly within the area of temporary work areas. In addition to the seven sites that are within the Project, there are nine that were mapped immediately adjacent to the Project; six of which are prehistoric. These prehistoric sites all include bedrock milling features and two of the six also include lithic artifacts. Refer to Table 2 for a description of the 79 resources within the search buffer and refer to the Attachment A for spatial information.

Resource No. Age		Description	Distance from Project
CA-RIV-620	Prehistoric	Bedrock milling features	< 1/4-mile
CA-RIV-621	Prehistoric	Bedrock milling features	Within
CA-RIV-679	Prehistoric	Pictographs	< 1/4-mile
CA-RIV-700	Prehistoric	Bedrock milling features	$\sim 1/4$ mile
CA-RIV-1094	Prehistoric	Bedrock milling features	Adjacent to
CA-RIV-3357H	Historic	Pedley Power Plant canal	Within
CA-RIV-3360H	Historic	Historic refuse scatter with concrete features	$\sim 1/2$ mile
CA-RIV-3375	Prehistoric	Bedrock milling features	Adjacent to

Table 2. Cultural Resources within One Mile of the Project Area

CA-RIV-8761	Prehistoric	Bedrock milling features	< 1/4-mile
P-33-000127	Prehistoric, Historic	Historic campsite, possible village site, and bedrock milling and mortar features	$\sim 1/2$ mile
P-33-000494	Prehistoric	Milling features and lithic artifact scatter, site destroyed per site record update	$\sim 1/4$ mile
P-33-000560	Prehistoric	Flake scatter and milling feature not relocated. Also known as RIV-0651	$\sim 1/4$ mile
P-33-000561	Prehistoric	Flake and ground stone scatter	~1/4 mile
P-33-000619	Prehistoric	Ground stone artifacts	~1/4 mile
P-33-000622	Prehistoric	Bedrock milling features	Adjacent to
P-33-000623	Prehistoric	Bedrock milling features	~1/4 mile
P-33-000624	Prehistoric, Historic	Faunal, historic metal artifacts, lithics, and bedrock milling features	$\sim 1/4$ mile
P-33-000625	Prehistoric	Flakes and bedrock milling features	< 1/4-mile
P-33-000884	Prehistoric	Pictoglyphs	Within
P-33-001092	Prehistoric	Flakes, ground stone artifacts, and bedrock milling features	$\sim 1/4$ mile
P-33-001093	Prehistoric, Historic	Concrete irrigation feature and bedrock milling features	~1/4 mile
P-33-001848	Historic	Refuse scatter	~1/4 mile
P-33-003355	Prehistoric	Bedrock milling features	Adjacent to
P-33-003359	Historic	Refuse scatter	$\sim 1/2$ mile
P-33-003361	Historic	Union Pacific Railroad bridge, concrete viaduct	$\sim 1/2$ mile
P-33-003363	Prehistoric	Mortar	~1/4 mile
P-33-003945	Prehistoric	Bedrock milling features	< 1/4-mile
P-33-004161	Historic	West Riverside Canal Lateral No.2	~3/4 mile
P-33-004762	Prehistoric	Bedrock milling features	~1/4 mile
P-33-004765	Prehistoric	Flakes and bedrock milling features	$\sim 1/2$ mile
P-33-004766	Prehistoric	Bedrock milling feature	~1/2 mile
P-33-007539	Historic	Refuse and dam	< 1/4-mile
P-33-007540	Historic	Concrete canal	Within
P-33-008829	Prehistoric	Bedrock milling feature	~1/4 mile
P-33-008831	Prehistoric	Bedrock milling features	~1/4 mile
P-33-008832	Prehistoric, Historic	Bedrock milling features	~1/4 mile
P-33-008835	Prehistoric	Lithic scatter and milling features	Adjacent to
P-33-008836	Prehistoric	Lithics, ground stone, faunal bone, and milling features	Adjacent to
P-33-008838	Prehistoric	Bedrock milling features	~1/4 mile
P-33-008839	Historic	Wells and water conveyance feature system	Within
P-33-008840	Historic	Water conveyance system	~1/4 mile
P-33-009651	Historic	"Hole Lake" water system	< 1/4-mile
P-33-009766	Historic	De Anza Crossing of the Santa Ana River landmark	~3/4 mile
P-33-011288	Prehistoric	Mano isolate	~3/4 mile
P-33-011397	Prehistoric	Flakes and mano fragment	~1/2 mile
P-33-011398	Historic	Water front deck feature	~1/2 mile
P-33-011633	Historic	Historic built environment	$\sim 1/2$ mile
P-33-012401	Historic	Single family residence	~3/4 mile
P-33-012402	Historic	Single family residence	$\sim 3/4$ mile

DUKE CULTURAL RESOURCES MANAGEMENT

P-33-012735	Historic	Glass bottle isolate	Adjacent to
P-33-013252	Historic	Wastewater treatment plant	< 1/4-mile
P-33-013253	Historic	Single family residence	$\sim 1/4$ mile
P-33-013254	Historic	Commercial building	$\sim 1/2$ mile
P-33-013255	Historic	Single family residence	$\sim 3/4$ mile
P-33-013256	Historic	Single family residence	$\sim 3/4$ mile
P-33-013257	Historic	Barn	$\sim 3/4$ mile
P-33-013260	Historic	Anza Narrows Park	~1 mile
P-33-013261	Historic	Single family residence	~3/4 mile
P-33-013531	Prehistoric	Bedrock milling features	$\sim 1/2$ mile
P-33-015968	Historic	Northwest Pipe Company Mill Building	Within
P-33-014880	Historic	Single family residence	~1/4 mile
P-33-015969	Historic	Northwest Pipe Company Production Warehouse	Within
P-33-016019	Historic	Bridge/Metropolitan Water District/Western Municipal Water District Upper Feeder across the Santa Ana River	< 1/4-mile
P-33-016020	Historic	Gauging station	< 1/4-mile
P-33-016029	Prehistoric, Historic	Agricultural fencing, lithic debris, and ground stone artifacts.	$\sim 1/4$ mile
P-33-016030	Prehistoric	Ground stone isolate	$\sim 1/2$ mile
P-33-016681	Historic	Southern Sierras Powerline	< 1/4-mile
P-33-016818	Historic	Remnants of a part of the Mira Loma Quartermaster Depot, a supply storage and distribution facility built by the U.S. Army in 1942.	$\sim 3/4$ mile
P-33-016848	Historic	Santa Ana River Truck Sewer	Adjacent to
P-33-017330	Prehistoric	Ground stone fragments, isolate	$\sim 3/4$ mile
P-33-017379	Historic	Two-story residence	$\sim 1/2$ mile
P-33-017382	Historic	Single family residence	< 1/4-mile
P-33-018650	Historic	The Wall Street Journal Building	$\sim 1/2$ mile
P-33-023815	Historic	Mira Loma Thoroughbred Farm	Adjacent to
P-33-023961	Historic	Swift Transportation, old vineyard	~1 mile
P-33-024052	Historic	Paradise Knolls Golf Course	$\sim 1/2$ mile
P-33-024145	Historic	Veterans of Foreign War, Post 9223 building	$\sim 3/4$ mile
P-33-026867	Historic	Utility poles, water conveyance features, refuse scatter	
Unknown	Historic	Cantu-Galleano Winery	~1/2 mile

In summary, the records search results indicate that the area of the Project is highly sensitive for archaeological resources. The Project boundary includes prehistoric and historic sites. Thank you for contacting DUKE CRM regarding this request. If you have any questions or comments, you can contact me at (949) 356-6660 or by e-mail at <u>curt@dukecrm.com</u>.

Sincerely,

DUKE CULTURAL RESOURCES MANAGEMENT, LLC

Tak-

Curt Duke, M.A., RPA President/Archaeologist

Attachment A: Project Maps