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*This information is provided by Southern California Edison.

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Legend

- Chino Hills Underground
- Proposed Substation
- Existing Substation

TRTP Route
- Segment 4
- Segment 5
- Segment 6
- Segment 7
- Segment 8 East
- Segment 8 West
- Segment 10
- Segment 11
- 66kV
- Telecom 7
- Telecom 8
- Telecom 10

Source: ESRI Streetmap North America, 2008

Figure 1
SCE Mapbook, Figure 1
Regional Vicinity Map
Chino Hills Underground, Tehachapi Transmission Project (TRTP)
### Jurisdictional Waters
- **Wetland**
- **OHWM**
- **CDFW**
- **Jurisdictional Stream**

### 66 kV
- **General Disturbance Area**
- **Construction Disturbance Area**
- **Material Storage Area**
  - **Pole Work Areas**
  - **Pulling Sites**
  - **Riser Work Areas**
  - **Vault Setup Area**
- **Vehicle Parking/Staging Area**
- **12, Existing, OH; 12, n/a, OH**
- **66, Proposed, UG**
- **66, New-R-EX, OH; 66, Re-Rute, OH; 66, Proposed, OH; 66, Modify, OH**
- **66, Existing, OH; 66, Idle, UG**
- **66, Approved, UG**
- **66, Remove, OH; 12, Approved, UG; 12, n/a, UG**
- **66, Proposed, n/a**
- **66, New, OH**
- **12, Proposed, OH; 12, Proposed, UG**
- **Existing Routes**
- **Access Roads**
  - **New-R-EX**
  - **Modify, Re-Route**
  - **New**
  - **Remove**
  - **Modify Riser**
  - **New Vault**
  - **Existing**
  - **New TSP**
  - **New Riser**
  - **12 Existing Pole**

### Segments 7 & 8 Engineering
- **Mac Drain Single, Permanent**
- **Grading Limits, Temporary**
- **Grading Limits, Permanent**
- **Crane Pad Boundary, Permanent**
- **Crane Pad Boundary, Temporary**
- **Crane Pad Disturbance**
- **Structure Work Area**
  - **Parking/Staging Area**
  - **Wire Tag Site/Wire Setup Site**
  - **Temporary Contractor Work Limit**
- **Guard Pole**
- **Landing Zone**
- **Material Stockpiling Area**
- **General Disturbance Area**
- **Road Pullout/Turnout**
  - **UG Disturbance**
- **OPGW Tower Splice**
- **Telcom Pull Site**
- **Dist_Area**
- **Rd Existing Disturbance Area**

### Alignment (SCE)
- **Energized Conductor**
- **New Conductor**
- **Modify Conductor**
- **Re-Route Conductor**
- **Remove Conductor**
- **Existing Conductor**
- **RD Existing Perm., no improve**
- **RD Existing Perm., min. improve ***
- **RD Existing Perm., med. improve ***
- **RD Existing Perm., heavy improve ***
- **RD Existing Temp., no improve**
- **RD Existing Temp., min. improve ***
- **RD Existing Temp., med. improve ***
  - **New Overhead OPGW**
- **Pole Line**
- **Fiber Optic, UG, New**
- **Fiber Optic, OH, Existing**
- **New ADSS**

### Structures (SCE)
- **constructed Structure**
- **New Structure**
- **New, Replace Existing Structure**
- **Existing Structure**
- **Remove Structure**
- **Existing Pole**
Impacts to Jurisdictional Waters Map - Segment 7, Chino Hills Underground

Tehachapi Transmission Project (TRTP)

SCE Mapbook, Figure 3a – Sheet 2

1 inch = 200 feet

Date Prepared: 10/3/2013
Jurisdictional Waters
- Wetland
- OHWM
- CDFW
- Jurisdictional Stream

Impacts to Waters
- Permanent Impacts
- Temporary Impacts

Chino Hills Underground Engineering
- Comm Vault, Permanent
- Restraint Vault, Permanent
- Transmission Vault, Permanent
- Circuit 1 UG Trench, Permanent
- Drainage Feature, Under Sidewalk Drain, Permanent
- Drainage Feature, V-Ditch, Permanent
- Grading Limits, Permanent
- Rip Rap, Permanent
- Transition Stations
  - Driveway
  - New Engineering Spur Road, Permanent
  - HDD Duct, Permanent
  - Boring Site Disturbance, Temporary
  - Contractor Work Limit, Temporary
  - Duct Disturbance Area, Temporary
  - Structure Work Area, Temporary
  - O&M Permanent Buffer
  - Circuit 1, 1UG
  - HDD
  - Access Road Gate
  - Engineering Access Road, Permanent
  - Existing Construction Access, Temporary
  - New Structure Points
  - HDD Bore Pits

Segments 7 & 8 Engineering
- Driveway, Permanent
- Spur-Edge, Temporary
- Grading Limits, Temporary
- Grading Limits, Permanent
- Crane Pad Boundary, Permanent
- Crane Pad Boundary, Temporary
- Crane Pad Disturbance
- Structure Work Area
- Temporary Contractor Work Limit
- Wire Tag Site/Wire Setup Site
- Road Pullout/ Turnout
- General Disturbance Area
- Water Bar Disturbance
- Guard Pole
- Landing Zone
- Staging Area
- OPGW UG Disturbance
- OPGW Tower Splice

Alignment (SCE)
- Modify
- Remove
- Idle
- Re-Route
- Existing
- New Conductor
- RD New Access
- RD Existing Perm., heavy improve *
- RD Existing Perm., med. improve *
- RD Existing Perm., min. improve *
- RD Existing Temp., no improve
- RD Existing Temp., min. improve *
- RD Existing Temp., med. improve *
- Temporary Overland Travel

Structures (SCE)
- ▲ Constructed Structure
- Existing
- Modify
- New Structure
- New, Replace Existing Structure
- Remove Structure
- Replace
- Temporary Structure (Shoo-Fly)
Figure 3a - Sheet 45

Impacts to Jurisdictional Waters Map - Segment 8

Chino Hills Underground

Tehachapi Renewable Transmission Project (TRTP)

Impacts to Waters*

Permanent Impacts
Temporary Impacts

*Impacts only shown for Chino Hills Underground. Impacts for Segments 7 and 8 shown in previous submittals.

Date Prepared: 10/3/2013

1 inch = 200 feet
*Impacts only shown for Chino Hills Underground. Impacts for Segments 7 and 8 shown in previous submittals.
Western Transition Station
Site Preparation, Temporary Construction Access and Permanent Grading (Western Transition Station Construction), Stormwater Management Facilities

Figure 3b - Sheet 1
Impacts on Jurisdictional Features

Chino Hills Underground Tehachapi Renewable Transmission Project (TRTP)

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Figure 9
SCE Mapbook, Figure 3b – Sheet 1
Impacts to Jurisdictional Features
Chino Hills Underground
Tehachapi Transmission Project (TRTP)
Figure 3b - Sheet 2
Impacts on Jurisdictional Features
Chino Hills Underground Tehachapi Renewable Transmission Project (TRTP)

Figure 10
SCE Mapbook, Figure 3b –Sheet 2
Impacts to Jurisdictional Features
Chino Hills Underground Tehachapi Transmission Project (TRTP)
Figure 3b - Sheet 11
Impacts on Jurisdictional Features
Chino Hills Underground
Tehachapi Renewable Transmission Project (TRTP)

Figure 12
SCE Mapbook, Figure 3b – Sheet 11
Impacts to Jurisdictional Features
Chino Hills Underground
Tehachapi Transmission Project (TRTP)