

Southern California Edison

A.19-07-015 – TLRR IC

DATA REQUEST SET E D - Data Request - 006

To: Energy Division
Prepared by: Gary Busteed
Job Title: Senior Advisor
Received Date: 9/18/2020

Response Date: 10/30/2020

Question 01:

1. Expanded Work Areas at Each Structure Location

The pink strips shown in the map excerpt below have not been surveyed for cultural resources. The yellow areas have been surveyed. This pattern of pink strips adjacent to all structure locations and pull sites continues along the entire project length.

If SCE does not modify the GIS data and the proposed project disturbance dimensions, additional surveying will be required for all pink (unsurveyed) areas.

2. Please include a list/description of what has changed since the April 2020 data. Our EIR authors have been using this data for nearly 6 months so it will be important to us to understand the changes.

3. Please include tower heights for each structure (both existing and proposed) within the GIS dataset.

Response to Question 01:

1. Please see the attached updated GIS data. As SCE confirmed with the CPUC and BLM teams, the survey of the 150-foot right of way is adequate and the 50-foot buffer will only be applied to work areas that exceed the right-of-way limits or are entirely outside the right-of-way. The GIS has been updated to remove most work areas outside of the existing survey areas, and SCE's consultant is planning to survey the remaining areas – approximately 50 acres – during the first week of November 2020. SCE's intent is to include the results of these surveys in the next version of the cultural resources report, along with revisions based on previous comments received from the CPUC.
2. The following changes have occurred since the April 2020 data was completed:
 - a) Conductor installation/removal and splice sites were removed/reoriented in Segments 1, 2, 3N and 3S.
 - b) Construction work areas were resized/reoriented and structures scheduled for modification were identified along Segment 4 (this work is currently under review by SCE).

- c) Construction work areas were resized/reoriented to fit within the cultural resources survey area along Segments 1, 2, 3N, and 3S.
- 3. Tower heights for each structure (both existing and proposed) are included within the attached GIS dataset.

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DATA REQUEST SET E D - D a t a R e q u e s t - 0 0 6

**To: Energy Division
Prepared by: Gary Busteed
Job Title: Senior Advisor
Received Date: 9/18/2020**

Response Date: 11/2/2020

Question 01 Update :

1. Expanded Work Areas at Each Structure Location

The pink strips shown in the map excerpt below have not been surveyed for cultural resources. The yellow areas have been surveyed. This pattern of pink strips adjacent to all structure locations and pull sites continues along the entire project length.

If SCE does not modify the GIS data and the proposed project disturbance dimensions, additional surveying will be required for all pink (unsurveyed) areas.

2. Please include a list/description of what has changed since the April 2020 data. Our EIR authors have been using this data for nearly 6 months so it will be important to us to understand the changes.

3. Please include tower heights for each structure (both existing and proposed) within the GIS dataset.

Response to Question 01 Update :

Please see SCE's modified response to Question 2, below:

2. The following changes have occurred since the April 2020 data was completed:
 - b) Construction work areas were resized/ reoriented and structures scheduled for modification were identified along Segment 4.

