

Southern California Edison
RTRP A.15-04-013

DATA REQUEST SET A1504013 ED-SCE-05 Supplemental

To: ENERGY DIVISION
Prepared by: Gary Busteed
Title: Environmental Project Manager
Dated: 06/26/2017

Question AS-2 Supplemental:

Provide digital base files for each of the simulations listed below in jpg, tiff, or raw format, including all layers for graphic information presented in the simulation. Base photos should be adjusted to mimic a 50-mm focal length.

The simulations listed below were included in the Aesthetics and Visual Resources Technical Report prepared by AECOM (November 2016) and base photos utilized a 35-mm focal length. If simulation data consists of multiple layers, it is acceptable to condense transmission facilities into one layer.

- Viewpoint 4: Goose Creek Golf Club from driving range shelter looking southeast by south. RTRP Overhead Option (Image #17)
- Viewpoint 4: Goose Creek Golf Club from driving range shelter looking southeast by south. RTRP Underground Option (Image #19)
- Viewpoint 5: Intersection of Limonite Avenue and Pats Ranch Road looking west by north. RTRP Overhead Option (Image #21)
- Viewpoint 5: Intersection of Limonite Avenue and Pats Ranch Road looking west by north. RTRP Underground Option (Image #23)

Response to Question AS-2 Supplemental:

Attached is SCE's supplemental response to A.15-04-013 ED-SCE-05 question AS-2. SCE's previously submitted response did not include a visual simulation of the overhead line route described in the Final Environmental Impact Report approved by the City of Riverside on or about February 2013. The attached visual simulation is using the 50mm focal length depicting the overhead route as it would appear from Viewpoint 4 (Goose Creek Golf Club) and Viewpoint 5 (Intersection of Limonite Ave and Pats Ranch Road).