## Southern California Edison WODUP A.13-10-020

## DATA REQUEST SET A.13-10-020 WODUP ED-SCE-06

To: ENERGY DIVISION
Prepared by: Scott Lacy, P.E.
Title: Project Engineer
Dated: 08/05/2014

## **Ouestion PD-17:**

In March 2014, SCE provided corridor profiles that have been used by the CPUC in the Notice of Preparation and EIR/EIS Project Description. To ensure that these corridor profile figures are accurate, please explain which, if any, have changed based on tower movement from the design refresh. In particular, the Segment 3 and 4 profiles show new towers "min 50" from edge of the ROW and it appears that this distance is now greater than 50 feet.

Furthermore, please provide updated corridor profile figures for use in the EIR/EIS Project Description. Please ensure that the profile drawings are to scale, namely to ensure that horizontal and vertical dimensions are equally proportioned to the scale.

## **Response to Question PD-17:**

The corridor profiles provided as a courtesy in March 2014 were based on conceptual design efforts underway in early 2013 and were used by SCE in various public outreach efforts simply to reflect a general understanding of the "before" and "after" configurations within the corridor along the various segments. They were not intended to reflect final design dimensions and therefore should not be used as references in the EIR/EIS.

Updated corridor profiles were officially submitted to the CPUC in response to Data Request #4, Question VR-3, on April 24, 2014. These drawings reflect the "design refresh" level of information based on field walkdowns, are drawn to scale, and show proper horizontal and vertical proportions. These are the profiles that should be used as references in the EIR/EIS. Please note that the information shown on those profiles are based on engineering efforts to date and are therefore subject to change during final design.