

*Southern California Edison*  
**Presidential Substation Project A.08-12-023**

**DATA REQUEST SET Presidential ED-03 (Part 3)**

**To:** CPUC

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**Title:** Field Engineering Project Manager

**Dated:** 05/19/2009

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**Question 02:**

**Project Description**

Provide GIS (or equivalent) data layers for the Proposed Project preliminary engineering depicting anticipated locations of work areas, pull and tension sites, vault location, vent pipe(s) alignment, underground duct bank alignments and underground conduits/distribution getaways alignments (i.e., to the vault and from the vault to the TSP-Riser and 8700 feet west on Olsen Road to Erbes Road as well as towards the City of Thousand Oaks, and the other towards the City of Simi Valley from the south of the substation site). Also depict the location of the unpaved dirt road which is anticipated to provide access to the distribution circuit between State Highway 23 and the Presidential Substation site (described on page 3-16 of PEA).

**Response to Question 02:**

Please see the attached PDFs in response to the question posed above concerning anticipated locations of distribution work areas, pull and tension sites, vent pipes alignment, underground duct bank alignments and underground conduit getaway alignments.

Note that typical working areas for distribution crews are as follows:

- |    |   |            |
|----|---|------------|
| 1) | Router truck and crew                           | 15' x 60'  |
| 2) | Cable Carousel and crew                         | 15' x 60'  |
| 3) | Line truck and crew to replace or set any poles | 15' x 120' |
| 4) | Splicing van and crew                           | 15' x 30'  |

The first PDF shows the area outside of the substation and the second PDF shows the area inside the substation. The last PDF depicts the unpaved dirt road between State Highway 23 and the Presidential Substation site.