Southern California Edison WODUP A.13-10-020

DATA REQUEST SET A.13-10-020 WODUP ED-SCE-02

To: ENERGY DIVISION
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Title: MPP1
Dated: 04/02/2014

Ouestion BIO-08d:

Biological Resources

BIO-8 Impact areas.

d. In Table 3.2-F, the disturbance area for underground cable trenching is listed as 24 inches wide, but impact calculations indicate a value of 24 feet was used. Please verify which is correct. In either case, please indicate whether the reported disturbance area includes all project-related ground disturbance along the underground route, include new access route (if any), staging, parking, and laydown areas, temporary storage of excavated spoils, and any other ground disturbance.

Response to Question BIO-08d:

The underground trench would be 24 inches wide. The equipment required to excavate the trench and remove the spoils would take up 24 feet in width. Both answers are correct. The permanent access routes that would be required would traverse to the vaults which would be within the paved area of the street and within the SCE property of San Bernardino Substation, areas with existing disturbance. Staging and parking would occur in the material/staging yards nearby and temporary storage of excavated spoils would be in accordance with the SWPPP.