Project Description

- 1. Please confirm the Project changes described below (received via email on November 7, 2024):
 - Substation component foundations:

Substation Component	Foundation Type	Approximate Width (ft)	Approximate Length (ft)	Approximate Diameter (ft)	Approximate Depth (ft)
AC cabinet and AC transfer and lighting panel	Slab-on- grade	4.0	7.0	n/a	1.0
Cabinet support	Augured pier	n/a	n/a	1.0	5.75

Response: The information in the table above matches what was submitted on November 7, 2024.

• *Tubular steel pole (TSP) foundations:* When the concrete foundations of the existing TSPs are removed, the concrete will be removed to a depth of 3-5 feet below grade.

Response: Correct.

2. Please confirm that the culvert replacement and installation along County Road 27 would occur when agricultural ditches are not conveying irrigation water. Typically, the start of the irrigation season begins in late March or early April, but the irrigation season can begin earlier (e.g., in early March or late February) if the winter months are dry.

Response: Culvert replacement and installation along County Road 27 will occur when agricultural ditches are not flowing with irrigation water. If standing water is present in the area of the work (whether from rainfall or irrigation), dewatering procedures, as described in APM BIO-15, would be implemented.

3. Please provide a description of any additional changes to the Project, including the changes to the proposed Modular Protection Automation and Control (MPAC) enclosure and capacitor bank discussed during the CPUC-PG&E coordination meeting on November 22, 2024. This description of changes may be provided in a tracked-changes Microsoft Word copy of the administrative draft project description or in a separate written response to this data request. If any tables,

figures, or calculations filed with the Proponent's Environmental Assessment (PEA) or subsequently provided must be updated to reflect these changes, please also provide updated versions of those tables, figures, or calculations.

Response: Upon further review, PG&E determined no changes will be made to the equipment and construction information presented in the Project Description.