

**DATA NEEDS #3 – OCTOBER 31, 2016**

**PG&E FULTON-FITCH MOUNTAIN RECONDUCTORING PROJECT (A.15-12-005)**

**Table 1 Data Needs #3**

ID	Applicant References	Issue	Data Need	PG&E Response
<b>Project Description (PD)</b>				
PD-01	N/A	<p><b>Preliminary Project Description for the Administrative Draft IS/MND</b></p> <p>A preliminary copy of the draft project description is included as Attachment A. CPUC has included comment bubbles, notes, and place holders where additional information is needed.</p>	<p>a. Provide comments and any suggested revisions to the Administrative Draft IS/MND Project Description (Attachment A) and project detail maps (Attachment B). Please provide comments on the Project Description in tracked changes.</p>	<p>Comments and suggested revisions to the Administrative Draft IS/MND Project Description are provided in Attachment A. Additional GIS layers will be provided to the CPUC when available.</p>
<b>Cultural and Paleontological Resources (C/PR)</b>				
C/PR-01	PEA Appendix D	<p><b>Sacred Power Site</b></p> <p>The Native American Heritage Commission identified one resource described as a Sacred Power Site during their search of the Sacred Lands File. While a description of the township and range of the site was provided in Appendix D of the PEA, GIS data was not provided. The location of the site is needed to determine impacts that may occur to the resource.</p>	<p>a. Provide GIS data for Sacred Power Site identified by NAHC during the Sacred Lands File search</p>	<p>PG&amp;E does not have the GIS data for the sacred requested by the CPUC. PG&amp;E has confirmed that all sacred site and other data held by the NAHC is strictly confidential; they do not share specific site location data or GIS files with project proponents or public agencies. PG&amp;E contacted all tribes and representatives identified by the NAHC in</p>

**DATA NEEDS #3 – OCTOBER 31, 2016**

ID	Applicant References	Issue	Data Need	PG&E Response
				2011, 2012 and 2015 as part of the PEA effort and no one mentioned this site.