

PG&E Sanger Substation Expansion Project PEA Data Requests			
<i>No.</i>	<i>Reference</i>	<i>Description of data being requested</i>	<i>PG&E Response</i>
Utilities and Service Systems			
32	PEA Section 3.17.4.3	<p>Quantify stormwater and drainage changes.</p> <p>Quantify the increase in impervious area at the substation site. Provide GIS data supporting the impervious area quantification.</p>	<p>New impervious surfaces are approximately 6.8 acres. GIS data has been prepared and will be submitted confidentially per PUC Section 583.</p> <p>Please note that the yard surface rock (base aggregate) is placed at approximately 95% compaction, which some local agencies identify as pervious and others as impervious. PG&E has conservatively considered this surface impervious for purposes of sizing the retention pond.</p>