From:	
To: CC:	
Sent:	5/11/2021 12:30:58 PM
Subject:	RE: Bucks Creek
Attachments:	ConDWGB Revised Scope(Pre-Lim).pdf; Preferred.kmz; RE: O8W-PM - Bucks Creek 1101 Phase 1,2&3 - Pre-Engineering Meeting
phase that ultimately for assets turned on in Go down-size the wire, replaced the boxesif approved that area where demand	the attached 'pre-lim' drawings for phase-1per those drawings this is a 12kv line, three eeds four transformers. In addition, I have included a kmz file with the transmission on logle Earth. Lastly, per the attached email, we (with support) are seeking to move the 6" spare duct and 4" duct, and gain a 'variance' to use 5 boxes versus 7 is project will be much easier to construct since it appears to be grossly over designed for d should not growand if it does for some obscure reason, well that would be a 'new also eludes to a supposed 20a peak on the primary now not sure where he is getting

Would you like to me to try and figure out the actual peak load on the current system?

Please advise,

From:

Sent: Tuesday, May 11, 2021 10:22 AM

this information in the attached email.

To: Cc:

Subject: Bucks Creek

Hey

Do you think you could get me a pdf of the Bucks Creek job showing the distribution line and transmission line as well as the locations of the services are? Oh... and if you can find out the load of each would be awesome.

No rush but I have been thinking about this project a bit and running a couple of things by some substation engineers.

Manager, Project Management
Pacific Gas & Electric Company
Major Projects and Programs
Cell