

## Templeton Substation

/er/_P	Basemap Sources: Sources: Esri, HERE, Garmin, USGS, Intermap, INCREMENT P, NRCan, Esri Japan, METI, Esri China (Hong Kong), Esri Korea, Esri (Thailand), NGCC, © OpenStreetMap contributors, and the GIS User Community		Project Alternatives Retained for		
WH20-SERVER\GIS_Server\				Alternative SS-1: McDonald	
	N	Estrella Substation		Alternative PLR-1A: Estrella Substation	
		Existing Substation Proposed Project 70-kV Route		Alternative PLR-1C: Estrella Ranch, Option 1	
				Alternative PLR-1D: Estrella Ranch, Option 2	
				Alternative PLR-3: Strategic	
				Alternative SE-1: Templeton	
	$\wedge$			Alternative SE-PLR-2: Temp Road Route	
			☆	Potential Front-of-the-Meter Location (Alternative BS-1 & Note: Behind-the-meter batte review (Alternative BS-3). All BS-1 carried forward.	
	WATER and ENVIRONMENT		Source: NEET West and PG&E 2017.		

## r Full Analysis

- Ranch Substation Site
- Route to Estrella
- Route to McDonald

Route to McDonald

- Undergrounding
- Substation Expansion

bleton-Paso South River

Battery Storage ≩ BS-2)

ery storage still under Il variations of Alternative

Other	Project Alternatives Considered		Figure 3-1			
	Alternative SS-2: Mill Road West Substation Si		Alternatives			
•••••	Alternative PLR-1B: Estrella Route to Mill Road West	d S	Summary Map			
	Alternative PLR-2: Creston Route (Variations ne shown; not carried forward)	ot				
• •	<ul> <li>Alternative SE-PLR-1:Templeton-Paso 70kV Route (Existing)</li> </ul>					
	Alternative SE-PLR-3: Templeton-Paso Crestor Route	ו				
		are offset ir alignments	oute variations shown order to display the of the alternative routes verlap in places.			

Estrella Substation and Paso Robles Area Reinforcement Project