Pacific Gas and					TD-9450S-F01 Publication Date: 08/15/2016 Rev: 1	
	GIS Tag NoControl Center/AOR			Distributi	Distribution Operator Entry	
	mber <u>BUCKS CREEK 1103 (102211103)</u>		_ Engineering Approval By_		Map No. <u>AT111-P08-P09</u>	
	BUCKS CREEK 1101 - CB - PH 1 - AP				MAT08W	
Location 3756 CA-70				_DEN	Date02/16/2021	
Construction Entry						
			1		Τ	
LOC. <u>Equip. No.</u>	<u>Serial No.</u> <u>Manufo</u>	icture <u>Mfg. Date</u>	Location		lown	
2 RETIRE FUSE 7141	· · · · · · · · · · · · · · · · · · ·		3756 CA-		BELDEN	
102 LR 167396			3756 CA-		BELDEN	
<u>102</u> <u>SW 566409</u>			3756 CA-		BELDEN	
<u>102</u> <u>DISC 778965</u>			3756 CA-		BELDEN	
<u>103</u> <u>SW 450923</u>			3756 CA-		BELDEN	
Show the north arrow, adjacent swi	itch numbers, and the names of streets or roads, adjacen	intersections, or land marks. Use a job	sketch, if suitable. Sketches can be so	chematic but should ap	proximate the geographic map.	
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The Foreman must immediately re	port any completed work. <u>For partially completed wor</u>	k, circle the portion that was completed	d. Include the date and show "comp	pleted."	Sheet <u>1</u> of <u>1</u>	
Work Completed By	Date	Recorded at control	center by		Date	
Mapped By	Date	Forward this comple	ted form to		Date	

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