

COUNTY OF HUMBOLDT

Legislation Details (With Text)

File #:	1437	76	Version:	1	Name:			
Туре:	Zoni	ing Item			Status:	Public Hearing		
File created:	4/29	/2022			In control:	Planning Commission		
On agenda:	7/7/2	2022			Final action:			
Title:	PG&E After-the-fact Coastal Development Permit Record Number PLN-14376-CDP (filed 09/24/2020) Adjacent to Assessor's Parcel Number (APN) 517-041-016 Trinidad Area An after-the-fact Coastal Development Permit which includes modification of an existing electric							
Sponsors:	pole regu parc rema regu pole (3) 5 than char appr exclu pole as p	s with 55-fe lators. The cel 517-041 ain in place lators has driving the 55-foot-tall the existin nge from 38 roximately usion unde layout that art of the ir	pot-tall pole poles wer -016. An e changed to poles in ac g 45-foot-t poles in ac g 45-foot-t poles to 47 the same h r Coastal A t supports to nstallation of	es, ins e inst xisting gn sta all po 2-feet. height Act Se the ex of the	stallation of a ne alled within the g utility pole is I andards for allow i-foot-tall pole, we eight increase of ance with these les. Additionally The voltage re the developm ection 30610(d) kisting electric of existing poles.	ocated 8-feet south of the e vable pole sizes for platforn while the previous standards f the existing facility. PG&E standards. These new pole to the height of the conducto gulators and other equipme ent does not qualify for the	atform mounted voltage ar the driveway that serves xisting driveway and will n mounted voltage allowed for a 45-foot-tall is proposing to install three s would be 10-feet taller or and distribution line would nt will remain at repair and maintenance an expansion of the existing getation removal occurred ning Commission will	
•								
Indexes:								
Code sections:								
Attachments:	1. 14	4376 PGE	CDP Exect	utive	Summary 07.07	.22, 2. 14376 PGE CDP St	aff Report 07.07.22	
Date	Ver.	Action By			A	tion	Result	
7/7/2022	1	Planning	Commissio	on				

11112022	1	Flamming Commission
5/12/2022	1	Planning Commission
5/5/2022	1	Planning Commission

PG&E After-the-fact Coastal Development Permit

Record Number PLN-14376-CDP (filed 09/24/2020) Adjacent to Assessor's Parcel Number (APN) 517-041-016 Trinidad Area

An after-the-fact Coastal Development Permit which includes modification of an existing electric distribution facility previously constructed without permits. Proposed modifications to the facility consist of the following: removal of one 45-foot-tall utility pole, replacement of two 45-foot-tall utility poles with 55-foot-tall poles, installation of a new 55-foot-tall pole and 3 platform mounted voltage regulators. The poles were installed

within the County right-of-way and near the driveway that serves parcel 517-041-016. An existing utility pole is located 8-feet south of the existing driveway and will remain in place. The design standards for allowable pole sizes for platform mounted voltage regulators has changed to a 55-foot-tall pole, while the previous standards allowed for a 45-foot-tall pole, driving the need for the height increase of the existing facility. PG&E is proposing to install three (3) 55-foot-tall poles. Additionally, the height of the conductor and distribution line would change from 39-feet to 47-feet. The voltage regulators and other equipment will remain at approximately the same height. The development does not qualify for the repair and maintenance exclusion under Coastal Act Section 30610(d) because the new poles are an expansion of the existing pole layout that supports the existing electric distribution line. No major vegetation removal occurred as part of the installation of the existing poles. The Humboldt County Planning Commission will consider the project which is exempt per §15303(e) of the State CEQA Guidelines.

Adopt the resolution to 1) find the project subject to a Categorical Exemption (Section 15303(d)), 2) make all of the required findings for approval of the modification of a Coastal Development Permit based on evidence in the staff report, and 3) approve the PG&E project subject to the recommended conditions.