CONTRACTOR JOB BRIEFING FORM

Contractor Name:				
Contractor Mailing Address:				
Contractor Superintendent:				
PUD CONTACT INFO				
Project Manager:				
Inspector:				
Dispatch: 360-565-3206 (business hours) 360-808-1279 (after hours)				
Date:	Location:		Contract #: 230804	
Weather Conditions:				
Foreman:		Telephone No.:		
Operation to be Performed:				
1.1.0(.)		4 0 -		
Job Status:	☐ Repair	□Replace	☐ Emergency	
D : C T	☐ New Construction		Other:	
Briefing Type:	☐ Pre-Job	On Jobsite	Other:	
Department:	☐ Substation	☐ Transmission	☐ Distribution	
	Other	a 5-10	a Hamanda ta Dadalia	
Job Hazards:	☐ Energized Equip.	☐ Falling	Hazards to Public	
	☐ Excavation	☐ Enclosed/Confined	Spaces	
	☐ Driving	☐ Toxins		
14/ L D	Other Hazards:	<u> </u>		
Work Procedures:	☐ Standard Operating		☐ Safety Manual	
	☐ Contact with Other Entities ☐ Grounding			
0	Other Procedures:		.,	
Special Precautions:	☐ Locates (Status)	☐ Confined Space Per	rmit	
Francis Causas Caustin	Other Crews	Other Precautions:		
Energy Source Controls:		☐ Lockout/Tagout	☐ SCADA	
DDE Doguiromantos	☐ Hard Hata	Other:	Cofety Feetweer	
PPE Requirements:	☐ Hard Hats	☐ Safety Glasses☐ Chem. Cover-up	☐ Safety Footwear ☐ Retrieval Equip.	
	☐ Hearing ☐ Gloves	Other:	☐ Retrieval Equip.	
OSHA:	☐ Gloves ☐ Nominal Voltages		asiont Voltagos	
ОЗПА.	— 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Max. Switching TransGround Conductors		
1910.269(a)(3) &	☐ Induced Voltages ☐ Poles (condition)			
1926.950(c)	- Poles (condition)	☐ Supply, comm. & control conductors☐ Environmental factors		
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☐ Journeyman/Apprentice Card & Photo ID On File for all Contractors on Site Does contractor have an AED available on the job site? YES ☐ NO ☐				
JOB SPECIFIC INFORMATION				
Clallam PUD 69KV Transmission line will be de-energized				
Clallam PUD 12.5KV Distribution line will be de-energized				
Nominal Transmission Voltage of 115 kV = 522 kV maximum switching – transient voltage				
Nominal Transmission Voltage of 69KV = 313 kV maximum switching – transient voltage				

Nominal Distribution Voltage of 12.5 kV = 49 kV maximum switching – transient voltage				
Pole test and treat data available upon request				
All transmission and distribution poles are installed with #6 copper ground wire. Verify integrity				
of each ground as necessary.				
Transmission and distribution one-line drawings have been provided				
Crew Signatures (print name and sign next to it):				
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Notes:				