

POWER GENERAL NOTES

- All materials to be installed in accordance with Puget Sound Energy's (PSE) standards. Any deviation from this work sketch must be AUTHORIZED by Potelco's Project Manager and NOTED on the Foremans' Copy.
- All switching arrangements and/or outage arrangements are to be made with the Project Manager at least three
- 3. Contact the Utilities Underground Location Center (1-800-424-5555) at least 48 hours prior to commencing wor to get the underground facilities located.
- All work is to be done in accordance with local municipal and county permit requirements as applicable.
- 5. Inclement weather conditions may cause delays in construction times and dates.

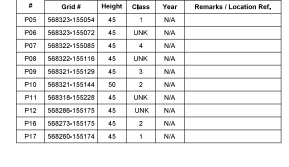
EROSION & SEDIMENT CONTROL REQUIREMENTS

FROSION & SEDIMENT CONTROL SHALL BE PER PSE STANDARD PRACTICE EROSION & SEDIMENT CONTROL SHALL BE PER PSE STANDARD PRACTICE
105.0.3200 TECHNIQUES FOR TEMPORARY EROSION & SEDIMENT CONTROL
& ANY ADDITIONAL LOCAL JURISDICTION REQUIREMENTS.
(LOCAL JURISDICTIONS MAY HAVE ADDITIONAL REQUIREMENTS INCLUDING
NOTES DETAILING WHERE EROSION OR SEDIMENT CONTROL STRUCTURES
ARE TO BE INSTALLED, CROSS SECTION DETAILS OF THE TYPICAL EROSION
STRUCTURES, & SPECIAL REQUIREMENTS FOR WORK IN SENSITIVE AREAS.)

PRFUP20251237

	P	OLE	TABI	_E (N	EW)		
Site #	Pole Data						
	Grid#	Height	Class	Year	Remarks / Location Ref.		
P05	568323-155054	45	1	N/A			
P06	568323-155072	45	UNK	N/A			
P07	568322-155085	45	4	N/A			
P08	568322-155116	45	UNK	N/A			
P09	568321-155129	45	3	N/A			
P10	568321-155144	50	2	N/A			
P11	568318-155228	45	UNK	N/A			
P12	568286-155175	45	UNK	N/A			
P16	568273-155175	45	2	N/A			
P17	568260-155174	45	1	N/A			

JOB SITE





New pole at site: Company ID#: Primary phase connected to: Tested Secondary Voltage

TRANSFORMER TRANSFER kVA Rating: Foreman to redline the following informatio

Company ID#: Primary phase connected to: Tested Secondary Voltage

PROJEC	CT PHASE	NOT I F#	ORDER#
PWR	Superior	512702367	186061933
	Sub Order		101148385/10836527
			N/A
			N/A

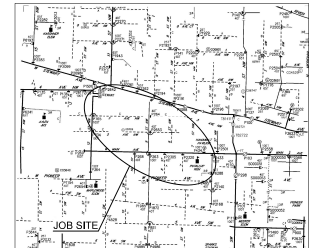
	FOREMAN (CHECK BOX WHEN COMPLETED)
	PSE Equipment (LOCEDSECLIEED & Novir Area let in CLEANSAFE Condition of Code and Switch number INSTALLED & VERFIRED Filed Changes RECUINED on As-Evilt. Total PRIMARY Cales noted on As-Evilt. Total PRIMARY Cales noted on As-Evilt. Company 16% RECORACED in correct beating on As-Evilt. Indicate correct FUSE SIZE on As-Evilt. & VERFIRY proper PI-ASE. Deviations noted on the As-Evilt and their reason.
1	☐ I certify that the work performed meets PSE's standards and procedures and that all quality requirements are met.

Gas Order Elect Orde N/A 186061933

					N/A	THETEANE				=
"Locates Required" No No						CALL (800) 424-5555 2 BUSINESS DAYS BEFORE YOU DIG THIS SKETCH NOT TO BE RELIED UPON FOR EXACT LOCATION OF EXISTING FACILITIES				
					REAL ESTATE/EASEMENT PERMIT					
"Flagging Required" (ES No				N/A			CITY OF PUYALLUP			
3						FUNCT	ON	CONTACT	PHONE NO	DATE
2					PROJE	CT MGR	M. TANKERSLEY	253-553-6175	3/21/2022	
1						ENGR -	POWER	J. REYNA	253-259-7076	3/21/2022
REV#	DATE	BY	DESCRIPTIO	ESCRIPTION		ENGR -	GAS	N/A	N/A	N/A
COUNTY		Emer Sect	Gas Wk Ctr	POWER WK CTR		DRAWN	I BY	M. COBBINAH	N/A	3/21/2022
PIERCE		N/A	N/A	QWSPRE		CHECK	ED BY			
1/4 SEC		OP MAP	PLAT MAP		APPRO	VED BY				
T20 R04E S28		N/	WA N/A		FOREMAN #1					
U-MAP NO (POWER)		OH CKT MA	MAP UG CKT MA		CIRCUIT NO	FOREMAN #2				
A2004E109		D2004E1	12 R200	4E109	STW-16	MAPPING				
JOINT FACILITIES ARRANGEMENTS										
UTILITIES		N/A			N/A		N/A		N/A	
CONTACT		N/A			NIA		N/A		N/A	

PUGET

ENGR1 LUMEN TK#5044288 RPLC (10) POLES, EXT. SEC RISER, ZIPTIE SEC, WRKOUT SEC.



OH CIRCUIT MAP: D2004E112 SCALE 6" = 1 MILE

2" - L_____ 1/0 UG TPX (P16) SECONDARY ONE-LINE DIAGRAM

- INST NEW 13x24 SEC FG HH (6050.2000 HH14350) AT BASE OF P16 INST 4 POS FARGOS
- TRANSFER EXIST 3" RISER

HH1: 1Ø SECONDARY HANDHOLE SCALE: NONE 6050,2000

REPULL NEW 350 UG TPX APPROX. 45' (_____') TO EXIS HANDHOLE