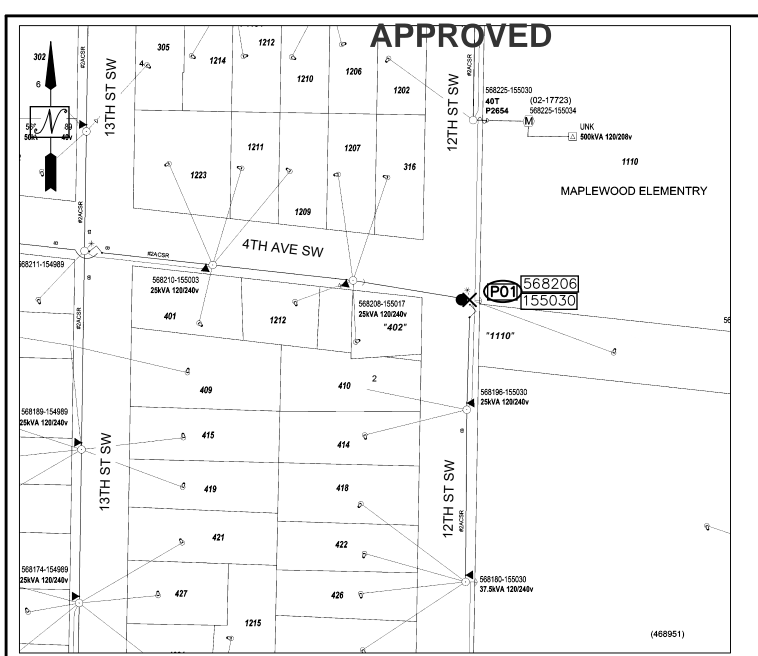


CITY OF PUYALLUP 333 South Meridian Puyallup, WA 98371 (253) 841-5577 lindal@ci.puyallup.wa.us

DATE RECEIVED: (City of Puyallup use only) 12.03.21

RIGHT-OF-WAY PRIVATE UTILITY PERMIT APPLICATION

RCW 19.27 requires the notification to "transmission pipeline companies" of proposed construction							
within 100' of a pipeline easement or right-of-way prior to construction activity being permitted. Does							
the following proposed work require such notification NO YES (required).							
APPLICANT NAME/PHONE #: PSE/POTELCO – Dorothy Churchill							
APPLICANT ADDRESS: 3130 South 38 th St, Tacoma WA 98409 253-208-4561							
AA HOUD EMED GENGN GONEL CE DHONE // (000) 225 5772							
24 HOUR EMERGENCY CONTACT PHONE #: (800) 225-5773							
ONSITE CONTRACTOR INFORMATION: Potelco, Inc							
SITE MANAGER NAME/PHONE #: Foreman: Josh Brannon 253-381-4756							
Project Manager: Jose Cosme 253-294-5875							
COMPANY NAME (IF OTHER THAN APPLICANT): SAME							
· · · · · · · · · · · · · · · · · · ·							
24 HOUR EMERGENCY CONTACT PHONE #: SAME							
SITE ADDRESS: _ 1110 W PIONEER ZONING:							
OWNED NAME							
OWNER NAME:							
TOWNSHIP: 20N RANGE:04E SECTION: 28							
TOWNSHIT: RUNGE BECTION							
JOB #: 186058427							
JOB DESCRIPTION:							
Replace 1 pole - P01 (568206-155030)							
Asplundh Tree Experts may trim trees or brush in conjunction or prior to work on this project.							
APPLICANT SIGNATURE: DATE: DATE:							
APPLICANT SIGNATURE: DATE: DATE:							



SITE PLAN: P01

SCALE: 1:100

IMPORTANT CREW NOTE INSTALL NEW FRAMING EQUIPMENT AT EXISTING HEIGHTS TO ALLOW SPACE FOR ANTENNA ATTACHMENTS

AGL=ABOVE GROUND LINE MEASURED TO TOP OF NEW POLE FROM **EXISTING GROUND LINE**

SITE SPECIFIC NOTES

- REPLACE EXIST 45' CL3 POLE
- INST NEW 50' CLH2 POLE (6010.1000 PD50H2)
- DEEP SET POLE 3' 6"
- TOP OF POLE AT 39' 6" AGL
- INST 1Ø DBL DE (6031.1043 DDE2115) WEST & SOUTH
- TRANSFER EXIST 8' S/L ARM (SLAP4098)
- TRANSFER EXIST OH SEC
- TRANSFER EXIST OH SPAN GUY - TRANSFER EXIST 8' SIDEWALK GUY
- TOP POLE TO COMMS

POLE TABLE (NEW)									
Site	Pole Data								
#	Grid #	Height	Class	Year	Remarks / Location Ref.				
P01	568206-155030	50	H2						

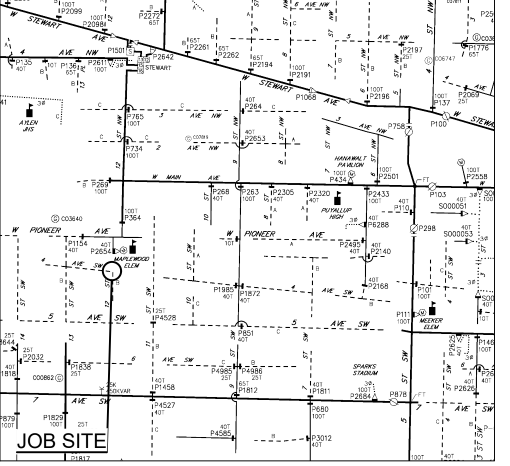
POLE RETIREMENT TABLE							TEMP TRANSFERS ST. LIGHT TRANSFERS			HT TRANSFERS		
SITE		POLE DAT	Ά		РО	LE	TEL TV		FIBER	TRAN	RMVD	ID NUMBED
#	GRID#	HEIGHT	CLASS	YEAR	TOPPED	RMVD	IEL	1 V	FIBER	IKAN	KIVIVD	ID NUMBER
P01	568206-155030	45	3	1977								SLAP4098

POWER GENERAL NOTES

- 1. 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.
- 2. All switching arrangements and/or outage arrangements are to be made with the Project Manager at least three (3) working days in advance.
- 3. Contact the Utilities Underground Location Center (1-800-424-5555) at least 48 hours prior to commencing work to get the underground facilities located.
- 4. 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

EROSION & SEDIMENT CONTROL SHALL BE PER PSE STANDARD PRACTICE 0150.3200 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.



OH CIRCUIT MAP: 2004E112 SCALE 6" = 1 MILE

FOREMAN (CHECK BOX WHEN COMPLETED) PSE Equipment LOCKED/SECURED & Work Area left in CLEAN/SAFE Condition Grid, Cable, and Switch numbers INSTALLED & VERIFIED.
Field Changes RED-LINED on As-built. Deviations noted on the As-built and their reason. ☐ I certify that the work performed meets PSE's standards and procedures ORDER# 186058427 and that all quality requirements are met. CALL (800) 424-5555

THIS SKETCH NOT TO BE RELIED UPON FOR EXACT LOCATION OF EXISTING FACILITIES

VICINITY MAP

"Outages Required" Yes X No				REAL E	STATE/EASE	PERMIT					
"Flagging Required" Yes X No N/A							CITY OF PUYALLUP				
3					FUNCTI	ON	CONTACT	PHONE NO	DAT		
2							PROJEC	CT MGR	J. COSME	253-294-5875	3/17/2
1							ENGR -	POWER	J. REYNA	253-259-7076	3/17/2
REV#	DATE	BY	DES	CRIPTIC	N		ENGR - GAS		N/A	N/A	N/A
COUNTY		Emer Sect	Gas	Wk Ctr	POWER WK CTR		DRAWN	IBY	S. KVAMME	253-753-5592	3/17/2
PIER	PIERCE N/A N/A QSWPRE		CHECK	ED BY							
1/4 SEC		OP MAP			PLAT MAP		APPRO'	VED BY			
T20N-R0	T20N-R04E-DLC N/A N/A		FOREM.	FOREMAN #1							
U-MAP NO (POWER)	OH CKT MA	\ P	UG CKT	MAP	CIRCUIT NO	FOREMAN #2				
2004E111 2004E112 2004E1		E111	STW-16	MAPPING							
					JOIN	IT FACILITIES A	RRANGEN	MENTS			
	UTILITIES		N/A			N/A		N/A		N/A	



PHONE#

Sub Order

"Locates Required"

<u>Developer</u>

WIRELESS ATT WATCM-083-A TK#4432467

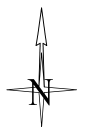
REPLACE (1) POLE 1110 W PIONEER, PUYALLUP, WA 98371

N/A Gas Order Elect Order N/A 186058427 SCALE AS NOTED

N/A

2 BUSINESS DAYS BEFORE YOU DIG

APPROVED



Puget Sound Energy
Traffic Control Supervisor:
Gregory Harwood
Card No. 012238
Card Exp. 09/30/2023
gregory.harwood@pse.com
(425)424-6425
Harroy Harwood

Monday-Thursday

10AM-2PM

TEMPORARY TRAFFIC CONTROL PLAN

CLOSURE ALLOWED:

Monday - Thursday

- 9AM - 2PM

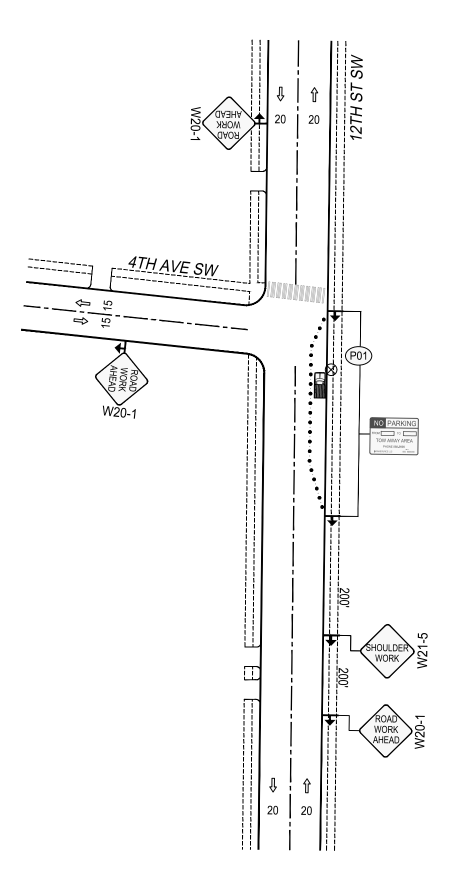
Call communications center at 253-287-4456 on day of closure.

The permit and traffic control plans shall be posted at the job site and available to inspectors at all times.



SHEET 1 of 1

JOB# 186058427 1110 W Pioneer Ave, Puyallup, WA 98371 3/23/21 KALI-JAMAL.COLLINS@PSE.COM 425-424-6425



Where a curb exists, the lateral offset of all vertical obstructions shall be a minimum of I.5' from the face of the curb to the face of the vertical obstruction and a minimum of 3' at intersections. Where no curb exists, the lateral offset of all vertical obstructions shall be a minimum of 4' measured from the edge of pavement to the face of the obstruction.

Lane Taper Length =
 (width of taper offset) x (speed limit)²
(width of taper typically measured as width of lane)

Work shall immediately cease in the work zone for a pedestrian spotter, available at all times, to escort pedestrians around the work area.

-Traffic control devices shall be 28 inch retro-reflective cones.

- -Taper length equals width of offset times speed limit squared divided by 60.
- -Sign spacing shall be 100 feet when speed limit is 30 mph or less.
- -Sign spacing shall be 350 feet when speed limit is greater than 30 mph.
- -Distance between cones equals speed limit in unit-feet.
- -Travel lane width must be a minimum of II feet at all times.
- -All flaggers and spotters shall remain in radio contact at all times.

SIGN SPACING								
MPH	"X"							
60/65	1000'							
45/55	500'							
35/40	350'							
30	200'							
25	100'							

CHANNELIZATION DEVICE SPACING									
MPH	MPH TAPER TANGENT								
55/70	40	80							
35/45	30	60							
25/30	20	40							

Notes:

1. All signs and spacing to conform to the MUTCD and City of Renton standards.

2. All sidewalks, driveways, exits and egresses shall be completely clear unless otherwise indicated.

- 3. Channelizing devices are 28" traffic cones. Use traffic drums (barrels) with steady burning Type C lights on all State State Routes and Hwys.
- 4. Sign size can be a minimum of 36" x 36" and shall not obstruct pedestrian access.
- 5. Crew is required to leave a minimum of 11' for traveling lane width.
- 6. Alert affected residents and businesses.
- 7. Work to take place between 9 a.m. and 4 p.m unless otherwise specified. All work for arterials and major roadways will be from 9 a.m. to 3 p.m.

