SITE SPECIFIC NOTES

REMOVED FROM SCOPE OF WORK, COMPLETED ON WO# 186056331

See TCP Sheet 1 of 6

- INST 3Ø SGL ARM UNDERBUILD (6034.1010.TANU313)
- TRANSFER EXIST 15kVA 120/240v XF W/ LB C/O FUSED AT 6T (3412100) INST NEW 2" RISER (6042.1000 RIS2CSS) APPROX 40' (_____') UP POLE
- REPULL UG 4/0 TPX APPROX 80' (') TO EXIST HANDHOLE

See TCP Sheet 2 of 6

TRANSFER EXIST OH TPX TOP POLE TO COMMS

- INST 3Ø TERM OH-UG (6043.1000 TSU3L1F) W/LI C/O FUSED AT 65T (3412600)
- INST NEW 4" RISER (6042.1000 RIS4CSS) APPROX 40' (_____') UP POLE SPLICE AT BASE OF POLE NEW 3Ø 1/0 UG PRI APPROX 45'(_____') THROUGH NEW RISER
- TRANSFER EXIST OH TPX
- TRANSFER EXIST OH SPAN GUY
- TOP POLE TO COMMS

See TCP Sheet 3 of 6

- REPLACE EXIST 70' CL1 POLE W/ NEW 75' CLH2 POLE PER TRANSMISSION WO # 111025228
- INST 3Ø SGL ARM UNDERBUILD (6034.1010.TANU315) TRANSFER EXIST 25kVA 120/240v 120/240v XF W/ LB C/O FUSED AT 10T (3412200)
- INST NEW 2" RISER (6042.1000 RIS2CSS) APPROX 40' (_____') UP POLE - SPLICE AT BASE OF POLE NEW 4/0 UG TPX APPROX 45' (______') THROUGH NEW RISER
- TRANSFER EXIST AMR UNIT TOP POLE TO COMMS

P05 (566928-155810) <

Not included in scope of work

INCORRECT GRID# IN FIELD CORRECT GRID# (366929-155818)

See TCP Sheet 4 of 6 REPLACE EXIST ANCHOR W/ NEW LARGE PLATE ANCHOR (6012.1000 ANDP24)

- INST NEW 7/16" SIDEWALK GUY (6013.0180 GYD7PB)

See TCP Sheet 5 of 6

REPLACE EXIST 75' CLH1 POLE W/ NEW 80' CLH3 POLE PER TRANSMISSION WO # 111025228 INST 3Ø SGL ARM UNDERBUILD (6034.1010 TANU315)

- TOP POLE TO COMMS

- REMOVED FROM SCOPE OF WORK, COMPLETED ON WO# 111022191

- REMOVED FROM SCOPE OF WORK, COMPLETED ON WO# 111022191

- See TCP Sheet 2 of 6 REPLACE EXIST 70' CL1 POLE W/ NEW 80' CLH3 POLE PER TRANSMISSION WO # 111025228
- INST 3Ø SGL ARM UNDERBUILD (6034.1010.TANU315)
- INST 3Ø TERM OH-UG (6043.1000 TSU3L1F) W/LI C/O FUSED AT 100T (3412700) INST NEW 4" RISER (6042.1000 RIS4CSS) APPROX 40' (_____') UP POLE
- SPLICE AT BASE OF POLE NEW 3Ø 1/0 UG PRI APPROX 45'(______') THROUGH NEW RISER
- INST NEW SW# T82683 TRANSFER EXIST OH TPX
- TOP POLE TO COMMS
- City of Puyallup Development & Permitting Services **ISSUED PERMIT** Building Planning **Public Works** Engineering

Traffic

Fire

All poles will be placed to allow a minimum 4' (foot) clearance as required by the ADA

Where a curb exists, the lateral offset for all vertical obstructions shall be a minimum of 1.5' from the face of the obstruction pole to the face of curb

TRANSFORMER TRANSFER

Grid Number: kVA Rating:

TRANSFORMER TRANSFER New pole at site:

Grid Number: kVA Rating: Foreman to redline the following information

Company ID#:

Tested Secondary Voltage

THIS PAGE PERTAINS TO DISTRIBUTION UNDERBUILD SEE ADDITIONAL PRINT FOR TRANSMISSION NOTES

EROSION & SEDIMENT CONTROL REQUIREMENTS

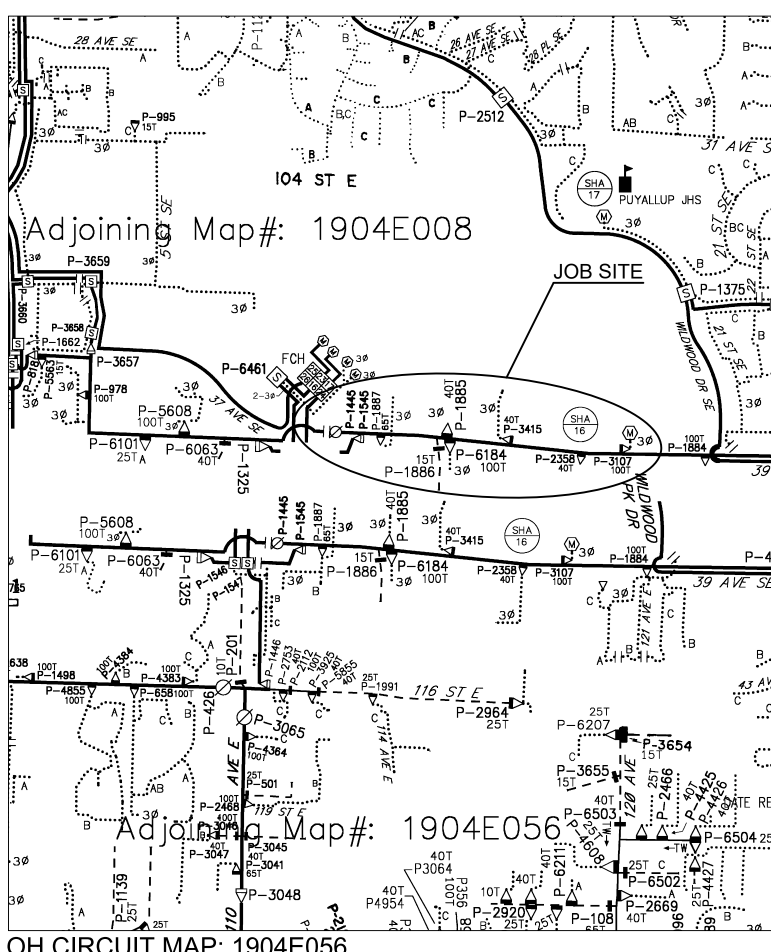
EROSION & SEDIMENT CONTROL SHALL BE PER PSE STANDARD PRACTICE 0150.3200 TECHNIQUES FOR TEMPORARY EROSION & SEDIMENT CONTROL & ANY ADDITIONAL LOCAL JURISDICTION REQUIREMENTS (LOCAL JURISDICTIONS MAY HAVE ADDITIONAL REQUIREMENTS INCLUDING NOTES DETAILING WHERE EROSION OR SEDIMENT CONTROL STRUCTURES ARE TO BE INSTALLED, CROSS SECTION DETAILS OF THE TYPICAL EROSION STRUCTURES, & SPECIAL REQUIREMENTS FOR WORK IN SENSITIVE AREAS.)

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.

MAPS & RECORDS NOTE: P09 (566948-155994) WITH INCORRECT SWITCH NUMBER ON UNIVERSAL MAPS. INSTALL SW# P2358

P07 (566926-155870) WITH INCORRECT SWTICH NUMBER ON UNIVERSAL MAPS. INSTALL SW#3415



OH CIRCUIT MAP: 1904E056 SCALE 6" = 1 MILE

PRFUP20231289

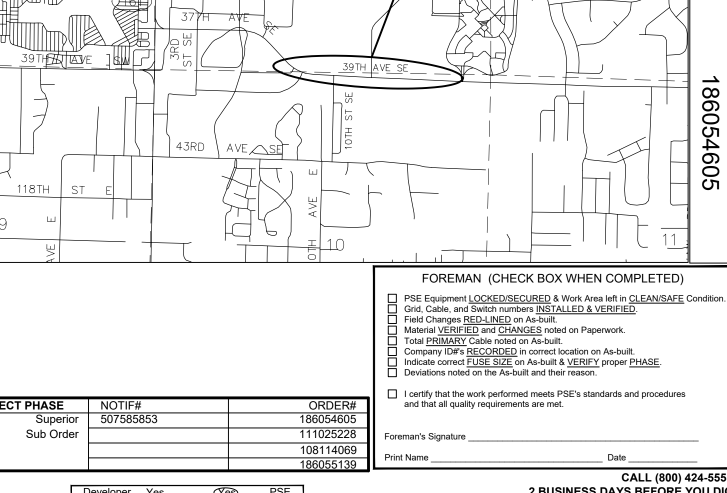
Puyallup Construction Restriction Zones and routes shall be in effect during the Washington State Fair. September 1-24, 2023

The applicant is responsible to notify the city of a job start 48 hours in advance using the CityView portal.

The permit and traffic control plans shall be posted at the job site and available to inspectors at all times. Applicant must provide 48hr. notification to residents within 300 feet of the work area either via door hanger, message board or signs posted visibly along the right-of-way.

JOB SITE

VICINITY MAP



" t D -	_	eveloper Ye	_	-	PSE		TOUND TO BE		ESS DAYS BE	
"Locates Required" No No "Outages Required" Yes No						THIS SKETCH NOT TO BE RELIED UPON FOR EXACT LOCATION OF EXISTING FACILIT REAL ESTATE/EASEMENT PERMIT				
"Flagging Required" (Yes) No						N/A			CITY OF PUYALLUP	
3						FUNCT	ION	CONTACT	PHONE N	O DATE
2						PROJE	CT MGR	J. REYNA	253-259-70	76 08/13/2
1						ENGR -	- POWER	J. REYNA	253-259-70	76 08/13/2
REV#	DATE	BY	BY DESCRIPTION			ENGR - GAS N		N/A	N/A	N/A
COUNTY		Emer Sect	Gas Wk Ctr POWER WK CT		WK CTR	DRAWN BY		B. JOHNSON	253-553-68	82 08/13/2
PIERCE		N/A	N/A		QWSPRE		ED BY			
1/4 SEC		OP MAP	P MAP		PLAT MAP		VED BY			
T19N, R04E,03S		N/A		N/A		FOREM	1AN #1			
U-MAP NO (POWER)		ОН СКТ МА	AP UG CKT	MAP	CIRCUIT NO	FOREMAN #2				
1904E042,037		1904E05	6 1904E	042,037	SHA-16	MAPPING				
				JOIN	T FACILITIES A	RRANGE	MENTS			
UTILITIES		N/A			N/A		N/A		N/A	
CONTACT			N/A		N/A		N/A		N/A	
PHONE#		N/A			N/A		N/A		N/A	
PUGET ENGR1 CLINK TK # 3870094									INCIDENT N/A	MAOP N/A
REPLACE (6) POLES, UPGRADE GUYS & ANCHORS						ORS	Gas Order N/A	Elect Order 186054605		
	LIVLI	\U i	1	106 39TF	I AVE SE., PUY	ALLUP, W	A 98374		SCALE	PAGE
DESIGNED BY POTELCO								AS NOTE) 1/2	

