

SITE PLAN: P01 - P09
SCALE: 1:100

SITE SPECIFIC NOTES

- P01 (566930-155692)
- REMOVED FROM SCOPE OF WORK, COMPLETED ON WO# 186056331
- P02 (566930-155718)
- REPLACE EXIST 80' CL1 POLE W/ NEW 85' CLH2 POLE PER TRANSMISSION WO # 111025228
 - 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
 - TRANSFER EXIST OH TPX
 - TOP POLE TO COMMS
- P03 (566930-155751)
- REPLACE EXIST 70' CL1 POLE W/ NEW 80' CLH3 POLE PER TRANSMISSION WO# 111025228
 - INST 3Ø SGL ARM UNDERBUILD (6034.1010.TANU313)
 - 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
 - INST EXIST SW# P1887
 - TRANSFER EXIST OH TPX
 - TRANSFER EXIST OH SPAN GUY
 - TOP POLE TO COMMS
- P04 (566930-155779)
- 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)
- INCORRECT GRID# IN FIELD
 - CORRECT GRID# (366929-155818)
- P05A (566934-155809)
- REPLACE EXIST ANCHOR W/ NEW LARGE PLATE ANCHOR (6012.1000 ANDP24)
 - INST NEW 7/16" SIDEWALK GUY (6013.0180 GYD7PB)
- P06 (566920-155844)
- 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
- P07A (566931-155869)
- REMOVED FROM SCOPE OF WORK, COMPLETED ON WO# 111022191
- P08 (566925-155912)
- REMOVED FROM SCOPE OF WORK, COMPLETED ON WO# 111022191
- P09 (566948-155994)
- 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

TRANSFORMER TRANSFER	TRANSFORMER TRANSFER
New pole at site: P02	New pole at site: P04
Grid Number: 566930-155718	Grid Number: 566930-155779
kVA Rating: 15KVA	kVA Rating: 25KVA
Foreman to redline the following information	Foreman to redline the following information
Company ID#: _____	Company ID#: _____
Primary phase connected to: _____	Primary phase connected to: _____
Tested Secondary Voltage <u> / </u>	Tested Secondary Voltage <u> / </u>

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

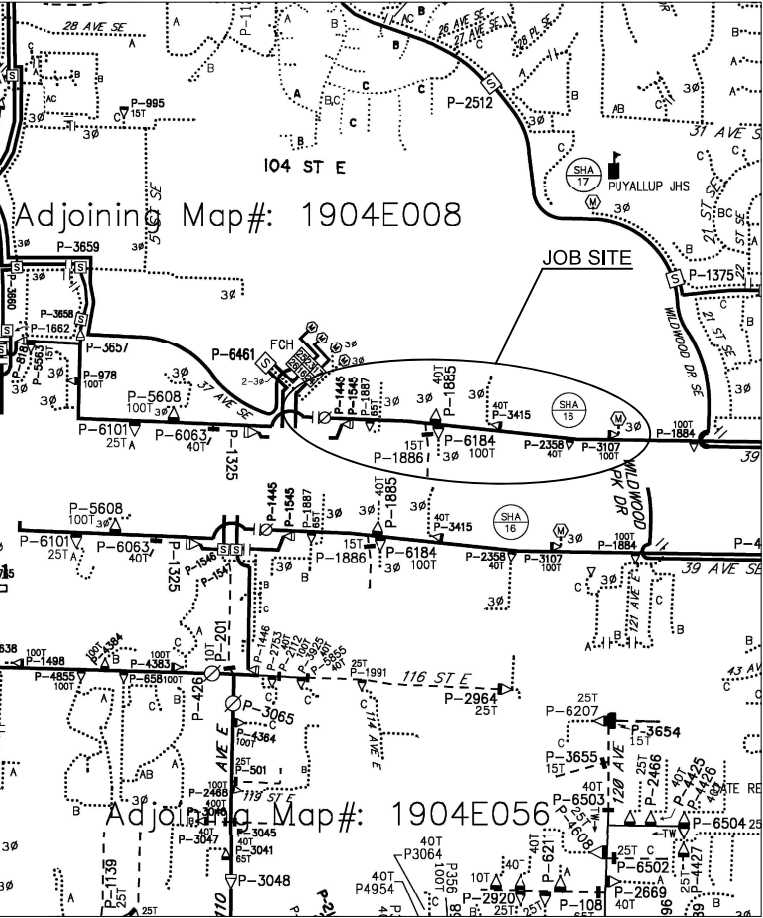
THIS PAGE PERTAINS TO DISTRIBUTION UNDERBUILD
SEE ADDITIONAL PRINT FOR TRANSMISSION NOTES

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

- 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 Foreman's Copy.
- All switching arrangements and/or outage arrangements are to be made with the Project Manager at least three (3) working days in advance.
- Contact the Utilities Underground Location Center (1-800-424-5555) at least 48 hours prior to commencing work to get the underground facilities located.
- All work is to be done in accordance with local municipal and county permit requirements as applicable.
- Inclement weather conditions may cause delays in construction times and dates.

Site specific notes and other content on the site plan does not match the permit application for removing five poles. Redact any unrelated work from the site plan or update the project description on the application to match the proposed scope of work.



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

VICINITY MAP

FOREMAN (CHECK BOX WHEN COMPLETED)

<input type="checkbox"/>	PSE Equipment LOCKED/SECURED & Work Area left in CLEAN/SAFE Condition.
<input type="checkbox"/>	Cross, Cable, and Switch numbers <u>REVIEWED</u> & VERIFIED.
<input type="checkbox"/>	Field Changes <u>REDLINED</u> on As-Built.
<input type="checkbox"/>	Material <u>VERIFIED</u> and CHANGES noted on Paperwork.
<input type="checkbox"/>	Total <u>PRIMARY</u> Cables noted on As-Built.
<input type="checkbox"/>	Company ID#s <u>RECORDED</u> in correct location on As-Built.
<input type="checkbox"/>	Indicate correct <u>CLOSE DATE</u> on As-Built & VERIFY proper PHASE.
<input type="checkbox"/>	Deviations noted on the As-Built and their reason.

☐ I certify that the work performed meets PSE's standards and procedures and that all quality requirements are met.

Foreman's Signature: _____ Date: _____

Print Name: _____

PROJECT PHASE	NOTIF#	ORDER#
PWR	Superior	507585853
	Sub Order	186054605
		111025228
		108114069
		186055139

Developer: Yes ☒ No ☐

PSE: Yes ☒ No ☐

"Locates Required" ☒ "Outages Required" ☒ "Flagging Required" ☒

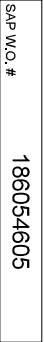
CALL (800) 424-5555
2 BUSINESS DAYS BEFORE YOU DIG


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

REAL ESTATE/EASEMENT	PERMIT
FUNCTION	PHONE NO
CONTACT	DATE
PROJECT MGR	J. REYNA
ENGR - POWER	J. REYNA
ENGR - GAS	N/A
DRAWN BY	B. JOHNSON
CHECKED BY	FOREMAN #1
APPROVED BY	FOREMAN #2
MAPPING	

UTILITIES	N/A	N/A	N/A	N/A
CONTACT	N/A	N/A <td>N/A<td>N/A</td></td>	N/A <td>N/A</td>	N/A
PHONE#	N/A	N/A <td>N/A<td>N/A</td></td>	N/A <td>N/A</td>	N/A

INCIDENT	MAOP
N/A	N/A
Gas Order	Elect Order
N/A	186054605
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					REAL ESTATE/EASEMENT		PERMIT		
					CITY OF PUYALLUP				
3					FUNCTION	CONTACT	PHONE NO	DATE	
2					PROJECT MGR	J. REYNA	253-259-7076	08/13/21	
1					ENGR - POWER	J. REYNA	253-259-7076	08/13/21	
REV#		DATE		BY	DESCRIPTION				
COUNTRY		Emer Sect	Gas Wk Ctr	POWER WK CTR					
PERCE		N/A	N/A	OWSPRE					
1/4 SEC		OP MAP		PLAT MAP		APPROVED BY			
T19N, R04E, 03S		N/A		N/A		2/16/24			
L-MAP NO (POWER)		OH CKT MAP		UG CKT MAP		FOREMAN #1			
1904E042, 037		1904E056		1904E042, 037		FOREMAN #2			
				SHA-16		MAPPING			
JOINT FACILITIES ARRANGEMENTS									
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 SOUND ENERGY				ENGR1 CLINK TK # 3870094				INCIDENT	MAOP
				REPLACE (6) POLES, UPGRADE GUYS & ANCHORS				Gas Order	Elect Order
				1106 39TH AVE SE., PUYALLUP, WA 98374				N/A	186054605
SCALE				AS NOTED				PAGE	2/2
DESIGNED BY POTELOCO									