

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 30' SGL ARM UNDERBUILD (6034.1010.TANU313)
- TRANSFER EXIST 15kVA 120/240v XF W/ LB C/O FUSED AT 6T (3412100
- TRANSFER EXIST OH TPX

- 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
- 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 AMR UNIT

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)

- P06 (558920-155844)

 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) WILL 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

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.

TRANSFORMER TRANSFER TRANSFORMER TRANSFER New pole at site: kVA Rating: kVA Rating: Primary phase connected to: Primary phase connected to Tested Secondary Voltage Tested Secondary Voltage

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

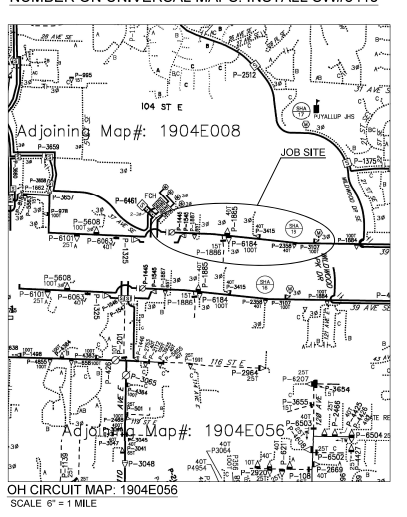
THIS PAGE PERTAINS TO DISTRIBUTION UNDERBUILD SEE ADDITIONAL PRINT FOR TRANSMISSION NOTES

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 Foremans' Copy.
- 2. 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 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.



FOREMAN (CHECK BOX WHEN COMPLETED SE Equipment LOCKEDISCURED & Work Area left in CLEANSAFE and Cable, and Switch numbers <u>BSTALED & VERFIED</u>.

Intel Charges <u>BEFOLED</u> on Ad-bulk and Switch and Switch and Switch and Switch and Switch and <u>Charges Befole</u> and <u>CHARGES</u> notice on Paperwork.

Anomaly IDES <u>BSC ON AS-bulk & VERFIY</u> proper <u>PHASE</u>.

Noval-storn randed on the AS-bulk and their reason. 2 BUSINESS DAYS BEFORE YOU D CITY OF PUYALLUF PHONE NO DATE ECKED B Man PROVED BY AP NO (POWER) REMAN #2 1904E042,037 CONTAC **PUGET** ENGR1 CLINK TK # 3870094 Gas Order | Elect Orde REPLACE (6) POLES, UPGRADE GUYS & ANCHORS N/A 1106 39TH AVE SE., PUYALLUP, WA 98374

VICINITY MAP

