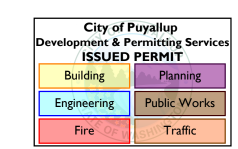


PRFUP2022126



SITE SPECIFIC NOTES

- REPLACE EXIST POLE PER TRANSMISSION WO# 111027668
- INST 3Ø PRI NEUT DBL DE ARM (6033.3064 DDEP313) - TRANSFER EXIST 600A 3Ø GANG (ops) (6022.2000 DLSG15) EXTEND ARM IF NECESSARY
- EXTEND CONTROL ARM IF NECESSARY
- INST EXIST SW #P298 TRANSFER EXIST OH SEC
- TOP POLE TO COMMS

P02 (568255-155305)

- RAISE EXIST S/L 12-18" ABOVE TOP COMMS

P03 (568280-155305)

- RAISE SECONDARY 35'-0" AGL

- CREW TO MAINTAIN MIN. 30 MIDSPAN CLEARANCES

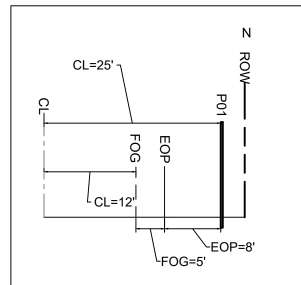
- CREW TO MAINTAIN SAFETY SPACE CLEARANCES

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) 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.)



ROW PROFILE: P01 NOT TO SCALE

VICINITY MAP

OREMAN #1

OREMAN #2

N/A

CIRCUIT NO

STW-16

ENGR1 MCI TK#5001551

REPLACE (1) TRANS POLE, RAISE S/L, RAISE DIST, RAISE SEC

421 W PIONEER PUYALLUP, WA 98371

JOINT FACILITIES ARRANGEMENTS

CALL (800) 424-555

PHONE NO DATE

2 BUSINESS DAYS BEFORE YOU D

N/A

INCIDENT N/A

Gas Order

N/A

AS NOTED

186061635

N/A

2004 E084 (SE) PUYALLUP RIVERP49! JOB SITE

OH CIRCUIT MAP: D2004E112,104

SCALE 6" = 1 MILE

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.
Material VERIFIED and CHANGES noted on Paperwork.
Total PRIMARY Cable noted on As-built. Company ID#'s RECORDED in correct location on As-built.

Indicate correct FUSE SIZE on As-built & VERIFY proper PHASE.

Deviations noted on the As-built and their reason. ORDER# 186061635 Sub Order THIS SKETCH NOT TO BE RELIED UPON FOR EXACT LOCATION OF EXISTING FACI "Outages Required" "Flagging Required" ENGR - POWER REV# DATE BY DESCRIPTION NGR - GAS M.COBBINAH DRAWN BY PIERCE HECKED BY PPROVED BY I/4 SEC PLAT MAP

I-MAP NO (POWER) OH CKT MAP UG CKT MAP

CONTAC

DESIGNED BY POTELCO

PHONE#

PUGET SOUND

ENERGY

D2004E112,104 R2004E112

AGL=ABOVE GROUND LINE MEASURED TO TOP OF NEW POLE FROM EXISTING GROUND LINE THIS PAGE PERTAINS TO DISTRIBUTION UNDERBUILD SEE ADDITIONAL PRINT FOR TRANSMISSION NOTES