SITE SPECIFIC NOTES

P01 (568241-155305)
- TOP EXIST POLE 0'-75" ABOVE THE DISTRIBUTION CONDUCTORS

- P02 (568254-155305)

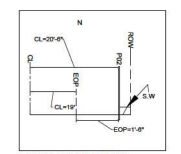
 INST NEW 90° CLH3 POLE AT 53° NORTH OF P01 PER TRANSMISSION WO# 111027668

 INST 30 PRI NEUT SGL ARM (6033.3012 TAP313)

 ATTACH EXIST OH SEC

P03 (568255-155305)
- RAISE EXIST S/L 12' ABOVE TOP COMM

ANGLE S/L 45° SW CREW TO MAINTAIN SAFETY SPACE CLEARANCES



ROW PROFILE: P02

All proposed franchise utilities shall be located within a recorded utility easement or in the public right-of-way as determined by the City of Puyallup. The City of Puyallup does not authorize or permit utility work on private property.

City of Puyallup Development & Permitting Services ISSUED PERMIT	
Building	Planning
Engineering	Public Works
Fire OF W	Traffic

Where a curb exists, the lateral offset of all vertical obstructions shall be a minimum of 1.5' 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.

Anchored guy wire shall be installed or retrofit with a minimum 7-feet of overhead sidewalk clearance. The guy-wire shall not obstruct access to any property or to a public or private utility facility. The guy wire shall be anchored in the public right-of-way or within a private utility easement.

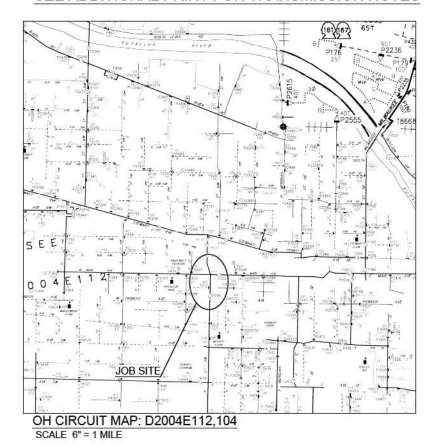
POWER GENERAL NOTES

- 1. All materials to be installed in accordance with Puget Sound Energy's (PSE) standards. Any deviation from this
- 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.
- 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.)

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



VICINITY MAP

JOB SITE

CALL (800) 424-55 2 BUSINESS DAYS BEFORE YOU D T20-R04E-S28 MAP NO (POWER) CONTAC ENGR1 MCI TK#5001551

PUGET ENERGY

OP CUT TRANS. POLE, INSTALL NEW TRANS. POLE, RAISE S/L 422 W MEEKER AVE PUYALLUP, WA 98371

Gas Order N/A