

SITE SPECIFIC NOTES

P01 (568116-156096)

- REPLACE EXIST 55' CL2 POLE
- INST NEW 35' CL1 (6010.1000 PD351) UPGRADE GUYING PER TRANMISSION WO# 111028265
- TRANSFER EXIST SPAN GUYS SOUTH
- PSE TO REMOVE OLD POLE

02 (568106-15609

- RAISE DISTRIBUTION UNDERBUILD 2'
- **REPLACE EXIST S/L** INST NEW 6' S/L (6060.1000 AEWNO6)
- CREW TO MAINTAIN SAFETY SPACE CLEARANCES
- RETENTION NEUT. APPROX. 220' TO P03
- CREW TO MAINTAIN 30" MIDSPAN CLEARANCE

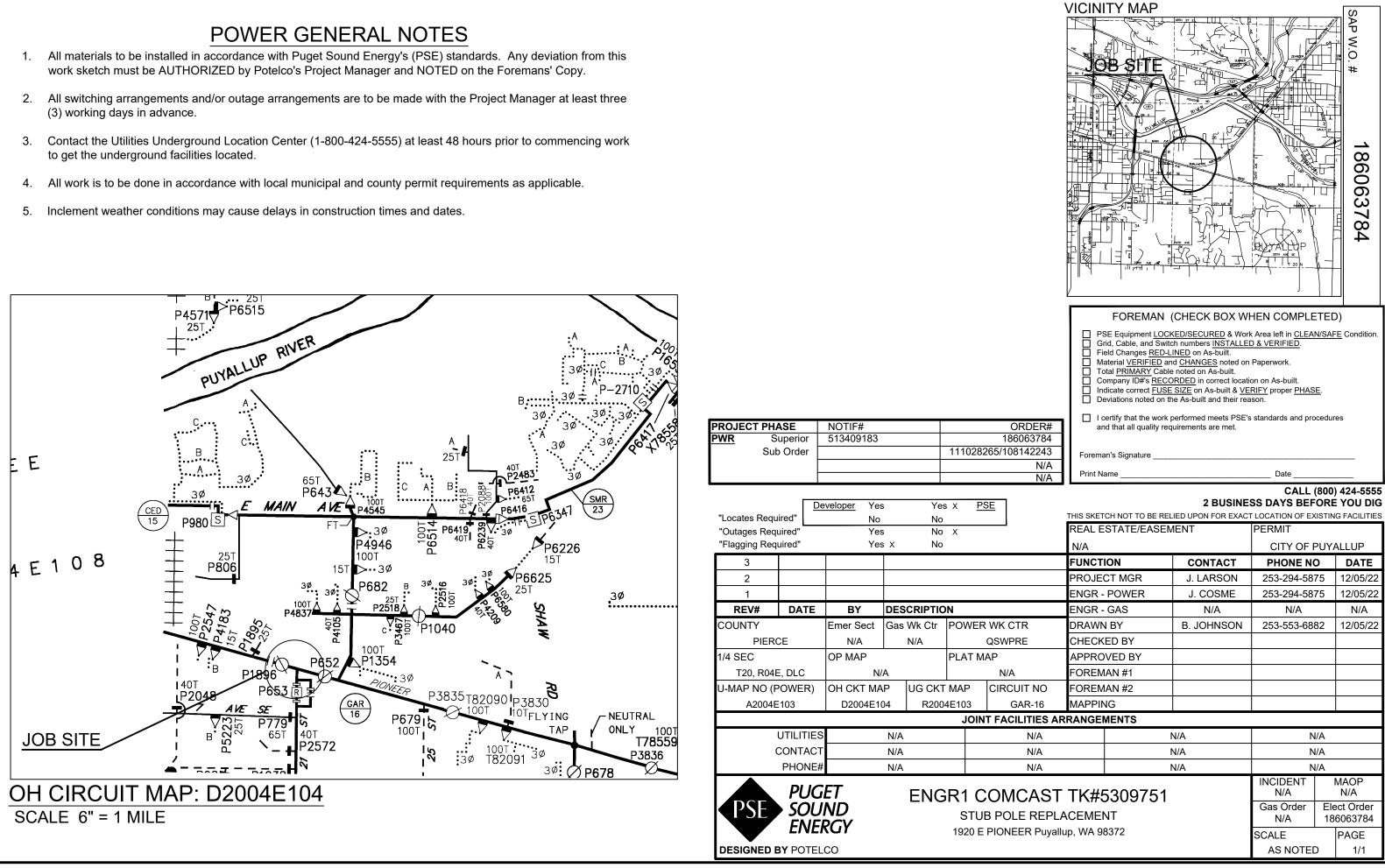
& ANY ADDITIONAL LOCAL JURISDICTION REQUIREMENTS.

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EROSION & SEDIMENT CONTROL REQUIREMENTS EROSION & SEDIMENT CONTROL SHALL BE PER PSE STANDARD PRACTICE 0150.3200 TECHNIQUES FOR TEMPORARY EROSION & SEDIMENT CONTROL (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

- to get the underground facilities located.



PRFUP20230033

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.

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