

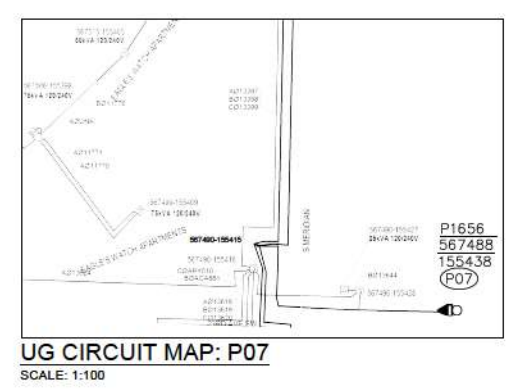
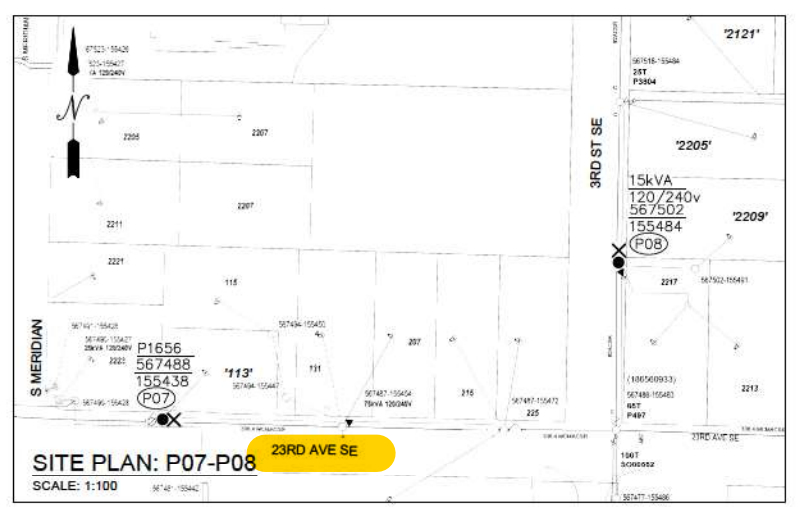
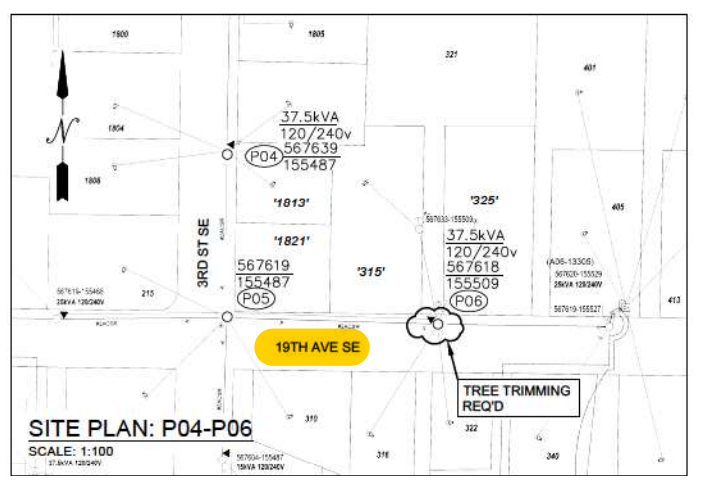
POLE TABLE (NEW)					
Site #	Pole Data				
	Grid #	Height	Class	Year	Remarks / Location Ref.
P01	567800-155460	50	1		
P07	567488-155438	50	1		
P08	567502-155484	45	1		

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.

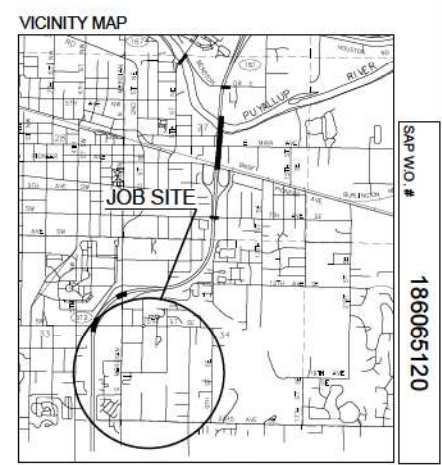
SITE #	POLE DATA					TEMP TRANSFERS			ST. LIGHT TRANSFERS			
	GRID #	HEIGHT	CLASS	YEAR	TOPPED	RMVD	TEL	TV	FIBER	TRAN	RMVD	ID NUMBER
P01	567800-155460	45	2	1968	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	SLAP4760
P07	567488-155438	45	1	1962	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	N/A
P08	567502-155484	40	5	1971	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	N/A

EROSION & SEDIMENT CONTROL REQUIREMENTS
EROSION & SEDIMENT CONTROL SHALL BE PER PSE STANDARD PRACTICE 0150.300 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.)



TRANSFORMER TRANSFER
New pole at site: **P08**
Grid Number: **567502-155484**
kVA Rating: **15kVA 120/240v**
Foreman to redline the following information
Company ID#: _____
Primary phase connected to: _____
Tested Secondary Voltage: _____

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.



SITE SPECIFIC NOTES

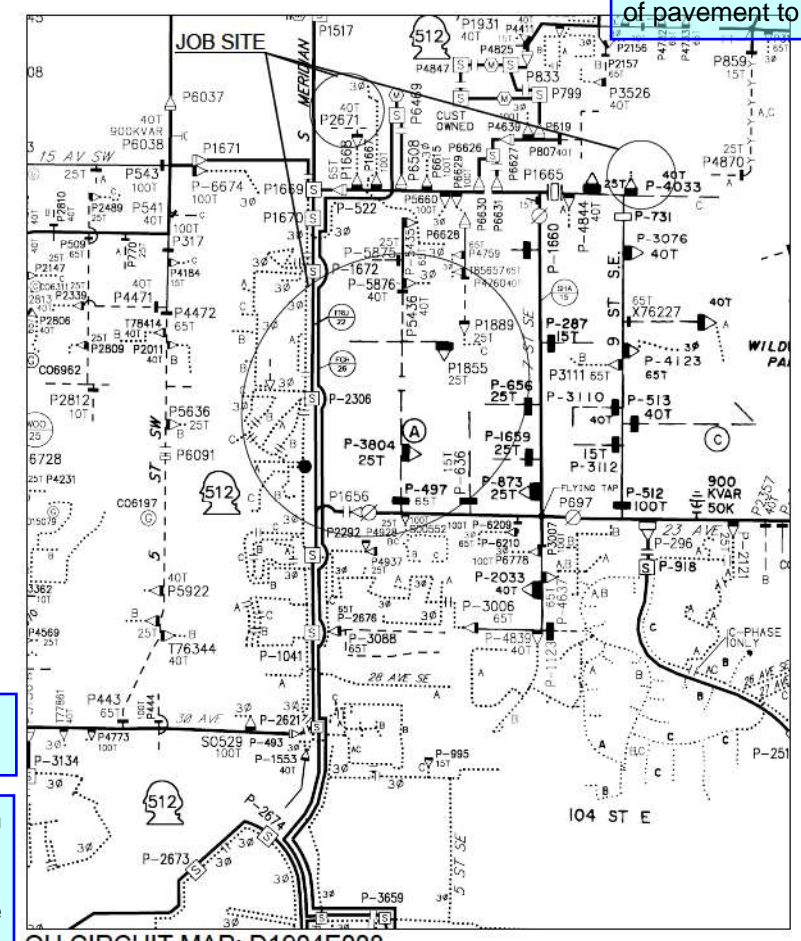
- P01 (567800-155460)**
- REPLACE EXIST 45' CL1 POLE
 - INST 50' CL1 POLE (8010.1000 PD501)
 - INST 1Ø DBL DE (8031.1040 DE2115)
 - EXTEND #2ACSR PRIMARY IF NECESSARY ()
 - EXTEND #2ACSR NEUTRAL IF NECESSARY ()
 - INST 1Ø TAP (8031.5100 LAT112) W/ LB C/O FUSED AT 25T(3412400)
 - INST EXIST SW# P8310
 - TRANSFER EXIST OH SEC. SPLICE AND EXTEND IF NECESSARY ()
 - TRANSFER EXIST SL (SLAP4760)
 - INST 3/8" PRI DOWN GUY (8013.0100 GYD3SA) ATTACH TO EXIST ANCHOR
 - INST 3/8" NEUT DOWN GUY (8013.0100 GYD3SAN) ATTACH TO EXIST ANCHOR
 - TOP POLE TO COMMS
- P02 (567738-155725)**
- REMOVE EXIST 3 SPOOL RACK
 - INST RC
 - RAISE EXIST OH SEC TO NEUT HEIGHT
 - CREW TO MAINTAIN SAFETY SPACE CLEARANCES
- P03 (567738-155756)**
- REMOVE EXIST 3 SPOOL RACK
 - INST RC
 - RAISE EXIST OH SEC TO NEUT HEIGHT
 - CREW TO MAINTAIN SAFETY SPACE CLEARANCES
- P04 (567639-155487)**
- REMOVE EXIST 3 SPOOL RACK
 - INST RC
 - CREW TO MAINTAIN SAFETY SPACE CLEARANCES
- P05 (567619-155487)**
- WRECK OUT EXIST OWS APPROX. 220' () TO P06
 - REMOVE EXIST 3 SPOOL RACK
 - INST RC
 - CREW TO MAINTAIN SAFETY SPACE CLEARANCES
- P06 (567618-155509) TREE TRIMMING REQ'D**
- REMOVE EXIST 3 SPOOL RACK
 - INST RC
 - CREW TO MAINTAIN SAFETY SPACE CLEARANCES

- P07 (567488-155438)**
- REPLACE EXIST 45' CL1 POLE
 - INST 50' CL1 POLE (8010.1000 PD501)
 - INST 3Ø DE (8033.1042 DE3315) EAST
 - INST 3Ø FEEDER TERM (8043.1020 TSU3G15)
 - REPLACE EXIST Ø RISER (8042.1000 RIS3CS) ON S/O BKTS APPROX. 40' () UP POLE
 - SPLICE AT BASE OF POLE 76Ø UG PRI YELLOW JACKET APPROX. 45' () THROUGH RISER
 - TRANSFER EXIST G/OP SWITCH, EXTEND CONTROL ARM IF NECESSARY
 - INST EXIST SW# P1656
 - TRANSFER EXIST OH SEC. SPLICE AND EXTEND IF NECESSARY ()
 - INST 7/16" PRI DOWN GUY (8013.0100 GYD7SA) ATTACH TO EXIST ANCHOR
 - INST 7/16" NEUT DOWN GUY (8013.0100 GYD7SAN) ATTACH TO EXIST ANCHOR
 - TOP POLE TO COMMS
- P08 (567502-155484)**
- REPLACE EXIST 40' CL5 POLE
 - INST 45' CL1 POLE (8010.1000 PD451)
 - INST 1Ø PTP (8031.1010 TAN112)
 - TRANSFER EXIST 15kVA 120/240v XF W/ LB C/O FUSED AT 6T(3412100)
 - REPLACE EXIST 3" RISER (8042.1000 RIS3CS) ON S/O BKTS APPROX. 40' () UP POLE
 - SPLICE AT BASE OF POLE 4Ø UG TPX APPROX. 45' () THROUGH RISER
 - TRANSFER EXIST OH SEC. SPLICE AND EXTEND IF NECESSARY ()
 - RE-TENSION EXIST OH SEC APPROX. 17Ø' TO P09
 - CREW TO MAINTAIN 30" MID SPAN CLEARANCE
 - TRANSFER EXIST AMI UNIT
 - TOP POLE TO COMMS
- P09 (567518-155484)**
- REMOVED FROM SCOPE

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.

Scope of restoration shall be at the discretion of the City Inspector.

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.



City of Puyallup
Development & Permitting Services
ISSUED PERMIT

Building	Planning
Engineering	Public Works
Fire	Traffic

FOREMAN (CHECK BOX WHEN COMPLETED)

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.
 Materials VERIFIED and CHANGES noted on Paperwork.
 Total PRIMARY Cable noted on As-Built.
 Company IDs RECORDED in correct location on As-Built.
 Indicate correct PULSE SIZE on As-Built & VERIFY proper PHASE.
 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: _____
Print Name: _____ Date: _____

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

FUNCTION	CONTACT	PHONE NO	DATE
PROJECT MGR	R. NAVA	253-306-1799	05/05/23
ENGR - POWER	C. ROATE	253-331-5335	05/05/23
ENGR - GAS	N/A	N/A	N/A
DRAWN BY	B. JOHNSON	253-553-8882	05/05/23

UTILITIES

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

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

INCIDENT

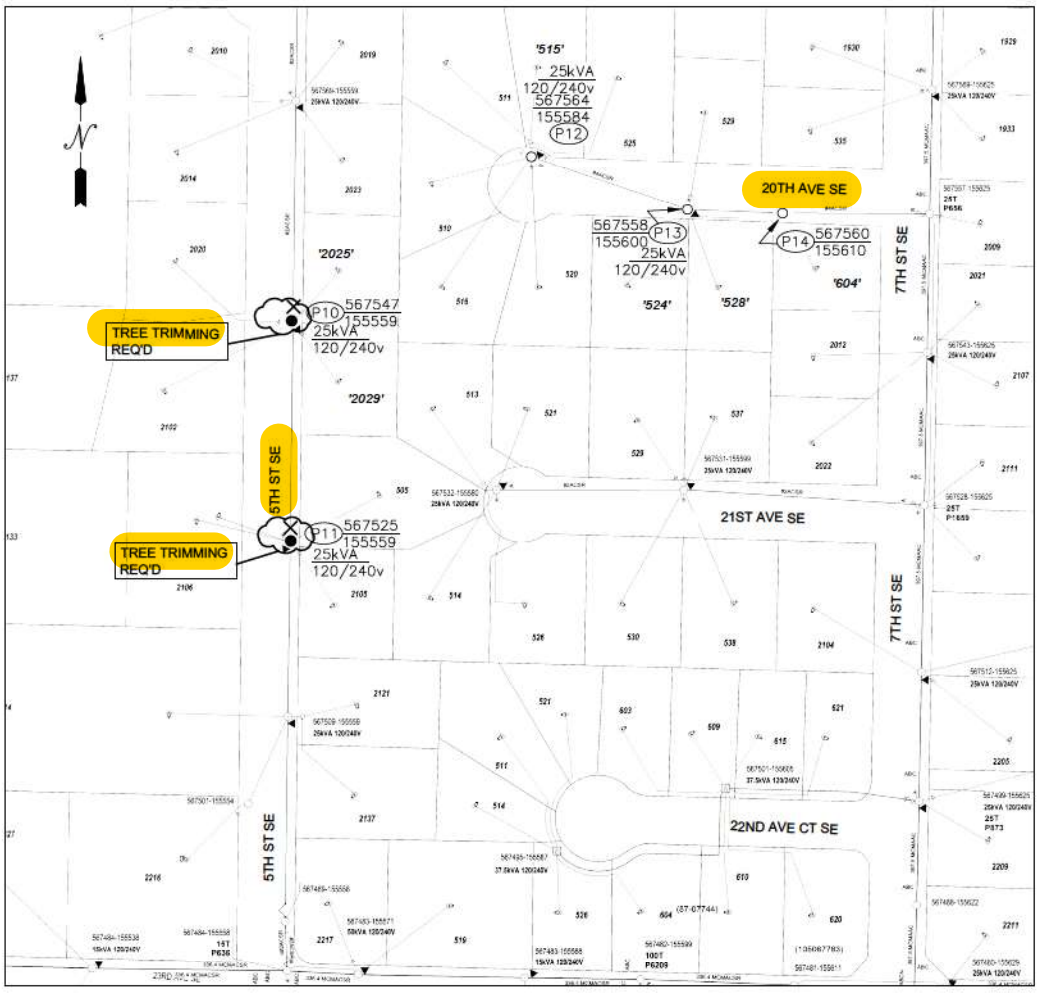
INCIDENT	N/A	MACP
Gas Order	N/A	Elect Order
N/A	N/A	186065120
SCALE	N/A	PAGE
AS NOTED	N/A	12

PUGET SOUND ENERGY
ENGR1 CTLWAQ TK#532491
REPLACE (5) DIST. POLES, REMOVE SPOOL RACKS
1322 3RD ST SE Puyallup, WA 98372

DESIGNED BY POTELOCO

City of Puyallup
Development & Permitting Services
ISSUED PERMIT

Building	Planning
Engineering	Public Works
Fire	Traffic



SITE PLAN: P10-P14
SCALE: 1:100

SITE SPECIFIC NOTES

P10 (567547-155559) TREE/BRUSH CLEARING REQ'D

- REPLACE EXIST 40' CL3 POLE
- INST 45' CL1 POLE (8010.1000 PD451)
- INST 1Ø PTP (8031.1010 TAN112)
- TRANSFER EXIST 25kVA 120/240v XF
- REMOVE EXIST GRASSHOPPER C/O
- INST NEW LB C/O FUSED AT 10T(3412200)
- REPLACE EXIST 2" SVC RISER (8042.1000 RIS2CSS) ON S/O BKTS APPROX. 40' () UP POLE
- SPLICE AT BASE OF POLE 1/0 UG TPX APPROX. 45' () THROUGH RISER
- REPLACE EXIST 3" SVC RISER (8042.1000 RIS3CSS) ON S/O BKTS APPROX. 40' () UP POLE
- SPLICE AT BASE OF POLE 4/0 UG TPX APPROX. 45' () THROUGH RISER
- TRANSFER EXIST OH SEC. SPLICE AND EXTEND IF NECESSARY (/)
- TOP POLE TO COMMS

P11 (567525-155559) TREE/BRUSH CLEARING REQ'D

- REPLACE EXIST 40' POLE
- INST 45' CL1 POLE (8010.1000 PD451)
- INST 1Ø PTP (8031.1010 TAN112)
- TRANSFER EXIST 25kVA 120/240v XF
- REMOVE EXIST GRASSHOPPER C/O
- INST LB C/O FUSED AT 10T(3412200)
- REPLACE EXIST 3" SVC RISER (8042.1000 RIS3CSS) ON S/O BKTS APPROX. 40' () UP POLE
- SPLICE AT BASE OF POLE NEW 4/0 UG TPX APPROX. 45' () THROUGH RISER
- TRANSFER EXIST OH SEC. SPLICE AND EXTEND IF NECESSARY (/)
- TRANSFER EXIST S/L(SLAP4791)
- TOP POLE TO COMMS

P12 (567584-155584)

- REMOVE EXIST 3 SPOOL RACK
- INST RC
- EXTEND EXIST 3" RISER 2' ()
- SPLICE ON TOP OF RISER NEW 4/0 UG TPX APPROX. 2' () IF NECESSARY
- EXTEND EXIST 3" RISER 2' ()
- SPLICE ON TOP OF RISER NEW 4/0 UG TPX APPROX. 2' () IF NECESSARY
- CREW TO MAINTAIN SAFETY SPACE CLEARANCES

P13 (567558-155600)

- WRECK OUT EXIST 1/0 OH TPX APPROX. 100' () TO P14

P14 (567560-155610)

- INST NEW 15kVA 120/240v XF (8025.1000 TRFXLF)
- RECONNECT EXIST OH SVCS

POLE TABLE (NEW)

Site #	Pole Data				
	Grid #	Height	Class	Year	Remarks / Location Ref.
P10	567547-155559	45	1		
P11	567525-155559	45	1		

POLE RETIREMENT TABLE

SITE #	POLE DATA						TEMP TRANSFERS			ST. LIGHT TRANSFERS		
	GRID #	HEIGHT	CLASS	YEAR	TOPPED	RMVD	TEL	TV	FIBER	TRAN	RMVD	ID NUMBER
P10	567547-155559	40	3	UNK	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	N/A
P11	567525-155559	40	UNK	1989	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	SLAP4791

TRANSFORMER TRANSFER

New pole at site: **P10**
Grid Number: **567547-155559**
kVA Rating: **25kVA 120/240v**

Foreman to redline the following information

Company ID#: _____
Primary phase connected to: _____
Tested Secondary Voltage: _____ / _____

TRANSFORMER TRANSFER

New pole at site: **P11**
Grid Number: **567525-155559**
kVA Rating: **25kVA 120/240v**

Foreman to redline the following information

Company ID#: _____
Primary phase connected to: _____
Tested Secondary Voltage: _____ / _____

TRANSFORMER INSTALLATION (OH)

Installed at site: **P14**
Grid Number: **567560-155610**
kVA Rating: **120/240v**

Foreman to redline the following information

Company ID#: _____
Primary phase connected to: _____
Tested Secondary Voltage: _____ / _____

SAP WO. # 186065120

REAL ESTATE/EASEMENT		PERMIT	
N/A		CITY OF PUYALLUP	
3	FUNCTION	CONTACT	PHONE NO. DATE
2	PROJECT MGR	R. NAVA	253-306-1799 05/05/23
1	ENGR - POWER	C. ROATE	253-331-5335 05/05/23
REV#	DATE	BY	DESCRIPTION
			ENGR - GAS
COUNTY	Emer Sect	Gas Wk Ctr	POWER WK CTR
PIERCE	N/A	N/A	QSWPRE
1/4 SEC	OP MAP		PLAT MAP
T20, R04E, S34	N/A		N/A
U-MAP NO (POWER)	OH CKT MAP	UG CKT MAP	CIRCUIT NO
A2004E134	D1904E008	R2004E134	FRU-22
JOINT FACILITIES ARRANGEMENTS			
UTILITIES	N/A	N/A	N/A
CONTACT	N/A	N/A	N/A
PHONE#	N/A	N/A	N/A
		ENGR1 CTLWAQ TK#5532491 REPLACE (5) DIST. POLES, REMOVE SPOOL RACKS 1322 3RD ST SE Puyallup, WA 98372	
INCIDENT	MACP		
N/A	N/A		
Gas Order	Elect Order		
N/A	186065120		
SCALE	PAGE		
AS NOTED	2/2		