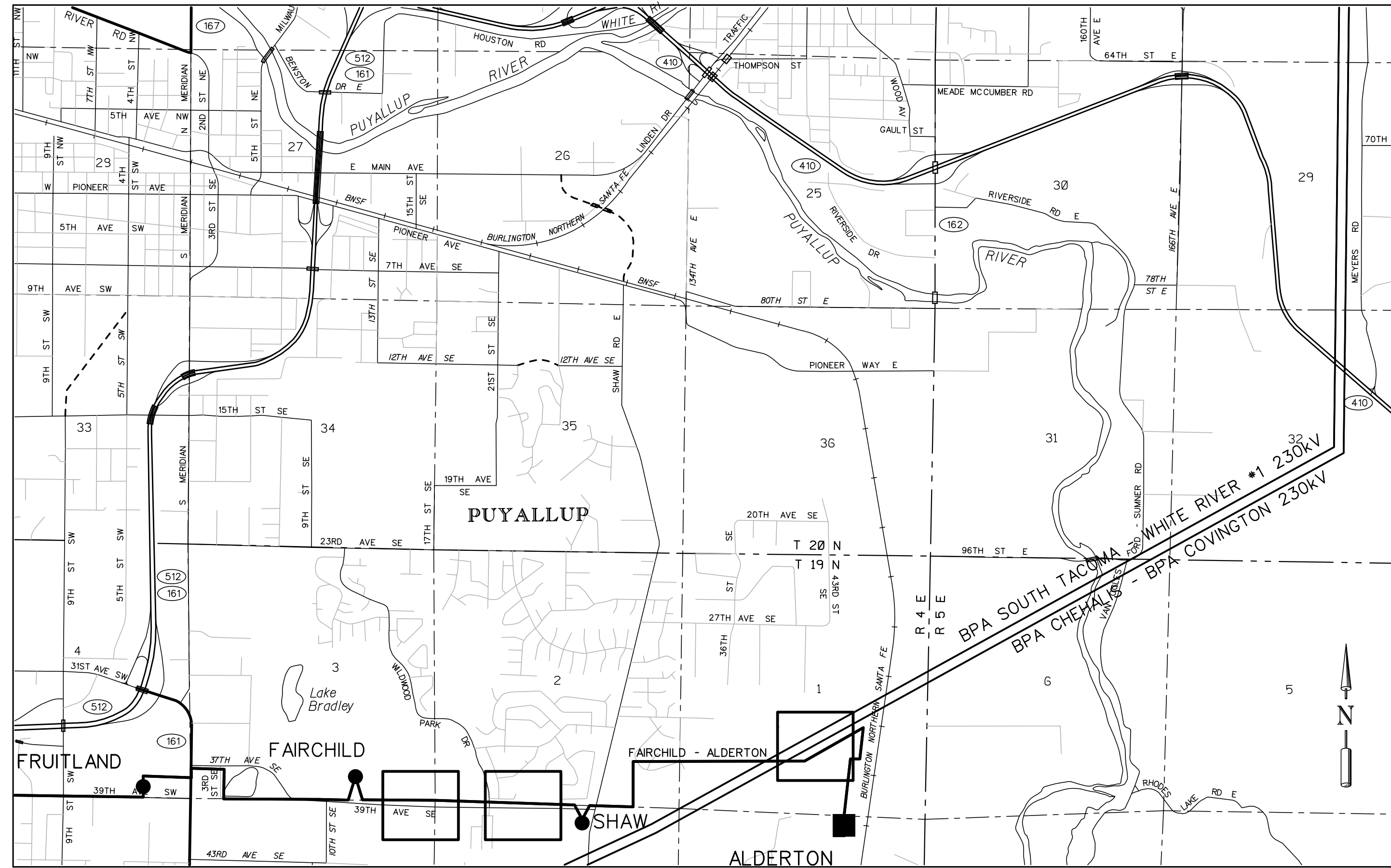


**GENERAL NOTES**

- ALL WORK IS TO BE COMPLETED PER PSE STANDARDS & PRACTICES. COPIES OF ALL PSE STANDARDS ARE AVAILABLE UPON REQUEST.
- WORK SITES SHALL BE KEPT CLEAR OF DEBRIS AND ALL CONSTRUCTION MATERIALS, EQUIPMENT AND PACKING SHALL BE REMOVED DAILY.
- RETURN ALL UNUSED AND REMOVED POLES, TRANSFORMERS AND HARDWARE TO PSE STOREROOM. ALL COPPER SHALL BE COILED AND RETURNED THE DAY IT IS REMOVED FROM THE POLES. REMOVE ALL UNUSED PINS AND INSULATORS.
- RETURN ALL STREET LIGHTS, AREA LIGHTS AND FLOODLIGHTS TO PSE.
- PRECONSTRUCTION**
- NOTIFY APPROPRIATE CITY, COUNTY OR DOT AUTHORITIES 48 TO 72 HOURS, OR AS REQUIRED BY PERMITTING AGENCY, IN ADVANCE OF STARTING WORK IN RIGHT-OF-WAY INVOLVING A PERMIT.
- ALL DISTRIBUTION SYSTEM SWITCHING SHALL BE APPROVED BY SYSTEM OPERATIONS A MINIMUM OF 48 HOURS IN ADVANCE. ALL TRANSMISSION SYSTEM SWITCHING SHALL BE SCHEDULED WITH THE LOAD OFFICE A MINIMUM OF 3 WEEKS IN ADVANCE.
- NOTIFY CUSTOMERS OF ALL OUTAGES 48 HOURS IN ADVANCE.
- EROSION CONTROL PROCEDURES SHALL BE USED IN ACCORDANCE WITH THE MINIMAL REQUIREMENTS SPECIFIED IN PSE STD 0150.3200 "TECHNIQUES FOR TEMPORARY EROSION AND SEDIMENT CONTROL".
- WORK SHALL NOT BEGIN UNTIL ALL EASEMENTS AND STREET USE PERMITS HAVE BEEN SECURED. FINAL NOTIFICATION TO PROCEED SHALL BE GIVEN BY THE PROJECT MANAGER.
- WORK DRAWINGS AND DOCUMENTS**
- MARK ALL FIELD CHANGES, EQUIPMENT ID NUMBERS AND UNDERGROUND CABLE INFORMATION IN RED ON FOREMAN'S COPY OF WORKSKETCH.
- RETURN ONE FOREMAN'S COPY OF WORKSKETCH TO PROJECT MANAGER AT COMPLETION OF JOB.
- WHEN PERMITS ARE REQUIRED, A COPY SHALL BE AVAILABLE ON WORK SITE AT ALL TIMES.
- SAFETY**
- REFER TO PSE STANDARDS 6275.xxxx FOR SYSTEM GROUND REQUIREMENTS.
- PROPER LINE CLEARANCES SHALL BE TAKEN AT THE BEGINNING, AND RELEASED AT THE END, OF EACH WORK DAY, OR AS OTHERWISE INSTRUCTED BY THE SYSTEM OPERATOR.
- PROVIDE SIGNS, BARRICADES, AND TRAFFIC CONTROL IN CONFORMANCE WITH PERMIT REGULATIONS AND LOCAL TRAFFIC REGULATIONS.

**PROJECT NOTES**

- ENGINEER: Charles Isley      PHONE: 509 781-0346
- PROJECT SCOPE**
- REPLACE 5 BO POLES
- CONSTRUCTION NOTES**
- ALL CONSTRUCTION SHALL BE IN ACCORDANCE WITH THE STANDARD NOTES FOR WOOD POLES CONSTRUCTION, DWG D-12842 SH 1 OF 1.
  - THE ENGINEER SHALL BE CONTACTED WITH REGARDS TO ALL TECHNICAL INFORMATION. THE ENGINEER SHALL HAVE SOLE AUTHORITY TO APPROVE ANY AND ALL CONSTRUCTION CHANGES.
  - DESIGN DETAILS AND NOTES SHALL SUPPLEMENT THE STANDARDS REFERENCED IN THIS DRAWING.



VICINITY MAP

PRFUP20220083

Where a curb exists, the lateral offset for all vertical obstructions shall be a minimum of 1.5' from the face of the obstruction pole to the face of curb

Where no curb exists, the lateral offset for all vertical obstructions shall be a minimum of 4' measured from the face of the obstruction to the edge of pavement

**TRANSMISSION SYMBOL LEGEND**

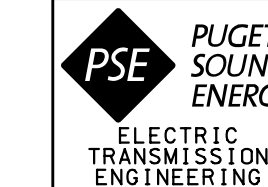
**ABBREVIATION KEY**

- |   |                          |         |                      |
|---|--------------------------|---------|----------------------|
| ○ | EXISTING POLE            | ANCH    | ANCHOR               |
| ● | NEW POLE                 | BRKT    | BRACKET              |
| × | REMOVED POLE             | CHG     | CHANGE               |
| □ | EXISTING LAMINATE POLE   | CL      | CLASS                |
| ■ | NEW LAMINATE POLE        | C/N     | COMMON NEUTRAL       |
| ○ | EXISTING STEEL POLE      | CU      | COPPER               |
| ● | NEW STEEL POLE           | C/O     | CUTOUT               |
| ⊗ | EXISTING LATTICE TOWER   | DE      | DEADEND              |
| ⊗ | NEW LATTICE TOWER        | DISC    | DISCONNECT           |
| — | EXISTING 55KV CONDUCTOR  | DBL     | DOUBLE               |
| — | EXISTING 115KV CONDUCTOR | DA      | DOUBLE ARM           |
| — | EXISTING 230KV CONDUCTOR | DDE     | DOUBLE DEADEND       |
| — | NEW CONDUCTOR            | DWN GUY | DOWN GUY             |
| — | REMOVED CONDUCTOR        | E       | EAST                 |
| — | DOWN GUY                 | INST    | INSTALL              |
| — | MULTIPLE DOWN GUYS       | LATL    | LATERAL              |
| — | SPAN GUY                 | LB      | LOADBREAK            |
| — | PUSH BRACE               | MT      | MOUNT                |
| — | STREET LIGHT             | NEUT    | NEUTRAL              |
| — | STREET LIGHT WITH POLE   | N       | NORTH                |
| — | LINE CROSSING (PROFILE)  | OH      | OVERHEAD             |
|   |                          | PH      | PHASE                |
|   |                          | PTP     | POLE TOP PIN         |
|   |                          | PRI     | PRIMARY              |
|   |                          | RELOC   | RELOCATE             |
|   |                          | REPL    | REPLACE              |
|   |                          | REMV    | REMOVE               |
|   |                          | R/C     | RIGID CLEVIS         |
|   |                          | SVC     | SERVICE              |
|   |                          | SGL     | SINGLE               |
|   |                          | SA      | SINGLE ARM           |
|   |                          | S       | SOUTH                |
|   |                          | SWBD    | SWITCH BOARDS        |
|   |                          | SW GRDS | SWITCH GROUNDS       |
|   |                          | SW#     | SWITCH NUMBER        |
|   |                          | TAN     | TANGENT              |
|   |                          | TEL/TV  | TELEPHONE/TELEVISION |
|   |                          | TERM    | TERMINATION          |
|   |                          | X-FER   | TRANSFER             |
|   |                          | XFMR    | TRANSFORMER          |
|   |                          | XMSN    | TRANSMISSION         |
|   |                          | TPLX    | TRIPLEX              |
|   |                          | UG      | UNDERGROUND          |
|   |                          | W       | WEST                 |
|   |                          | W/      | WITH                 |
|   |                          | VERT    | VERTICAL             |
- SEE 0300.1000 FIGURE 5 FOR DISTRIBUTION SYMBOL LEGEND

**DISTRIBUTION WORK ORDER #111022191**

CALL (800)424-5555 2 BUSINESS DAYS BEFORE YOU DIG  
THIS SKETCH NOT TO BE RELIED UPON FOR EXACT LOCATION OF FACILITIES

<b>PROJECT PHASE</b>		<b>ORDER#</b>	<b>FOREMAN</b> (Check Box if Complete)		
<b>POWER</b>	NOTIFICATION	11113442	<input type="checkbox"/>	PSE EQUIPMENT LOCKED/SECURED & WORK AREA LEFT IN CLEAN/SAFE CONDITION.	
	SUPERIOR	101141788	<input type="checkbox"/>	GRID, CABLE AND SWITCH NUMBERS INSTALLED & VERIFIED.	
	CAPITAL	111022191	<input type="checkbox"/>	FIELD CHANGES RED-LINED ON AS-BUILTS	
	REMOVAL	108120485	<input type="checkbox"/>	MATERIAL VERIFIED AND CHANGES NOTED ON PAPERWORK.	
	EXPENSE	571018271	<input type="checkbox"/>	TOTAL PRIMARY CABLE NOTED ON AS-BUILT.	
DIST EXPENSE	593238678	<input type="checkbox"/>	COMPANY ID #'s RECORDED IN CORRECT LOCATION ON AS-BUILT.		
		<input type="checkbox"/>	INDICATE CORRECT FUSE SIZE ON AS-BUILT & VERIFY PROPER PHASE.		
		<input type="checkbox"/>	DEVIATIONS NOTED ON THE AS-BUILT AND THEIR REASON		
"Locates Required" Yes <input type="checkbox"/> No <input type="checkbox"/>		Foreman's Signature _____ Employee ID# _____			
"Outages Required" Yes <input type="checkbox"/> No <input type="checkbox"/>		Company _____			
"Flagging Required" Yes <input type="checkbox"/> No <input type="checkbox"/>					
<b>REV#</b>	<b>DATE</b>	<b>BY</b>	<b>DESCRIPTION</b>	<b>REAL ESTATE/EASEMENT</b>	<b>PERMIT</b>
3					
2					
1	8/23/21	CI	PROJECT UPDATE		
			<b>FUNCTION</b>	<b>CONTACT</b>	<b>PHONE NO</b>
			PROJECT MGR	K. PDPICH	253-208-0000
			ENGR-POWER	C. ISLEY	425-456-2923
			DRAWN BY	S. JOHNSON	253-395-6988
			CHECKED BY		08/23/2021
			APPROVED BY		
			FOREMAN #1		
			FOREMAN #2		
			MAPPING		
<b>JOINT FACILITIES ARRANGEMENTS</b>					
<b>UTILITIES</b>				<b>INTERNAL USE</b>	
CONTACT				INCIDENT #/REV #	
PHONE#				1	
				SAP ORDER NUMBER	
				111022191	
				SCALE	
				AS-NOTED	
				PAGE	
				1/4	



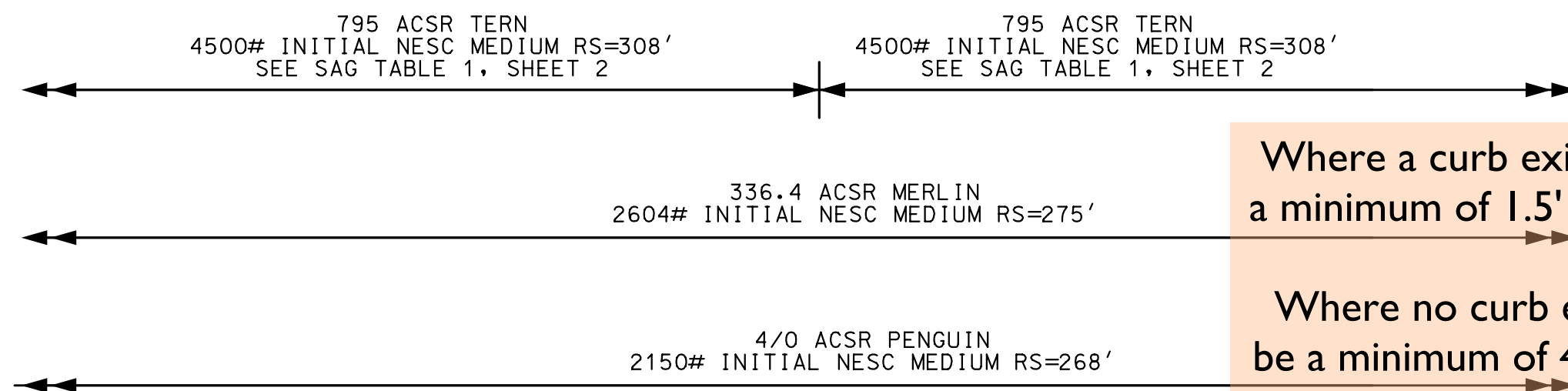
FAIRCHILD - ALDERTON (115 KV)  
5 BO POLE REPLACEMENT  
PUYALLUP WA

INCIDENT #/REV #  
1  
SAP ORDER NUMBER  
111022191  
SCALE  
AS-NOTED  
PAGE  
1/4

TRANSMISSION DRAWING SOURCE:  
T-0554 SH04  
TRANSMISSION DRAWING SOURCE:  
T-0667 SH04

AS-BUILT TO:  
T-0554 SH1BD  
T-0667 SH1BD

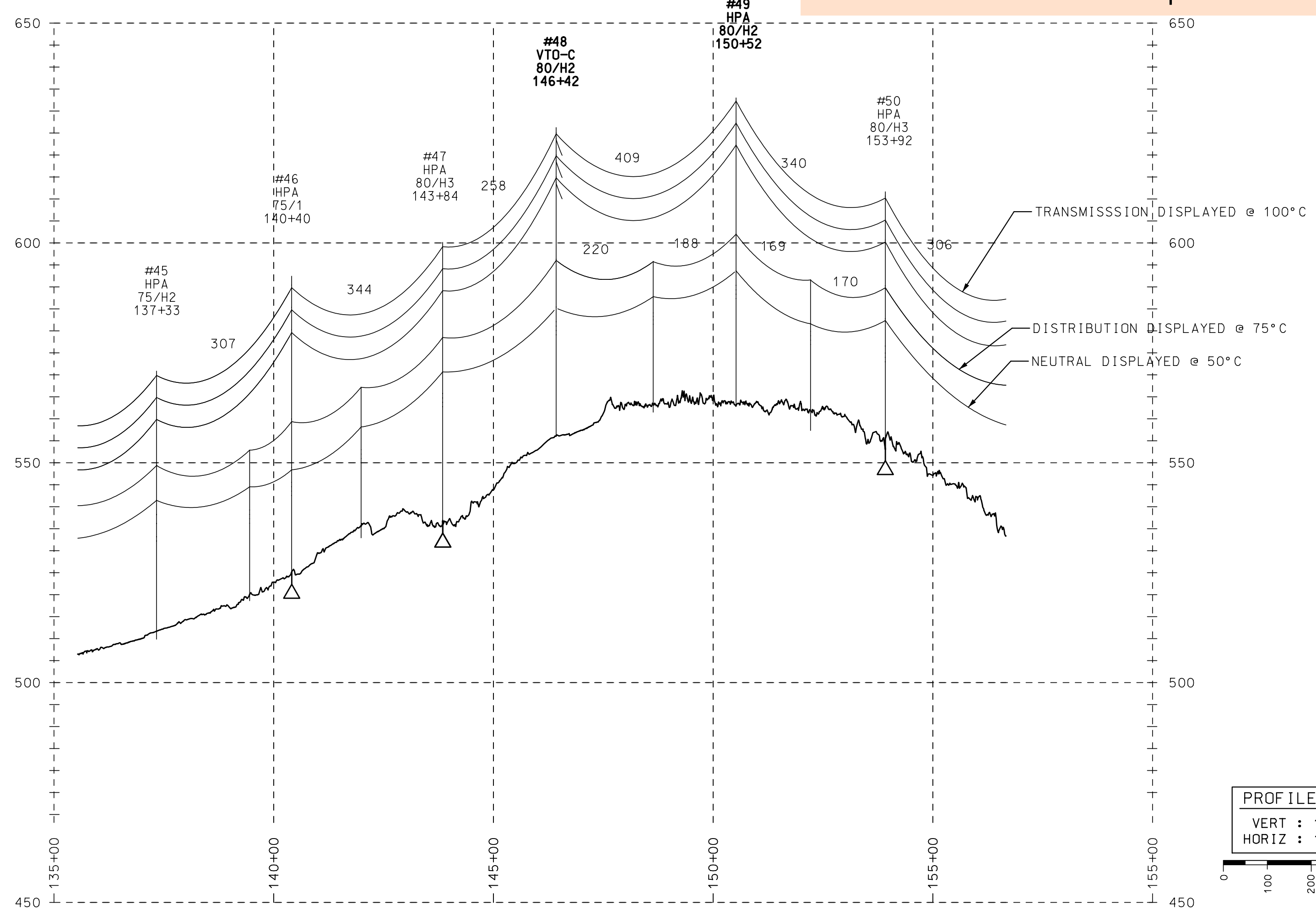
111022191



POLE DATA										TEMP TRANSFERS			ST. LIGHT TRANSFERS			REMARKS
POLE OR STAKE NO	GRID NUMBER	POLE LENGTH	POLE CLASS	YEAR INSTALLED	TOPPED	RMWD	TEL	TV	FIBER	TRAN	RMWD	ID NUMBER				
#49	566926-155892	70			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	TOO SHORT	47.154523 -122.274080			
#48	566926-155870	75	H1	1983	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	INTERNAL DECAY	47.154513 -122.274950			

OLD POLE OR STAKE NO	POLE OR STAKE NO	STATION	TRANS DESIGN TEMP	ACTION	POLE LENGTH	POLE CLASS	DRILLING SPECIFICATIONS 1025.1400	TYPE	STANDARD PRACTICE	DIST. FRAMING FROM POLE TOP	GRID NUMBER	REMARKS	GPS	
													LAT	LONG
	#45	137+33	100°C	EXIST	75	H2	FIG 10	HPA	6085.1000	27	566930-155779			
	#46	140+40	100°C	EXIST	75	H1	FIG 10	HPA	6085.1000	25	566924-155818			
	#47	143+84	100°C	EXIST	80	H3	FIG 10	HPA	6085.1000	27	566920-158844			
19	#48	146+42	100°C	REPLACE	80	H2	FIG 20	VTO-C	6085.2050	31	566926-155870	1102 39th Ave SE. Puyallup, 98374	47.154513	122.274950
21	#49	150+52	100°C	REPLACE	80	H2	FIG 10	HPA	6085.1000	32	566926-155892			
	#50	153+92	100°C	EXIST	80	H3	FIG 10	HPA	6085.1000	21	566948-155994			

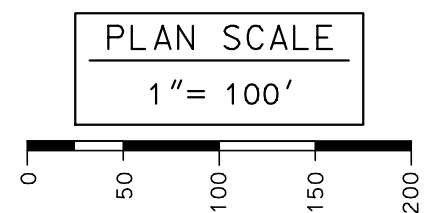
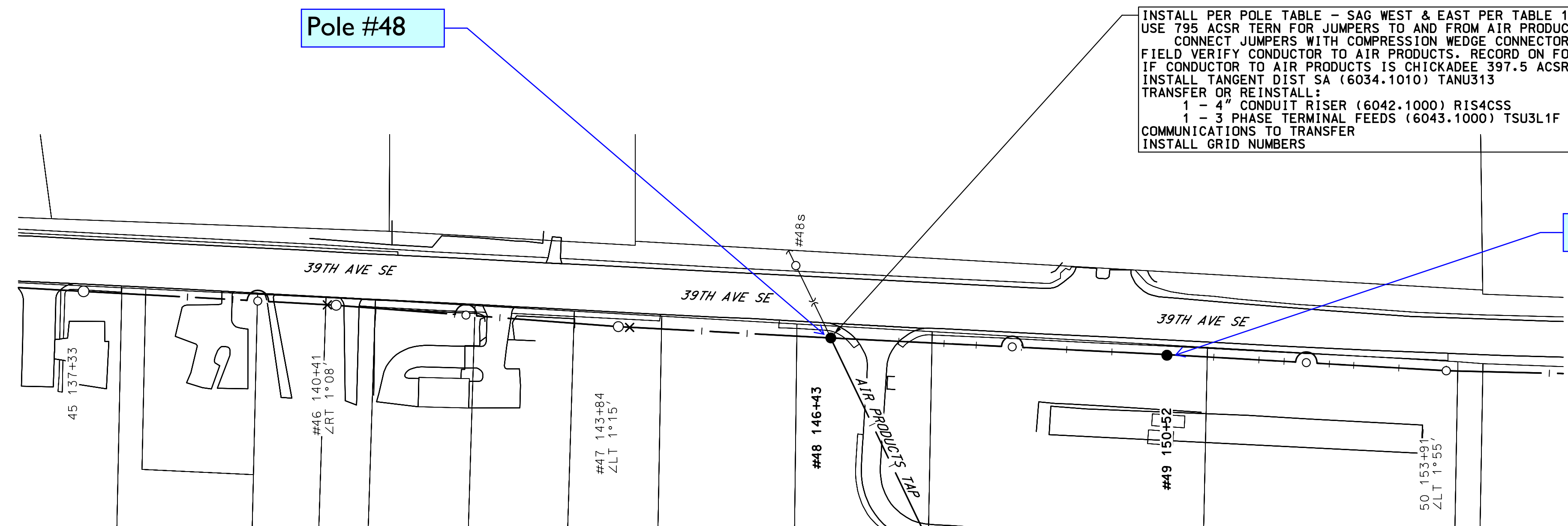
POLE OR STAKE NO	GUYS						ANCHORS						REMARKS
	ACTION	LEAD SPAN	QTY	CONSTRUCTION UNIT DESCRIPTION	STD. PRAC. 6073.xxxx	FIG	ACTION	QTY	CONSTRUCTION UNIT DESCRIPTION	STD. PRAC. 6072.1000	FIG	DET	
#48	REPLACE	90	3	GUY 3/8 SIDE SPAN 8' - GYT30S	0170	1							
#48s	EXIST	20	2	GUY 7/16 DE DOWN 8' - GYT7D8	0100	1	EXIST	1	ANCHOR, PLATE 24 - 1 IN ROD - ANTP24	3	B		



TEMP DEG FAHR	TENSION LBS	795 KCMIL ACSR TERN FINAL, NESC MED LOADING RS=330' SPAN LENGTH IN FEET - SAG IN FEET				
		MAX #4500	300	325	330	350
0	3092	3.3	3.8	4.0	4.4	5.1
10	2831	3.6	4.2	4.3	4.9	5.6
20	2610	3.9	4.5	4.7	5.3	6.0
30	2423	4.2	4.9	5.0	5.7	6.5
40	2265	4.5	5.2	5.4	6.1	7.0
50	2128	4.7	5.6	5.7	6.5	7.4
60	2011	5.0	5.9	6.1	6.8	7.8
70	1908	5.3	6.2	6.4	7.2	8.3
80	1819	5.6	6.5	6.7	7.6	8.7
90	1739	5.8	6.8	7.0	7.9	9.1
100	1668	6.1	7.1	7.3	8.2	9.5

TEMP DEG FAHR	TENSION LBS	397.5 KCMIL 18/1 ACSR CHICKADEE NESC MED LOADING RS=275' SPAN LENGTH IN FEET - SAG IN FEET				
		MAX # 3000	290			
0	2190	2.1				
10	1923	2.4				
20	1690	2.7				
30	1493	3.0				
40	1330	3.4				
50	1197	3.8				
60	1089	4.2				
70	1001	4.5				
80	928	4.9				
90	867	5.2				
100	815	5.6				

INSTALL PER POLE TABLE - SAG WEST & EAST PER TABLE 1 36" LINKS PROVIDED USE 795 ACSR TERN FOR JUMPERS TO AND FROM AIR PRODUCTS. CONNECT JUMPERS WITH COMPRESSION WEDGE CONNECTORS. FIELD VERIFY CONDUCTOR TO AIR PRODUCTS. RECORD ON FORMS COPY IF CONDUCTOR TO AIR PRODUCTS IS CHICKADEE 397.5 ACSR, SAG PER TABLE 2 INSTALL TANGENT DIST SA (6034.1010) TANU313 TRANSFER OR REINSTALL:  
 1 - 4" CONDUIT RISER (6042.1000) RIS4CSS  
 1 - 3 PHASE TERMINAL FEEDS (6043.1000) TSU3L1F P3415  
 COMMUNICATIONS TO TRANSFER  
 INSTALL GRID NUMBERS



DISTRIBUTION WORK ORDER #111022191

CALL (800)424-5555 2 BUSINESS DAYS BEFORE YOU DIG  
 THIS SKETCH NOT TO BE RELIED UPON FOR EXACT LOCATION OF FACILITIES

PROJECT PHASE	ORDER#	FOREMAN (Check Box if Complete)
NOTIFICATION	11113442	<input type="checkbox"/> PSE EQUIPMENT LOCKED/SECURED & WORK AREA LEFT IN CLEAN/SAFE CONDITION.
SUPERIOR	101141788	<input type="checkbox"/> GRID, CABLE AND SWITCH NUMBERS INSTALLED & VERIFIED.
CAPITAL	111022191	<input type="checkbox"/> FIELD CHANGES RED-LINED ON AS-BUILTS
REMOVAL	108120485	<input type="checkbox"/> MATERIAL VERIFIED AND CHANGES NOTED ON PAPERWORK.
EXPENSE	571018271	<input type="checkbox"/> TOTAL PRIMARY CABLE NOTED ON AS-BUILT.
DIST EXPENSE	593238678	<input type="checkbox"/> COMPANY ID #'s RECORDED IN CORRECT LOCATION ON AS-BUILT.
		<input type="checkbox"/> INDICATE CORRECT FUSE SIZE ON AS-BUILT & VERIFY PROPER PHASE.
		<input type="checkbox"/> DEVIATIONS NOTED ON THE AS-BUILT AND THEIR REASON

"Locates Required" Yes  No   
 "Outgates Required" Yes  No   
 "Flagging Required" Yes  No

Foreman's Signature: \_\_\_\_\_ Employee ID# \_\_\_\_\_  
 Company: \_\_\_\_\_

REV#	DATE	BY	DESCRIPTION	REAL ESTATE/EASEMENT	PERMIT
3					
2					
1	8/23/21	CI	PROJECT UPDATE		

COUNTY	TSG MAP	TLN #	POWER WK CTR
PIERCE	08C	68	

1/4 SEC Sec10 T19 R04E  
 U-MAP 190E03 190E008, 190E007  
 CIRCUIT NO.

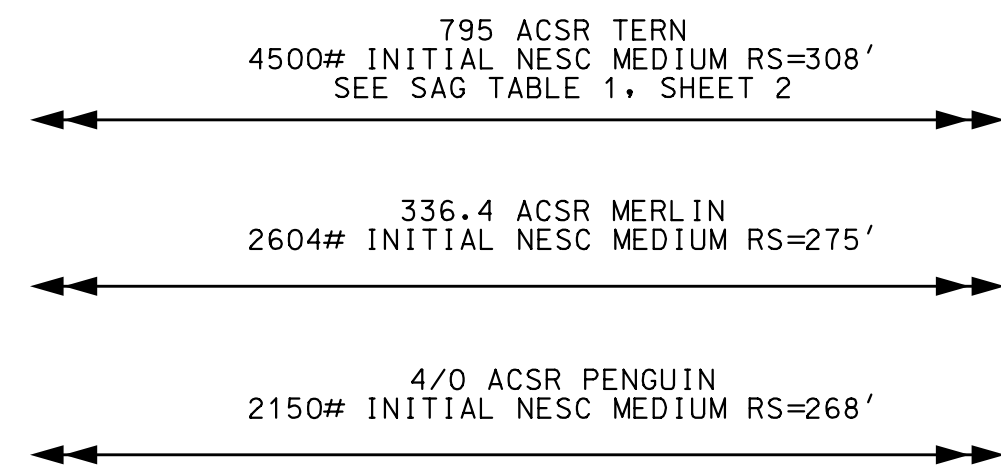
FUNCTION	CONTACT	PHONE NO	DATE
PROJECT MGR	K. PDPICH	253-208-0000	
ENGR-POWER	C. ISLEY	425-456-2923	08/23/2021
DRAWN BY	S. JOHNSON	253-395-6988	
CHECKED BY			08/25/2021
APPROVED BY			
FOREMAN #1			
FOREMAN #2			
MAPPING			

UTILITIES CONTACT PHONE# \_\_\_\_\_ INTERNAL USE \_\_\_\_\_

INCIDENT # REV # 1  
 SAP ORDER NUMBER 111022191  
 SCALE AS-NOTED PAGE 2/4

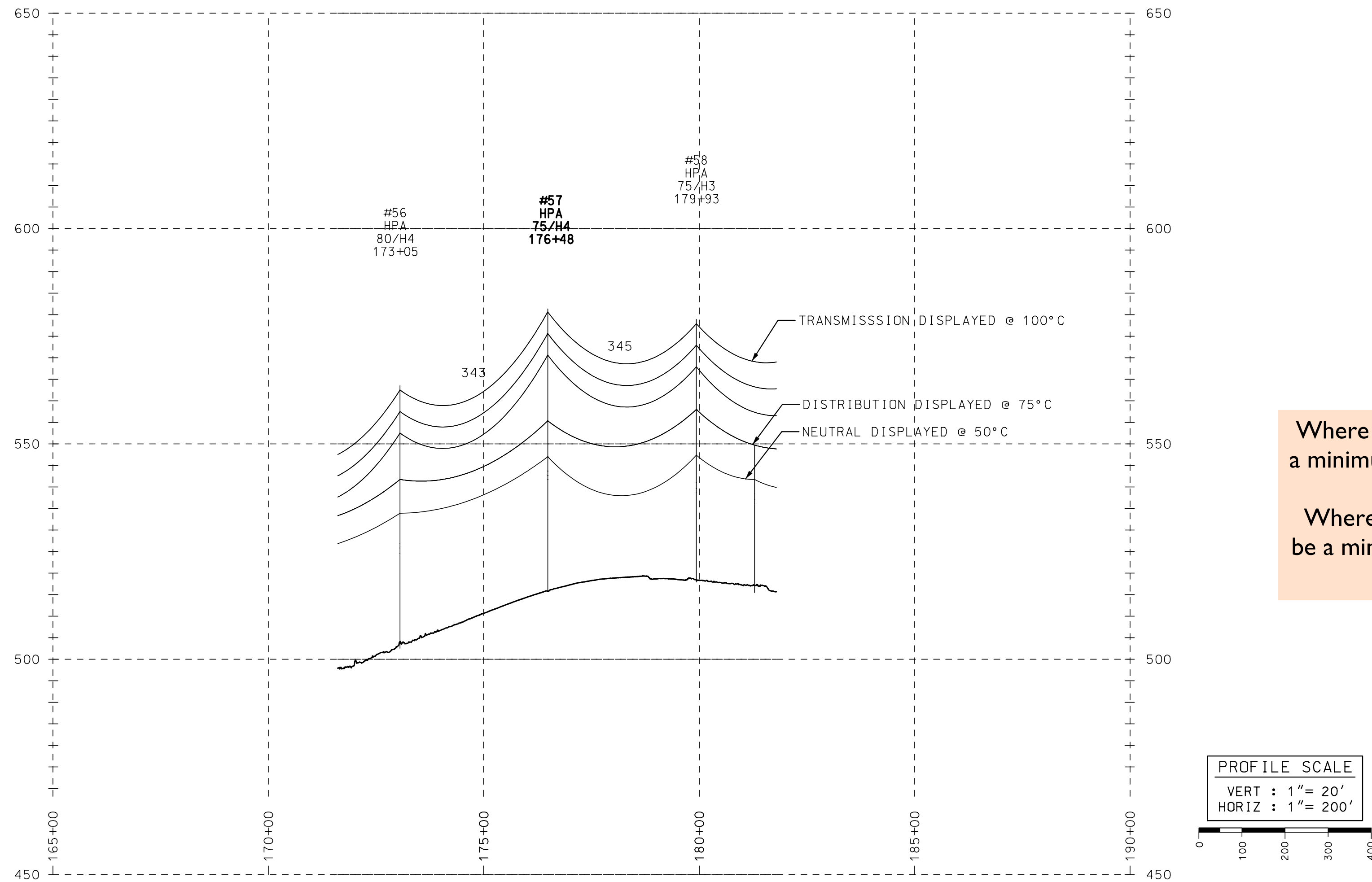
FAIRCHILD - ALDERTON (115 KV)  
 POLE REPLACEMENT ALONG 39th AVE SE  
 PUYALLUP WA

PSE PUGET SOUND ENERGY  
 ELECTRIC TRANSMISSION ENGINEERING



POLE OR STAKE NO	GRID NUMBER	POLE DATA		YEAR INSTALLED	TOPPED	RMVD	TEMP TRANSFERS			ST. LIGHT TRANSFERS		REMARKS
		POLE LENGTH	POLE CLASS				TEL	TV	FIBER	TRAN	RMVD	
#57	566916-156170	70	1	1976	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	SEVERE INSECT DAMAGE 47.154435 -122.262847

POLE OR STAKE NO	STATION	TRANS DESIGN TEMP	ACTION	POLE LENGTH	POLE CLASS	DRILLING SPECIFICATIONS 1025.1400	TYPE	STANDARD PRACTICE	DIST. FRAMING FROM POLE TOP	GRID NUMBER	REMARKS	GPS	
												LAT	LONG
#56	173+05	100°C	EXIST	80	H4	FIG 10	HPA	6085.1000	29	566917-156137	REPLACE UNDER WORK ORDER # 111025926		
#57	176+48	100°C	REPLACE	75	H4	FIG 10	HPA	6085.1000	27	566916-156170	12696 39TH AVE SE. PUYALLUP, 98374	47.154435	122.262847
#58	179+93	100°C	EXIST	75	H3	FIG 10	HPA	6085.1000	26	566914-156203			



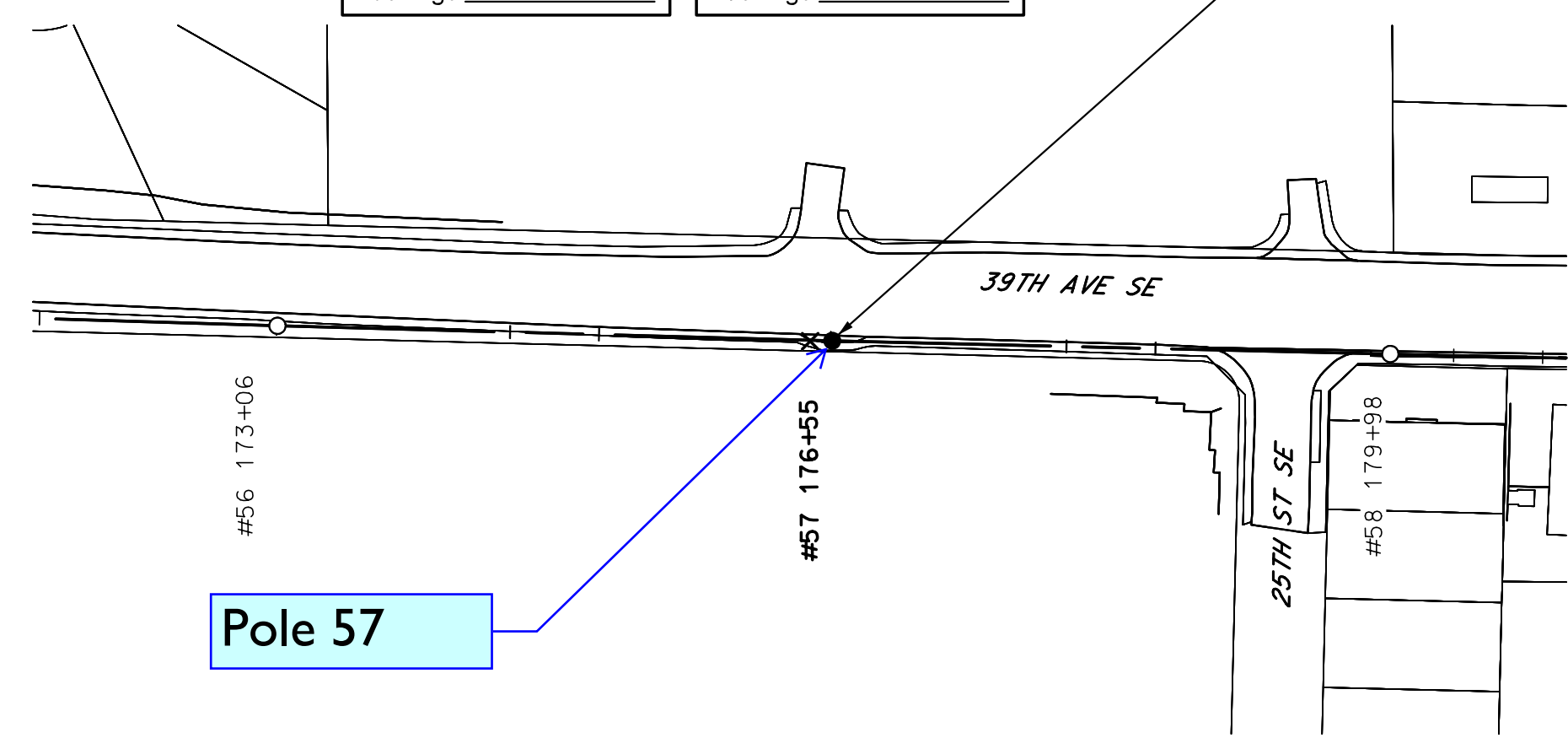
PRFUP20220083

Where a curb exists, the lateral offset for all vertical obstructions shall be a minimum of 1.5' from the face of the obstruction pole to the face of curb

Where no curb exists, the lateral offset for all vertical obstructions shall be a minimum of 4' measured from the face of the obstruction to the edge of pavement

Foreman Please Fill In: <input type="checkbox"/> Install <input checked="" type="checkbox"/> Remove Grid # <b>566916-156170</b> Trf Size _____ Tested Sec Voltage _____ Mfg _____ Serial # _____ Co. ID # _____ Oil Cap in Gal. _____ Impedance _____ Mfg < ppm PCB? _____ Bushings _____	Foreman Please Fill In: <input checked="" type="checkbox"/> Install <input type="checkbox"/> Remove Grid # <b>566916-156170</b> Trf Size _____ Tested Sec Voltage _____ Mfg _____ Serial # _____ Co. ID # _____ Oil Cap in Gal. _____ Impedance _____ Mfg < ppm PCB? _____ Bushings _____
--	--

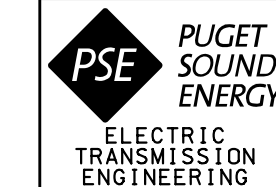
INSTALL PER POLE TABLE  
INSTALL DDE 3 PHASE (6034.1044) DDEU315  
REPLACE TRANSFORMER WITH 15KVA PER (6025.1000) TRFLXF  
COMMUNICATIONS, INTOLIGHT TAG SLAR0938, STREETLITE, & SECONDARY TO TRANSFER  
INSTALL GRID & STRUCTURE NUMBERS



### DISTRIBUTION WORK ORDER #111022191

CALL (800)424-5555 2 BUSINESS DAYS BEFORE YOU DIG  
THIS SKETCH NOT TO BE RELIED UPON FOR EXACT LOCATION OF FACILITIES

PROJECT PHASE	ORDER#	FOREMAN (Check Box if Complete)			
NOTIFICATION 11113442	101141788	<input type="checkbox"/> PSE EQUIPMENT LOCKED/SECURED & WORK AREA LEFT IN CLEAN/SAFE CONDITION.			
SUPERIOR 101141788	111022191	<input type="checkbox"/> GRID, CABLE AND SWITCH NUMBERS INSTALLED & VERIFIED.			
CAPITAL 111022191	108120485	<input type="checkbox"/> FIELD CHANGES RED-LINED ON AS-BUILTS			
REMOVAL 108120485	571018271	<input type="checkbox"/> MATERIAL VERIFIED AND CHANGES NOTED ON PAPERWORK.			
EXPENSE 571018271	593238678	<input type="checkbox"/> TOTAL PRIMARY CABLE NOTED ON AS-BUILT.			
DIST EXPENSE 593238678		<input type="checkbox"/> COMPANY ID #'s RECORDED IN CORRECT LOCATION ON AS-BUILT.			
		<input type="checkbox"/> INDICATE CORRECT FUSE SIZE ON AS-BUILT & VERIFY PROPER PHASE.			
		<input type="checkbox"/> DEVIATIONS NOTED ON THE AS-BUILT AND THEIR REASON			
"Locates Required" Yes <input type="checkbox"/> No <input type="checkbox"/>		Foreman's Signature _____			
"Outages Required" Yes <input type="checkbox"/> No <input type="checkbox"/>		Employee ID# _____			
"Flagging Required" Yes <input type="checkbox"/> No <input type="checkbox"/>		Company _____			
REV#	DATE	BY	DESCRIPTION	REAL ESTATE/EASEMENT	PERMIT
3					
2					
1	8/23/21	CI	PROJECT UPDATE		
				FUNCTION	CONTACT
				ENGR-POWER	K. PDPICH
				ENGR-DRAWN	C. ISLEY
				DRAWN BY	S. JOHNSON
				CHECKED BY	
				APPROVED BY	
				FOREMAN #1	
				FOREMAN #2	
				MAPPING	
COUNTY PIERCE TSG MAP 08C TLN # 68 POWER WK CTR					
1/4 SEC OH CIRC MAP UG CIRC MAP					
Sec10 T19 R04E					
U-MAP 190E03 CIRCUIT NO.					
190E008, 190E007					
UTILITIES CONTACT PHONE#					
INTERNAL USE					
INCIDENT # REV #					
1 111022191					
SAP ORDER NUMBER					
111022191					
SCALE AS-NOTED					
PAGE 3/4					

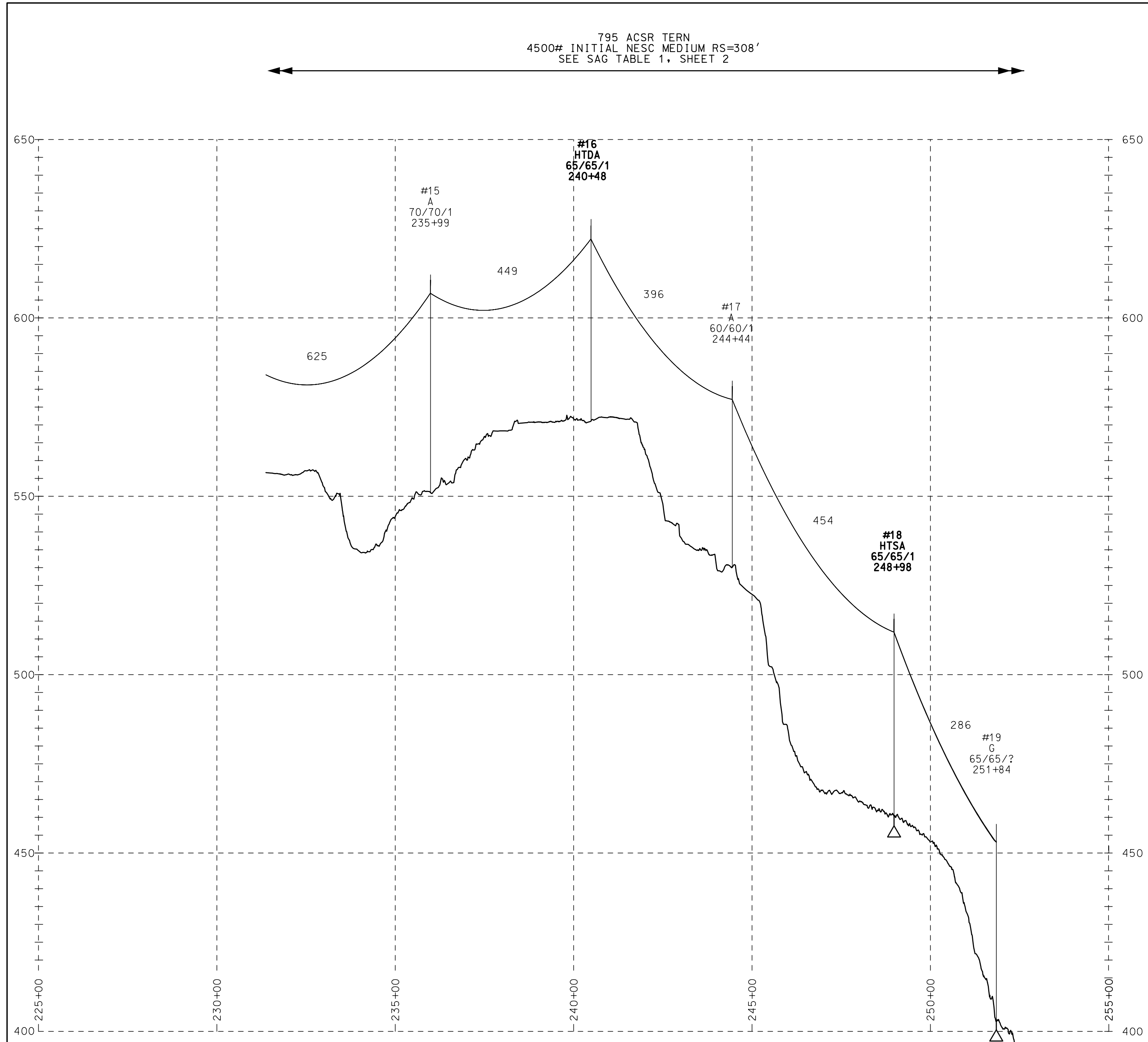


FAIRCHILD - ALDERTON (115 KV)  
POLE BO REPLACEMENT OF #57  
PUYALLUP WA

TRANSMISSION DRAWING SOURCE:  
T-0554 sh04

AS-BUILT FOR  
T-0554 shTBD

111022191

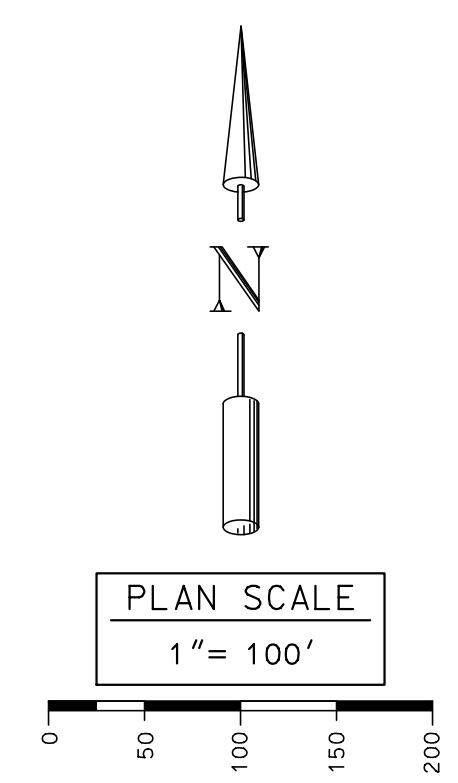
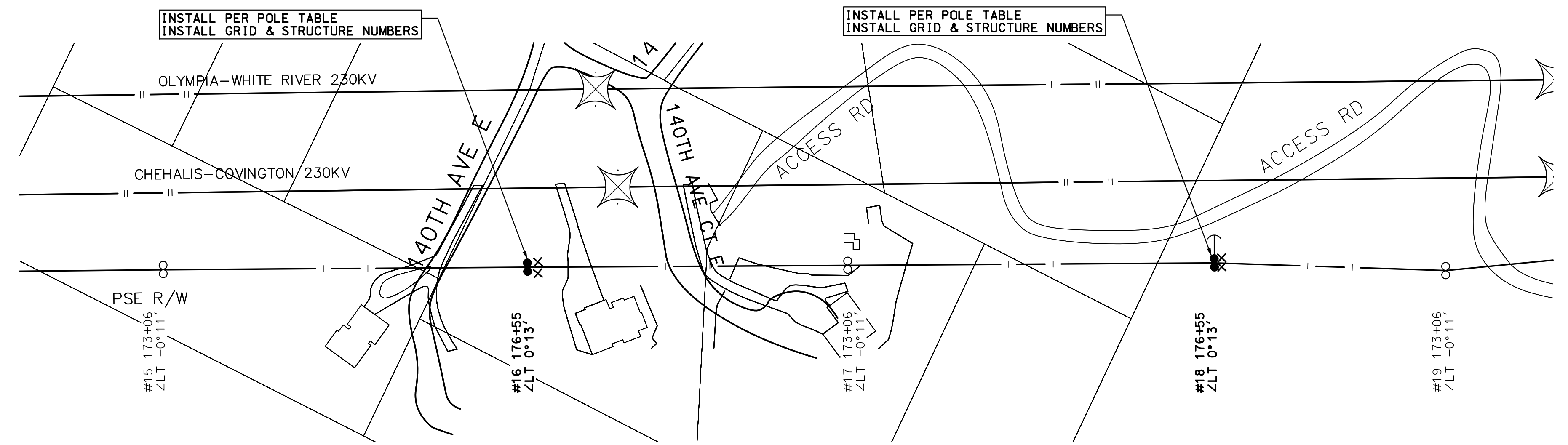
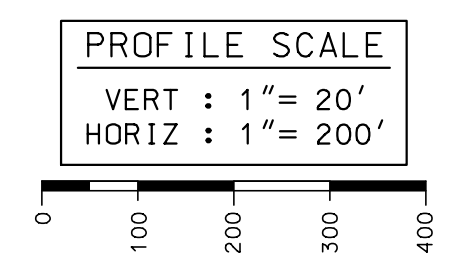


POLE OR STAKE NO	GRID NUMBER	POLE DATA			TEMP TRANSFERS			ST. LIGHT TRANSFERS			REMARKS	
		POLE LENGTH	POLE CLASS	YEAR INSTALLED	TOPPED	RWD	TEL	TV	FIBER	TRAN		RWD
#18	567099-156760	65	1	1977	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
#18	567100-156760	65	1	1977	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	INTERNAL DECAY 47.158870 -122.242683
#16	567049-156632	65	1	1977	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	INTERNAL DECAY 47.159897 -122.239603
#16	576049-156631	65	1	1977	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	INTERNAL DECAY 47.159898 -122.239603

POLE OR STAKE NO	STATION	TRANS DESIGN TEMP	ACTION	POLE LENGTH	POLE CLASS	DRILLING SPECIFICATIONS 1025.1400	TYPE	STANDARD PRACTICE	DIST. FRAMING FROM POLE TOP	GRID NUMBER	REMARKS	ACCESS		GPS	
												ST. PRAC. 6072.1000	FIG	DET	LAT
#15	235+99	100°C	EXIST	70	1	FIG 10	HPA	6085.1000		566916-156170					
#15		100°C	EXIST	70	1	FIG 10	HPA	6085.1000							
#16	240+48	100°C	REPLACE	65	1	FIG 5	HTDA	6086.1020		576049-156632	ADD X-BRACES MID	BPA Access RD near 10515 140th Ave Ct E. Puyallup, 98374	47.158870	122.242683	
#16		100°C	REPLACE	65	1	FIG 5	HTDA	6086.1020		576049-156631					
#17	244+44	100°C	EXIST	60	1	FIG 10	HPA	6085.1000							
#17		100°C	EXIST	60	1	FIG 10	HPA	6085.1000							
#18	248+98	100°C	REPLACE	65	1	FIG 5	HTSA	6086.1010		567100-156760		BPA Access RD near 10515 140th Ave Ct E. Puyallup, 98374	47.159897	122.239603	
#18		100°C	REPLACE	65	1	FIG 5	HTSA	6086.1010		567099-156760					

POLE OR STAKE NO	GUYS						ANCHORS						REMARKS
	ACTION	LEAD OR SPAN	QTY	CONSTRUCTION UNIT DESCRIPTION	STD. PRAC. 6073.xxxx	FIG	ACTION	QTY	CONSTRUCTION UNIT DESCRIPTION	STD. PRAC. 6072.1000	FIG	DET	
18	INSTALL	30	1	GUY 3/8 SIDE DOWN 8' - GYT3S1	0100	1	EXIST	1	ANCHOR, PLATE 24 - 1 IN ROD - ANTP24	3	B		

OUTSIDE CITY LIMITS



### DISTRIBUTION WORK ORDER #111022191

CALL (800)424-5555 2 BUSINESS DAYS BEFORE YOU DIG  
THIS SKETCH NOT TO BE RELIED UPON FOR EXACT LOCATION OF FACILITIES

PROJECT PHASE	ORDER#	FOREMAN (Check Box if Complete)
NOTIFICATION 11113442	101141788	<input type="checkbox"/> PSE EQUIPMENT LOCKED/SECURED & WORK AREA LEFT IN CLEAN/SAFE CONDITION.
SUPERIOR 111022191	108120485	<input type="checkbox"/> GRID, CABLE AND SWITCH NUMBERS INSTALLED & VERIFIED.
CAPITAL 108120485	571018271	<input type="checkbox"/> FIELD CHANGES RED-LINED ON AS-BUILTS
REMOVAL 571018271	593238678	<input type="checkbox"/> MATERIAL VERIFIED AND CHANGES NOTED ON PAPERWORK.
EXPENSE 593238678		<input type="checkbox"/> TOTAL PRIMARY CABLE NOTED ON AS-BUILT.
DIST EXPENSE		<input type="checkbox"/> COMPANY ID #'s RECORDED IN CORRECT LOCATION ON AS-BUILT.
		<input type="checkbox"/> INDICATE CORRECT FUSE SIZE ON AS-BUILT & VERIFY PROPER PHASE.
		<input type="checkbox"/> DEVIATIONS NOTED ON THE AS-BUILT AND THEIR REASON

"Locates Required" Yes  No   
 "Outgases Required" Yes  No   
 "Flagging Required" Yes  No

Foreman's Signature \_\_\_\_\_ Employee ID# \_\_\_\_\_

REV#	DATE	BY	DESCRIPTION	REAL ESTATE/EASEMENT	PERMIT
3					
2					
1	8/23/21	CI	PROJECT UPDATE		

COUNTY	TSG MAP	TLN #	POWER WK CTR	ENGR-POWER	CONTACT	PHONE NO	DATE
PIERCE	08C	68		C. ISLEY	K. PDPICH	253-208-0000	08/23/2021
1/4 SEC	OH CIRC MAP	UG CIRC MAP		DRAWN BY	S. JOHNSON	425-456-2923	08/25/2021
Sec10 T19 R04E				CHECKED BY		253-395-6988	
U-MAP	CIRCUIT NO.			APPROVED BY			
190E03				FOREMAN #1			
190E008,190E007				FOREMAN #2			
				MAPPING			

UTILITIES CONTACT PHONE# \_\_\_\_\_

INTERNAL USE

INCIDENT #/REV # 1

SAP ORDER NUMBER 111022191

SCALE AS-NOTED PAGE 4/4

**FAIRCHILD - ALDERTON (115 KV)  
REPLACE BO #16 AND #18 POLE  
PUYALLUP WA**

Plotted: 8/23/2021 8:36:21 AM S:\JOHN 111022191

TRANSMISSION DRAWING SOURCE: T-0554 sh04

AS-BUILT TO: T-0554 shTBD

111022191