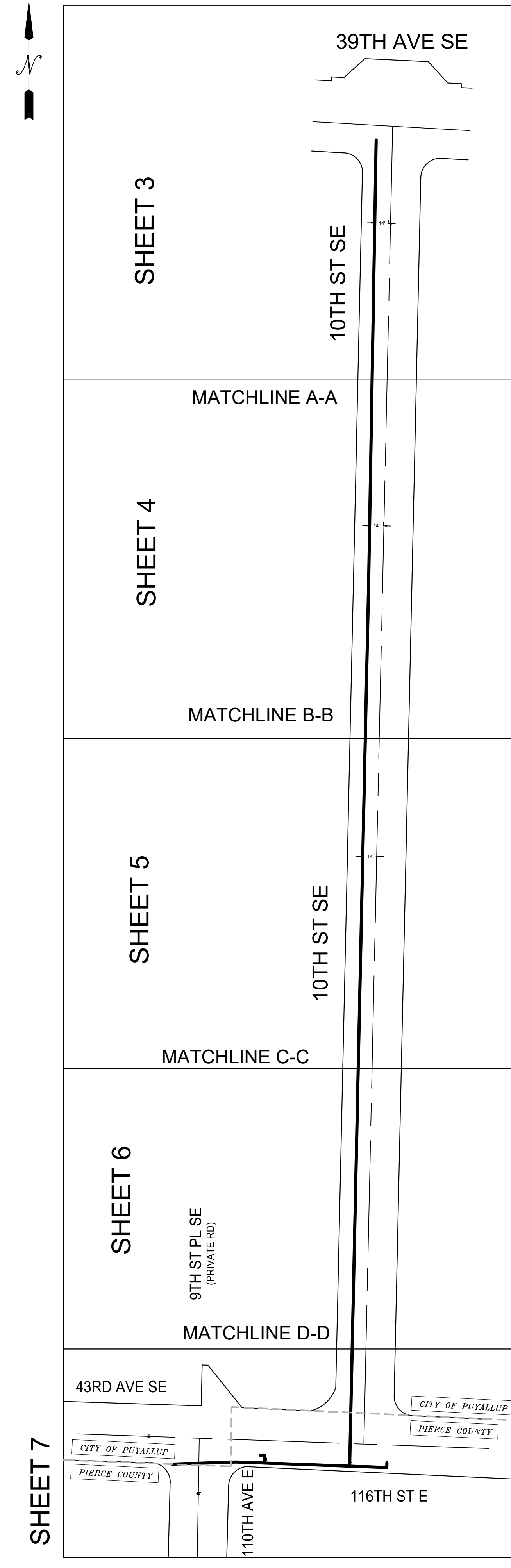


Feb 23, 2024 - 9:04am C:\pwworking\Projectwise\ddoo\dmms77374_109145875.dwg



PLOT/SHEET PLAN
SCALE: NONE

PROJECT CONTACT INFORMATION:
CONSTRUCTION QUESTIONS:
CONST MANAGER: KEITH MILLER
CELL: 253-455-0079
EMAIL: keith.miller@pse.com
FOR MAIN DESIGNS REALIGNMENTS - FIELD DESIGNER SHALL BE CONTACTED:
FIELD DESIGNER: NYA HILL
CELL: 925-450-3083
EMAIL: nya.hill@pse.com
BILLING QUESTIONS:
PROJ MANAGER: JOCELYN MEANS
CELL: 206-305-8570
EMAIL: jocelyn.means@pse.com

City of Puyallup
Development & Permitting Services
ISSUED PERMIT

Building	Planning
Engineering	Public Works
Fire	Traffic

PRFUP20231536

Street restoration at this location maybe a complete grind and overlay. Field inspector will make the decision prior to starting the restoration. See City Standard 01.01.20.
Any damage to the sidewalk, curb, gutter or wheelchair ramp will be restored to current ADA and City Standard

Puyallup Construction Restriction Zones and routes shall be in effect during the Washington State Fair. April 11-14 & 18-21, 2024

** Due to the larger scope of this project additional inspection fees may be assessed **

KEY TO SERVICE ACTION

- T&T TEST & TIE SERVICE
- ### REPLACE COMPLETE SVC
- T&T ### REPLACE STUB AND TEST & TIE EXTENSION
- ### INSTALL NEW SERVICE ADDRESS
- C&C ### CUT & CAP SERVICE
- RWM RETIRE WITH MAIN (RETIRE ABOVE GROUND RISER)

LEGEND

- 1- Detail Number
- 2- Sheet Location of Detail (a dash if on same sheet as the Plot Plan)
- A- Section Letter
- 2- Sheet Location of Section

BYPASS INSTRUCTIONS:
INFRA SOURCE (IFS) TO NOTIFY PSE PLANNING 48-72 HOURS BEFORE BYPASS INSTALL DATE.
GORDANA VUKOSAV - gordana.vukosav@pse.com
GAS SYSTEM PLANNING 425-424-6549
REQUEST FOR BYPASS SIZING: PLEASE INCLUDE THE JOB NUMBER, ADDRESS, PLAT & OP NUMBERS.
INFRA SOURCE (IFS) TO CALL GORDANA VUKOSAV BEFORE BYPASS INSTALL DATE TO CONFIRM.

METHOD OF CONSTRUCTION

OPEN TRENCH	<input checked="" type="checkbox"/>
INSERTION	<input type="checkbox"/>
HOLE HOG	<input type="checkbox"/>
DIRECTIONAL DRILL	<input checked="" type="checkbox"/>

STANDARD IP & LP GAS REPLACEMENT CONSTRUCTION NOTES

- NOTIFY GAS CUSTOMERS, OR DISTRIBUTE FLYER #1443 A MINIMUM OF TWO WORKING DAYS PRIOR TO A PLANNED OUTAGE.
- INSTALL ONE POUND ANODE FOR EVERY 1000' OF LOCATING WIRE. INSTALL ANODE AND TEST LEAD WIRES PER PSE GAS OPERATING STANDARD 2525.2300.
- MAINTAIN CATHODIC PROTECTION FOR STEEL MAINS BY THE USE OF CONTINUITY BONDS OR OTHER MEANS DETERMINED BY THE PSE CORROSION ENGINEER PER PSE GAS OPERATING STANDARD 2600.1300.
- INSTALL ANODES AND TEST LEAD WIRES AS REQUIRED PER PSE GAS FIELD PROCEDURES 4515.1000 AND 4515.1020 AND PSE GAS OPERATING STANDARD 2600.1000. TEST LEAD WIRES ARE REQUIRED ON ALL TRANSITION FITTINGS.
- INSTALL CURB VALVE AT PROPERTY LINE OR 5/8" PE WHIP AT MAIN (AS REQUIRED) ON NEW AND EXISTING SERVICES PER PSE GAS OPERATING STANDARD 2550.1600.
- REFER TO PSE GAS OPERATING STANDARD 2525.1700 FOR MAIN AND SERVICE COVER REQUIREMENTS.
- MAINS AND SERVICES SHALL BE TESTED AND PURGED PER PSE GAS OPERATING STANDARDS 2525.3300 AND 2525.3400 AND PSE GAS FIELD PROCEDURE 4700.1500.
- PROJECT MANAGER TO MAKE AN ACTIVE SERVICE RUN IMMEDIATELY PRIOR TO STARTING CONSTRUCTION.
- INSTALL REPLACEMENT MAINS PER PSE GAS OPERATING STANDARD 2525.2100.
- PLUG ENDS OF DEACTIVATED OR INSERTED MAINS AND SERVICES IN ACCORDANCE WITH PSE GAS OPERATING STANDARDS 2525.2100 AND 2525.3600.
- REMOVE OR RENDER INOPERABLE DEACTIVATED VALVES ON CASING WHERE MPE PIPE IS INSERTED.
- INSIDE METER SETS SHALL BE MOVED OUTSIDE WHENEVER POSSIBLE OR SET REGULATORS AND VENTS OUTSIDE PER PSE GAS OPERATING STANDARDS 2575.2300 AND 2550.1700.
- REPLACE EXISTING ACTIVE SERVICES PER PSE GAS OPERATING STANDARDS 2525.2100 AND 2575.2300.
- REPLACE ALL "NO RECORD" SERVICES AND 1-1/8" PE SERVICES INSTALLED PRIOR TO 1985.
- ACTIVE SERVICES TO BE REPLACED DENOTED BY: ###
- MAINS AND SERVICES SHALL BE CONSTRUCTED IN ACCORDANCE WITH 2525.1200.
- PIPE SQUEEZING SHALL BE DONE IN ACCORDANCE WITH GOS 2525.1200 AND GAS FIELD PROCEDURES 4700.1300 AND 4700.1310.
- WHEN INSTALLING, DEACTIVATING, REPAIRING, OR OTHERWISE MODIFYING A PIPELINE THAT IS LOCATED WITHIN 200 FEET OF ANY ACTIVE REGULATING STATION, PRESSURE RELIEF AND LIMITING DEVICE, OR SINGLE SERVICE FARM TAP WHERE GAS SYSTEM ENGINEERING REVIEW AND APPROVAL IS REQUIRED PER GAS OPERATING STANDARDS. SEE REVIEW DOCUMENTS, PROVIDED BY ENGINEERING.
- FIELD TO VERIFY THAT ALL PROPER SERVICE ACTIONS (FOLLOWING THE KEY TO SERVICE ACTION LEGEND) HAVE BEEN ACCOUNTED FOR PER THE "SERVICE CHECKLIST". IF A RISER IS FOUND IN THE FIELD AND WASN'T ACCOUNTED FOR, FIELD PERSONNEL SHALL CONFIRM WHETHER THE RISER IS AN ABANDONED OR IDLE RISER:
19.1 IF IT IS AN ABANDONED RISER, CONTACT THE POINT DESK TO REQUEST GFR TO REMOVE IT.
19.2 IF IT IS AN IDLE RISER, REPORT THE RISER TO THE PROJECT MANAGER SO THAT THE PROJECT MANAGER MAY CONFIRM WITH THE CUSTOMER WHETHER THEY WOULD LIKE TO KEEP THE SERVICE AND RISER. THE PROJECT MANAGER MAY INSTRUCT TO TEST AND TIE THE SERVICE IF THE CUSTOMER WANTS GAS OR DOESN'T PROVIDE PSE A RESPONSE IN A TIMELY MANNER.

FIELD NOTES:

- ALL DUPONT AND STW PIPES SHALL BE RETIRED PER SCOPE OF WORK.
- NOTIFY PROJECT MANAGER IF ADDITIONAL DUPONT AND/OR STW MATERIALS ARE FOUND DURING CONSTRUCTION, INCLUDING AT OR BEYOND THE CONNECTION POINTS.

HOLE HOG TABLE

CALLOUT	LOCATION	DEPTH	LENGTH
BP1	START		
BP2	END		
BP3	START		
BP4	END		
BP5	START		
BP6	END		
BP7	START		
BP8	END		
BP9	START		
BP10	END		
BP11	START		
BP12	END		
BP13	START		
BP14	END		
BP15	START		
BP16	END		
BP17	START		
BP18	END		
BP19	START		
BP20	END		

FITTER'S CHECKLIST (CHECK BOX TO CONFIRM COMPLETION)

- Inspected Steel and PE pipe per GOS 2450.1400 and 2450.1500
- Reviewed and complied with all construction notes.
- Recorded all required information on the as-built per GOS 2500.1700.
- Completed post installation inspection per GOS 2525.1200 and 2525.2700.
- Left the work area in a clean and safe condition.

Foreman's Signature _____
Foreman's Name (printed) _____
Company: _____ Date _____

STANDARD GAS CONSTRUCTION NOTES:

- FIELD LOCATE ALL UNDERGROUND UTILITIES. EXCAVATOR TO CALL "ONE-CALL" TWO WORKING DAYS PRIOR TO CONSTRUCTION, IN WESTERN WASHINGTON CALL: 1-800-424-5555. OR CALL NATIONWIDE: 811
- NOTIFY APPROPRIATE PERMITTING AGENCY PRIOR TO JOB START (SEE PERMIT REQUIREMENTS).
- ALL CONSTRUCTION IS TO CONFORM TO PSE GAS OPERATING STANDARDS AND GAS FIELD PROCEDURES.
- EROSION AND SEDIMENT CONTROL SHALL BE PER PSE STANDARD PRACTICE 0150.3200 TECHNIQUES FOR TEMPORARY EROSION AND SEDIMENT CONTROL AND ANY ADDITIONAL LOCAL JURISDICTION REQUIREMENTS.
- NOTIFY PROPERTY OWNERS ADJACENT TO PROPOSED CONSTRUCTION ACTIVITIES A MINIMUM OF TWO WORKING DAYS PRIOR TO BEGINNING CONSTRUCTION. USE IS TO DISTRIBUTE FLYERS IF JOB IS LARGE, OTHERWISE HAND DELIVER FLYERS BE SURE TO INCLUDE THE LIST OF FREQUENTLY ASKED QUESTIONS AND INFORMATION ABOUT THE OPPORTUNITY TO PURCHASE AN EXCESS FLOW VALVE WHEN THEIR SERVICE IS INSTALLED OR REPLACED PER GAS OPERATING STANDARD 2550.1600. ALLOW ADEQUATE TIME FOR CUSTOMER DECISION AND RESPONSE.
- ANY CHANGE IN ROUTE, PIPE SIZE/TYPE, TIE-IN METHOD OR ADDITIONAL MAIN FOOTAGE MUST BE APPROVED BY THE APPROPRIATE PSE ENGINEER OR PSE REPRESENTATIVE.
- COMPLETE "PIPE CONDITION REPORT" ON ALL METALLIC PSE FACILITIES. CHECK BOX ON REPORT FOR WIRE BOX (TEST LEAD) INSTALLATION.
- PIPELINE MARKERS AND WARNING SIGNS SHALL BE INSTALLED AND RECORDED BY THE CONTRACTOR PER PSE GAS OPERATING STANDARD 2525.2500.
- INSTALL MAIN VALVES OUT OF TRAFFIC WHERE POSSIBLE. VALVE MARKERS SHALL BE INSTALLED AND RECORDED BY THE CONTRACTOR PER PSE GAS OPERATING STANDARD 2525.2600 FOR ALL HP VALVES IF THE LOCATION IS NOT READILY ACCESSIBLE, AND FOR ALL VALVES WHERE PERSISTENT SNOWFALL MAY OBSCURE THE VALVE BOX.
- TO PREVENT ACCIDENTAL OVERPRESSURE OF ADJOINING SYSTEMS, NO TWO MAINS SHALL BE CONNECTED EXCEPT AS SHOWN ON THIS DESIGN UNLESS APPROVED BY APPROPRIATE PSE ENGINEER OR PSE REPRESENTATIVE.
- SYSTEM MAOP DENOTED BY: SYSTEM MAOP = 60 PSIG
- GAUGE AND MONITOR USE OF ALL STOPPERS TO ENSURE ADEQUATE FEEED.
- RESTORE ALL DRIVEWAYS SUBJECT TO OPEN CUT TO ORIGINAL OR BETTER CONDITION.
- PURGE POINTS TO BE INSTALLED PER PSE GAS OPERATING STANDARDS 2525.3300 AND 2525.3400.
- MAINS AND SERVICES SHALL BE TESTED AND PURGED PER PSE GAS OPERATING STANDARDS 2525.3300 AND 2525.3400.
- IF METALLIC PIPE IS INVOLVED, COORDINATE INSTALLATION WITH CP TECH. SCOTT PAWLAK, PHONE 206-571-8292.
- NOTE ALL ACTUAL FOOTAGE, LOCATION AND MATERIAL CHANGES ON THE AS-BUILT IN RED. () DENOTES FOOTAGE BETWEEN FITTINGS.
- EXCESS FLOW VALVE TO BE INSTALLED ON ALL NEW RESIDENTIAL SERVICES PER GOS 2500.2200. (RECORD ALL INFORMATION ON D-4 CARD)

SAP BATCH YEAR & FOOTAGE

SIZE OF RETIRED MAIN	MATERIAL	ORIGINAL JOB	ORIGINAL YEAR	PROPOSED LENGTH OF RETIREMENT	ACTUAL LENGTH OF RETIREMENT
5/8"	MPE	106179348	2006	10'	
1-1/4"	MPE	915826	1992	5'	
2"	PE	895047	1984	4'	
2"	PE	794219	1979	1569'	

GAS MAIN INSTALLATION/RETIREMENT

Type/Work	Pipe Size	Type	Est Length	Act Lgth	Manufacturer
INSTALL	2"	MPE	1598'		
RETIRE	5/8"	MPE	10'		
RETIRE	1-1/4"	MPE	5'		
RETIRE	2"	PE	1573'		

Verify Testing Requirements, Chart vs Gauge
GOS 2525.3300 sec. 5, Table 5-1 and sec. 5.5

GAS MAIN PRESSURE & TESTING

TYPE TEST	<input type="checkbox"/> SOAP	<input type="checkbox"/> AIR	<input type="checkbox"/> NITROGEN	<input type="checkbox"/> WATER
DATE ON	/ /	START TIME		TESTED BY
DATE OFF	/ /	STOP TIME		
PRESSURE		TEST RESULTS	<input type="checkbox"/> P <input type="checkbox"/> F	

GASSED UP PIPELINE

DATE	FOREMAN'S NAME	PIPE SEGMENT

PROJECT PHASE

Notification #	Order #
11856500	109145875
	109146119

Owner / Developer Contact Info

N/A
N/A
N/A
ATTN: N/A
N/A office

Project Manager Contact Information:
Manager: JOCELYN MEANS
Cell Phone: 206-716-2649
E-Mail: jocelyn.means@pse.com

For contacts below dial 1-888-CALL PSE (225-5773)
CALL 811 AT LEAST 2 BUSINESS DAYS BEFORE YOU DIG

THIS SKETCH NOT TO BE RELIED UPON FOR EXACT LOCATION OF EXISTING FACILITIES

REV#	DATE	BY	DESCRIPTION	FUNCTION	CONTACT	PHONE NO	DATE	
1				PROJECT MGR	JH	J.MEANS	206-305-8570	01/14/2024
2				ENGR - GAS	NH	N.HILL	925-450-3083	02/23/2024
3				DRAWN BY	DD	D.DAO	425-424-6426	02/23/2024
4				CHECKED BY	RB	R.BECK	425-424-6483	02/23/2024

COUNTY	Emer Sect	GAS WK CTR	APPROVED BY	M.JANSSON	425-466-9047
PIERCE	484E	SYSSGIN	CP APPROVAL	S.PAWLAK	206-571-8292
1/4 SEC	OP MAP	PLAT MAP	PC APPROVAL		
NE 10-19-04	252.074	254.075	MAPPING		

JOINT FACILITIES ARRANGEMENTS

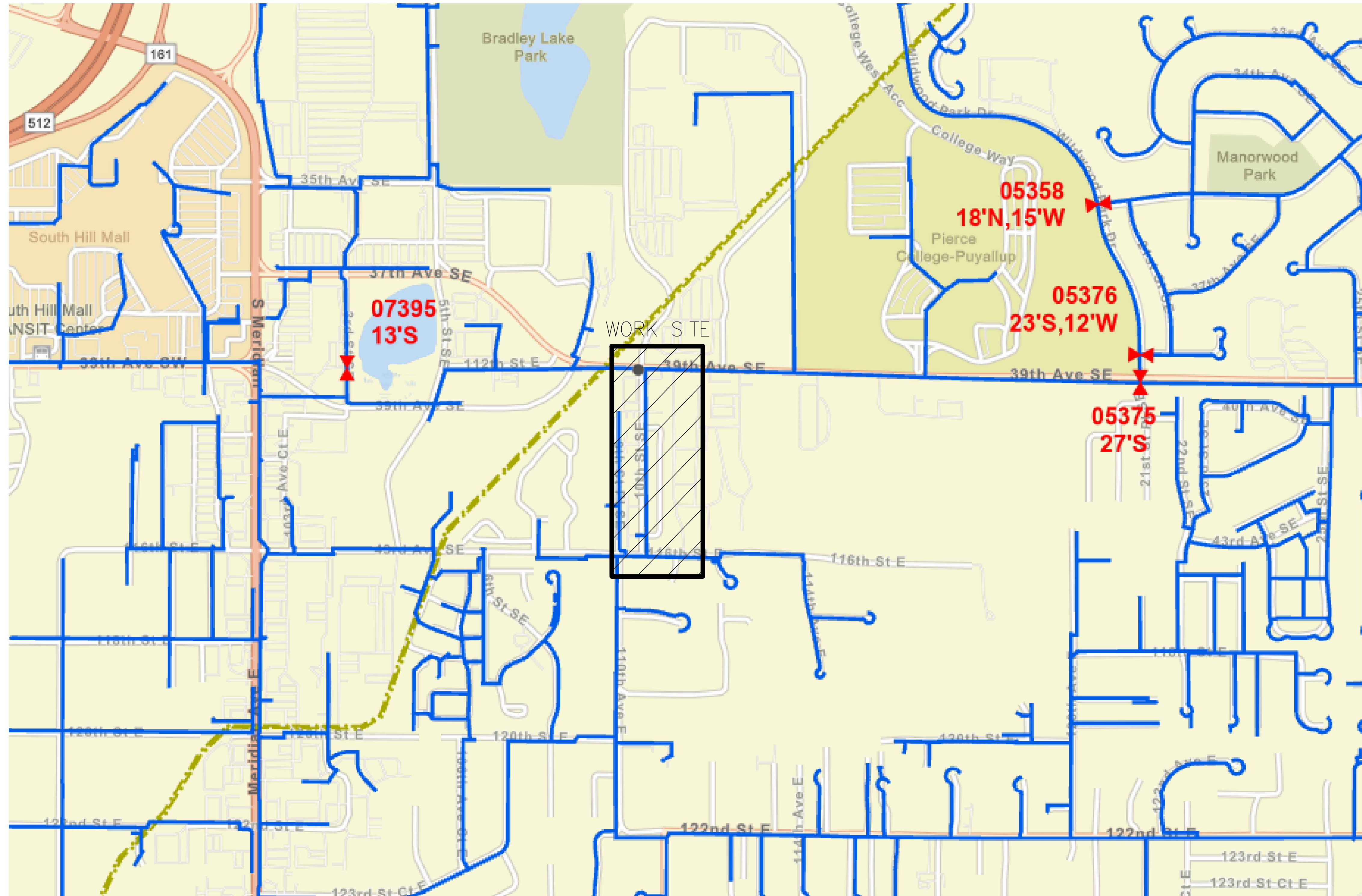
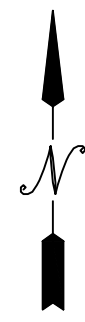
UTILITIES	N/A	N/A	N/A	N/A
CONTACT	N/A	N/A	N/A	N/A
PHONE#	N/A	N/A	N/A	N/A

PUGET SOUND ENERGY
DESIGNED BY PSE

DUPONT PIPE REPLACEMENT
3900 10TH ST SE
PUYALLUP, WA 98374

SAP Sup Order Nbr 109145875
Drawing Number 109145875
SCALE 1"=20'
PAGE 1/7

109145875



PRFUP20231536

Street restoration at this location maybe a complete grind and overlay. Field inspector will make the decision prior to starting the restoration. See City Standard 01.01.20.

Any damage to the sidewalk, curb, gutter or wheelchair ramp will be restored to current ADA and City Standard

Puyallup Construction Restriction Zones and routes shall be in effect during the Washington State Fair. April 11-14 & 18-21, 2024

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**City of Puyallup
Development & Permitting Services
ISSUED PERMIT**

Building	Planning
Engineering	Public Works
Fire	Traffic

GAS OPERATIONS MAP
SCALE: N.T.S.

FITTER'S CHECKLIST (CHECK BOX TO CONFIRM COMPLETION)

- Inspected Steel and PE pipe per GOS 2450.1400 and 2450.1900
- Reviewed and complied with all construction notes.
- Recorded all required information on the as-built per GOS 2500.1700.
- Completed post installation inspection per GOS 2525.1200 and 2525.2700.
- Left the work area in a clean and safe condition.

Foreman's Signature _____
 Foreman's Name (printed) _____
 Company: _____ Date: _____

Project Manager Contact Information:
 Manager: JOCELYN MEANS
 Cell Phone: 206-716-2649
 E-Mail: jocelyn.means@pse.com

For contacts below dial 1-888-CALL PSE (225-5773)
CALL 811 AT LEAST 2 BUSINESS DAYS BEFORE YOU DIG

REV#	DATE	BY	DESCRIPTION	FUNCTION	CONTACT	PHONE NO	DATE
1				PROJECT MGR	JH	J.MEANS	206-305-8570
2				ENGR - GAS	NH	N.HILL	925-450-3083
3				DRAWN BY	DD	D.DAO	425-424-6426
4				CHECKED BY	RB	R.BECK	425-424-6483

COUNTY	Emer Sect	GAS WK CTR	APPROVED BY	M.JANSSON	425-466-9047
PIERCE	484E	SYSGGIN	PC APPROVAL	S.PAWLAK	206-571-8292
1/4 SEC	OP MAP	PLAT MAP	MAPPING		
NE 10-19-04	252.074	254.075			

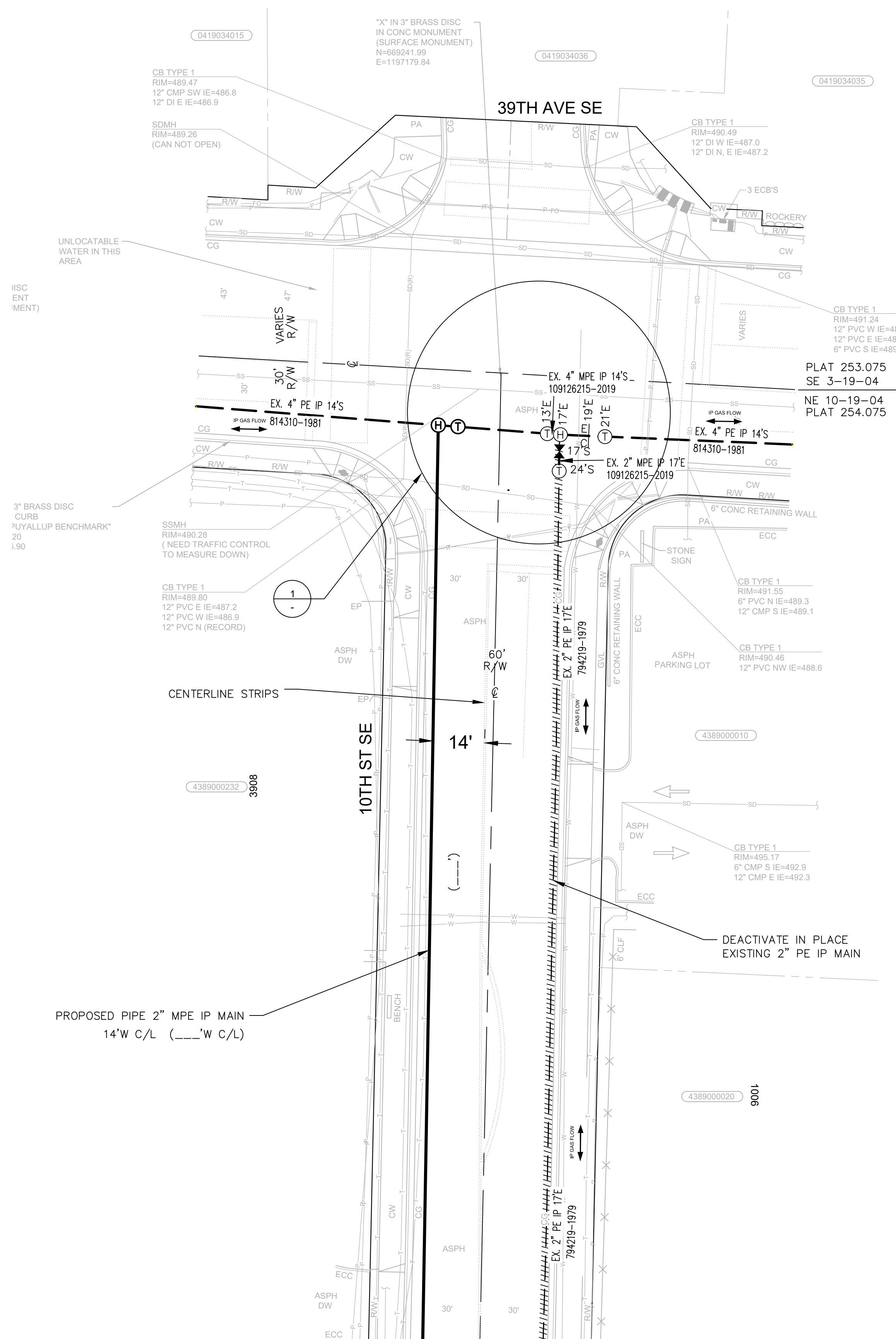
JOINT FACILITIES ARRANGEMENTS

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

PSE PUGET SOUND ENERGY

DUPONT PIPE REPLACEMENT
 3900 10TH ST SE
 PUYALLUP, WA 98374

SAP Sup Order Nbr 109145875
 Drawing Number 109145875
 SCALE 1"=20' PAGE 2/7



MATCHLINE A-A
SEE SHEET 4

PLAN VIEW
SCALE: 1" = 20'-0"

NOTE:
ALL MEASUREMENTS ARE FROM
CENTERLINE STRIPES IN ROAD AND
NOT CENTER OF ROW.

**City of Puyallup
Development & Permitting Services
ISSUED PERMIT**

Building	Planning
Engineering	Public Works
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PRFUP20231536

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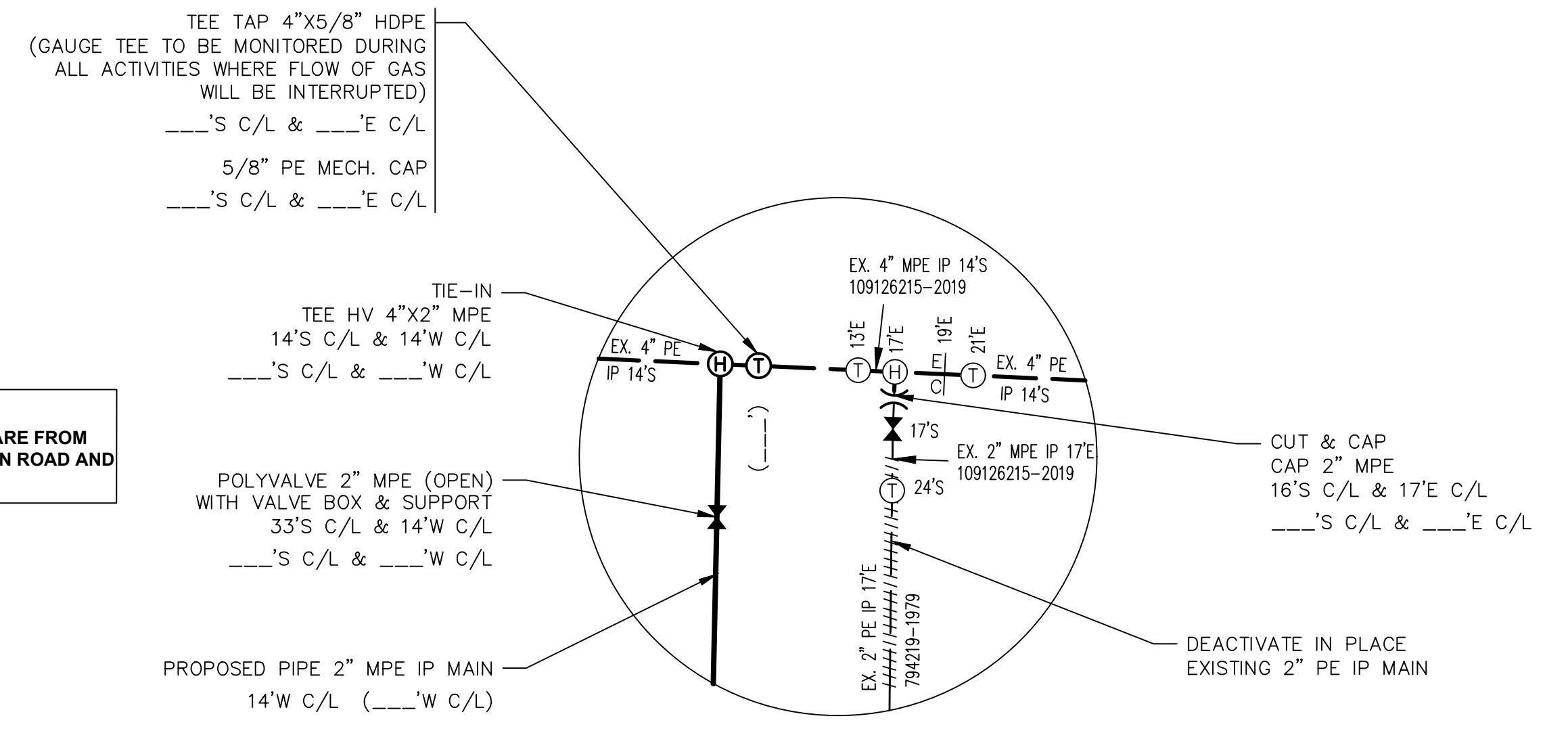
**** Due to the larger scope of this project additional inspection fees may be assessed ****

FITTER'S CHECKLIST (CHECK BOX TO CONFIRM COMPLETION)

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- Reviewed and complied with all construction notes.
- Recorded all required information on the as-built per GOS 2500.1700.
- Completed post installation inspection per GOS 2525.1200 and 2525.2700.
- Left the work area in a clean and safe condition.

Foreman's Signature _____
 Foreman's Name (printed) _____
 Company: _____ Date _____

4680 06/11



1 TIE-IN DETAIL
Scale: N.T.S.

Project Manager Contact Information:
 Manager: JOCELYN MEANS
 Cell Phone: 206-716-2649
 E-Mail: jocelyn.means@pse.com

For contacts below dial 1-888-CALL PSE (225-5773)
CALL 811 AT LEAST 2 BUSINESS DAYS BEFORE YOU DIG

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REV#	DATE	BY	DESCRIPTION	FUNCTION	CONTACT	PHONE NO	DATE
1				PROJECT MGR	JH	J.MEANS	206-305-8570
2				ENGR - GAS	NH	N.HILL	925-450-3083
3				DRAWN BY	DD	D.DAO	425-424-6426
4				CHECKED BY	RB	R.BECK	425-424-6483

COUNTY	Emer Sect	GAS WK CTR	APPROVED BY	M.JANSSON	425-466-9047
PIERCE	484E	SYSGGIN	SYSGGIN	S.PAWLAK	206-571-8292

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

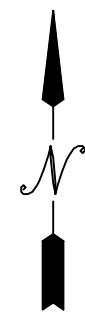
JOINT FACILITIES ARRANGEMENTS

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

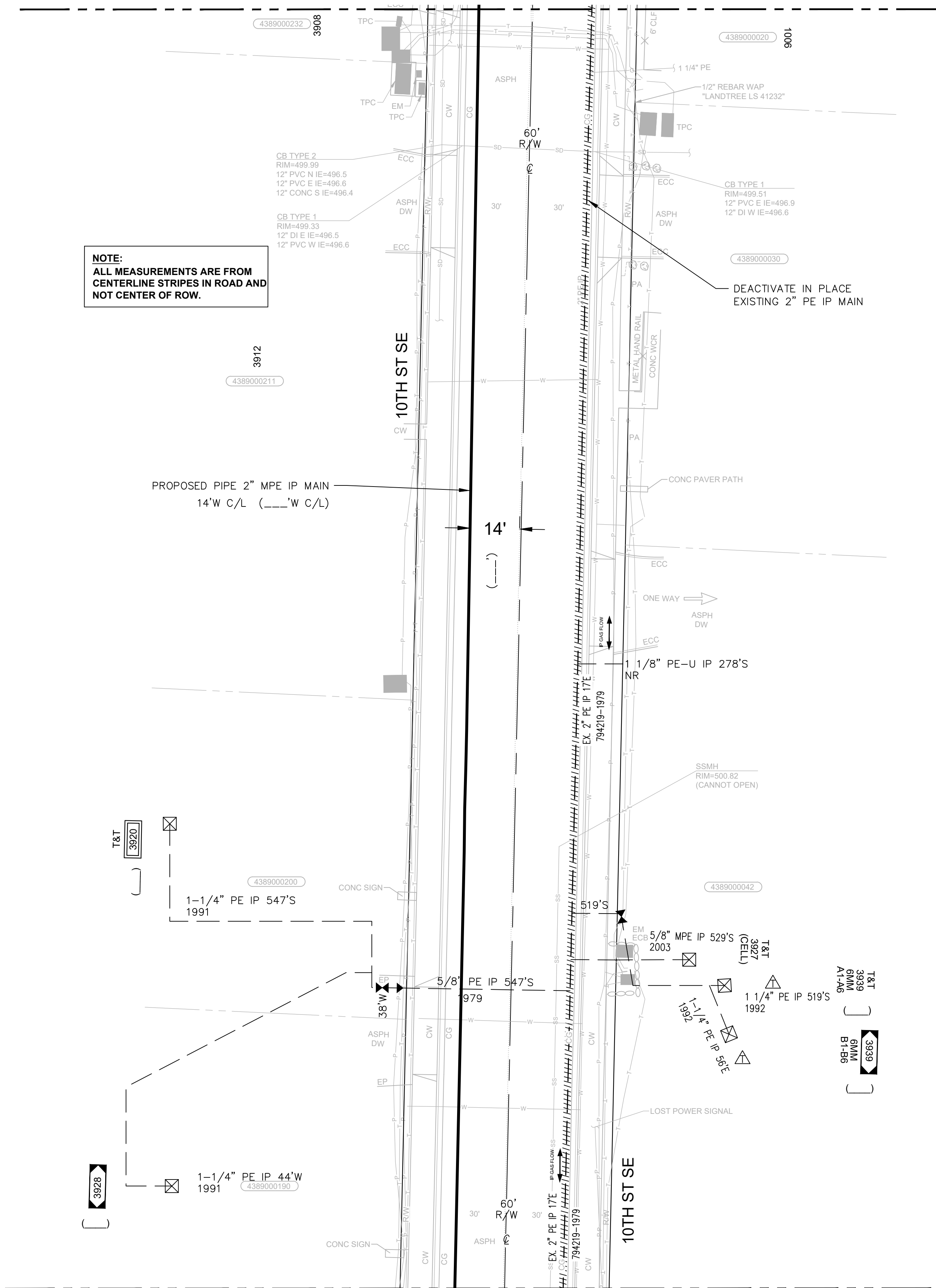
PUGET SOUND ENERGY
 DESIGNED BY PSE

DUPONT PIPE REPLACEMENT
 3900 10TH ST SE
 PUYALLUP, WA 98374

SAP Sup Order Nbr 109145875
 Drawing Number 109145875
 SCALE 1"=20' PAGE 3/7



MATCHLINE A-A
SEE SHEET 3



NOTE:
ALL MEASUREMENTS ARE FROM
CENTERLINE STRIPES IN ROAD AND
NOT CENTER OF ROW.

MATCHLINE B-B
SEE SHEET 5

PLAN VIEW
SCALE: 1" = 20'-0"

PRFUP20231536

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Development & Permitting Services
ISSUED PERMIT

Building	Planning
Engineering	Public Works
Fire	Traffic

FITTER'S CHECKLIST (CHECK BOX TO CONFIRM COMPLETION)

- Inspected Steel and PE pipe per GOS 2450, 1400 and 2450, 1500
- Reviewed and complied with all construction notes.
- Recorded all required information on the as-built per GOS 2500, 1700.
- Completed post installation inspection per GOS 2525, 1200 and 2525, 2700.
- Left the work area in a clean and safe condition.

Foreman's Signature _____
 Foreman's Name (printed) _____
 Company: _____ Date _____

Project Manager Contact Information:
 Manager: JOCELYN MEANS
 Cell Phone: 206-716-2649
 E-Mail: jocelyn.means@pse.com

For contacts below dial 1-888-CALL PSE (225-5773)
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REV#	DATE	BY	DESCRIPTION	FUNCTION	CONTACT	PHONE NO	DATE
1				PROJECT MGR	J.MEANS	206-305-8570	2024.02.23
2				ENGR - GAS	N.HILL	925-450-3083	2024.02.23
3				DRAWN BY	D.DAO	425-424-6426	2024.02.23
4				CHECKED BY	R.BECK	425-424-6483	2024.02.23
5				APPROVED BY	M.JANSSON	425-466-9047	2024.02.26
6				CP APPROVAL	S.PAWLAK	206-571-8292	2024.02.28

COUNTY	PIERCE	Emer Sect	484E	GAS WK CTR	252.074	SYSGGIN	254.075	APPROVED BY	M.JANSSON	425-466-9047	9/11/23
1/4 SEC	NE 10-19-04	OP MAP	252.074	PLAT MAP	254.075	PC APPROVAL	MAPPING				

JOINT FACILITIES ARRANGEMENTS			
UTILITIES	N/A	N/A	N/A
CONTACT	N/A	N/A	N/A
PHONE#	N/A	N/A	N/A

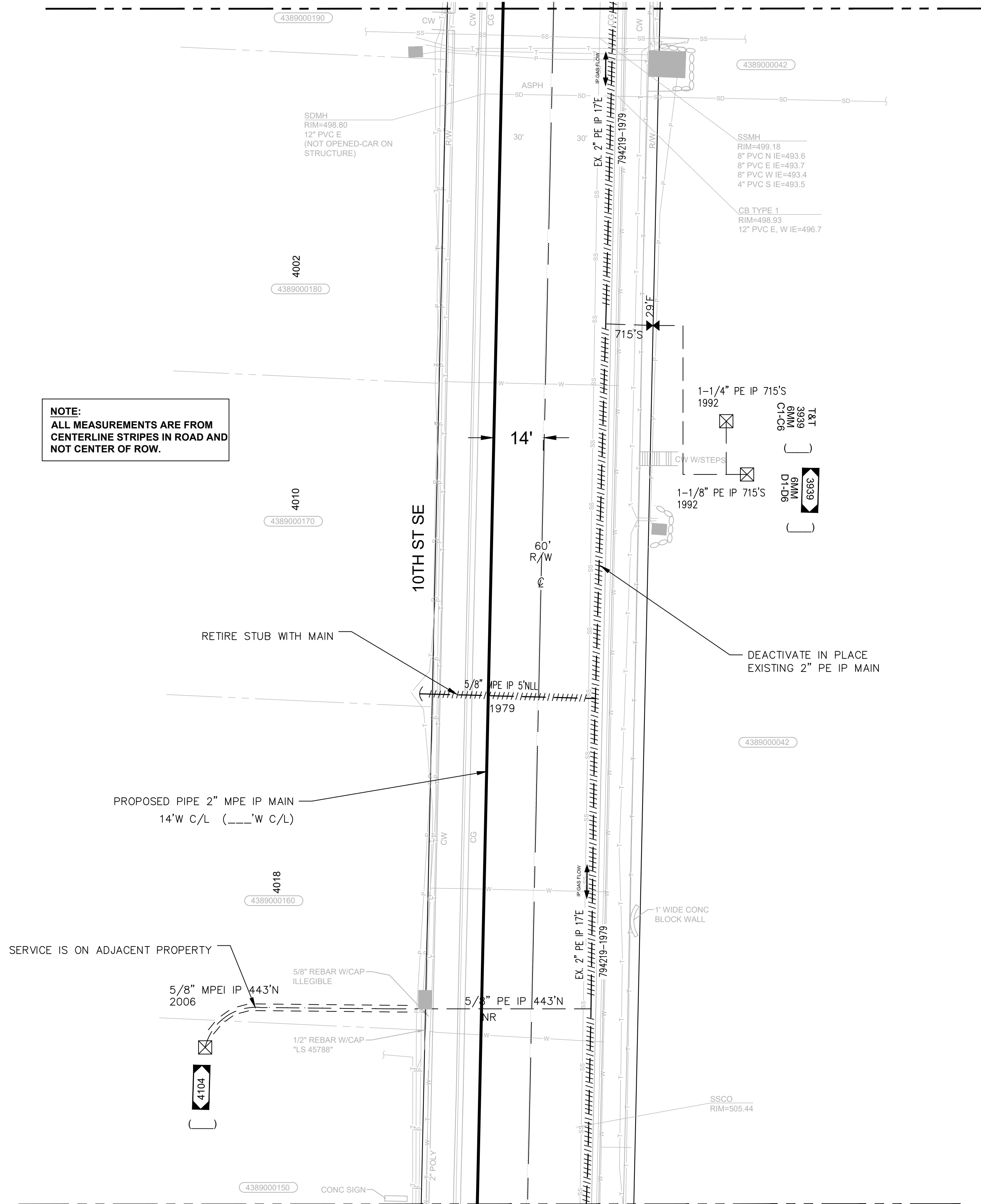
PSE PUGET SOUND ENERGY

DUPONT PIPE REPLACEMENT
 3900 10TH ST SE
 PUYALLUP, WA 98374

SAP Sup Order Nbr 109145875
 Drawing Number 109145875
 SCALE 1"=20' PAGE 4/7



MATCHLINE B-B
SEE SHEET 4



PLAN VIEW
SCALE: 1" = 20'-0"

NOTE:
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CENTERLINE STRIPES IN ROAD AND
NOT CENTER OF ROW.

PRFUP20231536

Street restoration at this location maybe a complete grind and overlay. Field inspector will make the decision prior to starting the restoration. See City Standard 01.01.20.

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Building	Planning
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FITTER'S CHECKLIST (CHECK BOX TO CONFIRM COMPLETION)

Inspected Steel and PE pipe per GOS 2450, 1400 and 2450, 1500

Reviewed and complied with all construction notes.

Recorded all required information on the as-built per GOS 2500, 1700.

Completed post installation inspection per GOS 2525, 1200 and 2525, 2700.

Left the work area in a clean and safe condition.

Foreman's Signature _____

Foreman's Name (printed) _____

Company: _____ Date _____

Project Manager Contact Information:
 Manager: JOCELYN MEANS
 Cell Phone: 206-716-2649
 E-Mail: jocelyn.means@pse.com

For contacts below dial 1-888-CALL PSE (225-5773)
CALL 811 AT LEAST 2 BUSINESS DAYS BEFORE YOU DIG

THIS SKETCH NOT TO BE RELIED UPON FOR EXACT LOCATION OF EXISTING FACILITIES

REV#	DATE	BY	DESCRIPTION	FUNCTION	CONTACT	PHONE NO	DATE
1				PROJECT MGR	J.MEANS	206-305-8570	02/23/24
2				ENGR - GAS	N.HILL	925-450-3083	02/23/24
3				DRAWN BY	D.DAO	425-424-6426	02/23/24
4				CHECKED BY	R.BECK	425-424-6483	02/23/24
5				APPROVED BY	M.JANSSON	425-466-9047	02/26/24
6				CP APPROVAL	S.PAWLAK	206-571-8292	02/26/24

UTILITIES	PIERCE	EMER SECT	GAS WK CTR	SYSGGIN	PLAT MAP	PC APPROVAL	MAPPING
CONTACT	N/A	N/A	N/A	N/A	N/A	N/A	N/A
PHONE#	N/A	N/A	N/A	N/A	N/A	N/A	N/A

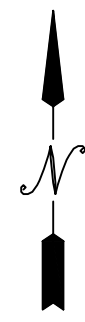
JOINT FACILITIES ARRANGEMENTS

UTILITIES	PIERCE	EMER SECT	GAS WK CTR	SYSGGIN	PLAT MAP	PC APPROVAL	MAPPING
CONTACT	N/A	N/A	N/A	N/A	N/A	N/A	N/A
PHONE#	N/A	N/A	N/A	N/A	N/A	N/A	N/A

DUPONT PIPE REPLACEMENT
 3900 10TH ST SE
 PUYALLUP, WA 98374

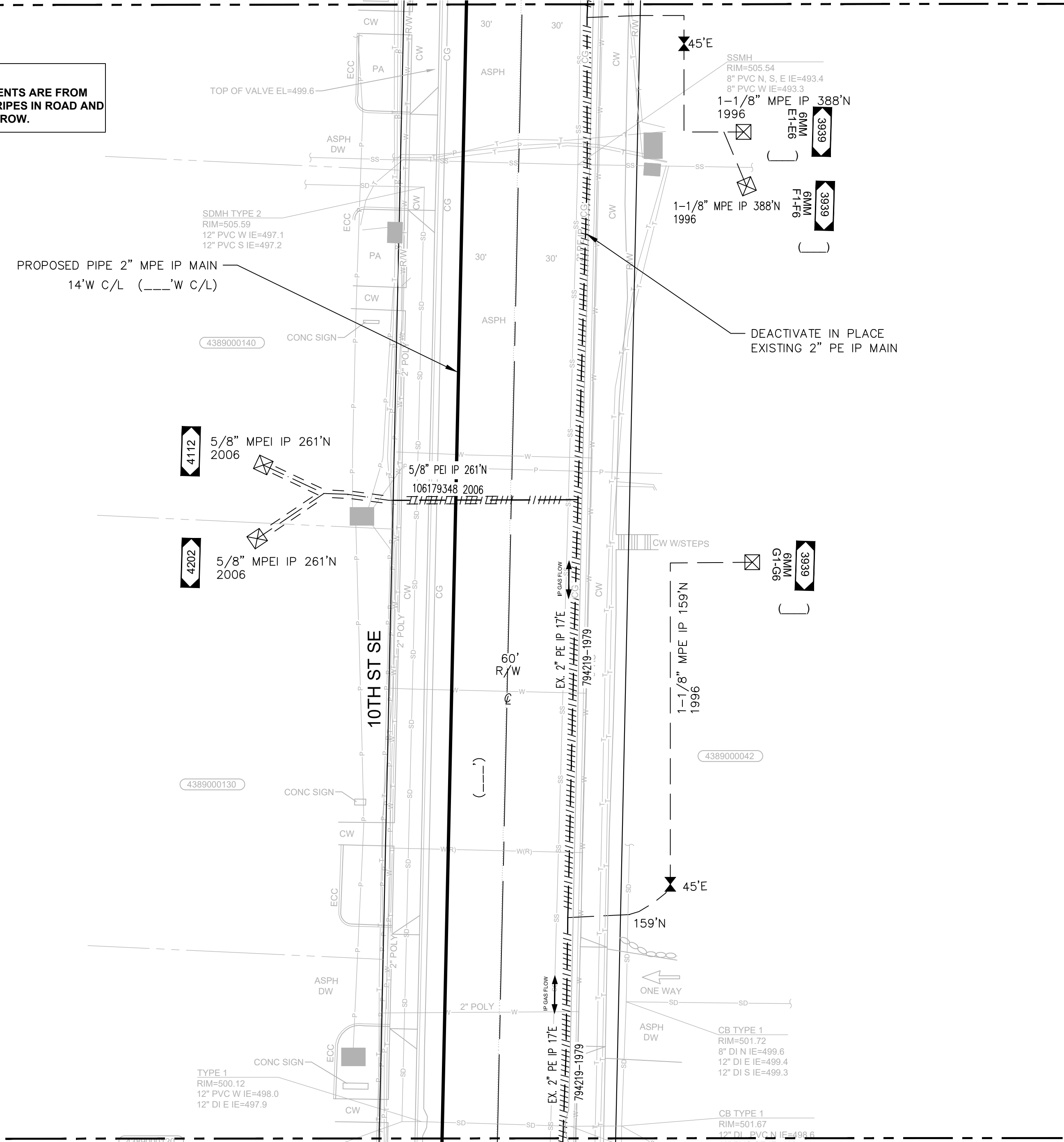
SAP Sup Order Nbr 109145875
 Drawing Number 109145875
 SCALE 1"=20' PAGE 5/7

DESIGNED BY PSE



MATCHLINE C-C
SEE SHEET 5

NOTE:
ALL MEASUREMENTS ARE FROM
CENTERLINE STRIPES IN ROAD AND
NOT CENTER OF ROW.



MATCHLINE D-D
SEE SHEET 7

PLAN VIEW
SCALE: 1" = 20'-0"

PRFUP20231536

Street restoration at this location maybe a complete grind and overlay. Field inspector will make the decision prior to starting the restoration. See City Standard 01.01.20.

Any damage to the sidewalk, curb, gutter or wheelchair ramp will be restored to current ADA and City Standard

Puyallup Construction Restriction Zones and routes shall be in effect during the Washington State Fair. April 11-14 & 18-21, 2024

** Due to the larger scope of this project additional inspection fees may be assessed **

City of Puyallup
Development & Permitting Services
ISSUED PERMIT

Building	Planning
Engineering	Public Works
Fire	Traffic

FITTER'S CHECKLIST (CHECK BOX TO CONFIRM COMPLETION)

Inspected Steel and PE pipe per GOS 2450, 1400 and 2450, 1500

Reviewed and complied with all construction notes.

Recorded all required information on the as-built per GOS 2500, 1700.

Completed post installation inspection per GOS 2525, 1200 and 2525, 2700.

Left the work area in a clean and safe condition.

Foreman's Signature _____

Foreman's Name (printed) _____

Company: _____ Date _____

Project Manager Contact Information:
Manager: JOCELYN MEANS
Cell Phone: 206-716-2649
E-Mail: jocelyn.means@pse.com

For contacts below dial 1-888-CALL PSE (225-5773)
CALL 811 AT LEAST 2 BUSINESS DAYS BEFORE YOU DIG
THIS SKETCH NOT TO BE RELIED UPON FOR EXACT LOCATION OF EXISTING FACILITIES

REV#	DATE	BY	DESCRIPTION	FUNCTION	CONTACT	PHONE NO	DATE
1				PROJECT MGR	J. MEANS	206-305-8570	02/27/24
2				ENGR - GAS	N. HILL	925-450-3083	02/27/24
3				DRAWN BY	D. DAO	425-424-6426	02/27/24
4				CHECKED BY	R. BECK	425-424-6483	02/27/24
5				APPROVED BY	M. JANSSON	425-466-9047	02/27/24
6				CP APPROVAL	S. PAWLAK	206-571-8292	02/27/24
7				MAPPING			02/27/24

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

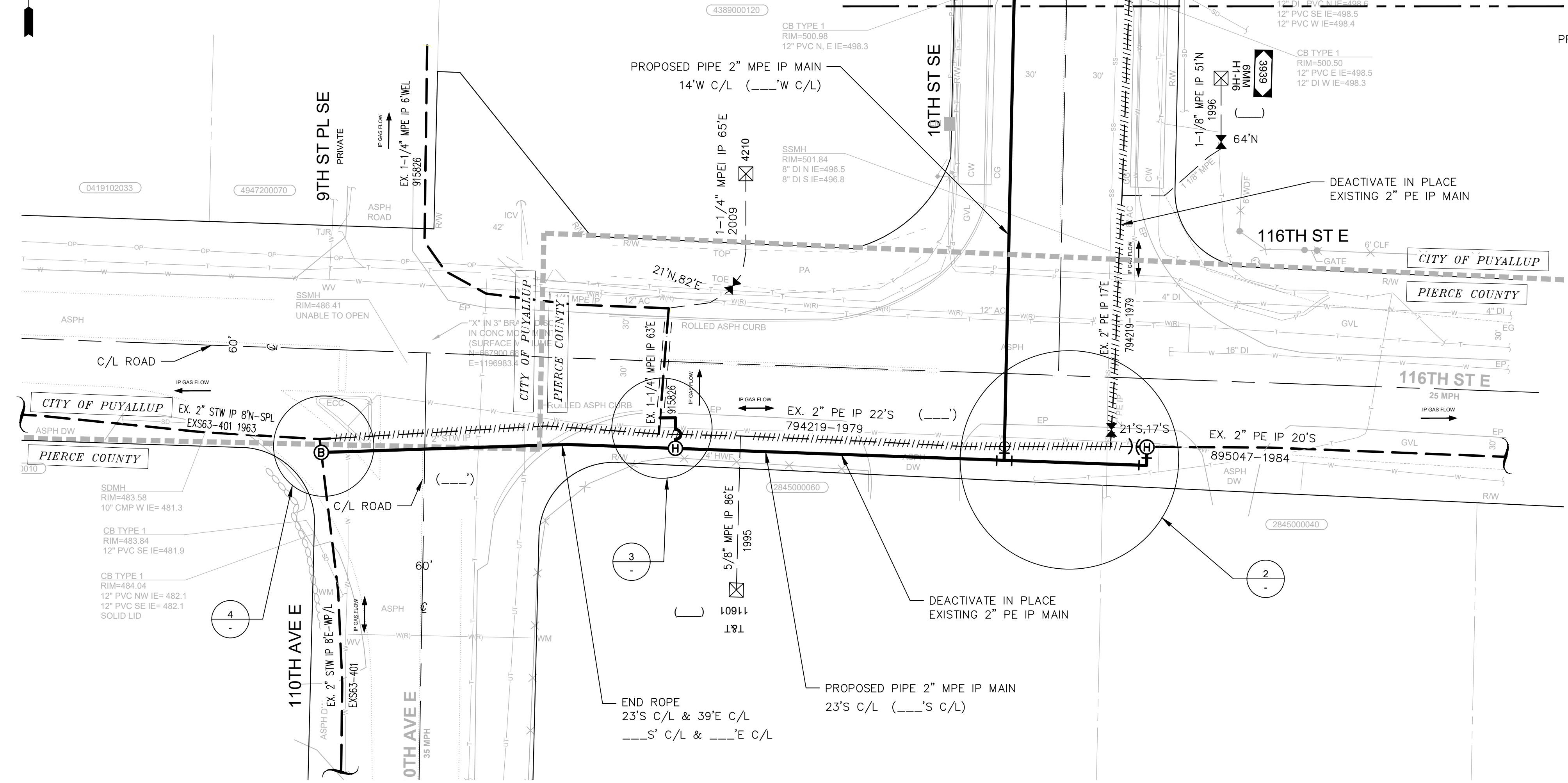
JOINT FACILITIES ARRANGEMENTS				
UTILITY	N/A	N/A	N/A	N/A
CONTACT	N/A	N/A	N/A	N/A
PHONE#	N/A	N/A	N/A	N/A

REAL ESTATE/EASEMENT		PERMIT	
COUNTY	Pierce	PUYALLUP/PIERCE COUNTY	
PIERCE	484E		
1/4 SEC	OP MAP		
NE 10-19-04	252.074	254.075	

SAP Sup Order Nbr	
109145875	
Drawing Number	
109145875	
SCALE	PAGE
1"=20'	6/7

NOTE:
ALL MEASUREMENTS ARE FROM CENTERLINE STRIPES IN ROAD AND NOT CENTER OF ROW.

MATCHLINE D-D
SEE SHEET 6



PLAN VIEW
SCALE: 1" = 20'-0"

City of Puyallup
Development & Permitting Services
ISSUED PERMIT

Building	Planning
Engineering	Public Works
Fire	Traffic

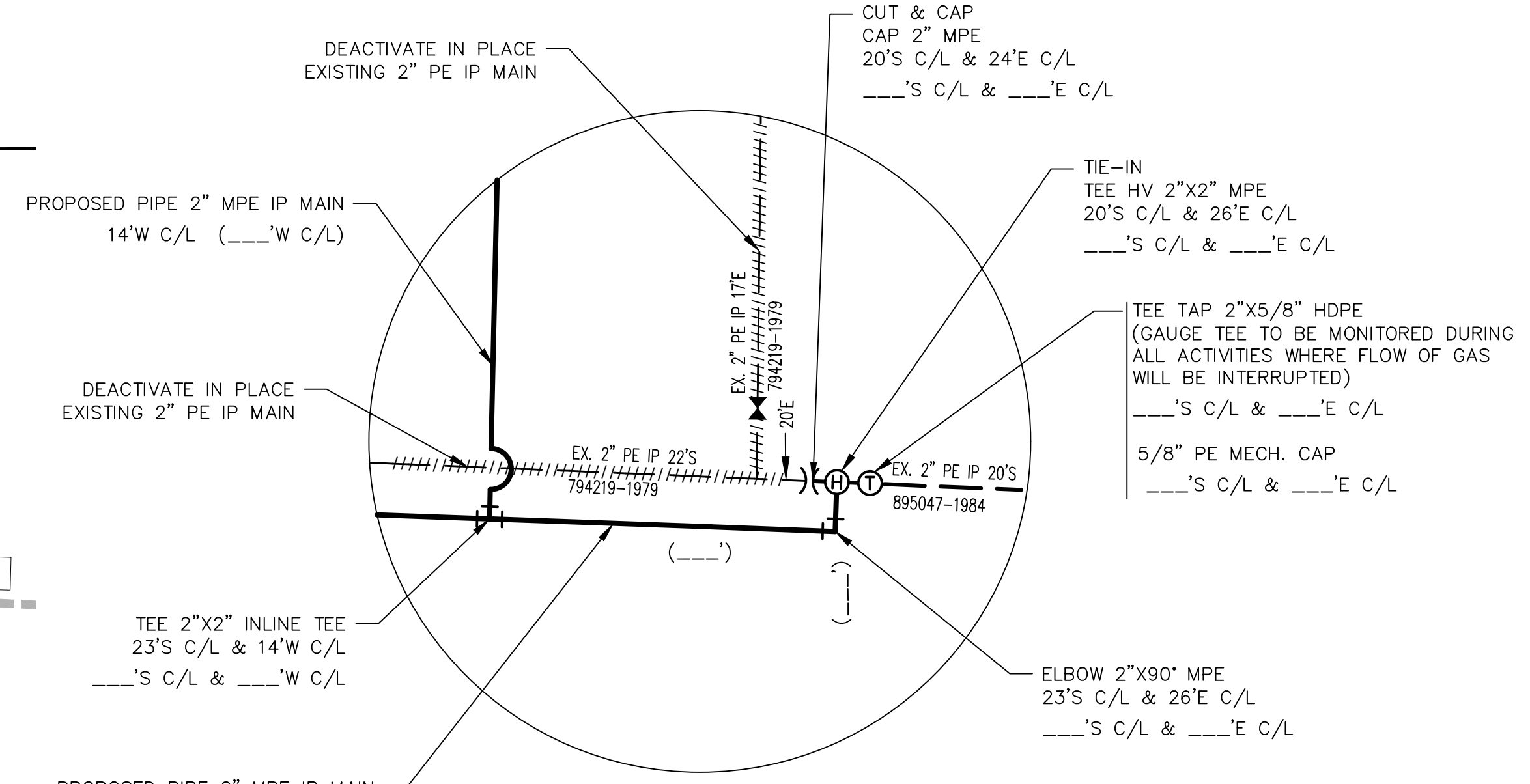
PRFUP20231536

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2 TIE-IN DETAIL
Scale: N.T.S.

TEE TAP 1-1/4"x5/8" MPE (GAUGE TEE TO BE MONITORED DURING ALL ACTIVITIES WHERE FLOW OF GAS WILL BE INTERRUPTED)
___'S C/L & ___'E C/L
5/8" PE MECH. CAP
___'S C/L & ___'E C/L

TEE TAP 1-1/4"x1-1/8" MPE (BYPASS TEE)
___'S C/L & ___'E C/L
1-1/8" PE MECH. CAP
___'S C/L & ___'E C/L

TIE-IN REDUCER 2"x1-1/4" MPE
15'S C/L & 63'E C/L
___'S C/L & ___'E C/L

DEACTIVATE IN PLACE EXISTING 2" PE IP MAIN

PROPOSED PIPE 2" MPE IP MAIN
23'S C/L (___'S C/L)

TEE HV 2"x2" MPE
23'S C/L & 65'E C/L
___'S C/L & ___'E C/L

TEE TAP 2"x1-1/8" HDPE (BYPASS TEE)
___'S C/L & ___'E C/L
1-1/8" PE MECH. CAP
___'S C/L & ___'E C/L

DEACTIVATE IN PLACE EXISTING 2" PE IP MAIN

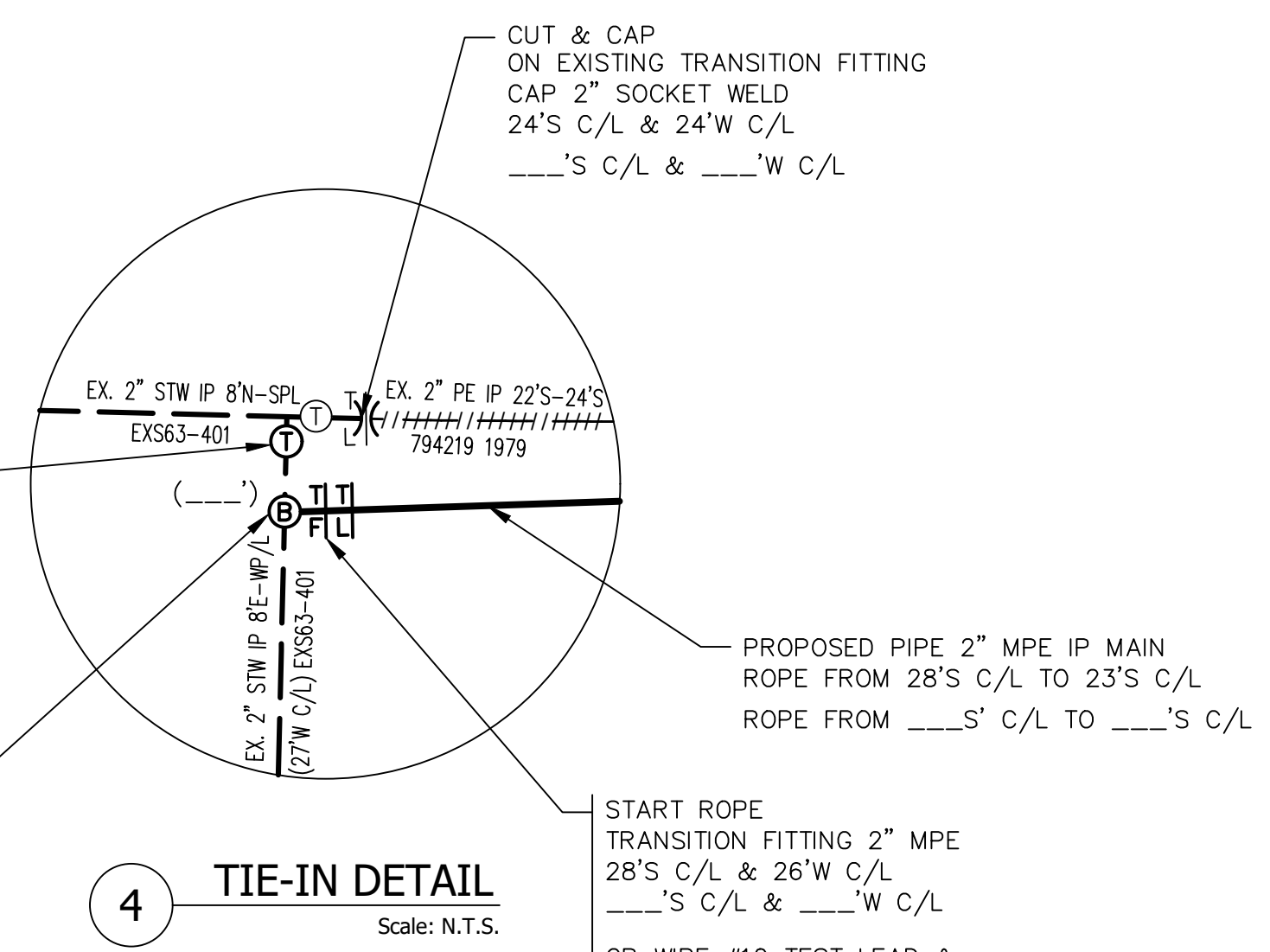
PROPOSED PIPE 2" MPE IP MAIN
23'S C/L (___'S C/L)

TEE HV 2"x2" MPE
23'S C/L & 65'E C/L
___'S C/L & ___'E C/L

TEE TAP 1-1/4"x5/8" MPE (GAUGE TEE TO BE MONITORED DURING ALL ACTIVITIES WHERE FLOW OF GAS WILL BE INTERRUPTED)
___'S C/L & ___'E C/L
5/8" PE MECH. CAP
___'S C/L & ___'E C/L

TEE TAP 1-1/4"x1-1/8" MPE (BYPASS TEE)
___'S C/L & ___'E C/L
1-1/8" PE MECH. CAP
___'S C/L & ___'E C/L

DEACTIVATE IN PLACE EXISTING 2" PE IP MAIN



4 TIE-IN DETAIL
Scale: N.T.S.

TEE SVC 1/2"x5/8" PE OUTLET (GAUGE TEE TO BE MONITORED DURING ALL ACTIVITIES WHERE FLOW OF GAS WILL BE INTERRUPTED)
___'S C/L & ___'W C/L
5/8" PE MECH. CAP
___'S C/L & ___'W C/L

TIE-IN STOPPER 2"x150 B/O & ELBOW 2"x90" WELD
28'S C/L & 27'W C/L
___'S C/L & ___'W C/L

CUT & CAP ON EXISTING TRANSITION FITTING
CAP 2" SOCKET WELD
24'S C/L & 24'W C/L
___'S C/L & ___'W C/L

PROPOSED PIPE 2" MPE IP MAIN
ROPE FROM 28'S C/L TO 23'S C/L
ROPE FROM ___'S C/L TO ___'S C/L

START ROPE TRANSITION FITTING 2" MPE
28'S C/L & 26'W C/L
___'S C/L & ___'W C/L

CP WIRE #10 TEST LEAD & CP TEST LEAD BOX COMPLETE
___'S C/L & ___'W C/L

E.O.C.

END OF CONDUIT No.	LOCATION (N-S-E-W)
C1	___'S C/L

FITTER'S CHECKLIST (CHECK BOX TO CONFIRM COMPLETION)

- Inspected Steel and PE pipe per GOS 2450.1400 and 2450.1500
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Foreman's Signature: _____
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5				APPROVED BY	MJ	425-466-9047	2024.02.26
6				CP APPROVAL	S.PAWLAK	206-571-8292	2024.02.26

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

UTILITY	LOCATION	DATE
Gas	116th St E	2024.02.23
Water	116th St E	2024.02.23
Sewer	116th St E	2024.02.23
Electric	116th St E	2024.02.23

DESIGNED BY PSE

PUGET SOUND ENERGY

DUPONT PIPE REPLACEMENT
3900 10TH ST SE
PUYALLUP, WA 98374

SAP Sup Order Nbr 109145875
Drawing Number 109145875
SCALE 1"=20' PAGE 7/7