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COVER SHEET & VICINITY MAP

LEGEND

SITE-PLAN



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EMAIL: MARIA.HAYES@LUMEN.COM

FIBER ENGINEER

CONTRACT ENGINEER
NAME: CHRISTOPHER
PHONE: 1-940-465-4662

PHONE: 1-940-465-4662
EMAIL: Christopher.Huff@cyient.com

CUSTOMER INFORMATION
1502 7th St PI SE, Puyallup, WA 98372, USA

CYIENT INC

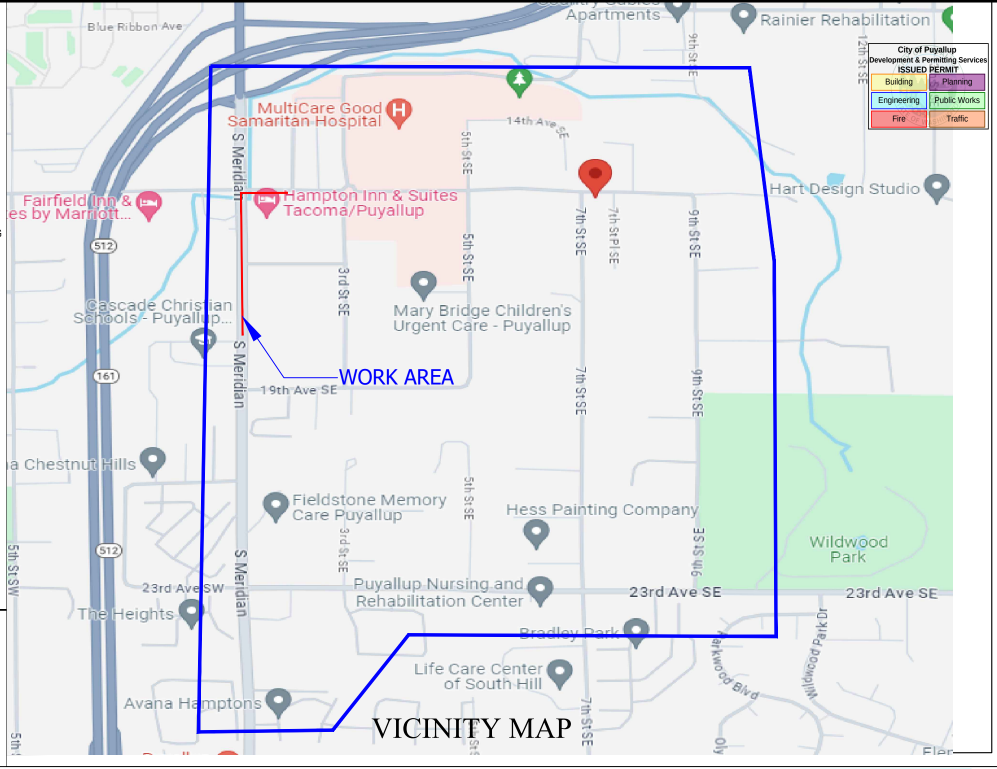


LUMEN	NOTICE- NOT FOR DISCLOSURE OUTSIDE OF LUMEN AND AFFILIATES EXCEPT UNDER WRITTEN AGREEMENT				
SECTION: 34	CLLI:PYLPWA01		GEO CODE: NA		
ΓOWNSHIP: 20N	SCALE: 1"=100'		REVISION: 1		
RANGE: 4E	JOB: P.981500	DATE: 04/19	/2024	SH: 01	OF 05

CONSTRUCTION NOTES

- 1. CALL UTILITY LOCATE AT 811 72 HOURS PRIOR TO TRENCHING OR DIGGING.
- 2. THE EXISTENCE AND LOCATION OF ANY UNDER GROUND UTILITY PIPES OR DIGGING.
 STRUCTURE SHOWN ON THESE PLANS WERE OBTAINED BY FIELD INSPECTION AND A SEARCH
 OF THE AVAILABLE CITY OR COUNTY RECORDS.SINCE THE ACTUAL LOCATION AND NATURE OF
 THE UNDER GROUND FACILITIES MAY BE SOME WHAT DIFFERENT FROM THE SHOWN. THE
 CONTRACTOR IS REQUIRED TO VERIFY PRIOR TO EXCAVATION.
- 3. FOR UNDERGROUND ACTIVITY: TEST AND VENTILATE MANHOLE/UTILITY VAULT PRIOR TO ENTRY. PLACE WARNING DEVICES AND WORK AREA PROTECTION AS REQUIRED, AND USE EYE AND HEAD SAFETY PROTECTION PER FEDERAL WAY, STATE, AND LOCAL DECLINATIONS.
- ALL EXCAVATION ,TRENCHING, AND SHORING IS TO ADHERE TO THE <u>CODE OF FEDERAL WAY</u> REGULATIONS(CFR)1926.650 SUBPART P.
 - a. PROVIDED ALL PITS WITH 1'X 1' SLOPE ART ONE END OF EXCAVATION FOR TECHNICIAN INGRESS/EGRESS.
 - b, EXCAVATED SPOILS ARE TO BE NO LESS THAN 24" FROM EDGE OF PIT OR TRENCH
 - c. BARRICADE ALL OPEN PITS AND TRENCHING FOR PUBLIC SAFETY. ALL BARRICADE MUST BE EQUIPPED WITH FLASHING LIGHTS FOR NIGHT VISIBILITY.
 - d. FOR PITS GREATER THAN 4' IN DEPTH, USE APPROPRIATE SHORING FOR WALL STABILITY
- 5. TRENCH COVER IS TO BE 9" MINIMUM AND FREE OF ROCKS, DEBRIS, AND CLODS. THE TRENCH IS TO BE A MINIMUM OF 9" COVER IN DEVELOPED AREAS AND A MINIMUM OF 48" OF COVER IN UNDEVELOPED AREAS (ANY VARIANCE FROM THESE STANDARDS WILL BE SPECIFIED ON THE PLANS)
- 6. ALL ASPHALT/CONCRETE AND LANDSCAPING REMOVED, DISTURBED, OR DAMAGES AS A RESULT OF CONSTRUCTION SHALL BE RESTORED TO ORIGINAL CONDITION OR BETTER.
- 7. NORMAL / GUIDED-BORING METHOD RECOMMENDED WHEN BORING.
- 8. ADHERE TO AIRTIGHT GUIDELINES UNLESS OTHERWISE NOTED
- 9. BOND BURIED/AERIAL FACILITIES AS A REQUIRED BY JURISDICTIONAL AGENCY(S).
- 10. AERIAL FACILITIES ARE TO BE TESTED PRIOR TO BEGINING WORK PER STATE AND LOCAL REGULATIONS.
- 11. ALL WORK AREA PROTECTION FOR TRAFFIC CONTROL IS TO BE WITH APPROVED WARNING DEVICES AND PLACED PER STATE DEPARTMENT OF TRANSPORTATION AND/OR PUBLIC WORKS ENGINEERING. DEPARTMENT STANDARDS AND SPECIFICATIONS. IF REQUIRED A TRAFFIC CONTROL PLAN SHALL BE SUBMITTED TO THE REQUESTING PERMITTING AGENCY PRIOR TO BEGINNING WORK
- PERMITTING AGENCIES MUST BE NOTIFIED 48 HOURS IN ADVANCE OF CONSTRUCTION ACTIVITIES.
- 12. EXISTING PEDESTRIAN CROSSWALKS AND WALKING AREAS SHALL BE MAINTAINED AT ALL TIMES. AS NECESSARY, TEMPORARY PEDESTRIAN CROSSWALKS AND WALKING AREAS SHALL BE PROVIDED AND MAINTAINED PER STATE DEPARTMENT OF TRANSPORTATION AND/OR PUBLIC WORKS ENGINEERING DEPARTMENT STANDARDS AND SPECIFICATIONS.
- 13. THE FOLLOWING FOOTAGES ARE ESTIMATES. FOOTAGES TO BE VERIFIED PRIOR TO CONSTRUCTIONS.

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		ESTIMATED TOTALS		
		SIDEWALK (PCC) R&R:	0 S.F.	
		ASPHALT (AC) R&R:	0 S.F.	
CUSTOMER NAME:	N/A	TOTAL EXISTING CONDUIT USED:_	1339L.F.	
CON NAME:	NI/A	TOTAL NEW BORE:	0 L.F.	
	N/A	TOTAL NEW DIRT TRENCH	0 L.F.	
CON NUMBER:	N/A	TOTAL NEW AERAIL:	0 L.F.	
		TOTAL OVER LASH:	136 L.F.	
ARMOR ID:	N/A	TOTAL AERIAL USED:	0 L.F.	
WFMT ID:	N/A	TOTAL AERIAL AND UG USED:	0 L.F.	



DESCRIPTION OF WORK:

POF: PULL FIBER VIA THE AERIAL AND UG IN MANY LOCATIONS WHILE SPLICING AT THE HH/CABINET.

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

A 10" diameter core drill is allowed for potholing. For pothole windows larger than 10" in diameter or trenching completed in existing roadway, the contractor shall restore the pavement by installing the trench patch and then grinding/overlaying. All roadway restoration and street patches shall comply with City Standard Detail 01.01.20. Restoration limits and requirements shall be at the discretion of the City.



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Planning

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AERIAL LEGEND

ANCHOR CA ARM CABLE ARM CABLE TV DG DOWN GUY DGA DOUBLE GUARD ARM FIBER GLASS ARM F/S FIELD SIDE GUARD ARM HOA HEIGHT OF ATTACHMENT MAKE READY OHG OVERHEAD GUY ROAD SIDE LIGHT OR POWER COMPANY INVENTORY NUMBER SLAN SIDEWALK ANCHOR AND GUY

T TELEPHONE
TERM TERMINAL
TRANS TRANSFORMER

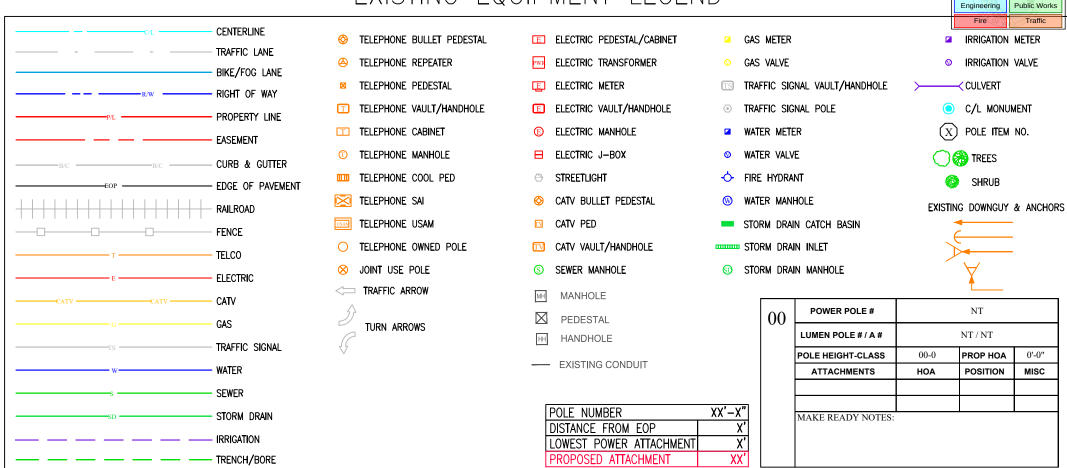
TAPE & SHAPE

REQUEST FOR POWER COMPANY TO CLEAN UP SECONDARY POWER
CABLES AND/OR TOP OF RISER CABLES SO PROPOSED CABLE CAN
BE ATTACHED WITHOUT VIOLATING THE 40" RULE

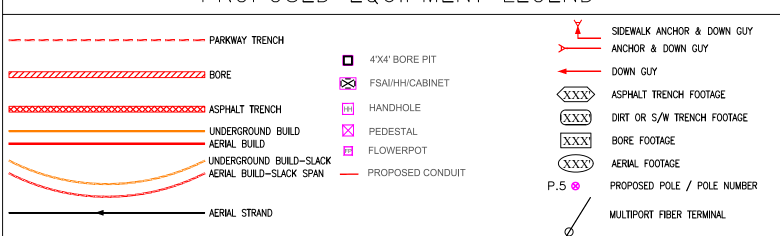
CABLE ARM ATTACHMENT LOCATION:

TOP FIELD SIDE TS TOP STREET SIDE TIP TOP INSIDE POSITION TIS TOP INSIDE STREET SIDE TMP TOP MIDDLE POSITION TOP TOP OUTSIDE POSITION TOP OUTSIDE STREET SIDE TOS BOTTOM FIELD SIDE BS BOTTOM STREET SIDE BOTTOM INSIDE POSITION BIS BOTTOM INSIDE STREET SIDE BOTTOM MIDDLE POSITION B0P BOTTOM OUTSIDE POSITION

EXISTING EQUIPMENT LEGEND

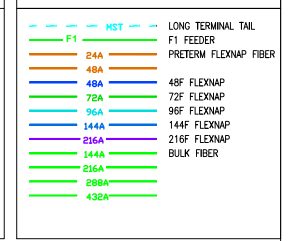


PROPOSED EQUIPMENT LEGEND



J811

PROPOSED CABLE





BOTTOM OUTSIDE STREET SIDE

BOS

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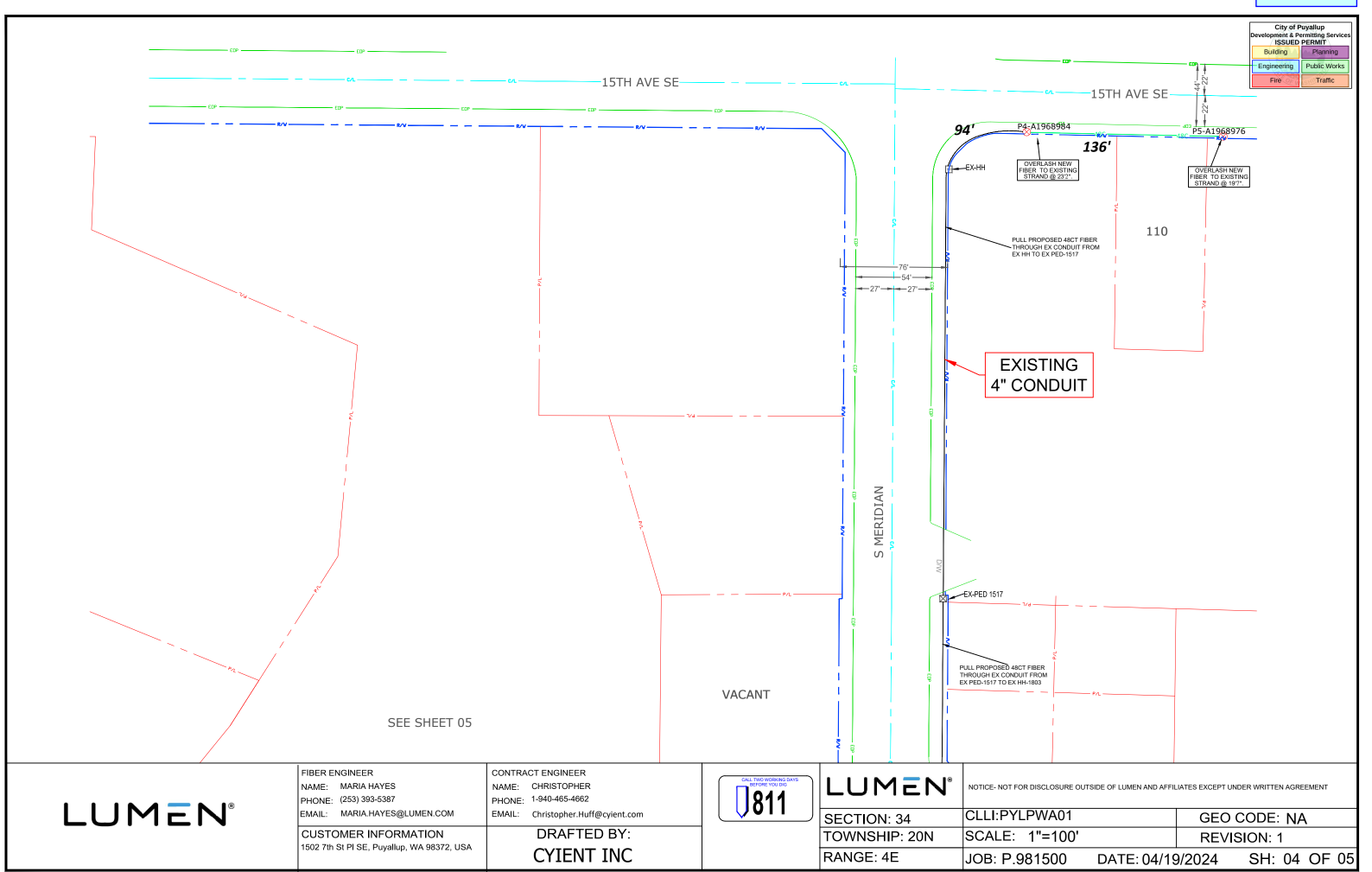
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