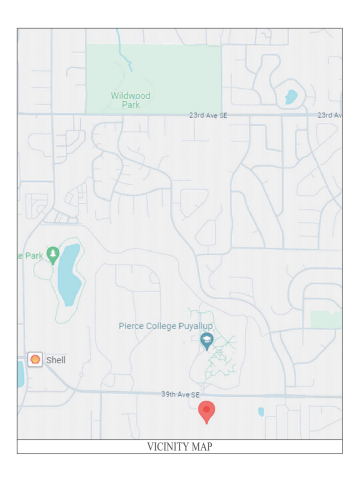


CONSTRUCTION NOTES:

- 1. CALL UTILITY LOCATE AT 811 72 HOURS PRIOR TO TRENCHING OR DIGGING.
- THE EXISTENCE AND LOCATION OF ANY UNDERGROUND UTILITY PIPES OR STRUCTURES 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 UNDERGROUND FACILITIES MAY BE SOMEWHAT DIFFERENT FROM THAT SHOWN, THE CONTRACTOR IS REQUIRED TO VERIFY PRIOR TO EXCAVATION.
- 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, STATE, AND LOCAL REGULATIONS
- 4. ALL EXCAVATION, TRENCHING, AND SHORING IS TO ADHERE TO THE <u>CODE OF FEDERAL REGULATIONS (CFR)</u> 1926.650 SUBPART _______.
 <a href="https://doi.org/10.1001/j.nc/47/15/15/20-pe-at-one-end-of-end-
 - TECHNICIAN INGRESS/EGRESS.
 b. EXCAVATED SPOILS ARE TO BE NO LESS THAN 24" FROM EDGE OF PIT OR
 - c. BARRICADE ALL OPEN PITS AND TRENCHING FOR PUBLIC SAFETY. ALL BARRICADES MUST BE EQUIPPED WITH FLASHING LIGHTS FOR NIGHT VISIBILITY.
 - d. FOR PITS GREATER THAN 4' IN DEPTH, USE APPROPRIATE SHORING FOR WALL STABILITY.
- TRENCH COVER IS TO BE 36" MINIMUM AND FREE OF ROCKS, DEBRIS, AND CLODS. THE TRENCH IS TO BE A MINIMUM OF 36" 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).
- ALL ASPHALT/CONCRETE AND LANDSCAPING REMOVED, DISTURBED, OR DAMAGED 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.
- BOND BURIED/AERIAL FACLITIES AS REQUIRED BY JURISDICTIONAL AGENCY(S).
 AERIAL FACILITIES ARE TO BE TESTED PRIOR TO BEGINNING WORK PER STATE AND LOCAL REGULATIONS.
- 11. ALL WORK AREA PROTECTIONS 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 CONSTRUCTION

Work permitted on PRFUP20241538 shall only be for splicing activities at MH177 and MH180 locations.

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Any public curb, gutter, or sidewalk broken now or during the course of construction shall be removed and replaced per City Standards.

ESTIMATED TOTALS

1	TAL EXISTING CONDUIT USED:	1300	L.F.	
TO	ΓAL NEW BORE:	0	L.F.	Н
TO	TAL NEW DIRT TRENCH	80	L.F.	5
TO	TAL NEW S/W TRENCH:	0	L.F.	S
TO	FAL NEW ASPHALT TRENCH:	0	L.F.	E
TO	TAL NEW AERIAL:	0	L.F.	1 [k
	EWALK (PCC) R&R:	0	S.F.	Ä
ASI	PHALT (AC) R&R:	0	S.F.	T

SCOPE OF WORK:

0 L.F. SPLICE SPARE FIBER TO THE SITE AT MH 177 FROM THE 144CT[A25NW] CABLE IN THE RANGE OF LPU10, 819-822. THE ENGINEER WILL PICK FIBERS AND SPLICE THEM TO 144CT [HR22] CABLE AND COUNT WILL FALL THROUGH MH 178 TO MH 180. IN MH 180 SPLICE TO THE 48CT [HR26] CABLE AND COUNT WILL FALL TO MH 182. IN MH 182 SPLICE THROUGH ARCT STUB [KCR7] TO 24CT [JYM0] AND COUNT WILL FALL THROUGH MH 223 TO MH 273. IN MH 273 SPLICE TO THE 48CT [KCS3] CABLE AND COUNT WILL FALL TO MH 309. IN MH 309 SPLICE TO NEW 12F TRENCH AND PLACE TO CUSTOMER HH, CONTINUE S.F. THROUGH EXISTING CONDUIT/INNERDUCT TO CUSTOMER CABINET AND PLACE NEW EQUIPMENT.

CALL TWO WORKING DAYS BEFORE YOU DIG

FIBER ENGINEER: ZACHARY THATCHER FIELD ENGINEER: DELMER JEWELL PHONE NO: (253) 797-4657 PHONE NO: (360) 918-4425 EMAIL DELMER B. JEWELL QLUMEN COM

UMEN.COM 19N

TOWN: RNGE: SECT: 19N 4E 10

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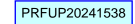
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JOB: P.227404 GEO CODE: W2

WC CLLI: PYLPWA01

SH 1 OF 9







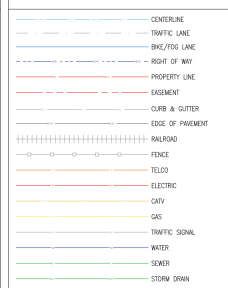
AFRIAL LEGEND

ANC **ANCHOR** CA ARM CABLE ARM CATV CABLE TV DG DOWN GUY DGA DOUBLE GUARD ARM FGA FIBER GLASS ARM F/S FIELD SIDE GA GUARD ARM HOA HEIGHT OF ATTACHMENT M/R MAKE READY OHG OVERHEAD GUY R/S ROAD SIDE SLAN LIGHT OR POWER COMPANY INVENTORY NUMBER SIDEWALK ANCHOR AND GUY SWA 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 TOS TOP OUTSIDE STREET SIDE BF BOTTOM FIELD SIDE BS BOTTOM STREET SIDE BIP BOTTOM INSIDE POSITION BIS BOTTOM INSIDE STREET SIDE BMP BOTTOM MIDDLE POSITION BOP BOTTOM OUTSIDE POSITION BOS BOTTOM OUTSIDE STREET SIDE

EXISTING FQUIPMENT LEGEND



- TELEPHONE BULLET PEDESTAL
- A TELEPHONE REPEATER
- ☑ TELEPHONE PEDESTAL
- TELEPHONE VAULT/HANDHOLE
- TELEPHONE CABINET
- TELEPHONE MANHOLE
- TELEPHONE COOL PED
- TELEPHONE SAI
- TELEPHONE USAM O TELEPHONE OWNED POLE
- O JOINT USE POLE

- ELECTRIC PEDESTAL/CABINET
- ELECTRIC TRANSFORMER
- ELECTRIC METER
- ELECTRIC VAULT/HANDHOLE
- ELECTRIC MANHOLE
- ── FLECTRIC J─BOX STREETLIGHT
- CATY BULLET PEDESTAL
- CATV PED
- CATV VAULT/HANDHOLE
- S SEWER MANHOLE

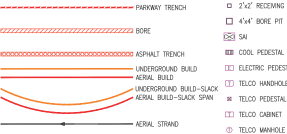
- GAS METER
- O GAS VALVE
- TRAFFIC SIGNAL VAULT/HANDHOLE
- TRAFFIC SIGNAL POLE
- ☑ WATER METER
- WATER VALVE
- FIRE HYDRANT
- WATER MANHOLE
- STORM DRAIN CATCH BASIN
- STORM DRAIN INLET
- STORM DRAIN MANHOLE

- IRRIGATION METER
- IRRIGATION VALVE → CULVERT
- C/L MONUMENT
- (X) POLE ITEM NO.



EXISTING DOWNGUY & ANCHORS

PROPOSED FOUIPMENT LEGEND



IRRIGATION

□ 2'x2' RECEIVING PIT

☐ 4'x4' BORE PIT

COOL PEDESTAL

E ELECTRIC PEDESTAL

TELCO HANDHOLE

TELCO CABINET

SIDEWALK ANCHOR & DOWN GUY — ANCHOR & DOWN GUY DOWN GUY

XXXY>

ASPHALT TRENCH FOOTAGE (XXX') DIRT OR S/W TRENCH FOOTAGE

XXX' BORE FOOTAGE

(XXX) AERIAL FOOTAGE

TEM#	STATION	PSE	PROPOSED HOA
	STA	HT-CL-YR	XX'-X"
ITEM#	POLE#	ER(S) - CTL/PWR/C	THER
	MAKE REAL	PΥ	

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EMAIL: DELMER.R.JEWELL@LUMEN.COM

TOWN: 19N

RNGE: SECT: 4E

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BEFORE YOU DIG

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WC CLLI: PYLPWA01

SH 2 OF 9





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SPEED LIMIT 35

NOTE: THE RIGHT-OF-WAY SHOWN HAS NOT BEEN SURVEYED OR TIED. RIGHT-OF-WAY LOCATION IS ASSUMED WITH REFERENCE TO ONLINE DATA SOURCE MATERIALS. CONTRACTOR TO VERIFY ALL RIGHTS OF WAY AND/OR EASEMENTS PRIOR TO CONSTRUCTION.

NOTE: 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, STATE, AND LOCAL REGULATIONS.

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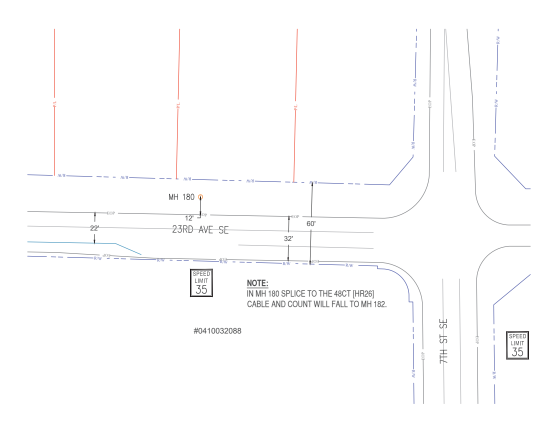


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