

Cover Page

Completed By:	KIMBERLY CALTA
Completion Date:	8/8/2024
Job Type:	-
Job Subtype:	-
Survey Scope:	-
Project Manager:	-
P2 ID:	JB0001774294

MULTIPLE LOCATIONS			
Right of Way:			
New Aerial :	0	Existing Underground :	0
Overlash Aerial :	121	Ped Upgrade:	0
New Underground	1041	Vault Upgrade:	1
Night Time Splicing locations		0	
		Aerial Splice locations:	0
		Ground Splice Locations	0
		Power Supply:	0



Legend

Ped Upgrade Existing
Vault Upgrade Existing
Existing U/G —
Existing Aerial —
New U/G - - -
New Aerial —
Pole
Footage 150'
Location Marker 1
Power Supply PS
Aerial Maintenance Splice
Ground Maintenance Splice
Night Time Maintenance Splice

JOB DESCRIPTION

CONSTRUCTION:
 STARTING AT POLE NEAR LOCATION 1, MOVE 121' EXISTING CABLE TO NEW POLE PLACED NEXT TO OLD POLE. AT NEW POLE, RISER DOWN AND BORE 1041' THROUGH DEVELOPER CONDUIT. NEAR LOCATION 2, REMOVE VAULT FROM SOUTH SIDE OF STREET AND INSTALL ON NORTH SIDE TO CONTINUE CONDUIT ON NORTH SIDE. FROM VAULT INSTALL, TRENCH 936' WEST, THEN REMOVE PED FROM SOUTH SIDE AND INSTALL VAULT ON NORTH SIDE OF STREET AT LOCATION 3. FROM NEW VAULT, TRENCH 150' SOUTH ACROSS 7th St NW TO POLE. END AT EXISTING POLE NEAR LOCATION 4.

PRFUP20241126

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

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.

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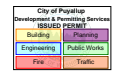
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DESIGN VIEW - 1

WORK ADDRESSES & HEIGHTS

LABEL #	ADDRESS	HEIGHT
1 -	325 TODD RD NW	"
2 -	PARCEL ID 0420164007	"
3 -	725 23RD AVE NW	"
4	2200 N MERIDIAN	"

Call before you dig. It's the law.
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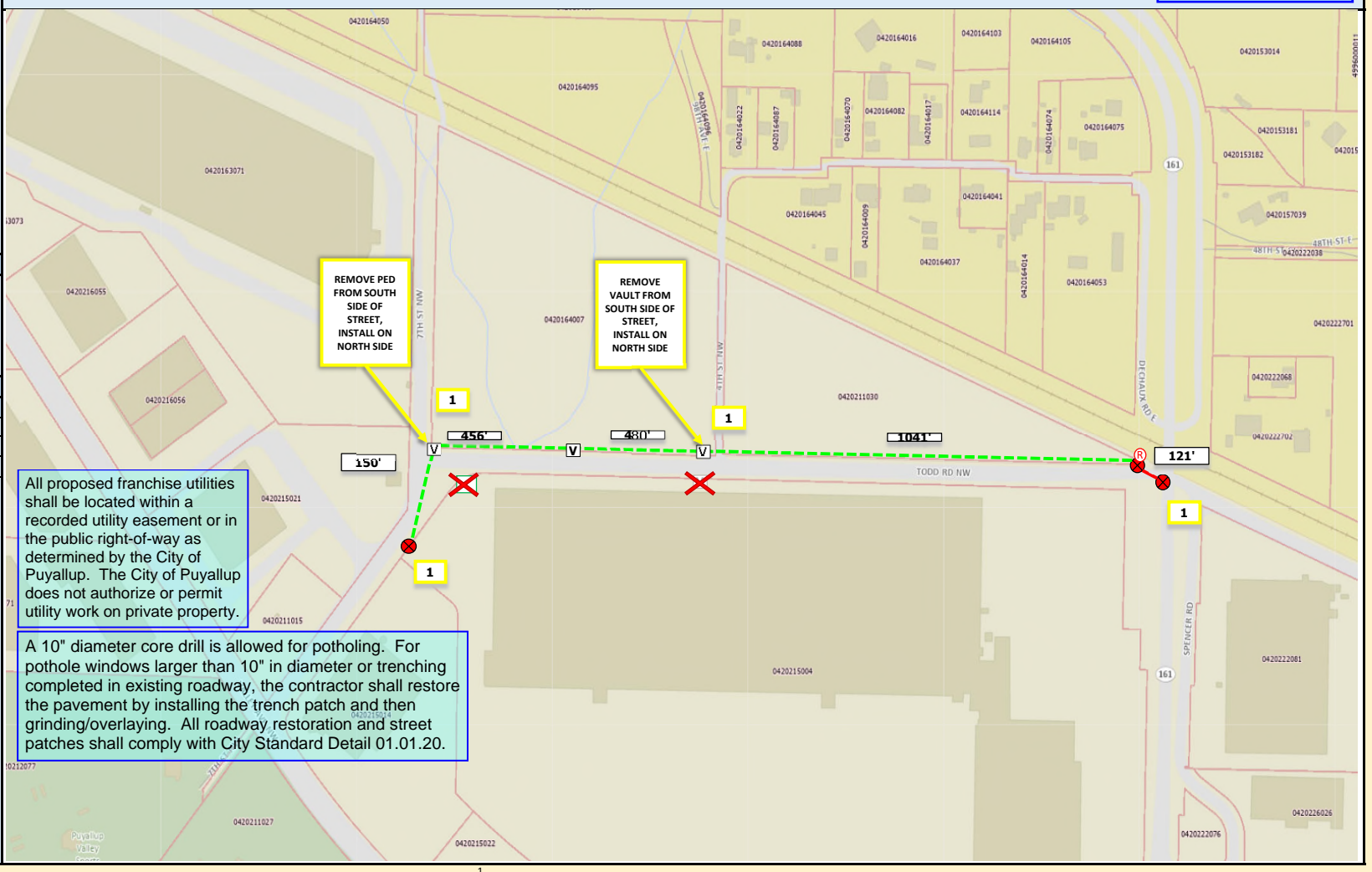


Legend	
Ped Upgrade	<input type="checkbox"/> Existing <input type="checkbox"/>
Vault Upgrade	<input checked="" type="checkbox"/> Existing <input checked="" type="checkbox"/>
Existing U/G	
Existing Aerial	
New U/G	
New Aerial	
Pole	
Footage	
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Where a 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.

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	Survey Scope:	-	New Underground	1041	Vault Upgrade:	1	Power Supply:	0		
	Project Manager:	-								
	P2 ID:	JB0001774294	Night Time Splicing locations	0						



Legend

Ped Upgrade Existing

Vault Upgrade Existing

Existing U/G

Existing Aerial

New U/G

New Aerial

Pole

Footage

Location Marker

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Legend

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 Vault Upgrade Existing
 Existing U/G ——
 Existing Aerial ——
 New U/G - - - -
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<h3>Legend</h3> <p>Ped Upgrade <input type="checkbox"/> Existing <input type="checkbox"/></p> <p>Vault Upgrade <input checked="" type="checkbox"/> Existing <input checked="" type="checkbox"/></p> <p>Existing U/G ———</p> <p>Existing Aerial ———</p> <p>New U/G - - - - -</p> <p>New Aerial ———</p> <p>Pole </p> <p>Footage 150'</p> <p>Location Marker 1</p> <p>Power Supply PS</p> <p>Aerial Maintenance Splice </p> <p>Ground Maintenance Splice </p> <p>Night Time Maintenance Splice </p>	<h3>JOB DESCRIPTION</h3> <p>CONSTRUCTION: STARTING AT POLE NEAR LOCATION 1, MOVE 121' EXISTING CABLE TO NEW POLE PLACED NEXT TO OLD POLE. AT NEW POLE, RISER DOWN AND BORE 1041' THROUGH DEVELOPER CONDUIT. NEAR LOCATION 2, REMOVE VAULT FROM SOUTH SIDE OF STREET AND INSTALL ON NORTH SIDE TO CONTINUE CONDUIT ON NORTH SIDE. FROM VAULT INSTALL, TRENCH 936' WEST, THEN REMOVE PED FROM SOUTH SIDE AND INSTALL VAULT ON NORTH SIDE OF STREET AT LOCATION 3. FROM NEW VAULT, TRENCH 150' SOUTH ACROSS 7th St NW TO POLE. END AT EXISTING POLE NEAR LOCATION 4.</p> <div style="text-align: right; border: 1px solid black; padding: 5px; width: fit-content; margin: 0 auto;">PRFUP20241126</div>															
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	Project Manager:	-						
	P2 ID:	JB0001774294	Night Time Splicing locations					



Legend	
Ped Upgrade	<input type="checkbox"/> Existing <input type="checkbox"/>
Vault Upgrade	<input checked="" type="checkbox"/> Existing <input checked="" type="checkbox"/>
Existing U/G	
Existing Aerial	
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Ped Upgrade Existing
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