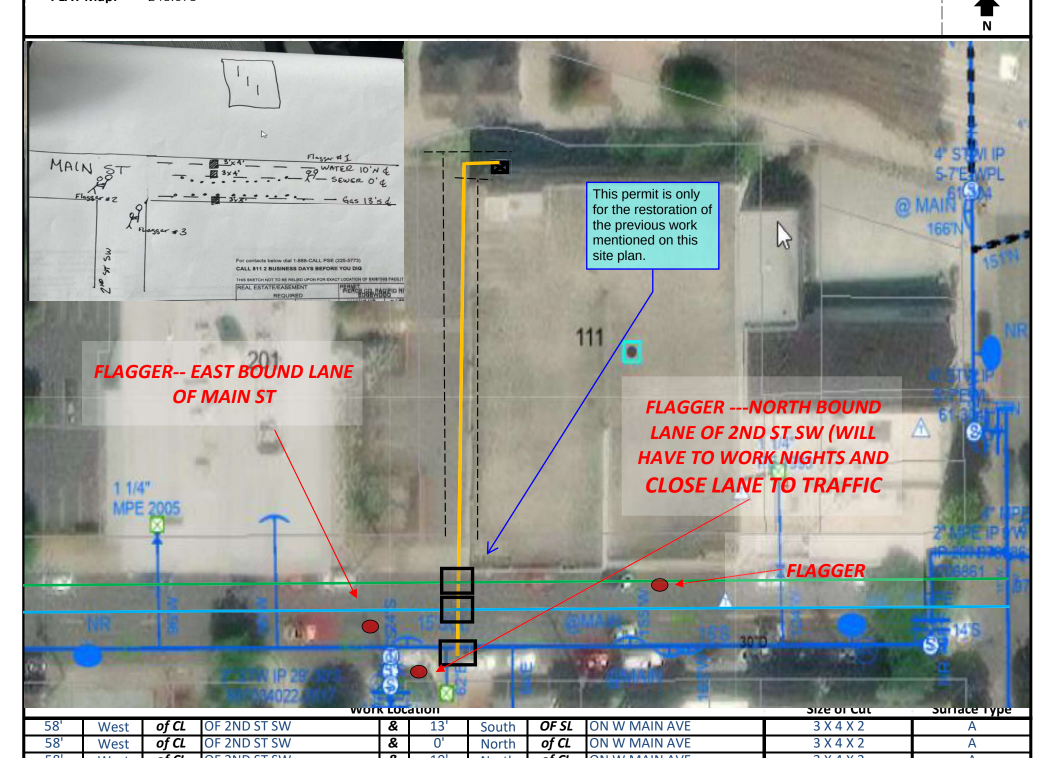
City of Puyallup Development & Permitting Services ISSUED PERMIT								
Building	Planning							
Engineering	Public Works							
Fire	Traffic							
PRFUP20250364								

Job #:	106391839	Service Address:	111 W MAIN AVE			
Date:	2/14/23	City	PUYALLUP	<b>Zip:</b> 98371		
Jurisdiction:	PUYALLUP	Customer:	TYLER STUMPF Phone:		(253) 722-1516	
<b>ROW Permit:</b>	Yes	Customer Email:	DJACOBSON@COMMHEAL	TH.ORG		
Est. Start Date:	12/6/23	PM / Inspector:	Luthgard Rimorin	Phone:	(253) 278-1118	
Est. Duration:	2 Days (16 Hours)	Site Contact Email:	RCARLSON@ALDRICH+ASSC	DC.COM	Phone: (206) 939-0573	

Job Description								
Project Scope: LONG SIDE MAIN UNDER ASPAHLT. 3'X4' CUT TO ACCESS MAIN , WINDO	W FOR WATER 10'NCL, SEWER 0'CL. WILL	New Construction:						
NEED TO CLOSE OFF NB LANE OF 2ND ST SW. NIGHT WORK REQUEST FOR STUB INSTALL								
1/4" PE SCAT STUB, 2600 EFV, 198' OF 1 1/4" PE PLAT (CONDUIT) EXTENSION AND SE	Construction Method							
SIDE/REAR. ON SITE CONTACT: TYLER STUMPF@206-939-0573 OR SITE SUPER/RANDY	Hole Hog							
RIMORIN 253-278-1118	Building Foundation Type							
	Slab							
**NO ADDED CP REQUIREMENTS**CUSTOMER PROVIDED TRENCHING/COND	UIT ON PRIVATE PROPERTY***	Septic System						
Soil Condition: 20 - 100ppm	Soil Management: Clean	No						
<b>PLAT Map:</b> 248.073								



58'	West	of CL	OF 2ND ST	SW		&	10'	North	of CL	ON W MAIN A	VE	3 X 4 X 2	A
		of CL				&			of CL				
		of CL				&			of CL				
		of CL				&			of CL				
Service Information					Street Information					Job Type			
Diameter	Diameter: 1-1/4" PE		Flaggers #:		rs #:	0	Arterial:	Yes	New Commercial Svc				
EFV:	FV: 1-1/4" - 2600 - 9996744		Police #:		ce #:	0	TCP:	Yes	Tie-In Fitting				
Meter:		A1000					Speed L	imit:	25	No Parks #:	0	Steel - 1" Serv x 1/8" PE Outlet (MOP) -	
Meter Lo	Neter Loc: 04 - OL (rear)			Trolley L	ines:	No	Mtr Hoods #:	0	9997039				
Del Press: 2 PSI			Traffic Sig	gnal:		Bus Stop:	Yes	LAK - Lakewood	PUGET SOUND SOUND				
Bollards:		2.5" #		4" #			ADA Ram	ps #:	0	Route #'s:		LAK - Lakewood	ENERGY