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 SHIWN ON THESE OLANS 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 REGULATIONS.
- ALL EXCAVATION , TRENCHING, AND SHORING IS TO ADHERE TO THE CODE OF FEDERAL WAY REGULATIONS(CFR)1926.650 SUBPART P.

a. PROVIDED ALL PITS WITH 1'X 1' SLOPE ART ONE END OF EXCAVATION FOR TECHNICIAN INGRESS/EGRESS.

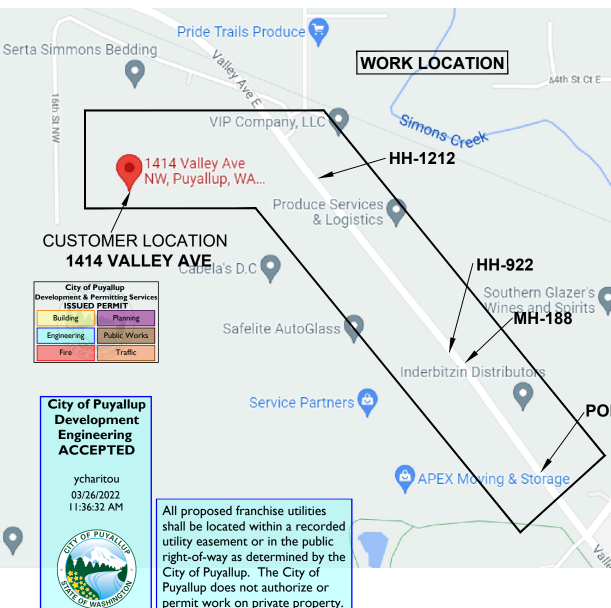
b. EXCAVATED SPOILS ARE TO BE NO LESS THAN 24" FROM EDGE OF PIT OR TRENCH. c. BARRICADE ALL OPEN PITS AND TRENCHING FOR PUBLIC SAFETY. ALL BARRICADE MUST BE EQUIPPED WITH FLASHING LIGHTS FOR NIGHT VISIBILITY.

d. FOR PITS HREATER 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.



NARRATIVE: THIS PROJECT WILL PROVIDE CDFS SERVICE TO 1414 VALLEY AVE,72 FIBER CABLE FROM F HH-922 TO HH-1212 THEN 24 FIBER HH-1212 TO CUSTOMER MPOP IN EXISTING CONDUIT.

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	CUSTOMER INFORMATION	ENGINEERING CONTACT	CONTRACT ENGINEER			EXCEPT AS MAY BE SHALL REMAIN
	NAME: TIME WARNER COMMUNICATIONS	NAME: CARLA DESPRES	NAME: JOSHUA RICHEY		CenturyLink	
	ADDRESS:1414 VALLEY AVE	PHONE: 253-229-2155	PHONE:662-620-6634			
\uparrow	CITY, STATE PUYALLUP, WA	®		U 811		SCALE: 1″
	ZIP CODE 98371	Century Link	CYIENT INC			
	CLLIPYLPWA01				RANGE: 4E	JOB : N,799

VICINITY MAP

		PRFUP2	022039			
	PERMITS					
	DESIGNED SERVICES; HELD ORDERS; ROW REQUIRED; CIY;	YES /				
	COUNTY: STATE: RAIL ROAD: LOOP QUAL: PREMIS FORM: ADDITIONAL PERMIT INFO:					
96th Ave E	CONFORMANCE TEST: SEE NDS					
	LCON NAME: ECKART, DOUG LCON NUMBER: 253-891-3272 FIBER ENGINEER CARLA DESPRES FIBER ENGINEER CONTACT 253-229-2155					
7th St NW F_MH-187	FIELD ENGINEER: FIELD ENGINEER CONTACT: CUSTOMER NAME COMMUNICA					
THISTORY	ADDRESS: 1414 VALLEY PUYALLUP, WA	A∨E 98371				
Cintas Unifor	TOTAL PLUF FIBER PLAC TOTAL PLAF FIBER PLAC TOTAL PLAC FIBER PLAC TOTAL INBF FIBER PLAC TOTAL BORE: 0' TOTAL TRENCH: 0'	EMENT: 0 EMENT: 0	')'			
PDF_MH-187 TD MH-188 TD						
E DTHERWISE PROVIDED BY CONTRACT. THESE DRAWINGS AND SPECIFICATIONS						
THE PROPERTY OF CENTURY LINK BEING ISSUED IN STRICT CONFIDENCE						
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	LEGEND SHEET	SYMBOLOGY		⊕ 	BRASS CAP			STORM DRAIN INTAKE	
	BACK OF CURB			P 	MAILBOX		S	SEWER MANHOLE	
	EDGE OF PAVEMENT CENTERLINES	EDP C/L		ত 🖸	STREET SIGN		SD	STORM DRAIN MANHOLE	
	MONUMENT LINE	нл нл		S 4	TREE			RWCD IRRIGATION PIPE	
	DRIVEWAY	DA			BUSH		R	IRRIGATION MANHOLE	
		2A		ဗူိ 💽	CACTUS		\bigcirc	IRRIGATION VALVE	
	PROPERTY LINE RIGHT OF WAY	P/L 		×	POWER POLE			CATV HANDHOLE	
	PUE			0	TELEPHONE POLE		V	CATV VAULT	
	NON-VEHICLE-ACCESS EASEMENT			— >	CATV ANCHOR			CATV PEDESTAL	
	MATCHLINE RAILROAD				POWER / TELEPHO		G	GAS VALVE	
	CATV LINE	CATV		•	TRAFFIC LIGHT POL	Ε	G	GAS VAULT	
		E		۲	TRAFFIC SIGNAL PO	ST	C	GAS METER	
	OVERHEAD ELECTRIC	DHE DHE			TRAFFIC SIGNAL J-	BOX		TEL PEDESTAL EXISTING	
	OVERHEAD T & E	DHT&E		\otimes	JOINT POLE	_		TEL PEDESTAL NEW	
	GAS	G		-	STREET LIGHT			TEL MANHOLE EXISTING	
		IRR		E	ELECTRIC SWITCHGE	AR	Ð	TEL MANHOLE NEW	
	SEWER SITE TRIANGLE	2			JUNCTION BOX	() 48-TA 304	8 264-TA	TELCO HANDHOLE EXISTING	
	STORM DRAIN	SD		E	ELECTRIC VAULT	0		TELCO HANDHOLE NEW	
	TELEPHONE	T			GROUND TRANSFOR	MER		4'x4' BOREPIT	
	JOINT TRENCH TELCO/ELEC	тье		۲	AERIAL TRANSFORM	ER	\boxtimes	SAI EXISTING	
	AERIAL UTILITY (FIBER OPTIC)				ELECTRIC HANDHOL	Ε	\boxtimes	SAI NEW	
	BURIED UTILITY (FIBER OPTIC)			Đ	ELECTRIC MANHOLE]	RT	RT EXISTING	
	ABN TELCO				POWER PED EXISTI	NG	RT	RT NEW	
	WATER FENCE	V			POWER PED NEW		Ø	TELCO REPEATER NEW	
	WALL			V	WATER METER		${}^{\bigcirc}$	TELCO REPEATER EXISTING	
			·		WATER VALVE	l		COOLPED NEW	
	COUNTY LINE	· · · · · · ·		•	FIRE HYDRANT		•	COOLPED EXISTING	
All drodd	TRAFFIC SIGNAL sed <u>franchise ut</u> ilities			(XX')	TRENCH	FOOTAGE			
shall be l	ocated within a recorded			$\langle XX' \rangle$	ASPHALT	CUT FOOTA	GE	SLACK LOOP FO	OTAGE
utility eas right-of-v	em <mark>eniRor</mark> in the public vay as getermined by the stores		$\overline{\mathbf{X}}$	XX′	BORE FOO	DTAGE		SLACK LOOF TO	UINUL
City of P	vay as determined by the TORE uyal lup. The City of does hot authorize or			ALL	PROPOSE	ID EQUIPM	1ENT	WILL BE BOLD	
	ork on private property.								
	USTOMER INFORMATION	ENGINEERING CONTACT	CONTRA		GINEER				EXCEPT AS MA
	NAME: TIME WARNER COMMUNICATION		NAME:			-	i i	CenturyLink	EXCEPT AS MAY SHALL REN
	DDRESS 1414 VALLEY AVE	PHONE: 253-229-2155	PHONE:			CALL TWO WORKING I BEFORE YOU DIG			-
	ITY, STATE: PUYALLUP, WA		-			811] -	SECTION: 28 TOWNSHIP: [19N]	SCALE:
	IP CODE:98371 LLI:PYLPWA01		CYIEN	IT INC			L	RANGE: 4E	JOB: N, 7



AS MAY BE DTHERWISE PROVIDED BY CONTRACT. THESE DRAWINGS AND SPECIFICATIONS ALL REMAIN THE PROPERTY OF CENTURY LINK BEING ISSUED IN STRICT CONFIDENCE

1″=100′	REVISION: 1
99337	DATE:02/04/2022SH: 2 OF 5

