

LVL3 - WALMART INC - 31ST AVE

PROJECT #: 2447554

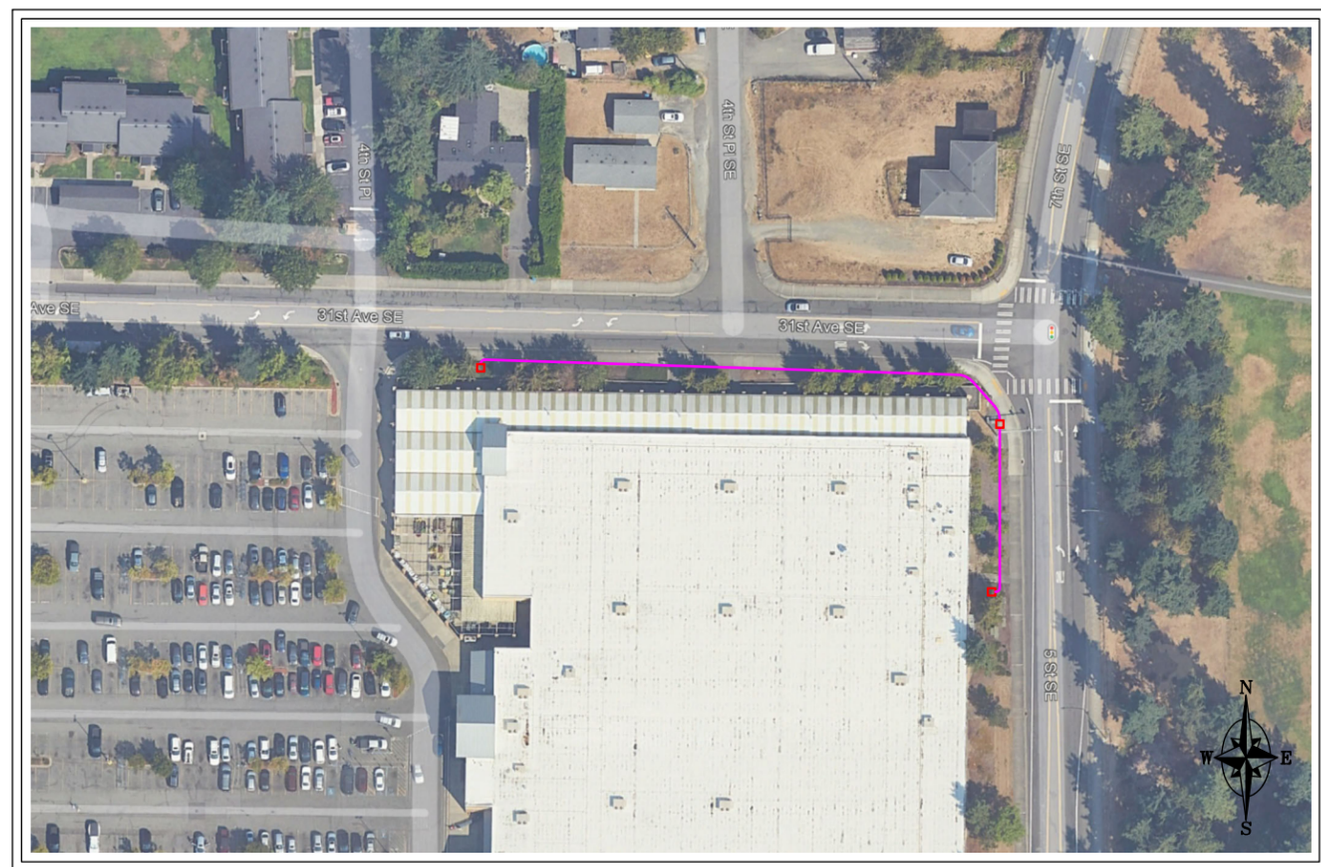
~~310 31ST AVE~~ 310 31ST AVE SE

PUYALLUP, WA 98374

UNIT CODES
FOR INTERNAL USE

PROJECT FOOTAGES

NEW AERIAL:	0
NEW UNDERGROUND:	0
EXISTING AERIAL/OVERLASH:	0
EXISTING UNDERGROUND:	515'
TOTAL FOOTAGE:	515'



OWNER / APPLICANT

COMCAST
CONTACT: JENNIFER CAMERON; NETWORK PROJECT MANAGER
EMAIL: JENNIFER_CAMERON3@COMCAST.COM

DESIGN BY

K&B TECHNICAL SOLUTIONS
P.O. BOX 2529
CLACKAMAS, OR 97015
CONTACT: COLE GUBRUD
MOBILE: (971) 242-9000
EMAIL: PERMITS@KBMAIL.NET

SHEET INDEX

SHT	DESCRIPTION
CS	COVER SHEET/VICINITY MAP
1	RIGHT-OF-WAY PLAN
L	LEGEND & TYPICALS

ATTENTION:
WASHINGTON LAW REQUIRES AN EXCAVATOR TO PROVIDE THE NOTICE TO A ONE-NUMBER LOCATOR SERVICE NOT LESS THAN TWO BUSINESS DAYS AND NOT MORE THAN TEN BUSINESS DAYS BEFORE THE SCHEDULED DATE FOR COMMENCEMENT OF EXCAVATION, UNLESS OTHERWISE AGREED BY THE EXCAVATOR AND FACILITY OPERATORS. IF AN EXCAVATOR INTENDS TO WORK AT MULTIPLE SITES OR AT A LARGE PROJECT, THE EXCAVATOR MUST TAKE REASONABLE STEPS TO CONFER WITH FACILITY OPERATORS TO ENABLE THEM TO LOCATE UNDERGROUND FACILITIES REASONABLY IN ADVANCE OF THE START OF EXCAVATION FOR EACH PHASE OF THE WORK.



310 31ST AVE
PUYALLUP, WA 98374
2447554
CITY OF PUYALLUP RIGHT-OF-WAY PLAN

DESIGN BY K & B TECHNICAL SOLUTIONS	
DATE	DESCRIPTION
12/22/25	ORIGINAL ISSUE
	CG
	TP

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TECHNICAL SOLUTIONS
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COMCAST
Jennifer Cameron - Network Project Manager
Jennifer_Cameron3@comcast.com

SHEET
CS

PROJECT ID
CMME-55961-25344

PRFUP20260033



310 31ST AVE
PUYALLUP, WA 98374
2447554
CITY OF PUYALLUP RIGHT-OF-WAY PLAN

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12/22/25	ORIGINAL ISSUE	CG	.
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WHEN WORKING OVER OR NEAR SIDEWALKS: PROVIDE SPOTTERS TO HOLD PEDESTRIAN TRAFFIC UNTIL CONSTRUCTION CAN BE PAUSED, OR IT IS SAFE TO PASS THROUGH THE WORK ZONE.



ATTENTION: Washington law requires an excavator to provide the notice to a one-number locator service not less than two business days and not more than ten business days before the scheduled date for commencement of excavation, unless otherwise agreed by the excavator and facility operators. If an excavator intends to work at multiple sites or at a large project, the excavator must take reasonable steps to confer with facility operators to enable them to locate underground facilities reasonably in advance of the start of excavation for each phase of the work.

1. ALL WORK AREAS TO BE RESTORED TO LIKE OR BETTER CONDITION.
2. UNDERGROUND UTILITIES HAVE BEEN PLOTTED FROM AVAILABLE RECORDS AND FIELD OBSERVATIONS BUT ARE NOT NECESSARILY EXACT.
3. IT IS THE CONSTRUCTION CONTRACTOR'S RESPONSIBILITY TO FIELD LOCATE ALL UNDERGROUND UTILITIES PRIOR TO CONSTRUCTION. COMPLETE REPAIR OF ANY AND ALL DAMAGES INCURRED SHALL BE AT THE EXPENSE OF THE CONTRACTOR.

SHEET
1
PROJECT ID
CMME-55961-25344

LINETYPES

AERIAL CABLE	
EXISTING CONDUIT	

SYMBOLS

UTILITY POLE		
ENCLOSURE		
EXISTING SPLICE CASE		
PROPOSED SPLICE CASE		

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SHEET			
COMCAST	 Jennifer Cameron - Network Project Manager Jennifer_Cameron3@comcast.com		
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