

# TRAFFIC CONTROL PLAN

**HOURS OF TCP:** 8AM-5PM  
**24 HR CONTACT:**  
 ANTONIO BUTTEL  
 CABLECOM  
 360.926.3494  
 ANTONIO.BUTTEL@CABLECOMLLC.NET  
**JOB NUMBER:** JB0001439983  
**JOB ADDRESS:** 3102 CRYSTAL RIDGE DR SE, PUYALLUP.  
**DESCRIPTION:** SPLICE AT UTILITY POLE.

PRFUP20240106

The applicant shall notify property owner(s) of blocked driveway(s) at least 24 hours in advance.

Work shall immediately cease in the work zone for a pedestrian spotter, available at all times, to escort pedestrians around the work area

For approved Traffic Control Plans that necessitate the use of police officer assistance, Puyallup Police officers will be utilized. Contact Meghan Genge at 253-841-5436 or email at: mgenge@ci.puyallup.wa.us

SPEED LIMIT 25

**LEGEND**

- ● ● TRAFFIC SAFETY DRUMS
- ⊠ ⊠ TEMP SIGN LOCATION
- ⊠ SPLICE LOCATION
- 🚚 WORK VEHICLE
- 👮 UNIFORMED POLICE OFFICER
- 🚦 SIGNALIZED INTERSECTION
- ⊗ UTILITY POLE



LANE WIDTH (FEET)	MINIMUM TAPER LENGTH = L (FEET)					
	POSTED SPEED (MPH)					
10	105	150	205	270	450	500
11	115	165	225	295	495	550
12	125	180	245	320	540	600

MPH	CHANNELIZATION DEVICE SPACING (FEET)	
	TAPER	TANGENT
50	40	80
35/45	30	60
25/30	20	40

SIGN SPACING = X		
RURAL ROADS	45/55 MPH	500'±
RURAL ROADS & URBAN ARTERIALS	35/40 MPH	350'±
RURAL ROADS & URBAN ARTERIALS	25/30 MPH	200'±
RESIDENTIAL & BUSINESS DISTRICTS		
URBAN STREETS	25 MPH OR LESS	100'±

**TYPE OF TCP:** WORK HOURS  
**PHASE OF WORK:** SPLICE

BUFFER DATA										
LONGITUDINAL BUFFER SPACE = B										
SPEED (MPH)	20	25	30	35	40	45	50	55	60	65
LENGTH (FEET)	115	155	200	250	305	360	425	495	570	645

(1) ALL SPACING MAY BE ADJUSTED TO ACCOMMODATE INTERCHANGE RAMPS, AT-GRADE INTERSECTIONS AND DRIVEWAYS  
 (2) THIS SPACING MAY BE REDUCED IN URBAN AREAS TO FIT ROADWAY CONDITIONS

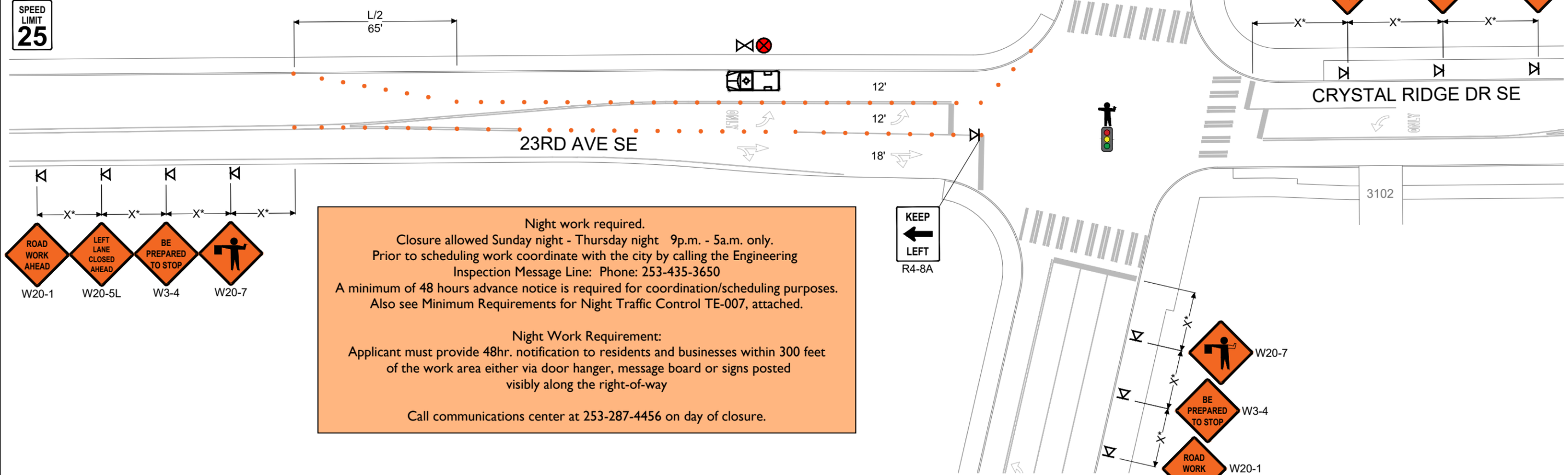
**PEDESTRIAN ESCORT:** STOP WORK, SECURE PASSABLE ADA COMPLIANT PEDESTRIAN ACCESS ON EXISTING SIDEWALK (4' MIN.). CLEAR ZONE MUST BE FREE OF OVERHEAD HAZARDS WHEN PEDESTRIANS ARE MOVING THROUGH THE WORK ZONE.

City of Puyallup  
 Development & Permitting Services  
 ISSUED PERMIT

Building	Planning
Engineering	Public Works
Fire	Traffic

Splice 1  
 JB0001439983-3

When shifting traffic into a turn lane the use of double cones is required. Device spacing 1/2 distance for opposing traffic

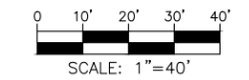


**Night work required.**  
 Closure allowed Sunday night - Thursday night 9p.m. - 5a.m. only.  
 Prior to scheduling work coordinate with the city by calling the Engineering Inspection Message Line: Phone: 253-435-3650  
 A minimum of 48 hours advance notice is required for coordination/scheduling purposes. Also see Minimum Requirements for Night Traffic Control TE-007, attached.

**Night Work Requirement:**  
 Applicant must provide 48hr. notification to residents and businesses within 300 feet of the work area either via door hanger, message board or signs posted visibly along the right-of-way

Call communications center at 253-287-4456 on day of closure.

- NOTES:**
- ALL SIGNS ARE 36"-48" ACROSS
  - ASTERISK DENOTES X, L, OR B DISTANCES ARE NOT TO SCALE
  - CONTRACTOR SHALL ALWAYS PROVIDE ACCESS TO DRIVEWAYS
  - STANDARD ADVANCE WARNING SIGNS SHALL BE USED FOR PLATES OR ROUGH ROAD DURING AFTER-HOURS, INCLUDING "MOTORCYCLIST" SIGN
  - FLAGGERS SHALL BE USED IN ACCORDANCE WITH WAC 468-95-302. UPO WILL BE REQUIRED IF A TRAFFIC SIGNAL COULD BE COUNTERMANDED
  - IF ONLY ONE LANE IS OPEN IN A DIRECTION, THAT LANE SHALL BE A MINIMUM OF 11' WIDE, UNLESS SPOTTER/FLAGGERS ARE USED, IN WHICH CASE THE LANE CAN BE A MINIMUM OF 10'
  - SIDEWALKS ARE EITHER OPEN OR NOT OPEN. A SIDEWALK IS CLOSED IF A MINIMUM 4' PATH CANNOT BE MAINTAINED MEASURED FROM PROPERTY LINE, OR 5.5' IF CREATED FROM FACE OF CURB



# TRAFFIC CONTROL PLAN

**HOURS OF TCP:** 10PM-5AM  
**24 HR CONTACT:**  
 ANTONIO BUTTEL  
 CABLECOM  
 360.926.3494  
 ANTONIO.BUTTEL@CABLECOMLLC.NET  
**JOB NUMBER:** JB0001439983  
**JOB ADDRESS:** 3520 20TH AVE CT SE,  
 PUYALLUP.  
**DESCRIPTION:** SPLICE AT DOGHOUSE.

LEGEND	
● ● ●	TRAFFIC SAFETY DRUMS
⏏	TEMP SIGN LOCATION
▣	WORK AREA
⏏	R7-T39 NO PARK
🚚	WORK VEHICLE



LANE WIDTH (FEET)	MINIMUM TAPER LENGTH = L (FEET)					
	POSTED SPEED (MPH)					
	25	30	35	40	45	50
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CHANNELIZATION DEVICE SPACING (FEET)		
MPH	TAPER	TANGENT
50	40	80
35/45	30	60
25/30	20	40

SIGN SPACING = X		
RURAL ROADS	45/55 MPH	500'±
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RESIDENTIAL & BUSINESS DISTRICTS		
URBAN STREETS	25 MPH OR LESS	100'±

**TYPE OF TCP:** WORK HOURS  
**PHASE OF WORK:** SPLICE

BUFFER DATA										
LONGITUDINAL BUFFER SPACE = B										
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2. Splice  
 JB0001439983-3

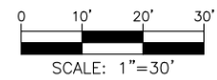


TRAFFIC CONTROL SUPERVISOR



- NOTES:**
- ALL SIGNS ARE 36"-48" ACROSS
  - ASTERISK DENOTES X, L, OR B DISTANCES ARE NOT TO SCALE
  - CONTRACTOR SHALL ALWAYS PROVIDE ACCESS TO DRIVEWAYS
  - STANDARD ADVANCE WARNING SIGNS SHALL BE USED FOR PLATES OR ROUGH ROAD DURING AFTER-HOURS, INCLUDING "MOTORCYCLIST" SIGN
  - FLAGGERS SHALL BE USED IN ACCORDANCE WITH WAC 468-95-302. UPO WILL BE REQUIRED IF A TRAFFIC SIGNAL COULD BE COUNTERMANDED
  - IF ONLY ONE LANE IS OPEN IN A DIRECTION, THAT LANE SHALL BE A MINIMUM OF 11' WIDE, UNLESS SPOTTER/FLAGGERS ARE USED, IN WHICH CASE THE LANE CAN BE A MINIMUM OF 10'
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**3E BOOKER ENGINEERING** SPENCER KARINIEMI  
 TRAFFIC CONTROL SUPERVISOR  
 360-722-2852



# TRAFFIC CONTROL PLAN

**HOURS OF TCP:** 10PM-5AM  
**24 HR CONTACT:**  
 ANTONIO BUTTEL  
 CABLECOM  
 360.926.3494  
 ANTONIO.BUTTEL@CABLECOMLLC.NET  
**JOB NUMBER:** JB0001439983  
**JOB ADDRESS:** 3702 19TH AVE CT SE,  
 PUYALLUP.  
**DESCRIPTION:** SPLICE AT DOGHOUSE.

LEGEND	
● ● ●	TRAFFIC SAFETY DRUMS
⏏	TEMP SIGN LOCATION
□	WORK AREA
⏏	R7-T39 NO PARK
🚚	WORK VEHICLE



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**PHASE OF WORK:** SPLICE

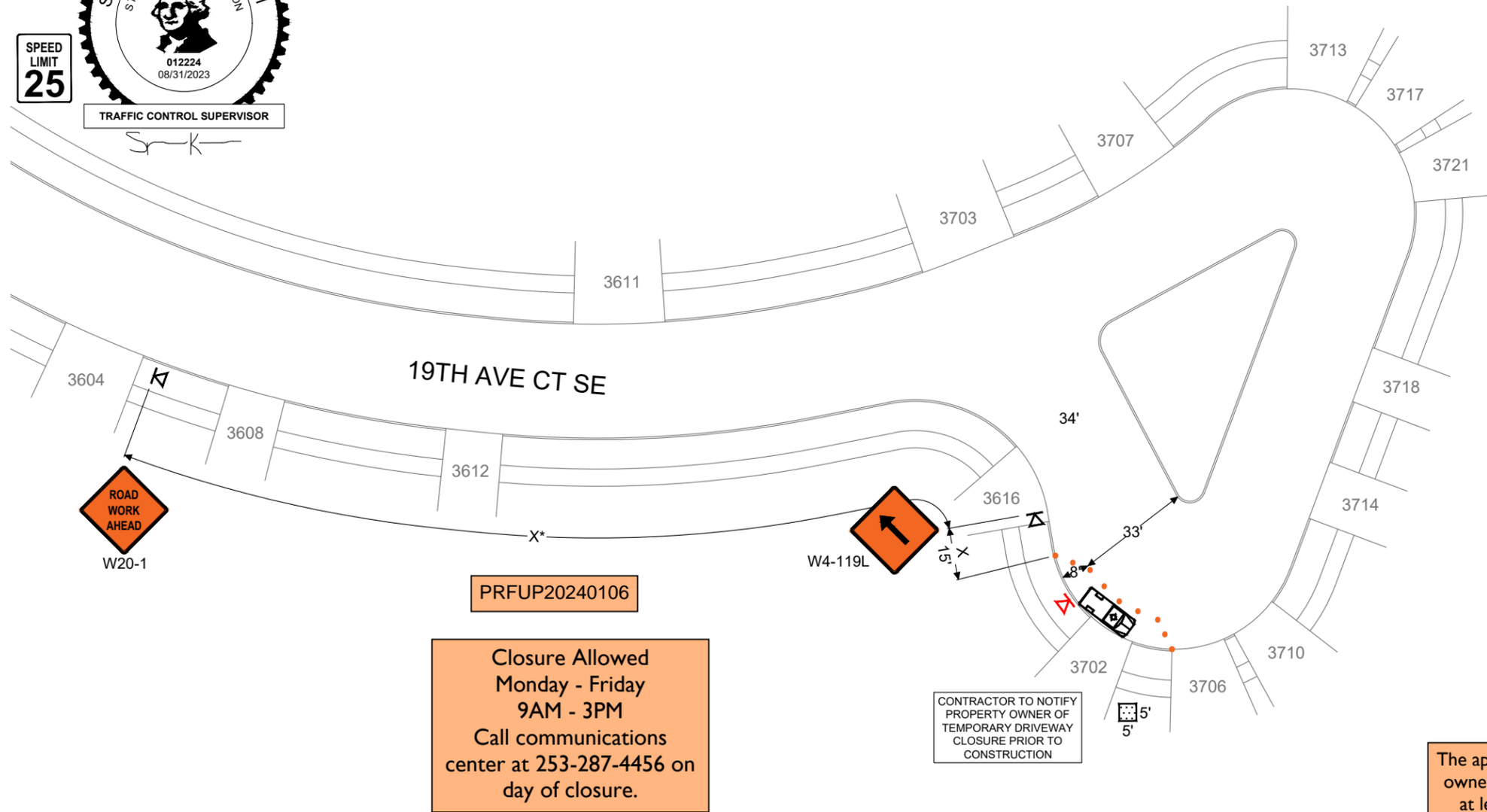
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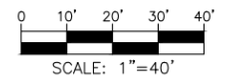
SPEED LIMIT  
25

3. Splice  
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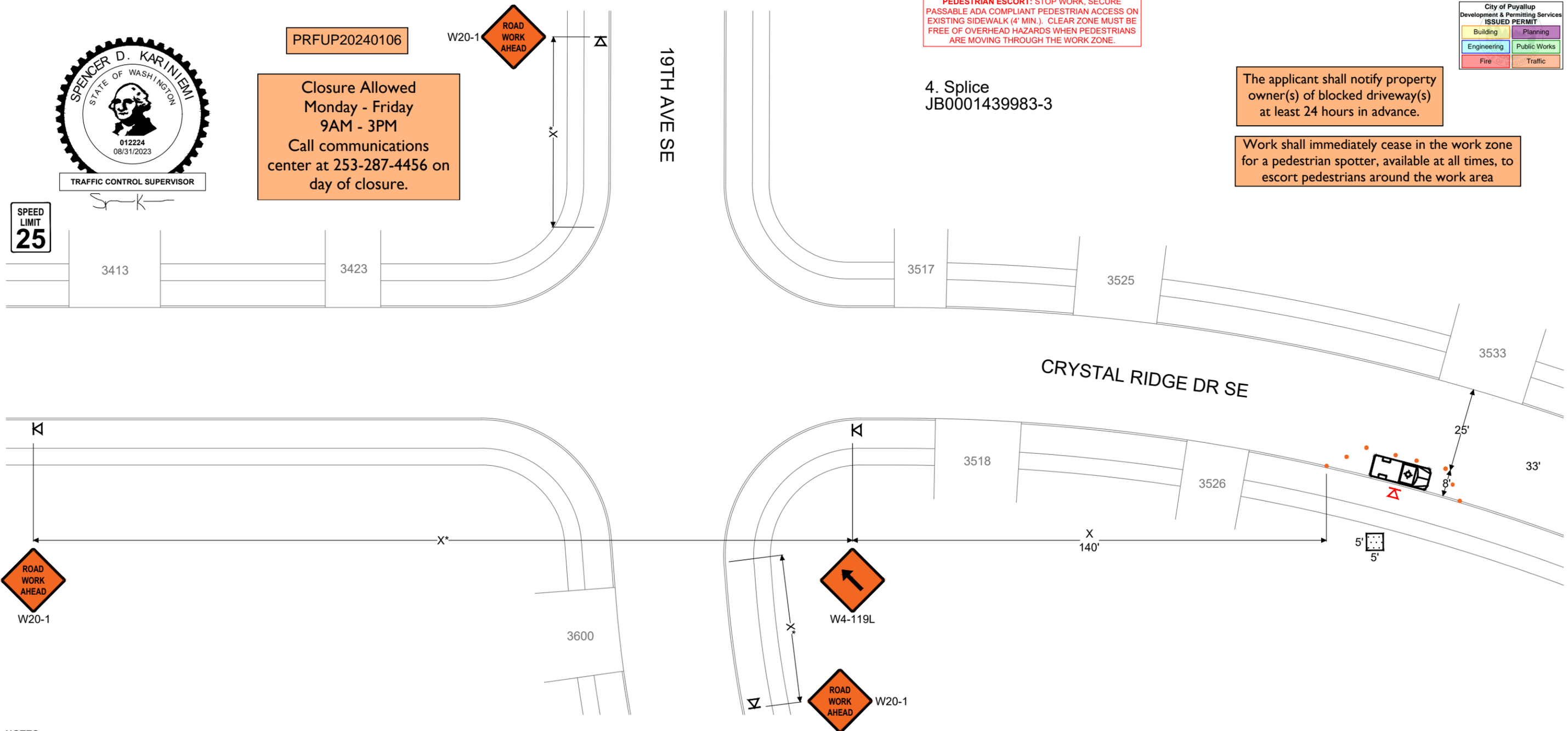
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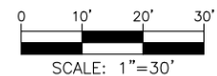
19TH AVE SE

CRYSTAL RIDGE DR SE



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 TRAFFIC CONTROL SUPERVISOR  
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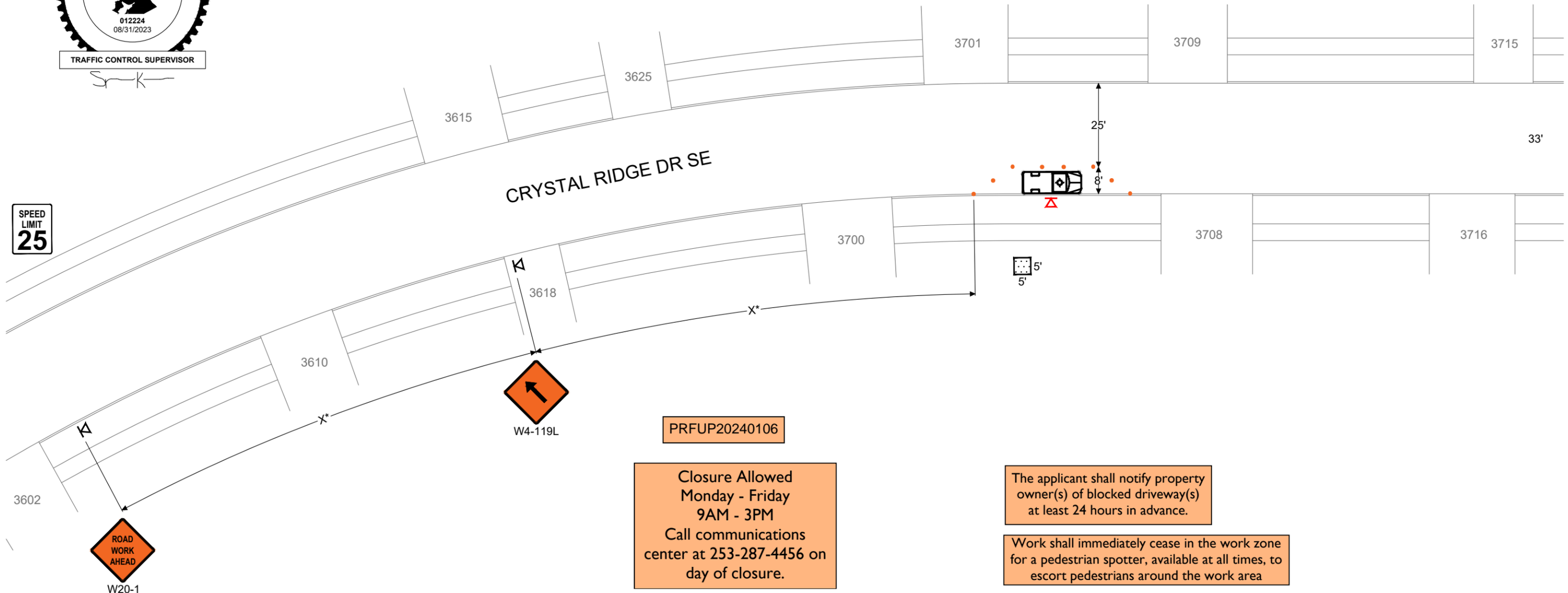
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TRAFFIC CONTROL SUPERVISOR

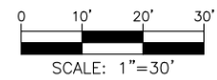
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 TRAFFIC CONTROL SUPERVISOR  
 360-722-2852





# CITY OF PUYALLUP

## Engineering Services

333 S Meridian, Puyallup, WA 98371  
Tel: (253) 841-5568 Fax: (253) 840-6678  
www.cityofpuyallup.org



PRFUP20240106

## City of Puyallup Minimum Requirements for Night Traffic Control TE-007

Location: Shaw Rd and 23rd Ave SE/Crystal Ridge Blvd

Contractor: \_\_\_\_\_

Date: \_\_\_\_\_

Time: 9PM - 5AM Sunday Night through Thursday Night

- Road must be opened by 5:00 AM
- Contractor shall call Comm Center to advise at 253-287-4456 prior to work start
- Work site shall have adequate lighting. Tapers shall be done with reflective drums with flashing lights at the start and end of each line of channeling drums and steady burning lights to outline open roadway
- Personnel in work zone are required to wear clothing with retroreflective material that meets the criteria established by American National Standard (ANSI) 107-1999, MUTCD Section 6
- Flashing Arrows are required on roads such as River Road, Valley Ave and E. Main.
- Approved Traffic Control Plans shall be followed as a minimum at all times
- If field conditions require additional lights, cones, or signage, the Contractor shall improve the Traffic Control Plan as needed
- **If approved Traffic Control Plans necessitate the use of police officer assistance, Puyallup Police shall be utilized.** Contact Meghan Genge at 253-841-5436 or email at: [mgenge@ci.puyallup.wa.us](mailto:mgenge@ci.puyallup.wa.us) to coordinate. **Twenty-four hours advanced notice is required for coordination/scheduling purposes.**

Contractor Signature: \_\_\_\_\_

Date: \_\_\_\_\_