## TRAFFIC CONTROL PLAN

HOURS OF TCP: 8AM-5PM 24 HR CONTACT: ANTONIO BUTTEL

CABLECOM 360.926.3494

ANTONIO.BUTTEL@CABLECOMLLC.NET **JOB NUMBER:** JB0001781639

JOB ADDRESS: 2001 N MERIDIAN, PUYALLUP **DESCRIPTION:** BORE FROM VAULT TO

PRIVATE.

**LEGEND** 

TRAFFIC SAFETY DRUMS

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TEMP SIGN LOCATION **WORK AREA** 

**ARROWBOARD** 

**何**二

WORK VEHICLE



LANE	MINIMUM TAPER LENGTH = L (FEET)						
WIDTH	POSTED SPEED (MPH)						
(FEET)	25	30	35	40	45	50	
10	105	150	205	270	450	500	
11	115	165	225	295	495	550	
12	125	180	245	320	540	600	

	CHANNELIZATION DEVICE SPACING (FEET)					
	TANGENT	TAPER	MPH			
Ť	80	40	50			
ı	60	30	35/45			
	40	20	25/30			
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SPACING (FEET)			RURAL ROADS
	TAPER	TANGENT	RURAL ROADS & URBAN ARTERIALS
	40	80	RURAL ROADS & URBAN ARTERIALS
	30	60	RESIDENTIAL & BUSINESS DISTRICTS
1	20	40	URBAN STREETS

RESIDENTIAL & BUSINESS DISTRICTS JRBAN STREETS 25 MPH OR LESS 100'± (1) ALL SPACING MAY BE ADJUSTED TO ACCOMMODATE

SIGN SPACING = X

INTERCHANGE RAMPS, AT-GRADE INTERSECTIONS AND **DRIVEWAYS** 

(2) THIS SPACING MAY BE REDUCED IN URBAN AREAS TO FIT ROADWAY CONDITIONS

TYPE OF TCP: WORK HOURS PHASE OF WORK: BORE.

**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

Lane Taper Length = (width of taper offset) x (speed limit)<sup>2</sup> (width of taper typically measured as width of lane)

- -Traffic control devices shall be 28 inch retro-reflective cones.
- -Taper length equals width of offset times speed limit squared divided by 60.
- -Sign spacing shall be 100 feet when speed limit is 30 mph or less.
- -Sign spacing shall be 350 feet when speed limit is greater than 30 mph.
- -Distance between cones equals speed limit in unit-feet.
- -Travel lane width must be a minimum of 11 feet at all times.
- -All flaggers and spotters shall remain in radio contact at all times.

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

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

City of Puyallup ISSUED PERMIT Building Public Works Engineering Traffic

W20-5R

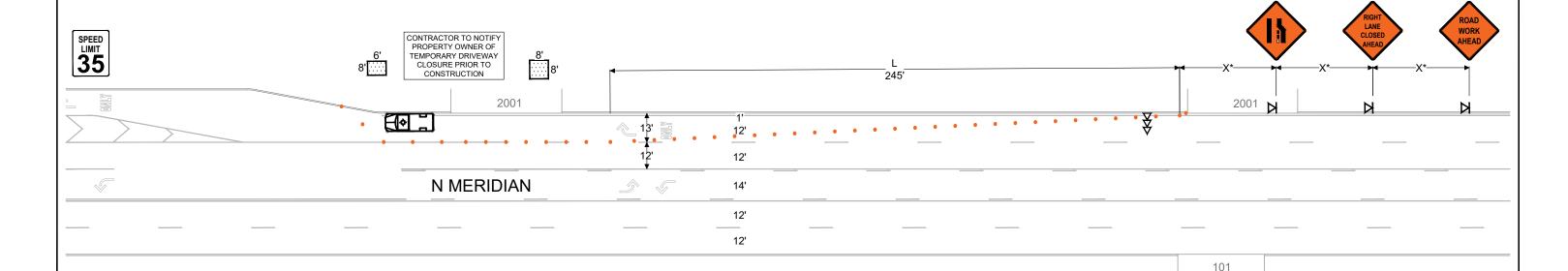
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W20-1

35/40 MPH

25/30 MPH

350'±



1. ALL SIGNS ARE 36"-48" ACROSS

2. ASTERISK DENOTES X, L, OR B DISTANCES ARE NOT TO SCALE

3. CONTRACTOR SHALL ALWAYS PROVIDE ACCESS TO DRIVEWAYS

4. STANDARD ADVANCE WARNING SIGNS SHALL BE USED FOR PLATES OR ROUGH ROAD DURING AFTER-HOURS, INCLUDING "MOTORCYCLIST" SIGN

5. FLAGGERS SHALL BE USED IN ACCORDANCE WITH WAC 468-95-302. UPO WILL BE REQUIRED IF A TRAFFIC SIGNAL COULD BE COUNTERMANDED

6. 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' 7. 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

■ENGINEERING 360-722-2852

BOOKER SPENCER KARINIEMI TRAFFIC CONTROL SUPERVISOR

