

**Hydromax USA**

Project located at 409 17th St SE Puyallup WA

Work Hours 9am-3pm M-F

Scope of Work: Inspect sewer line from manhole

Duration of Work: Approx 2-3 Hours

Contact Information: Andy Kirkbride. andy.kirkbride@hydromaxusa.com



**TRAFFIC CONTROL SERVICES**

A Professional Flagging Service

**Traffic Control Plan**

Not to Scale  
Street use permit#

PRFUP20230523

Closure Allowed  
Monday - Thursday  
10 AM - 2 PM  
Call Communications Center  
At (253) 287-4456  
On Day Of Closure

City of Puyallup  
Development & Permitting Services  
**ISSUED PERMIT**

Building	Planning
Engineering	Public Works
Fire	Traffic



Flaggers shall remain in radio contact at all times

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

Place Sign W20-7a on west side of 17th St SE for southbound traffic

Leave open access for driveways

Do not allow traffic to queue into E Pioneer. Give priority to southbound traffic on 17th St SE

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

**Legend**

- Cone
- flagger flagger
- W20-1 Road Work Ahead
- W20-7a flagger
- W3-4 be prepared to stop
- Work Area

**General Notes:**

1. Notify transit for bus stop relocation and/or relevant access impediments
2. Priority pass through work area for emergency vehicles shall be provided at all times
3. All signs, channelization devices and spacing shall conform to MUTCD
4. Channelizing devices shall be 28" retroreflective cones (see table for spacing)
5. All spacing must accommodate at-grade intesections and/or driveways
6. Maintain 11' travel widths

**One Lane Two Way Taper 50'-100'**  
**Downstream Taper 50'-100'**  
**Channelization Device Spacing 20'**

MPH	CHANNELIZING DEVICES SPACING (FEET)	
	TAPER	TANGENT
50/70	40	80
35/45	30	60
25/30	20	40

ROAD TYPE	SPEED	SUGGESTED ADVANCE WARNING SIGN PLACEMENT			
		DISTANCE BETWEEN SIGNS			
		A	B	C	D
URBAN/LOW MPH	25/30	200'	200'	200'	X
URBAN/HIGH MPH	35/40	350'	350'	350'	X
RURAL	45/60	500'	500'	500'	500'
RURAL HWYS	60/65	800'	800'	800'	800'
FREWAYS EXPRESSWAYS	55/70	1500'	1500'	1500'	1500'

Traffic control devices shall be 28 inch retro-reflective cones  
Distance between cones equals speed limit in unit feet  
Distance between signs is mandatory unless field conditions determine otherwise  
Taper length equals width of offset times speed squared divided by 60  
Sign spacing shall be 100 feet when speed limits is 30 MPH or less  
Sign spacing shall be 350 feet when speed limit is greater than 30 MPH

Adam C Taylor, TCS #011872  
Expiration 04-30-2023  
Adam@trafficoncontrolservices.net  
O: 206.492.9364