

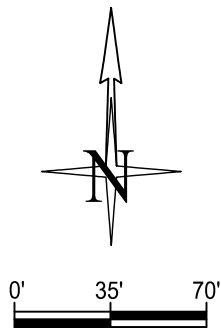
TEMPORARY TRAFFIC CONTROL PLAN

A pre-construction is required. Call Jason Little, City Inspector, at 253-244-0387 prior to scheduling the proposed work.

The applicant is responsible to notify the city of a job start 48 hours in advance using the CityView portal.
The permit and traffic control plans shall be posted at the job site and available to inspectors at all times.

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

Coordination with the applicant of the civil permit E-21-0440 for the sewer work at Step By Step by calling Mark Hall at 253-261-1651, Luther Rimorin at 253-278-1118 and Jason Cornell at 253-241-1293.



PRINT ON 11X17" SHEETS ONLY

"ROAD CLOSED" sign with type 3 barricades installed across the street at both ends of the work zone.

Notes:

1. All signs and spacing to conform to the MUTCD and City of Puyallup standards.
2. All sidewalks, driveways, exits and egresses shall be completely clear unless otherwise indicated.
3. Channelizing devices are 28" traffic cones. Use traffic drums (barrels) with steady burning Type C lights on all State State Routes and Hwys.
4. Sign size can be a minimum of 36" x 36" and shall not obstruct pedestrian access.
5. Crew is required to leave a minimum of 11' for traveling lane width.
6. Alert affected residents and businesses.
7. Work to take place between 9 a.m. and 4 p.m unless otherwise specified. All work for arterials and major roadways will be from 9 a.m. to 3 p.m.
8. Work area will be 414' NCL of 80th ST E & 4' and 24' ECL of 134th Ave E, 498' NCL of 80th ST E & 24' ECL of 134th Ave E, 500' NCL of 80th ST E & 24' ECL of 134th Ave E, 536' NCL of 80th ST E & 24' ECL of 134th Ave E.

Full and complete access to Step By Step fire truck turnaround must be unobstructed at all times

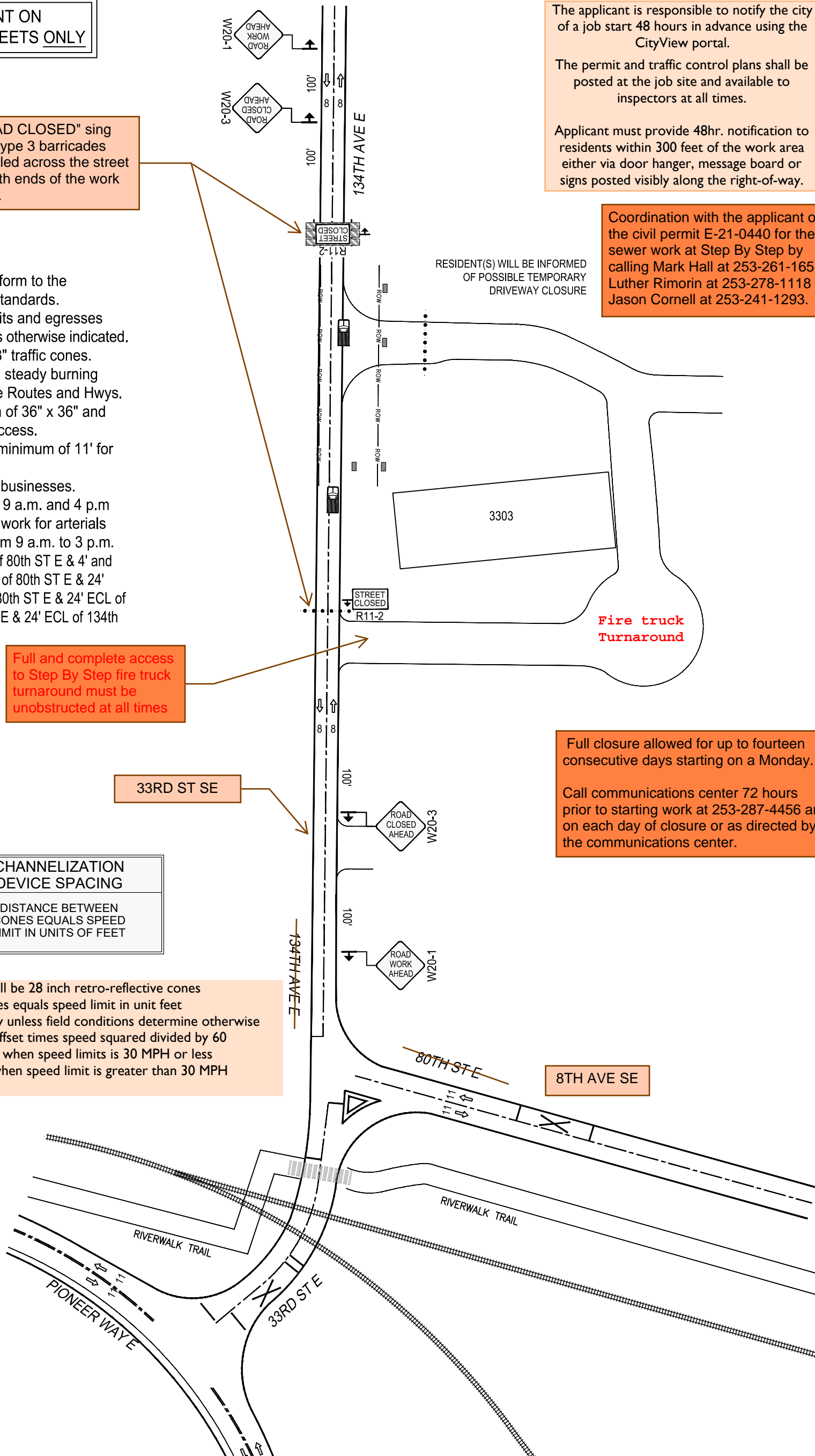
Full closure allowed for up to fourteen consecutive days starting on a Monday.
Call communications center 72 hours prior to starting work at 253-287-4456 and on each day of closure or as directed by the communications center.

$$L = \frac{W \cdot S^2}{60}$$

SIGN SPACING	
MPH	"X"
60/65	1000'
45/55	500'
35/40	350'
25/30	100'

CHANNELIZATION DEVICE SPACING	
DISTANCE BETWEEN CONES EQUALS SPEED LIMIT IN UNITS OF FEET	

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



LEGEND	
	28" TRAFFIC CONE
	WORK PIT
	TRAFFIC FLOW
	WORK VEHICLE/ FLASHING LIGHTS
	SIGN LOCATION
	RIGHT OF WAY
	ROW

PUGET SOUND ENERGY Designer: Jason Bisenius 425-424-7316 jason.bisenius@pse.com Project Address: 3303 8TH AVE SE, PUYALLUP, WA 98372.	Puget Sound Energy Traffic Control Supervisor: Gregory Harwood Card No. 012238 Card Exp. 09/30/2023 gregory.harwood@pse.com (425)424-6425 	11/12/2021 Job # 109139591	REV 0
	Page 1 OF 1		