

work is approved, Night time work to take place between and

35/45 30 60 30 200' 25 25/30 20 40 100'

FLAGGER



3900 10th St SE, Puyallup, WA 98374

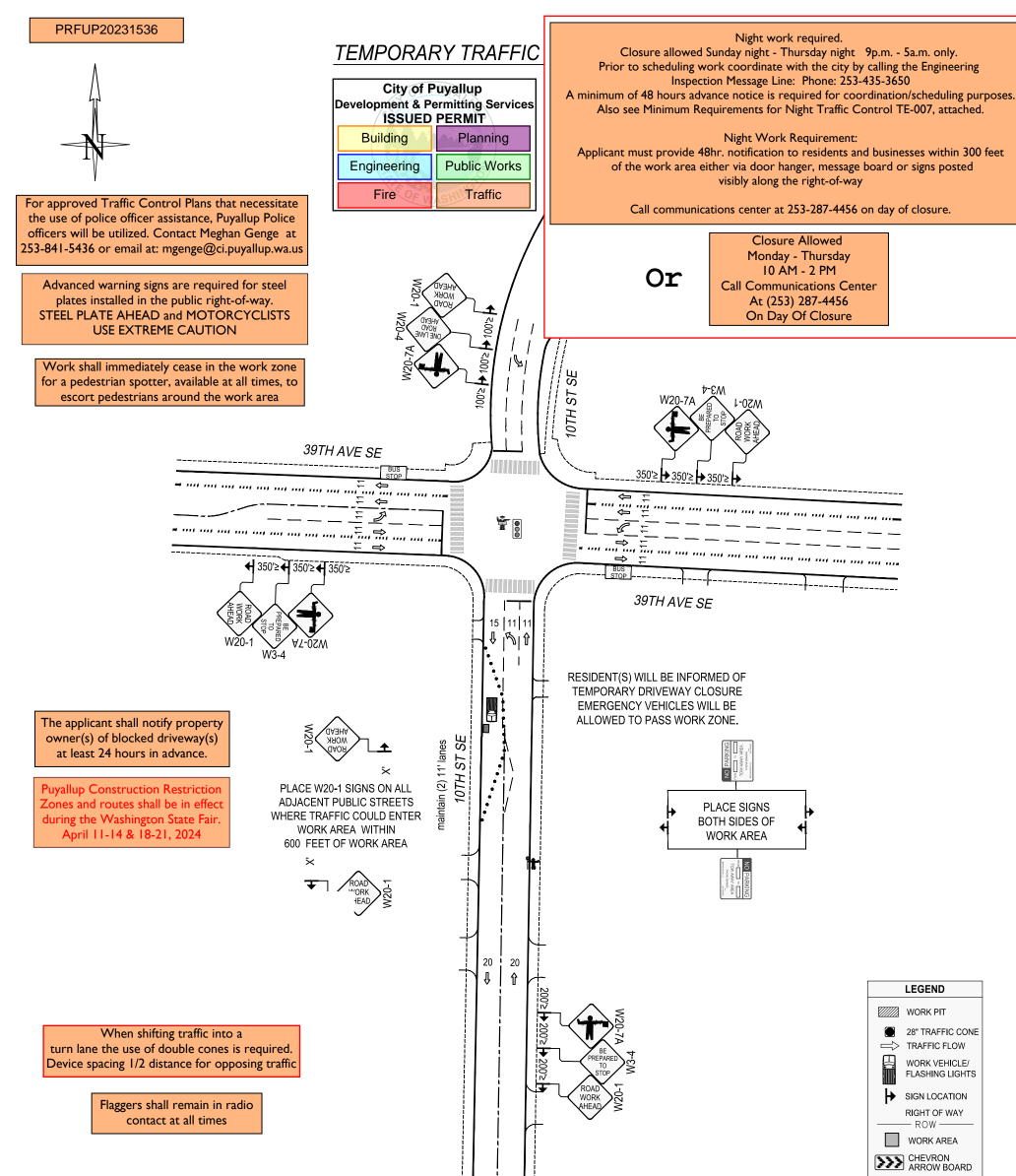
A minimum of 48 hours advance notice is required for coordination/scheduling purposes.

Applicant must provide 48hr. notification to residents and businesses within 300 feet

Order # 109145875

Page

1 OF 17





Notes:

 All signs and spacing to conform to the MUTCD and City of Puyallup standards.
All sidewalks, driveways, exits and egresses shall be completely clear unless otherwise indicated.

Channelizing devices are 28" traffic cones.
Use traffic drums (barrels) with steady burning
Type C lights on all State State Routes and Hwys.
Sign size can be a minimum of 36" x 36" and
shall not obstruct pedestrian access.
Crew is required to leave a minimum of 10' for
traveling lane width.

6. Alert affected residents and businesses.

____and ____)

SIGN SF	Ī	
MPH		
60/65	1000'	ſ
45/55	500'	ŀ
35/40	350'	ŀ
30	200'	-
25	100'	L

CHANNELIZATION								
DEVICE SPACING								
MPH TAPER TANGENT								
55/70	40	80						
35/45	30	60						
25/30	20	40						

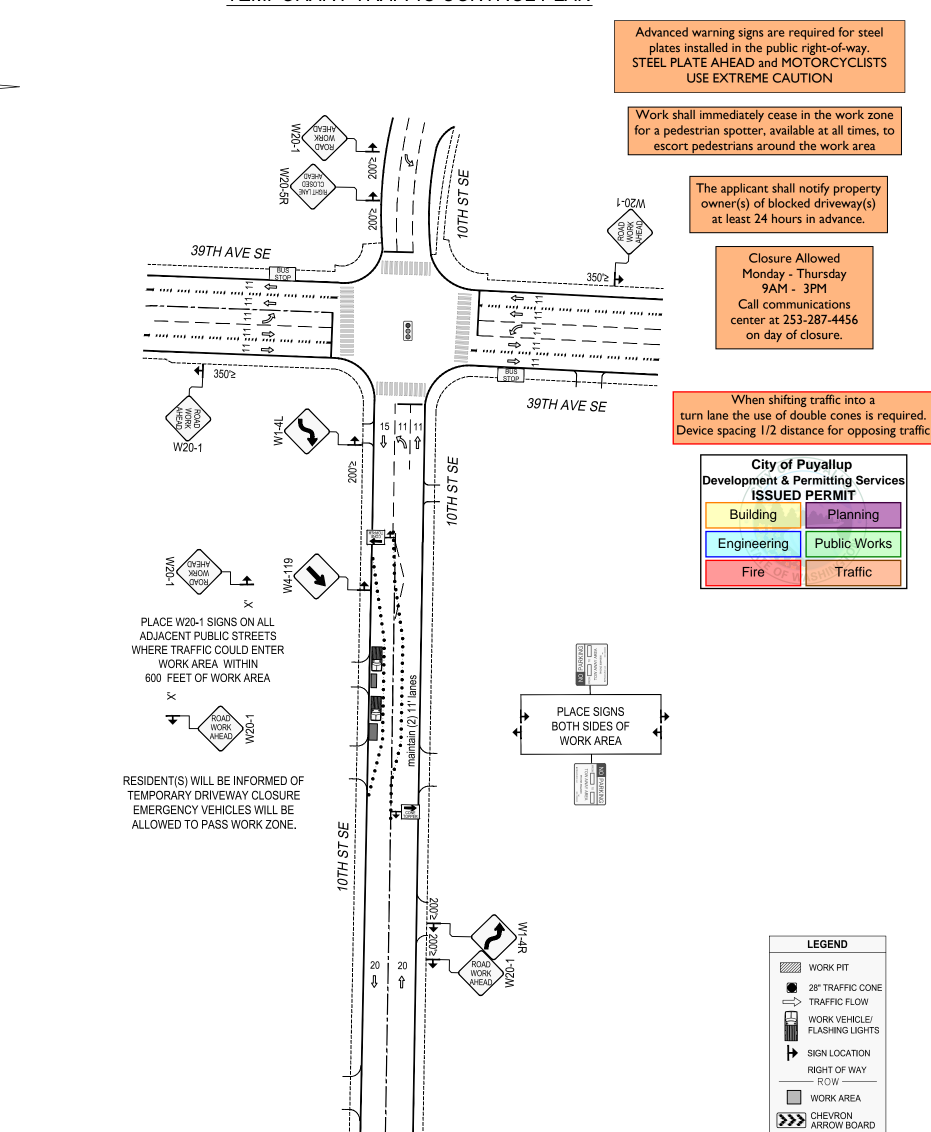
	MINIMUM TAPER LENGTH=L (FT.)											
LANE	LANE POSTED SPEED (MPH)											
WIDTH	20	25	30	35	40	45	50	55	60	65	70	
10	70	105	150	205	270	475	500	550	-	-	-	
11	75	115	165	225	295	495	550	605	660	-	-	
12	80	125	180	245	320	540	600	660	720	780	840	

PUGET Designer: SOUND Safaa Al Neema	Puget Sound Energy Traffic Control Supervisor: Safaa Al Neema Card No. 012611	03/28/2024	REV 1
ENERGY (425) 398-6077 safaa.alneema@pse.	Card Exp. 10/3/12024 Safaa.aheem@pse.com (425)398-6077	Job # 1185650	0
Project Address: 3900 10th St SE, Puyallup, WA 98374	Order # 109145875	Page 2 OF 17	

work is approved, Night time work to take place between

PRFUP20231536

TEMPORARY TRAFFIC CONTROL PLAN





SIGN SPACING					
MPH	"X"				
60/65	1000'				
45/55	500'				
35/40	350'				
30	200'				
25	100'				

CHANNELIZATION									
DEVICE SPACING									
MPH TAPER TANGEN									
55/70	40	80							
35/45	30	60							
25/30	20	40							

MINIMUM TAPER LENGTH=L (FT.)											
LANE	LANE POSTED SPEED (MPH)										
WIDTH	20	25	30	35	40	45	50	55	60	65	70
10	70	105	150	205	270	475	500	550	-	-	-
11	75	115	165	225	295	495	550	605	660	-	-
12	80	125	180	245	320	540	600	660	720	780	840

PUGET	Designer: Safaa Al Neema	Puget Sound Energy Traffic Control Supervisor: Safaa Al Neema Card No. 012611	03/28/2024	REV 1
PSE SOUND ENERGY	(425) 398-6077	Card Exp. 10/31/2024 Safaa.alneema@pse.com (425)398-6077	Job # 1185650	0
safaa.alneema@pse.com Project Address: 3900 10th St SE, Puyallup, WA 98374		Order # 109145875	Page 3 (DF 17

Notes:

1. All signs and spacing to conform to the MUTCD and City of Puyallup standards.

 All sidewalks, driveways, exits and egresses shall be completely clear unless otherwise indicated.
Channelizing devices are 28" traffic cones. Use traffic drums (barrels) with steady burning Type C lights on all State State Routes and Hwys.
Sign size can be a minimum of 36" x 36" and shall not obstruct pedestrian access.
Crew is required to leave a minimum of 10' for

traveling lane width.

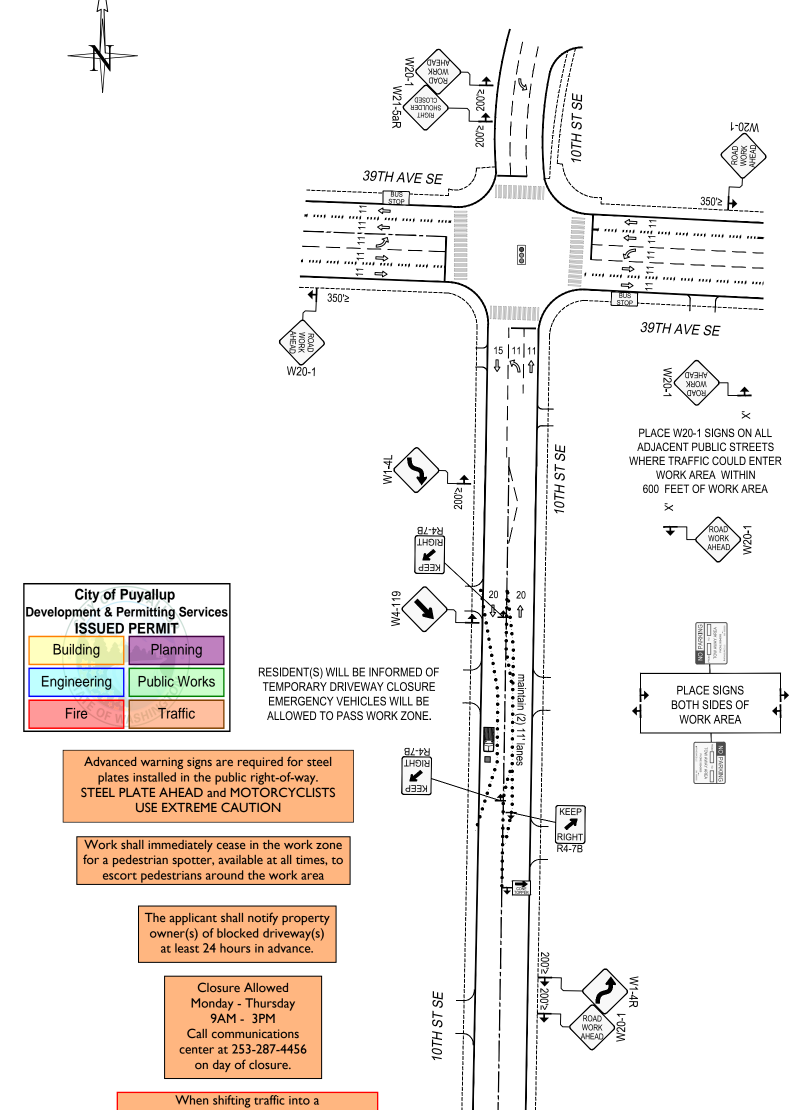
6. Alert affected residents and businesses.

_____and _____.)

work is approved, Night time work to take place between

PRFUP20231536

TEMPORARY TRAFFIC CONTROL PLAN





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

Notes:

1. All signs and spacing to conform to the MUTCD and City of Puyallup standards.

 All sidewalks, driveways, exits and egresses shall be completely clear unless otherwise indicated.
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6. Alert affected residents and businesses.

work is approved, Night time work to take place between _______.)

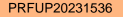


SIGN SPACING					
MPH	"X"				
60/65	1000'				
45/55	500'				
35/40	350'				
30	200'				
25	100'				

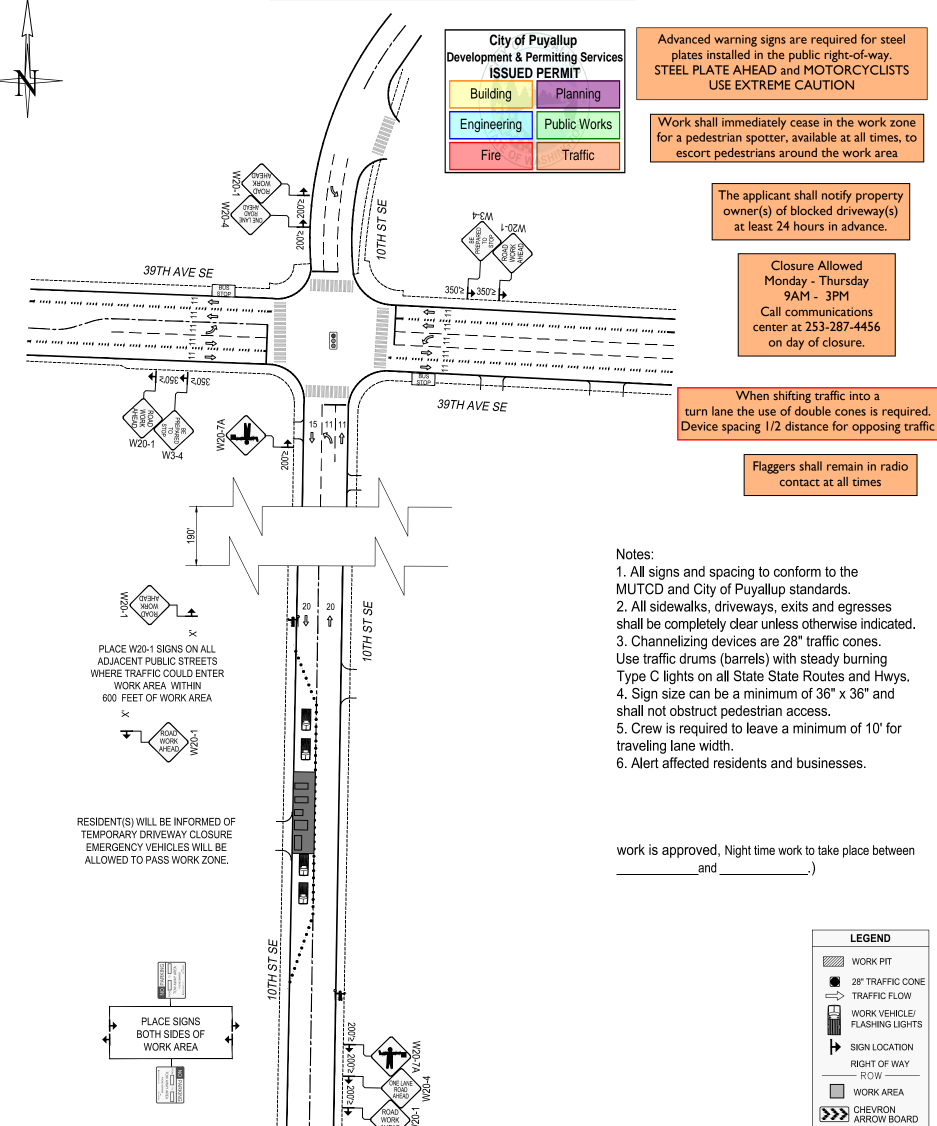
,										
	CHANNELIZATION									
	DEVICE SPACING									
	MPH TAPER TANGENT									
	55/70	40	80							
	35/45	30	60							
	25/30	20	40							

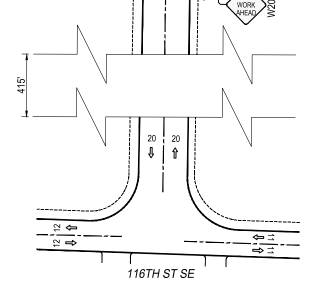
	MINIMUM TAPER LENGTH=L (FT.)											
LANE	NE POSTED SPEED (MPH)											
WIDTH	20	25	30	35	40	45	50	55	60	65	70	
10	70	105	150	205	270	475	500	550	-	-	-	
11	75	115	165	225	295	495	550	605	660	-	-	
12	80	125	180	245	320	540	600	660	720	780	840	

PUGET PSE SOUND	Designer: Safaa Al Neema	Puget Sound Energy Traffic Control Supervisor: Safaa Al Neema Card No. 012611	03/28/2024	REV 1
PSE Sound ENERGY	(425) 398-6077 safaa.alneema@pse.com	Card Exp. 10/31/2024 Safaa.ahreem@pse.com (425)398-6077	Job # 1185650	0
Project Address:	salua.ancena@pse.com	(influe)		
3900 10th St SE, Pu	vallup, WA 98374	Order # 109145875	Page 4	OF 17



TEMPORARY TRAFFIC CONTROL PLAN





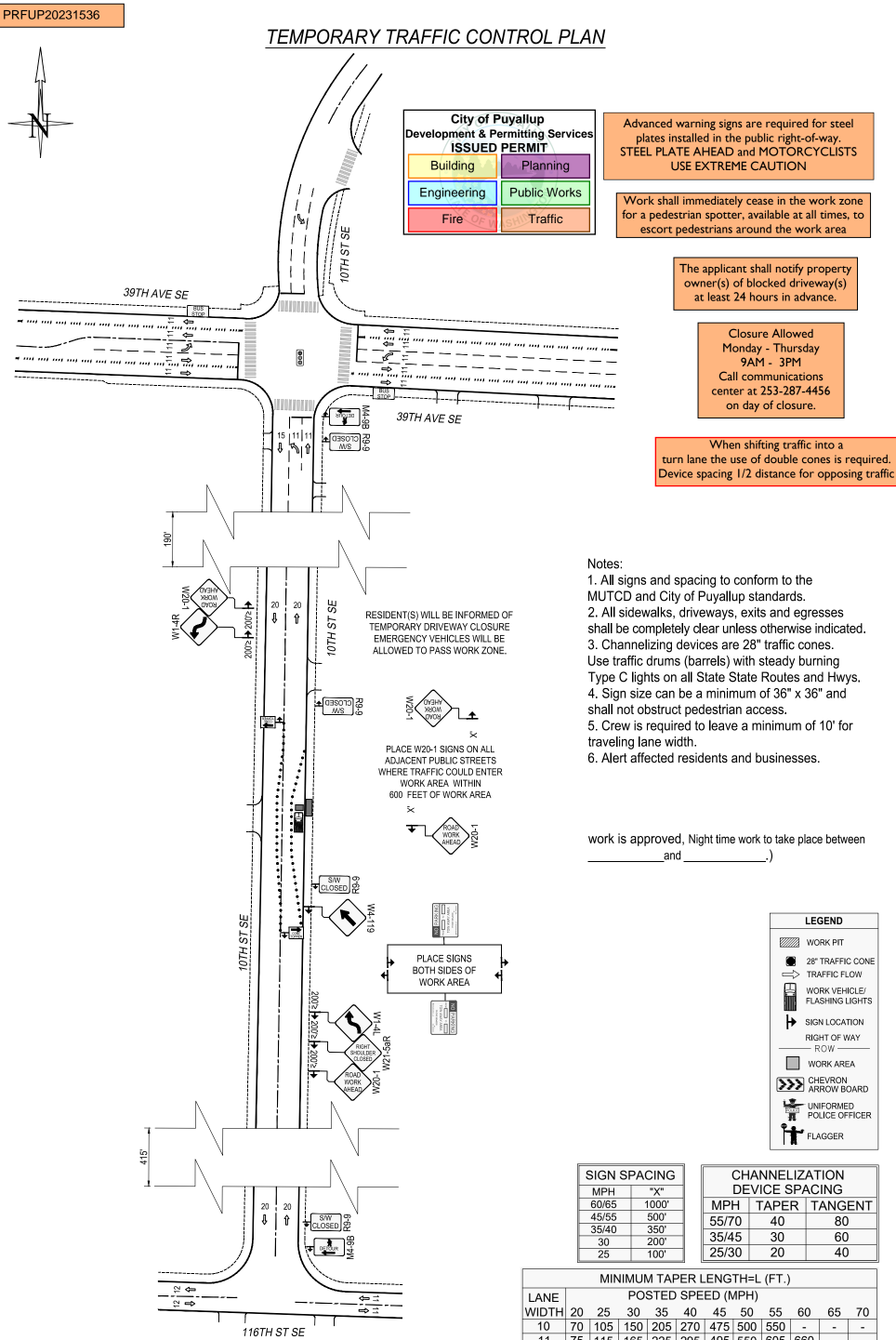


		-	
SIGN SI			
MPH	"X"		
60/65	1000'		M
45/55	500'		55
35/40	350'		
30	200'		35
25	100'		25

CHANNELIZATION									
DEVICE SPACING									
MPH TAPER TANGEN									
55/70	40	80							
35/45	30	60							
25/30	20	40							

MINIMUM TAPER LENGTH=L (FT.)											
LANE POSTED SPEED (MPH)											
WIDTH	20	25	30	35	40	45	50	55	60	65	70
10	70	105	150	205	270	475	500	550	-	-	-
11	75	115	165	225	295	495	550	605	660	-	-
12	80	125	180	245	320	540	600	660	720	780	840

	Designer:	Puget Sound Energy Traffic Control Supervisor:		REV
PSE SOUND	Safaa Al Neema	Safaa Al Neema Card No. 012611	03/28/2024	1
ENERGY		Card Exp. 10/31/2024 Safaa alneema@pse.com (425)398-6077	Job #	
	safaa.alneema@pse.com		118565	00
Project Address:	salaa.ameema@pse.com	Cintre		
3900 10th St SE, Pu	ıyallup, WA 98374	Order # 109145875	Page 5	OF 17



	PACING	SIGN SPACING					
	"X"	MPH					
M	1000'	60/65					
55	500'	45/55					
	350'	35/40					
35	200'	30					
25	100'	25					

CHANNELIZATION DEVICE SPACING								
DE	VICE SPA	ACING						
MPH TAPER TANGEN								
55/70	40	80						
35/45	30	60						
25/30	20	40						

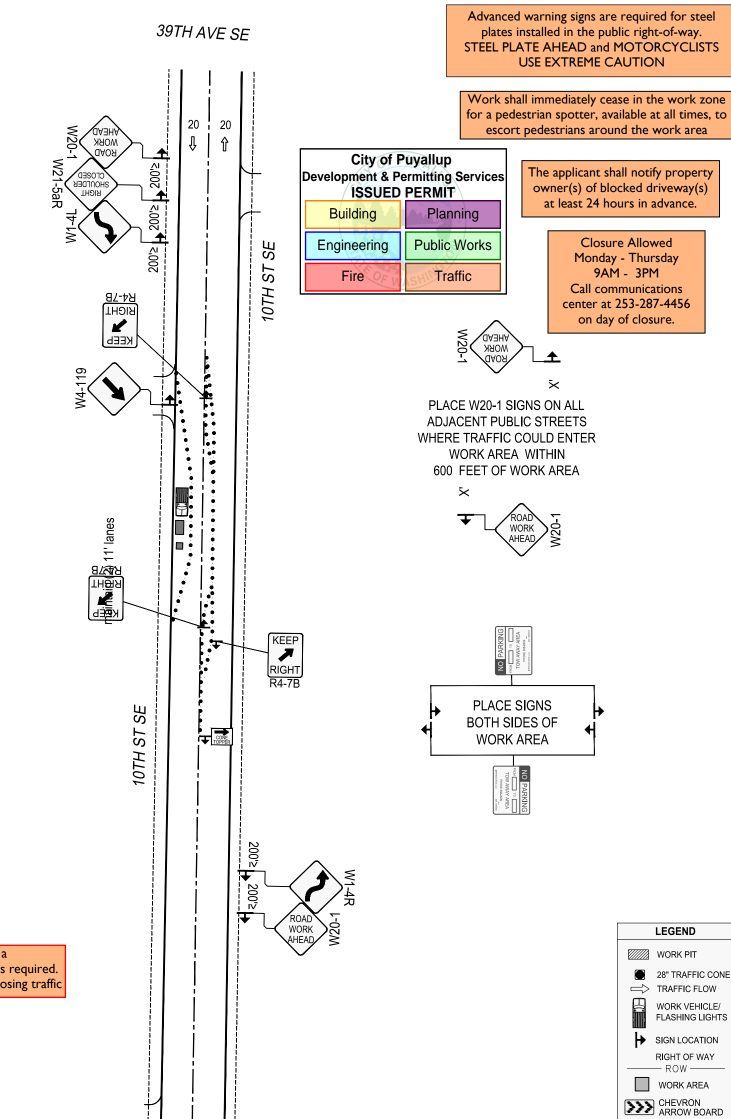
	MINIMUM TAPER LENGTH=L (FT.)										
LANE POSTED SPEED (MPH)											
WIDTH	20	25	30	35	40	45	50	55	60	65	70
10	70	105	150	205	270	475	500	550	-	-	-
11	75	115	165	225	295	495	550	605	660	-	-
12	80	125	180	245	320	540	600	660	720	780	840



PRFUP20231536

TEMPORARY TRAFFIC CONTROL PLAN





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

Notes:

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All sidewalks, driveways, exits and egresses shall be completely clear unless otherwise indicated.
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Use traffic drums (barrels) with steady burning Type C lights on all State State Routes and Hwys.
Sign size can be a minimum of 36" x 36" and shall not obstruct pedestrian access.
Crew is required to leave a minimum of 10' for traveling lane width.

6. Alert affected residents and businesses.

work is approved, Night time work to take place between ______and _____.)

1167	TH ST	SE
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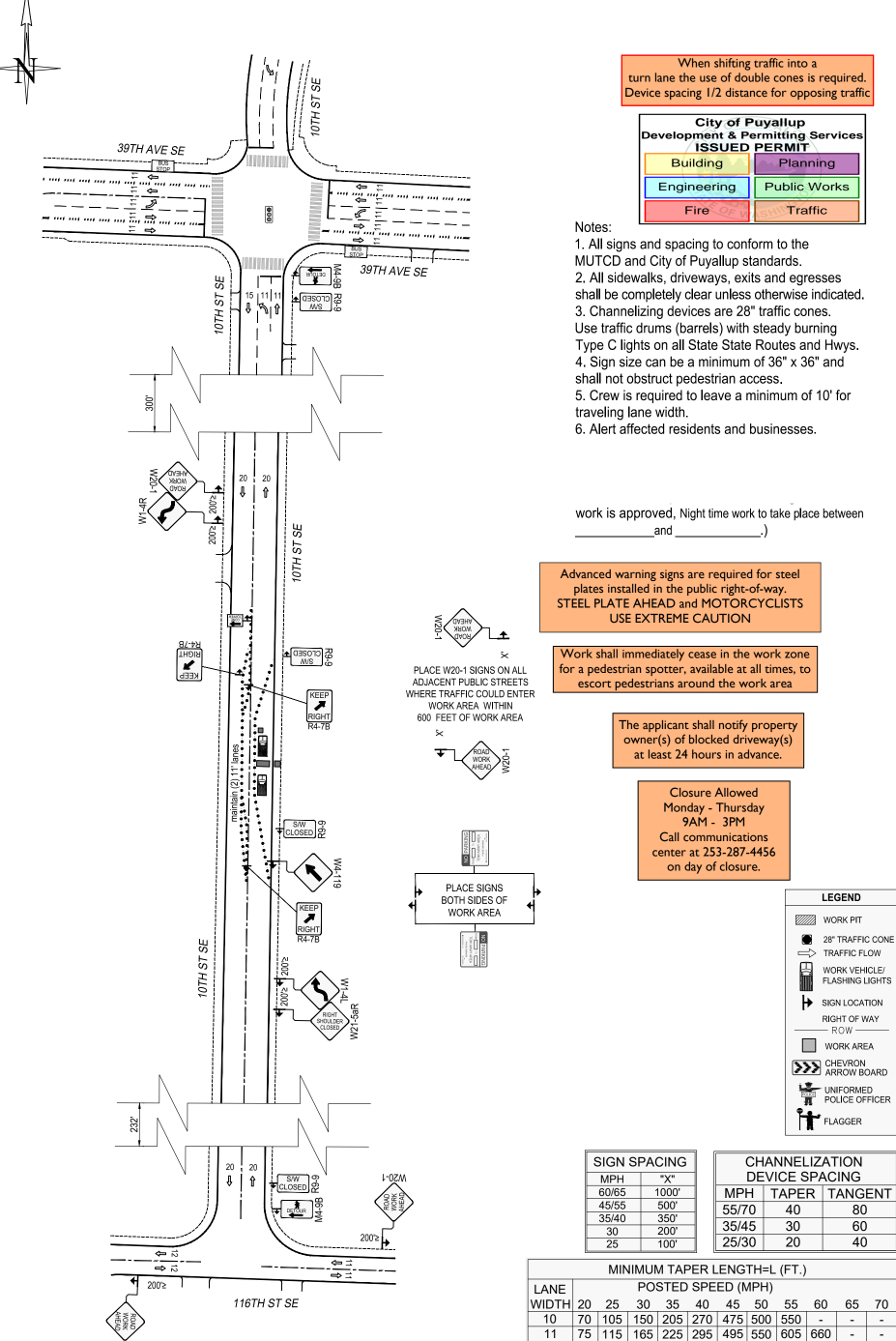
SIGN SPACING					
MPH	"X"				
60/65	1000'				
45/55	500'				
35/40	350'				
30	200'				
25	100'				

r									
	CHANNELIZATION								
	DEVICE SPACING								
	MPH TAPER TANGENT								
	55/70	40	80						
	35/45	30	60						
	25/30	20	40						

MINIMUM TAPER LENGTH=L (FT.)											
LANE		POSTED SPEED (MPH)									
WIDTH	20	25	30	35	40	45	50	55	60	65	70
10	70	105	150	205	270	475	500	550	-	-	-
11	75	115	165	225	295	495	550	605	660	-	-
12	80	125	180	245	320	540	600	660	720	780	840

PUGET	Designer:	Puget Sound Energy Traffic Control Supervisor: Safaa Al Neema	02/00/0004	REV
PSE SOUND	Safaa Al Neema	Card No. 012611 Card Exp. 10/31/2024	03/28/2024	1
ENERGY	(425) 398-6077 safaa.alneema@pse.com	Safaa.alneema@pse.com (425)398-6077	Job # 1185650	0
Project Address:	saradiancema@pseicom	(infre		
3900 10th St SE, Pu	yallup, WA 98374	Order # 109145875	Page 7 (DF 17

TEMPORARY TRAFFIC CONTROL PLAN

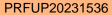


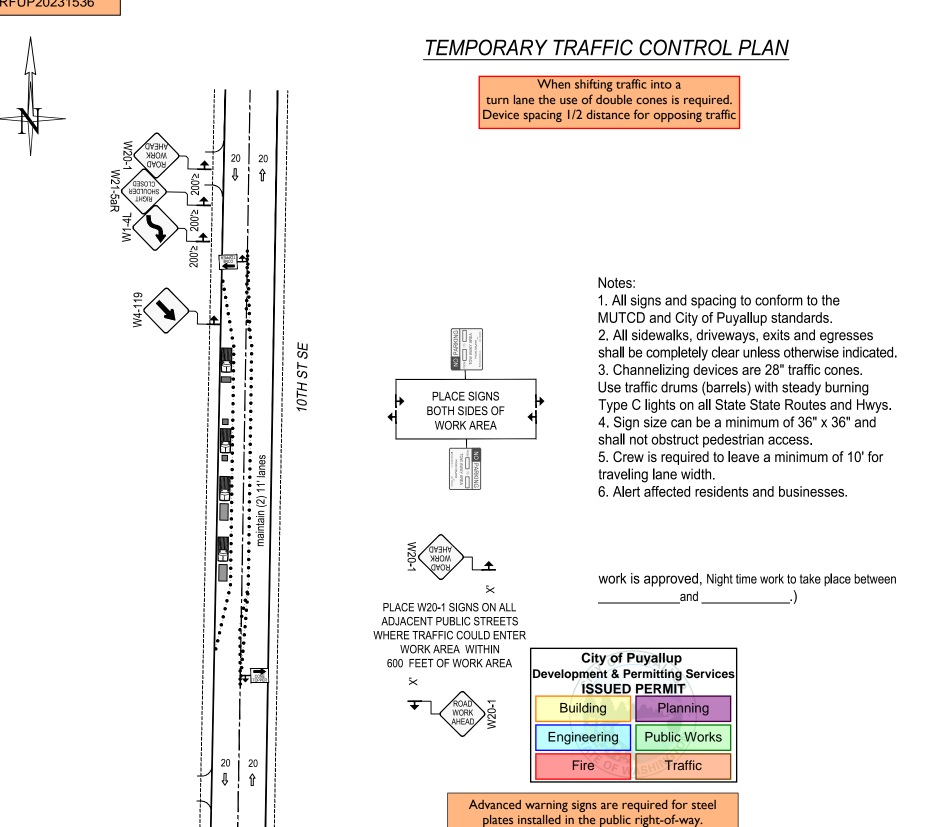
SIGN SPACING						
MPH "X"						
60/65	1000'					
45/55	500'					
35/40	350'					
30	200'					
25	100'					

CHANNELIZATION										
DEVICE SPACING										
MPH TAPER TANGEN										
55/70	40	80								
35/45	30	60								
25/30	20	40								

	MINIMUM TAPER LENGTH=L (FT.)										
LANE	NE POSTED SPEED (MPH)										
WIDTH	20	25	30	35	40	45	50	55	60	65	70
10	70	105	150	205	270	475	500	550	-	-	-
11	75	115	165	225	295	495	550	605	660	-	-
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	Designer:	Puget Sound Energy Traffic Control Supervisor:		REV
PSE SOUND	Safaa Al Neema	Safaa Al Neema Card No. 012611	03/28/2024	1
ENERGY	(425) 398-6077	Card Exp. 10/31/2024 Safaa.alneema@pse.com (425)398-6077	Job #	
	safaa.alneema@pse.com		1185650	0
Project Address:	salaa.ameema@pse.com	Cintre		
3900 10th St SE, Pu	yallup, WA 98374	Order # 109145875	Page 8	OF 17





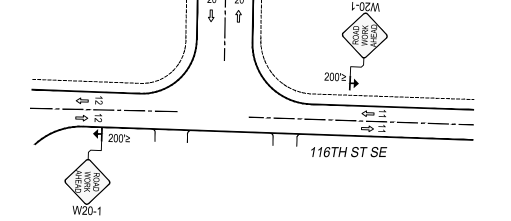
10TH ST SE

200'≥

2001

STEEL PLATE AHEAD and MOTORCYCLISTS USE EXTREME CAUTION 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. Monday - Thursday Call communications center at 253-287-4456





20 20



SIGN SPACING						
MPH "X"						
60/65	1000'					
45/55	500'					
35/40	350'					
30	200'					
25	100'					

Closure Allowed

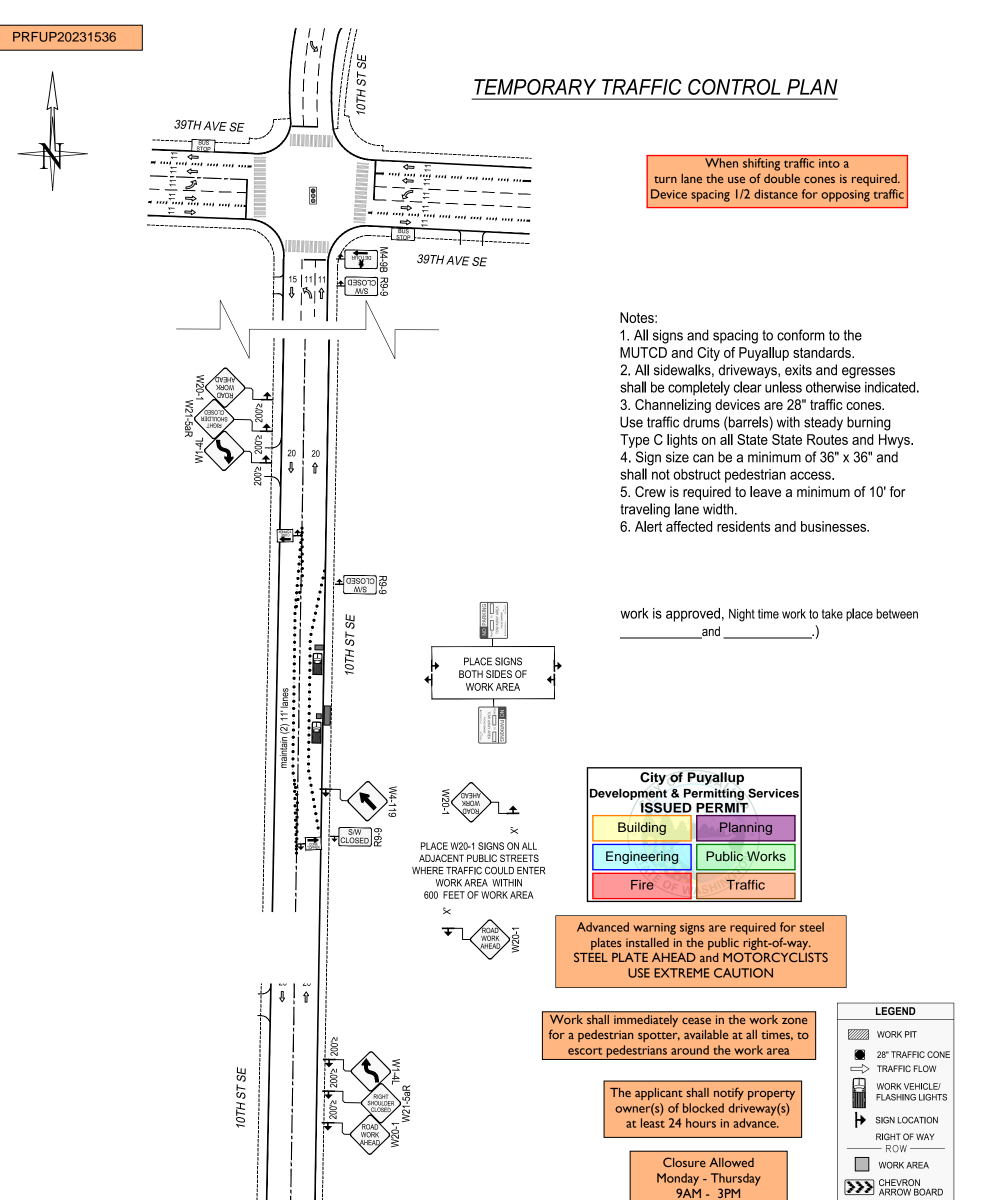
9AM - 3PM

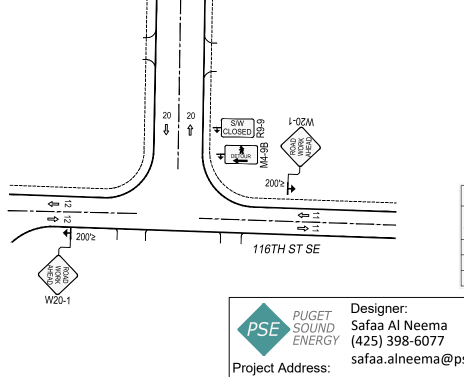
on day of closure.

[CHANNELIZATION											
	DEVICE SPACING											
	MPH TAPER TANGEN											
	55/70	40	80									
	35/45	30	60									
	25/30	20	40									

	MINIMUM TAPER LENGTH=L (FT.)											
LANE	LANE POSTED SPEED (MPH)											
WIDTH	20	25	30	35	40	45	50	55	60	65	70	
10	70	105	150	205	270	475	500	550	-	-	-	
11	75	115	165	225	295	495	550	605	660	-	-	
12	80	125	180	245	320	540	600	660	720	780	840	

PUGET Desig PSE SOUND Safaa	ner: Al Neema	Puget Sound Energy Traffic Control Supervisor: Safaa Al Neema Card No. 012611	03/28/202	REV 24 1
ENERGY (425)	398-6077	Card Exp. 10/31/2024 Safaa.ahneema@pse.com (425)398-6077		ob # 56500
safaa.alneema@pse.com Project Address: 3900 10th St SE, Puyallup, WA 98374		Order # 109145875	Page	9 OF 17





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



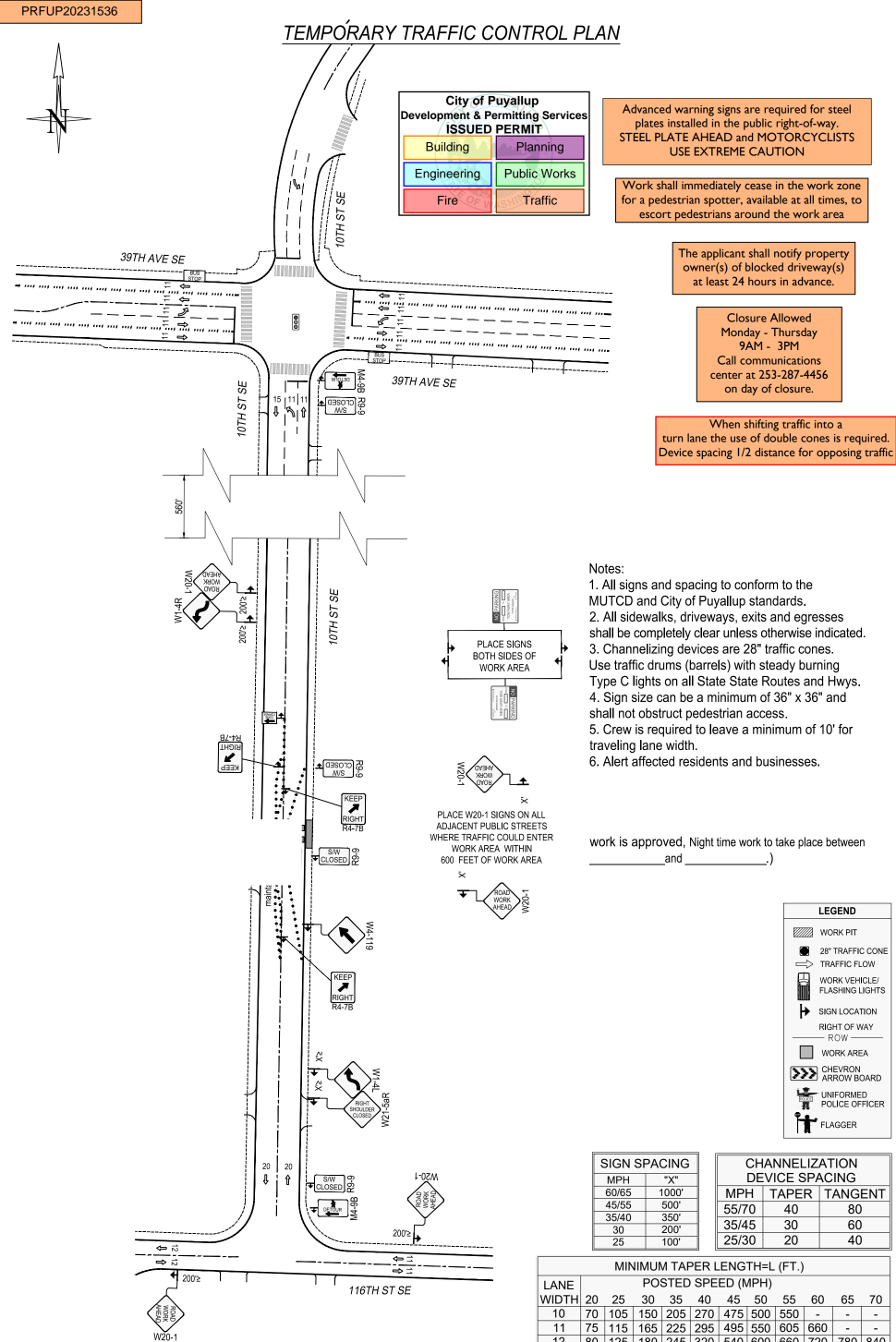
SIGN SI	PACING	CH	1
MPH	"X"	DE	
60/65	1000'	MPH	
45/55	500'	55/70	
35/40	350'		ſ
30	200'	35/45	
25	100'	25/30	

CHANNELIZATION										
DEVICE SPACING										
MPH TAPER TANGEN										
55/70	40	80								
35/45	30	60								
25/30	20	40								

	MINIMUM TAPER LENGTH=L (FT.)										
LANE	LANE POSTED SPEED (MPH)										
WIDTH	20	25	30	35	40	45	50	55	60	65	70
10	70	105	150	205	270	475	500	550	-	-	-
11	75	115	165	225	295	495	550	605	660	-	-
12	80	125	180	245	320	540	600	660	720	780	840

	Designer:	Puget Sound Energy Traffic Control Supervisor:		REV
PUGET PSE SOUND	Safaa Al Neema	Safaa Al Neema Card No. 012611	03/28/2024	1
ENERGY	(425) 398-6077	Card Exp. 10/31/2024 Safaa.alneema@pse.com (425)398-6077	Job	#
	safaa.alneema@pse.com		11856	500
Project Address:	salaa.ameema@pse.com	(mare)	-	
3900 10th St SE, Puyallup, WA 98374		Order # 109145875	Page 1	O OF 17

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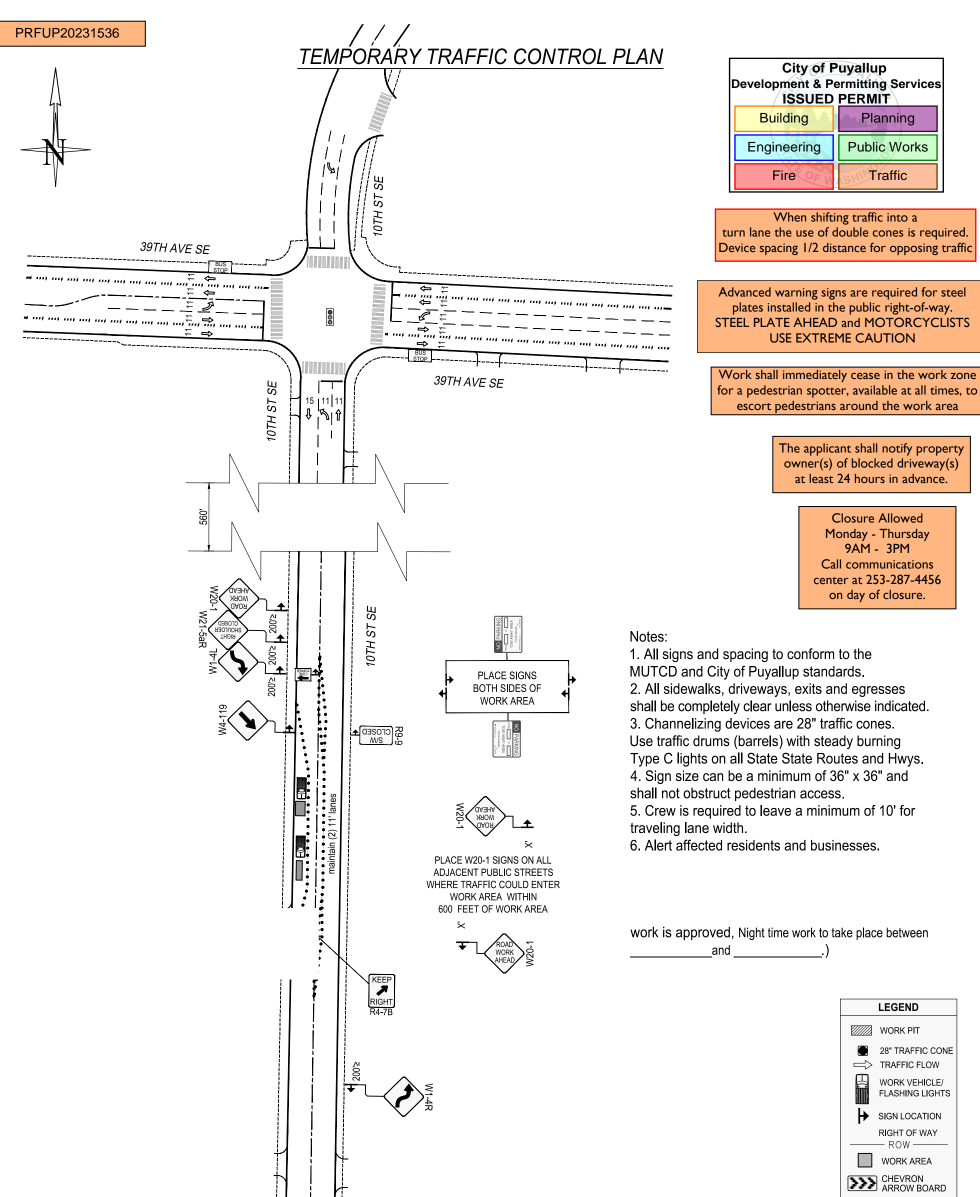


SIGN SF						
MPH	MPH "X"					
60/65	1000'					
45/55	500'					
35/40	350'	-				
30	200'					
25						

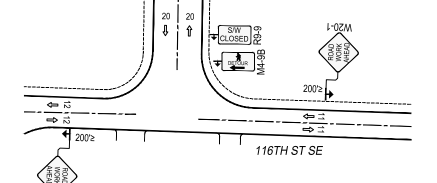
CHANNELIZATION									
DEVICE SPACING									
MPH TAPER TANGENT									
55/70	40	80							
35/45 30 60									
25/30	20	40							

	MINIMUM TAPER LENGTH=L (FT.)											
LANE	LANE POSTED SPEED (MPH)											
WIDTH	20	0 25 30 35 40 45 50 55 60 65 70										
10	70	105	150	205	270	475	500	550	-	-	-	
11	75	115	165	225	295	495	550	605	660	-	-	
12	80	115 165 225 295 495 550 605 660 - - 125 180 245 320 540 600 660 720 780 840										

	Designer:	Puget Sound Energy Traffic Control Supervisor:		REV
PSE SOUND	Safaa Al Neema	Safaa Al Neema Card No. 012611	03/28/2024	1
ENERGY	(425) 398-6077	Card Exp. 10/31/2024 Safaa alneema@pse.com (425)398-6077	Job #	
	safaa.alneema@pse.com		1185650	0
Project Address:	salaa.ameema@pse.com	(Infre)		
3900 10th St SE, Pu	yallup, WA 98374	Order # 109145875	Page 11	OF 17





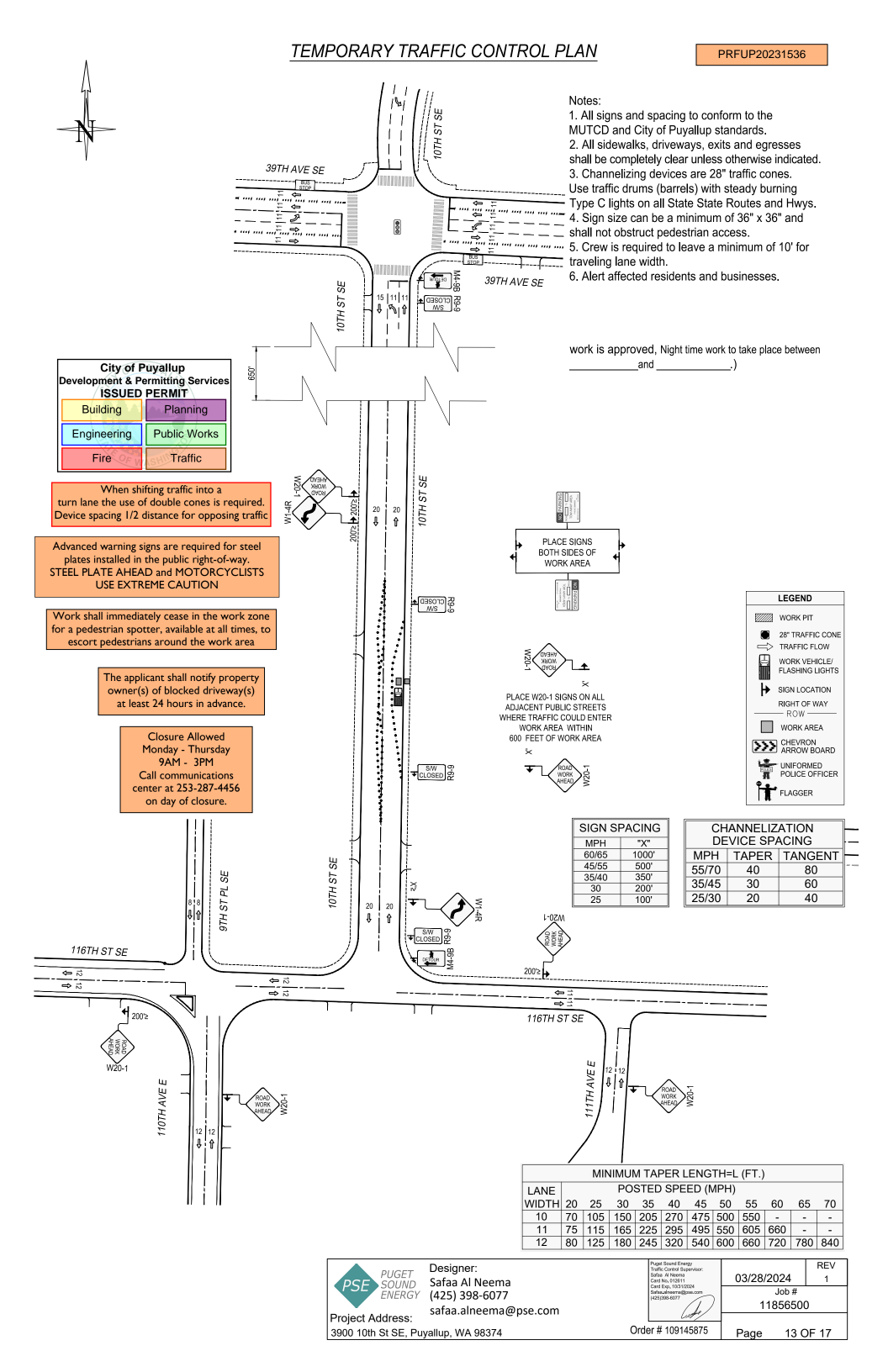


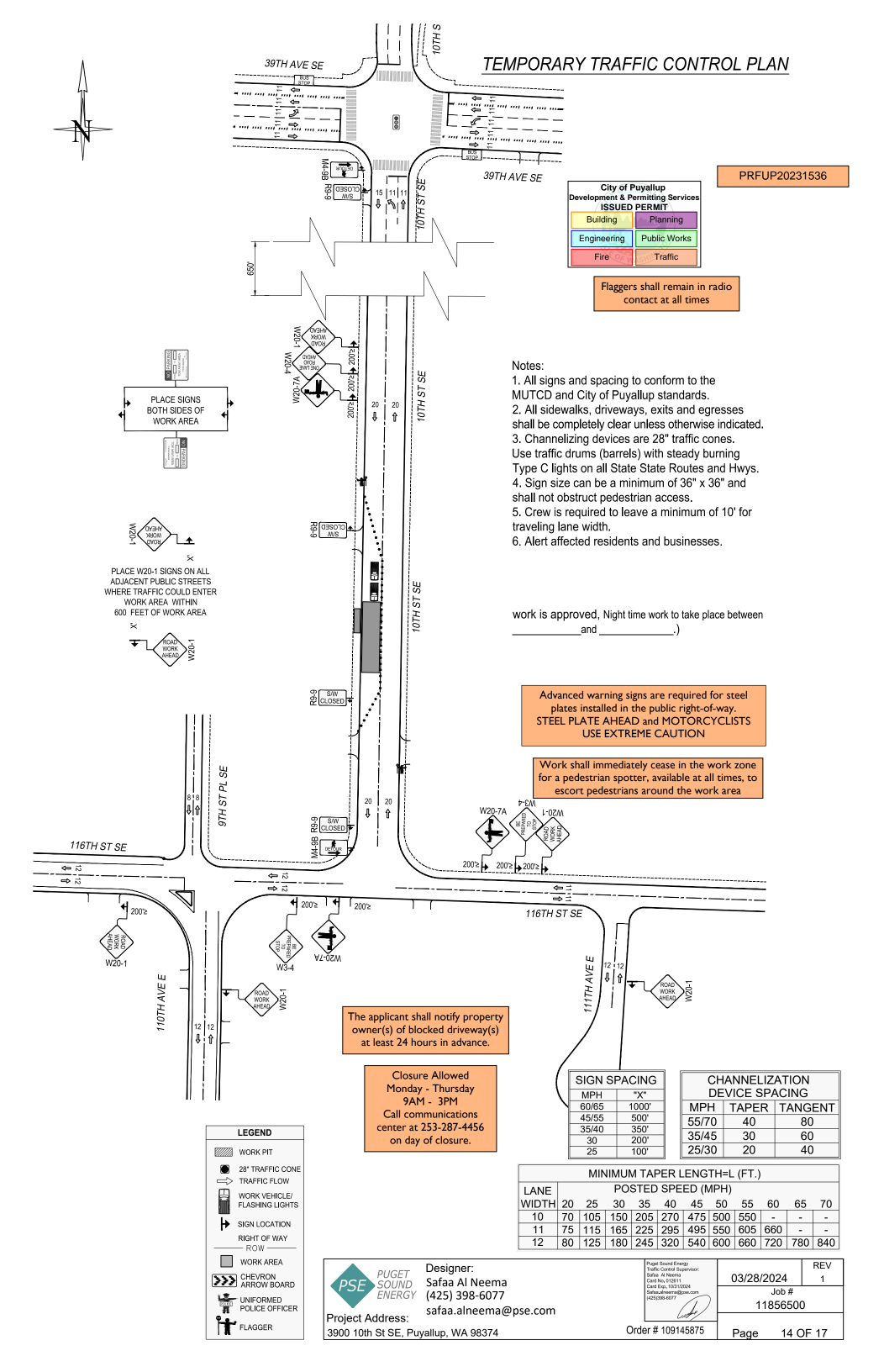
SIGN SPACING					
MPH "X"					
60/65	1000'				
45/55	500'				
35/40	350'				
30	200'				
25	100'				

CHANNELIZATION DEVICE SPACING										
	VICE SPA	ACING								
MPH TAPER TANGENT										
55/70	40	80								
35/45 30 60										
25/30	20	40								

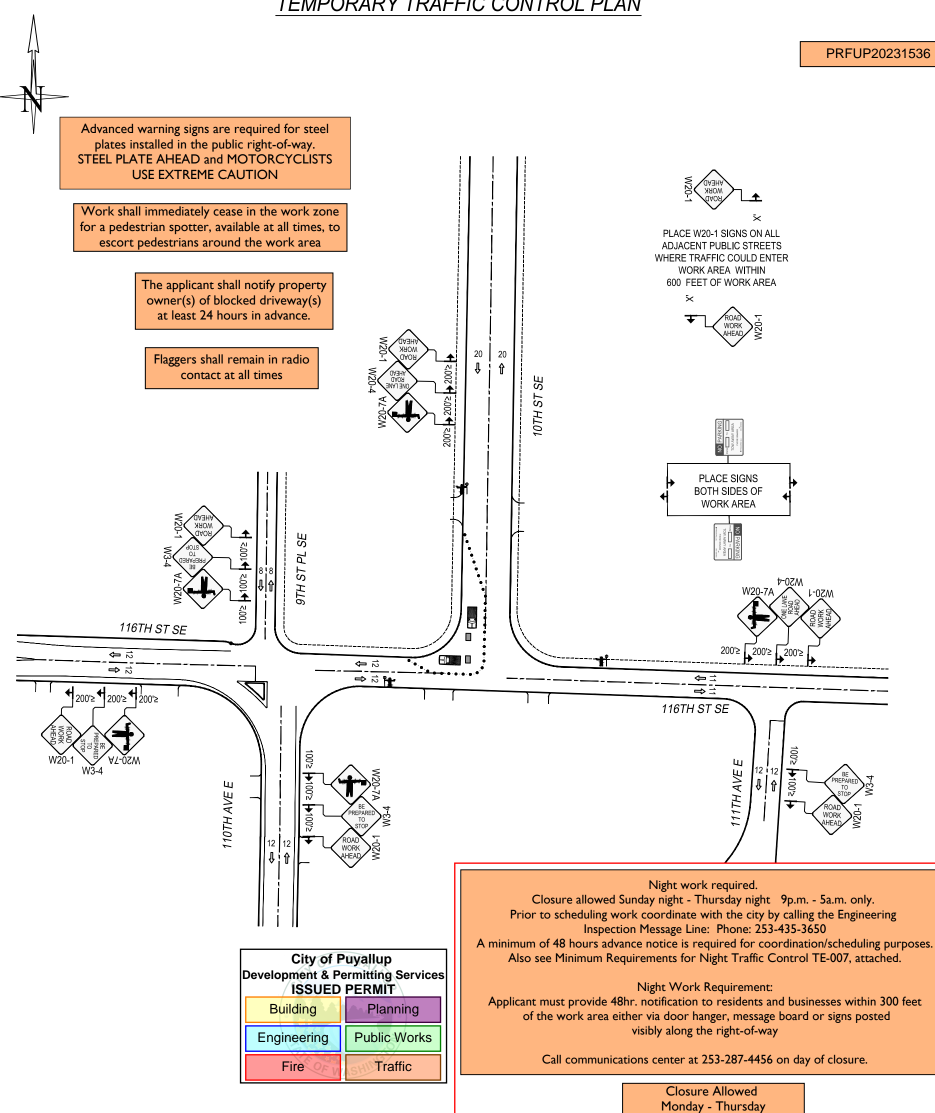
	MINIMUM TAPER LENGTH=L (FT.)											
LANE	POSTED SPEED (MPH)											
WIDTH	20	25	30	35	40	45	50	55	60	65	70	
10	70	105	150	205	270	475	500	550	-	-	-	
11	75	115	165	225	295	495	550	605	660	-	-	
12	80	115 165 225 295 495 550 605 660 - - 125 180 245 320 540 600 660 720 780 840										

PUGET PSF SOUND	Designer: Safaa Al Neema	Puget Sound Energy Traffic Control Supervisor: Safaa Al Neema Card No. 012611	03/28/2024	REV 1
PSE SOUND ENERGY	(425) 398-6077 safaa.alneema@pse.com	Card Exp, 10/31/2024 Safaa.aheema@pse.com (425)398-6077	# Job 118565	00
Project Address: 3900 10th St SE, Pu		Order # 109145875	Page 12	OF 17





TEMPORARY TRAFFIC CONTROL PLAN



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.

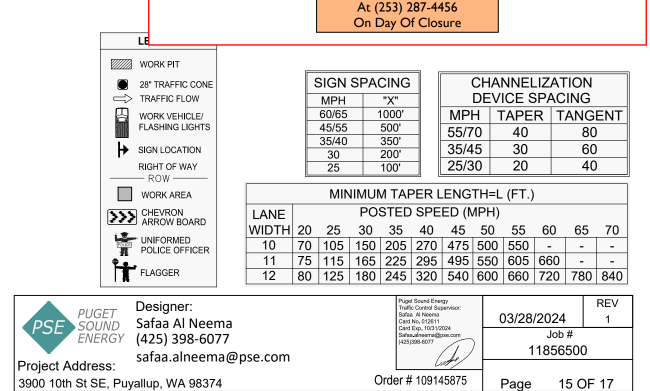
5. Crew is required to leave a minimum of 10' for traveling lane width.

6. Alert affected residents and businesses.

and

work is approved, Night time work to take place between

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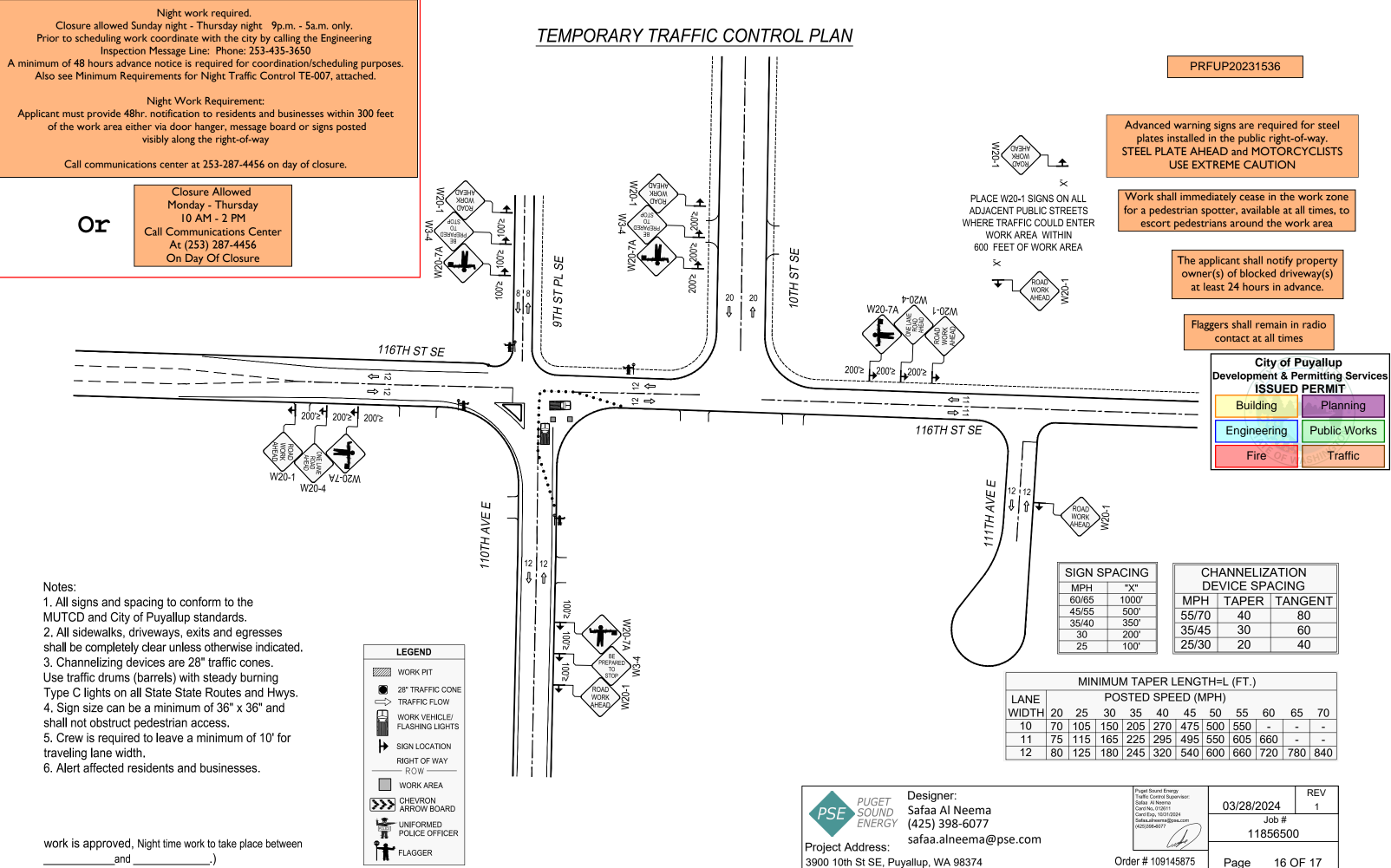


Or

10 AM - 2 PM

Call Communications Center

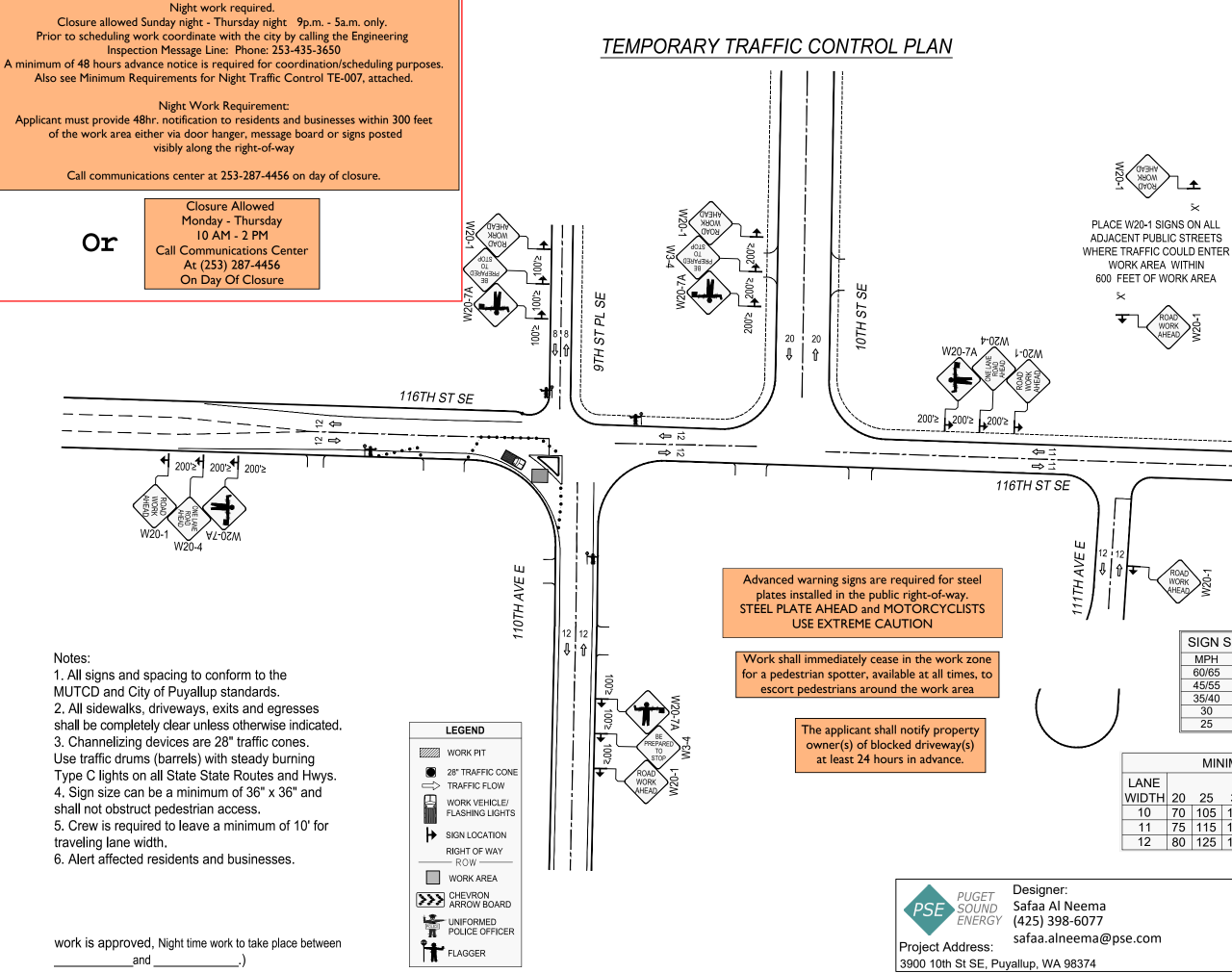
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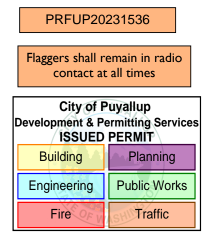


CHANNELIZATION DEVICE SPACING								
MPH	MPH TAPER TANGENT							
55/70	40	80						
35/45	35/45 30 60							
25/30	25/30 20 40							

	MINIMUM TAPER LENGTH=L (FT.)											
NE	POSTED SPEED (MPH)											
DTH	20	25	30	35	40	45	50	55	60	65	70	
0	70	105	150	205	270	475	500	550	-	-	-	
1	75	115	165	225	295	495	550	605	660	-	-	
2	80	125	180	245	320	540	600	660	720	780	840	

	Puget Sound Energy Traffic Control Supervisor:		REV	
	Safaa Al Neema Card No. 012611	03/28/2024	 1	
	Card Exp. 10/31/2024 Safaa alneema@pse.com (425)398-6077	Job #		
om		11856500		
	(Infre)			
	Order # 109145875	Page 1	6 OF 17	





SIGN SPACING			CHANNELIZATION			
MPH	"X"		DEVICE SPACING			
60/65	1000'		MPH	TAPER	TANGENT	
45/55	500'		55/70	40	80	
35/40	350'					
30	200'		35/45	30	60	
25	100'		25/30	20	40	

MINIMUM TAPER LENGTH=L (FT.)												
POSTED SPEED (MPH)												
20	25	30	35	40	45	50	55	60	65	70		
70	105	150	205	270	475	500	550	-	-	-		
75	115	165	225	295	495	550	605	660	-	-		
80	125	180	245	320	540	600	660	720	780	840		
	70 75	20 25 70 105 75 115	PO3 20 25 30 70 105 150 75 115 165	POSTED 20 25 30 35 70 105 150 205 75 115 165 225	POSTED SPE 20 25 30 35 40 70 105 150 205 270 75 115 165 225 295	POSTED SPEED (N 20 25 30 35 40 45 70 105 150 205 270 475 75 115 165 225 295 495	POSTED SPEED (MPH) 20 25 30 35 40 45 50 70 105 150 205 270 475 500 75 115 165 225 295 495 550	POSTED SPEED (MPH) 20 25 30 35 40 45 50 55 70 105 150 205 270 475 500 550 75 115 165 225 295 495 550 605	POSTED SPEED (MPH) 20 25 30 35 40 45 50 55 60 70 105 150 205 270 475 500 550 - 75 115 165 225 295 495 550 605	POSTED SPEED (MPH) 20 25 30 35 40 45 50 55 60 65 70 105 150 205 270 475 500 550 - - 75 115 165 225 295 495 550 605 660 -		

	Puget Sound Energy Traffic Control Supervisor:			REV	
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