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- 4. ADJUST SWZS COMPONENTS LOCATION TO AVOID CONFLICTS WITH TRAFFIC CONTROL DEVICES, NARROW SHOULDERS, AND RAMPS. SWZS COMPONENTS MAY BE POLE-MOUNTED. WHEN LOCATED BEHIND BARRIER/GUARDRAIL OR WITHIN LANE CLOSURE, TRANSVERSE TRAFFIC DRUMS OPTIONAL.
- 5. LOCATE PCMSs PER STANDARD SPECIFICATION 1-10.3(3)C. PCMS MAY BE PLACED ON OPPOSITE SHOULDER BUT AVOID RAMP GORES MINIATURE PCMSs (~6' WIDE, 12+ INCH CHARACTERS) ALLOWED FOR ALL PCMSs.
- 6. ESTIMATED TRAVEL DELAY TIMES SHALL BE ACCURATE WITHIN 5 MINUTES.

7. WHEN FEASIBLE, LOCATE SIDE FIRE TRAFFIC SENSOR PRIOR TO ANY OPEN RAMPS.

8. IF SYSTEM FAILS SEE "SMART WORK ZONE SYSTEM FAILURE PROTOCOL" PROVISION.

9. IF TRAFFIC QUEUES REACH 5.5 MILES, PLACE ADDITIONAL PCMS AT 8± MILES. RELOCATE FARTHER BACK AS NEEDED TO REMAIN IN ADVANCE OF QUEUE. TRUCK-MOUNTED PCMS WITH 10+ INCH CHARACTERS ACCEPTABLE. TRANSVERSE TRAFFIC SAFETY DRUMS OPTIONAL. REMOVE PCMS WHEN DISSIPATING QUEUES ARE LESS THAN 5 MILES. ADDED PCMS MESSAGE: TRAFFIC BACKUPS PRESENT / SLOW TRAFFIC AHEAD

LEGEND: 8 TRAFFIC SAFETY DRUM # TRAFFIC SENSOR TTS# PORTABLE TRAVEL TIME SENSOR (SEE NOTE 6) SFTS→ SIDE FIRE TRAFFIC SENSOR (SEE NOTE 7)

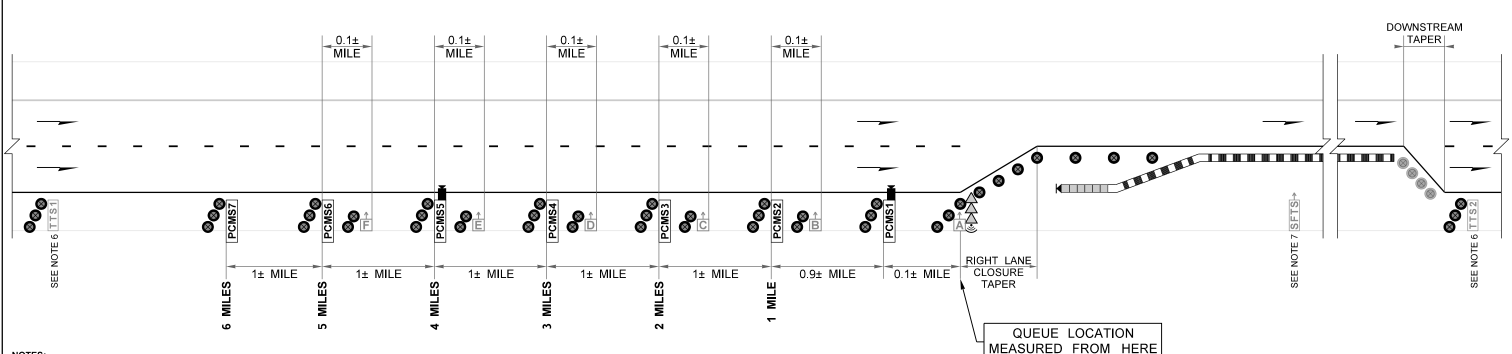
- SMART SEQUENTIAL ARROW SIGN (CONNECTED)
- PCMS PORTABLE CHANGEABLE MESSAGE SIGN (SEE NOTE 5)
- PAN-TILT-ZOOM (PTZ) CAMERA
- TEMPORARY BARRIER

K TEMPORARY IMPACT ATTENUATOR (TL-3)

			s	YMB		RIGGI SPEEI (mph		TRAF															
				FF		35+	<i>'</i>	ree	Flow														
_				SL		<35		Slov	ved														
QUEUE				TRA	١FF	IC	SE	NSC	DRS	PCN	IS 7	PCM	IS 6	PCM	S 5	PCM	IS 4	PCM	S 3	PCMS 2		PCN	IS 1
LOCATION (miles)				F	E	D	С	В	Α	1	2	1	2	1	2	1	2	1	2	1	2	1	2
				TR	TRAFFIC CON			NDITION		2.0 SEC	2.0 SEC	2.0 SEC	2.0 SEC	2.0 SEC	2.0 SEC	2.0 SEC	2.0 SEC	2.0 SEC	2.0 SEC	2.0 SEC	2.0 SEC	2.0 SEC	2.0 SEC
										-										RIGHT	1		
	No	one		FF	FF	FF	FF	FF	FF		(Blank)		(Blank)		(Blank)		(Blank)		(Blank)	LANE CLOSED	MILE AHEAD		(Blank)
																SINGLE	3	TRAFFIC	##	SLOW OR	NEXT		
	.01	го о	.9	FF	FF	FF	FF	FF	SL		(Blank)		(Blank)		(Blank)	LANE	MILES	BACKUPS	MINUTE	STOPPED	1		(Blank)
										• •	. ,	• •	. ,	• •	. ,	CLOSURE	AHEAD	PRESENT	DELAY	TRAFFIC	MILE		
Г										-		-		SINGLE	4	TRAFFIC	##	SLOW OR	NEXT	ZIPPER	USE	ZIPPER	TAKE
0	.91 -	ГО 1	.9	FF	FF	FF	FF	SL	SL		(Blank)		(Blank)	LANE	MILES	BACKUPS	MINUTE	STOPPED	2	MERGE	LEFT	MERGE	TURNS
L										•		• •		CLOSURE	AHEAD	PRESENT	DELAY	TRAFFIC	MILES	1 MILE	LANE TOO	HERE	
												SINGLE	5	TRAFFIC	##	SLOW OR	NEXT	2 MILES	USE	ZIPPER	USE	ZIPPER	TAKE
1	.91 -	ГО 2	.9	FF	FF	FF	SL	SL	SL		(Blank)	LANE	MILES	BACKUPS	MINUTE	STOPPED	3	TO MERGE	BOTH	MERGE	LEFT	MERGE	TURNS
										• •		CLOSURE	AHEAD	PRESENT	DELAY	TRAFFIC	MILES	POINT	LANES	1 MILE	LANE TOO		
						.				SINGLE	6	TRAFFIC	##	SLOW OR	NEXT	3 MILES	USE	2 MILES	USE	ZIPPER	USE	ZIPPER	TAKE
2	.91 -	ГО 3	.9	FF	FF	SL	SL	SL	SL	LANE	MILES	BACKUPS	MINUTE	STOPPED	4	TO MERGE	BOTH	TO MERGE	BOTH	MERGE	LEFT	MERGE	TURNS
			_							CLOSURE	AHEAD	PRESENT	DELAY	TRAFFIC	MILES	POINT	LANES	POINT	LANES	1 MILE	LANE TOO		
					~	~	~				##	SLOW OR	NEXT	4 MILES	USE	3 MILES	USE	2 MILES	USE	ZIPPER	USE	ZIPPER	TAKE
-	.91 -	ГО 4	.9	FF	SL	SL	SL	SL	SL	CLOSURE	MINUTE	STOPPED	5	TO MERGE	BOTH	TO MERGE	BOTH	TO MERGE	BOTH	MERGE		MERGE	TURNS
\vdash			-	_						6 MILES	DELAY	TRAFFIC	MILES	POINT	LANES	POINT	LANES	POINT	LANES	1 MILE	LANE TOO	HERE	TAKE
				<u>.</u>	<u>с</u> ,	C 1	0	0	0	SLOW OR	NEXT		## MINUITE	4 MILES	USE	3 MILES	USE	2 MILES	USE	ZIPPER	USE	ZIPPER	TAKE
	4.	91+	- 1ª	SL	эг	SL	ЪL	SL	SL	STOPPED	6 MILES		MINUTE DELAY	TO MERGE POINT	BOTH LANES	TO MERGE POINT	BOTH	TO MERGE POINT	BOTH LANES	MERGE 1 MILE	LEFT LANE TOO	MERGE HERE	TURNS
L										TRAFFIC	MILES	5 MILES	DELAY	PUINT	LANES	PUINT	LANES	PUINT	LANES	INILE	LAINE TOO	TERE	

6-MILE SMART WORK ZONE SYSTEM FREEWAY (2 LANES): SINGLE RIGHT LANE CLOSURE

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PROJ. ENGR.							DATE	DATE		TYPICAL TRAFFIC CONTROL PLANS	SHEETS
REGIONAL ADM.		REVISION	DATE	BY			P.E. STAMP BOX	P.E. STAMP BOX			0112210



TRIGGER TRAFFIC

NOTES:

1. THIS PLAN IS USED IN CONJUNCTION WITH A LONG-TERM 2-LANE FREEWAY SINGLE RIGHT LANE CLOSURE STAGED TRAFFIC PLAN.

2. SEE SMART WORK ZONE SYSTEM (SWZS) SPECIAL PROVISION OR RFP FOR DETAILS.

- 3. MODIFICATIONS TO PCMS MESSAGES SHALL BE ACCEPTED BY THE ENGINEER. "##" ARE CHANGEABLE VALUES BASED ON REAL-TIME TRAVEL DELAY TIMES IN MINUTES.
- 4. ADJUST SWZS COMPONENTS LOCATION TO AVOID CONFLICTS WITH TRAFFIC CONTROL DEVICES, NARROW SHOULDERS, AND RAMPS. SWZS COMPONENTS MAY BE POLE-MOUNTED. WHEN LOCATED BEHIND BARRIER/GUARDRAIL OR WITHIN LANE CLOSURE, TRANSVERSE TRAFFIC DRUMS OPTIONAL.
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- 6. ESTIMATED TRAVEL DELAY TIMES SHALL BE ACCURATE WITHIN 5 MINUTES.

7. WHEN FEASIBLE, LOCATE SIDE FIRE TRAFFIC SENSOR PRIOR TO ANY OPEN RAMPS.

8. IF SYSTEM FAILS SEE "SMART WORK ZONE SYSTEM FAILURE PROTOCOL" PROVISION.

9. IF TRAFFIC QUEUES REACH 5.5 MILES, PLACE ADDITIONAL PCMS AT 8± MILES. RELOCATE FARTHER BACK AS NEEDED TO REMAIN IN ADVANCE OF QUEUE. TRUCK-MOUNTED PCMS WITH 10+ INCH CHARACTERS ACCEPTABLE. TRANSVERSE TRAFFIC SAFETY DRUMS OPTIONAL. REMOVE PCMS WHEN DISSIPATING QUEUES ARE LESS THAN 5 MILES. ADDED PCMS MESSAGE: TRAFFIC BACKUPS PRESENT / SLOW TRAFFIC AHEAD

LEGEND:

- \otimes TRAFFIC SAFETY DRUM
- # TRAFFIC SENSOR
- TTS# PORTABLE TRAVEL TIME SENSOR (SEE NOTE 6)
- SFTS→ SIDE FIRE TRAFFIC SENSOR (SEE NOTE 7)
- (•) SMART SEQUENTIAL ARROW SIGN (CONNECTED)
- PCMS PORTABLE CHANGEABLE MESSAGE SIGN (SEE NOTE 5)
- PAN-TILT-ZOOM (PTZ) CAMERA
- TEMPORARY BARRIER

				SYME	3OL	SPEE		ONDI															
				FF		35+		ree l	low														
				SL	-	<35		Slow	ed														
QUEUE LOCATION				TR/	٩FF	IC	SEI	NSC	DRS	PCM	IS 7	PCM	IS 6	PCM	S 5	PCN	IS 4	PCM	S 3	PCN	IS 2	PCM	IS 1
1				F	Ε	D	С	B	Α	1	2	1	2	1	2	1	2	1	2	1	2	1	2
L	(m	iles)	TF	RAFF	FIC (CON	DITIC	DN	2.0 SEC	2.0 SEC	2.0 SEC	2.0 SEC										
	N	one		FF	FF	FF	FF	FF	FF	• •	(Blank)	RIGHT LANE CLOSED	1 MILE AHEAD	• •	(Blank)								
0	.01 .	то	0.9	FF	FF	FF	FF	FF	SL	• •	(Blank)	• •	(Blank)	• • • •	(Blank)	SINGLE LANE CLOSURE	3 MILES AHEAD	TRAFFIC BACKUPS PRESENT	## MINUTE DELAY	SLOW OR STOPPED TRAFFIC	NEXT 1 MILE	• •	(Blank)
(.91 ⁻	то	1.9	FF	FF	FF	FF	SL	SL	•••	(Blank)	• •	(Blank)	SINGLE LANE CLOSURE	4 MILES AHEAD	TRAFFIC BACKUPS PRESENT	## MINUTE DELAY	SLOW OR STOPPED TRAFFIC	NEXT 2 MILES	ZIPPER MERGE 1 MILE	USE LEFT LANE TOO	ZIPPER MERGE HERE	TAKE TURNS
-	.91 -	то	2.9	FF	FF	FF	SL	SL	SL	• •	(Blank)	SINGLE LANE CLOSURE	5 MILES AHEAD	TRAFFIC BACKUPS PRESENT	## MINUTE DELAY	SLOW OR STOPPED TRAFFIC	NEXT 3 MILES	2 MILES TO MERGE POINT	USE BOTH LANES	ZIPPER MERGE 1 MILE	USE LEFT LANE TOO	ZIPPER MERGE HERE	TAKE TURNS
2	.91 -	то	3.9	FF	FF	SL	SL	SL	SL	SINGLE LANE CLOSURE	6 MILES AHEAD	TRAFFIC BACKUPS PRESENT	## MINUTE DELAY	SLOW OR STOPPED TRAFFIC	NEXT 4 MILES	3 MILES TO MERGE POINT	USE BOTH LANES	2 MILES TO MERGE POINT	USE BOTH LANES	ZIPPER MERGE 1 MILE	USE LEFT LANE TOO	ZIPPER MERGE HERE	TAKE TURNS
	.91 '	то	4.9	FF	SL	SL	SL	SL	SL	LANE CLOSURE 6 MILES	## MINUTE DELAY	SLOW OR STOPPED TRAFFIC	NEXT 5 MILES	4 MILES TO MERGE POINT	USE BOTH LANES	3 MILES TO MERGE POINT	USE BOTH LANES	2 MILES TO MERGE POINT	USE BOTH LANES	ZIPPER MERGE 1 MILE	USE LEFT LANE TOO	ZIPPER MERGE HERE	TAKE TURNS
	4.	91+		SL	SL	SL	SL	SL	SL	SLOW OR STOPPED TRAFFIC	NEXT 6 MILES	LANE CLOSURE 5 MILES	## MINUTE DELAY	4 MILES TO MERGE POINT	USE BOTH LANES	3 MILES TO MERGE POINT	USE BOTH LANES	2 MILES TO MERGE POINT	USE BOTH LANES	ZIPPER MERGE 1 MILE	USE LEFT LANE TOO	ZIPPER MERGE HERE	TAKE TURNS

6-MILE SMART WORK ZONE SYSTEM FREEWAY (2 LANES): SINGLE RIGHT LANE CLOSURE

								NOT TO SCALE			
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PROJ. ENGR.							DATE	DATE		TYPICAL TRAFFIC CONTROL PLANS	1 SHEETS
REGIONAL ADM	L.	REVISION	DATE	BY			P.E. STAMP BOX	P.E. STAMP BOX			SHEETS

WORK ZONE MICROSTATION CELLS: Updated work zone cells incorporated (January 2024).

WSDOT CAE automatically updates cell libraries on WSDOT and on-site consultant staff computers (no action needed); however, external users or off-site consultants must manually install them. For additional information email HQCAEHelpDesk@wsdot.wa.gov.

Division 4 in WSDOT Plans Preparation Manual, Section 400.06(29), provides updated work zone cell library policy and information for PS&Es. See https://wsdot.wa.gov/engineering-standards/all-manuals-and-standards/manuals/plans-preparation-manual

TYPICAL TCP USAGE EXPLANATION:

Plot 1: Supplements long-term single right lane closures on 2-lane freeways.

DESIGNER NOTES:

- A. Region Transportation Operations will determine if and what queue mitigation system is needed using work zone traffic analysis (Traffic Manual 5-9). For additional information, see Traffic Manual 5-17 or Work Zone Traffic Control Fundamentals presentation.
- B. These typical traffic control plans may be modified for site-specific situations and/or WSDOT Region Transportation Operations standard practices. Typical Traffic Control Plans are not "Standard Plans".
- D. When used, include 3 of the following Smart Work Zone System General Special Provisions listed below: 1-10.3(3).OPT3.FR1 Specifications 1-10.4(2).OPT5.GR1 Measurement (Traffic Control as Bid Items) 1-10.5(2).OPT3.GR1 Payment
- E. If traffic queues regularly exceed 6 miles, use the 9-mile Smart Work Zone System (TC175).
- or deleted. PTZ Cameras are used remotely by Agency to monitor incidents and queues.
- G. The side-fire traffic sensor is used to obtain traffic volume and speed data per General Special Provision requirements.
- queued work zone. Contact State Work Zone Engineers for guidance at HQWorkZone@wsdot.wa.gov.

6-MILE QUEUE WARNING SYSTEM FREEWAY (2 LANES): SINGLE RIGHT LANE CLOSURE

C. If the long-term staged traffic control plan does not use temporary barriers, this Typical TCP can be modified to reflect channelization devices instead.

F. Except for projects requiring them in the Provisions, Pan-Tilt-Cameras (PTZ Cameras) are optional and may be mounted on different PCMSs as desired

H. These Smart Work Zone Systems are very adaptable for a variety of situations, including being used on multiple roadways concurrently leading into a

DO NOT INCLUDE THIS SHEET IN CONTRACT PS&Es or TCP SUBMITTALS. DESIGNER GUIDANCE	INFORMATIONAL USE ONLY	Plot 2
	DO NOT INCLUDE THIS SHEET IN	TC165
DESIGNER GUIDANCE	CONTRACT PS&Es or TCP SUBMITTALs.	
	DESIGNER GUIDANCE	