	OF SHEETS	STATE OF TEXAS DEPARTMENT OF TRANSPORTATION
SHEET NO.	DESCRIPTION	PLANS OF PROPOSED
	GENERAL	HIGHWAY ROUTINE MAINTENANCE CONTRACT
	See Sheet No. 2	<u>TYPE OF WORK:</u>
		CRACK SEALING
		PROJECT NO. : RMC 6385-98-001
		HIGHWAY : US84,e+c.
		LIMITS OF WORK : Various Locations in the Abilene District
	BORDEN BO	SURR KENT SCURR KENT KENT KENT KENT KENT KENT KENT KENT



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SPECIFICATIONS ADOPTED BY THE TEXAS DEPARTMENT OF TRANSPORTATION NOVEMBER 1, 2014 AND SPECIAL SPECIFICATION ITEMS INCLUDED IN THE CONTRACT SHALL GOVERN ON THIS PROJECT.

GRAPHICS FILE		MAINTENAN	SHEET NO.		
Title-MN	T.dgn	6385-98-001			
CHECKED	STATE	STATE DIST.	COUNTY		
	TEXAS	08	Scurry,etc		tc.
CHECKED	CONT.	SECT.	JOB	JOB HIGHWAY	
	6385	98	001	US84,	etc.

FINAL PLANS: Date Contractor Began Work: Date Work was Completed: Date Work Accepted: Final Contract Cost: \$ Contractor:

CERTIFICATION FOR FINAL PLANS: Project was built according to the plans and specifications. These final plans reflect the work done and the quantities shown thereon and on the final estimate are final quantities.

Area Engineer

TEXAS DEPARTMENT OF TRANSPORTATION

SUBMITTED FOR LETTING:

DocuSigned by:

Daniel P. Richardson, P.E.

Daniel¹⁵⁰P.⁴⁸Richardson, P.E. Director of Operations

DocuSigned by: JAnna S. allitte, P.E.

Thomas G. Allbritton, P.E. District Engineer 6/30/2021

Date

6/30/2021

Date

INDEX OF SHEETS

SHEET NO.	DESCRIPTION
	GENERAL
1	TITLE SHEET
2	INDEX OF SHEETS
3 - 4	GENERAL NOTES
5-6	SUMMARY OF WORK LOCATIONS
7	ESTIMATE AND QUANTITY SHEET
	TRAFFIC CONTROL STANDARDS

8-19	#	BC (1)-21 THRU BC (12)-21
20-24	#	TCP(1-1)-18 THRU TCP(1-5)-18
25-29	#	TCP(6-1)-12 THRU TCP(6-5)-12

TXDOT STANDARD SHEETS

THE STANDARD SHEETS SPECIFICALLY IDENTIFIED ABOVE HAVE BEEN SELECTED BY ME OR UNDER MY RESPONSIBLE SUPERVISION AS BEING APLICABLE TO THIS PROJECT.

DocuSigned by:

Daniel P. Richardson, P.E. Don EDTCR150R4284BPdson, P.E.





6/30/2021

Date

	FHWA DIVISION		PROJECT NO.			
	6	F	RMC 6385-98-001			
	STATE	DISTRICT	ISTRICT COUNTY			
®	TEXAS	ABL	Scurry,etc.			
tment of Transportation	CONTROL	SECTION	JOB	HIGHWAY	′ NO.	
	6385	98	001	US84,€	etc.	

Project Number: RMC 6385-98-001 Control: 6385-98-001 County: Scurry, etc. Highway: US 84, etc.

GENERAL NOTES:

Contractor questions on this project are to be addressed to the following individual(s):

Neil Welch, P.E.: Neil.Welch@txdot.gov Ryan Sayles, P.E.: <u>Ryan.Sayles@txdot.gov</u> (Big Spring Area Office)

Contractor questions will be accepted through email, phone, and in person by the above individuals.

All contractor questions will be reviewed by the Engineer. Once a response is developed, it will be posted to TxDOT's Public FTP at the following Address: https://ftp.dot.state.tx.us/pub/txdot-info/Pre-Letting Responses/

All questions submitted that generate a response will be posted through this site. The site is organized by: District Project Type (Construction or Maintenance) Letting Date CCSJ/Project Name.

Item 3, "Award and Execution of Contract" Working days are based on a production rate of <u>25</u> lane miles completed per day.

Item 7, "Legal Relations and Responsibilities"

Provide access to all businesses and residences with minimum disruption and as directed. Materials, labor, and maintenance for these temporary accesses is considered subsidiary to the various bid items.

Item 8, "Prosecution and Progress"

Each contract awarded by the Department stands on its own and as such, is separate from other contracts. A Contractor awarded multiple contracts must be capable and sufficiently staffed to concurrently process and/or execute all contracts at the same time.

The intent of this project is for the work to be accomplished and/or completed from November 1, 2021 to March 1, 2022, with the latest start being November 1, 2021.

Liquidated Damages as stated in Special Provision 000-658 will be assessed if work is not completed within the specified number of working days.

Working day will be charged in accordance with Item 8.3.1.1, "Five-Day Workweek".

General Notes Sheet A

Project Number: RMC 6385-98-001 Control: 6385-98-001 County: Scurry, etc. Highway: US 84, etc.

Item 502, "Barricades, Signs and Traffic Handling" Lane closures will be no longer than two (2) miles or no more than a 12 minutes queue time for the traveling public

Additional signs, barricades and traffic handling may be necessary to complete the work shown herein and will be provided by the contractor as required and will be considered subsidiary to this item.

Provide separate attenuators for each work area within a common lane closure as approved or directed by the Engineer.

In sections where traffic is restricted to one lane, two-way traffic, flaggers stationed at each end of that section will control operations with two-way communication devices.

Pilot car will be required for one-way traffic control, unless otherwise directed by the Engineer

The Contractor's person responsible for TCP compliance is available by local telephone and has a response time within 45 minutes.

Work will not be allowed on both sides of the road at the same time.

Equip all work vehicles within 30 feet of the traveled way with a functioning amber strobe light or rotating beacon visible from all directions.

Replace all damaged traffic control devices immediately. Remove any damaged traffic control devices from the project within 24 hours.

Item 712, "Cleaning and Sealing Joints and Cracks (Asphalt Concrete)" Cover sealed areas on all public driveways and intersections with fine aggregate meeting the gradation requirement for Grade 5 aggregate in accordance with Item 302 "Aggregates for Surface Treatments" and allow traffic to cross as soon as work is complete.

Provide and use a hot applied sealant meeting the requirements for Class B sealers in Table 15, "Rubber-Asphalt Crack Sealer" in Item 300, "Asphalts, Oils, and Emulsions".

Routing of joints and cracks is not required.

Crack seal any shoulder less than 6 feet wide that is adjacent to a lane being crack sealed, in addition to those shoulders listed in the plans."

If quantities remain after completion of these roadways, other highways at various locations may be included as contract quantities allow. Quantities or materials not used in a maintenance section can be carried over for use in another maintenance section.

Department of Transportation

General Notes Sheet B

		CONT	SECT	JOB		HIGHWAY
		6385	98	001	US	84, etc.
	NOTES	DIST		COUNTY		SHEET NO.
GENERAL	NULES	ABL	0,	Scurry, etc		3

Project Number: RMC 6385-98-001 **Control:** 6385-98-001 **County:** Scurry, etc. **Highway:** US 84, etc.

BASIS OF ESTIMATE FOR STATIONARY TMAS								
		TMA (Stat	ionary)					
Phase	Standard	Required	Addition al	TOTAL				
Crack Seal	TCP (1-1)-18	1	0	1				
Crack Seal	TCP (1-2)-18	1	0	1				
Crack Seal	TCP (1-3a)-18	1	0	1				
Crack Seal	TCP (1-3b)-18	2	0	2				
Crack Seal	TCP (1-4)-18	1	0	1				
Crack Seal	TCP (1-5)-18	1	0	1				
Crack Seal	TCP (6-1a)-12	1	0	1				
Crack Seal	TCP (6-1b)-12	2	0	2				
Crack Seal	ТСР (6-2)-12	1	0	1				
Crack Seal	ТСР (6-3)-12	1	0	1				
Crack Seal	ТСР (6-4а)-12	1	0	1				
Crack Seal	TCP (6-4b)-12	2	0	2				
Crack Seal	ТСР (6-5а)-12	1	0	1				
Crack Seal	TCP (6-5b)-12	2	0	2				

Item 6185, "Truck Mounted Attenuator (TMA) and Trailer Attenuator (TA)"

The contractor will be responsible for determining if one or more of these operations will be ongoing at the same time to determine the total number of TMAs needed for the project. The Contractor must get approval from the Engineer for any changes in the number of TMA as shown in the plans.

C\$YEAR

General Notes Sheet C

exas Department of Transportation

GENERAL	NOTES

CONT	SECT	JOB		HIGHWAY		
6385	98	001	US	84,etc.		
DIST		COUNTY		SHEET NO.		
ABL	0	Scurry, etc	4			

SUMMARY OF LOCATIONS (page 1 of 2)

										be8c = c: =)		
AREA OFFICE	PROJECT LOCATION ID	COUNTY	HIGHWAY	FROM	то	BEGIN TRM	END TRM	LENGTH	NUMBER OF LANES	NUMBER OF SHOULDERS	*APPROX. LANE MILES	
ABL	CAL1	CALLAHAN	SH 206	Eastland Co Line	FM 880	312 +.33	318 -1.18	4.804	2	2	19.22	2-13' LANES; 2-8' SHOULDERS
ABL	CAL2	CALLAHAN	SH 206	SH 279	Brown Co Line	31876	32210	2.546	2	2	10.18	2-13' LANES; 2-8' SHOULDERS
ABL	CAL3	CALLAHAN	FM 1178	FM 604	SH 36	312 + 1.90	304 -0.09	9.670	2	0	19.34	2-12' LANES
ABL	CAL4	CALLAHAN	SH 36	US 283	FM 2707	230 + 1.58	336 - 0.10	15.120	2	2	60.48	2-13' LANES; 2-10' SHOULDERS
ABL	CAL5	CALLAHAN	IH 20	MM 315	Eastland Co Line	315 .00	324 - 0.13	8.810	4	2	52.86	4-13' LANES; 2-10' OUTSIDE SHOU
ABL	JON1	JONES	US 83	CR 136	Fisher CL	282	284	1.500	2	2	6.00	2-12' LANES; 2-8' SHOULDERS
ABL	JON2	JONES	US 83/277	FM 605	Taylor CL	316+0.398	322+0.000	5.908	4	4	47.26	4-12' LANES; 2-10' OUTSIDE SHOU
ABL	JON3	JONES	US 83/277	CR 190	13th St.	302+0.00	302+1.390	1.400	5	2	9.80	4-12' LANES; 1-12' CONT LT TN LA
ABL	JON4	JONES	US 180	Anson WCL	Fisher CL	402+0.079	416+0.343	14.253	2	2	57.01	2-12' LANES; 2-8' SHOULDERS
ABL	JON5	JONES	SH 6	FM 142	Stamford South City Limit	272-0.113	272+1.256	1.369	2	2	5.48	2-12' LANES; 2-10' SHOULDERS
ABL	JON6	JONES	FM 1597	FM 600	SH 6	416	420	5.100	2	0	10.20	2-11' LANES; 2-1' SHOULDERS
ABL	JON7	JONES	FM 2834	FM 1835	US 277	396-0.021	412+1.184	17.168	2	0	34.34	2-11' LANES
ABL	JON8	JONES	FM 1082	Lake Ft. Phantom Spillway	FM 3522	422+1.470	426+0.881	3.675	2	0	7.35	2-12' LANES; 2-1' SHOULDERS
ABL	SHA1	SHACKELFORD	FM 142	3 miles N of SH 6	6 miles N of SH 6	274+0.683	280+0.814	3.000	2	0	6.00	2-11' LANES; 2-2' SHOULDERS
ABL	SHA2	SHACKELFORD	FM 2482	US283	US 180	444-0.055	448+1.348	5.201	2	0	10.40	2-11' LANES
ABL	TAY1	TAYLOR	IH 20 EBL	Nolan Co.	Shirley RD	260	282	22.000	2	1	66.00	2-12' LANES; 1-10' OUTSIDE SHOU
ABL	TAY2	TAYLOR	IH 20 SR	Cat Claw	Loop 322	285	290	5.000	2	0	10.00	2-12' LANES
ABL	TAY3	TAYLOR	US 277	Buckskin Ln	FM 89	317	324	7.000	2	2		2-12' LANES; 2-10' SHOULDERS
ABL	TAY4	TAYLOR	SL 322	US 83	IH 20	290	297	7.000	4	2	42.00	4-12' LANES; 2-10' OUTSIDE SHOU
ABL	TAY5	TAYLOR	BI 20-P	IH 20 NFR	IH 20 NFR	398+0.000	402+0.000	3.798	2	0	7.60	2-12' LANES; 2-5' SHOULDERS
ABL	TAY6	TAYLOR	SH 153	Nolan Co.	Runnels Co.	320	323	3.000	2	0	6.00	2-12' LANES; 2-5' SHOULDERS
ABL	TAY7	TAYLOR	FM 126	Jones Co.	BI 20 p	292	295	3.000	2	0	6.00	2-12' LANES
ABL	TAY8	TAYLOR	BU 83-D	Hill Street	Huckleberry Lane	286	296+1.5	11.500	5	0	57.50	4-12' LANES; 1-13' CONTINUOUS
ABL	TAY9	TAYLOR	US 83	BU 83-D	FM 2404	322+0.000	323+0.412	1.380	4	2	8.28	4-12' LANES; 2-8' OUTSIDE SHOU
BSP	BOR1	BORDEN	FM1205	FM 1610	HOWARD CO LINE	278-0.021	294+0.032	16.001	2	0	32.00	2-11' LANES; 2-1' SHOULDERS
BSP	BOR2	BORDEN	FM2350	FM 669	FM 612	318-0.022	324+1.556	7.554	2	0	15.11	2-11' LANES; 2-1' SHOULDERS
BSP	HOW1	HOWARD	FM 2599	SH 176	IH20	304-0.029	308+0.412	4.410	2	0	8.82	2-10' LANES
BSP	HOW2	HOWARD	FM 818	IH20	RM 33	302-0.087	318+0.935	16.848	2	0	33.70	2-10' LANES
BSP	HOW3	HOWARD	FM 821	FM 2183	IH 20	328+1.880	340+1.094	11.604	2	0	23.21	2-12' LANES; 2-4' SHOULDERS
BSP	HOW4	HOWARD	FM 2230	FM 846	US 87 SOUTH	292+0.660	302+1.641	10.985	2	0	21.97	2-12' LANES; 2-2' SHOULDERS
BSP	MIT1	MITCHELL	BI 20H	IH 20 W	IH 20 E	342-0.027	342+1.043	1.070	2	0	2.14	2-12' LANES; 2-6' SHOULDERS
BSP	MIT2	MITCHELL	BI 20J	IH 20 W	IH 20 E	346-0.729	350+1.162	5.828	2	2	23.31	2-13' LANES; 2-11' SHOULDERS
BSP	MIT3	MITCHELL	BI 20K	IH 20 W	IH 20 E	358-0.106	358+1.527	1.633	2	0	3.27	2-12' LANES; 2-6' SHOULDERS
BSP	MIT4	MITCHELL	BS 208B	IH 20	BI 20-J	294-0.025	294+1.581	1.606	2	2	6.42	2-14' LANES; 2-12' SHOULDERS
BSP	MIT5	MITCHELL	SH 208	NEAR CR 633	COKE CO/L	296-0.038	300+0.991	4.893	2	2	19.57	2-12' LANES; 2-8' SHOULDERS
BSP	MIT6	MITCHELL	FM 644	0.5 MI N OF CR 426	SH 208	302+0.533	310+1.942	9.818	2	0	19.64	2-11' LANES; 2-1' SHOULDERS
BSP	MIT7	MITCHELL	FM 1982	SH 208	Nolan Co Line	350-0.019	362+0.061	11.743	2	0	23.49	2-10' LANES
BSP	NOL1	NOLAN	FM419	BI20-M	FISHER CO/L	296	300	4.000	2	0	8.00	2-12' LANES
BSP	NOL2	NOLAN	BI20-M	IH20 E	IH20 W	374	381	7.000	2	0	14.00	2-12' LANES; 2-4' SHOULDERS
BSP	NOL3	NOLAN	FM126	SH153	TAYLOR CO/L	314	325	11.000	2	0	22.00	2-12' LANES
BSP	NOL4	NOLAN	SH153	SH70	NEAR CR 176	302-0.188	308+0.590	6.629	2	0		2-12' LANES
BSP	NOL5	NOLAN	SH153	NEAR CR 263	TAYLOR CO/L	314+0.356	318+1.801	5.337	2	0	10.67	2-12' LANES
BSP	NOL6	NOLAN	SH70	SH 153	COKE CO/L	338+1.409	356+0.035	13.592	2	0	27.18	2-12' LANES; 2-4' SHOULDERS
BSP	NOL7	NOLAN	FM608	FM 1170	SH 70	310+1.53	320+1.442	9.527	2	0	19.05	2-10' LANES
BSP	1.010	NOLAN	FM608	Fisher County Line	BU 84-J in Roscoe	286+1.111	292+1.426	5.413	2	0	10.83	2-10' LANES
	NOL8											
BSP	NOL8 NOL9	NOLAN	FM 1982	MITCHELL CO/L	US84	362+0.061	362+1.108	1.045	2	0	2.09	2-10' LANES
BSP SNY						362+0.061 298	362+1.108 306	1.045 8.000	2	0		2-10' LANES 2-12' LANES; 2-8' SHOULDERS

1) For contractor's information only, actual measurements and lane configuration to be verified in the field.



*CONTRACTOR INFORMATION							
S							
HOULDERS; 2-5' INSIDE SHOULDERS							
HOULDERS; 2-4' INSIDE SHOULDERS							
I LANE; 1-8' OUTSIDE SHOULDER							
S							
HOULDERS; 1-4' INSIDE SHOULDERS							
S							
HOULDERS; 2-4' INSIDE SHOULDERS							
US LEFT TURN LANE; 2-4' OUTSIDE SHOULDERS							
OULDER; 2-4' INSIDE SHOULDERS							
OUEDER, 2-4 INSIDE SHOULDERS							
e							
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S							

	FHWA DIVISION		SHEET NO.				
	6	F	5				
	STATE	DISTRICT					
,	TEXAS	ABL	Scurry,etc.				
	CONTROL	SECTION					
	6385	98					

SUMMARY OF LOCATIONS (page 2 of 2)

AREA OFFICE	PROJECT LOCATION ID	COUNTY	HIGHWAY	FROM	то	BEGIN TRM	END TRM	LENGTH	NUMBER OF LANES	NUMBER OF SHOULDERS	*APPROX. LANE MILES	
SNY	FIS2	FISHER	FM 611	US 180	FM 419	278	290	12.000	2	0	24.00	2-12' LANES
SNY	FIS3	FISHER	SH 70	SH 92	Kent Co. Line	288	298	9.300	2	2	37.20	2-12' LANES; 2-8' SHOULDERS
SNY	FIS4	FISHER	US 180	ROBY EAST CITY LIMIT	JONES COUNTY LINE	388+0.869	402+0.077	13.272	2	2	53.09	2-12' LANES; 2-8' SHOULDERS
SNY	FIS5	FISHER	FM 540	SH 92	Jones Co. Line	386	393	6.900	2	0	13.80	2-11' LANES
SNY	FIS6	FISHER	FM 608	FM 611	Nolan Co. Line	280	288	7.300	2	0	14.60	2-11' LANES
SNY	FIS7	FISHER	FM 57	FM 419	SH 70	268	276	6.500	2	0	13.00	2-11' LANES
SNY	HAS1	Haskell	US 380	US 277	Throckmorton County Line	438+0.113	452+1.552	14.995	2	2	59.98	2-12' LANES; 2-10' SHOULDERS
SNY	HAS2	Haskell	FM 600	US 380	FM 618	242	250 + 5070	9.000	2	0	18.00	2-10' LANES
SNY	HAS3	Haskell	FM 600	FM 618	Jones County Line	252 + 8142	260	7.600	2	0	15.20	2-10' LANES
SNY	HAS4	Haskell	FM 1661	SH 6	SH 283	246-0.046	250+0.315	4.326	2	0	8.65	2-10' LANES
SNY	HAS5	Haskell	FM 617	US 380	SH 6	406-0.020	422+1.374	17.727	2	0	35.45	2-10' LANES
SNY	HAS6	Haskell	FM 2279	Knox County Line	FM 617	232	240 + 5820	7.000	2	0	14.00	2-10' LANES
SNY	KEN1	KENT	US 380	Garza Co. Line	Stonewall Co. Line	350	374+1.185	24.000	2	0	48.00	2-12' LANES; 2-6' SHOULDERS
SNY	KEN2	KENT	US 380	Garza Co. Line	Stonewall Co. Line	374+1.185	386+00	11.421	2	0	22.84	2-12' LANES; 2-4' SHOULDERS
SNY	KEN3	KENT	US 380	Garza Co. Line	Stonewall Co. Line			0.814	1	0	0.81	1-12' CLIMBING LANE (1@1400' a
SNY	KEN4	KENT	SH 70	Dickens Co. Line	US 380 Intersection	250	264	13.130	2	2	52.52	2-13' LANES; 2-8' SHOULDERS
SNY	KEN5	KENT	SH 208	Dickens Co. Line	US 380 Intersection	196	214	16.750	2	0	33.50	2-12' LANES; 2-5' SHOULDERS
SNY	KEN6	KENT	SH 208	Dickens Co. Line	US 380 Intersection			1.420	1	0	1.42	
SNY	KEN7	KENT	FM 1081	Dickens Co. Line	US 380 Intersection	228	246	18.000	2	0	36.00	2-13' LANES
SNY	SCU1	SCURRY	FM1605	US180	SH350	346-0.037	348+0.105	2.103	2	0	4.21	2-12' LANES; 2-3' SHOULDERS
SNY	SCU2	SCURRY	US 180	CR1121	Fisher CL	366+0.263	370+0.557	4.439	2	2	17.76	2-13' LANES; 2-8' SHOULDERS
SNY	STO1	STONEWALL	US83	US 380 NORTH	US 380 SOUTH	262+1.400	266+0.722	3.363	2	2	13.45	2-13' LANES; 2-8' SHOULDERS
										AL PAGE 2 OF 2 AL PAGE 1 OF 2 GRAND TOTAL	979.02	

1) For contractor's information only, actual measurements and lane configuration to be verified in the field.



*CONTRACTOR INFORMATION
)' and 1@2900')

	FHWA DIVISION		PROJECT NO	•	SHEET NO.
	6	F	RMC 6385-98-	-001	6
	STATE	DISTRICT		COUNTY	
)	TEXAS	ABL	Sc	urry,etc.	
	CONTROL	SECTION	JOB	HIGHWAY	′ NO.
	6385	98	001	US84,€	etc.





CONTROLLING PROJECT ID 6385-98-001

DISTRICT Abilene HIGHWAY US0084 COUNTY Scurry

	or manoport						
		CONTROL SECTIO	N JOB	6385-9	8-001		
		PROJI	ECT ID	A0018	0275		
		co	DUNTY	Scu	rry	TOTAL EST.	TOTAL FINAL
		HIG	HWAY	USO	084		
ALT	BID CODE	DESCRIPTION	UNIT	EST.	FINAL		
	500-6001	MOBILIZATION	LS	100.00%		100.00%	
	502-6001	BARRICADES, SIGNS AND TRAFFIC HANDLING	МО	4.000		4.000	
	712-6008	JT / CRCK SEAL (RUBBER - ASPHALT)	LMI	1,516.510		1,516.510	
	6185-6002	TMA (STATIONARY)	DAY	72.000		72.000	

DISTRICT	COUNTY	CCSJ	SHEET
Abilene	Scurry	6385-98-001	7

BARRICADE AND CONSTRUCTION (BC) STANDARD SHEETS GENERAL NOTES:

- The Barricade and Construction Standard Sheets (BC sheets) are intended 1. to show typical examples for placement of temporary traffic control devices, construction pavement markings, and typical work zone signs. The information contained in these sheets meet or exceed the requirements shown in the "Texas Manual on Uniform Traffic Control Devices" (TMUTCD).
- The development and design of the Traffic Control Plan (TCP) is the 2. responsibility of the Engineer.
- The Contractor may propose changes to the TCP that are signed and sealed by a licensed professional engineer for approval. The Engineer may develop. sign and seal Contractor proposed changes.
- 4. The Contractor is responsible for installing and maintaining the traffic control devices as shown in the plans. The Contractor may not move or change the approximate location of any device without the approval of the Engineer.
- Geometric design of lane shifts and detours should, when possible, meet the 5. applicable design criteria contained in manuals such as the American Association of State Highway and Transportation Officials (AASHTO), "A Policy on Geometric Design of Highways and Streets," the TxDOT "Roadway Design Manual" or engineering judgment.
- When projects abut, the Engineer(s) may omit the END ROAD WORK, TRAFFIC FINES DOUBLE, and other advance warning signs if the signing would be redundant and the work areas appear continuous to the motorists. If the adjacent project is completed first, the Contractor shall erect the necessary warning signs as shown on these sheets, the TCP sheets or as directed by the Engineer. The BEGIN ROAD WORK NEXT X MILES sign shall be revised to show appropriate work zone distance.
- The Engineer may require duplicate warning signs on the median side of divided highways where median width will permit and traffic volumes justify the signing.
- 8. All signs shall be constructed in accordance with the details found in the "Standard Highway Sign Designs for Texas," latest edition. Sign details not shown in this manual shall be shown in the plans or the Engineer shall provide a detail to the Contractor before the sign is manufactured.
- The temporary traffic control devices shown in the illustrations of the 9. BC sheets are examples. As necessary, the Engineer will determine the most appropriate traffic control devices to be used.
- 10. Where highway construction or maintenance work is being undertaken, other than mobile operations as defined by the Texas Manual on Uniform Traffic Control Devices, CSJ limit signs are required. CSJ limit signs are shown ON BC(2). THE OBEY WARNING SIGNS STATE LAW sign. STAY ALERT TALK OR TEXT LATER and the WORK ZONE TRAFFIC FINES DOUBLE sign with plaque shall be erected in advance of the CSJ limits. The BEGIN ROAD WORK NEXT X MILES. CONTRACTOR and END ROAD WORK signs shall be erected at or near the CSJ limits. For mobile operations, CSJ limit signs are not required.
- 11. Traffic control devices should be in place only while work is actually in progress or a definite need exists.
- 12. The Engineer has the final decision on the location of all traffic control devices.
- 13. Inactive equipment and work vehicles, including workers' private vehicles must be parked away from travel lanes. They should be as close to the right-of-way line as possible, or located behind a barrier or guardrail, or as approved by the Engineer.

WORKER SAFETY NOTES:

- 1. Workers on foot who are exposed to traffic or to construction equipment within the right-of-way shall wear high-visibility safety apparel meeting the requirements of ISEA "American National Standard for High-Visibility" Apparel," or equivalent revisions, and labeled as ANSI 107-2004 standard performance for Class 2 or 3 risk exposure. Class 3 garments should be considered for high traffic volume work areas or night time work.
- 2. Except in emergency situations, flagger stations shall be illuminated when flagging is used at night.

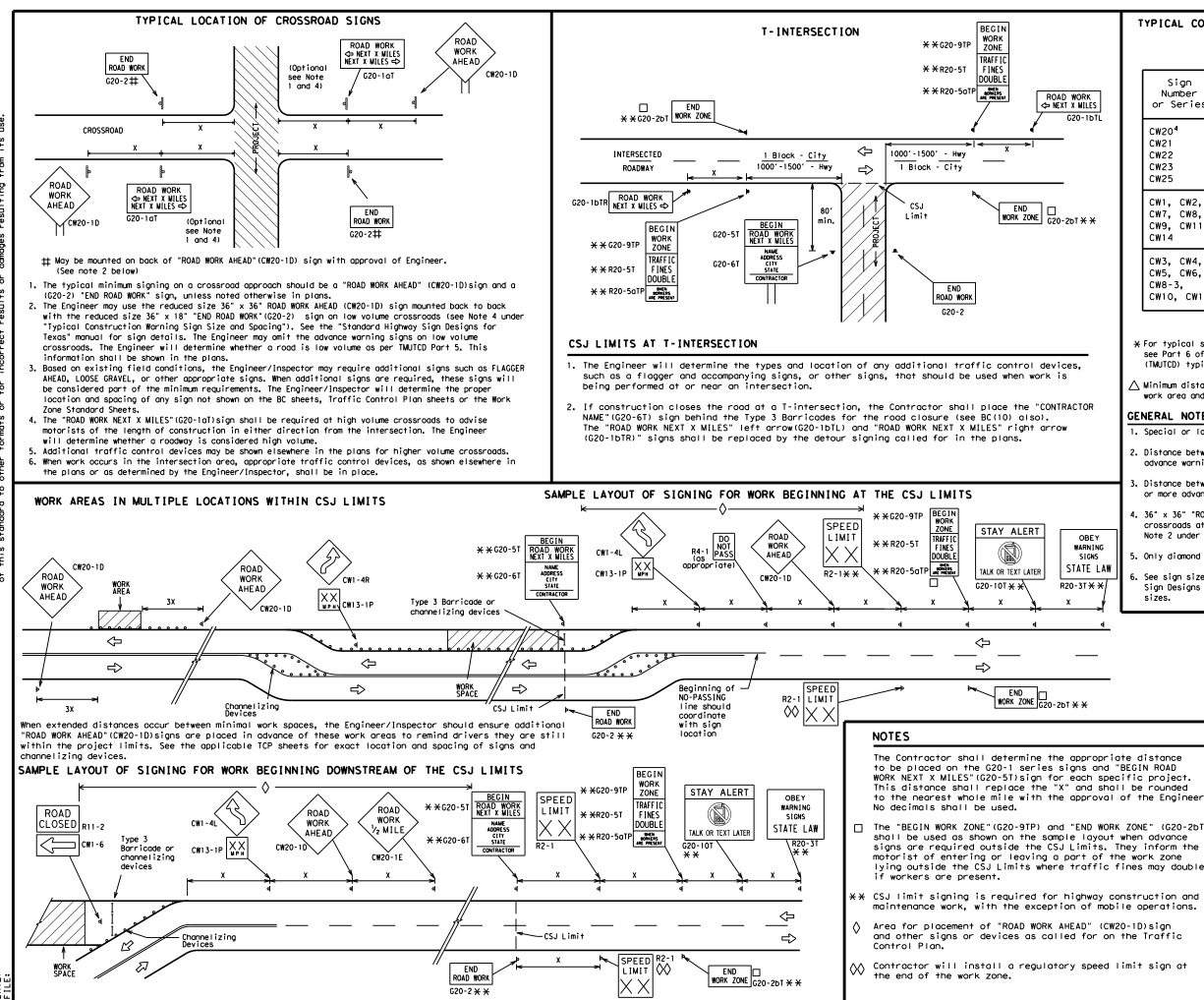
COMPLIANT WORKZONE TRAFFIC CONTROL DEVICES

- 1. Only pre-qualified products shall be used. The "Compliant Work Zone Traffic Control Devices List" (CWZTCD) describes pre-qualified products and their sources.
- 2. Work zone traffic control devices shall be compliant with the Manual for Assessing safety Hardware (MASH).

THE DOCUMENTS BELOW CAN BE FOUND ON-LINE AT http://www.txdot.gov
COMPLIANT WORK ZONE TRAFFIC CONTROL DEVICES LIST (CWZTCD)
DEPARTMENTAL MATERIAL SPECIFICATIONS (DMS)
MATERIAL PRODUCER LIST (MPL)
ROADWAY DESIGN MANUAL - SEE "MANUALS (ONLINE MANUALS)"
STANDARD HIGHWAY SIGN DESIGNS FOR TEXAS (SHSD)
TEXAS MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES (TMUTCD)
TRAFFIC ENGINEERING STANDARD SHEETS

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TYPICAL	CONSTRUCTION	WARNING	SIGN	SIZE	AND	SPACING ^{1,5,6}

SIZE

Sign Number or Series	Conventional Road	Expressway/ Freeway
CW20 ⁴ CW21 CW22 CW23 CW25	48" × 48"	48" × 48"
CW1, CW2, CW7, CW8, CW9, CW11, CW14	36" × 36"	48" × 48"
CW3, CW4, CW5, CW6, CW8-3, CW10, CW12	48" × 48"	48" × 48"

SF	PACING
Posted Speed	Sign∆ Spacing "X"
MPH	Feet (Apprx.)
30	120
35	160
40	240
45	320
50	400
55	500 ²
60	600 ²
65	700 ²
70	800 ²
75	900 ²
80	1000 ²
*	* 3

★ For typical sign spacings on divided highways, expressways and freeways, see Part 6 of the "Texas Manual on Uniform Traffic Control Devices" (TMUTCD) typical application diagrams or TCP Standard Sheets.

ightarrow Minimum distance from work area to first Advance Warning sign nearest the work area and/or distance between each additional sign.

GENERAL NOTES

- 1. Special or larger size signs may be used as necessary.
- 2. Distance between signs should be increased as required to have 1500 feet advance warning.
- 3. Distance between signs should be increased as required to have 1/2 mile or more advance warning.
- 4. 36" x 36" "ROAD WORK AHEAD" (CW20-1D)signs may be used on low volume crossroads at the discretion of the Engineer as per TMUTCD Part 5. See Note 2 under "Typical Location of Crossroad Signs".
- 5. Only diamond shaped warning sign sizes are indicated.
- 6. See sign size listing in "TMUTCD", Sign Appendix or the "Standard Highway Sign Designs for Texas" manual for complete list of available sign design sizes.

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			LEGEND	
			Type 3 Barricade	
		000	Channelizing Devices	
		-	Sign	
-		x	See Typical Construc Warning Sign Size an Spacing chart or the TMUTCD for sign spacing requirements	d
		•	SHEET 2 OF 12	
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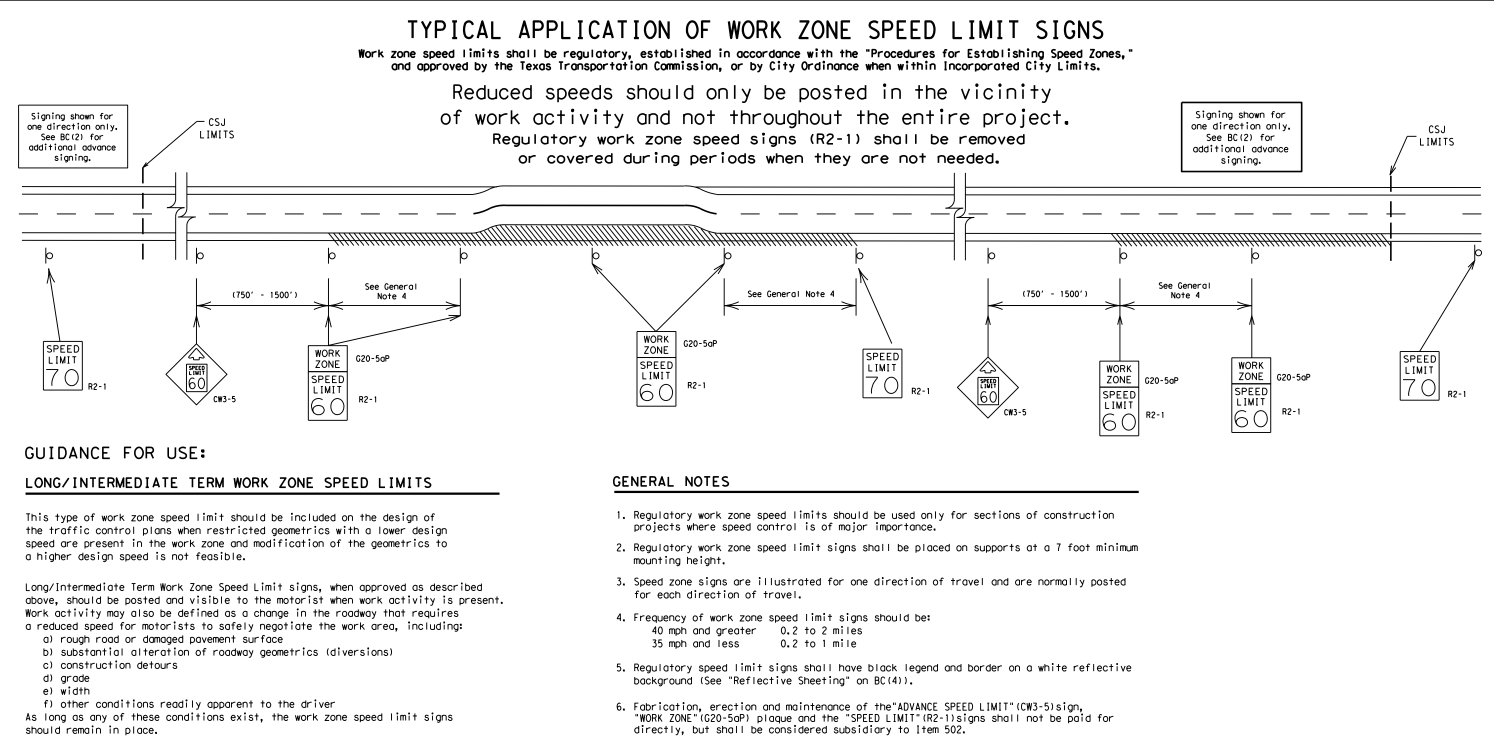
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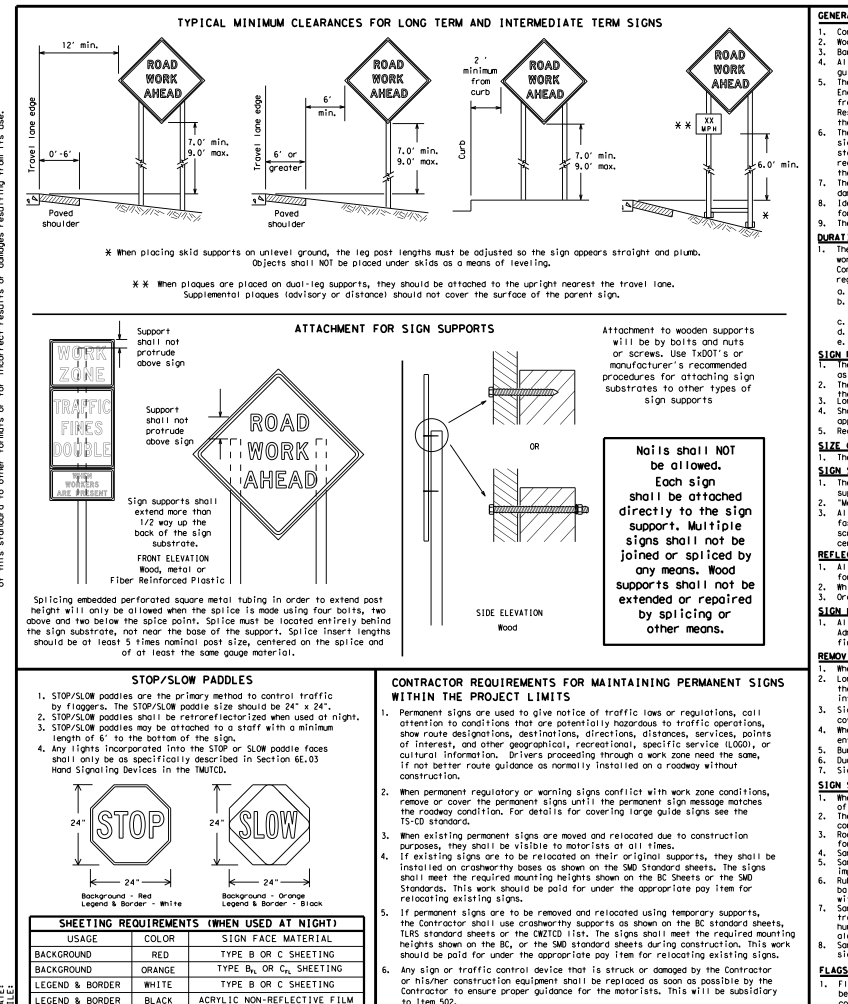
SHORT TERM WORK ZONE SPEED LIMITS

This type of work zone speed limit may be included on the design of the traffic control plans when workers or equipment are not behind concrete barrier, when work activity is within 10 feet of the traveled way or actually in the traveled way.

Short Term Work Zone Speed Limit signs should be posted and visible to the motorists only when work activity is present. When work activity is not present, signs shall be removed or covered. (See Removing or Covering on BC(4)).

- 7. Turning signs from view, laying signs over or down will not be allowed, unless as otherwise noted under "REMOVING OR COVERING" on BC(4).
- 8. Techniques that may help reduce traffic speeds include but are not limited to: A. Law enforcement.
 - B. Flagger stationed next to sign.
 - C. Portable changeable message sign (PCMS).
 - D. Low-power (drone) radar transmitter.
 - E. Speed monitor trailers or signs.
- 9. Speeds shown on details above are for illustration only. Work Zone Speed Limits should only be posted as approved for each project.
- 10. For more specific guidance concerning the type of work, work zone conditions and factors impacting allowable regulatory construction speed zone reduction see TxDOT form #1204 in the TxDOT e-form system.

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GENERAL NOTES FOR WORK ZONE SIGNS

- Contractor shall install and maintain signs in a straight and plumb condition and/or as directed by the Engineer. Wooden sign posts shall be painted white.
- Barricades shall NOT be used as sign supports
- guide the traveling public safely through the work zone.
- the Inspector's TxDOT diary and having both the Inspector and Contractor initial and date the agreed upon changes.
- the Engineer can verify the correct procedures are being followed.
- damaged or marred reflective sheeting as directed by the Engineer/Inspector.
- for identification shall be 1 inch.

The Contractor shall replace damaged wood posts. New or damaged wood sign posts shall not be spliced.

<u>DURATION OF WORK (as defined by the "Texas Manual on Uniform Traffic Control Devices" Part 6)</u>

- regard to crashworthiness and duration of work requirements.
- a. Long-term stationary work that occupies a location more than 3 days.
- more than one hour. Short-term stationary - daytime work that occupies a location for more than 1 hour in a single daylight period.
- Short, duration work that occupies a location up to 1 hour.
- Mobile work that moves continuously or intermittently (stopping for up to approximately 15 minutes.)

SIGN MOUNTING HEIGHT

- The bottom of Long-term/intermediate-term signs shall be at least 7 feet, but not more than 9 feet, above the paved surface, except as shown for supplemental plaques mounted below other signs.
- the ground. Long-term/Intermediate-term Signs may be used in Lieu of Short-term/Short Duration signing.
- Short-term/Short Duration signs shall be used only during daylight and shall be removed at the end of the workday or raised to
- appropriate Long-term/Intermediate sign height.

SIZE OF SIGNS

The Contractor shall furnish the sign sizes shown on BC (2) unless otherwise shown in the plans or as directed by the Engineer.

SIGN SUBSTRATES

- "Mesh" type materials are NOT an approved sign substrate, regardless of the tightness of the weave. centers. The Engineer may approve other methods of splicing the sign face.

REFLECTIVE SHEETING

- 1. All signs shall be retroreflective and constructed of sheeting meeting the color and retro-reflectivity requirements of DMS-8300

SIGN LETTERS

1. All sign letters and numbers shall be clear, and open rounded type uppercase alphabet letters as approved by the Federal Highway first class workmanship in accordance with Department Standards and Specifications.

REMOVING OR COVERING

- When sign messages may be confusing or do not apply, the signs shall be removed or completely covered.
- intersections where the sign may be seen from approaching traffic. Signs installed on wooden skids shall not be turned at 90 degree angles to the roadway. These signs should be removed or completely
- covered when not required.
- entire sign face and maintain their opaque properties under automobile headlights at night, without damaging the sign sheeting. Burlap shall NOT be used to cover signs.
- Duct tape or other adhesive material shall NOT be affixed to a sign face.
- Signs and anchor stubs shall be removed and holes backfilled upon completion of work.

SIGN SUPPORT WEIGHTS

- 1. Where sign supports require the use of weights to keep from turning over, the use of sandbags with dry, cohesionless sand should be used. The sandbags will be tied shut to keep the sand from spilling and to maintain a
- constant weight. Rock, concrete, iron, steel or other solid objects shall not be permitted
- for use as sign support weights. Sandbags should weigh a minimum of 35 lbs and a maximum of 50 lbs.
- Sandbags shall be made of a durable material that tears upon vehicular
- impact. Rubber (such as tire inner tubes) shall NOT be used. Rubber ballasts designed for channelizing devices should not be used for ballast on portable sign supports. Sign supports designed and manufactured with rubber bases may be used when shown on the CWZTCD list.
- Sandbags shall only be placed along or laid over the base supports of the traffic control device and shall not be suspended above ground level or hung with rope, wire, chains or other fasteners. Sandbags shall be placed along the length of the skids to weigh down the sign support.
- Sandbags shall NOT be placed under the skid and shall not be used to level sign supports placed on slopes.

FLAGS ON SIGNS

1. Flags may be used to draw attention to warning signs. When used, the flag shall be 16 inches square or larger and shall be orange or fluorescent red-orange in color. Flags shall not be allowed to cover any portion of the sign face.

No warranty of any for the conversion m its use. Texas Engineering Practice Act". TxDDT assumes no responsibility t results or damages resulting fro DISCLAIMER: The use of this standard is governed by the "Te kind is made by TxDDT for any purpose whatsoever. of this standard to other formats or for incorrect

to Item 502.

LEGEND & BORDER

All signs shall be installed in accordance with the plans or as directed by the Engineer. Signs shall be used to regulate, warn, and

The Contractor may furnish either the sign design shown in the plans or in the "Standard Highway Sign Designs for Texas" (SHSD). The Engineer/Inspector may require the Contractor to furnish other work zone signs that are shown in the TMUTCD but may have been omitted from the plans. Any variation in the plans shall be documented by written agreement between the Engineer and the Contractor's Responsible Person. All changes must be documented in writing before being implemented. This can include documenting the changes in

The Contractor shall furnish sign supports listed in the "Compliant Work Zone Traffic Control Device List" (CWZICD) for small roadside signs. Supports for temporary large roadside signs shall meet the requirements detailed on the Temporary Large Roadside Signs (TLRS) standard sheets. The Contractor shall install the sign support in accordance with the manufacturer's recommendations. If there is a guestion regarding installation procedures, the Contractor shall furnish the Engineer a copy of the manufacturer's installation recommendations so

The Contractor is responsible for installing signs on approved supports and replacing signs with damaged or cracked substrates and/or

Identification markings may be shown only on the back of the sign substrate. The maximum height of letters and/or company logos used

The types of sign supports, sign mounting height, the size of signs, and the type of sign substrates can vary based on the type of work being performed. The Engineer is responsible for selecting the appropriate size sign for the type of work being performed. The Contractor is responsible for ensuring the sign support, sign mounting height and substrate meets manufacturer's recommendations in

Intermediate-term stationary - work that occupies a location more than one daylight period up to 3 days, or nighttime work lasting

The bottom of Short-term/Short Duration signs shall be a minimum of 1 foot above the pavement surface but no more than 2 feet above

Regulatory signs shall be mounted at least 7 feet, but not more than 9 feet, above the paved surface regardless of work duration.

The Contractor shall ensure the sign substrate is installed in accordance with the manufacturer's recommendations for the type of sign support that is being used. The CWZICD lists each substrate that can be used on the different types and models of sign supports. All wooden individual sign panels fabricated from 2 or more pieces shall have one or more plywood cleat, 1/2" thick by 6" wide, fastened to the back of the sign and extending fully across the sign. The cleat shall be attached to the back of the sign using wood screws that do not penetrate the face of the sign panel. The screws shall be placed on both sides of the splice and spaced at 6"

for rigid signs or DMS-8310 for roll-up signs. The web address for DMS specifications is shown on BC(1). White sheeting, meeting the requirements of DMS-8300 Type A, shall be used for signs with a white background. 3. Orange sheeting, meeting the requirements of DMS-8300 Type B_{FL} or Type C_{FL}, shall be used for rigid signs with orange backgrounds.

Administration (FHWA) and as published in the "Standard Highway Sign Design for Texas" manual. Signs, letters and numbers shall be of

Long-term stationary or intermediate stationary signs installed on square metal tubing may be turned away from traffic 90 degrees when the sign message is not applicable. This technique may not be used for signs installed in the median of divided highways or near any

When signs are covered, the material used shall be opaque, such as heavy mil black plastic, or other materials which will cover the

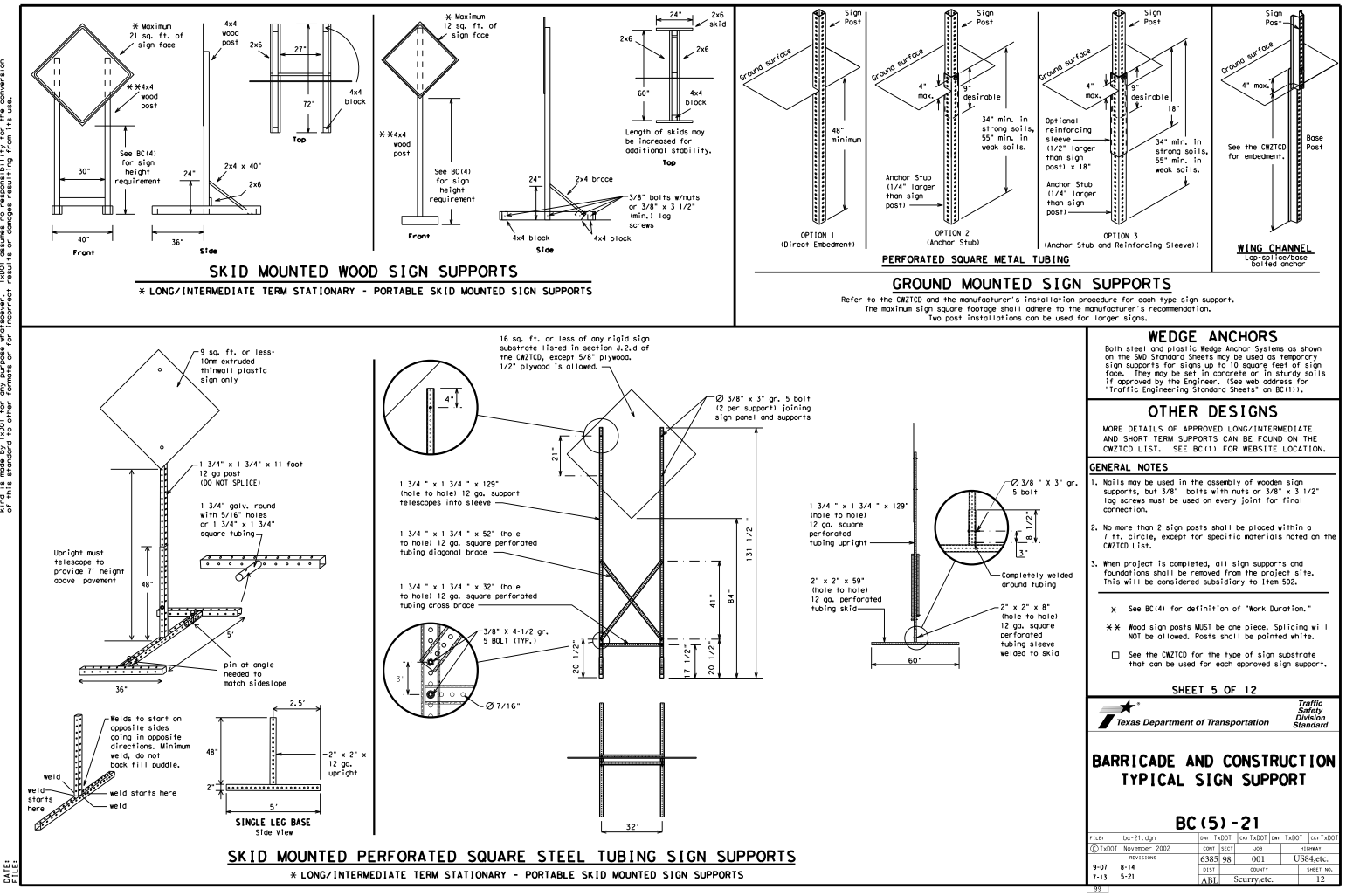
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BARRICADE AND CONSTRUCTION TEMPORARY SIGN NOTES

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PORTABLE CHANGEABLE MESSAGE SIGNS

- 1. The Engineer/Inspector shall approve all messages used on portable changeable message signs (PCMS).
- Messages on PCMS should contain no more than 8 words (about four to 2. eight characters per word), not including simple words such as "TO," "FOR, " "AT, " etc.
- 3. Messages should consist of a single phase, or two phases that alternate. Three-phase messages are not allowed. Each phase of the message should convey a single thought, and must be understood by itself.
- 4. Use the word "EXIT" to refer to an exit ramp on a freeway; i.e., "EXIT CLOSED." Do not use the term "RAMP."
- Always use the route or interstate designation (IH, US, SH, FM) 5. along with the number when referring to a roadway.
- When in use, the bottom of a stationary PCMS message panel should be a minimum 7 feet above the roadway, where possible.
- The message term "WEEKEND" should be used only if the work is to 7. start on Saturday morning and end by Sunday evening at midnight. Actual days and hours of work should be displayed on the PCMS if work is to begin on Friday evening and/or continue into Monday morning.
- The Engineer/Inspector may select one of two options which are available for displaying a two-phase message on a PCMS. Each phase may be displayed for either four seconds each or for three seconds each.
- Do not "flash" messages or words included in a message. The message should be steady burn or continuous while displayed.
- 10. Do not present redundant information on a two-phase message; i.e., keeping two lines of the message the same and changing the third line.
- Do not use the word "Danger" in message.
 Do not display the message "LANES SHIFT LEFT" or "LANES SHIFT RIGHT" on a PCMS. Drivers do not understand the message.
- 13. Do not display messages that scroll horizontally or vertically across the face of the sign.
- 14. The following table lists abbreviated words and two-word phrases that are acceptable for use on a PCMS. Both words in a phrase must be displayed together, Words or phrases not on this list should not be abbreviated, unless shown in the TMUTCD.
- 15. PCMS character height should be at least 18 inches for trailer mounted units. They should be visible from at least 1/2 (.5) mile and the text should be legible from at least 600 feet at night and 800 feet in daylight. Truck mounted units must have a character height of 10 inches and must be legible from at least 400 feet.
- 16. Each line of text should be centered on the message board rather than left or right justified.
- 17. If disabled, the PCMS should default to an illegible display that will not alarm motorists and will only be used to alert workers that the PCMS has malfunctioned. A pattern such as a series of horizontal solid bars is appropriate.

			1
WORD OR PHRASE	ABBREVIATION	WORD OR PHRASE	ABBREVIATION
Access Road	ACCS RD	Major	MAJ
Alternate	ALT	Miles	MI
Avenue	AVE	Miles Per Hour	MPH
Best Route	BEST RTE	Minor	MNR
Boulevard	BLVD	Monday	MON
Bridge	BRDG	Normal	NORM
Cannot	CANT	North	N
Center	CTR	Nor thbound	(route) N
Construction Ahead	CONST AHD	Parking	PKING
CROSSING	XING	Road	RD
Detour Route	DETOUR RTE	Right Lane	RT LN SAT
Do Not	DONT	Saturday	SAT SERV RD
East	E	Service Rood	
Eastbound	(route) E	Shoulder	SHLDR SLIP
Emergency	EMER	Slippery South	S
Emergency Vehicle		Southbound	s (route) S
Entrance, Enter	ENT	Speed	SPD
Express Lane	EXP LN	Street	ST
Expressway	EXPWY	Sunday	SUN
XXXX Feet	XXXX FT		PHONE
Fog Ahead	FOG AHD	Temporary	TEMP
Freeway	FRWY, FWY	Thursday	THURS
Freeway Blocked	FWY BLKD	To Downtown	TO DWNTN
Friday	FRI	Traffic	TRAF
Hazardous Driving	HAZ DRIVING		
Hazardous Material	HAZMAT	Trovelers	TRVLRS
High-Occupancy	HOV	Tuesday Time Minutes	TIME MIN
Vehicle	HWY		
Highway	riw i	Upper Level Vehicles (s)	VEH. VEHS
Hour (s)	HR, HRS	Warning	WARN
Information	INFO	Wednesday	WARN
It Is	ITS	Weight Limit	WTLIMIT
Junction	JCT	Weight Limit West	
Left	LFT	Westbound	(route) W
Left Lane	LFT LN	Westbound Wet Pavement	WET PVMT
Lane Closed	LN CLOSED	Will Not	WONT
Lower Level	LWR LEVEL		WUNI
Maintenance	MAINT		

RECOMMENDED PHASES AND FORMATS FOR PCMS MESSAGES DURING ROADWORK ACTIVITIES

(The Engineer may approve other messages not specifically covered here.)

Phase 1: Condition Lists

Road/Lane/Ramp Closure List

	ΠP			,
FREEWAY CLOSED X MILE		FRONTAGE ROAD CLOSED		RO X>
ROAD CLOSED AT SH XXX		SHOULDER CLOSED XXX FT		FL XX
ROAD CLSD AT FM XXXX		RIGHT LN CLOSED XXX FT		RIC NA XX
RIGHT X LANES CLOSED		RIGHT X LANES OPEN		ME TR XX
CENTER LANE CLOSED		DAYTIME LANE CLOSURES		L GF XX
NIGHT LANE CLOSURES		I-XX SOUTH EXIT CLOSED		DE X
VARIOUS LANES CLOSED		EXIT XXX CLOSED X MILE		RO4 F SH
EXIT CLOSED		RIGHT LN TO BE CLOSED		E XX
MALL DRIVEWAY CLOSED		X LANES CLOSED TUE - FRI		TR SI XX
XXXXXXXX BLVD CLOSED	×	LANES SHIFT in	Phase	1 must

Other Condi	tion List
ROADWORK XXX FT	ROAD REPAIRS XXXX FT
FLAGGER XXXX FT	LANE NARROWS XXXX FT
RIGHT LN NARROWS XXXX FT	TWO-WAY TRAFFIC XX MILE
MERGING TRAFFIC XXXX FT	CONST TRAFFIC XXX FT
LOOSE GRAVEL XXXX FT	UNEVEN LANES XXXX FT
DETOUR X MILE	ROUGH ROAD XXXX FT
ROADWORK PAST SH XXXX	ROADWORK NEXT FRI-SUN
BUMP XXXX FT	US XXX EXIT X MILES
TRAFFIC SIGNAL XXXX FT	L ANE S SH I F T

Action to Take/Effect on Travel List MERGE FORM RIGHT X LINES RIGHT DETOUR USE XXXXX NEXT RD EXIT X EXITS USE USE EXIT EXIT XXX I-XX NORTH STAY ON USE US XXX I-XX F SOUTH TO I-XX N TRUCKS WATCH USE FOR US XXX N TRUCKS WATCH EXPECT FOR DELAYS TRUCKS PREPARE EXPECT DELAYS то STOP REDUCE END SPEED SHOULDER XXX FT USE USE WATCH OTHER FOR ROUTES WORKERS STAY ĪΝ LANE

APPLICATION GUIDELINES

- 1. Only 1 or 2 phases are to be used on a PCMS. 2. The 1st phase (or both) should be selected from the
- "Road/Lane/Ramp Closure List" and the "Other Condition List".
- 3. A 2nd phase can be selected from the "Action to Take/Effect on Travel, Location, General Warning, or Advance Notice Phase Lists".
- 4. A Location Phase is necessary only if a distance or location is not included in the first phase selected.
- 5. If two PCMS are used in sequence, they must be separated by a minimum of 1000 ft. Each PCMS shall be limited to two phases, and should be understandable by themselves.
- 6. For advance notice, when the current date is within seven days of the actual work date, calendar days should be replaced with days of the week. Advance notification should typically be for no more than one week prior to the work.

WORDING ALTERNATIVES

- 1. The words RIGHT, LEFT and ALL can be interchanged as appropriate. 2. Roadway designations IH, US, SH, FM and LP can be interchanged as
- appropriate.
- be interchanged as appropriate.
- 4. Highway names and numbers replaced as appropriate.
- 5. ROAD, HIGHWAY and FREEWAY can be interchanged as needed.
- 6. AHEAD may be used instead of distances if necessary. 7. FT and MI. MILE and MILES interchanged as appropriate.
- 8. AT. BEFORE and PAST interchanged as needed.
- 9. Distances or AHEAD can be eliminated from the message if a
- location phase is used.

PCMS SIGNS WITHIN THE R.O.W. SHALL BE BEHIND GUARDRAIL OR CONCRETE BARRIER OR SHALL HAVE A MINIMUM OF FOUR (4) PLASTIC DRUMS PLACED PERPENDICULAR TO TRAFFIC ON THE UPSTREAM SIDE OF THE PCMS, WHEN EXPOSED TO ONE DIRECTION OF TRAFFIC. WHEN EXPOSED TO TWO WAY TRAFFIC. THE FOUR DRUMS SHOULD BE PLACED WITH ONE DRUM AT EACH OF THE FOUR CORNERS OF THE UNIT.

be used with STAY IN LANE in Phase 2.

FULL MATRIX PCMS SIGNS

- 1. When Full Matrix PCMS signs are used, the character height and legibility/visibility requirements shall be maintained as listed in Note 15 under "PORTABLE CHANGEABLE MESSAGE SIGNS" above.
- 2. When symbol signs, such as the "Flagger Symbol" (CW20-7) are represented graphically on the Full Matrix PCMS sign and, with the approval of the Engineer, it shall maintain the legibility/visibility requirement listed above
- When symbol signs are represented graphically on the Full Matrix PCMS, they shall only supplement the use of the static sign represented, and shall not substitute for, or replace that sign.
- 4. A full matrix PCMS may be used to simulate a flashing arrow board provided it meets the visibility, flash rate and dimming requirements on BC(7), for the some size arrow.

Roadway

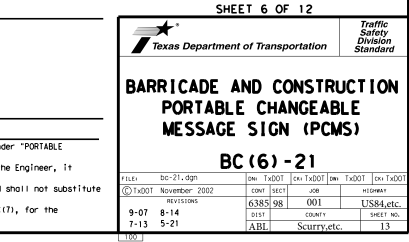
Phase 2: Possible Component Lists

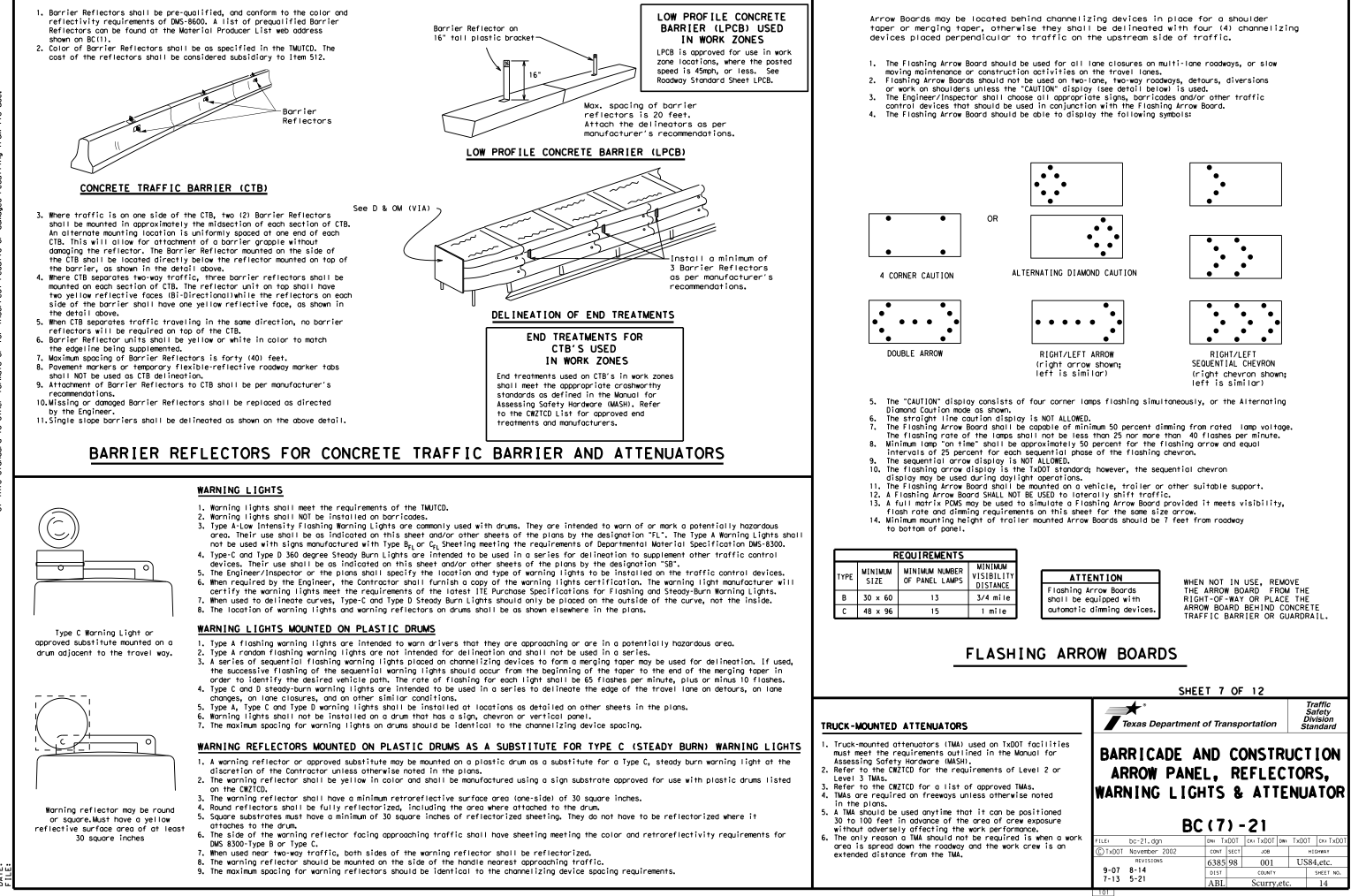


* * See Application Guidelines Note 6.

XX AM

EAST, WEST, NORTH and SOUTH (or abbreviations E, W, N and S) can















GENERAL NOTES

- 1. For long term stationary work zones on freeways, drums shall be used as the primary channelizing device.
- 2. For intermediate term stationary work zones on freeways, drums should be used as the primary channelizing device but may be replaced in tangent sections by vertical panels, or 42" two-piece cones. In tangent sections, one-piece cones may be used with the approval of the Engineer but only if personnel are present on the project at all times to maintain the cones in proper position and location.
- 3. For short term stationary work zones on freeways, drums are the preferred channelizing device but may be replaced in tapers, transitions and tangent sections by vertical panels, two-piece cones or one-piece cones as approved by the Engineer.
- 4. Drums and all related items shall comply with the requirements of the current version of the "Texas Manual on Uniform Traffic Control Devices" (TMUTCD) and the "Compliant Work Zone Traffic Control Devices List" (CWZTCD).
- 5. Drums, bases, and related materials shall exhibit good workmanship and shall be free from objectionable marks or defects that would adversely affect their appearance or serviceability.
- 6. The Contractor shall have a maximum of 24 hours to replace any plastic drums identified for replacement by the Engineer/Inspector. The replacement device must be an approved device.

GENERAL DESIGN REQUIREMENTS

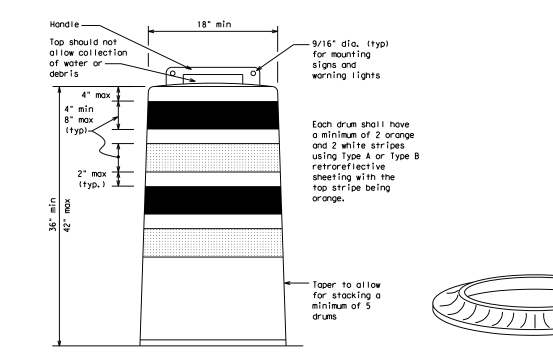
- Pre-gualified plastic drums shall meet the following requirements:
- 1. Plastic drums shall be a two-piece design; the "body" of the drum shall be the top portion and the "base" shall be the bottom.
- 2. The body and base shall lock together in such a manner that the body separates from the base when impacted by a vehicle traveling at a speed of 20 MPH or greater but prevents accidental separation due to normal handling and/or air turbulence created by passing vehicles.
- 3. Plastic drums shall be constructed of lightweight flexible, and deformable materials. The Contractor shall NOT use metal drums or single piece plastic drums as channelization devices or sign supports.
- 4. Drums shall present a profile that is a minimum of 18 inches in width at the 36 inch height when viewed from any direction. The height of drum unit (body installed on base) shall be a minimum of 36 inches and a maximum of 42 inches.
- 5. The top of the drum shall have a built-in handle for easy pickup and shall be designed to drain water and not collect debris. The handle shall have a minimum of two widely spaced 9/16 inch diameter holes to allow attachment of a warning light, warning reflector unit or approved compliant sign.
- 6. The exterior of the drum body shall have a minimum of four alternating orange and white retroreflective circumferential stripes not less than 4 inches nor greater than 8 inches in width. Any non-reflectorized space between any two adjacent stripes shall not exceed 2 inches in width.
- 7. Bases shall have a maximum width of 36 inches, a maximum height of 4 inches, and a minimum of two footholds of sufficient size to allow base to be held down while separating the drum body from the base.
- 8. Plastic drums shall be constructed of ultra-violet stabilized, orange, high-density polyethylene (HDPE) or other approved material.
- 9. Drum body shall have a maximum unballasted weight of 11 lbs.
- 10. Drum and base shall be marked with manufacturer's name and model number.

RETROREFLECTIVE SHEETING

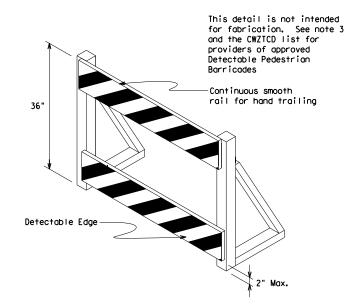
- 1. The stripes used on drums shall be constructed of sheeting meeting the color and retroreflectivity requirements of Departmental Materials Specification DMS-8300, "Sign Face Materials." Type A or Type B reflective sheeting shall be supplied unless otherwise specified in the plans.
- 2. The sheeting shall be suitable for use on and shall adhere to the drum surface such that, upon vehicular impact, the sheeting shall remain adhered in-place and exhibit no delaminating, cracking, or loss of retroreflectivity other than that loss due to abrasion of the sheeting surface.

BALLAST

- 1. Unballasted bases shall be large enough to hold up to 50 lbs. of sand. This base, when filled with the ballast material, should weigh between 35 lbs (minimum) and 50 lbs (maximum). The ballast may be sand in one to three sandbags separate from the base, sand in a sand-filled plastic base, or other ballasting devices as approved by the Engineer. Stacking of sandbags will be allowed, however height of sandbags above pavement surface may not exceed 12 inches.
- 2. Bases with built-in ballast shall weigh between 40 lbs. and 50 lbs. Built-in ballast can be constructed of an integral crumb rubber base or a solid rubber base.
- 3. Recycled truck tire sidewalls may be used for ballast on drums approved for this type of ballast on the CWZTCD list.
- 4. The ballast shall not be heavy objects, water, or any material that would become hazardous to motorists, pedestrians, or workers when the drum is struck by a vehicle.
- 5. When used in regions susceptible to freezing, drums shall have drainage holes in the bottoms so that water will not collect and freeze becoming a hazard when struck by a vehicle.
- 6. Ballast shall not be placed on top of drums.
- 7. Adhesives may be used to secure base of drums to pavement.







DETECTABLE PEDESTRIAN BARRICADES

- 1. When existing pedestrian facilities are disrupted, closed, or relocated in a TTC zone, the temporary facilities shall be detectable and include accessibility features consistent with the features present in the existing pedestrian facility. Refer to WZ(BTS-2) for Pedestrian Control requirements for Sidewalk Diversions, Sidewalk Detours and Crosswalk Closures. 2. Where pedestrians with visual disabilities normally use the
- closed sidewalk, a Detectable Pedestrian Barricade shall be placed across the full width of the closed sidewalk instead of a Type 3 Barricade.
- 3. Detectable pedestrian barricades similar to the one pictured above, longitudinal channelizing devices, some concrete barriers, and wood or chain link fencing with a continuous detectable edging can satisfactorily delineate a pedestrian
- 4. Tape, rope, or plastic chain strung between devices are not detectable, do not comply with the design standards in the "Americans with Disabilities Act Accessibility Guidelines (ADAAG)" and should not be used as a control for pedestrian movements.
- 5, Warning lights shall not be attached to detectable pedestrian barricades.
- 6. Detectable pedestrian barricades should use 8" nominal barricade rails as shown on BC(10) provided that the top rail provides a smooth continuous rail suitable for hand trailing with no splinters, burrs, or sharp edges.

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(Maximum Sign Dimension)

Chevron CW1-8, Opposing Traffic Lane

Divider, Driveway sign D70a, Keep Right

R4 series or other signs as approved

by Engineer



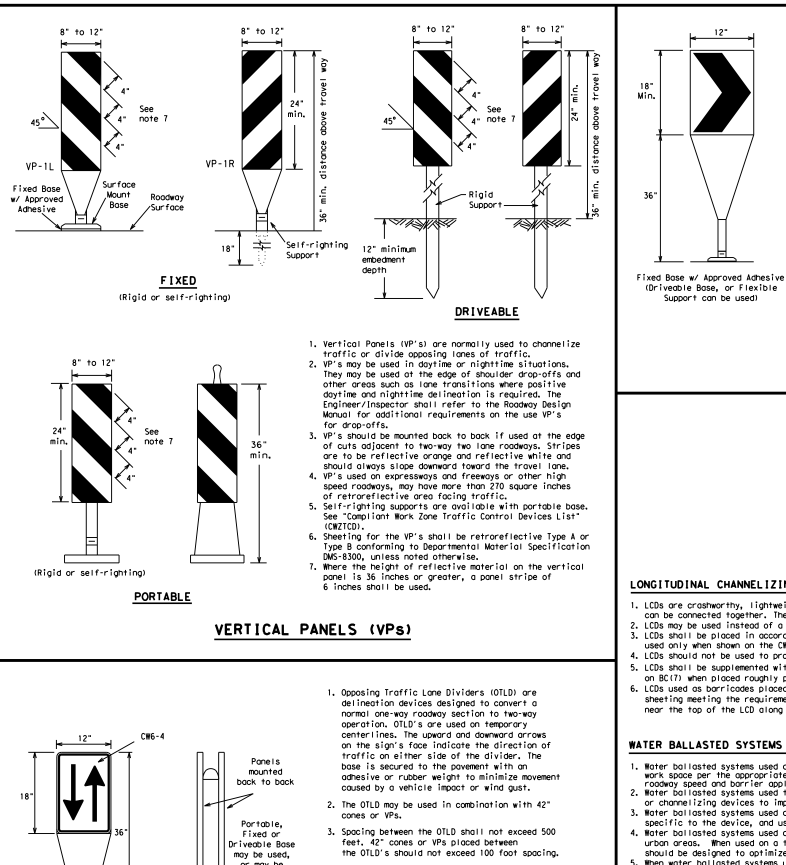
12" x 24" Vertical Panel mount with diagonals sloping down towards travel way

Plywood, Aluminum or Metal sign substrates shall NOT be used on plastic drums

SIGNS, CHEVRONS, AND VERTICAL PANELS MOUNTED ON PLASTIC DRUMS

- 1. Signs used on plastic drums shall be manufactured using substrates listed on the CWZTCD.
- 2. Chevrons and other work zone signs with an orange background shall be manufactured with Type B_{FL} or Type C_{FL} Orange sheeting meeting the color and retroreflectivity requirements of DMS-8300, "Sign Face Material," unless otherwise specified in the plans.
- 3. Vertical Panels shall be manufactured with orange and white sheeting meeting the requirements of DMS-8300 Type A or Type B. Diagonal stripes on Vertical Panels shall slope down toward the intended traveled lane.
- 4. Other sign messages (text or symbolic) may be used as approved by the Engineer. Sign dimensions shall not exceed 18 inches in width or 24 inches in height, except for the R9 series signs discussed in note 8 below.
- 5. Signs shall be installed using a 1/2 inch bolt (nominal) and nut, two washers, and one locking washer for each connection.
- 6. Mounting bolts and nuts shall be fully engaged and adequately torqued. Bolts should not extend more than 1/2 inch beyond nuts.
- 7. Chevrons may be placed on drums on the outside of curves, on merging tapers or on shifting tapers. When used in these locations, they may be placed on every drum or spaced not more than on every third drum. A minimum of three (3) should be used at each location called for in the plans.
- 8. R9-9, R9-10, R9-11 and R9-11a Sidewalk Closed signs which are 24 inches wide may be mounted on plastic drums, with approval of the Engineer.

SH	EET 8	OF	12							
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	BARRICADE AND CONSTRUCTION CHANNELIZING DEVICES									
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4-03 8-14 9-07 5-21 7-13	DIST		COUNTY Scurry,e	etc.						



- 1. The chevron shall be a vertical rectangle with a minimum size of 12 by 18 inches.
- 2. Chevrons are intended to give notice of a sharp change of alignment with the direction of travel and provide additional emphasis and guidance for vehicle operators with regard to changes in horizontal alignment of the roadway.
- 3. Chevrons, when used, shall be erected on the out side of a sharp curve or turn, or on the far side of an intersection. They shall be in line with and at right angles to approaching traffic. Spacing should be such that the motorist always has three in view, until the change in alignment eliminates its need.
- 4. To be effective, the chevron should be visible for at least 500 feet.
- 5. Chevrons shall be orange with a black nonreflective legend. Sheeting for the chevron shall be retroreflective Type B_{FL} or Type C_{FL} conforming to Departmental Material Specification DMS-8300, unless noted otherwise. The legend shall meet the requirements of DMS-8300.
- 6. For Long Term Stationary use on tapers or transitions on freeways and divided highways, self-righting chevrons may be used to supplement plastic drums but not to replace plastic drums.

CHEVRONS



LONGITUDINAL CHANNELIZING DEVICES (LCD)

- 1. LCDs are crashworthy, lightweight, deformable devices that are highly visible, have good target value and can be connected together. They are not designed to contain or redirect a vehicle on impact. 2. LCDs may be used instead of a line of cones or drums.
- 3. LCDs shall be placed in accordance to application and installation requirements specific to the device, and used only when shown on the CWZTCD list.
- 4. LCDs should not be used to provide positive protection for obstacles, pedestrians or workers.
- 5. LCDs shall be supplemented with retroreflective delineation as required for temporary barriers on BC(7) when placed roughly parallel to the travel lanes.
- 6. LCDs used as barricades placed perpendicular to traffic should have at least one row of reflective sheeting meeting the requirements for barricade rails as shown on BC(10). Place reflective sheeting near the top of the LCD along the full length of the device.

WATER BALLASTED SYSTEMS USED AS BARRIERS

- Water ballasted systems used as barriers shall not be used solely to channelize road users, but also to protect the work space per the appropriate Manual for Assessing Safety Hardware (MASH) crashworthiness requirements based on roadway speed and barrier application.
- 2. Water ballosted systems used to channelize vehicular traffic shall be supplemented with retroreflective delineation or channelizing devices to improve daytime/nighttime visibility. They may also be supplemented with pavement markings.
- 3. Water ballasted systems used as barriers shall be placed in accordance to application and installation requirements
- specific to the device, and used only when shown on the CWZTCD list. Water ballasted systems used as barriers should not be used for a merging taper except in low speed (less than 45 MPH) urban areas. When used on a taper in a low speed urban area, the taper shall be delineated and the taper length
- should be designed to optimize road user operations considering the available geometric conditions. When water ballasted systems used as barriers have blunt ends exposed to traffic, they should be attenuated as per manufacturer recommendations or flared to a point outside the clear zone.

If used to channelize pedestrians, longitudinal channelizing devices or water ballasted systems must have a continuous detectable bottom for users of long canes and the top of the unit shall not be less than 32 inches in height.

HOLLOW OR WATER BALLASTED SYSTEMS USED AS LONGITUDINAL CHANNELIZING DEVICES OR BARRIERS

or may be mounted on drums

4. The OTLD shall be orange with a black nonreflective legend. Sheeting for the OTLD shall be retroreflective Type B_{FL} or Type C_{FL} conforming to Departmental Material Specification DMS-8300. unless noted otherwise. The legend shall meet the requirements of DMS-8300.

OPPOSING TRAFFIC LANE DIVIDERS (OTLD)

GENERAL NOTES

- 1. Work Zone channelizing devices illustrated on this sheet may be installed in close proximity to traffic and are suitable for use on high or low speed roadways. The Engineer/Inspector shall ensure that spacing and placement is uniform and in accordance with the "Texas Manual on Uniform Traffic Control Devices" (TMUTCD).
- 2. Channelizing devices shown on this sheet may have a driveable, fixed or portable base. The requirement for self-righting channelizing devices must be specified in the General Notes or other plan sheets.
- 3. Channelizing devices on self-righting supports should be used in work zone areas where channelizing devices are frequently impacted by errant vehicles or vehicle related wind gusts making alignment of the channelizing devices difficult to maintain. Locations of these devices shall be detailed elsewhere in the plans. These devices shall conform to the TMUTCD and the "Compliant Work Zone Traffic Control Devices List" (CWZTCD).
- 4. The Contractor shall maintain devices in a clean condition and replace damaged, nonreflective, faded, or broken devices and bases as required by the Engineer/Inspector. The Contractor shall be required to maintain proper device spacing and alignment.
- 5. Portable bases shall be fabricated from virgin and/or recycled rubber. The portable bases shall weigh a minimum of 30 lbs.
- Pavement surfaces shall be prepared in a manner that ensures proper bonding between the adhesives, the fixed mount bases and the pavement surface. Adhesives shall be prepared and applied according to the manufacturer's recommendations.
- 7. The installation and removal of channelizing devices shall not cause detrimental effects to the final pavement surfaces, including pavement surface discoloration or surface integrity. Driveable bases shall not be permitted on final pavement surfaces. The Engineer/Inspector shall approve all application and removal procedures of fixed bases.

		_						
Posted Speed	Formula	D	Minimur esirab er Len X X	le	Suggested Maximum Spacing of Channelizing Devices			
		10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent		
30	2	150'	1651	180'	30′	60'		
35	$L = \frac{WS^2}{60}$	205'	225′	245'	35′	70′		
40	60	265'	295′	320'	40′	80′		
45		450′	495′	540'	45′	90′		
50		500'	550'	600'	50 <i>'</i>	100'		
55	L=WS	550'	605′	660 <i>′</i>	55 <i>'</i>	110′		
60	L - 11 S	600'	660'	720'	60 <i>'</i>	120′		
65		650′	715′	780′	65 <i>'</i>	130'		
70		700′	770′	840'	70′	140'		
75		750′	825′	900'	75 <i>'</i>	150′		
80		800′	880′	960'	80 <i>'</i>	160′		

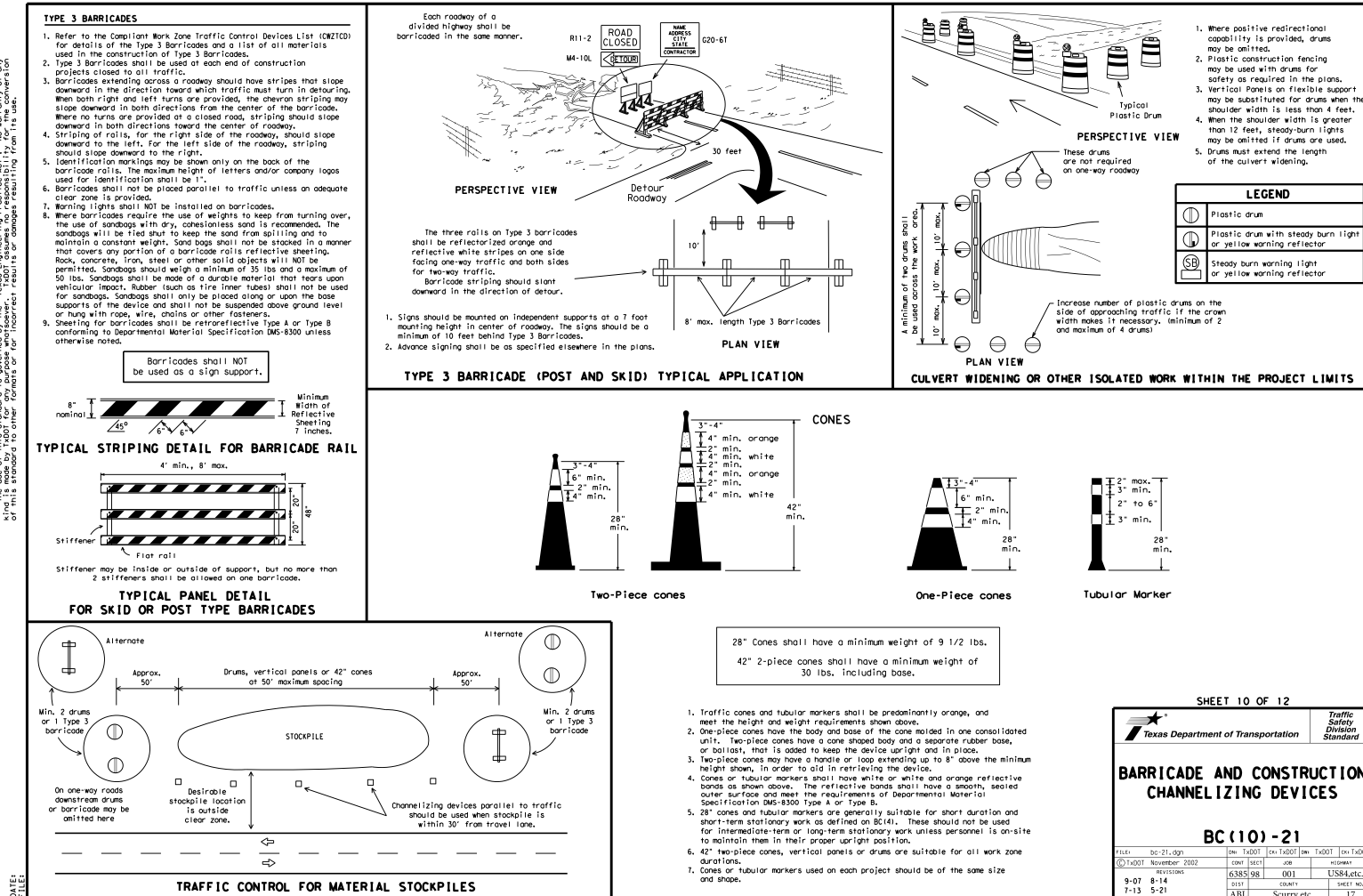
XX Taper lengths have been rounded off. L=Length of Taper (FT.) W=Width of Offset (FT.) S=Posted Speed (MPH)

SUGGESTED MAXIMUM SPACING OF CHANNELIZING DEVICES AND MINIMUM DESIRABLE TAPER LENGTHS

SHEET 9 OF 12	
Texas Department of Transportation	Traffic Safety Division Standard
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CHANNELIZING DEVICES

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WORK ZONE PAVEMENT MARKINGS

GENERAL

- The Contractor shall be responsible for maintaining work zone and existing pavement markings, in accordance with the standard specifications and special provisions, on all roadways open to traffic within the CSJ limits unless otherwise stated in the plans.
- 2. Color, patterns and dimensions shall be in conformance with the "Texas Manual on Uniform Traffic Control Devices" (TMUTCD).
- 3. Additional supplemental pavement marking details may be found in the plans or specifications.
- Pavement markings shall be installed in accordance with the TMUTCD and as shown on the plans.
- 5. When short term markings are required on the plans, short term markings shall conform with the TMUTCD, the plans and details as shown on the Standard Plan Sheet WZ(STPM).
- 6. When standard pavement markings are not in place and the roadway is opened to traffic, DO NOT PASS signs shall be erected to mark the beginning of the sections where passing is prohibited and PASS WITH CARE signs at the beginning of sections where passing is permitted.
- All work zone pavement markings shall be installed in accordance with Item 662, "Work Zone Pavement Markings."

RAISED PAVEMENT MARKERS

- 1. Raised pavement markers are to be placed according to the patterns on BC(12).
- All raised pavement markers used for work zone markings shall meet the requirements of Item 672, "RAISED PAVEMENT MARKERS" and Departmental Material Specification DMS-4200 or DMS-4300.

PREFABRICATED PAVEMENT MARKINGS

- Removable prefabricated pavement markings shall meet the requirements of DMS-8241.
- Non-removable prefabricated pavement markings (foil back) shall meet the requirements of DMS-8240.

MAINTAINING WORK ZONE PAVEMENT MARKINGS

- The Contractor will be responsible for maintaining work zone pavement markings within the work limits.
- Work zone pavement markings shall be inspected in accordance with the frequency and reporting requirements of work zone traffic control device inspections as required by Form 599.
- 3. The markings should provide a visible reference for a minimum distance of 300 feet during normal daylight hours and 160 feet when illuminated by automobile low-beam headlights at night, unless sight distance is restricted by roadway geometrics.
- Markings failing to meet this criteria within the first 30 days after placement shall be replaced at the expense of the Contractor as per Specification Item 662.

REMOVAL OF PAVEMENT MARKINGS

- Pavement markings that are no longer applicable, could create confusion or direct a motorist toward or into the closed portion of the roadway shall be removed or obliterated before the roadway is opened to traffic.
- The above shall not apply to detours in place for less than three days, where flaggers and/or sufficient channelizing devices are used in lieu of markings to outline the detour route.
- Pavement markings shall be removed to the fullest extent possible, so as not to leave a discernable marking. This shall be by any method approved by TxDOT Specification Item 677 for "Eliminating Existing Pavement Markings and Markers".
- 4. The removal of pavement markings may require resurfacing or seal coating portions of the roadway as described in Item 677.
- Subject to the approval of the Engineer, any method that proves to be successful on a particular type pavement may be used.
- 6. Blast cleaning may be used but will not be required unless specifically shown in the plans.
- 7. Over-painting of the markings SHALL NOT BE permitted.
- 8. Removal of raised pavement markers shall be as directed by the Engineer.
- Removal of existing pavement markings and markers will be paid for directly in accordance with Item 677, "ELIMINATING EXISTING PAVEMENT MARKINGS AND MARKERS," unless otherwise stated in the plans.
- 10.Black-out marking tape may be used to cover conflicting existing markings for periods less than two weeks when approved by the Engineer.

Temporary Flexible-Reflective Roadway Marker Tabs



STAPLES OR NAILS SHALL NOT BE USED TO SECU TEMPORARY FLEXIBLE-REFLECTIVE ROADWAY MARK TABS TO THE PAVEMENT SURFACE

- Temporary flexible-reflective roadway marker tabs used as guiden shall meet the requirements of DMS-8242.
- Tabs detailed on this sheet are to be inspected and accepted by Engineer or designated representative. Sampling and testing is r normally required, however at the option of the Engineer, either or "B" below may be imposed to assure quality before placement or roadway.
 - A. Select five (5) or more tabs at random from each lot or sh and submit to the Construction Division, Materials and Pay Section to determine specification compliance.
 - B. Select five (5) tabs and perform the following test. Affix (5) tabs at 24 inch intervals on an asphaltic pavement in straight line. Using a medium size passenger vehicle or pi run over the markers with the front and rear tires at a sp of 35 to 40 miles per hour, four (4) times in each directi more than one (1) out of the five (5) reflective surfaces be lost or displaced as a result of this test.
- 3. Small design variances may be noted between tab manufacturers.
- 4. See Standard Sheet WZ(STPM) for tab placement on new pavements. Standard Sheet TCP(7-1) for tab placement on seal coat work.

RAISED PAVEMENT MARKERS USED AS GUIDEMARK

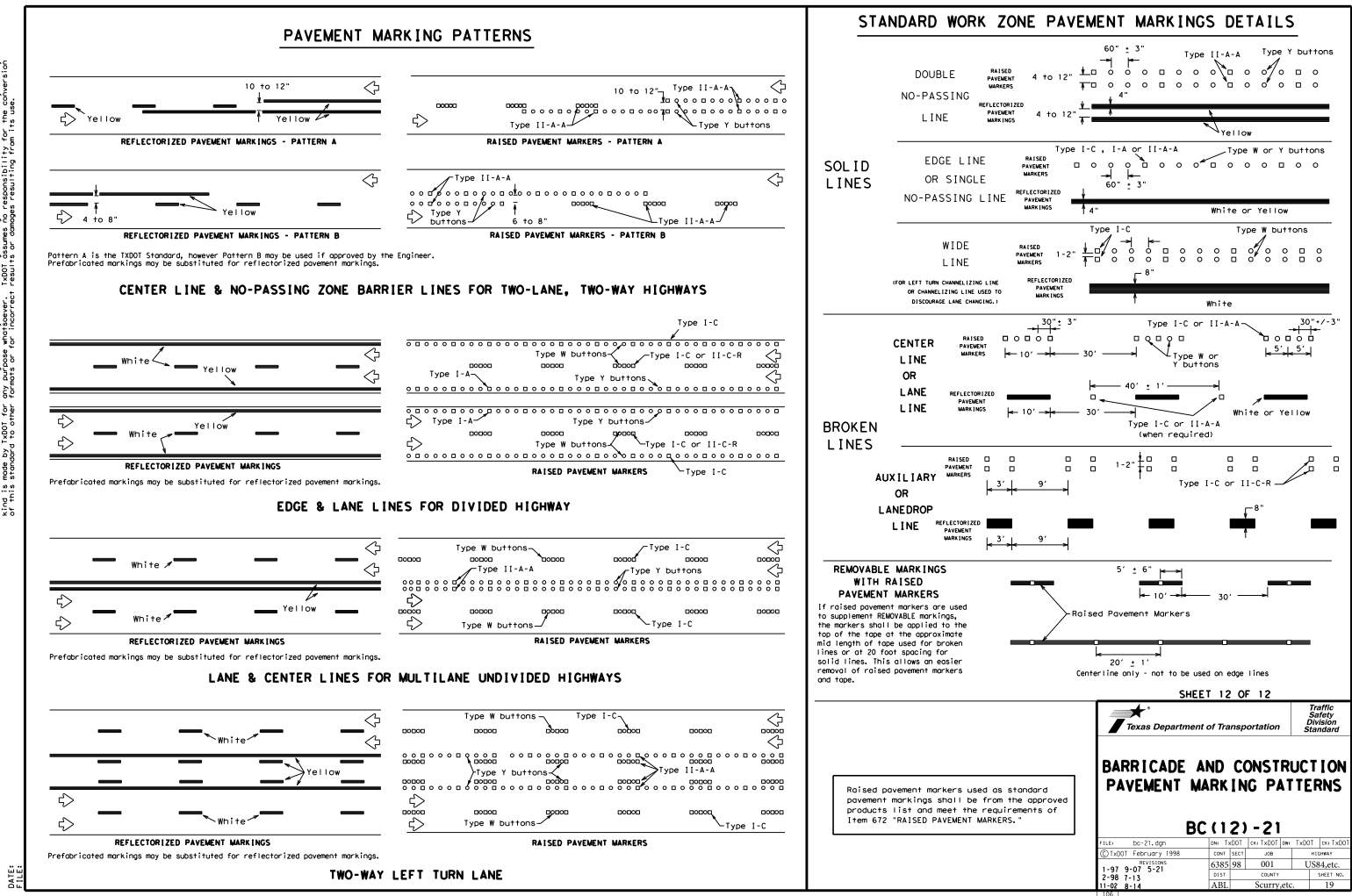
- Raised pavement markers used as guidemarks shall be from the approduct list, and meet the requirements of DMS-4200.
- All temporary construction raised pavement markers provided on project shall be of the same manufacturer.
- Adhesive for guidemarks shall be bituminous material hot applie butyl rubber pad for all surfaces, or thermoplastic for concresurfaces.

Guidemarks shall be designated as:

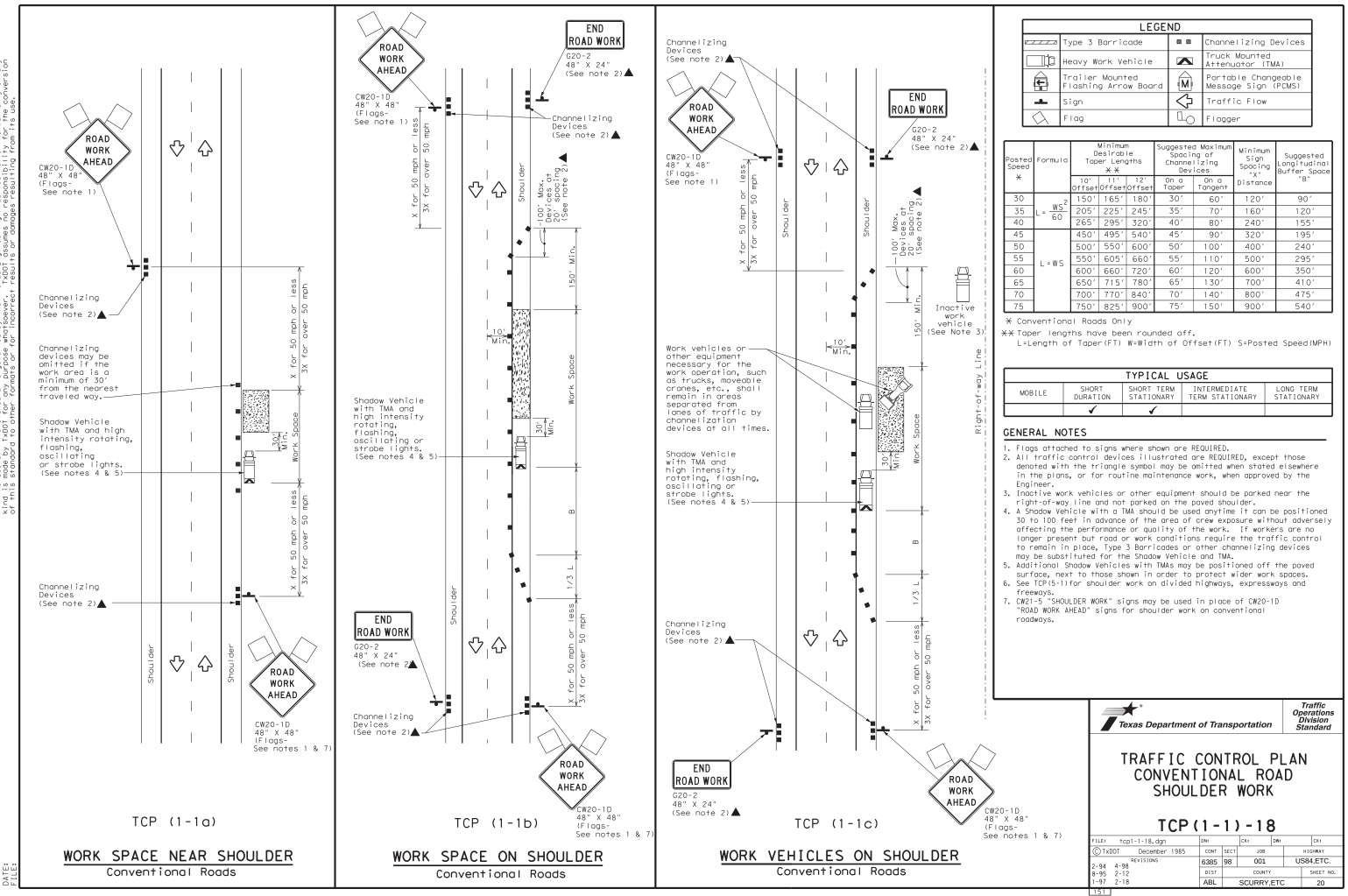
YELLOW - (two amber reflective surfaces with yellow body). WHITE - (one silver reflective surface with white body).

	DEPARTMENTAL MATERIAL SPECIFICA	TIONS
	PAVEMENT MARKERS (REFLECTORIZED)	DMS-4200
	TRAFFIC BUTTONS	DMS-4300
IEW	EPOXY AND ADHESIVES	DMS-6100
52	BITUMINOUS ADHESIVE FOR PAVEMENT MARKERS	DMS-6130
	PERMANENT PREFABRICATED PAVEMENT MARKINGS TEMPORARY REMOVABLE. PREFABRICATED	DMS-8240
	PAVEMENT MARKINGS	DMS-8241
	TEMPORARY FLEXIBLE, REFLECTIVE ROADWAY MARKER TABS	DMS-8242
e pod	A list of prequalified reflective raised paveme non-reflective traffic buttons, roadway marker pavement markings can be found at the Material web address shown on BC(1).	tabs and othe
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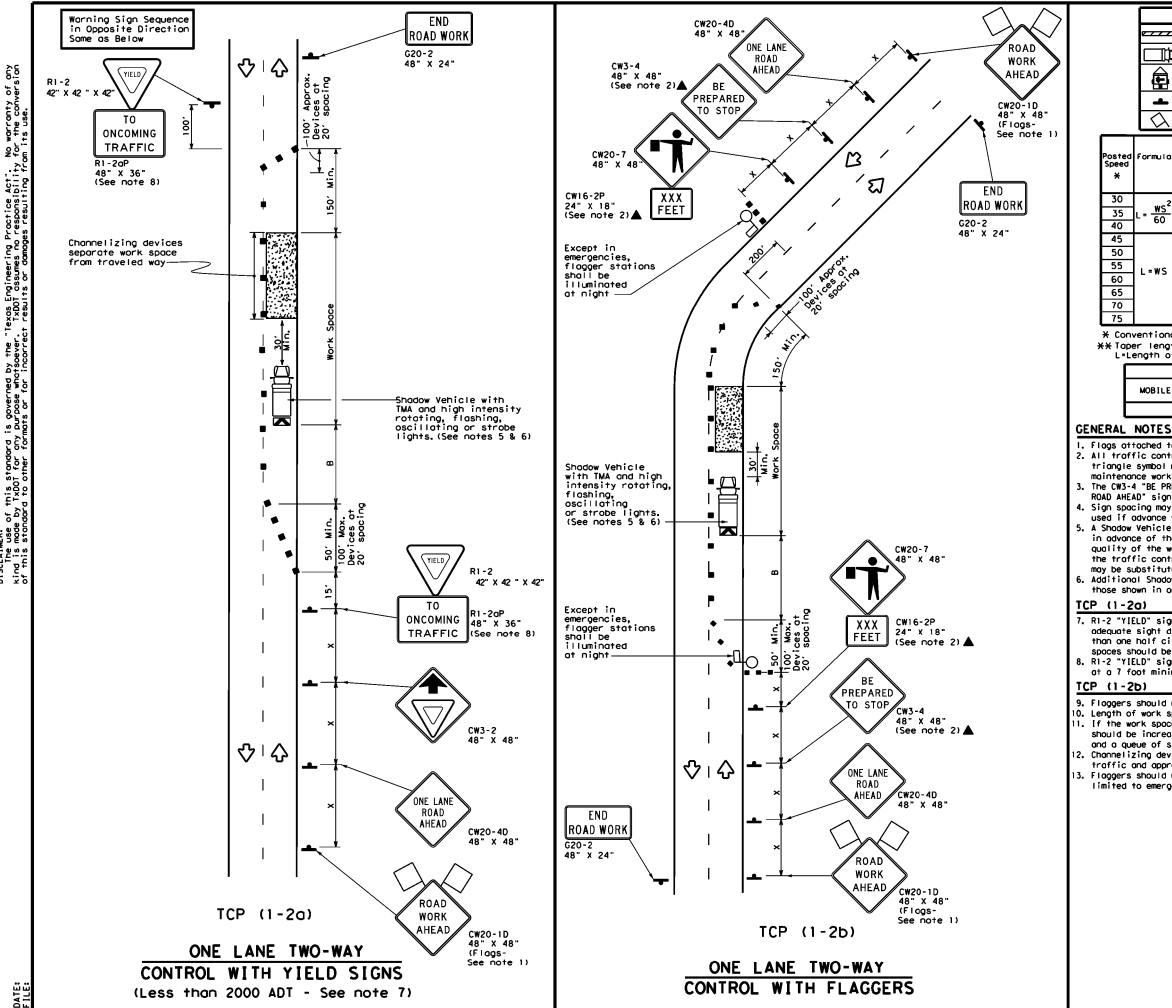




	LEGEND									
	Type 3 Barricade		Channelizing Devices							
	Heavy Work Vehicle		Truck Mounted Attenuator (TMA)							
F	Trailer Mounted Flashing Arrow Board	M	Portable Changeable Message Sign (PCMS)							
-	Sign	\bigcirc	Traffic Flow							
\bigtriangleup	Flag		Flagger							

Posted Formula Speed		Desirable Taper Lengths X X			Spacir Channe		Minimum Sign Spacing "X"	Suggested Longitudinal Buffer Space
*		10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent	Distance	"B"
30		150′	165′	180′	30′	60′	120′	90′
35	$L = \frac{WS^2}{60}$	205′	225′	245′	35′	70′	160′	120′
40	60	265′	295′	320′	40′	80′	240′	155′
45		450′	495′	540′	45′	90′	320′	195′
50		500′	550′	600′	50′	100′	400′	240′
55	L=WS	550′	605 <i>′</i>	660′	55′	110′	500′	295′
60	L #5	600′	660′	720′	60′	120′	600′	350′
65		650′	715′	780′	65′	130′	700′	410′
70		700′	770′	840′	70′	140′	800′	475′
75		750′	825′	900′	75′	150′	900′	540′

		TYPICAL U	JSAGE	
MOBILE	SHORT DURATION	SHORT TERM STATIONARY	INTERMEDIATE TERM STATIONARY	LONG TERM STATIONARY
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Formula	D	Minimum esirab er Lena X X	le	Spoci Channe	ed Maxim ing of elizing vices	m	Minimum Sign Spacing "x"	Suggested Longitudinal Buffer Space	Stopping Sight Distance
	10' Offset	11' Offset	12' Offset	On a Taper	On a Tangen	t	Distance	-B	
	150'	1651	180'	30'	60'		120'	901	200'
$L = \frac{WS^2}{60}$	205'	225'	2451	35'	70'		1601	120'	250'
60	265′	295'	320'	40′	80'		240'	1551	3051
	450 <i>'</i>	495′	540'	45'	90'		320'	1951	360'
	500'	550'	600 <i>'</i>	50 <i>'</i>	100'		400'	240′	425'
L=WS	550'	605 <i>'</i>	660'	55′	110'		500'	295′	495'
C - # 3	600'	660'	720'	60'	120'		600 <i>'</i>	350'	570′
	650'	715′	780'	65′	130'		700 <i>'</i>	410′	645'
	700'	770'	840'	70'	140'		800'	475'	730'
	750'	825'	900'	75'	150'		900'	540 <i>'</i>	820'

* Conventional Roads Only

** Toper lengths have been rounded off.

L=Length of Taper (FT) W=Width of Offset (FT) S=Posted Speed (MPH)

		TYPICAL U	JSAGE	
MOBILE	SHORT DURATION	SHORT TERM STATIONARY	INTERMEDIATE TERM STATIONARY	LONG TERM STATIONARY
	1	1		

Flags attached to signs where shown are REQUIRED.

2. All traffic control devices illustrated are REQUIRED, except those denoted with the triangle symbol may be omitted when stated elsewhere in the plans, or for routine maintenance work, when approved by the Engineer.

3. The CW3-4 "BE PREPARED TO STOP" sign may be installed after the CW20-4D "ONE LANE ROAD AHEAD" sign, but proper sign spacing shall be maintained.

4. Sign spacing may be increased or an additional CW20-1D "ROAD WORK AHEAD" sign may be used if advance warning ahead of the flagger or R1-2 "YIELD" sign is less than 1500 feet. 5. A Shadow Vehicle with a TMA should be used anytime it can be positioned 30 to 100 feet in advance of the area of crew exposure without adversely affecting the performance or quality of the work. If workers are no longer present but road or work conditions require the traffic control to remain in place. Type 3 Barricades or other channelizing devices may be substituted for the Shadow Vehicle and TMA.

Additional Shadow Vehicles with TMAs may be positioned off the paved surface, next to those shown in order to protect wider work spaces.

7. R1-2 "YIELD" sign traffic control may be used on projects with approaches that have adequate sight distance. For projects in urban areas, work spaces should be no longer than one half city block. In rural areas on roadways with less than 2000 ADT, work spaces should be no longer than 400 feet.

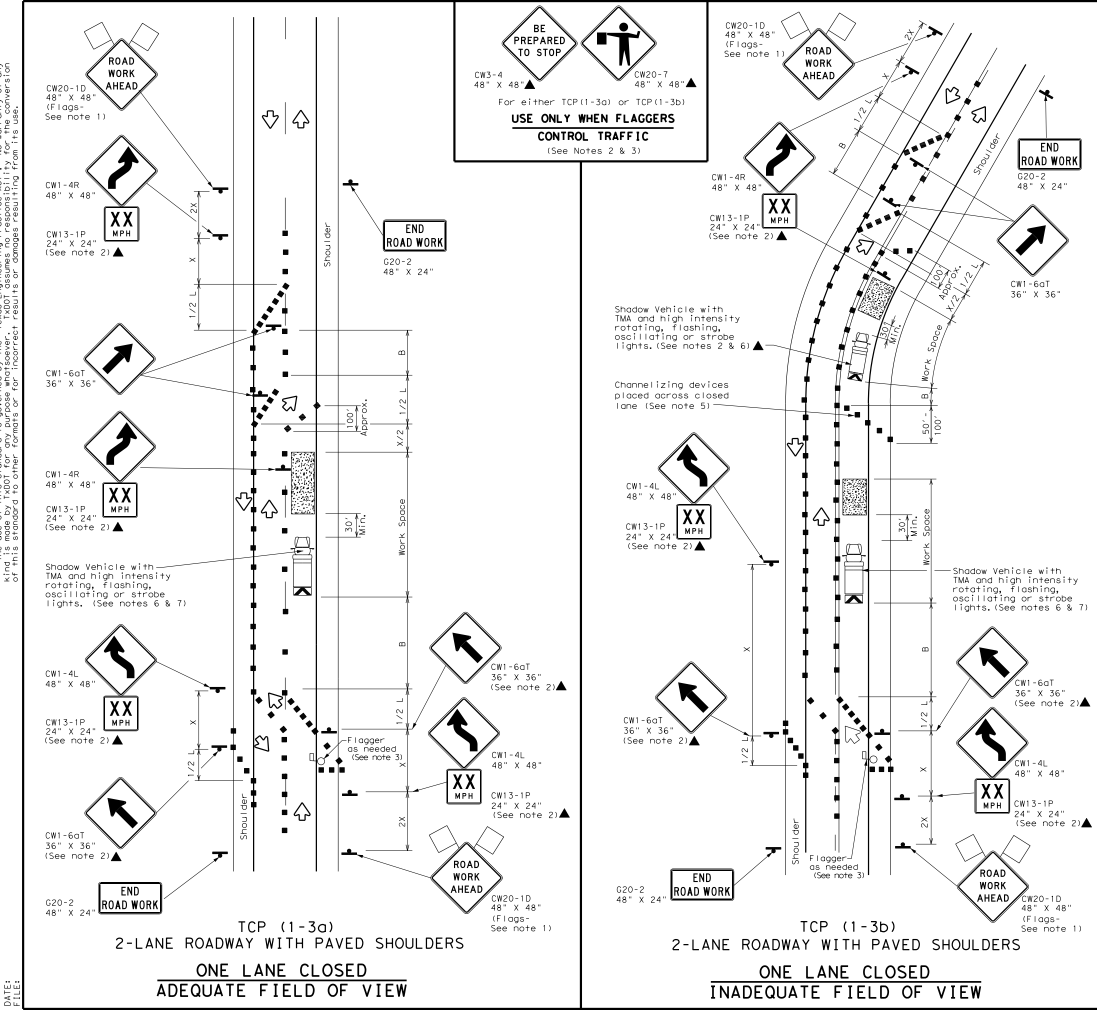
8. R1-2 "YIELD" sign with R1-20P "TO ONCOMING TRAFFIC" plaque shall be placed on a support at a 7 foot minimum mounting height.

9. Flaggers should use two-way radios or other methods of communication to control traffic. 10. Length of work space should be based on the ability of flaggers to communicate. 11. If the work space is located near a horizontal or vertical curve, the buffer distances should be increased in order to maintain adequate stopping sight distance to the flagger and a queue of stopped vehicles (see table above).

12. Channelizing devices on the center-line may be omitted when a pilot car is leading traffic and approved by the Engineer.

3. Flaggers should use 24 STOP/SLOW paddles to control traffic. Flags should be limited to emergency situations.

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	LEGE	ND	
	Type 3 Barricade		Channelizing Devices
	Heavy Work Vehicle	Κ	Truck Mounted Attenuator (TMA)
L	Trailer Mounted Flashing Arrow Board	M	Portable Changeable Message Sign (PCMS)
•	Sign	\checkmark	Traffic Flow
\bigcirc	Flag		Flagger

Posted Speed	Formula	D	Minimur esirab er Len X X	le	Spacir Channe		Minimum Sign Spacing "X"	Suggested Longitudinal Buffer Space
*		10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent	Distance	"В"
30	_ws ²	150′	165′	180′	30′	60′	120′	90'
35	$L = \frac{WS}{60}$	205′	225'	245′	35′	70′	160′	120′
40	60	265′	295′	320′	40′	80′	240′	155′
45		450 <i>′</i>	495′	540′	45′	90′	320′	195′
50		500′	550′	600′	50 <i>'</i>	100′	400′	240′
55	L=WS	550′	605′	660′	55 <i>′</i>	110′	500′	295′
60		600′	660′	720′	60′	120′	600′	350′
65		650′	715′	780′	65′	130′	700′	410′
70		700′	770′	840′	70′	140′	800′	475′
75		750′	825′	900′	75′	150′	900′	540′

X Conventional Roads Only

XX Taper lengths have been rounded off.

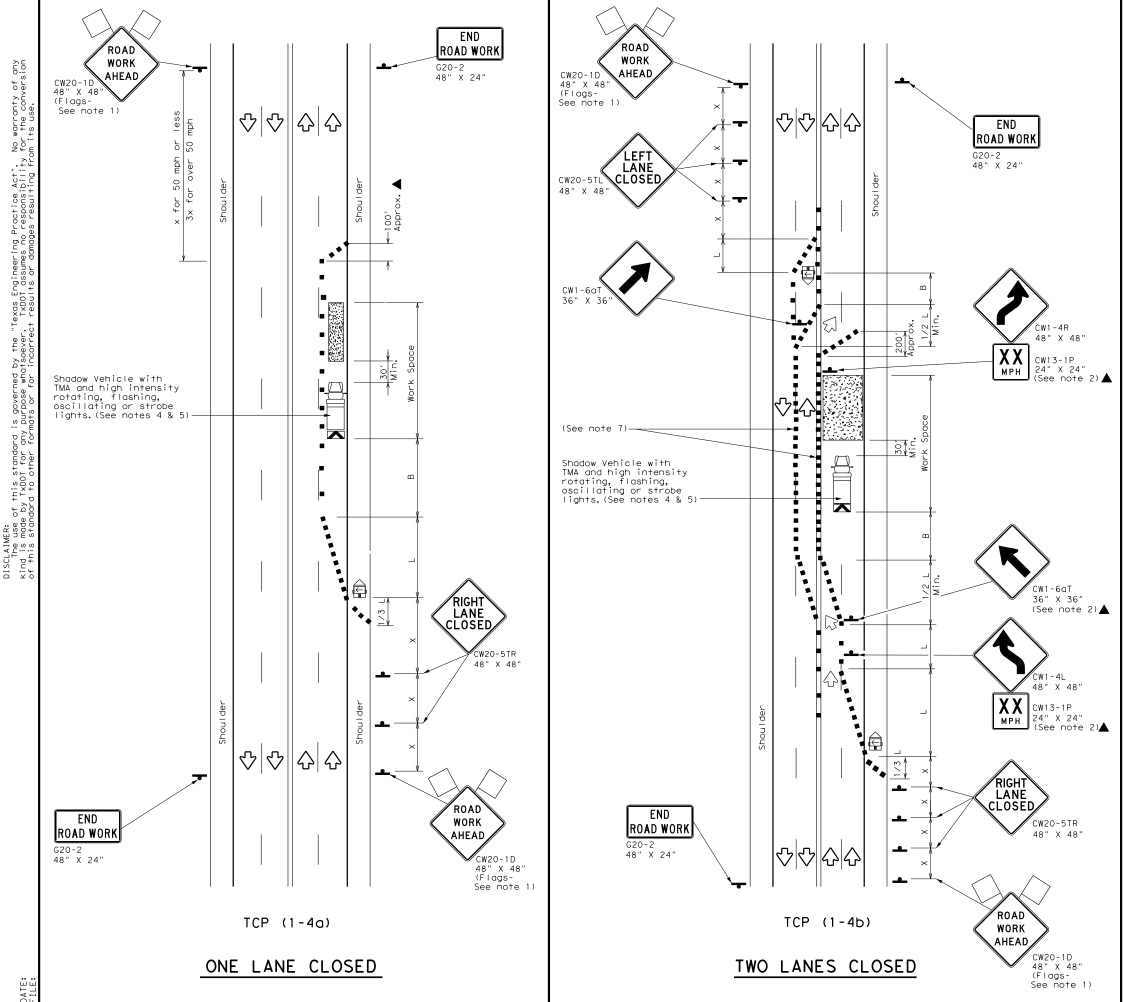
L=Length of Taper(FT) W=Width of Offset(FT) S=Posted Speed(MPH)

		TYPICAL U	JSAGE	
MOBILE	SHORT DURATION	SHORT TERM STATIONARY	INTERMEDIATE TERM STATIONARY	LONG TERM STATIONARY
	 ✓ 	 ✓ 		

GENERAL NOTES

- 1. Flags attached to signs where shown are REQUIRED.
- 2. All traffic control devices illustrated are REQUIRED, except those denoted with the triangle symbol may be omitted when stated elsewhere in the plans, or for routine maintenance work, when approved by the Engineer.
- 3. Flagger control should NOT be used unless roadway conditions or heavy traffic volume require additional emphasis to safely control traffic. Additional flaggers may be positioned in advance of traffic queues to alert traffic to reduce speed.
- 4. DO NOT PASS, PASS WITH CARE and construction regulatory speed zone signs may be installed downstream of the ROAD WORK AHEAD signs.
- 5. When the work zone is made up of several work spaces, channelizing devices should be placed laterally across the closed lane to re-emphasize closure. Laterally placed channelizing devices should be repeated every 500 to 1000 feet in urban areas and every 1/4 to 1/2 mile in rural areas.
- 6. A Shadow Vehicle with a TMA should be used anytime it can be positioned 30 to 100 feet in advance of the area of crew exposure without adversely affecting the performance or quality of the work. If workers are no longer present but road or work conditions require the traffic control to remain in place, Type 3 Barricades or other channelizing devices may be substituted for the Shadow Vehicle and TMA.
- 7. Additional Shadow Vehicles with TMAs may be positioned off the paved surface, next to those shown in order to protect wider work spaces.
- 8. Where traffic is directed over a yellow centerline, channelizing devices which separate two-way traffic should be spaced on tapers at 20', or 15' if posted speed are 35 mph or slower, and for tangent sections, at 1/2S where S is the speed in mph. This tighter device spacing is intended for the area of conflicting markings not the entire work zone.

Texas Department	of Tra	nsp	ortation	1	Traffic perations Division tandard
TRAFFIC (TRAFFIC TWO LA TCP(SH	IF F	TS O ROADS		N
FILE: tcp1-3-18.dgn	DN:		CK: DW		CK:
© TxDOT December 1985	CONT	SECT	JOB		HIGHWAY
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8-95 2-12	DIST		COUNTY		SHEET NO.
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1 51 2-18	ADL		Scurry,et	<u>.</u> .	22



	LEGE	ND	
<u>~~~~</u>	Type 3 Barricade		Channelizing Devices
□¤	Heavy Work Vehicle	Χ	Truck Mounted Attenuator (TMA)
Ę	Trailer Mounted Flashing Arrow Board	M	Portable Changeable Message Sign (PCMS)
•	Sign	\langle	Traffic Flow
\bigtriangleup	Flag		Flagger

Posted Speed	Formula	D	Minimur esirab er Len X X	le	Špacir Channe		Minimum Sign Spacing "x"	Suggested Longitudinal Buffer Space
*		10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent	Distance	"B"
30	ws ²	150′	1651	180′	30′	60′	120′	90'
35	$L = \frac{WS}{60}$	205′	225′	245′	35′	70′	160′	120′
40	00	265′	295′	320′	40′	80′	240′	155′
45		450′	495′	540′	45′	90′	320′	195′
50		500′	550′	600′	50′	100′	400′	240′
55	L=WS	550′	605′	660′	55′	110′	500 <i>1</i>	295′
60		600′	660′	720′	60′	120′	600′	350′
65		650′	715′	780′	65′	130′	700′	410′
70		700′	770′	840 <i>′</i>	70′	140′	800′	475′
75		750′	825′	900′	75′	150′	900′	540′

* Conventional Roads Only

 \times Taper lengths have been rounded off.

L=Length of Taper(FT) W=Width of Offset(FT) S=Posted Speed(MPH)

		TYPICAL U	ISAGE	
MOBILE	SHORT DURATION	SHORT TERM STATIONARY	INTERMEDIATE TERM STATIONARY	LONG TERM STATIONARY
	1	1		

GENERAL NOTES

1. Flags attached to signs where shown are REQUIRED.

- 2. All traffic control devices illustrated are REQUIRED, except those denoted with the triangle symbol may be omitted when stated elsewhere in the plans, or for routine maintenance work, when approved by the Engineer. 3. The CW20-1D "ROAD WORK AHEAD" sign may be repeated if the
- visibility of the work zone is less than 1500 feet.
- 4. A Shadow Vehicle with a TMA should be used anytime it can be positioned 30 to 100 feet in advance of the area of crew exposure without adversely affecting the performance or quality of the work. If workers are no longer present but road or work conditions require the traffic control to remain in place, Type 3 Barricades or other channelizing devices may be substituted for the Shadow Vehicle and TMA.
- 5. Additional Shadow Vehicles with TMAs may be positioned off the paved surface, next to those shown in order to protect wider work spaces.

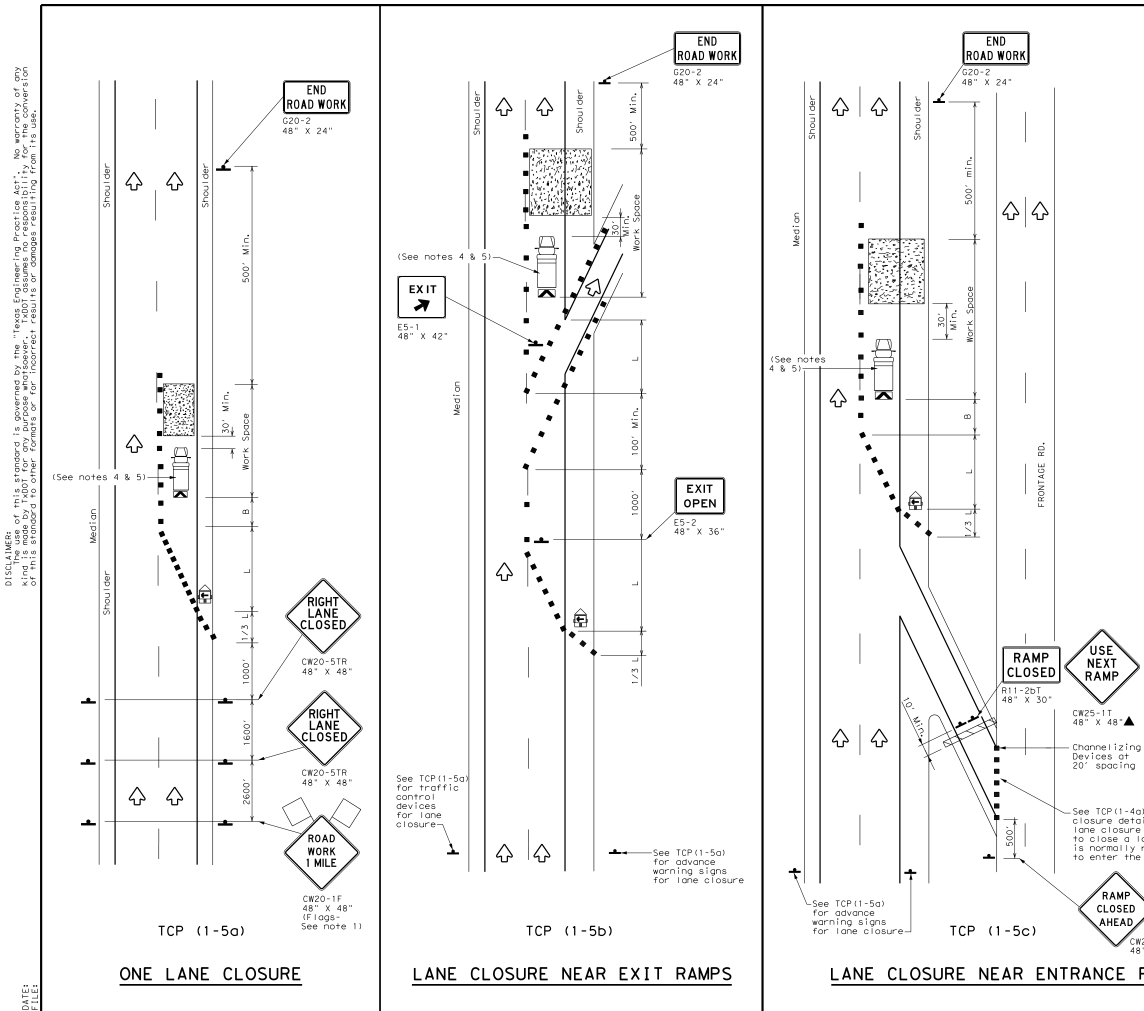
TCP (1-4a)

6. If this TCP is used for a left lane closure , CW20-5TL "LEFT LANE CLOSED" signs shall be used and channelizing devices shall be placed on the centerline where needed to protect the work space from opposing traffic with the arrow panel placed in the closed lane near the end of the merging taper.

TCP (1-4b)

7. Where traffic is directed over a yellow centerline, channelizing devices which separate two-way traffic should be spaced on tapers at 20' or 15' if posted speeds are 35 mph or slower, and for tangent sections, at 1/2S where S is the speed in mph. This tighter device spacing is intended for the areas of conflicting markings, not the entire work zone.

Texas Departmen	t of Tra	nsp	ortation	,	Traffic Operations Division Standard
TRAFFIC LANE CLOSUF CONVEN	RES	0	N MU		ILANE
ТСР			_	-	05
			_	-	ск:
ТСР	(1 -) - 18	3	
TCP	(1 -	4) – 1 (3	Ск:
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LEGEND								
	Type 3 Barricade		Channelizing Devices					
ļ	Heavy Work Vehicle	K	Truck Mounted Attenuator (TMA)					
F	Trailer Mounted Flashing Arrow Board	N	Portable Changeable Message Sign (PCMS)					
-	Sign	\Diamond	Traffic Flow					
\bigtriangleup	Flag	LO	Flagger					

Speed	Formula	Minimum Desirable Taper Lengths X X			Spacir Channe		Minimum Sign Spacing "X"	Suggested Longitudinal Buffer Space
*		10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent	Distance	"B"
30	ws ²	150′	165′	180′	30′	60′	120′	90′
35	$L = \frac{WS}{60}$	205′	225′	245′	35′	70′	160′	120′
40	00	265′	295′	320'	40′	80′	240′	155′
45		450′	495′	540′	45′	90′	320′	195′
50		500′	550'	600′	50′	100′	400′	240'
55	L=WS	550′	605′	660′	55′	110′	500′	295′
60	L 115	600′	660′	720′	60′	120′	600′	350′
65		650′	715′	780′	65′	130′	700′	410′
70		700′	770′	840′	70′	140′	800′	475′
75		750′	825′	900′	75′	150′	900′	540′

 \star Conventional Roads Only

XX Taper lengths have been rounded off.

L=Length of Taper(FT) W=Width of Offset(FT) S=Posted Speed(MPH)

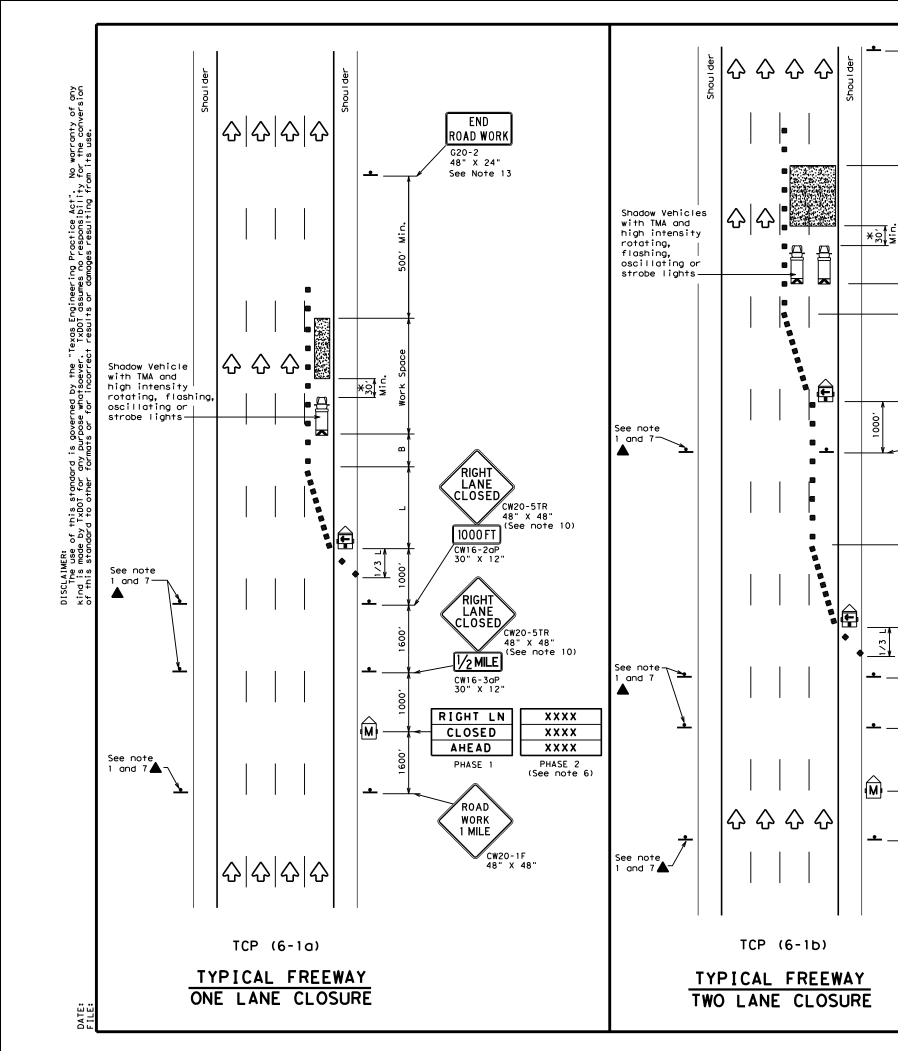
TYPICAL USAGE								
MOBILE	SHORT DURATION	SHORT TERM STATIONARY	INTERMEDIATE TERM STATIONARY	LONG TERM STATIONARY				
		1						

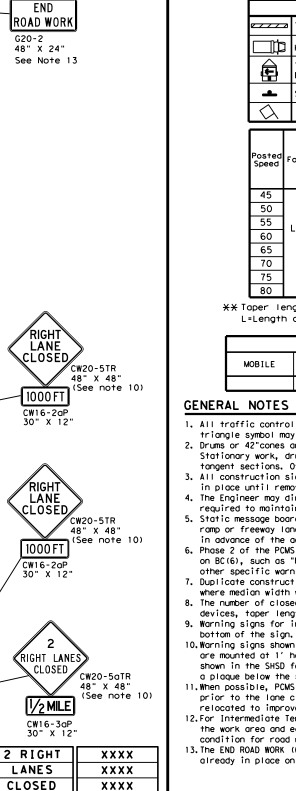
GENERAL NOTES

1. Flags attached to signs where shown, are REQUIRED.

- 2. All traffic control devices illustrated are REQUIRED, except those denoted with the triangle symbol may be omitted when stated elsewhere in the plans, or for routine maintenance work, when approved by the Engineer.
- 3. Channelizing devices used to close lanes may be supplemented with the Chevron Alignment Sign placed on every other channelizing device. Chevrons may be attached to plastic drums as per BC Standards.
- 4. Shadow Vehicle with TMA and high intensity rotating, flashing, oscillating or strobe lights. A Shadow Vehicle with a TMA should be used anytime it can be positioned 30 to 100 feet in advance of the area of crew exposure without adversely affecting the performance or quality of the work. If workers are no longer present but road or work conditions require the traffic control to remain in place, Type 3 Barricades or other channelizing devices may be substituted for the Shadow Vehicle and TMA.
- 5. Additional Shadow Vehicles with TMAs may be positioned in each closed lane, on the shoulder or off the paved surface, next to those shown in order to protect a wider work space.

) for lane ils if a is needed ane which	Texas Department of	of Transp	oortation	Traffic Operation Division Standard	
required ramp.	TRAFFIC (
	LANE CL	OSUF	RES FO	OR	
>	DIVIDE	D HI	GHWAY	'S	
20RP-3D " X 48"	TCP (1-5) - 18		
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RAMPS	© TxDOT February 2012	CONT SECT		HIGHWAY	
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		DIST	COUNTY	SHEET N	
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	155				





N:D

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PHASE 1

ROAD

WORK

1 MILE

CW20-1F 48" X 48

PHASE 2

(See note 6)

¥A shadow ver a Truck Mour typically re vehicle equi be used if 30' to 100' area of crew adversely af performance.

				LEC	GEND				
	z Type 🛛	3 Barr	icade			Channelizing Devices			
] Неату	Work	Venic	le			uck Mour		
Ē		Trailer Mounted Flashing Arrow Board			M			Changeable ign (PCMS)	
-	Sign	Sign			\Diamond	Traffic Flow			
\bigtriangleup	Flag	Flag			ЦO	Flagger			
Posted Speed	Formula	Minimum Desirable Taper Lengths "L' X X			Spa Chan D	icir inel ievi	d Maximum ng of lizing ices	Suggested Longitudinal Buffer Space	
		10' Offset	11' Offset	12' Offse	On a Tape		On a Tangent	"B"	
45		450'	495′	540'	451		90 <i>'</i>	195′	
50		500'	550'	600'	50'		100'	240′	
55	L=WS	550'	605 <i>'</i>	660	55'		110'	295′	
60	L-W3			720'	60'	·	120'	350′	

XX Taper lengths have been rounded off.

650' 715' 780

700' 770' 840'

750' 825' 900'

800' 880' 960'

L=Length of Taper(FT) W=Width of Offset(FT) S=Posted Speed(MPH)

65′

70'

75′

80'

130'

140'

150'

160'

410'

475'

540'

615'

TYPICAL USAGE							
MOBILE	SHORT DURATION	SHORT TERM STATIONARY	INTERMEDIATE TERM STATIONARY	LONG TERM STATIONARY			
	1	1	1				

65

70

75

80

1. All traffic control devices illustrated are REQUIRED. Devices denoted with the triangle symbol may be omitted when stated elsewhere in the plans.

2. Drums or 42" cones are the typical channelizing devices. For Intermediate Term Stationary work, drums shall be used on tapers with drums or 42" cones used on tangent sections. Other channelizing devices may be used as directed by the Engineer. 3. All construction signs and barricades placed during any phase of work shall remain in place until removal is approved by the Engineer.

4. The Engineer may direct the Contractor to furnish additional signs and barricades as required to maintain traffic flow, detours and motorist safety during construction. 5. Static message boards or changeable message signs stating the date and duration of ramp or freeway lane closures shall be placed a minimum of seven (7) calendar days in advance of the actual closure.

6. Phase 2 of the PCMS message should include appropriate information formatted as shown on BC(6), such as "MERGE LEFT," recommended advisory speed, delay information, or other specific warnings.

7. Duplicate construction warning signs should be erected on the medians side of freeways where median width will permit and traffic volume justifies the signing. 8. The number of closed lanes may be increased provided the spacing of traffic control devices, taper lengths and tangent lengths meet the requirements of the TMUTCD. 9. Warning signs for intermediate term stationary work should be mounted at 7' to the

10.Warning signs shown shall be appropriately altered for left lane closures. When signs are mounted at 1' height for short term stationary or short duration work, sign versions shown in the SHSD for Texas with distances on the sign face rather than mounted on a plaque below the sign may be used.

11. When possible, PCMS units should be located in advance of the last available exit ramp prior to the lane closure to allow motorists an alternate route. They may also be relocated to improve advance warning in case of unanticipated queuing or congestion. 12.For Intermediate Term Stationary work at night, floodlights should be used to illuminate the work area and equipment crossings. Floodlights shall not produce a disabling glare condition for road users or workers.

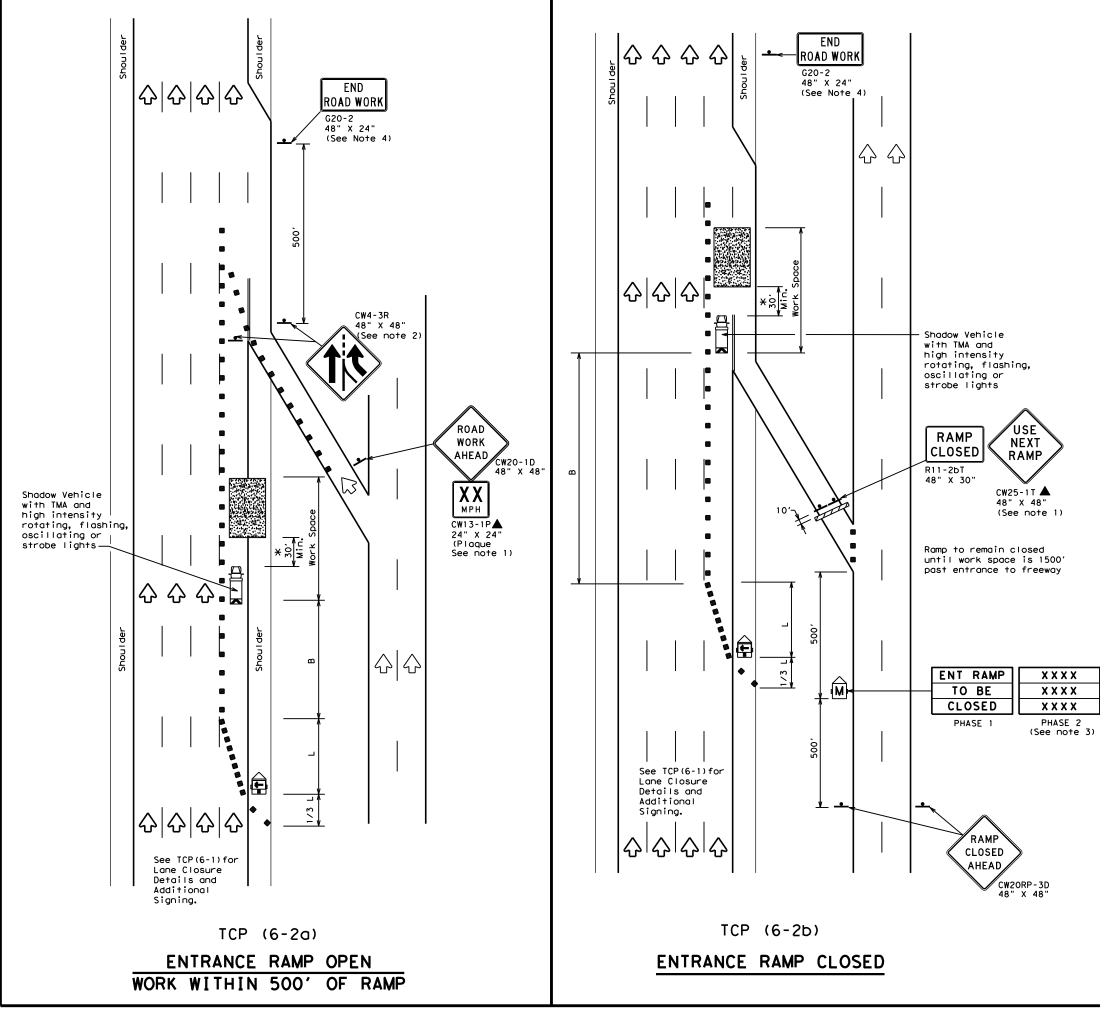
13. The END ROAD WORK (G20-2) sign may be omitted when it conflicts with G20-2 signs already in place on the project.

ticle equipped with ted Attenuator is equired. A shadow pped with a TMA shall t can be positioned in advance of the exposure without fecting the work		Texas Traff	ic Operat	tions L	Divîsi JTÎ	ion Standa ROL		٩N	
			TC	P (6-	-1)-	12	•	
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	0-12			DIST		COUNTY			SHEET NO.
				ABL		Scurry,e	etc		25

201



DATE:



	LEGEND							
<u>~~~~</u>	Type 3 Barricade		Channelizing Devices					
	Heavy Work Vehicle	K	Truck Mounted Attenuator (TMA)					
Ð	Trailer Mounted Flashing Arrow Board	M	Portable Changeable Message Sign (PCMS)					
-	Sign	2	Traffic Flow					
$\langle \lambda \rangle$	Flag	۵ ₀	Flagger					

Posted Speed	Formula	Minimum Desirable Taper Lengths "L" X X		Špacir Channe		Suggested Longitudinal Buffer Space	
		10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent	"B"
45		450'	495′	540'	45′	90′	1951
50		500'	550'	600'	50 <i>'</i>	100'	240'
55	L=WS	550'	605 <i>'</i>	660 <i>'</i>	55 <i>'</i>	110'	295′
60	L-#5	600'	660 <i>'</i>	720'	60 <i>'</i>	120'	350′
65		650′	715′	780′	65′	130′	410′
70		700′	770'	840 <i>′</i>	70′	140'	475′
75		750'	825′	900 <i>'</i>	75′	150'	540'
80		800'	880′	960'	80′	160'	615'

XX Taper lengths have been rounded off.

L=Length of Taper(FT) W=Width of Offset(FT) S=Posted Speed(MPH)

TYPICAL USAGE							
MOBILE	SHORT DURATION	SHORT TERM STATIONARY	INTERMEDIATE TERM STATIONARY	LONG TERM STATIONARY			
	1	1	4				

GENERAL NOTES

 All traffic control devices illustrated are REQUIRED. Devices denoted with the triangle symbol may be omitted when stated elsewhere in the plans.

- ADDED LANE Symbol (CW4-3) sign may be omitted when sign between ramp and mainlane can be seen from both roadways.
 See "Advance Notice List" on BC(6) for recommended date
- See "Advance Notice List" on BC(6) for recommended date and time formatting options for PCMS Phase 2 message.
 The END ROAD WORK (G20-2) sign may be omitted when it
- conflicts with G20-2 signs already in place on the project.

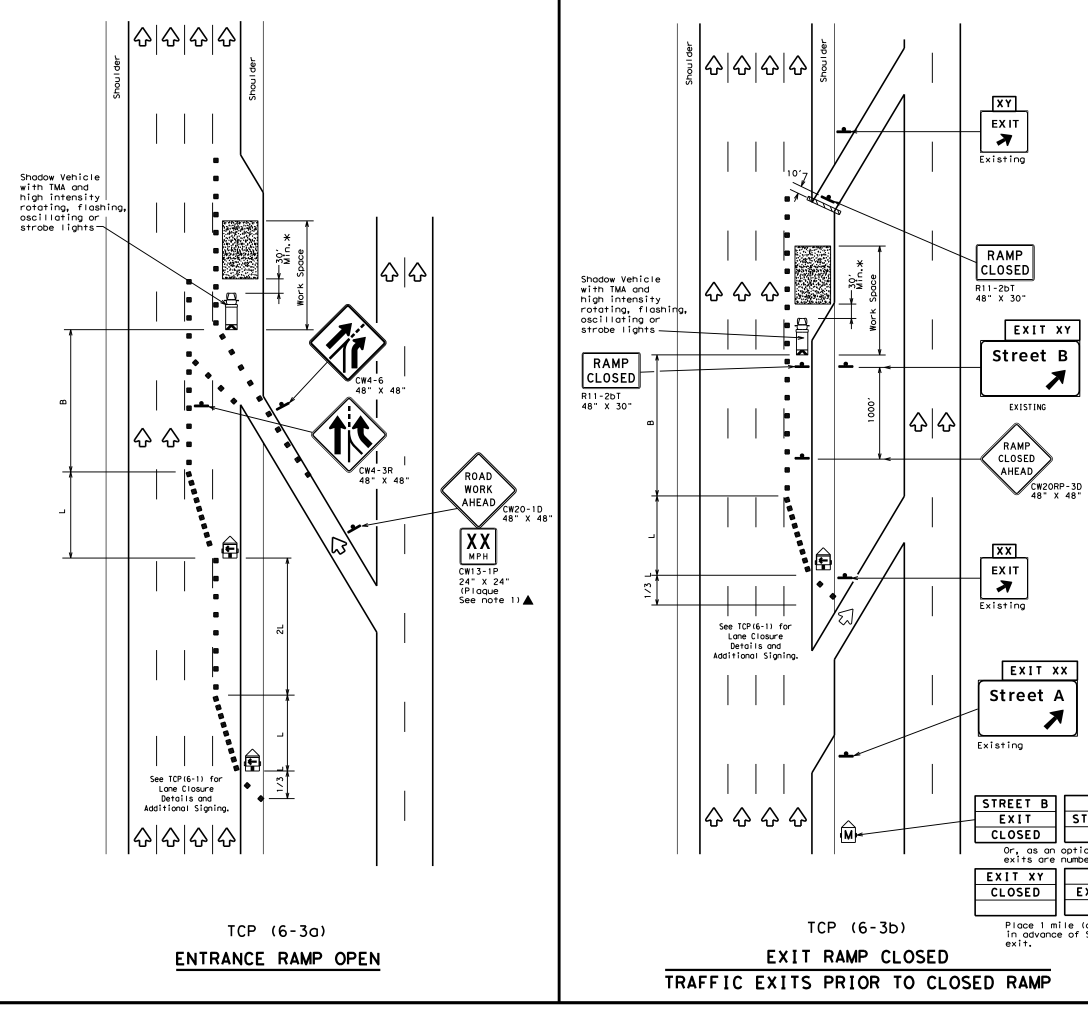
*A shadow vehicle equipped with a Truck Mounted Attenuator is typically required. A shadow vehicle equipped with a TMA shall be used if it can be positioned 30' to 100' in advance of the area of crew exposure without adversely affecting the work performance.

Additional requirements for lane closures and advance signing shall be as shown on TCP (6-1) or as directed by the Engineer.

Texas Depa Traffic Opera	tions L	ent (Divisi	of Trans ion Standard	porta	tion
TRAFFIC WORK ARE		•			
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FILE: tcp6-2.dgn	DN: T)	DOT	CK: TXDOT DW:	TxDOT	CK: TxDOT
© TxDOT February 1994	CONT	SECT	JOB	ŀ	IGHWAY
REVISIONS	6385	98	001	US	84,etc.
1-97 8-98	DIST		COUNTY		SHEET NO.
4-98 8-12	ABL		Scurry,etc.		26
202					



DATE:



	LEGEND								
<u>~ ~ ~ ~ ~</u>	Type 3 Barricade		Channelizing Devices						
□þ	Heavy Work Vehicle	K	Truck Mounted Attenuator (TMA)						
Ð	Trailer Mounted Flashing Arrow Board		Portable Changeable Message Sign (PCMS)						
4	Sign	2	Traffic Flow						
\bigtriangledown	Flag	٩	Flagger						

Posted Speed	Formula	D	Minimum Desirable Taper Lengths "L" X X		Spacir Channe		Suggested Longitudinal Buffer Space
		10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent	"В"
45		450'	495′	540'	45′	90′	195′
50		500'	550'	600′	50 <i>'</i>	100′	240′
55	L=WS	550'	605′	660′	55 <i>'</i>	110'	295′
60	2 113	600 <i>'</i>	660 <i>'</i>	720'	60 <i>'</i>	120′	350′
65		650′	715′	780 <i>'</i>	65 <i>'</i>	130'	410′
70		700'	770'	840'	70′	140′	475′
75		750′	825′	900'	75′	150′	540′
80		800′	880′	960'	80′	160'	615′

XX Taper lengths have been rounded off. L=Length of Taper(FT) W=Width of Offset(FT) S=Posted Speed(MPH

TYPICAL USAGE							
MOBILE	SHORT DURATION	SHORT TERM STATIONARY	INTERMEDIATE TERM STATIONARY	LONG TERM STATIONARY			
	-	-	4				

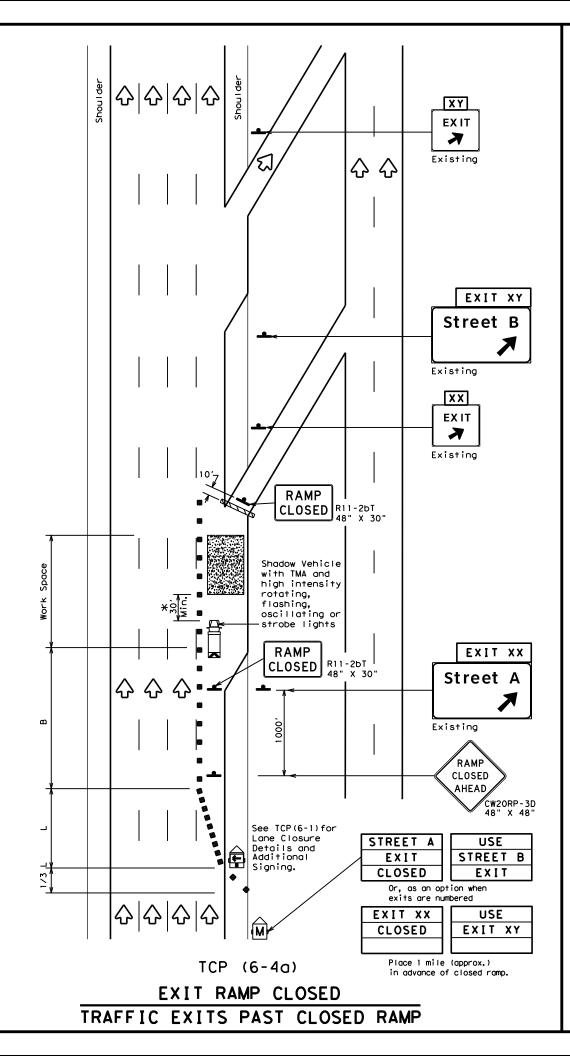
GENERAL NOTES:

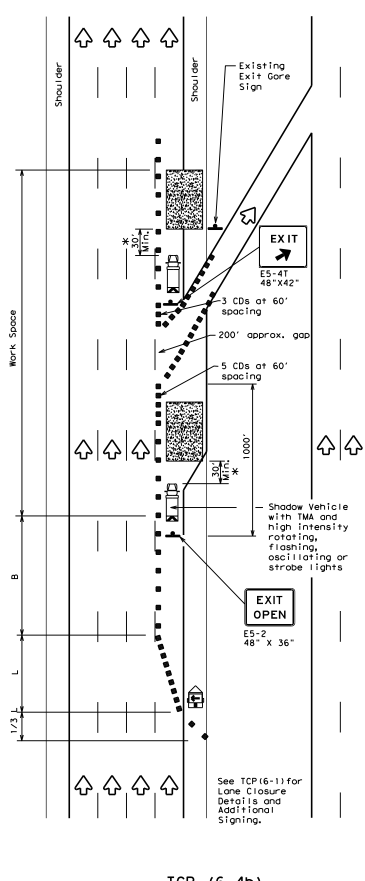
 All traffic control devices illustrated are REQUIRED. Devices denoted with the triangle symbol may be omitted when stated elsewhere in the plans.

*A shadow vehicle equipped with a Truck Mounted Attenuator is typically required. A shadow vehicle equipped with a TMA shall be used if it can be positioned 30' to 100' in advance of the area of crew exposure without adversely affecting the work performance.

Additional requirements for lane closures and advance signing shall be as shown on TCP (6-1) or as directed by the Engineer.

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	ŕ	4-98 8-12			ABL	S	curry,etc.		27
	L	203							





TCP (6-4b)

EXIT RAMP OPEN

				LEC	GENC)			
~ / / /	⊐ Type :	Type 3 Barricade				Cr	Channelizing Devices (CDs)		
) Heavy	Heavy Work Vehicle					Truck Mounted Attenuator (TMA)		
Ē		er Mou ing Ar		bard	M		Portable Changeable Message Sign (PCMS)		
-	Sign				\Diamond	Т	raffic F	low	
$\langle \rangle$	Flag				Lo	F			
Posted Speed	Formula	Taper	esirab Lengti XX	ns "L"	Cr	pacin nanne Dev	d Maximum ng of Iizing ices	Suggested Longitudinal Buffer Space "B"	
45		0ffset 450'	Offset 495'	011se 540		per 15'	Tangent 90'	195'	
50		500'	550'	600	· 5	50 <i>'</i>	100'	240'	
55	L=WS	550'	605 <i>'</i>	660	′ <u>5</u>	5 <i>'</i>	110'	295′	
60	L - W 3	600'	660'	720	6	50 <i>1</i>	120'	350′	
65		650 <i>'</i>	715′	780	' 6	65 <i>1</i>	130'	410′	
70		700′	770'	840		'0 <i>'</i>	140'	475′	
75		750'	825′	900	-	'5 <i>'</i>	150'	540′	
80		800 <i>'</i>	880'	960	΄ ε	30'	160'	615'	

XX Taper lengths have been rounded off.

L=Length of Taper (FT) W=Width of Offset (FT) S=Posted Speed (MPH)

		TYPICAL L	JSAGE	
MOBILE	SHORT DURATION	SHORT TERM STATIONARY	INTERMEDIATE TERM STATIONARY	LONG TERM STATIONARY
	1	1	1	

GENERAL NOTES

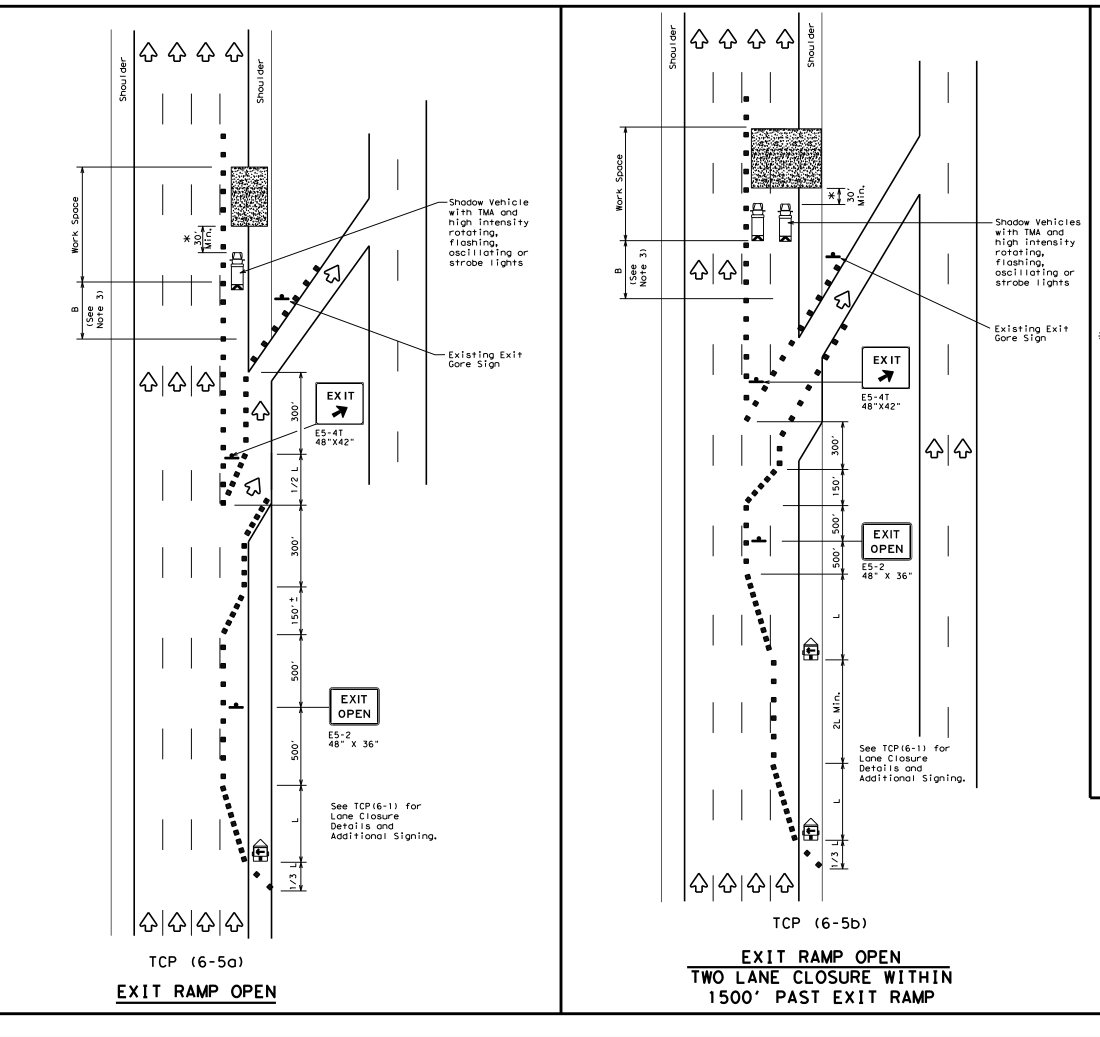
1. All traffic control devices illustrated are REQUIRED. Devices denoted with the triangle symbol may be omitted when stated elsewhere in the plans.

XA shadow vehicle equipped with a Truck Mounted Attenuator is typically required. A shadow vehicle equipped with a TMA shall be used if it can be positioned 30' to 100' in advance of the area of crew exposure without adversely affecting the work performance.

Additional requirements for lane closures and advance signing shall be as shown on TCP (6-1) or as directed by the Engineer.

Texas Depa Traffic Opera				port	ation
TRAFFIC (WORK AREA		•		_	·
TC	P (6-	- 4) - 1	2	
TLE: tcp6-4.dgn	DN: T)	<dot< th=""><th>CK: TxDOT DW:</th><th>TxDC</th><th>T CK: TxDOT</th></dot<>	CK: TxDOT DW:	TxDC	T CK: TxDOT
©⊺xDOT Feburary 1994	CONT	SECT	JOB		HIGHWAY
REVISIONS	6385	98	001	US	84,etc.
1-97 8-98	DIST		COUNTY		SHEET NO.
4-98 8-12	ABL		Scurry,etc.		28
204					

^{2.} See BC Standards for sign details.



LEGEND						
<u>~~~~</u>	Type 3 Barricade		Channelizing Devices			
	Heavy Work Vehicle	K	Truck Mounted Attenuator (TMA)			
Ð	Trailer Mounted Flashing Arrow Board		Portable Changeable Message Sign (PCMS)			
+	Sign	2	Traffic Flow			
$\langle \lambda \rangle$	Flag		Flagger			

Posted Speed	Formula	D	Minimum Desirable er Lengths "L" X X		Spaci Channe		Suggested Longitudinal Buffer Space
		10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent	"B"
45		450′	495′	540'	45′	90′	1951
50		500'	550'	600'	50 <i>'</i>	100'	240'
55	L=WS	550'	605 <i>'</i>	660 <i>'</i>	55 <i>'</i>	110'	295′
60	L-#J	600 <i>'</i>	660 <i>'</i>	720'	60′	120'	350'
65		650′	715′	780′	65′	130'	410'
70		700′	770'	840 <i>'</i>	70′	140'	475′
75		750'	825 <i>'</i>	900 <i>'</i>	75'	150'	540′
80		800'	880'	960 <i>'</i>	80'	160'	615'

XX Taper lengths have been rounded off.

L=Length of Taper(FT) W=Width of Offset(FT) S=Posted Speed(MPH)

TYPICAL USAGE							
MOBILE	SHORT DURATION	SHORT TERM STATIONARY	INTERMEDIATE TERM STATIONARY	LONG TERM STATIONARY			
	1	1	4				

GENERAL NOTES

- All traffic control devices illustrated are REQUIRED. Devices denoted with the triangle symbol may be omitted when stated elsewhere in the plans.
- 2. See BC standards for sign details.
- If adequate longitudinal buffer length "B" does not exist between the work space and the exit ramp, consideration should be given to closing the ramp.

*A shadow vehicle equipped with a Truck Mounted Attenuator is typically required. A shadow vehicle equipped with a TMA shall be used if it can be positioned 30' to 100' in advance of the area of crew exposure without adversely affecting the work performance.

Additional requirements for lane closures and advance signing shall be as shown on TCP (6-1) or as directed by the Engineer.

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TRAFFIC WORK AREA B		•			•
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