LETTING DATE \_

NO.

COUN' HWY. DATE

STAT08

# STATE OF TEXAS DEPARTMENT OF TRANSPORTATION

#### INDEX OF SHEETS

SEE SHEET 2

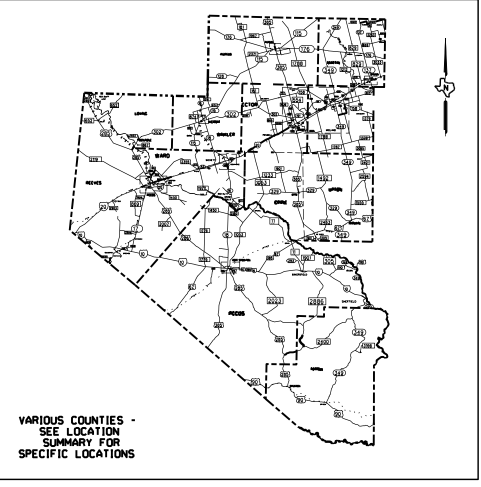
PLANS OF PROPOSED

STATE HIGHWAY IMPROVEMENT

STATE PROJECT NO. C4-7-144, ETC ECTOR, ETC

IH 20, ETC

NET LENGTH OF PROJECT: 98,710 FT= 18.695 MI LIMITS: From: 2.4 MILES WEST OF FM 1601, ETC. To: 3.3 MILES EAST OF FM 866, ETC. FOR THE CONSTRUCTION OF SEAL COAT CONSISTING OF CRUMB RUBBER SEAL & PAVEMENT MARKINGS



EXCEPTIONS: N/A EQUATIONS: N/A RR CROSSINGS: 7962825 U 7962837 U

S: 796282S UPRR 796283Y UPRR 441019J UPRR 796286U UPRR 412458P UPRR

SPECIFICATIONS ADOPTED BY THE TEXAS DEPARTMENT OF TRANSPORTATION, SEPTEMBER 1, 2024 AND SPECIFICATION ITEMS LISTED AND DATED AS FOLLOWS, SHALL GOVERN ON THIS PROJECT: SPECIAL LABOR PROVISIONS FOR STATE PROJECTS (000--005).

SCALE: N/A

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FED.RD. DIV.NO.		PROJECT NO.						
6		C4-7-144, ETC						
STATE	ATE STATE COUNTY							
TEXAS		ODA	ECTOR, ETC					
CONT.		SECT.	JOB	HIGHWAY NO.				
0004		07	144. ETC	IH 20. E	тс			

FINAL PLANS

CONTRACTOR

LETTING DATE:

DATE CONTRACTOR BEGAN WORK:

DATE WORK WAS COMPLETED:

DATE WORK WAS ACCEPTED:

FINAL CONTRACT COST: \$

## TEXAS DEPARTMENT OF TRANSPORTATION

SUBMITTED FOR LETTING:	8/1/2024
DocuSigned by: Netor + Men Al 9104D8EB1809AREA EN	Ma, f.E., P.E. GINEER
	7/31/2024 20
APPROVED FOR LETTING: DocuSigned by: spzDoc440FMGIRICT	7/31/2024 20

## INDEX OF SHEETS

#### SHEET NO. DESCRIPTION

- GENERAL
- TITLE SHEET
   INDEX OF SHEETS
- 2 INDEX OF SHEE3 LOCATION MAP
- 4-4B GENERAL NOTES
- 5 ESTIMATE & QUANTITY
- 6-8 CONSOLIDATED SUMMARY
- 9-11 ROADWAY SUMMARY
- 12-14 BASIS OF ESTIMATE

#### TRAFFIC CONTROL PLAN STANDARDS

- 15-26 \* BC (1) 21 THRU BC (12) 21
- 27 \* TCP (SC 5) 22
- 28 \* TCP (SC 6) 22
- 29 \* TCP (SC 7) 22
- 30 \* TCP (SC 8) 22
- 31
   \* TCP (3 3) 14

   32
   \* TCP (5 1) 18
- 32 \* TCP (5 1) 18 33 \* TCP (6 - 1) - 12
- 34 \* TCP (6 2) 12
- 35 \* TCP (6 3) 12
- 36 \* TCP (6 4) 12
- 37 \* TCP (6 5) 12
- 38 \* TCP (6 8) 14

#### TRAFFIC ITEMS

- 39-41 \* FPM (1) 22 THRU FPM (3) 22
- 42 \* FPM (5) 22

#### TRAFFIC ITEMS

- 43-44 RAILROAD REQUIREMENTS FOR NON-BRIDGE PROJECTS
- 45 RAILROAD CROSSING LOCATIONS
- 46-47 RAILROAD SCOPE OF WORK

#### ENVIRONMENTAL ISSUES

- 48-49 STORMWATER POLLUTION PREVENTION PLAN (SW3P)
- 50 ENVIRONMENTAL PERMITS, ISSUES AND COMMITMENTS

PLAN ver.2013.04.05 x∶\engdata∖filename.dgn

THE STANDARD SHEETS SPECIFICALLY IDENTIFIED ABOVE WITH AN (+) HAVE BEEN SELECTED BY ME OR UNDER MY RESPONSIBLE SUPERVISION AS BEING APPLICABLE TO THIS PROJECT. — DocuSigned by:

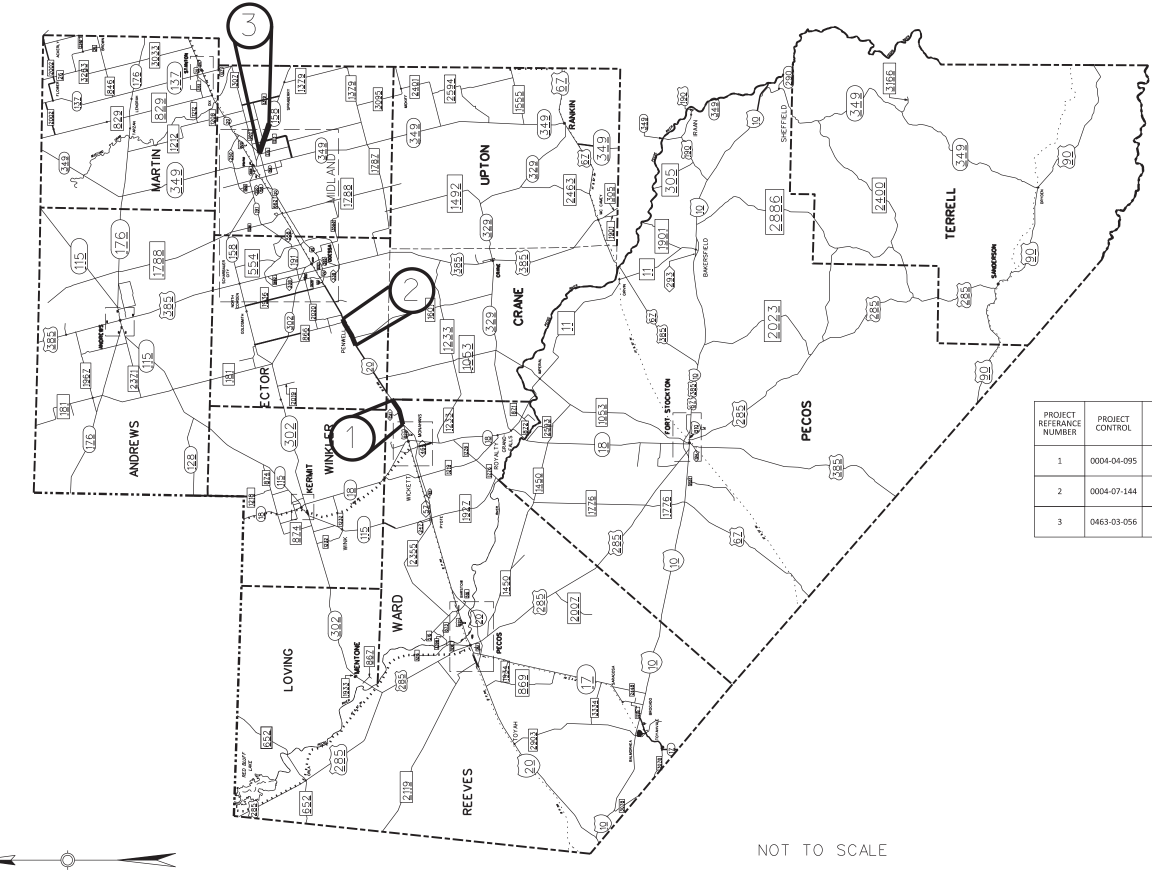
7/30/2024 



# INDEX OF SHEETS



FED.RD. DIV.NO.		PROJECT NO.						
6		2						
STATE STATE DIST.			COUNTY					
TEXA	S	ODA	ECT	OR, ETC				
CONT.		SECT.	JOB	HIGHWAY NO.				
0004		07	144, ETC	IH 20,	ETC			



PLAN ver.2013.04.05 x∶\engdata\filename.dgn

DJECT RANCE MBER	PROJECT CONTROL	LIMITS	HIGHWAY & COUNTY
1	0004-04-095	FROM: 1.495 MILES WEST OF 1927 TO: CRANE COUNTY LINE	IH 20 WARD
2	0004-07-144	FROM: 2.4 MILES WEST OF FM 1601	IH 20
2 0004-0	0004-07-144	TO: 3.3 MILES EAST OF FM 866	WARD
3	0463-03-056	FROM: IH 20	SH 158
	0405-05-050	TO: END OF C&G (APPROX 4 MI)	MIDLAND



DocuSigned by: Nestor + Mendoza, P.E. 9104D8EB1809444... 7/8/2024

# LOCATION MAP



FED.RD. DIV.NO.		PROJECT NO.					
6		3					
STATE	STATE DIST. COUNTY						
TEXA	S	ODA	ECTOR, ETC				
CONT.		SECT.	JOB	HIGHWAY NO.			
0004		07	144, ETC	IH 20,	ETC		

#### County: ECTOR, ETC Highway: IH 20, ETC

## Sheet: 4 Control: 0004-07-144, ETC

#### **General Notes:**

Contractor questions on this project are to be addressed to the following individual(s): <u>ODA-PreLettingQuestions@txdot.gov</u>

Questions may be submitted via the Letting Pre-Bid Q&A web page. This webpage can be accessed from the Notice to Contractors dashboard located at the following Address: https://tableau.txdot.gov/views/ProjectInformationDashboard/NoticetoContractors

All contractor questions will be reviewed by the Engineer. All questions and any corresponding responses that are generated will be posted through the same Letting Pre-Bid Q&A web page.

The Letting Pre-Bid Q&A web page for each project can be accessed by using the dashboard to navigate to the project you are interested in by scrolling or filtering the dashboard using the controls on the left. Hover over the blue hyperlink for the project you want to view the Q&A for and click on the link in the window that pops up.

#### Item 5: Control of the Work

Upon completion of the work, remove liter, debris, objectionable material, temporary structures, excess materials, and equipment from the work locations. Clean and restore property damaged by the Contractor's operations during the prosecution of the work. Leave the work locations in a neat and presentable condition.

#### **Item 6: Control of Materials**

Restrict storage of equipment and materials to approved areas. The Engineer will not approve storage in any TxDOT yard.

Properly dispose of any waste generated from servicing equipment on the project.

#### **Item 7: Legal Relations and Responsibilities**

If access to the project is required through a new or unapproved driveway (i.e. material source, stockpile location, field office, etc.), obtain an approved "Permit to Construct Access Driveway Facilities on Highway Right Of Way" (TxDOT Form 1058) before beginning any construction operations.

Utilities (public, private and TxDOT) exist throughout the project. Prior to any excavation, investigate to determine the utility locations within the project right of way. Contact the TxDOT Odessa Traffic Operations shop at 432-498-4690 to investigate and determine the location of any TxDOT utility that may exist within the project right of way. Exercise caution when excavating in areas where investigations have determined that utilities exist. The contractor is responsible for maintaining utility markings

## County: ECTOR, ETC Highway: IH 20, ETC

Roadway closures during the following dates and/or special events are prohibited:

Festival	Start Date	End Date
Memorial Day	May 26 <sup>th</sup>	May 26 <sup>th</sup>
July 4 <sup>th</sup>	July 4 <sup>th</sup>	July 4 <sup>th</sup>
Labor Day	September 1 <sup>st</sup>	September 1 <sup>st</sup>

Coordinate any adjustments to the schedule with the Engineer if the anticipated dates change.

As an element of ensuring public safety and convenience under Article 7.2.4, the contractor is hereby directed to open all closed lanes and shoulders and remove all traffic control devices from and areas where work is not being actively performed unless overnight traffic control is installed as approved by the Engineer. Removed devices must be stored outside of the clear zones near the right of way line or removed from the right of way line entirely.

Ensure that all sealed expansion joints on bridges are covered by an approved method immediately prior to seal coat application. Keep the expansion joints covered until sweeping operations are complete. This work will be paid for under Item 316 as part of surface preparation.

#### **Item 8: Prosecution and Progress**

The latest start work date will be June 23, 2025.

The following portions of the plans may affect the Contractor's planned construction sequencing. Direct attention to the appropriate plan sheets.

-Traffic Control Plan

-Storm Water Pollution Prevention Plan

-Environmental Permit, Issues And Commitments (EPIC)

-Railroad Exhibits and/or Notes

Maintain ingress and egress to intersecting streets, driveways and adjacent roadways at all times.

Working days will be computed and charged in accordance with Article 8. 3.1.2. "Six-Day Workweek."

#### Item 210: Rolling

Additional passes may be required by the Engineer for specific locations and/or condition

#### Sheet: 4 Control: 0004-07-144, ETC

**County: ECTOR, ETC** Highway: IH 20, ETC

#### Sheet: 4A Control: 0004-07-144, ETC

#### Item 300: Asphalts, Oils, and Emulsions

Do not use any material that has not been tested and approved prior to shipment, as indicated by a current TxDOT laboratory number on the shipping ticket.

#### **Item 302: Aggregates for Surface Treatments**

The target value for the desired percent by weight of residual bitumen coating on the aggregate is 1.0%.

Use unmodified performance grade of 64-22 (PG 64-22) or better to pre-coating aggregate.

Apply a liquid asphalt anti-stripping agent at the plant during pre-coating of a type and at a rate approved by the Engineer.

LRA seal coat aggregate will not be used.

#### Item 316: Seal Coat

Furnish Type "II" asphalt-rubber binder containing Grade B rubber.

Do not apply hot asphalt-rubber between August 31st and May 1st unless authorized in writing.

No aggregate placed on a reference location shall be of contrasting color or come from an old stockpile. Mixing of aggregate from a more oxidized pile with a less oxidized pile on a reference location will not be allowed.

Surface treat the existing surfaced intersections, auxiliary lanes, curve widenings and widened dip sections plus any additional areas encountered during construction to conform to the existing surface. The limits are the end of the curb returns, the right-of-way line, or the adjacent traffic lane, as directed.

For each referenced location, perform a test strip covering an area of at least rock land to adjust asphalt rates and to confirm aggregate rates and rolling patterns. Pause work at the completion of the test strip to receive Engineer approval before additional work can proceed.

Provide the Engineer with this information prior to the seal coat application. Provide control that is acceptable to the Engineer for yield calculations.

A transverse variable (TVAR) asphalt application rate approved by the Engineer will be required on this project when the Engineer determines TVAR is needed based on a test strip.

In addition to other asphalt distributor requirements, the asphalt distributor shall be capable of providing a transversely varied asphalt rate. The Contractor shall demonstrate that the distributor can apply an asphalt rate outside of the wheel path locations between 22 and 23 percent higher than the asphalt rate being applied in the wheel paths. The calibration of the distributor will include verification of this capability and a description of the spray bar(s) and nozzles to be used. The

## **County: ECTOR, ETC** Highway: IH 20, ETC

percentage difference in asphalt rate provided by each tested spray bar and nozzle arrangement shall be provided to the Engineer.

Aggregate must be free of dust before use. Limited use of water at the stockpile is allowed for rock surface cleaning.

Remove and properly dispose of all raised pavement markings and traffic buttons from the roadway before seal coat application.

Contractor shall provide a list of stockpile locations prior to placement of any material on the job site. Contractor shall have Engineer and Odessa District Environmental Officer approval of any and all stockpile locations prior to stockpiling of aggregate or other material. Stockpile locations will not be permitted on or adjacent to landscaped or non-mow areas.

As seal coat operations are completed at each location, clean and level all stockpile locations to the satisfaction of the Engineer.

Clean up paper, asphalt and excess rock after seal coat placement as each reference location is completed. Contractor shall nor proceed ahead more than two reference locations before clean-up operations have been accomplished at the previous completed reference locations.

Remove asphalt inadvertently sprayed on concrete surfaces such curbs at the Contractor's expense.

#### Item 502: Barricades, Signs, and Traffic Handling

Stop work immediately if any major traffic control element such as an advanced warning flashing panel or TMA or PCMS is not in good working order or is incorrectly placed.

Furnish flaggers/spotters to warn equipment operators of approaching traffic in addition to the flaggers required to the traffic control plans.

Relocate or remove temporary signs as necessary. This work is considered subsidiary to various bid items.

Use an advanced warning flashing arrow panel for the closing of traffic lanes. Provide an advanced warning flashing arrow panel as a standby unit on the job site; the standby unit shall be in good working condition and ready for immediate use.

Maintain "No Center Line", "Do Not Pass" and "Pass With Care" signs until the permanent lane markings have been placed in accordance with plans.

This project has an advisory work zone speed plaque of 60 mph to be placed on the LOOSE GRAVEL warning sign. This advisory plaque will be used to supplement the warning sign and to indicate speed for the condition indicated. The warning sign and advisory speed plaque will be removed once the condition or need for the sign no longer exists. This project has a construction work zone speed reduction at locations #1, #2 and #3. The work zone speed limit is reduced from 80 mph to 65 mph. The placement of speed reduction zone signs shall comply with BC(3)-21. Speed resumption sign(s) is required at the end of a speed reduction zone.

#### Sheet: 4A Control: 0004-07-144, ETC

County: WARD, ETC Highway: IH 20, ETC Sheet: 4B Control: 0004-07-144, ETC

Place chevrons, at a minimum, on every other drum used for outsides of curves, merging tapers and shifting tapers.

Vertical panels shall be self-righting.

Remove or completely cover construction signs not in use.

Do not lay down signs.

The Contractor Force Account "Safety Contingency" that has been established for this project is intended to be utilized for work zone enhancements, to improve the effectiveness of the Traffic Control Plan, that could not be foreseen in the project planning and design stage. These enhancements will be mutually agreed upon by the Engineer and the Contractor's Responsible Person based on weekly or more frequent traffic management reviews on the project. The Engineer may choose to use existing bid items if it does not slow the implementation of enhancement.

#### Item 505: Truck Mounted Attenuator (TMA) and Trailer Attenuator (TA)

There are no General Notes for additional shadow vehicle(s) with truck mounted attenuator (TMA) on TCP (3-3)-14; the shadow vehicle(s) with TMA specified on the traffic control plan as "required" is the quantity that has been estimated for this operation.

<b>Basis of Estimate for Mobile TMAs</b>						
Standard	TMA(Mobile)					
	Required	Optional	Total			
TCP(3-3)-14	2	0	2			
TCP(5-1)-18	1	0	1			
TCP(6-1)-12	1	1	2			
TCP(6-2)-12	1	0	1			
TCP(6-3)-12	1	0	1			
TCP(6-4)-12	1	1	2			
TCP(6-5)-12	1	1	2			
TCP(6-8)-14	1	0	1			

The Contractor will be responsible for determining if one or more operations will be ongoing at the same time to determine the total number of TMAs needed for the project.

#### Item 506: Temporary Erosion, Sedimentation, and Environmental Controls

It is not anticipated that erosion control devices will be needed on this project. In the event that devices are needed, the Storm Water Pollution Prevention Plan shall consist of using the following items and/or items as directed by the Engineer. Payment for the work may be determined in accordance with Item 4, Article 4. "Changes in the Work".

-Biodegradable Erosion Control Logs

County: WARD, ETC Highway: IH 20, ETC

#### **Item 662: Work Zone Pavement Markings**

After permanent pavement markings are placed, pull tabs from hot mix surface and/or cut off tabs flush with the pavement on seal coat surface. Remove tabs from the project and dispose of properly.

Place short-tern markings in proper alignment with the location of the final pavement markings. (Final pavement markings shall be placed in accordance with the current pavement marking standards in the plans.) Short-term markings that are not in alignment of the final pavement markings shall be removed and replaced at the Contractor's expense.

#### **Item 666 Reflectorized Pavement Markings**

Measure thickness for the markings in accordance with Tex-854-B using usage rates (Part II).

#### Sheet: 4B Control: 0004-07-144, ETC



**Estimate & Quantity Sheet** 

DISTRICT Odessa

HIGHWAY IH 20, SH 158

COUNTY Ector, Midland, Ward

		CONTROL SECTIO	ON JOB	B 0004-04-095		0004-07	7-144	0463-03	3-056		
		PROJ	ECT ID			A00210998 Ector		A00189840 Midland		TOTAL EST.	
		C	OUNTY								TOTAL FINAL
	HIG		GHWAY IH 20		20	IH 2	0	SH 158			110/12
ALT	BID CODE	DESCRIPTION		EST.	FINAL	EST.	FINAL	EST.	FINAL		
	316-7001	ASPH (A-R TYPE II)	GAL	166,200.000		258,864.000		119,169.000		544,233.000	
	316-7134	AGGR (TY-PB, GR-3)(SAC-A)	CY	3,467.000		5,399.000		2,483.000		11,349.000	
	500-7001	MOBILIZATION	LS			1.000				1.000	
	502-7001	BARRICADES, SIGNS AND TRAFFIC HANDLING	MO			1.000				1.000	
	505-7003	TMA (MOBILE OPERATION)	DAY	4.000		6.000		4.000		14.000	
	662-7112	WK ZN PAV MRK SHT TERM (TAB)TY W	EA	4,510.000		7,350.000		3,360.000		15,220.000	
	662-7114	WK ZN PAV MRK SHT TERM (TAB)TY Y-2	EA					4,480.000		4,480.000	
	666-7172	RE PM TY II (W) 6" (BRK)	LF	15,010.000		24,490.000		11,180.000		50,680.000	
	666-7175	RE PM TY II (W) 6" (SLD)	LF	69,665.000		106,061.000		44,688.000		220,414.000	
	666-7179	RE PM TY II (W) 8" (SLD)	LF					260.000		260.000	
	666-7184	RE PM TY II (W) 24" (SLD)	LF					160.000		160.000	
	666-7186	RE PM TY II (W) (ARROW)	EA					11.000		11.000	
	666-7193	RE PM TY II (W) (NUMBER)	EA	16.000		21.000				37.000	
	666-7194	RE PM TY II (W) (WORD)	EA					5.000		5.000	
	666-7211	RE PM TY II (Y) 6" (BRK)	LF					11,180.000		11,180.000	
	666-7213	RE PM TY II (Y) 6" (SLD)	LF	69,665.000		106,061.000		44,688.000		220,414.000	
	668-7110	PREFAB PM TY C (W)(18")(YLD TRI)	EA					8.000		8.000	
	672-7002	REFL PAV MRKR TY I-C	EA					560.000		560.000	
	672-7004	REFL PAV MRKR TY II-A-A	EA					2,800.000		2,800.000	
	672-7006	REFL PAV MRKR TY II-C-R	EA	1,230.000		1,230.000				2,460.000	
	08	EROSION CONTROL MAINTENANCE: CONTRACTOR FORCE ACCOUNT WORK (NON- PART)	LS			1.000				1.000	
		SAFETY CONTINGENCY: CONTRACTOR FORCE ACCOUNT WORK (NON-PART)	LS			1.000				1.000	



DISTRICT	COUNTY	CCSJ	SHEET
Odessa	Ector	0004-07-144	5

# ROADWAY QUANTITIES

						ITEM	ITEM	ITEM
PROJECT REFERENCE NUMBER	PROJECT CONTROL	HIGHWAY	GHWAY REF MRK to REF MRK	LENGTH (MIL)	PROJECT AREA	0316-7001 ASPH (A-R TYPE II)	0316-7134 AGGR (TY-PB GR-3 SAC-A)	0662-7112 WK ZN PAV MRK SHT TERM (TAB) TY W
					SY	GAL	CY	EA
						0.6 GAL/SY	80 SY/CY	
1	0004-04-095	IH 20	FROM: BI 20E (MONAHANS) TO: CRANE COUNTY LINE	5.683	276990	166200	3467	4510
2	0004-07-144	IH 20	FROM: 2.4 MILES WEST OF FM 1601 TO: 3.3 MILES EAST OF FM 866	8.78	431430	258,864	5,399	7,350
3	0463-03-056	SH 158	FROM: IH 20 TO: END OF C&G (APPROX 4 MI)	4.232	198614	119169	2483	3360
			TOTAL:	18.695	907034	544233	11349	15220

ITEM
0662-7114 WK ZN PAV MRK SHT TERM (TAB) TY Y-2
EA
0
0
4480
4480



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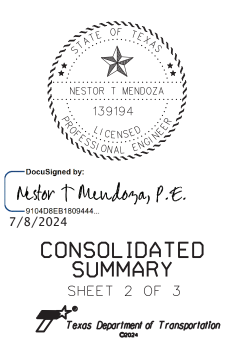
Nestor † Mendoza, P.E. 9104D8EB1809444... 7/8/2024

# CONSOLIDATED SUMMARY SHEET 1 OF 3

FED.RD. DIV.NO.		PROJECT NO. SHEET NO.				
6					6	
STATE	DIST. COUNTY					
TEXA	S	ODA	ECT	DR. ETC	_	
CONT.		SECT.	JOB	HIGHWAY NO.		
0004		<u>07</u>	<u>144, ETC</u>	<u>IH 20.</u>	ETC	

# PAVEMENT MARKING QUANTITIES

					0666-7172	0666-7175	0666-7179	0666-7184	0666-7186	0666-7193	0666-7194	0666-7211	0666-7213
PROJECT REFERENCE NUMBER	PROJECT CONTROL	HIGHWAY	REF MRK to REF MRK	LENGTH (MIL) -	RE PM TY II (W) 6" (BRK)	RE PM TY II (W) 6" (SLD)	RE PM TY II (W) 8" (SLD)	RE PM TY II (W) 24" (SLD)	RE PM TY II (W) (ARROW)	RE PM TY II (W) (NUMBER)	RE PM TY II (W) (WORD)	RE PM TY II (Y) 6" (BRK)	RE PM TY II (Y) 6" (SLD)
					LF	LF	LF	LF	EA	EA	EA	LF	LF
1	0004-04-095	IH 20	FROM: BI 20E (MONAHANS) TO: CRANE COUNTY LINE	5.683	15,010	69,665	0	0	0	16	0	0	69665
2	0004-07-144	IH 20	FROM: 2.4 MILES WEST OF FM 1601 TO: 3.3 MILES EAST OF FM 866	8.78	24,490	106,061	0	0	0	21	0	0	106,061
3	0463-03-056	SH 158	FROM: IH 20 TO: END OF C&G (APPROX 4 MI)	4.232	11,180	44,688	260	160	11	0	5	11180	44688
			TOTAL:	18.695	50680	220414	260	160	11	37	5	11180	220414

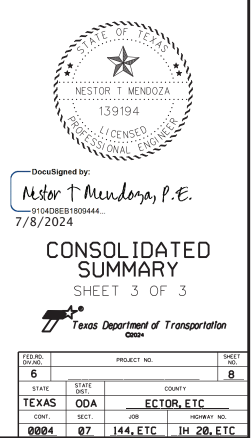


FED.RD. DIV.NO.		PROJECT NO. SHEE NO.						
6					7			
STATE		STATE DIST.	COUNTY					
TEXA	S	ODA	ECTOR, ETC					
CONT.		SECT.	JOB	NO.				
0004		07	<u>144, ETC</u>	<u>IH 20.</u>	ETC			

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# RAISED PAVEMENT MARKER QUANTITIES

					0668-7110	0672-7002	0672-7004	0672-7006	* 677	505-7003
PROJECT REFERENCE NUMBER	PROJECT CONTROL	HIGHWAY	REF MRK to REF MRK		PREFAB PAV MRK TY C (W) (18") (YLD TRI)	REFL PAV MRKR TY I-C	REFL PAV MRKR TY II-A-A	REFL PAV MRKR TY II-C-R	ELIM EXT PAV MRK & MRKR (RAIS PAV MRKR)	TMA (MOBILE OPERATIONS)
					EA	EA	EA	EA	EA	DAY
1	0004-04-095	IH 20	FROM: BI 20E (MONAHANS) TO: CRANE COUNTY LINE	5.683	0	0	0	760	760	4
2	0004-07-144	IH 20	FROM: 2.4 MILES WEST OF FM 1601 TO: 3.3 MILES EAST OF FM 866	8.78	0	0	0	1,230	1,230	6
3	0463-03-056	SH 158	FROM: IH 20 TO: END OF C&G (APPROX 4 MI)	4.232	8	560	2800	0	3,360	4
			TOTAL:	18.695	8	560	2800	1990	5350	14



			316-7134 AGGR(TY-PB GR-3 SAC-A)	316-7001 ASPH (A-R TYPE II)	
40005			00		
	GATE RATE ( LT RATE (GA		80	0.600	
ASFIA		L/31).		0.000	
					J
LENGTH	WIDTH	SURFACE AREA	316-7134 AGGR(TY-PB GR-3 SAC-A)	316-7001 ASPH (A-R TYPE II)	
			80 SY/CY	0.60 GAL/SY	]
FT	FT	SY	CY	GAL	
20.007	38.0	126 607	1 59/	76.010	
30,007 30,007	38.0	126,697 126,697	1,584 1,584	76,019 76,019	
00,001		120,001	1,001	10,010	
1,150	22.0	2,812	36	1,688	
930	22.0	2,274	29	1,365	
678	22.0	1,658	21	995	
1,296 1,193	22.0 22.0	3,168 2,917	40 37	1,901 1,751	TE OF TETT
699	22.0	1,709	22	1,026	
1,645	22.0	4,022	51	2,414	
2,060	22.0	5,036	63	3,022	NESTOR T MENDOZA
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69,665		276,990	3,467	166,200	DocuSigned by:
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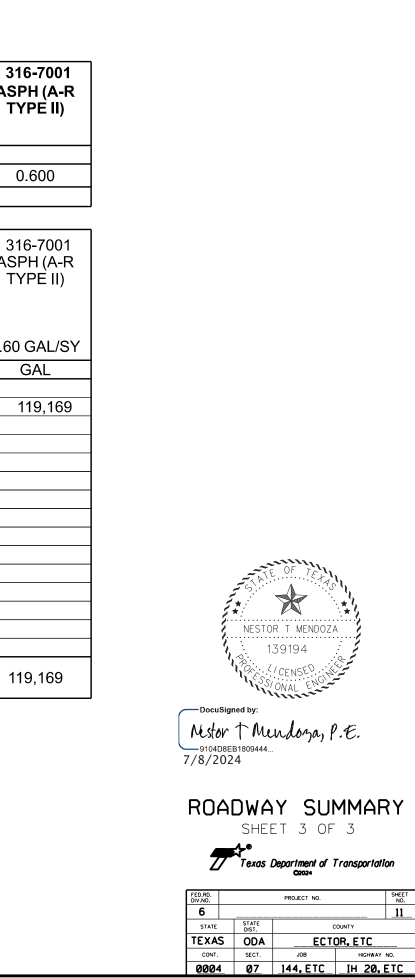
							316-7134 AGGR(TY-PB GR-3 SAC-A)	316-7001 ASPH (A-R TYPE II)	
					GATE RATE (		80		
								0.600	
					ALT RATE (GA	AL/31).		0.000	
			PROJECT SUMMARY						
REF. NO.	PROJECT CONTROL	HIGHWAY	PROJECT DESCRIPTION	LENGTH	WIDTH	SURFACE AREA	316-7134 AGGR(TY-PB GR-3 SAC-A)	316-7001 ASPH (A-R TYPE II)	
	,			·   · · · ·	1		80 SY/CY	0.60 GAL/SY	
1	0004-04-095	IH 20	RM: 83 + 0.505 TO 88 + 0.972	FT	FT	SY	CY	GAL	
	PROJECT LIMITS		RM: 83+0.505 10 66+0.972					GAL	
FROM	BI 20E (MONAHANS)		MAIN LANES	30,007	38.0	126,697	1,584	76,019	
TO CR	RANE COUNTY LINE		MAIN LANES	30,007	38.0	126,697	1,584	76,019	
	COUNTY	WARD		+					
			WESTBOUND EXIT 86 EXIT WESTBOUND EXIT 86 ENTRANCE WESTBOUND EXIT 83 EXIT WESTBOUND EXIT 83 ENTRANCE EASTBOUND EXIT 86 EXIT EASTBOUND EXIT 86 ENTRANCE EASTBOUND EXIT 83 EXIT EASTBOUND EXIT 83 ENTRANCE	1,150 930 678 1,296 1,193 699 1,645 2,060	22.0 22.0 22.0 22.0 22.0 22.0 22.0 22.0	2,812 2,274 1,658 3,168 2,917 1,709 4,022 5,036	36 29 21 40 37 22 51 63	1,688 1,365 995 1,901 1,751 1,026 2,414 3,022	NESTOR T MENDOZA
			TOTAL	69,665		276,990	3,467	166,200	Docusigned by: Mestor + Mendoza, P.E.
									PIO4DBEB1809444 7/8/2024 ROADWAY SUMMARY SHEET 1 OF 3 Texas Department of Transportation CRO24 FED.RD. FED.RD. FED.RD. PROJECT NO. SHEET NO. PROJECT NO. SHEET COUNTY TEXAS ODA ECTOR, ETC CONT. SECT. JOB HIGHWAY NO. 0004 07 144, ETC IH 20, ETC

			316-7134 AGGR(TY-PB GR-3 SAC-A)	316-7001 ASPH (A-R TYPE II)	
ACCRE	GATE RATE (		80		
	LT RATE (GA		00	0.600	
				01000	
					_
LENGTH	WIDTH	SURFACE AREA	316-7134 AGGR(TY-PB GR-3 SAC-A)	316-7001 ASPH (A-R TYPE II)	
			80 SY/CY	0.60 GAL/SY	
FT	FT	SY	СҮ	GAL	
48,965	38.0	206,742	2,585	124,046	-
48,965	38.0	206,742	2,585	124,046	
1,145 966 1,082 1,181 954	22.0 22.0 22.0 22.0 22.0 22.0	2,799 2,362 2,645 2,887 2,332	35 30 34 37 30	1,680 1,418 1,587 1,733 1,400	STATE OF TEHN
1,057	22.0	2,584	33	1,551	NESTOR T MENDOZA
956	22.0	2,337	30	1,403	139194
105,271		431,430	5,399	258,864	DocuSigned by: Nestor + Mendoza, P.E.
,			-,	· - · - ·	9104D8EB1809444 7/8/2024
					ROADWAY       SUMMARY         SHEET 2 OF 3         FED.RD.       Fed.res         Department of Transportation         COULD         STATE         DIST.         COUNTY         TEXAS         ODA         COUNTY         TEXAS         ODA         CONT.         SECT.         JOB         HIGHWAY NO.         Q004         07         144.ETC

							316-7134 AGGR(TY-PB GR-3 SAC-A)	316-7001 ASPH (A-R TYPE II)	
							00		
					GATE RATE		80	0.600	
				АЗРПА	LT RATE (G	AL/31):		0.600	
			PROJECT SUMMARY						
REF. NO.	PROJECT CONTROL	HIGHWAY	PROJECT DESCRIPTION	LENGTH	WIDTH	SURFACE AREA	316-7134 AGGR(TY-PB GR-3 SAC-A)	316-7001 ASPH (A-R TYPE II)	
							80 SY/CY	0.60 GAL/SY	
2	0004-07-144	IH 20	RM: 64 + 0.705 TO 88 + 0.972	FT	FT	SY	CY	GAL	
	PROJECT LIMITS								
	4 MILES WEST OF FM 16	601	MAIN LANES	48,965	38.0	206,742	2,585	124,046	
TO: 3.3 M	AILES EAST OF FM 866 COUNTY	WARD	MAIN LANES	48,965	38.0	206,742	2,585	124,046	
			EXIT 104 WESTBOUND EXIT EXIT 104 WESTBOUND ENTRANCE EXIT 101 WESTBOUND EXIT EXIT 101 WESTBOUND EXIT EXIT 101 EASTBOUND EXIT	1,145 966 1,082 1,181 954	22.0 22.0 22.0 22.0 22.0 22.0	2,799 2,362 2,645 2,887 2,332	35 30 34 37 30	1,680 1,418 1,587 1,733 1,400	NESTOR T MENDOZA
			EXIT 101 EASTBOUND ENTRANCE EXIT 104 EASTBOUND EXIT	1,057 956	22.0 22.0	2,584 2,337	33 30	1,551 1,403	139194
			TOTAL	105,271		431,430	5,399	258,864	DocuSigned by: Mestor + Mendoza, P.E. 9104D8EB1809444 7/8/2024
									FED.RD.       PROJECT NO.       SHEET 2       OF 3         Image: Strate State Original Strate Strate Origin.       PROJECT NO.       SHEET 2       SHEET 2         Image: Strate Strate Origin.       PROJECT NO.       SHEET 2       SHEET 2

	316-7134 AGGR(TY-PB GR-3 SAC-A)	31 AS T
AGGREGATE RATE (SY/CY) :	80	
ASPHALT RATE (GAL/SY) :		

			PROJECT SUMMAR	Y				
REF. NO.	PROJECT CONTROL	HIGHWAY	PROJECT DESCRIPTION	LENGTH	WIDTH	SURFACE AREA	316-7134 AGGR(TY-PB GR-3 SAC-A)	3' AS T
							80 SY/CY	0.60
3	0463-03-056	SH 158	RM: 289-0.172 TO 292+1.221	FT	FT	SY	CY	
	PROJECT LIMITS							
FROM			MAIN LANES	22,344	80.0	198,614	2,483	
TO: E	ND OF C&G (APPROX 4 MI)							
	COUNTY	MIDLAND						
			TOTAL	22,344		198,614	2,483	1



# **BASIS OF ESTIMATE**

LOCATION 1			SURFACE TR	ATMENT		
CSJ	0004-04-095	ITEM	DESCRIPTION	RATE	QUANTITY	UNIT
COUNTY	WARD		AREA		276,990	SY
HIGHWAY	IH 20	316 7001	ASPH (A-R TYPE II)	0.60 GAL/SY	166,200	GAL
		316 7134	AGGR(TY-PB GR-3 SAC-A)	80 SY/CY	3,467	CY
EXIST ADT	(YEAR) 28,042 2022					
			PAVEMENT M	ARKINGS		
		ITEM	DESCRIPTION		QUANTITY	UNIT
		662 7112	WK ZN PAV MRK SHT TERM (TAB)	TYW	4,510	EA
<b>BEGIN REF MRK</b>	83 + 0.505 TO END REF MRK 88 + 0.972	666 7172	RE PM TY II (W) 6" (BRK)		15,010	LF
		666 7175	RE PM TY II (W) 6" (SLD)		69,665	LF
		666 7193	RE PM TY II (W) (NUMBER)		16	EA
	1: BI 20E (MONAHANS) CRANE COUNTY LINE	666 7213	RE PM TY II (Y) 6" (SLD)		69,665	LF
TYPE OF WORK	Crumb Rubber					
TOTAL AREA	276,990 SY					
			RAISED PAVEMEN	NT MARKERS		
		ITEM	DESCRIPTION			LINIT

	ITEM	DESCRIPTION	QUANTITY	UNIT
	672 7006	REFL PAV MRKR TY II-C-R	760	EA
	*0677	ELIM EXT PAV MRK & MRKR (RAIS PAV MRKR)	760	EA
*	FOR CONT	RACTOR INFORMATION ONLY		



-DocuSigned by:

Nestor † Mendoza, P.E. 9104D8EB1809444... 7/8/2024

# BASIS OF ESTIMATE SHEET 1 OF 3

FED.RD. DIV.NO.		PROJECT NO. SHEET NO.							
6		<u>12</u>							
STATE	STATE DIST. COUNTY								
TEXA	S	ODA	ECTOR, ETC						
CONT.		SECT.	JOB	HIGHWAY	NO.				
0004		07	<u>144, ETC</u>	_IH 20.	ETC				

# **BASIS OF ESTIMATE**

# **LOCATION 2**

			SURFACE TR	EATMENT		
CSJ	0004-07-144	ITEM	DESCRIPTION	RATE	QUANTITY	UNIT
COUNTY	WARD		AREA		431,430	SY
HIGHWAY	IH 20	316 7001	ASPH (A-R TYPE II)	0.60 GAL/SY	258,864	GAL
		316 7134	AGGR(TY-PB GR-3 SAC-A)	80 SY/CY	5,399	CY
	(YEAR)					
EXIST ADT	28,042 2022					
			PAVEMENT N	IARKINGS		
		ITEM	DESCRIPTION	1	QUANTITY	UNIT
		662 7112	WK ZN PAV MRK SHT TERM (TAB	)TY W	7,350	EA
<b>BEGIN REF MRK</b>	64 + 0.705 TO END REF MRK 88 + 0.97	666 7172	RE PM TY II (W) 6" (BRK)		24,490	LF
		666 7175	RE PM TY II (W) 6" (SLD)		106,061	LF
		666 7193	RE PM TY II (W) (NUMBER)		6	EA
	2.4 MILES WEST OF FM 1601	666 7213	RE PM TY II (Y) 6" (SLD)		106,061	LF
10: 3	.3 MILES EAST OF FM 866					ļ
	Crumb Dubbar					
TYPE OF WORK	Crumb Rubber					
TOTAL AREA	431,430 SY					

## **RAISED PAVEMENT MARKERS**

	ITEM	DESCRIPTION	QUANTITY	UNIT			
	672 7006	REFL PAV MRKR TY II-C-R	1,230	EA			
	*0677	ELIM EXT PAV MRK & MRKR (RAIS PAV MRKR)	1,230	EA			
*	FOR CONTRACTOR INFORMATION ONLY						



Mestor + Mendoza, P.E. 9104D8EB1809444... 7/8/2024



FED.RD. DIV.NO.		PROJECT NO. SHEET NO.					
6		13					
STATE		STATE DIST.	c	OUNTY			
TEXA	S	ODA	ECTOR, ETC				
CONT.		SECT.	JOB HIGHWAY NO.		NO.		
0004 07		<u>144, ETC</u>	IH 20. ETC				

**LOCATION 3** 

# **BASIS OF ESTIMATE**

#### SURFACE TREATMENT CSJ ITEM DESCRIPTION 0463-03-056 RATE COUNTY MIDLAND AREA HIGHWAY SH 158 316 7001 ASPH (A-R TYPE II) 0.60 GAL/SY 316 7134 AGGR(TY-PB GR-3 SAC-A) 80 SY/CY (YEAR) **EXIST ADT** 14,379 2022 **PAVEMENT MARKINGS** DESCRIPTION ITEM 662 7112 WK ZN PAV MRK SHT TERM (TAB)TY W **BEGIN REF MRK** 289 - 0.172 TO **END REF MRK** 292 + 1.221 662 7114 WK ZN PAV MRK SHT TERM (TAB)TY Y-2 666 7172 RE PM TY II (W) 6" (BRK) 666 7175 RE PM TY II (W) 6" (SLD) FROM: IH 20 LIMITS: 666 7179 RE PM TY II (W) 8" (SLD) TO: END OF C&G (APPROX 4 MI) 666 7184 RE PM TY II (W) 24" (SLD) 666 7186 RE PM TY II (W) (ARROW) REPMTYII(W)(WORD) **TYPE OF WORK** Crumb Rubber 666 7194 REPMTYII(Y)6"(BRK) 666 7211 RE PM TY II (Y) 6" (SLD) **TOTAL AREA** 198,614 SY 666 7213 PREFAB PAV MRK TY C (W) (18")(YLD TRI) 668 7110

#### RAISED PAVEMENT MARKERS

ITEM	DESCRIPTION	QUANTITY	UNIT		
672 7002	REFL PAV MRKR TY I-C	560	EA		
672 7004	REFL PAV MRKR TY II-A-A	2,800	EA		
*0677	ELIM EXT PAV MRK & MRKR (RAIS PAV MRKR)	3,360	EA		

FOR CONTRACTOR INFORMATION ONLY

QUANTITY	UNIT
198,614	SY
119,169	GAL
2,483	CY

QUANTITY	UNIT
3,360	EA
4,480	EA
11,180	LF
44,688	LF
260	LF
160	LF
11	EA
5	EA
11,180	LF
44,688	LF
8	EA



DocuSigned by:

Nestor + Mendona, P.E. -9104D8EB1809444.. 7/8/2024

BASIS OF ESTIMATE SHEET 3 OF 3

FED.RD. DIV.NO.		PROJECT NO. SHEET NO.				
6					14	
STATE		STATE DIST.	c	OUNTY		
TEXA	S	ODA	ECTOR, ETC			
CONT.		SECT.	JOB	HIGHWAY	NO.	
0004	1	<u>07</u>	<u>144, ETC</u>	<u>IH 20.</u>	ETC	

#### BARRICADE AND CONSTRUCTION (BC) STANDARD SHEETS GENERAL NOTES:

- 1. The Barricade and Construction Standard Sheets (BC sheets) are intended 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).
- 2. The development and design of the Traffic Control Plan (TCP) is the responsibility of the Engineer.
- 3. 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.
- 5. Geometric design of lane shifts and detours should, when possible, meet the 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.
- 6. 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 necessory worning 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.
- 7. 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.
- 9. The temporary traffic control devices shown in the illustrations of the 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 travellanes. 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:

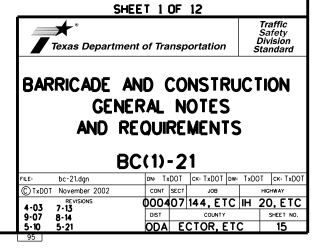
- 1. Workers on foot who are exposed to traffic or to construction equipment within the right-of-way shall wear high-visibility safety apparel meeting the requirements of ISEA "American National Standard for High-Visibility Apparel," or equivalent revisions, and labeled as ANSI 107-2004 standard performance 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.

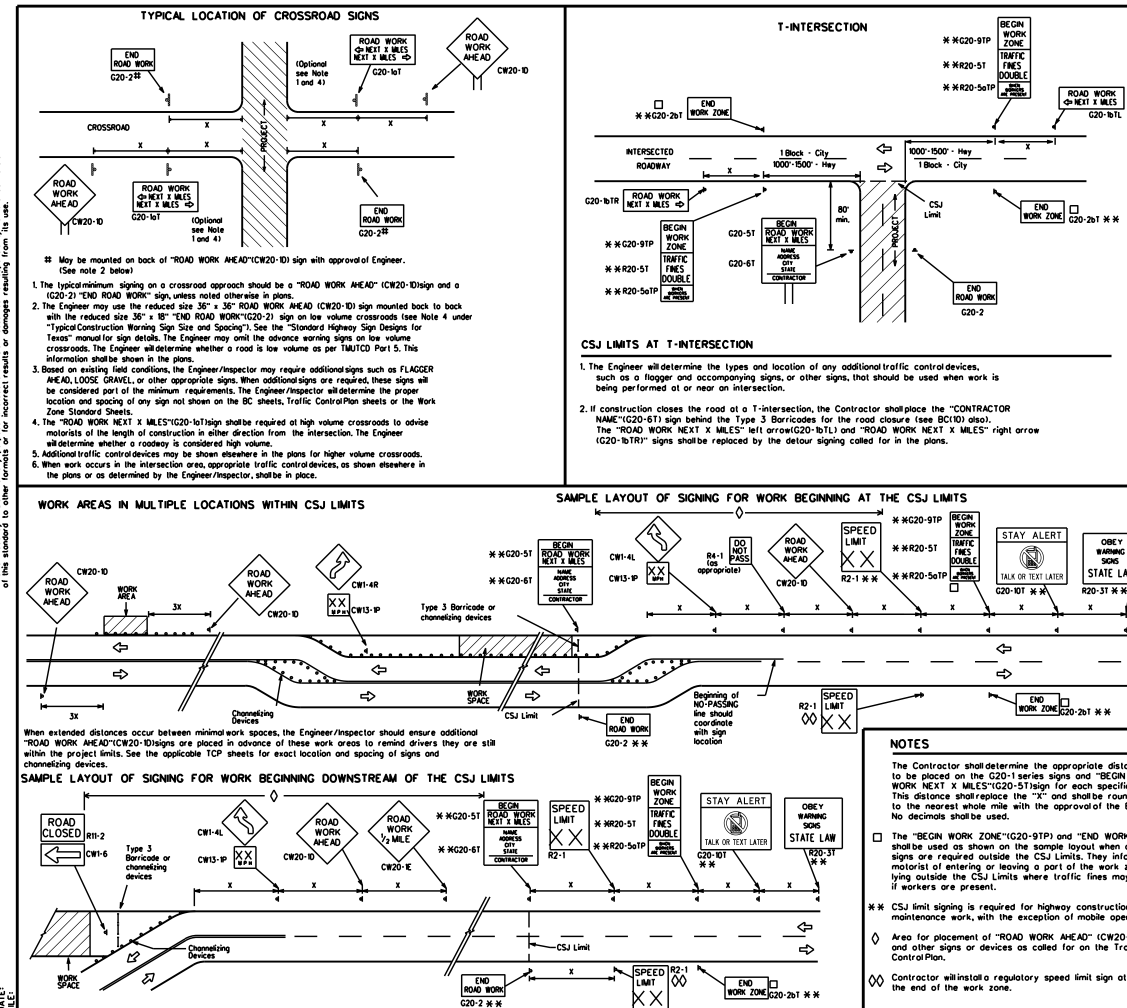
#### COMPLIANT WORKZONE TRAFFIC CONTROL DEVICES

- 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).

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(TMUTCD)





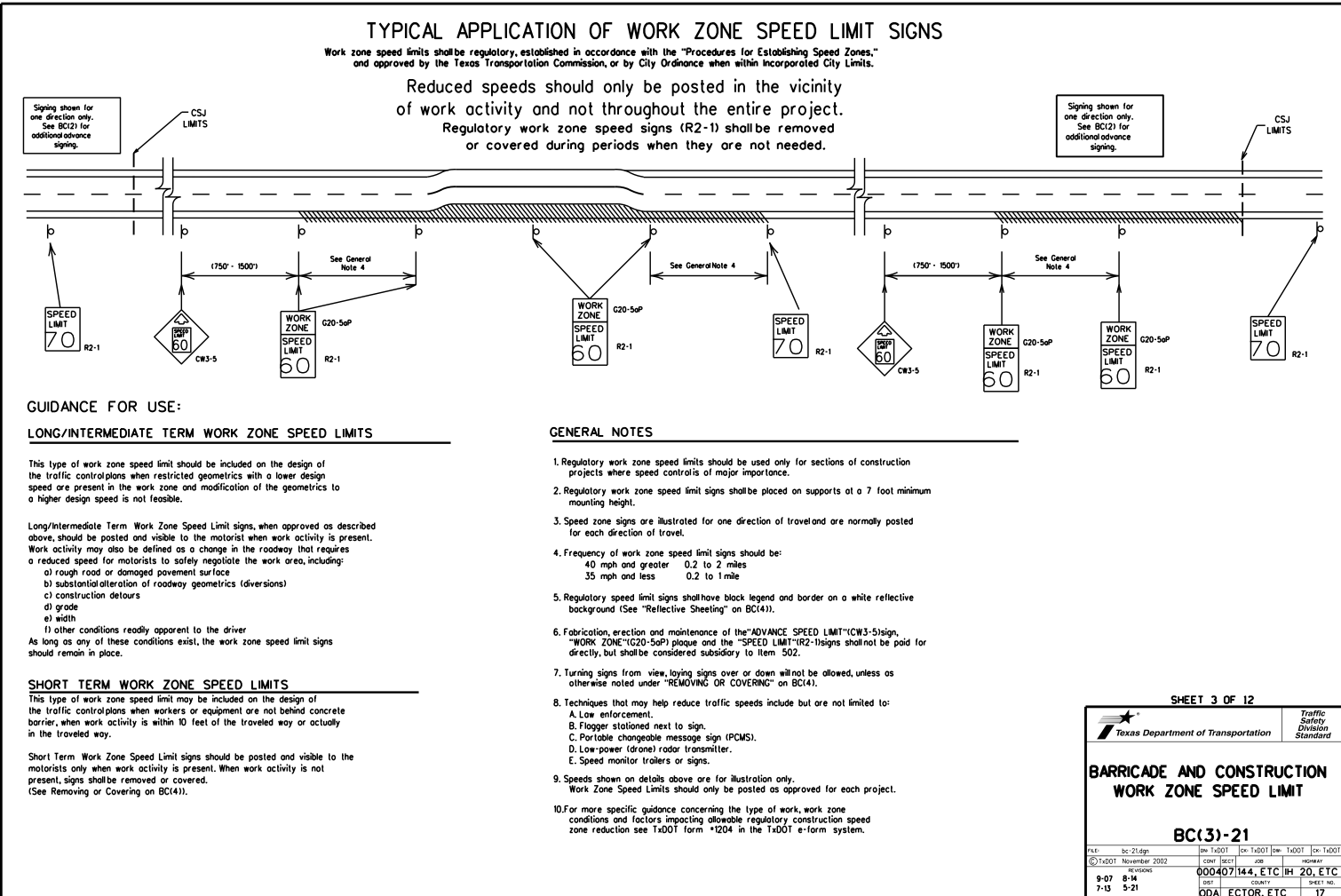
e sig Practice Act". No warranty of no responsibility for the conve resulting from its use. ngineering F ossumes domoges exos En TxDOT sults or d by the "To whotsoever. incorrect res e s s si po vo this standar TxDOT for a to other for DISCLAIMER: The use of 11 kind is mode by T of this standard to

DATE

	TYPICAL CONS	TRUCTION	WARN	ING SIGN SIZ	E AND SPAC	CING		
		SIZE			SP	ACING		
	Sign Number or Series	Conventiona Road	II E	xpressway/ Freeway	Posted Speed	Sign <b>*</b> Spocing "X"		
	CW20 <sup>4</sup> CW21				МРН 30	Feet (Apprx.) 120		
	CW22 CW23 CW25	48" x 4	8"   4	18" × 48"	35 40	160 240		
÷	CW1, CW2, CW7, CW8, CW9, CW11, CW14	36" × 36"	48'	x 48"	45 50 55 60	320 400 500 <sup>2</sup> 600 <sup>2</sup>		
	CW3, CW4, CW5, CW6,	8" x 48"	48"	× 48"	65 70 75	700 <sup>2</sup> 800 <sup>2</sup> 900 <sup>2</sup>		
	CW8-3, CW10, CW12				80 *	900 - 1000 2 * 3		
	<ul> <li>For typical sign spa see Part 6 of the (TMUTCD) typical op</li> <li>Minimum distance work area and/or ( GENERAL NOTES)</li> </ul>	"Texas Manual a plication diagram from work area	n Unifo ms or 1 a to fir	rm Traffic Contro ICP Standard Shee st Advance Warnin	ol Devices" ets.	•		
	<ol> <li>Special or larger size</li> <li>Distance between sian advance warning.</li> </ol>			•	nave 1500 feet			
	3. Distance between si or more advance v		ncrease	d as required to P	nave 1/2 mile			
× LAW	<ol> <li>36" x 36" "ROAD W crossroads at the Note 2 under "Typ</li> <li>Only diamond shape</li> <li>See sign size listing Sign Designs for Ta sizes.</li> </ol>	discretion of th ical Location of d warning sign s in "TMUTCD", S	e Engin Crossro sizes ar iign App	eer as per TMUTC bod Signs". e indicated. vendix or the "Star	D Part 5. See Indard Highway			
4		_			0	—		
		- F						
		0	 0 0 0	Type 3 Bar Channelizing				
			<b>_</b>	Sign				
stonce				See Typical Construction Warning Sign Size and Spacing chart or the TMUTCD for sign spacing requirements.				
ific pr unded	· · · · · · · · · · · · · · · · · · ·							
RK ZC	ZONE" (G20-26T)			Traffic       Safety         Stafety       Division         Texas Department of Transportation       Standard				
	m the							
ion an peratio	on and erations.							
20-1D)s Traffic	sign	c	1.4-	BC(2)				
ot		>	1.dgn mber 200 isions		00Т СК: ТхDOТ DW: SECT JOB 07 144, ETC	HIGHWAY		
		9-07 8-14 7-13 5-21				SHEET NO.		

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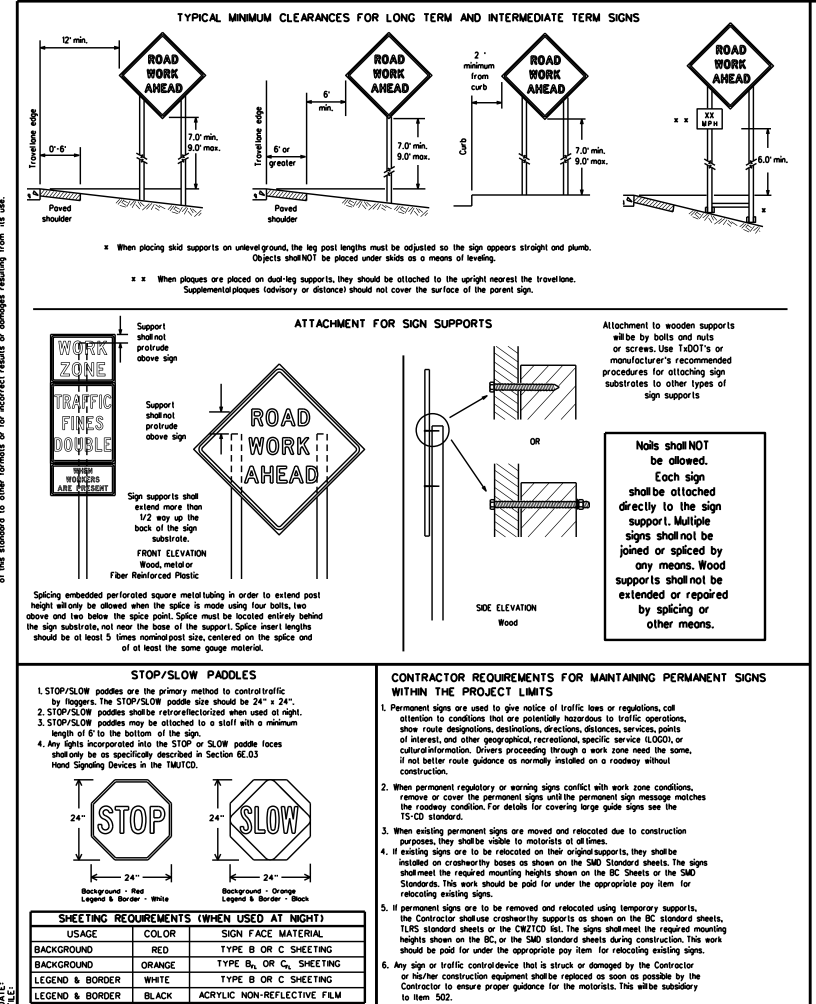
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DISCLAMER: The use of this standard is governed by the "Texas Engineering Practice Act". No warranty of any kind is made by TxDOT for any purpose whotsoever. TxDOT assumes no responsibility for the conversion of this standard to other formats or for incorrect results or damages resulting from its use.

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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.
- All signs shall be installed in accordance with the plans or as directed by the Engineer. Signs shall be used to regulate, warn, and guide the traveling public safely through the work zone.
- 5. The Contractor may furnish either the sign design shown in the plans or in the "Standard Highway Sign Designs for Texos" (SHSD). The Engineer/Inspector may require the Contractor to furnish other work zone signs that are shown in the TMUTCD but may have been amilted 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 inspector's TxDOT diary and having both the inspector and Contractor initial and date the agreed upon changes. The Contractor shall furnish sign supports listed in the "Compliant Work Zone Traffic Control Device List" (CWZTCD) 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 question regarding installation procedures, the Contractor shall furnish the Engineer a copy of the manufacturer's installation recommendations so the Engineer can verify the correct procedures are being followed.
- The Contractor is responsible for installing signs on approved supports and replacing signs with damaged or cracked substrates and/or damaged or marred reflective sheeting as directed by the Engineer/Inspector.
- Identification markings may be shown only on the back of the sign substrate. The maximum height of letters and/or company logos used for identification shall be 1 inch.

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

- <u>QURATION OF WORK (as defined by the "Texas Manualan Uniform Traffic Control Devices" Part 6</u>
- 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 regard to crashworthiness and duration of work requirements.
- a. Long-term stationary work that occupies a location more than 3 days. b. Intermediate term stationary - work that occupies a location more than one daylight period up to 3 days, or night lime work lasting more than one hour.
- c. Short-term stationary daylime work that occupies a location for more than 1 hour in a single daylight period.
- d. Short, duration work that occupies a location up to 1 hour. e. Mobile - work that moves continuously or intermittently (stopping for up to approximately 15 minutes.)
- SIGN MOUNTING HEIGHT. 1. The bollom of Long-term/intermediate-term signs shallbe at least 7 feet, but not more than 9 feet, above the paved surface, except
- as shown for supplemental plaques mounted below other signs. 2. 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
- the ground. 3. Long-term/Intermediate-term Signs may be used in lieu of Short-term/Short Duration signing. 4. 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

l. 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

- 1. 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 CWZTCD lists each substrate that can be used on the different types and models of sign supports. "Mesh" type materials are NOT an approved sign substrate, regardless of the tightness of the weave.
- 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" 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 for rigid signs or DMS-8310 for roll-up signs. The web address for DMS specifications is shown on BC(1).
- While 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  $\,$  or Type G , shall be used for rigid signs with orange backgrounds.

#### SIGN LETTERS

1. All sign letters and numbers shall be clear, and open rounded type uppercase alphabet letters as approved by the Federal Highway Administration (FHWA) and as published in the "Standard Highway Sign Design for Texas" manual Signs, letters and numbers shall be of 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.
   Long-term stationary or intermediate stationary signs installed on square metal lubing 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
- 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. When signs are covered, the material used shall be opaque, such as heavy mitblack plastic, or other materials which will cover the 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.
- 6. Duct tope 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 constant weight.
- Rock, concrete, iron, steel or other solid objects shall not be permitted
- for use as sign support weights. Sondbags should weigh a minimum of 35 lbs and a maximum of 50 lbs. Sondbags should be made of a durable material that tears upon vehicular
- impact. Rubber (such as lire inner lubes) shall NOT be used.
- Rubber ballasts designed for channelizing devices should not be used for boliost on portable sign supports. Sign supports designed and manufactured with rubber bases may be used when shown on the CWZTCD list.
- Sondbags shallonly be placed oling or loid 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. Sandbaas shall be placed
- along the length of the skids to weigh down the sign support. Sondbags shall NOT be placed under the skid and shall not be used to level sion supports placed on slopes.

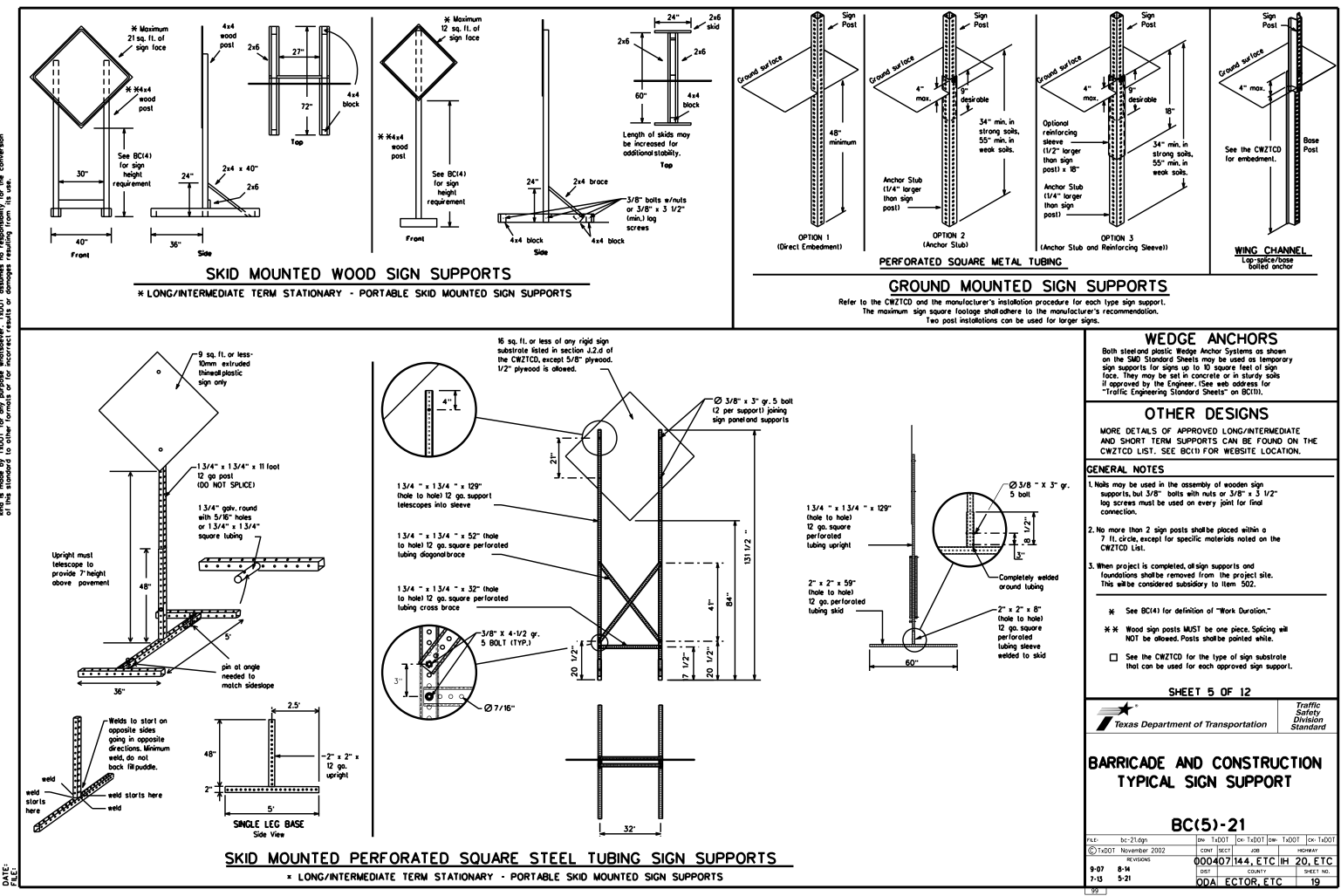
#### FLAGS ON SIGNS

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

Proctice Act". No warranty of any no responsibility for the conversion resulting from its use. DISCLANNER: The use of this standard is governed by the "Texas Engineering f iand is made by TxDOT for any purpose whatsoever. TxDOT assumes of this standard to other formats or for incorrect results or damages

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

- SHEET 4 OF 12 Traffic Safety Division Standard \* Texas Department of Transportation BARRICADE AND CONSTRUCTION TEMPORARY SIGN NOTES BC(4)-21 DN: TxDOT CK: TxDOT DW: TxDOT CK: TxDO bc-21.dgn CTxDOT November 2002 CONT SECT JOB HIGHWAY 000407 144, ETC H 20, ETC REVISION 9-07 8-14 7-13 5-21 ODA ECTOR. ETC



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#### PORTABLE CHANGEABLE MESSAGE SIGNS

- 1. The Engineer/Inspector shall approve all messages used on portable changeable message signs (PCMS).
- 2. Messages on PCMS should contain no more than 8 words (about four to 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."
- 5. Always use the route or interstate designation (IH, US, SH, FM) along with the number when referring to a roadway.
- 6. When in use, the bottom of a stationary PCMS message panel should be a minimum 7 feet above the roadway, where possible.
- 7. The message term "WEEKEND" should be used only if the work is to start on Saturday morning and end by Sunday evening at midnigh 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.
- 8. 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.
- 9. Do not "flosh" 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.
- 11. Do not use the word "Danger" in message. 12. 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.

WORD OR PHRASE	ABBREVIATION	WORD OR PHRASE	ABBREVIATION
Access Rood A	CCS RD	Najor 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	Northbound	(route) N
Construction Ahead	CONST AHD	Parking	PK ING RD
CROSSING	XING	Rood	
Detour Route	DETOUR RTE	Right Lone	RT LN SAT
Do Not	DONT	Soturday Service Road	SERV RD
East	E	Shoulder	SHLDR
Eastbound	(route) E		SLIP
Emergency	EMER	Slippery South	S S
Emergency Vehicle		Southbound	(route) S
Entrance, Enter	ENT		SPD
Express Lone	EXP LN	Speed Street	IST
Expressway	EXPWY	Sunday	SUN
XXXX Feet	XXXX FT	Telephone	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		Trovelers	TRVLRS
High-Occupancy	HOV	Tuesdoy Time Minutes	
Vehicle	HWY	Upper Level	
Highway	I MM I		
Hour (s)	HR, HRS	Vehicles (s) Warning	VEH, VEHS
Information	INFO	Wednesday	WED
It is	ITS	Weight Limit	
Junction	JCT	Weight Limit	
Left	LFT	Westbound	(route) W
Left Lone	LFT LN	Wet Pavement	
Lone Closed	LN CLOSED	Will Not	WONT
Lower Level	LWR LEVEL		
Maintenance	MAINT	1	

RECOMMENDED	PHASES	and	FORMATS	FOR	PCMS	MESSAGES	DUR

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

## Phase 1: Condition Lists

#### Road/Lane/Ramp Closure List

	p closure List	Uther Cor
FREEWAY CLOSED X MILE	FRONTAGE ROAD CLOSED	ROADWORK XXX FT
ROAD CLOSED AT SH XXX	SHOULDER CLOSED XXX FT	FLAGGER XXXX FT
ROAD CLSD AT FM XXXX	RIGHT LN CLOSED XXX FT	RIGHT LN NARROWS XXXX FT
RIGHT X LANES CLOSED	RIGHT X LANES OPEN	MERGING TRAFFIC XXXX FT
CENTER LANE CLOSED	DAY TIME LANE CLOSURES	LOOSE GRAVEL XXXX FT
NIGHT LANE CLOSURES	I-XX SOUTH EXIT CLOSED	DETOUR X MILE
VARIOUS LANES CLOSED	EXIT XXX CLOSED X MILE	ROADWORK PAST SH XXXX
EXIT CLOSED	RIGHT LN TO BE CLOSED	BUMP XXXX FT
MALL DRIVEWAY CLOSED	X LANES CLOSED TUE - FRI	TRAFFIC SIGNAL XXXX FT
XXXXXXXX BL VD CLOSED	× LANES SHIFT in Pho	ose 1 must be used with S

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

X I A!	JES SHIFT	in Phose	1 must be used	I with STAY	IN I ANF in	Phose 2

#### 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 phose can be selected from the "Action to Take/Effect on Travel, Location, General Warning, or Advance Notice Phose 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

Action to Take/Effect on Travel

MERGE

DETOUR

NEXT

X EXITS

USE

STAY ON

US XXX

SOUTH

TRUCKS

USE

US XXX N

WATCH

TRUCKS

FOR

EXPECT

DELAYS

REDUCE

SPEED

XXX FT

USE

OTHER

ROUTES

STAY IN

LANE

EXIT XXX

RIGHT

List

FORM

X LINES

RIGHT

USE

XXXXX

RD EXIT

USE EXIT

I-XX

NORTH

USE

I-XX F

TO I-XX N

WATCH

FOR

TRUCKS

EXPECT

DELAYS

PREPARE

TO

STOP

END

SHOULDER

USE

WATCH

WORKERS

FOR

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

#### FULL MATRIX PCMS SIGNS

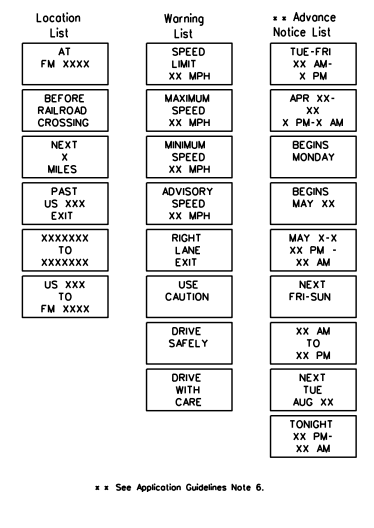
- 1. When Full Matrix PCMS signs are used, the character height and legibility/visibility requirements shall be maintained as listed in Note 15 under "PORTABLE CHANGEABLE MESSAGE SIGNS" above.
- 2. When symbol signs, such as the "Flagger Symbol" (CW20-7) are represented graphically on the Full Matrix PCMS sign and, with the approval of the Engineer, it shall maintain the legibility/visibility requirement listed above
- 3. 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.

Roodway

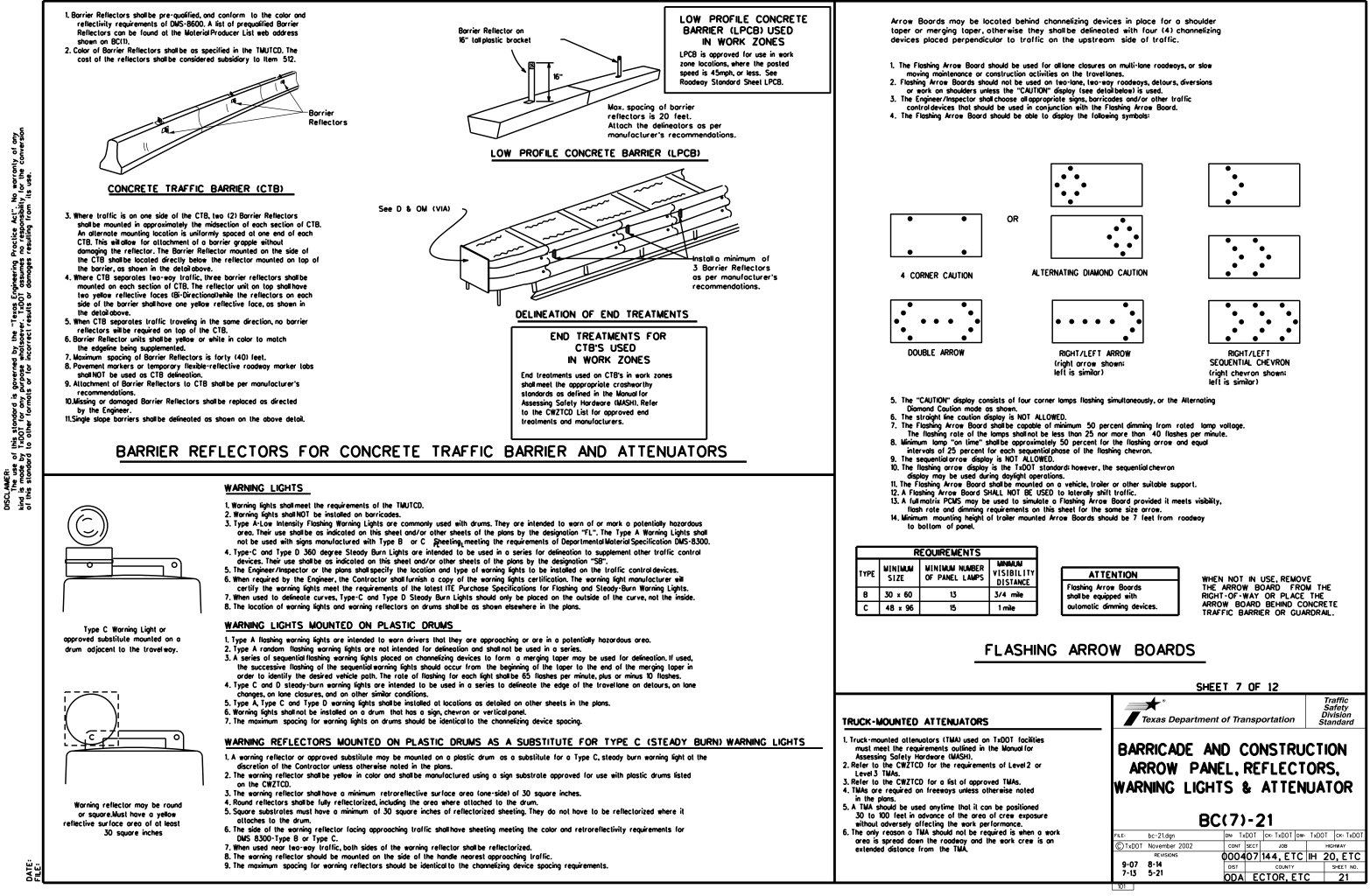
#### designation . IH-number, US-number, SH-number, FM-number

# RING ROADWORK ACTIVITIES

# Phase 2: Possible Component Lists



SHEET 6 OF 12 Traffic Safety Division Standard \* Texas Department of Transportation BARRICADE AND CONSTRUCTION PORTABLE CHANGEABLE MESSAGE SIGN (PCMS) BC(6)-21 bc-21.dqn DN: TxDOT CK: TxDOT DW: TxDOT CK: TxDOT CONT SECT JOB HIGHWAY © TxDOT November 2002 000407 144, ETC IH 20, ETC REVISIONS 9-07 8-14 7-13 5-21 ODA ECTOR. ETC 20 100



#### GENERAL NOTES

- 1. For long term stationary work zones on freeways, drums shall be used as the primory 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

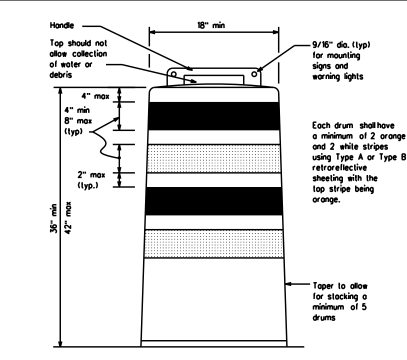
- Pre-qualified plastic drums shall meet the following requirements:
- 1. Plastic drums shall be a two-piece design; the "body" of the drum shall be the top portion and the "base" shall be the bottom.
- 2. The body and base shall lock together in such a manner that the body separates from the base when impacted by a vehicle traveling at a speed of 20 MPH or greater but prevents accidental separation due to normal handling and/or air lurbulence created by passing vehicles.
- 3. Plostic 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 lop 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
- 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.

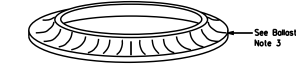
#### RETROREFLECTIVE SHEETING

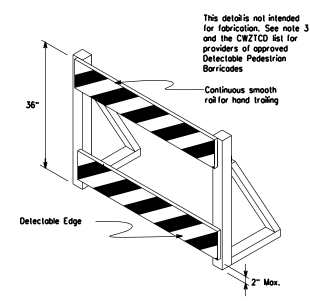
- 1. The stripes used on drums shall be constructed of sheeting meeting the color and retrorellectivity requirements of Deportune tal Materials Specification DMS-8300, "Sign Face Materials." Type A or Type B reflective sheeting shall be supplied unless otherwise specified in the plans.
- 2. The sheeting 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 ballost 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 pavemen 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 povement.

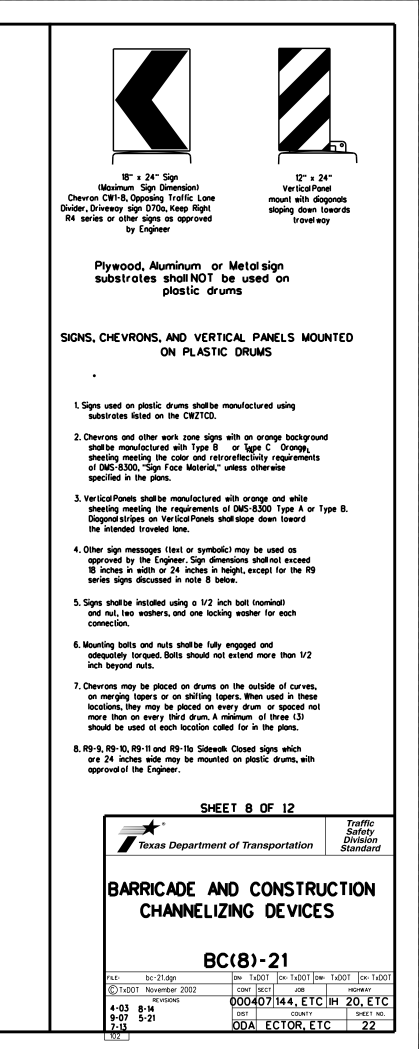


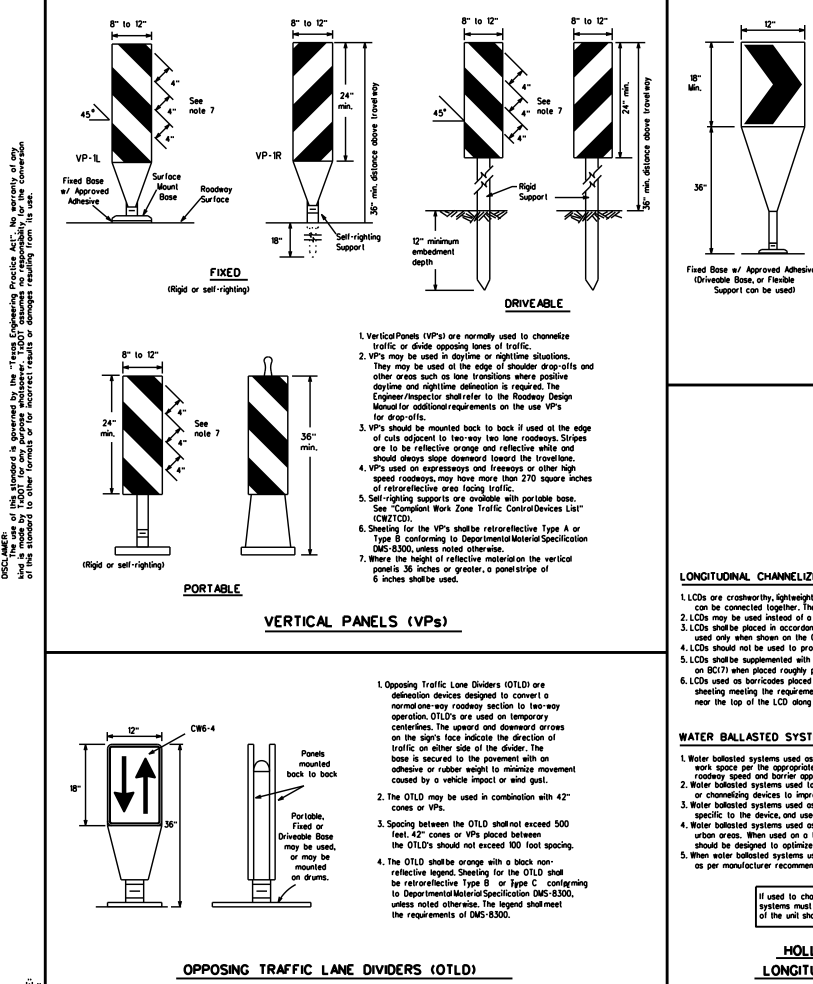




#### DETECTABLE PEDESTRIAN BARRICADES

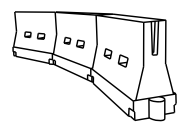
- 1. When existing pedestrian facilities are disrupted, closed, or relocated in a TTC zone, the temporary facilities shall be detectable and include accessibility features consistent with the features present in the existing pedestrian facility. Refer to WZ(BTS-2) for Pedestrian Control requirements 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.





- 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 outside 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. Spocing 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 or Aype C conforming to Departmental Material Specification DMS-8300, unless noted otherwise. The legend shall meet the requirements of DMS-8300.
- 6. For Long Term Stalionary 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)

- 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 travellanes.
- 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) croshworthiness requirements based on roadway speed and barrier application.
- 2. Water ballasted systems used to channelize vehicular traffic shall be supplemented with retroreflective delineation or channelizing devices to improve daytime/nightlime visibility. They may also be supplemented with povement 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. 4. Water ballasted systems used as barriers should not be used for a merging laper except in low speed (less than 45 MPH)
- urban areas. When used on a laper in a low speed urban area, the laper shall be delineated and the laper length should be designed to optimize road user operations considering the available geometric conditions.
- 5. 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 I the unit shall not be less than 32 inches in height.

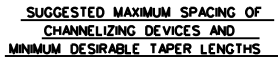
HOLLOW OR WATER BALLASTED SYSTEMS USED AS LONGITUDINAL CHANNELIZING DEVICES OR BARRIERS

#### 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 roodways. The Engineer/Inspector shall ensure that spacing and placement is uniform and in accordance with the "Texas Manualon 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 oreos where channelizing devices are frequently impacted by erront 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, foded, or broken devices and bases as required by the Engineer/Inspector. The Contractor shall be required to maintain proper device spocing and alignment.
- 5. Portable bases shall be fabricated from virgin and/or recycled rubber. The portable bases shall weigh a minimum of 30 lbs.
- 6. Pavement surfaces shall be prepared in a manner that ensures proper bonding between the odhesives, the fixed mount bases and the pavement surface. Adhesives shall be prepared and applied according to the manufacturer's
- 7. The installation and removal of channelizing devices shall not cause detrimental effects to the final povement surfaces, including povement 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.

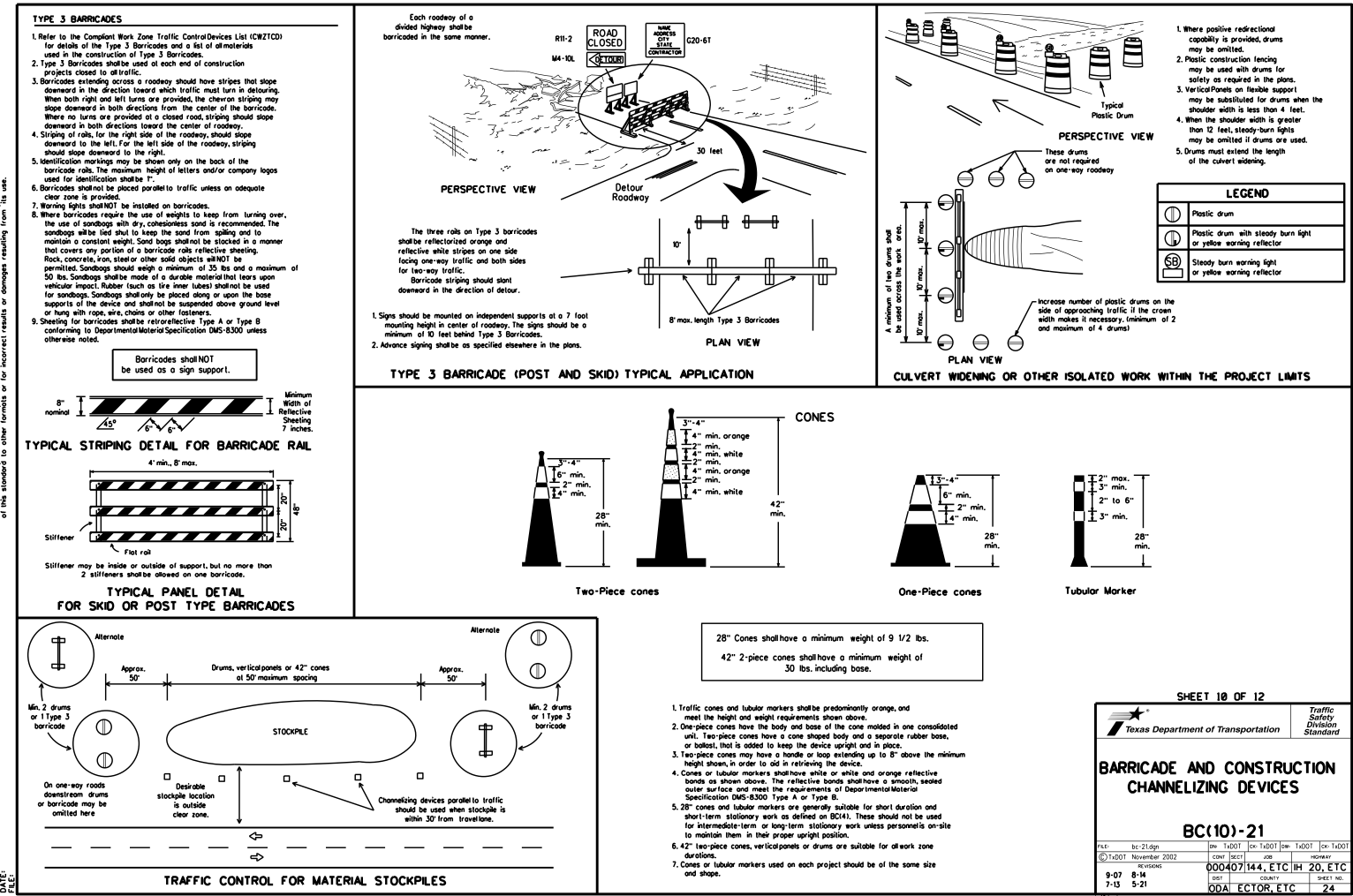
Posled Speed	Formula	0	Minimum esirable er Lengl x x		Suggested Maximum Spacing of Channelizing Devices			
		10° Offset	11 <sup>.</sup> Offset	12° Offset	On a Taper	On a Tangent		
30		150'	165'	180'	30'	60'		
35	L. <u>WS<sup>2</sup></u>	205'	225'	245	35'	70'		
40	00	265'	295'	320'	40'	80'		
45		450'	495'	540'	45'	90'		
50		500 <sup>.</sup>	550'	600'	50'	100'		
55	L-WS	550'	605'	660	55'	110 <sup>.</sup>		
60	] - " 3	600'	660'	720'	60 <sup>.</sup>	120 <sup>.</sup>		
65	]	650'	715'	780'	65'	130'		
70	]	700'	770'	840'	70'	140'		
75	]	750'	825'	900.	75'	150 <sup>.</sup>		
80		800'	880'	960'	80'	160'		

X X Toper lengths have been rounded off. L-Length of Toper (FT.) W-Width of Offset (FT.) S-Posted Speed (MPH)



Sheet 9 of 12	
Texas Department of Transportation	Traffic Safety Division Standard
BARRICADE AND CONSTRU CHANNELIZING DEVICES	

		BC	(9)	-2	<u>21</u>				
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© TxDOT	November 2002		CONT	SECT	JOB			HIGH	IWAY
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Proctice Act". No warranty of any no responsibility for the conversion resulting from its use. rd is governed by the "Texos Engineering any purpose whatsoever. TxDOT assumes irmats or for incorrect results or damages DISCLAMER: The use of this standor kind is mode by T×DOT for of this standord to other fo

#### WORK ZONE PAVEMENT MARKINGS

#### GENERAL

- 1. 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 "Texos Monual on Uniform Traffic Control Devices" (TMUTCD).
- 3. Additional supplemental pavement marking details may be found in the plans or specifications.
- 4. 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(STPW).
- 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.
- 7. All work zone povement markings shall be installed in accordance with Item 662, "Work Zone Povement Markings."

#### RAISED PAVEMENT MARKERS

- 1. Raised pavement markers are to be placed according to the patterns on BC(12).
- 2. 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

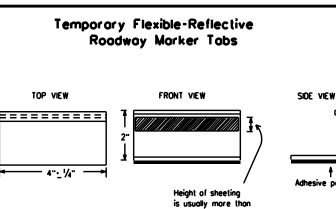
- 1. Removable prefabricated pavement markings shall meet the requirements of DMS-8241.
- 2. Non-removable prefabricated pavement markings (fail back) shall meet the requirements of DMS-8240.

#### MAINTAINING WORK ZONE PAVEMENT MARKINGS

- 1. The Contractor will be responsible for maintaining work zone pavement markings within the work limits.
- 2. 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.
- 4. 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

- 1. 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.
- 2. 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.
- 3. Povement 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 Povement Markings and Markers".
- 4. The removal of pavement markings may require resurfacing or seal coating portions of the roadway as described in Item 677.
- 5. 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
- 9. 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.



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

1/4" and less than 1".

- 1. Temporary flexible-reflective roadway marker tabs used as guidemarks shall meet the requirements of DMS-8242.
- 2. Tabs detailed on this sheet are to be inspected and accepted by the Engineer or designated representative. Sampling and testing is not normally required, however at the option of the Engineer, either "A" or "B" below may be imposed to assure quality before placement on the roadway.
  - A Select five (5) or more tabs at random from each lot or shipment and submit to the Construction Division, Materials and Pavement Section to determine specification compliance.
  - B. Select five (5) tabs and perform the following test. Affix five (5) tabs at 24 inch intervals on an asphaltic povement in a straight line. Using a medium size passenger vehicle or pickup, run over the markers with the front and rear tires at a speed of 35 to 40 miles per hour, four (4) times in each direction. No more than one (1) out of the five (5) reflective surfaces shall 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. See Standard Sheet TCP(7-1) for tab placement on seal coat work.

#### RAISED PAVEMENT MARKERS USED AS GUIDEMARKS

- 1. Raised povement markers used as guidemarks shall be from the approved product list, and meet the requirements of DMS-4200.
- 2. All temporary construction raised pavement markers provided on a project shall be of the same manufacturer.
- 3. Adhesive for guidemarks shall be bituminous material hot applied or butylrubber pod for all surfaces, or thermoplastic for concrete surfaces

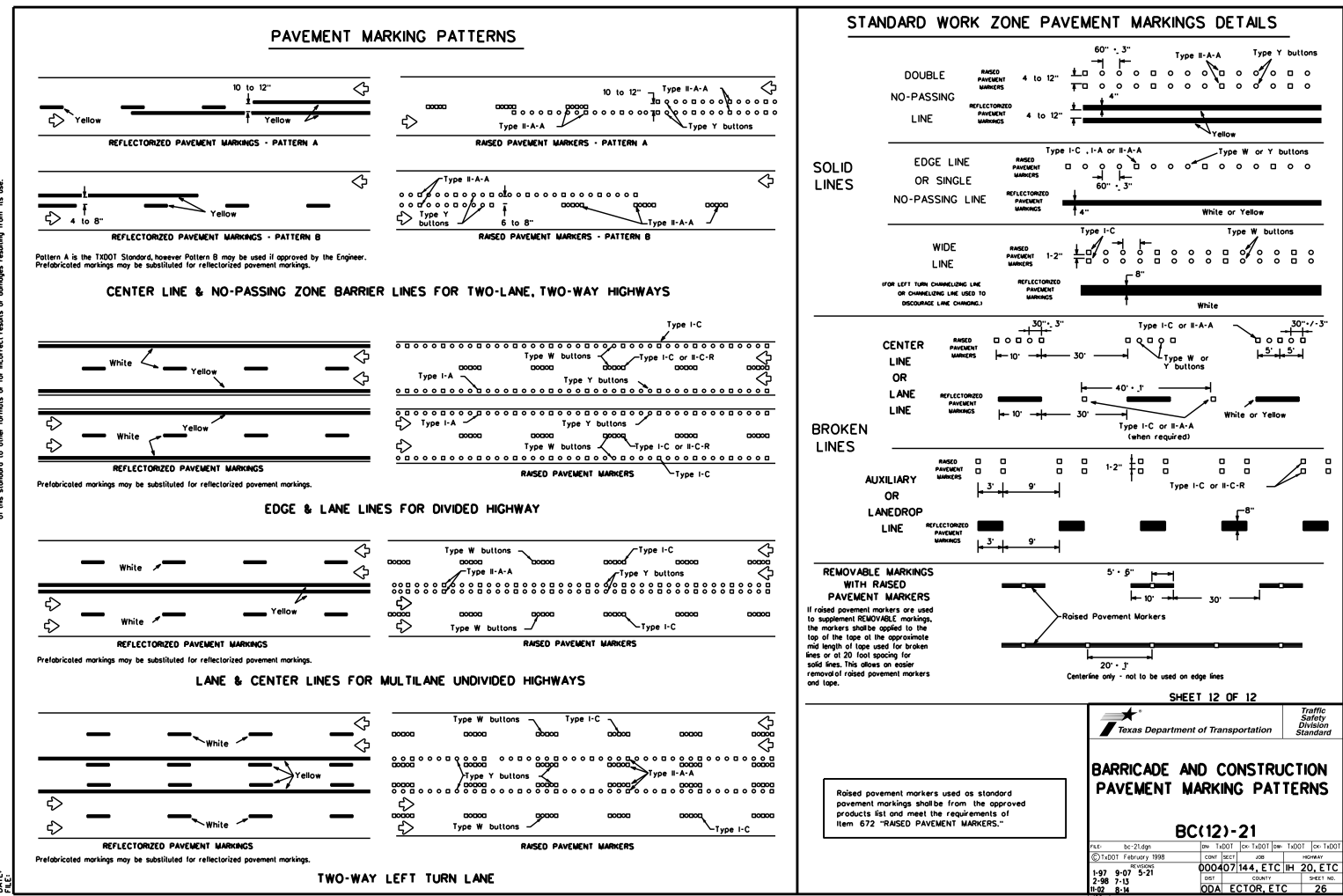
Guidemarks shall be designated as:

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

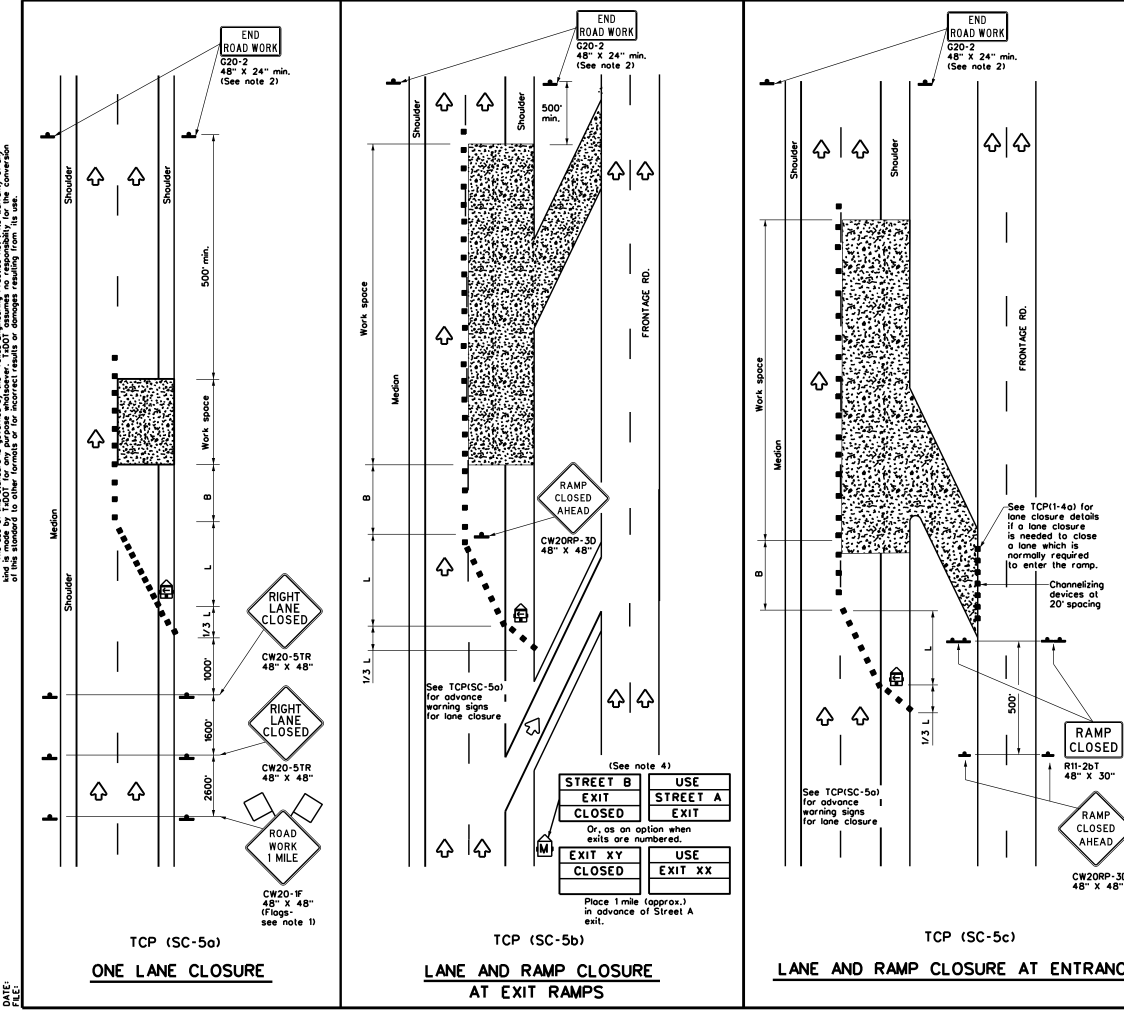
DEPARTMENTAL MATERIAL SPECIFICATIONS	
PAVEMENT MARKERS (REFLECTORIZED)	DMS-4200
TRAFFIC BUTTONS	DMS-4300
EPOXY AND ADHESIVES	DMS-6100
BITUMINOUS ADHESIVE FOR PAVEMENT MARKERS	DMS-6130
PERMANENT PREFABRICATED PAVEMENT MARKINGS	DMS-8240
TEMPORARY REMOVABLE, PREFABRICATED PAVEMENT MARKINGS	DMS-8241
TEMPORARY FLEXIBLE, REFLECTIVE ROADWAY MARKER TABS	DMS-8242

A list of pregualified reflective raised pavement markers. non-reflective traffic buttons, roadway marker tabs and other pavement markings can be found at the Material Producer List web address shown on BC(1).

C1 /		10						
SHE	ET 11 OF		Traffic Safety Division Standard					
	BARRICADE AND CONSTRUCTION PAVEMENT MARKINGS							
	<b>C(11) -</b>		xDOT CK: TxDOT					
FILE: bc-21.dgn ©TxDOT February 1998	CONT SECT							
2-98 9-07 5-21 1-02 7-13 11-02 8-14	000407	144, ETC II						



DATE



DISCLAMER: The use of this standard is governed by the "Texas Engineering Practice Act". No warranty of any tind is made by TXDOT for any purpose whatsaever. TXDOT assumes no responsibility for the conversion of this standard to other formats or for incorrect results or damages resulting from "its use.

LEGEND								
	Type 3 Barricade		Channelizing Devices					
_ ₽	Heavy Work Vehicle		Truck Mounted Attenuator (TMA)					
Ê	Trailer Mounted Floshing Arrow Board		Portable Changeable Message Sign (PCMS)					
-	Sign	$\Diamond$	Troffic Flow					
$\overline{\Delta}$	Flog	Ц	Flagger					

Posted Speed	Formula	Minimum Desirable Toper Lengths x x		Suggested Maximum Spacing of Chonnelizing Devices		Minimum Sign Spocing Distance	Suggested Longitudinal Buffer Space	
×		10° Offset	11 <sup>.</sup> Offset	12' Offset	On a Taper	On a Tangent	"X"	8
30	2	150'	165'	180'	30'	60 <sup>.</sup>	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		550 <sup>.</sup>	605'	660'	55'	110'	500'	295'
60	L•WS	600'	660'	720'	60 <sup>.</sup>	120'	600'	350 <sup>.</sup>
65		650'	715'	780'	65'	130'	700'	4 10'
70		700'	770'	840'	70 <sup>.</sup>	140'	800'	475'
75		750'	825'	900.	75'	150'	900	540'

Conventional Roads Only

Toper 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

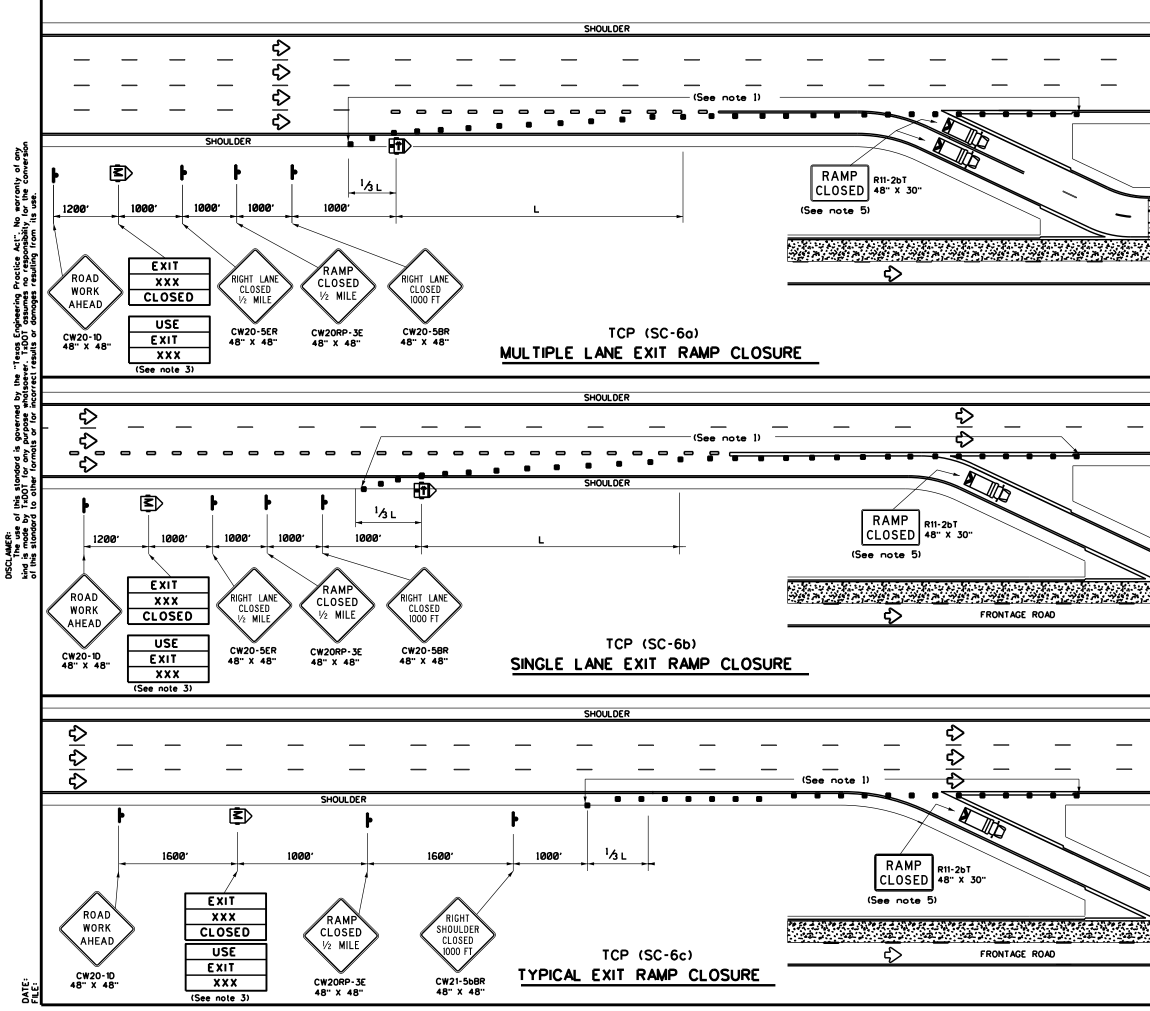
. Flags attached to signs where shown, are REQUIRED.

- All traffic control devices illustrated are REQUIRED, except:

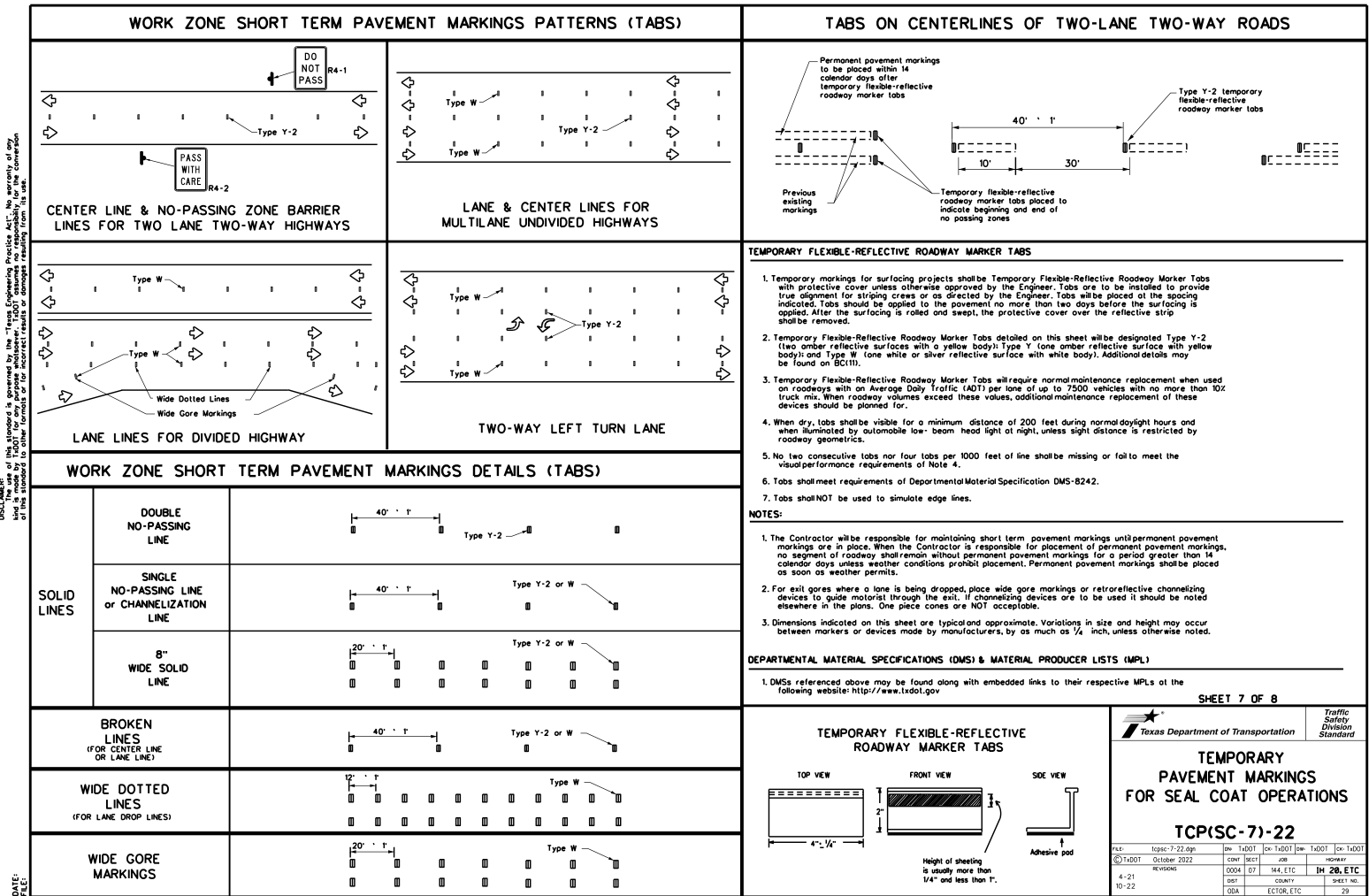
   If project signing is present, END ROAD WORK (G20-2) sign is optional with approval by the Engineer.
   USE NEXT RAMP (CW25-1T) sign is optional with approval by
  - the Engineer.
- Channelizing devices used to close lanes may be supplemented with the Chevron Alignment Sign placed on every other channelizing device. Chevrons may be attached to plastic drums as per BC Standards.
- 4. The PCMS may be omitted if: it is replaced with a RAMP CLOSED AHEAD (CW20RP-3D) sign or when a permanent Dynamic Message Sign (DMS) is available in the appropriate location to display a similar message as called for on the PCMS.

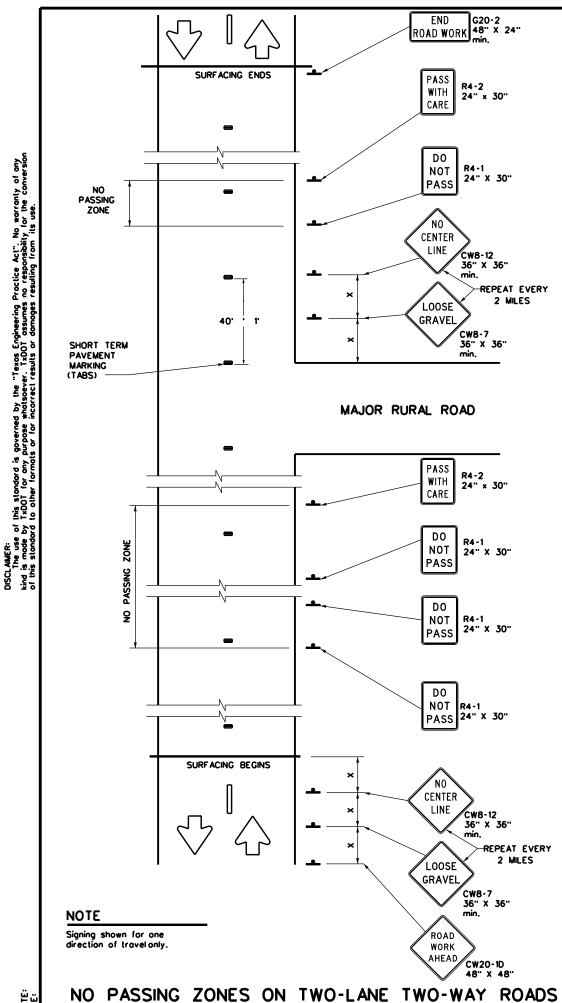
<sup>5.</sup> Temporary rumble strips are not required on seal coat operations.

SHEET 5 OF 8         Traffic Safety Division Standard         Traffic Safety Division         Traffic Safety Division         Traffic Safety Division         Standard         TRAFFIC CONTROL PLAN SEAL COAT OPERATIONS DIVIDED HIGHWAYS         DIVIDED HIGHWAYS         CE RAMPS         CE RAMPS         Cert Job Highways         OD4 OT 144, ETC H 20, ETC         PELE: tcpsc-5-22.dgn         NH CHWAY         REVISIONS         OD4 ECTOR, ETC 27	USE NEXT RAMP CW25-1T 48" X 48" (See note						
30       Texas Department of Transportation       Safety Division Standard         30       TRAFFIC CONTROL PLAN SEAL COAT OPERATIONS DIVIDED HIGHWAYS         SEAL COAT OPERATIONS DIVIDED HIGHWAYS         CE RAMPS         REVISIONS         OD04 DVIDED HIGHWAYS         TCP(SC-5)-22         FILE: tcpsc-5-22.dgn         ON: CK: DW: CK: DW: CK: DV: CK: D		<u>SHE</u>	ET 5	0	F 8		
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	50			550'	600'	50		100'	240'
	55			605'	660	5	-	110"	295'
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	75			825	900.	7	-	150'	540
	80			880'	960	8		160'	615'
	85			935 <sup>.</sup>	1020 <sup>.</sup>	8		170'	695'
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#### DO NOT PASS (R4-1) SIGN and NO-PASSING ZONES

- A. Prior to the beginning of construction, all currently striped no-passing zones shall be signed with the DO NOT PASS (R4-1) signs and PASS WITH CARE (R4-2) signs placed at the beginning and end of each zone for each direction of travel, except as otherwise provided herein. Signs marking these individual no-passing zones need not be covered prior to construction if the signs supplement the existing pavement markings.
- B. At the discretion of the Engineer, in areas of numerous no-passing zones, several zones may be combined as a single zone. If passing is to be prohibitd over one or more lengthy sections, a DO NOT PASS sign and a NEXT XX MILES (R20-11P) plaque may be used at the beginning of such zones. The DO NOT PASS sign and the NEXT XX MILES plaque should be repeated every mile to the end of the no-passing zone. In areas where there is a considerable distance between no-passing zones, the end of the no-passing zone may be signed with a PASS WITH CARE sign and a NEXT XX MILES plaque.
- C. Depending on traffic volumes and length of sections, it may be desirable to prohibit passing throughout the project to prevent damage to windshields and lights. The DO NOT PASS sign and NEXT XX MILES plaque should be used and repeated as often as necessary for this purpose. Where several existing zones are to be combined into one individual no-passing zone, the sign at the beginning of the zone should be covered until the surfacing operation has passed this location so as not to have the DO NOT PASS sign conflict with the existing povement markings. Also, unless one day of operation completes the entire length of such combined zones, appropriate DO NOT PASS and PASS WITH CARE signs should be placed at the beginning and end of the no-passing zones where the surfacing operation has stopped for the day.
- D. DO NOT PASS and PASS WITH CARE signs are to remain in place until permanent pavement markings are installed.

#### NO CENTER LINE (CW8-12) SIGN

- A. Center line markings are yellow povement markings that delineate the separation between lanes that have opposite directions of travel on a roadway. Divided highways do not typically have center line markings.
- B. At the time construction activity obliterates the existing center line markings (low volume roads may not have an existing center line), a NO CENTER LINE (CW8-12) sign should be erected at the beginning of the work area, at approximately two mile intervals within the work area, beyond major intersections, and other locations deemed necessary by the Engineer.
- C. The NO CENTER LINE signs are to remain in place until permanent pavement markings are installed.

#### LOOSE GRAVEL (CW8-7) SIGN

- A. When construction begins, a LOOSE GRAVEL (CW8-7) sign should be erected at each end of the work area and repeated at intervals of approximately two miles in rural areas and closer in urban areas.
- B. The LOOSE GRAVEL signs are to remain in place until the condition no longer exists.

#### COORDINATION OF SIGN LOCATIONS

- A. The location of warning signs at the beginning and end of a work area are to be coordinated with other signing typically shown on the Barricade and Construction Standards for project limits to ensure adequate sign spacing.
- B. Where possible, the ROAD WORK AHEAD (CW20-1D), LOOSE GRAVEL (CW8-7), and NO CENTER LINE (CW8-12) signs should be placed:

a.) In the sequence shown following the OBEY WARNING SIGNS STATE LAW (R20-3T) sign and the TRAFFIC FINES DOUBLE (R20-5T) sign: and

b.) One "X" sign spocing prior to the CONTRACTOR (G20-6T) sign typically located at or near the limits of surfacing.

LOOSE GRAVEL and NO CENTER LINE sign placements will then be repeated as described above.

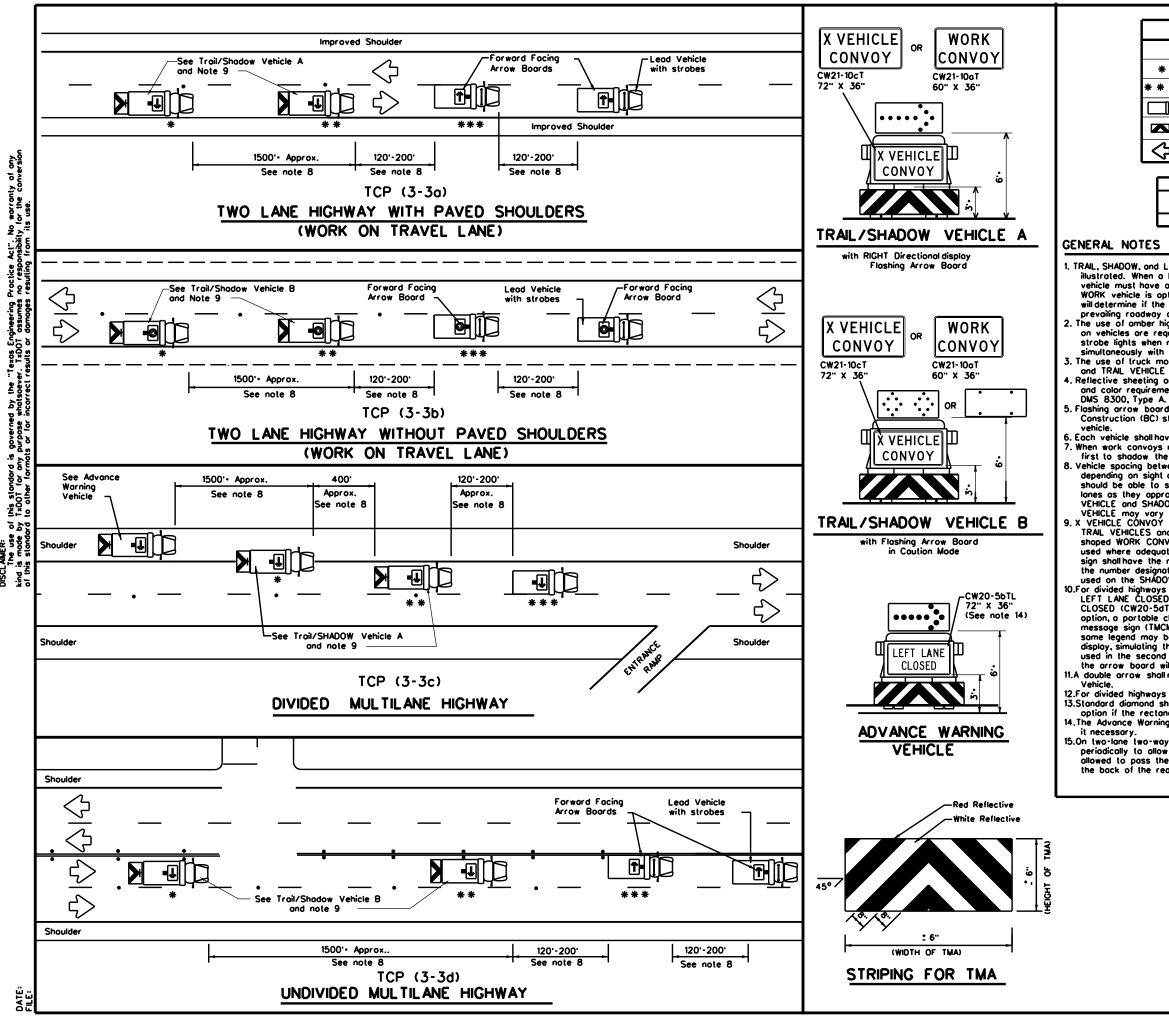
Posted Speed ¥	Minimum Sign Spacing Distance "X"
30	120'
35	160'
40	240'
45	320'
50	400
55	500'
60	600 <sup>.</sup>
65	700'
70	800'
75	900'

\* Conventional Roads Only

TYPICAL USAGE							
MOBILE	SHORT DURATION		INTERMEDIATE LONG TERM TERM STATIONARY STATIONARY				
		<ul> <li>✓</li> </ul>					

#### GENERAL NOTES

<ul> <li>Surfacing operations that cover or obliterate existing povement markings must first have the possing zones clearly marked with tabs as well as having any of the traffic control devices detailed on this sheet furnished and erected as directed by the Engineer.</li> <li>The devices shown on this sheet for to be used to supplement those required by the BC Standards or others required elsewhere in the plans.</li> <li>Signs shallbe erected as detailed on the BC Standards or the Compliant Work Zone Traffic Control Devices List (CWZTCD) on supports approved for Short Duration / Short Term Stationary Work Zone Sign Supports.</li> <li>When surfacing operations take place on divided highways, freeways on expressways, the size of diamond shoped construction warning signs shall be 48" x 48".</li> <li>Signs on divided highways, freeways and expressways should be placed on both right and left isides of the roadway based on roadway conditions as directed by the Engineer.</li> </ul>							
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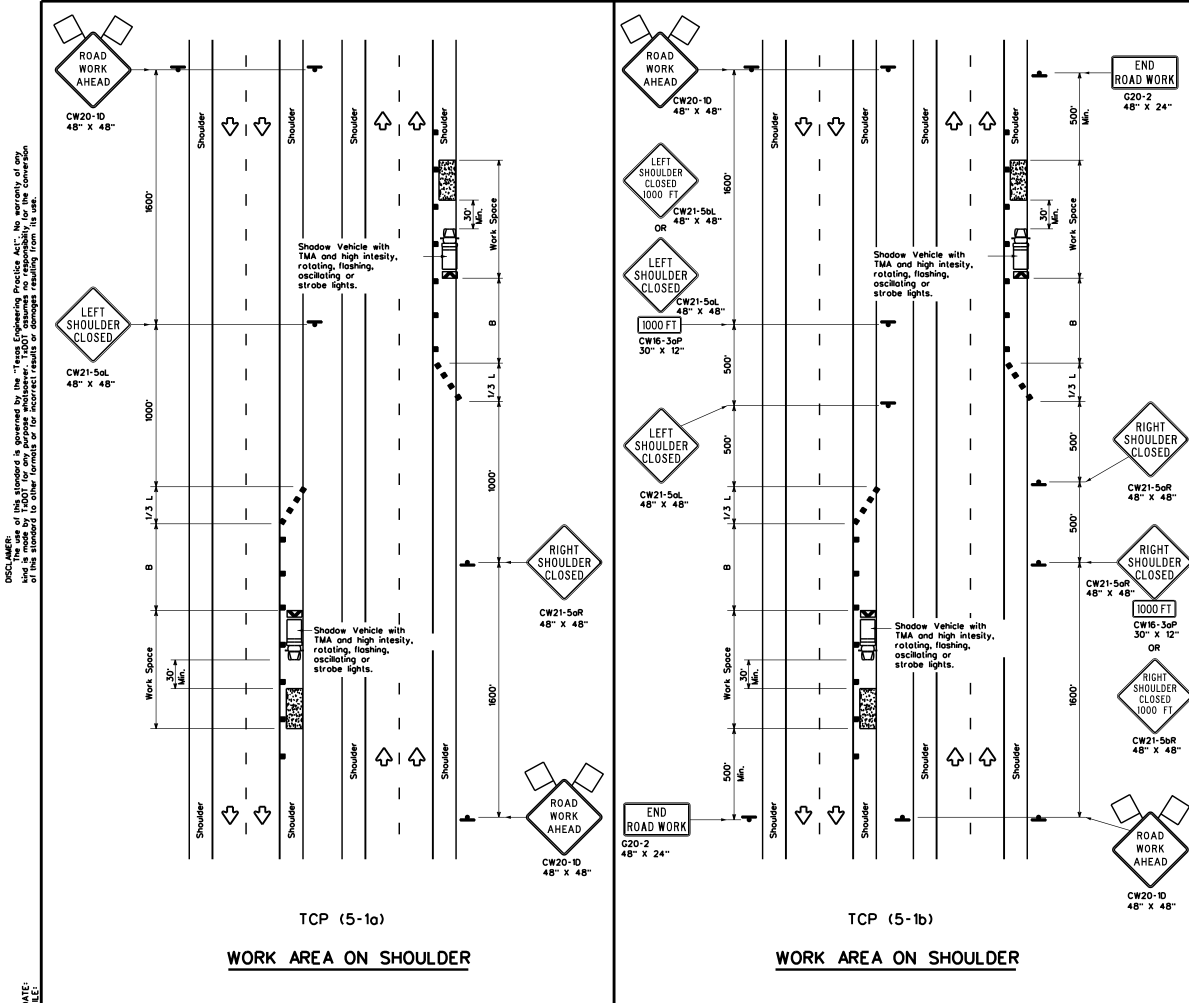


	LEGEND						
*	Troil Vehicle		ARROW BOARD DISPLAY				
* *	Shodow Vehicle						
* * *	Work Vehicle	<b></b>	RIGHT Directional				
þ	Heavy Work Vehicle	E	LEFT Directional				
	Truck Mounted Attenuotor (TMA)	<b>₽</b>	Double Arrow				
Ŷ	Traffic Flow	Ø	CAUTION (Alternating Diamond or 4 Corner Flash)				

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

1. TRAIL, SHADOW, and LEAD vehicles shall be equipped with arrow boards as illustrated. When a LEAD vehicle is not used on two way roads the WORK Illustrated. When a LEAD vehicle is not used on two way roads the WORK vehicle must have an arrow board. For divided roadways, the arrow board on the WORK vehicle is optionalbased on the type of work being performed. The Engineer will determine if the LEAD vehicle and/or TRAIL vehicle are required based on prevailing roadway conditions, traffic volume, and sight distance restrictions.
2. The use of amber high intensity rotating, flashing, oscillating, or strobe lights on vehicles are required. Blue high intensity rotating, flashing, oscillating, or strobe lights when mounted on the driver's side of the vehicle may be operated simultaneously with the amber beacons or strobe lights.
3. The use of truck mounted attenuitars (TMA) on the SHADOW VEHICLE ADVANCE WAY. 3. The use of truck mounted attenuators (TMA) on the SHADOW VEHICLE, ADVANCE WARNING and TRAIL VEHICLE are required.
 4. Reflective sheeting on the rear of the TMA shall meet or exceed the reflectivity and color requirements of DEPARTMENTAL MATERIAL SPECIFICATION Flashing arrow boards shall be Type B or Type C as per the Barricade and Construction (BC) standards. The board shall be controlled from inside the venicle.
6. Each vehicle shall have two-way radio communication capability.
7. When work convays must change lanes, the TRAIL VEHICLE should change lanes first to shadow the other convay vehicles.
8. Vehicle spacing between the TRAIL VEHICLE and the SHADOW VEHICLE will vary discretion and the convay. depending on sight distance restrictions. Motorists approaching the convoy should be able to see the TRAIL VEHICLE in time to slow down and/or change should be able to see the TRAIL VEHICLE in time to slow down and/or change lanes as they approach the TRAIL VEHICLE. Vehicle spacing between the WORK VEHICLE and SHADOW VEHICLE and vehicle spacing between WORK VEHICLE and LEAD VEHICLE may vary according to terrain, work activity and other factors. .X VEHICLE CONVOY (CW21-10cT) or WORK CONVOY (CW21-10aT) signs shall be used on TRAIL VEHICLES and SHADOW VEHICLES as shown. As an option 48" x 48" diamond shaped WORK CONVOY (CW21-10T) or X VEHICLE CONVOY (CW21-10bT) signs may be used where adequate mounting space exists. When used, the X VEHICLE CONVOY sign shall have the number of the convoy vehicles displayed on the sign in the number designation "X" location. The X VEHICLE CONVOY sign shall not be used on the SHADOW VEHICLE if a TRAIL VEHICLE is used. .For divided highways with two or three lanes in one direction, the appropriate 10.For divided highways with two or three lanes in one direction, the appropriate LEFT LANE CLOSED (CW20-5bTL), RIGHT LANE CLOSED (CW20-5bTR), or CENTER LANE CLOSED (CW20-5dT) sign should be used on the Advance Warning Vehicle. As an option, a portable changeable message sign (PCMS) or truck mounted changeable message sign (TMCMS) with a minimum character height of 12", and displaying the same legend may be substituted for these signs. An appropriate directional arrow display, simulating the size and legibility of the flashing arrow board may be used in the second phase of the PCMS/TMCMS message. When this is done, the arrow board will not be required on the Advance Warning Vehicle. 11.A double arrow shall not be displayed on the arrow board on the Advance Warning 12.For divided highways with three or four lanes in each direction, use TCP(3-2). 13.Standard diamond shape versions of the CW20-5 series signs may be used as an option if the rectangular signs shown are not available. 14. The Advance Warning Vehicle may straddle the edgeline when Shoulder width makes 15.On two-lane two-way roadways, the work and protection vehicles should pull over periodically to allow motor vehicle traffic to pass. If motorists are not allowed to pass the work convoy, a DO NOT PASS (R4-1) sign should be placed on the back of the rearmost protection vehicle. Traffic Operation \* Division Standard Texas Department of Transportation TRAFFIC CONTROL PLAN MOBILE OPERATIONS RAISED PAVEMENT MARKER INSTALLATION/ REMOVAL TCP(3-3)-14

F⊪E: tcp3-3.dgn	dn: Tx	DOT	ск: TxDOT	DW:	TxDOT	ск: ТхDOT
© TxDOT September 1987	CONT SECT		ECT JOB		HIGHWAY	
REVISIONS 2-94 4-98	0004	07	144, ETC		H (	20, ETC
8-95 7-13	DIST		COUNTY			SHEET NO.
1-97 7-14	ADO		ECTOR, ET	1C		31



DATE

LEGEND						
<u>e</u>	Type 3 Barricade		Channelizing Devices			
□Þ	Heavy Work Vehicle		Truck Mounted Attenuator (TMA)			
Ê	Trailer Mounted Flashing Arrow Board		Portable Changeable Message Sign (PCMS)			
-	Sign	$\Diamond$	Traffic Flow			
$\Diamond$	Flog	ц	Flagger			

Posted Speed	Speed		Minimum Desirable Taper Lengths x x		Spor Chonr	ed Maximum cing of nelizing evices	Suggested Longitudinal Buffer Space
×		10 <sup>.</sup> Offset	11 <sup>.</sup> Offset	12' Offset	On a Taper	On a Tangent	
30	2	150 <sup>.</sup>	165'	180'	30 <sup>.</sup>	60'	90'
35	$1 \cdot \frac{WS^2}{60}$	205'	225'	245	35 <sup>.</sup>	70'	120 <sup>.</sup>
40		265'	295'	320'	40'	80'	155'
45		450'	495'	540	45'	90'	195'
50		500 <sup>.</sup>	550'	600.	50'	100'	240'
55	L-WS	550 <sup>.</sup>	605'	660'	55'	110'	295'
60		600'	660'	720'	60 <sup>.</sup>	120'	350'
65	]	650'	715'	780'	65'	130'	4 10'
70	]	700'	770'	840'	70 <sup>.</sup>	140'	475'
75	]	750 <sup>.</sup>	825'	900.	75'	150'	540'
80		800.	880'	960'	80 <sup>.</sup>	160'	615'

Conventional Roads Only

**x** Toper lengths have been rounded off.

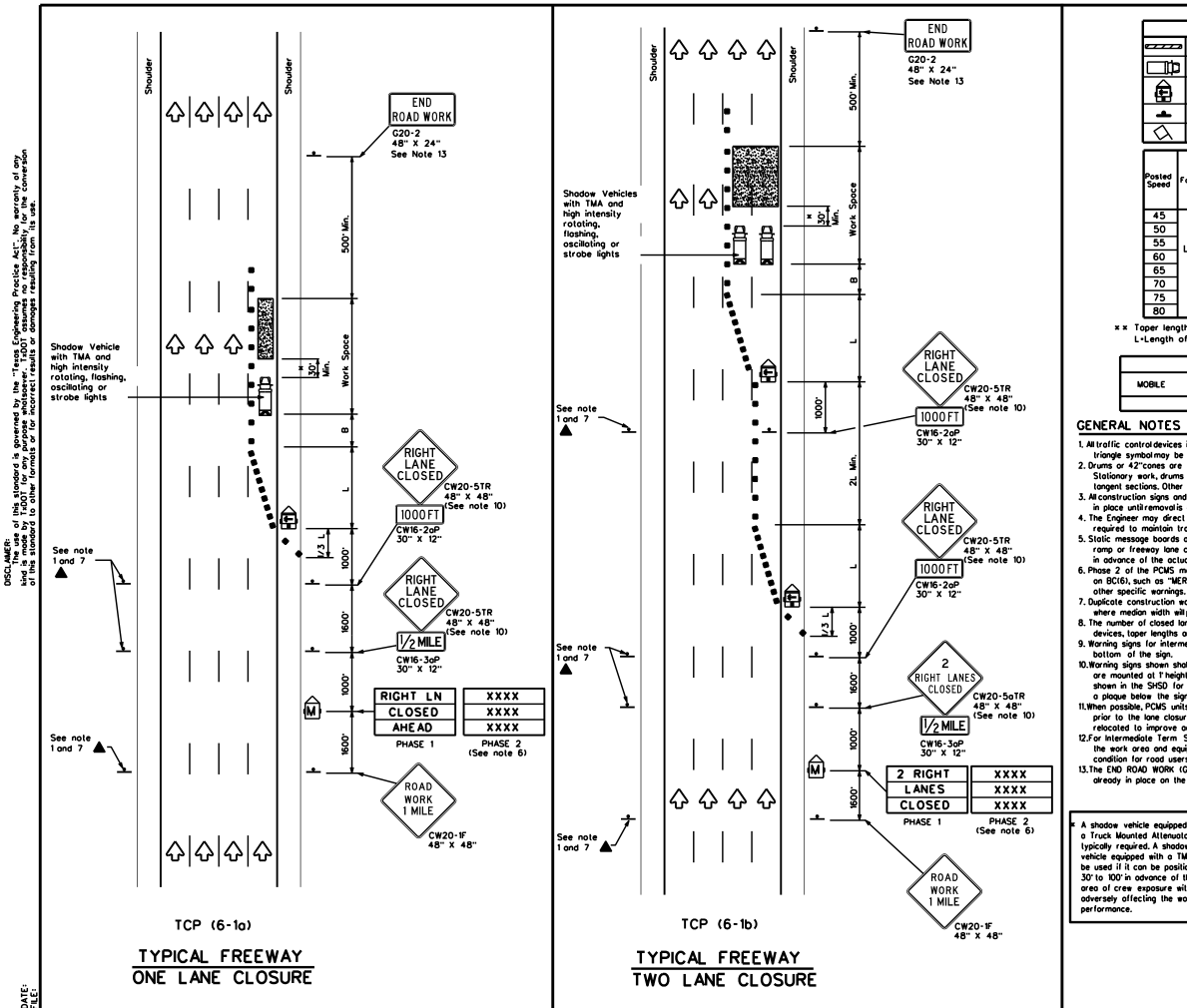
L-Length of Taper(FT) W-Width of Offset(FT) S-Posted Speed(MPH)

TYPICAL USAGE						
MOBILE	SHORT DURATION	SHORT TERM STATIONARY	INTERMEDIATE LONG TERM TERM STATIONARY STATIONARY			
	TCP(5-10)	TCP(5-16)	TCP(5-1b)			

#### GENERAL NOTES

- 1. A Shadow Vehicle with a TMA should be used anytime it can be positioned 30' to 100' in advance of the area of crew exposure without adversely effecting the performance or quality of the work. Type 3 barricodes or drums may be substituted when workers on foot are no longer present when approved by the Engineer.
- 2. 28" tall or taller one-piece cones will be allowed only for Short Duration or Short Term stationary operations when workers are present to maintain the devices upright and in proper location. Intermediate Term stationary work areas should use Drums, Vertical Panels or 42" tall two-piece cones.

Texas Departmen	t of Tra	nsp	ortation		Traffic perations Division Standard		
TRAFFIC CONTROL PLAN SHOULDER WORK FOR FREEWAYS / EXPRESSWAYS TCP(5-1)-18							
FILE: tcp5-1-18.dgn	DN:		ск:	DW:	Ск:		
© TxDOT February 2012	CONT	SECT	JOB		HIGHWAY		
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	LEGEND						
<u></u>	Type 3 Borricode		Channelizing Devices				
□	Heavy Work Vehicle		Truck Mounted Attenuator (TMA)				
Ê	Trailer Mounted Flashing Arrow Board		Portable Changeable Message Sign (PCMS)				
-	Sign		Traffic Flow				
$\bigtriangleup$	Flag	۵.	Flagger				
Minimum Suggested Maximum							

Posted Speed	Formula		Desirable Taper Lengths "L" * *			izing ices	Suggested Longitudinal Buffer Space	
		10" Offset	11 <sup>.</sup> Offset	12° Offset	On a Taper	On a Tangent	8	
45		450 <sup>.</sup>	495	540'	45'	90'	195'	
50		500'	550'	600'	50'	100'	240'	
55	L·WS	550 <sup>.</sup>	605'	660'	55'	110'	295'	
60	] - " 3	600 <sup>.</sup>	660'	720'	60'	120 <sup>.</sup>	350'	
65		650'	715'	780'	65'	130'	4 10'	
70		700'	770	840'	70'	140'	475'	
75		750'	825'	900.	75'	150 <sup>.</sup>	540'	
80		800'	880'	960'	80'	160'	615'	

**x x** Toper lengths have been rounded off.

L-Length of Toper(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	4						

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

7. Duplicate construction worning 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.

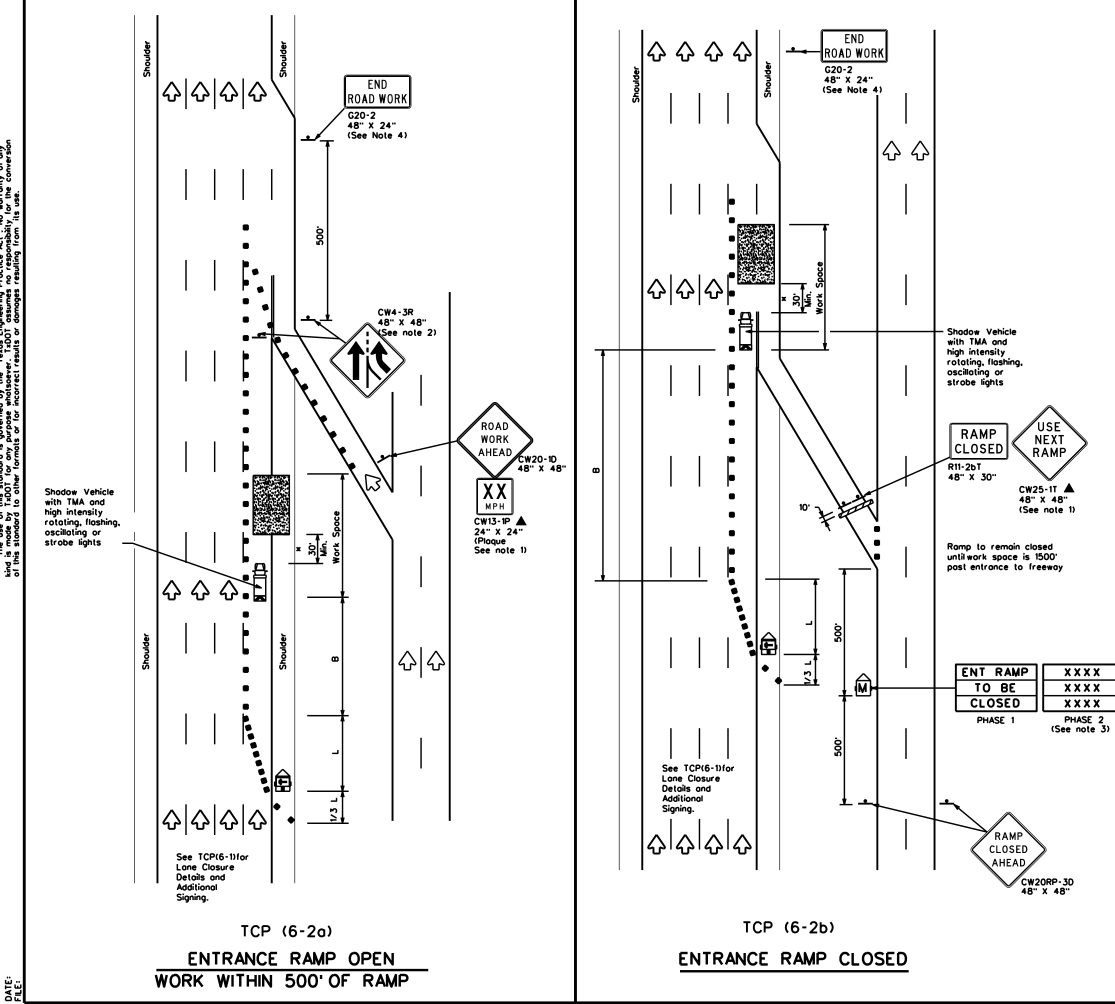
13. The END ROAD WORK (G20-2) sign may be omitted when it conflicts with G20-2 signs already in place on the project.

te equipped with d Attenuator is d. A shadow d with a TMA shall n be positioned dvance of the xposure without ling the work

Texas Department of Transportation Traffic Operations Division Standard

# TRAFFIC CONTROL PLAN FREEWAY LANE CLOSURES

	TCP(6-1)-12										
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0	) TxDOT	February	1998	CONT	SECT	JOB		HIGHWAY			
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ľ	)·12				COUNTY				S	HEET NO.	
				ODA	DA ECTOR, ETC 33						



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LEGEND							
	Type 3 Barricade		Channelizing Devices				
₽	Heavy Work Vehicle	K	Truck Mounted Attenuator (TMA)				
Ð	Trailer Mounted Flashing Arrow Board	€	Portable Changeable Message Sign (PCMS)				
ł	Sign	$\diamond$	Troffic Flow				
$\langle \rangle$	Flog	ß	Flogger				

Posted Speed	Formula	Minimum Desirable Toper Lengths "L" x x			Suggested Spocing Channeli Devi	g of zing	Suggested Longitudinal Buffer Space	
		10 <sup>.</sup> Offset	11 <sup>.</sup> Offset	12' Offsel	On a Taper	On o Tongent	-'B <sup></sup>	
45		450'	495'	540'	45'	90.	195'	
50		500 <sup>.</sup>	550'	600'	50'	100'	240'	
55		550 <sup>.</sup>	605 <sup>.</sup>	660'	55'	110'	295'	
60	] - " 3	600 <sup>.</sup>	660'	720'	60'	120'	350'	
65		650 <sup>.</sup>	715'	780'	65'	130 <sup>.</sup>	4 10'	
70		700 <sup>.</sup>	770	840	70'	140'	475'	
75		750 <sup>.</sup>	825'	900.	75'	150'	540'	
80	]	800 <sup>.</sup>	880'	960'	80'	160'	615'	

**\* \*** Toper lengths have been rounded off.

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

TYPICAL USAGE								
MOBILE	SHORT SHORT TERM INTERMEDIATE LONG TERM DURATION STATIONARY TERM STATIONARY STATIONARY							
	<b>√</b>	<ul> <li>✓</li> </ul>	1					

#### GENERAL NOTES

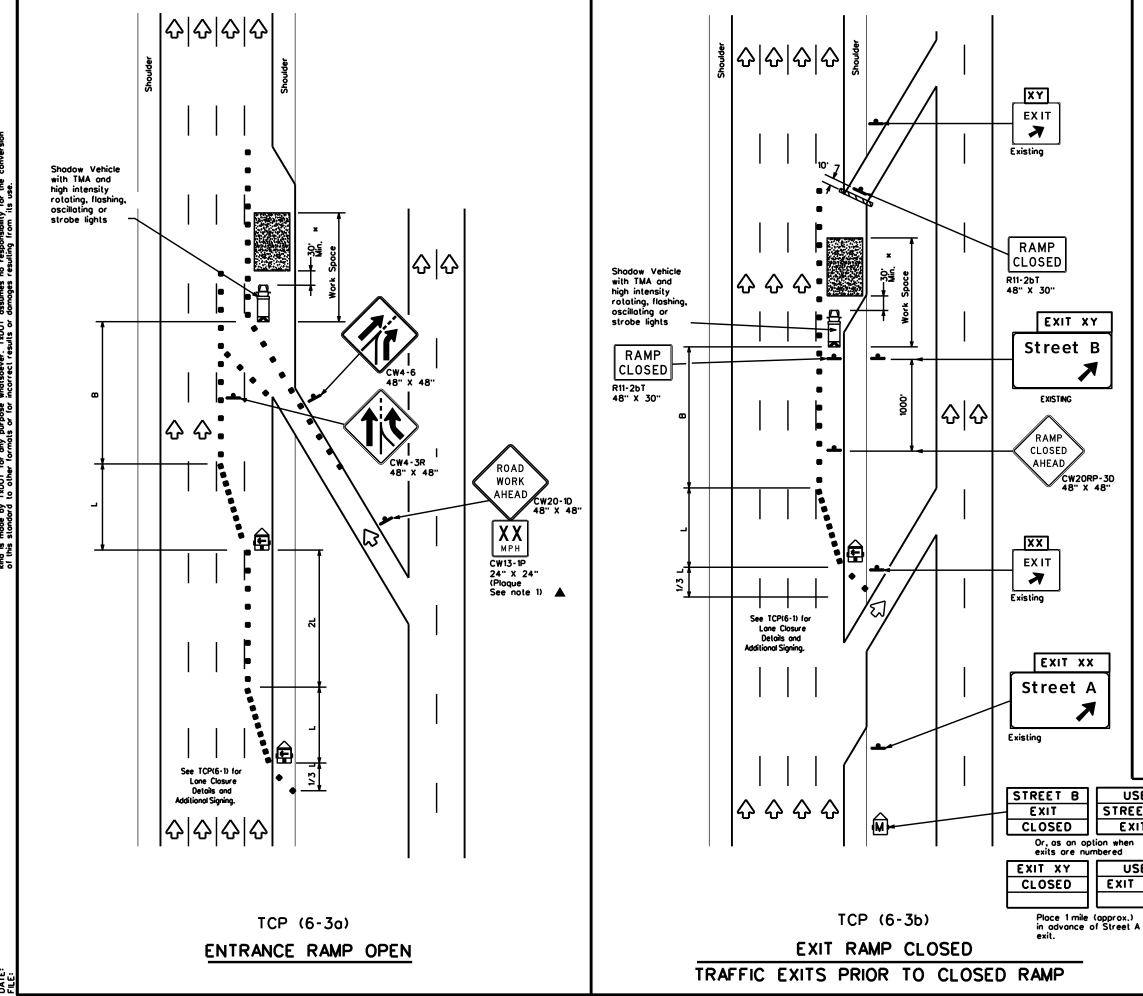
1. All traffic control devices illustrated are REQUIRED. Devices denoted with the triangle symbol may be omitted when stated elsewhere in the plans.

- 2. ADDED LANE Symbol (CW4-3) sign may be omitted when sign between ramp and mainlane can be seen from both roadways. 3. See "Advance Notice List" on BC(6) for recommended date
- and time formatting options for PCMS Phase 2 message. 4. The END ROAD WORK (G20-2) sign may be amitted 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.

Γ	7	Text	<b>as Depa</b> ífic Opera	ort fi tions	<b>nent</b> Divis	<b>of Tra</b> ion Stando	n <b>sp</b> ord	ortat	ion
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DATE

LEGEND						
	Type 3 Borricode		Channelizing Devices			
	Heavy Work Vehicle	K	Truck Mounted Attenuator (TMA)			
	Trailer Mounted Flashing Arrow Board		Portable Changeable Message Sign (PCMS)			
4	Sign	$\diamond$	Traffic Flow			
$\langle \nabla$	Flog	٩	Flagger			

Posted Speed	Formula	0	Minimum esiroble Lengths x x		Suggesled Maximum Spacing of Channelizing Devices		Suggested Longitudinal Buffer Space
		10° Offset	11 <sup>.</sup> Offset	12 <sup>.</sup> Offset	On a Taper	On a Tangent	"B"
45		450'	495'	540'	45'	90'	195'
50		500 <sup>.</sup>	550'	600'	50 <sup>.</sup>	100'	240'
55	LIWS	550 <sup>.</sup>	605'	660'	55'	110'	295'
60		600'	660'	720'	60 <sup>.</sup>	120 <sup>.</sup>	350'
65		650'	715'	780'	65'	130'	4 10'
70		700 <sup>.</sup>	770'	840'	70'	140'	475'
75		750'	825'	900'	75'	150 <sup>.</sup>	540'
80		800.	880	960'	80'	160'	615'

**x x** Taper lengths have been rounded off. L-Length of Toper(FT) W-Width of Offset(FT) S-Posted Speed(MPH)

TYPICAL USAGE							
MOBILE	SHORT DURATION	SHORT TERM STATIONARY	INTERMEDIATE TERM STATIONARY	LONG TERM STATIONARY			
	-	<b>√</b>	4				

### GENERAL NOTES:

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

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

USE	
REET	A
EXIT	
hen J	
LICE	

USE EXIT XX

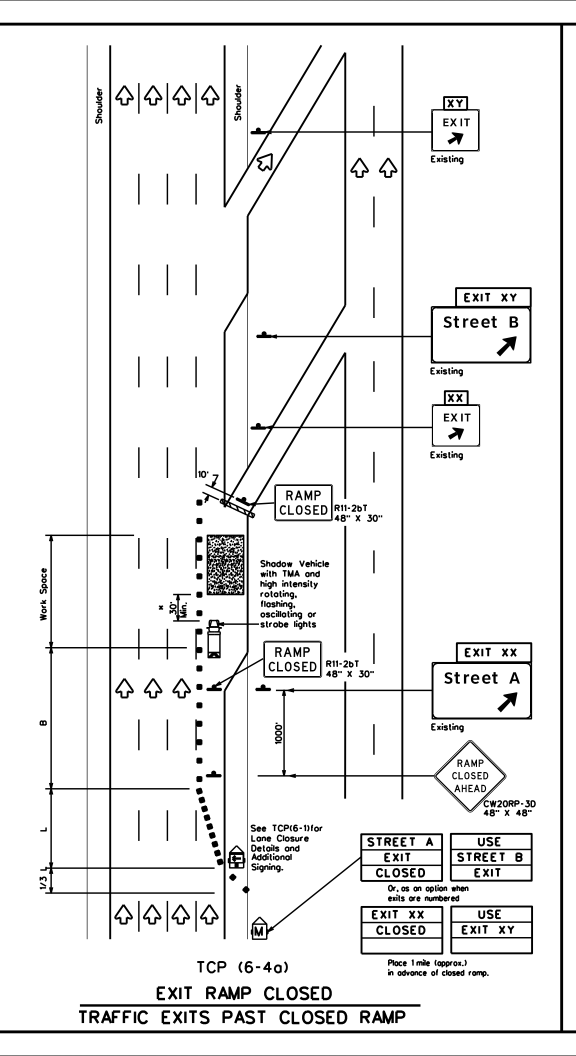
Texas	Department (	of	Transportation
Traffic	Operations Divisi	ion	Standard

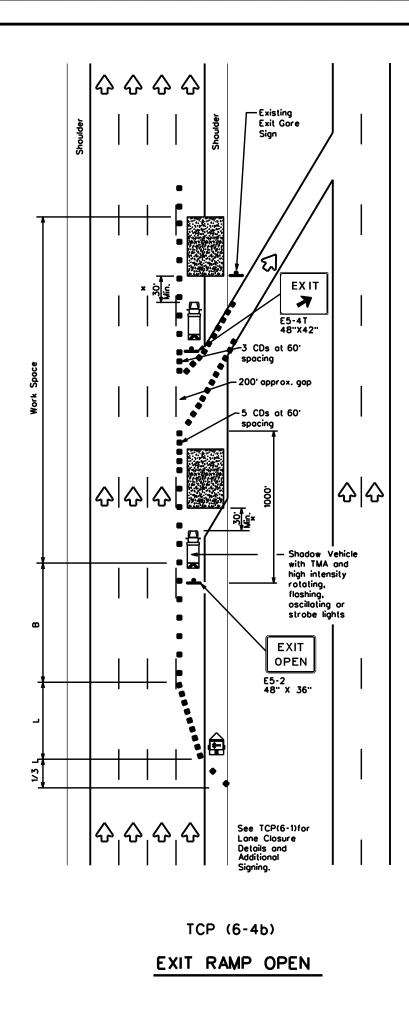
# TRAFFIC CONTROL PLAN WORK AREA BEYOND RAMP

# TCP(6-3)-12

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## DATE: FILE:

	LEGEND							
	Type 3 Barricade	••	Channelizing Devices (CDs)					
₿	Heavy Work Vehicle		Truck Mounted Attenuator (TMA)					
Ð	Trailer Mounted Flashing Arrow Board	<b>B</b>	Portable Changeable Message Sign (PCMS)					
4	Sign	$\Diamond$	Troffic Flow					
$\Diamond$	Flag	۵o	Flogger					
	Minimum	Sugg	ested Maximum					

Posted Speed	Formula	0	esiroble Lengths x x		Suggested Maximum Spacing of Channelizing Devices		Suggested Longitudinal Buffer Space
		10 <sup>.</sup> Offset	11 <sup>.</sup> Offset	12' Offset	On a Taper	On a Tangent	
45		450'	495'	540'	45'	90.	195'
50	1	500 <sup>.</sup>	550'	600'	50'	100'	240'
55	L-WS	550 <sup>.</sup>	605	660'	55'	110'	295'
60	] - " 3	600 <sup>.</sup>	660'	720 <sup>.</sup>	60'	120 <sup>.</sup>	350'
65		650 <sup>.</sup>	715'	780'	65'	130'	4 10'
70		700 <sup>.</sup>	770	840	70'	140'	475'
75	]	750 <sup>.</sup>	825'	900.	75'	150 <sup>.</sup>	540'
80	1	800.	880.	960'	80'	160'	615'

\* \* Taper lengths have been rounded off.

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

TYPICAL USAGE							
MOBILE	SHORT SHORT TERM INTERMEDIATE LONG TERM DURATION STATIONARY TERM STATIONARY STATIONARY						
	<ul> <li>✓</li> </ul>	<ul> <li>✓</li> </ul>	-				

## GENERAL NOTES

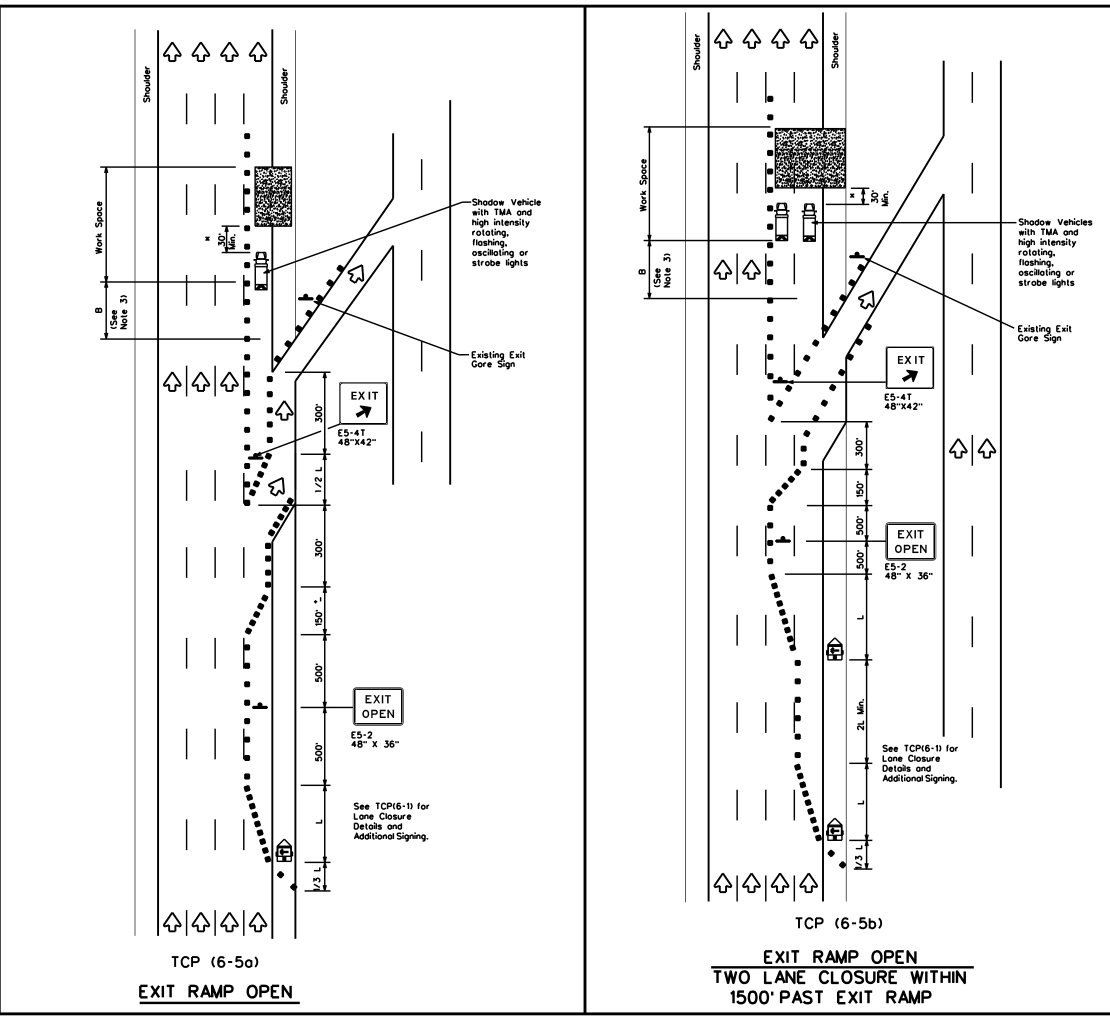
 All traffic control devices illustrated are REQUIRED. Devices denoted with the triangle symbol may be omitted when stated elsewhere in the plans.

2. See BC Standards for sign details.

\* 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.

<b>Texas Department of Transportation</b> Traffic Operations Division Standard							
TRAFFIC CONTROL PLAN WORK AREA AT EXIT RAMP							
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T	<u>CP(6-</u>	4)-12					
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T	<u>CP(6-</u>	<b>4 ) - 12</b>	TxDO				
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Le: tcp6-4.dgn DTxD0T Feburary 1994	CP(6- DN: TXDOT CONT SECT	<b>4)-12</b> ск: тхрот рж: јов	TxDO	Т ск: TxDOT ніснумач			



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> DATE: FILE:

LEGEND						
<u></u>	Type 3 Barricade		Channelizing Devices			
₿	Heavy Work Vehicle		Truck Mounted Attenuator (TMA)			
Ð	Trailer Mounted Floshing Arrow Board		Portable Changeable Message Sign (PCMS)			
ł	Sign	$\Diamond$	Troffic Flow			
$\Diamond$	Flog	٩	Flagger			

Posted Speed	Formula	0	Minimum esiroble Lengths x x		Suggested Maximum Spacing of Channelizing Devices		Suggesled Longitudinal Buffer Space	
		10 <sup>.</sup> Offset	11 <sup>.</sup> Offset	12' Offsel	On a Taper	On o Tongent	-8-	
45		450 <sup>.</sup>	495'	540'	45'	90.	195'	
50		500'	550'	600'	50'	100'	240'	
55	L-WS	550 <sup>.</sup>	605 <sup>.</sup>	660'	55'	110'	295'	
60		600 <sup>.</sup>	660'	720'	60'	120'	350'	
65		650'	715'	780'	65'	130'	4 10'	
70		700'	770 <sup>.</sup>	840	70'	140'	475'	
75		750 <sup>.</sup>	825'	900.	75'	150'	540'	
80		800 <sup>.</sup>	880'	960'	80'	160'	615'	

\* \* Toper lengths have been rounded off. L-Length of Toper(FT) W-Width of Offset(FT) S-Posted Speed(MPH)

		TYPICAL US	SAGE		
MOBILE	SHORT SHORT TERM INTERMEDIATE LONG TERM DURATION STATIONARY TERM STATIONARY STATIONARY				
	1		1		

## GENERAL NOTES

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

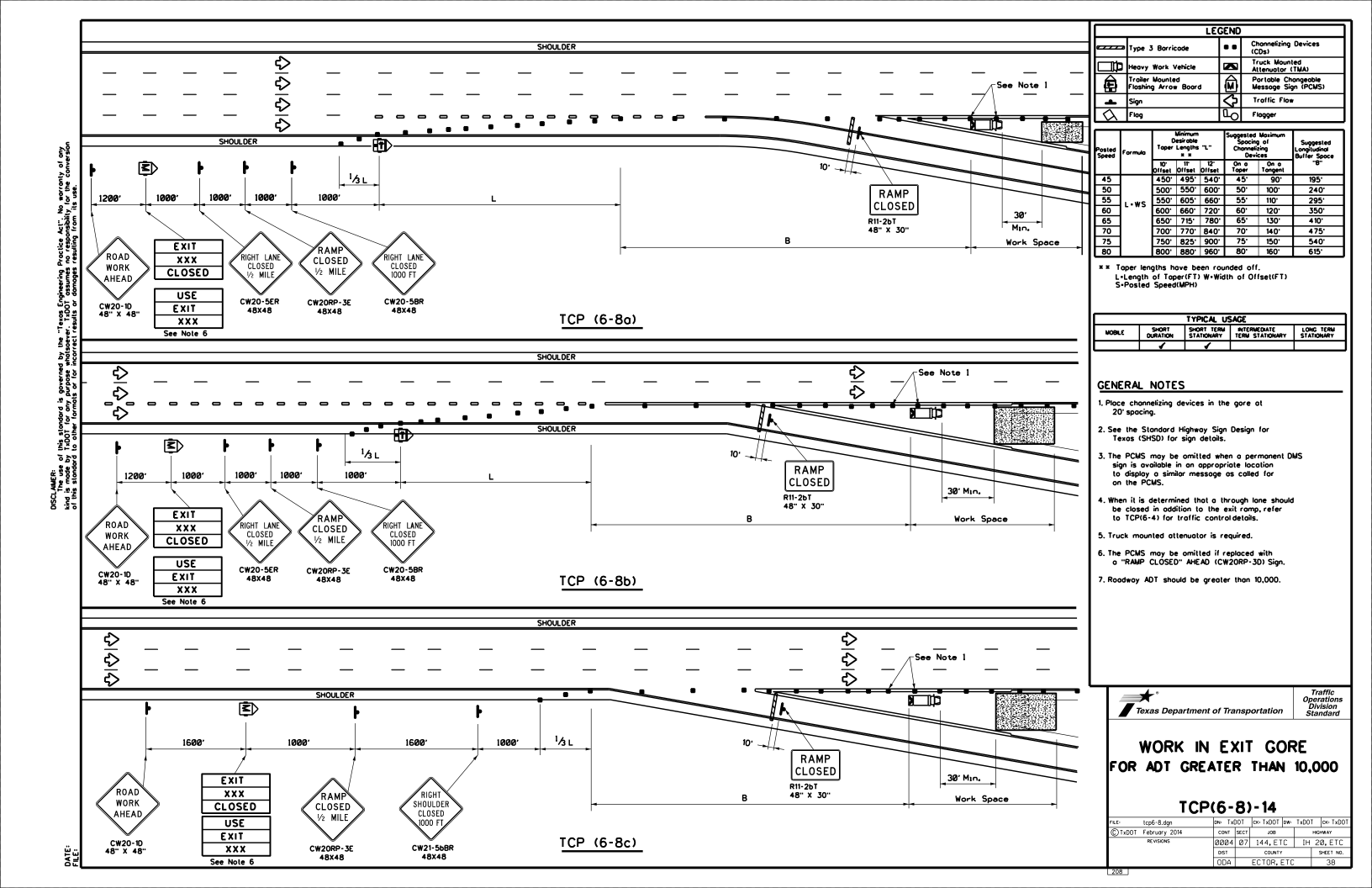
2. See BC standards for sign details.

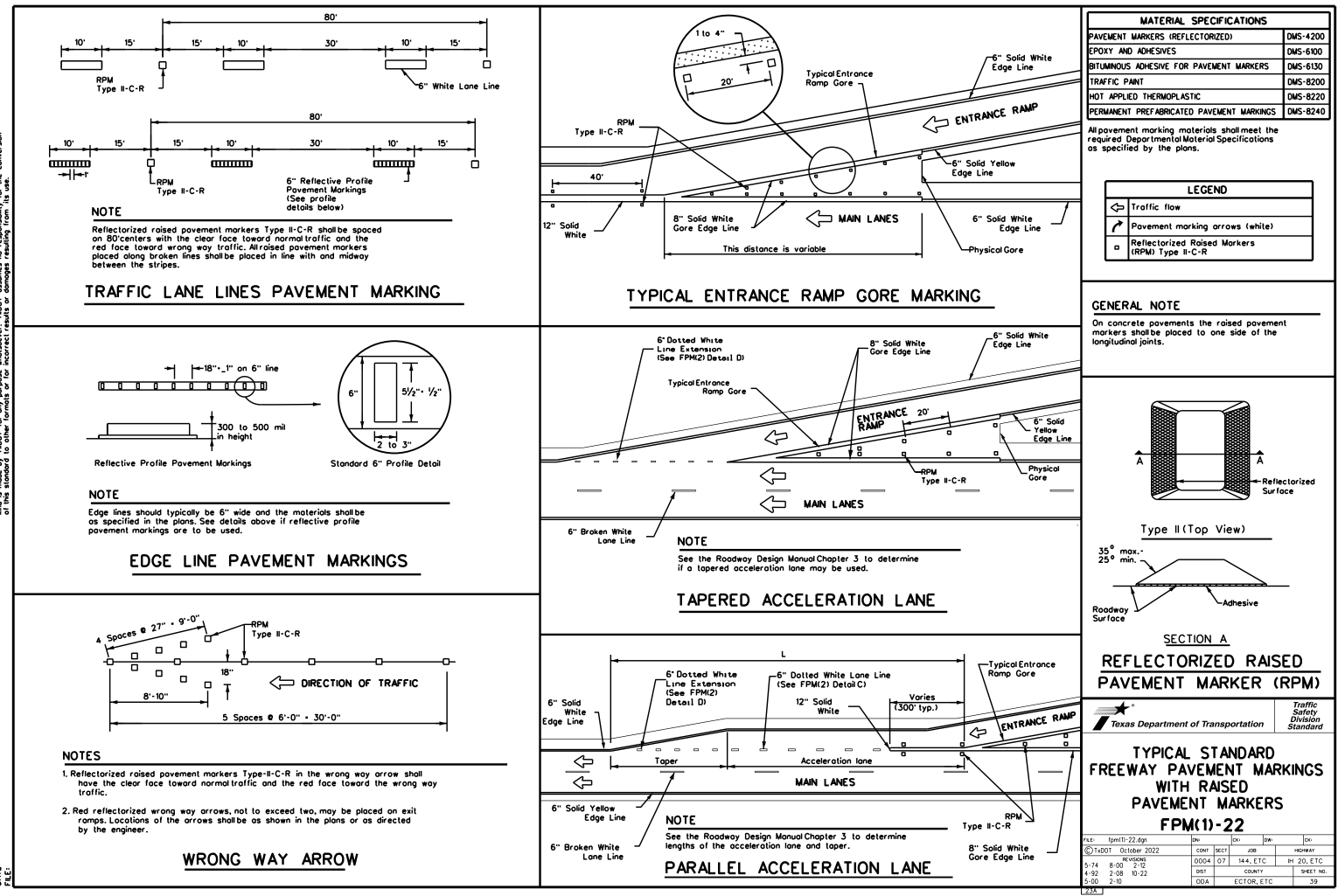
 If adequate longitudinal buffer length "B" does not exist between the work space and the exit ramp, consideration should be given to closing the ramp.

\* A shadow vehicle equipped with a Truck Mounted Attenuator is lypically 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.

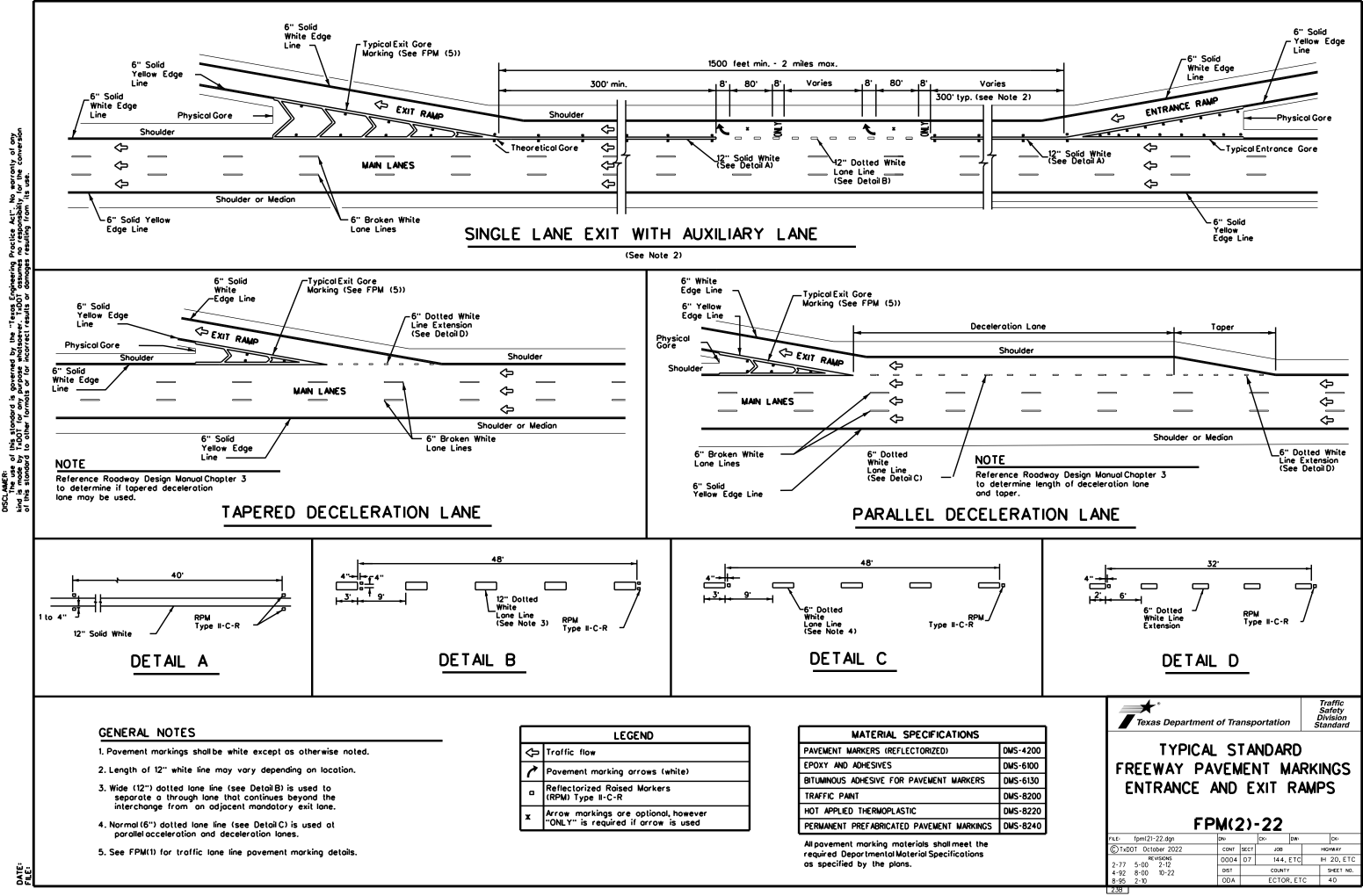
Additional requirements for lane closures and advance signing shall be as shown on TCP (6-1) or as directed by the Engineer.

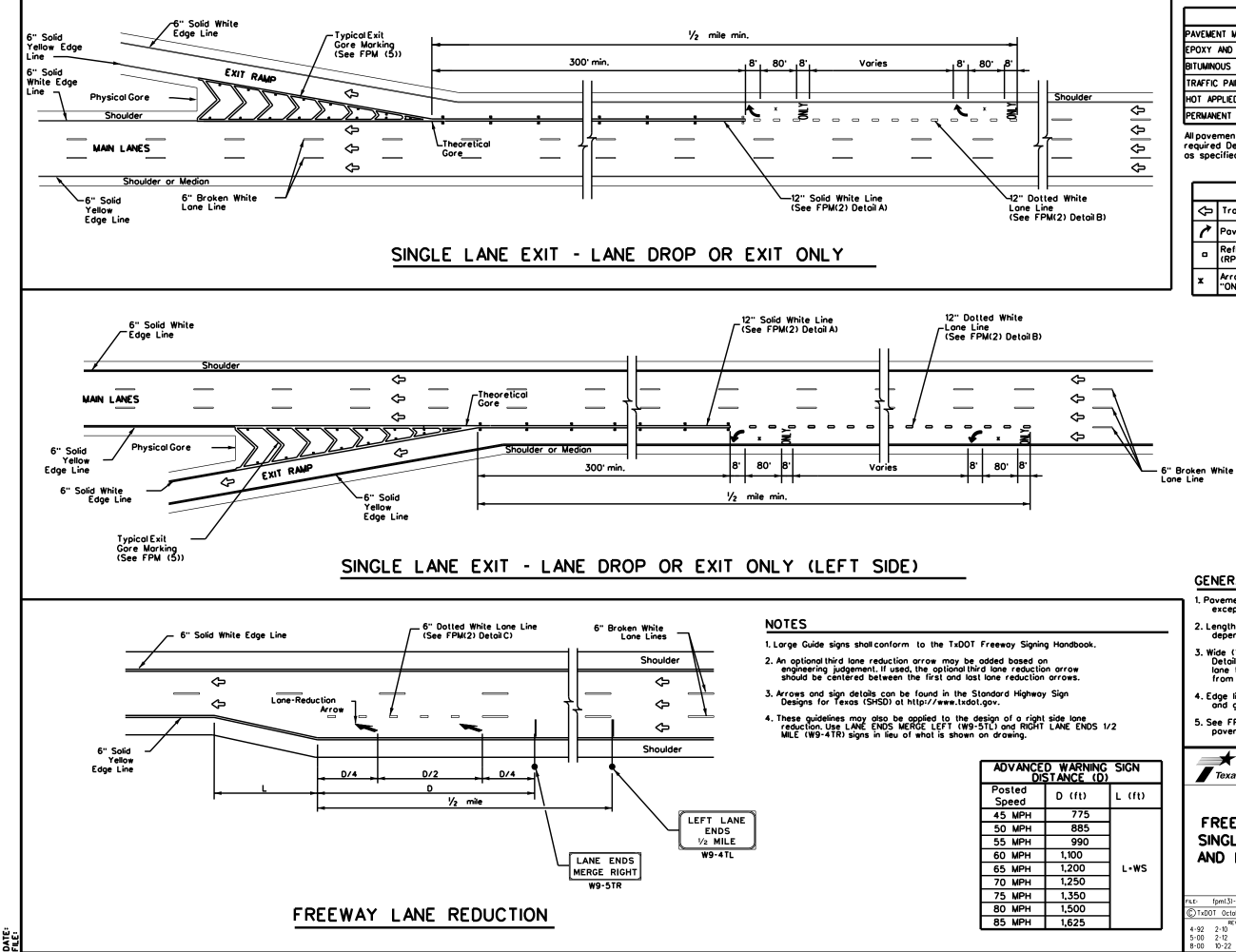
Texas Dep Traffic Oper	ations i	<b>ent</b> Divis	<b>of Trans</b> i ion Standard	port	ation
TRAFFIC C WORK AREA B					
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©TxDOT Feburary 1998	CONT	SECT JOB HIGHWAY		HIGHWAY	
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MATERIAL SPECIFICATIONS	
PAVEMENT MARKERS (REFLECTORIZED)	DMS-4200
EPOXY AND ADHESIVES	DMS-6100
BITUMINOUS ADHESIVE FOR PAVEMENT MARKERS	DMS-6130
TRAFFIC PAINT	DMS-8200
HOT APPLIED THERMOPLASTIC	DMS-8220
PERMANENT PREFABRICATED PAVEMENT MARKINGS	DMS-8240

All pavement marking materials shall meet the required Departmental Material Specifications as specified by the plans.

	LEGEND				
Ŷ	Traffic flow				
1	Pavement marking arrows (white)				
۰	Reflectorized Raised Markers (RPM) Type II-C-R				
x	Arrow markings are optional, however "ONLY" is required if arrow is used				

## GENERAL NOTES

- 1. Pavement markings shall be white except as otherwise noted.
- 2. Length of 12" white line may vary depending on location.
- Wide (12") dotted lane line (see FPM(2) Detail B) is used to separate a through lane that continues beyond the interchange from an adjacent mandatory exit lane.
- Edge lines are not required in curb and gutter sections of frontage roads.
- 5. See FPM(1) for traffic lane line povement morking details.

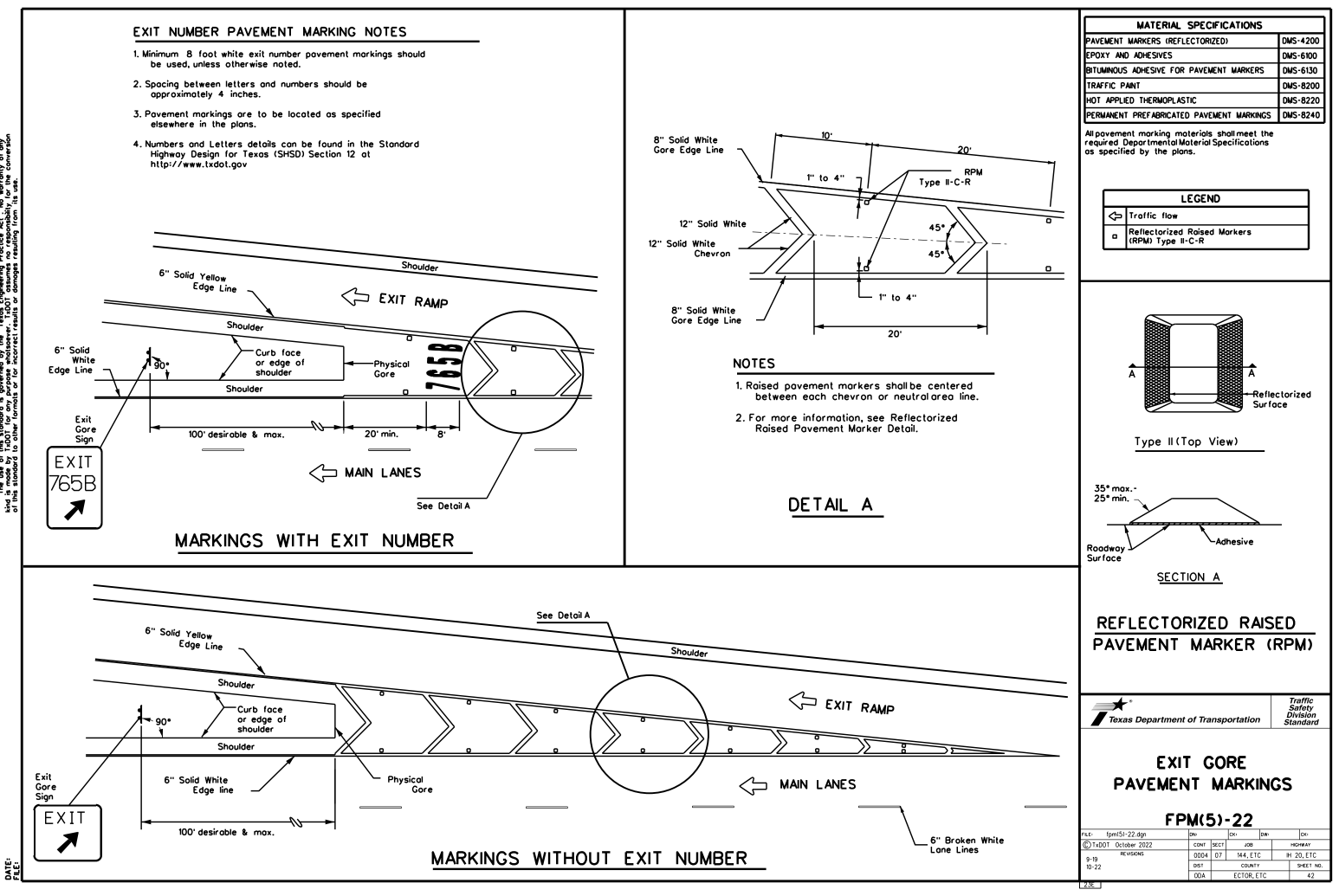
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TYPICAL STANDARD REEWAY PAVEMENT MARKINGS IGLE LANE DROP(EXIT ONLY) D LANE REDUCTION DETAILS

Traffic Safety Division Standard

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## PART 1 - GENERAL

## 1.01 DESCRIPTION

This project includes construction work within the right of way and/or properties of the Railroad and adjacent to its tracks, wire lines and other facilities. These sheets describe the minimum special requirements for coordination with the Railroad when working upon, over or under Railroad Right of Way or when impacting current or future Railroad operations. Coordinate with the Railroad while performing the work outlined herein, and afford the same cooperation with the Railroad as with TxDOT. Complete all submittals and work in accordance with TxDOT Standard Specifications. Railroad Guidelines and AREMA recommendations as modified by these minimum special requirements or as directed in writing by the Railroad Designated Representative.

For purposes of this project, the Railroad Designated Representative is the person or persons designated by the Railroad Manager of Industry and Public Projects to handle specific tasks related to the project.

#### REQUEST FOR INFORMATION / CLARIFICATION 1.02

Submit Requests for Information ('RFI') involving work within any Railroad Right of Way to the TxDOT Engineer. The TxDOT Engineer will submit the RFI to the Railroad Designated Representative for review and approval for RFI's corresponding to work within Railroad Right of Way. Allow six (6) weeks total time for review and approval. which includes four (4) weeks for review and approval by the Railroad.

### 1.03 PLANS / SPECIFICATIONS

 $T{\mathbin{\times}}DOT$  has received written Railroad approval of the plans and specifications for this project. Any revisions or changes in the plans after award of the Contract must have the approval of TxDOT and the Railroad.

### PART 2 - UTILITIES AND FIBER OPTIC

Construct all utility installations in accordance with current AREMA recommendations, Railroad, TxDDT and owning utility specifications and requirements. Railroad general guidelines can be found on the Railroad website or by contacting the Railroad Designated Representative.

## PART 3 - CONSTRUCTION

## 3.01 GENERAL

- A.Perform all work in compliance with all applicable Railroad, Federal Railroad Administration (FRA), and TxDOT rules and regulations. Arrange and conduct work in a manner that does not endanger or interfere with the safe operation of the tracks and property of the Railroad and the traffic moving on such tracks, or the wires, signals and other property of the Railroad, its tenants or licensees, at or in the vicinity of the Work. The safe operation of railroad train movements takes The Contractor is responsible for train delay cost and lost revenue claims due to any delays or interruption of train operations resulting from Contractor's construction or other activities.
- B. Construction activities within 15 feet of the operational tracks will only be allowed if absolutely necessary and the Railroad's Designated Representative grants approval. Construction activities within 15 feet of the operational track(s) preferably allow the within 13 feet of the operational tracks preferencing allow the tracks to stay operational. In such cases, coordination and approval by the Railroad Track Manager is required with regard to schedule, flagging, and slow orders. See Sections 3.07 and 3.08 for additional information.
- C. Provide track protection for all work equipment (including rubber tired equipment) operating within 25 feet from nearest rail. When not in use, keep Contractor machinery and materials at least 50 feet from the Railroad's nearest track.
- D. Vehicular crossings of railroad track are allowed only at existing crossings, or haul road crossings developed with Railroad approval.
- E. The Contractor is also advised that new railroad facilities within the project may be built by the Railroad. If applicable, these facilities are delineated in the plans. Be aware of the limits of responsibilities and coordinate efforts with the Railroad and TxDOT.
- F. Railroad requirements do not allow work within 50 feet of track centers when a train passes the work site and all personnel must clear the area within 50 feet of the track centerine and secure all equipment. Additional allowances may be pursued as outlined in 3.02 and 3.03.
- G. All permanent clearances shall be verified before project closing.

### 3.02 RAILROAD OPERATIONS

- A. Trains and/or equipment are expected on any track, at any time, in either direction. Become familiar with the train schedules in this location and structure bid assuming intermittent track windows in this period, as defined in Paragraph B that follows.
- B. All railroad tracks within and adjacent to the contract site are active, and rail traffic over these facilities shall be maintained throughout the Project. Activities may include both through moves and switching moves to local customers. railroad traffic and operations will occur continuously throughout the day and night on these tracks and shall be maintained at all times as defined herein. Coordinate and schedule the work so that construction activities do not interfere with railroad operations.
- C.Coordinate work windows with TxDOT and the Railroad's Designated Representative. Types of work windows include Conditional Work Windows and Absolute Work Windows, as defined below:
  - 1. Conditional Work Window: A Conditional Work Window is a period of time that railroad operations have priority over construction activities. When construction activities may occur on and/or adjacent to the railroad tracks within 25 feet of the nearest track, a railroad flag person will be required. At the direction of the railroad flag person, upon approach of a train, and when trains are present on the tracks, the tracks must be cleared (i.e., no construction equipment, materials or personnel within 25 feet, or as directed by the Railroad Designated Representative, from the tracks). Conditional Work Windows are available for the Project.
  - 2. Absolute Work Window: An Absolute Work Window is a period of Absolute Work Window: An Absolute Work Window is a period of time that construction activities are given priority over railroad operations. During this time frame, the designated railroad track(s) will be inactive for train movements and may be fouled by the Contractor. At the end of an Absolute Work Window, the railroad tracks and/or signals must be completely operational for train operations and all Railroad, Public Utilities Commission (PUC) and FRA requirements, codes and regulations for operational tracks must be satisfied. In the situation where the operating tracks and/or signals have been affected, the Railroad will perform inspections of the work prior to placing that track back into service. Railroad flag persons will be required for construction activities requiring an Absolute Work Window. Absolute Work Windows will not generally be granted. Any request will require a detailed explanation for Railroad review.

#### RIGHT OF ENTRY, ADVANCE NOTICE AND WORK STOPPAGES 3.03

- A. Do not perform any work within Railroad Right of Way without a valid executed Right of Entry Agreement if required on this project.
- B. Give advance notice to the Railroad as required in the "Contractor's Right of Entry Agreement before commencing work in connection with construction upon or over Railroad Right of Way and observe the Railroad's rules and regulations with respect thereto.
- C.Perform all work upon Railroad Right of Way in a manner to avoid Interference with or endanger the operations of the Railroad. Whenever work may affect the operations or safety of trains, submit the work method to the Railroad Designated Representative for approval. Approval does not relieve the Contractor from liability. Do not commence any work which requires flagging service or inspection service until the flagging protection required by the Railroad is available at the job site. See Section 3.15 for railroad flagging requirements.
- D. Make requests in writing for both Absolute and Conditional Work Windows, at least 30 days in advance of any work. Include in the written request: .Exactly what the work entails.
- The days and hours that work will be performed.
   The exact location of work, and proximity to the tracks.
   The type of window requested and the amount of time requested.
- 5. The designated contact person.

Provide a written confirmation notice to the Railroad at least 48 hours before commencing work in connection with approved work windows when work is within 25 feet of nearest rail. Perform all work in accordance with previously approved work plans.

E. Make provisions to protect operations and property of the Railroad should a condition arising from, or in connection with the work, require immediate and unusual action. If in the judgment of the Railroad Designated Representative such provisions are insufficient, the Railroad Designated Representative may require or provisions are insufficient, the halfroad Designated hepresentative may provisions shall be at the Contractor's expense and without cost to the Railroad or TxDDT. The Railroad or TxDDT shall have the right to order the Contractor to temporarily cease operations in the event of an emergency or, if in the opinion of the Railroad Designated Representative, the Contractor's operations could endanger railroad operations. In the event of such an order, immediately notify  $T \times DOT$  of the order.

#### INSURANCE 3.04

Do not begin work upon or over Railroad Right of Way until furnishing the Railroad with the insurance policies, binders, certificates and endorsements required by the "Contractor's Right of Entry Agreement", and until the Railroad Designated Representative has advised TxDDT that such insurance is in accordance with the Agreement.

"UPRR,BNSF,KCS/TEXMEX will not accept on-track safety training certificates from other railroads. Refer to Railroad specific contractor right of entry for training information."

B. Know and follow the "Contractor's Right of Entry Agreement EXHIBIT D. MINIMUM SAFETY REQUIREMENTS regarding clothing, personal protective equipment, and general safety requirements.

## 3.06 COOPERATION

3.07

For construction clearance less than listed above, obtain local Railroad Operating Unit review and approval.

#### APPROVAL OF REDUCED CLEARANCES 3.08

#### 3.05 RAILROAD SAFETY ORIENTATION

A. Complete the railroad course "Orientation for Contractor's Safety", and maintain current registration prior to working on railroad property. This course is required to be completed annually by Contractor and Subcontractor personnel working on site.

The Railroad will cooperate with Contractor so that work may be conducted in an efficient manner, and will cooperate with Contractor in enabling use of Railroad Right of Way in performing the work.

> MINIMUM CONSTRUCTION CLEARANCES FOR FALSEWORK AND OTHER TEMPORARY STRUCTURES

Abide by the following minimum temporary clearances during the course

of construction: A. 15' - 0" (BNSF)(UPRR) and 14'-0" (KCS) horizontal from

centerline of track B. 22' (KCS) and 21' - 6" (UPRR & BNSF) vertically above top of rail.

A. Maintain minimum track clearances during construction as specified in Section 3.07.

B. Submit any proposed infringement on the specified minimum clearances to the Railroad Designated Representative through TxDOT at least 30 days in advance of the work. Do not proceed with such infringement without written approval by the Railroad Designated Representative.

C. Do not commence work involving an approved infringement without receiving written assurance from the Railroad Designated Representative that arrangements have been made for any necessary flagging service.

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Texas Departmen	nt of Tra	nsp	ortation	,	Ľ	Ra Divis	
RAILROAD FOR N CONSTRU(	ION	-B	RIDC	ξE			_
FILE:	DN: Tx	DOT	ск: TxDOT	DW:	TxDO	r c	к: TxDOT
© TxDOT October 2018	CONT	SECT	JOB			HIGHY	VAY
REVISIONS March 2020	0004	04 07 144. ET		TC	IH 20. ETC		
	DIST	DIST COUNTY		r	SHEET		EET NO.
	ODA		ECTOR.	ETC			43

#### MAINTENANCE OF RAILROAD FACILITIES 3.09

- A. Maintain all ditches and drainage structures free of silt or other areas and any other damage within Railroad Right of Way and repair any other damage to the property of the Railroad, or its tenants.
- B. Perform all such maintenance and repair of damages due to the Contractors's operations at Contractor's expense
- C. Submit a proposed method of erosion control for review by the Railroad prior to beginning any grading on the project site. Comply with all applicable local state and federal regulations when developing and implementing such erosion control.

### 3.10 SITE INSPECTIONS BY RAILROAD'S DESIGNATED REPRESENTATIVE

- A. In addition to the office reviews of construction submittals,
- site inspections may be performed by the Railroad Designated Representative at significant points during construction, including the following if applicable:
- 1. Pre-construction meetings.
- 2. Pile driving/drilling of coissons or drilled shafts. 3. Reinforcement and concrete placement for railroad bridge substructure and/or superstructure.
- 4. Erection of precast concrete or steelbridge superstructure.
- 5. Placement of waterproofing (prior to placing ballast on bridge deck). 6. Completion of the bridge structure.
- B. Site inspection is not limited to the milestone events listed above. Site visits to check progress of the work may be performed at any time throughout the construction as deemed necessary by the Rairoad.
- C. Provide a detailed construction schedule, including the proposed temporary horizontal and vertical clearances and construction sequence for all work to TxDOT for submittal to the Railroad Designated Representative for review prior to commencement of work. Include the anticipated dates when the above listed events will occur. Update this schedule for the above listed events as necessary and each month at a minimum to allow the Railroad to schedule site inspections.

### 3.11 RAILROAD REPRESENTATIVES

Railroad representatives, conductors, flag person or watch person will be provided by the Railroad at expense of TxDOT to protect Railroad facilities, property and movements of its trains or engines. In general, the Railroad will furnish such personnel or other protective services as follows:

- A. When any part of any equipment is standing or being operated within 25 feet, measured horizontally, from nearest rail of any track on which trains may operate, or when any object is off the ground and any dimension thereof could extend inside the 25 foot limit, or when any erection or construction activities are in progress within such limits. regardless of elevation above or below track.
- B. For any excavation below elevation of track subgrade if, in the opinion of the Railroad Designated Representative, track or other railroad facilities may be subject to settlement or movement.
- C. During any clearing, grubbing, excavation or grading in proximity to railroad facilities, which, in the opinion of the Railroad Designated Representative, may endanger railroad facilities or operations.
- D. During any Contractor's operations when, in the opinion of the Railroad Designated Representative, railroad facilities, including, but not limited to, tracks, buildings, signals, wire lines, or pipe lines, may be endangered.
- E. Arrange with the Railroad Designated Representative to provide the adequate number of flag persons to accomplish the work.

#### COMMUNICATIONS AND SIGNAL LINES 3.12

If required, the Railroad will rearrange its communications and signal lines, its grade crossing warning devices, train signals and tracks, and facilities that are in use and maintained by the Railroad's forces in connection with its operation at expense of TxDOT. This work by the Railroad will be done by its own forces and it is not a part of the Work worder this Contract Work under this Contract.

## 3.13 TRAFFIC CONTROL

Coordinate any operations that control traffic across or around railroad facilities with the Railroad Designated Representative.

#### CONSTRUCTION EXCAVATIONS AND BORING ACTIVITIES UNDER TRACK 3.14

- A. Take special precaution and care in connection with excavating and shoring. Excavations for construction of footings, piers, columns, walls or other facilities that require shoring shall comply with requirements of TxDOT, OSHA, AREMA and Railroad Guidelines for Temporary Shoring.
- B. The project plans indicate whether there are fiber optic lines Regardless, contact the necessary call center to determine if such cable systems are present:

UPRR 1-800-336-9193 7:00 AM to 9:00 PM CST Monday-Friday except holidays, staffed 24 hrs/day for emergencies 48 hrs notice required

BNSE 1-800-533-2891 24 hour number 5 working days notice required

KCS 1-800-344-8377 Texas One Call, a 24 hour number 48 hrs notice required, excluding weekends and holidays

If a telecommunications system is buried anywhere on or near railroad property, coordinate with  $T \times D0T,$  the Railroad and the Telecommunication Company(les) to arrange for relocation or protective measures prior to beginning work on or near railroad property. Refer to the project General Notes for additional information.

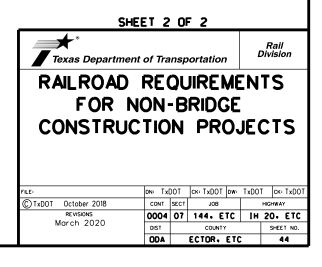
C. Projects involving a boring or jack and bore operation under ck such as drainage pipes or culverts and utilities require an installation plan reviewed and approved by the Railroad and TxDT prior to proceeding with such construction. A railroad inspector and contractor assisted monitoring of ground and track movement is required to maintain safe passage of rail traffic. Stop installation and do not allow passage of trains if movements in excess of  $\frac{1}{2}$  inch vertical to the satisfaction of TxDDT and the Railroad before proceeding.

#### 3.15 RAILROAD FLAGGING

Per the Right of Entry Agreement for flagging, notify the Railroad Representative at least 10 working days in advance of Contractor's work and at least 30 working days in advance of any Contractor's work in which any person or equipment will be within 25 feet of nearest rail or as specified in the Contractor Right of Entry (CROE).

### 3.16 CLEANING OF RIGHT-OF-WAY

When work is complete, remove all tools, implements, and other materials brought into Railroad Right of Way and leave the right of Way in a clean and presentable condition to the satisfaction of TxDOT and the Railroad.



# LOCATION 1

RAILROAD COMPANY: UNION PACIFIC RAILROAD DOT NO: 796282S CSJ: 0004-07-144 PROJECT: 2025 ODESSA DISTRICT CRUMB RUBBER SEAL HIGHWAY: IH 20

# LOCATION 2

RAILROAD COMPANY: UNION PACIFIC RAILROAD DOT NO: 796283Y CSJ: 0004-07-144 PROJECT: 2025 ODESSA DISTRICT CRUMB RUBBER SEAL HIGHWAY: IH 20

# LOCATION 3

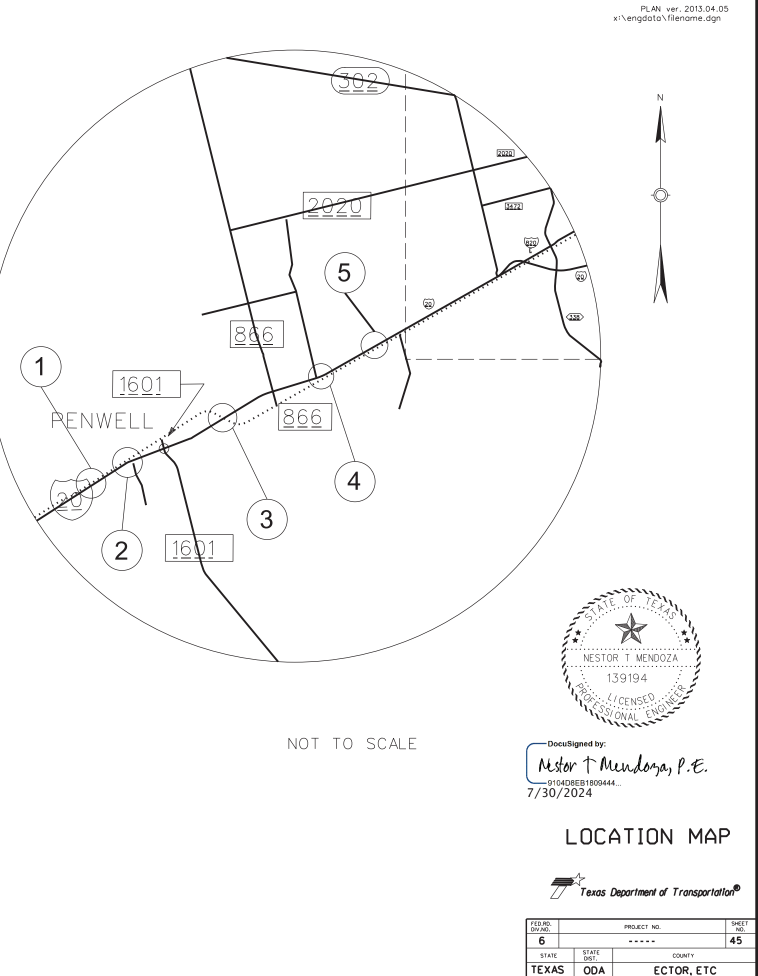
RAILROAD COMPANY: UNION PACIFIC RAILROAD DOT NO: 441019J CSJ: 0004-07-144 PROJECT: 2025 ODESSA DISTRICT CRUMB RUBBER SEAL HIGHWAY: IH 20

# LOCATION 4

RAILROAD COMPANY: UNION PACIFIC RAILROAD DOT NO: 796286U CSJ: 0004-07-144 PROJECT: 2025 ODESSA DISTRICT CRUMB RUBBER SEAL HIGHWAY: IH 20

## LOCATION 5

RAILROAD COMPANY: UNION PACIFIC RAILROAD DOT NO: 412458P CSJ: 0004-07-144 PROJECT: 2025 ODESSA DISTRICT CRUMB RUBBER SEAL HIGHWAY: IH 20



CONT.

SECT.

JOB

0004 07 144, ETC IH 20, ETC

HIGHWAY NO.

#### 1. WORK AT CROSSING LOCATIONS (AT GRADE, HIGHWAY OVERPASS, HIGHWAY UNDERPASS, PEDESTRIAN, OR CLOSED/ABANDONED)

□ This project is adjacent or parallel work, not within RR ROW: DOT No.: (SEE ATTACHED SPREADHSEET)

## Crossing Type: PUBLIC

natsc use.

TXDOT

9

**DISCLAIMER:** The use of this si TxDOT assumes I

ard to

its

RR Company Operating Track at Crossing: UNION PACIFIC RAILROAD COMPANY RR Company Owning Track at Crossing: \_\_\_\_\_\_NINON PACIFIC RAILROAD COMPANY

RR MP: (SEE ATTACHED SPREADHSEET)

RR Subdivision: TOYAH

City: (SEE ATTACHED SPREADHSEET)

County: (SEE ATTACHED SPREADHSEET)

CSJ at this Crossing: \_\_\_0004-07-144

Latitude: (SEE ATTACHED SPREADHSEET)

Longitude: (SEE ATTACHED SPREADHSEET)

Scope of Work, including any TCP, to be performed by State Contractor:

FY 25 CRUMB RUBBER SEAL

Scope of Work to be performed by Railroad Company:

## II. FLAGGING & INSPECTION

No. of Days of Railroad Flagging Expected: 2

On this project, night or weekend flagging is:

Expected

Not Expected

Flagging services will be provided by:

□ Railroad Company: 1) TxDOT will pay flagging invoices. Flagging Agreement with railroad will be needed or, 2) Permitted crossing. Railroad company to provide flagging.

☑ Outside Party: Contractor will pay flagging invoices to be reimbursed by TxDOT

Contractor must incorporate flaggers into anticipated construction schedule. The Railroad requires a 30-day notice if their flaggers are to be utilized. If Contractor falls behind schedule due to their own negligence and is not ready for scheduled flaggers, any flagging charges will be paid by Contractor.

Contact Information for Flagging:

☑ UPRR <u>UP.info@railpros.com</u> Call Center 877-315-0513, Select #1 for flagging UP.request@nrssinc.net

Call Center 877-984-6777

BNSF BNSFinfo@railpros.com Call Center 877-315-0513, Select #1 for flagging

CPKCR KCS.info@railpros.com Call Center 877-315-0513, Select #1 for flagging Bottom Line On-Track Safety Services bottomline076@aol.com, 903-767-7630

OTHERS:

## Contractor must incorporate railroad construction inspection into anticipated construction schedule.

☑ Not Required

□ Required. Contact Information for Construction Inspection:

## III. CONSTRUCTION WORK TO BE PERFORMED BY THE RAILROAD

Required.
Required.

☑ Not Required

Railroad Point of Contact:

Coordinate with TxDOT for any work to be performed by the Railroad Company. TxDOT must issue a work order for any work done by the Railroad Company prior to the work being performed.

## IV. RAILROAD INSURANCE REQUIREMENTS

The Contractor shall confirm the insurance requirements with the Railroad as the insurance limits are subject to change without notice.

Insurance policies and corresponding certificates of insurance must be issued by the contractor on behalf of the Railroad. Separate insurance policies and certificates are required when more than one Railroad Company is operating on the same right of way, or when several Railroad Companies are involved and operate on their own separate right of ways.

No direct compensation will be made to the Contractor for providing the insurance coverages shown below or any deductibles. These costs are incidental to the various bid items.

Escalated Limits	
Amount of Coverage (Minimum)	
\$500,000 / \$500,000 / \$500,000	
\$2,000,000 / \$4,000,000	
\$2,000,000	

## **Railroad Protective Liability Limits**

- Not Required
- \$2,000,000 / \$6,000,000 ☑ Non - Bridge/Typical Maintenance Projects. Includes repairs to overpass/underpass and culvert structures \$5,000,000 / \$10,000,000
- □ Bridge Structure Projects. Includes new construction or replacement of overpass/ underpass structures

Other:



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□ Not Required

□ Required: Contractor to obtain

https://jllrpg.360works.com/fmi/webd/rpo\_web\_kcs.fmp12

To view previously approved CROE templates agreed upon between the State and Railroad, see: https://www.txdot.gov/business/resources/railroad-highway-crossing/sample-right-of-entryagreements.html

Approved CROE templates are not to be modified by the Contractor.

Contractor shall not operate within Railroad Right of Way without an executed Construction & Maintenance Agreement between the State and the Railroad and an executed CROE between the Contractor and the Railroad if required on project.

UPRR, BNSF, CPKCR will not accept on-track safety training certificates from other Railroads. Refer to each Railroad's specific contractor right of entry for training information.

## **VIII. SUBCONTRACTORS**

# In Case of R

Call: UNION Railroad Em Location: DO **RR** Milepost

Subdivision: TOYAH

## V. CONTRACTOR'S RIGHT OF ENTRY (CROE)

☑ Required: UPRR Maintenance Consent Letter. TxDOT to assist

□ Required: TxDOT to assist in obtaining the UPRR CROE

BNSF:

https://bnsf.railpermitting.com

Other Railroads:

## VI. RAILROAD COORDINATION MEETING

A Railroad Coordination Meeting is required. See item 5, Article 8.1, of the Standard Specifications for Construction and Maintenance of Highways, Streets and Bridges Manual for more details.

## VII. RAILROAD SAFETY ORIENTATION

A. Complete the Railroad's course "Orientation for Contractor's Safety," and maintain registration prior to working on the Railroad's property. This course is required to be completed annually by Contractor and Subcontractor personnel working on site.

Know and follow the Contractor's Right of Entry Agreement EXHIBIT D, MINIMUM SAFETY REQUIREMENTS regarding clothing, personal protective equipment, and general safety requirements.

Contractor shall not subcontract work without written consent of TxDOT. Subcontractors are subject to the same insurance requirements as the Prime Contractor

## IX. EMERGENCY NOTIFICATION

ailroad Emergency
PACIFIC RAILWAY
ergency Line at: <u>1-888-877-7267</u>
T(SEE ATTACHED SPREADHSEET)
(SEE ATTACHED SPREADHSEET)
ТОУАН



Rail Division Texas Department of Transportation

## **RAILROAD SCOPE OF WORK** PROJECT SPECIFIC DETAILS

FILE: rr-scop	e-of-work.pdf	dn: Tx	DOT	СК:	DW:		ск:
© TxDOT	June 2014	CONT	SECT	JOB		HIG	HWAY
4/0004	REVISIONS	0004	07	144		IH	20
4/2024		DIST		COUNTY			SHEET NO.
		ODA		ECTOR			46

	CSJ 0004-07-144 (IH 20) ECTOR COUNTY											
LOCATION	DOT #	CROSSING TYPE	RR COMPANY OPERATOR	RR COMPANY OWNER	RR MILEPOST	RR SUBDIVISION	CITY	COUNTY	ROADWAY	CSJ	LATITUDE (LAT)°	LONGITUDE (LONG)°
1	7962825	PRIVATE	UPRR	UPRR	591.610	TOYAH	MONAHANS	WARD	IH 20	0004-07-144	31.7191346	-102.6308333
2	796283Y	PRIVATE	UPRR	UPRR	589.760	ТОҮАН	ODESSA	ECTOR	IH 20	0004-07-144	31.7340636	-102.6052122
3	441019J	PUBLIC	UPRR	UPRR	586.800	TOYAH	PENWELL	ECTOR	IH 20	0004-07-144	31.750686	-102.5625824
4	796286U	PUBLIC	UPRR	UPRR	583.270	TOYAH	ODESSA	ECTOR	IH 20 SFR	0004-07-144	31.7682024	-102.5136575
5	412458P	PUBLIC	UPRR	UPRR	581.130	ТОҮАН	ODESSA	ECTOR	IH 20 SFR @ METEOR CRATER	0004-07-144	31.7864483	-102.4789183

PLAN ver.2013.04.05 x∶\engdata∖filename.dgn



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# RAILROAD SCOPE OF WORK



FED.RD. DIV.NO.		PROJECT NO. SHEET NO.					
6			47				
STATE		STATE DIST.	COUNTY				
TEXA	S	ODA	ECTOR, ETC				
CONT.		SECT.	JOB HIGHWAY NO.				
000	4	07	144, ETC IH 20, 6		ETC		

gn Envelope ID: D6FDCDF5-2BDA	A-4E0E-9255-C9162DF41EEC					
STORMWATER POLLUT	TION PRVENTION PLAN (SWP3):	1.8 PROJECT SPECIFIC LO	CATIONS (PSLs):	   1.10 POTENTIAL POLLUTA	NTS AND SOURCES:	
	loped in accordance with TxDOT g less than 1 acre of soil, and not an of development.	PSLs must be depicted on the	Environmental Layout Sheets 8. PSLs may be identified during	<ul> <li>Sediment laden stormwater from stormwater conveyance over disturbed area</li> <li>Fuels, oils, and lubricants from construction vehicles, equipmer</li> </ul>		
For projects with less than one acre of soil disturbing activity and that have Environmental, Permits, Issues, and Commitments (EPICs) dependent on stormwater controls and water quality measures TxDOT will maintain a SWP3 with all pertinent records, correspondence, environmental documents, etc.		process. Please choose from t PSLs determined during pre- PSLs determined during con	he options below: construction meeting struction	and storage <ul> <li>Solvents, paints, adhesives, etc. from various construction activities</li> </ul>		
neasures TxDOT will maintain a SWP3 with all pertinent		□ No PSLs planned for constru		<ul> <li>Transported soils from offsite vehicle tracking</li> <li>Construction debris and waste from various construction</li> </ul>		
at the project field office, Ar	rea Office, or electronically.	Туре	Sheet #s	activities		
	is, and the project's environmental			<ul> <li>Contaminated water from exerwater</li> <li>Sanitary waste from onsite reference</li> </ul>	cavation or dewatering pump-out	
1.0 SITE/PROJECT DES	CRIPTION			□ Trash from various construct	•	
<b>1.1 PROJECT CONTRO</b> 0004-07-144, ETC.	L SECTION JOB (CSJ):			<ul> <li>Long-term stockpiles of mate</li> <li>Discharges from concrete warunoff from concrete cutting</li> </ul>	ashout activities,	
1.2 PROJECT LIMITS:				other concrete related activ		
From: 2.4 MILES WEST C	DF FM 1601, ETC			□ Other:		
To: 3.3 MILES EAST OF	<sup>=</sup> FM 866, ETC			□ Other:		
1.3 PROJECT COORDIN	NATES:	All off-ROW PSI s required by t	he Contractor are the Contractor's			
BEGIN: (Lat)	,(Long)	responsibility. The Contractor s	hall secure all permits required			
END: (Lat)	,(Long)	by local, state, federal laws for shall provide diagrams, areas of				
1.4 TOTAL PROJECT AF	REA (Acres):	BMPs for all off-ROW PSLs wit		<b>1.11 RECEIVING WATERS:</b> Receiving waters must be depicted on the Environmental Layou Sheets in Attachment 1.2 of this SWP3. Include Segment # for		
	DISTURBED (Acres):					
1.6 NATURE OF CONST		<b>1.9 CONSTRUCTION ACTIV</b> (Use the following list as a star				
		Construction Activity Schedule		receiving waters. Tributaries Classified Waterbook		
CRUN	MB RUBBER SEAL	Attachment 2.3.)				
		□ Install sediment and erosion	controls			
1.7 MAJOR SOIL TYPES		<b>C</b> .	ndrows, prep ROW, clear and grub			
Soil Type	Description	<ul> <li>Remove existing pavement</li> <li>Grading operations, excavations</li> </ul>	on, and embankment			
	Description	Excavate and prepare subgra				
		widening □ Remove existing culverts, sa	fety end treatments (SFTs)			
		□ Remove existing metal beam	guard fence (MBGF), bridge rail			
		<ul> <li>Install proposed pavement per</li> <li>Install culverts, culvert extension</li> </ul>	•			
		□ Install culverts, culvert extens □ Install mow strip, MBGF, brid				
		Place flex base				
		<ul> <li>Rework slopes, grade ditches</li> <li>Blade windrowed material ba</li> </ul>				
		<ul> <li>Blade windrowed material ba</li> <li>Revegetation of unpaved are</li> <li>Achieve site stabilization and</li> </ul>	as	* Add (*) for impaired waterboo	ales with poliutant in ().	
		erosion control measures				
		□ Other:				
		□ Other:				

## 1.12 ROLES AND RESPONSIBILITIES: TxDOT

X Development of plans and specifications

X Perform SWP3 inspections

X Maintain SWP3 records and update to reflect daily operations

Other:

Other:

## 1.13 ROLES AND RESPONSIBILITIES: CONTRACTOR

- X Day To Day Operational Control X Maintain schedule of major construction activities X Install, maintain and modify BMPs
- □ Other:

Other:



-DocuSigned by: Mestor + Mendoza, P.E. 9104D8EB1809444... 7/30/2024

# STORMWATER POLLUTION **PREVENTION PLAN (SWP3)** (Less Than 1 Acre)

<sup>© 2023</sup> July 2023 Sheet 1 of 2

Texas Department of Transportation

FED. RD. DIV. NO.		PROJECT NO.					
STATE		STATE DIST.	COUNTY				
TEXAS	S		ECTOR, ETC				
CONT.		SECT.	JOB HIGHWAY NO.				
0004	-	07	144, ETC IH 20, ETC				

Docu

TORMWATER POLLUTION PRVENTION PLAN (SWP3):						
2.0 BEST MANAGEMENT PRACTICES (BMPs) AND CONTROLS, INSPECTION, AND MAINTENANCE	2.3 PERMANENT CONTR (Coordinate post-construction maintenance sections.) BMPs To Be Left In Place P	n BMPs with appropriate	2.5 POLLUTION PREVENTION MEASURES:			
The Contractor shall be the responsible party for implementing	Тура	Stationi	ng	Concrete and Materials Waste Management		
he BMPs described herein and for complying with the SWP3	Туре	From	То	□ Debris and Trash Manageme	0	
or control of erosion and sedimentation during day-to-day				□ Dust Control		
operations. The Contractor shall implement changes to this				Sanitary Facilities		
SWP3 approved by TxDOT within the times specified in this			□ Other:			
SWP3 or the CGP.				·		
2.1 EROSION CONTROL AND SOIL STABILIZATION BMPs:						
Г/Р				□ Other:		
□ □ Protection of Existing Vegetation						
<ul> <li>Protection of Existing Vegetation</li> <li>Vegetated Buffer Zones</li> </ul>				☐ Other:		
□ □ Soil Retention Blankets						
Geotextiles						
Mulching/ Hydromulching						
□ □ Soil Surface Treatments						
<ul> <li>Temporary Seeding</li> <li>Permanent Planting, Sodding or Seeding</li> </ul>	Refer to the Environmental	avout Sheets/ SWP3 Lav	vout Sheets			
	Refer to the Environmental Layout Sheets/ SWP3 Layout Sheets located in Attachment 1.2 of this SWP3					
Riodogradable Erosion Control Logs	located in Attachment 1.2 of	this SWP3				
<ul> <li>Biodegradable Erosion Control Logs</li> <li>Rock Filter Dams/ Rock Check Dams</li> </ul>	located in Attachment 1.2 of	this SWP3		2.6 VEGETATED BUFFER Z	ONES:	
Rock Filter Dams/ Rock Check Dams	located in Attachment 1.2 of	this SWP3		2.6 VEGETATED BUFFER Z Natural vegetated buffers shall		asible to
<ul> <li>Rock Filter Dams/ Rock Check Dams</li> <li>Vertical Tracking</li> </ul>	located in Attachment 1.2 of	this SWP3		Natural vegetated buffers shall protect adjacent surface waters	be maintained as fea s. If vegetated natura	l buffer
<ul> <li>Rock Filter Dams/ Rock Check Dams</li> <li>Vertical Tracking</li> <li>Interceptor Swale</li> <li>Riprap</li> </ul>	located in Attachment 1.2 of	this SWP3		Natural vegetated buffers shall protect adjacent surface waters zones are not feasible due to s	be maintained as fea s. If vegetated natura ite geometry, the app	Il buffer propriate
<ul> <li>Rock Filter Dams/ Rock Check Dams</li> <li>Vertical Tracking</li> <li>Interceptor Swale</li> <li>Riprap</li> <li>Diversion Dike</li> </ul>	located in Attachment 1.2 of	this SWP3		Natural vegetated buffers shall protect adjacent surface waters zones are not feasible due to s additional sediment control me	be maintained as fea s. If vegetated natura ite geometry, the app	ll buffer propriate
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<ul> <li>Rock Filter Dams/ Rock Check Dams</li> <li>Vertical Tracking</li> <li>Interceptor Swale</li> <li>Riprap</li> <li>Diversion Dike</li> <li>Temporary Pipe Slope Drain</li> <li>Embankment for Erosion Control</li> </ul>	2.4 OFFSITE VEHICLE T	RACKING CONTROLS	:	Natural vegetated buffers shall protect adjacent surface waters zones are not feasible due to s additional sediment control me into this SWP3.	be maintained as fea s. If vegetated natura ite geometry, the app asures have been in <b>Static</b>	I buffer propriate corporated
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Rock Filter Dams/ Rock Check Dams   Vertical Tracking   Interceptor Swale   Riprap   Diversion Dike   Temporary Pipe Slope Drain   Embankment for Erosion Control   Paved Flumes   Other:   Other:   Other:   Other:   Other:   Other:   Other:   Other:   Other:   Diversion Control Logs   Dewatering Controls   Inlet Protection   Rock Filter Dams/ Rock Check Dams   Sandbag Berms   Sediment Control Fence   Stabilized Construction Exit   Floating Turbidity Barrier   Vegetated Buffer Zones   Vegetated Filter Strips   Other:	2.4 OFFSITE VEHICLE T  Excess dirt/mud on road Haul roads dampened for Loaded haul trucks to be Stabilized construction es Daily street sweeping Other: Oth	DocuSigned by:		Natural vegetated buffers shall         protect adjacent surface waters         zones are not feasible due to s         additional sediment control me         into this SWP3.         Type         Refer to the Environmental Lay	be maintained as fea s. If vegetated natura ite geometry, the app asures have been in Static From Vout Sheets/ SWP3 L	I buffer propriate corporated oning To
Rock Filter Dams/ Rock Check Dams   Vertical Tracking   Interceptor Swale   Riprap   Diversion Dike   Temporary Pipe Slope Drain   Embankment for Erosion Control   Paved Flumes   Other:   Other:   Other:   Other:   Other:   Other:   Other:   Dewatering Controls   Inlet Protection   Rock Filter Dams/ Rock Check Dams   Sandbag Berms   Sediment Control Fence   Stabilized Construction Exit   Floating Turbidity Barrier   Vegetated Buffer Zones   Vegetated Filter Strips   Other:   Other:	2.4 OFFSITE VEHICLE T  Excess dirt/mud on road Haul roads dampened for Loaded haul trucks to be Stabilized construction es Daily street sweeping Other: Other: Other: Other: NESTOR T MENDOZA	Premoved daily removed daily removed daily dust control covered with tarpaulin it 		Natural vegetated buffers shall         protect adjacent surface waters         zones are not feasible due to s         additional sediment control me         into this SWP3.         Type	be maintained as fea s. If vegetated natura ite geometry, the app asures have been in Static From Vout Sheets/ SWP3 L	I buffer propriate corporated oning To
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located in Attachment 1.2 of this SWP3

## 2.7 ALLOWABLE NON-STORMWATER DISCHARGES:

- X Fire hydrant flushings
- X Irrigation drainage
- X Pavement washwater (where spills or leaks have not occurred, and detergents are not used)
- X Potable water sources
- X Springs
- X Uncontaminated groundwater
- X Water used to wash vehicles or control dust
- X Other allowable non-stormwater discharges as allowed by TPDES GP TXR150000.

## 2.8 DEWATERING:

Dewatering discharges of accumulated stormwater, groundwater, and surface water including discharges from dewatering of trenches, excavations, foundations, vaults, and other points of accumulation are prohibited unless managed by appropriate controls to prevent and minimize the offsite discharge of sediment and other pollutants.

## 2.9 INSPECTIONS:

All disturbed areas and erosion and sediment control devices shall be inspected at least once every seven (7) days. Inspections shall be performed by TxDOT as indicated on the Field Inspection and Maintenance Report Form 2118 and retained in Attachment 2.3 of this SWP3 .

## 2.10 MAINTENANCE:

Control measures shall be properly installed according to specifications. If it is determined that a BMP or control measure is not operating effectively, maintenance must be accomplished as soon as possible and before the next anticipated rain event, but in no case later than 7 calendar days after being able to access the site. Maintenance shall be performed by the Contractor as indicated on the Field Inspection and Maintenance Report Form 2118 and retained in Attachment 2.3 of this SWP3.

# **STORMWATER POLLUTION PREVENTION PLAN (SWP3)** (Less Than 1 Acre)

<sup>\*</sup> July 2023 Sheet 2 of 2

Texas Department of Transportation

FED. R DIV. NO	D. D.		PROJECT NO.					
1								
ST	ATE		STATE DIST.	COUNTY				
TE:	XAS	S		ECTOR, ETC				
CONT. SECT. JOB		JOB	HIGHWAY NO.					
00	0004 07		144, ETC	IH 20, ETC				

I. STORMWATER POLLUTION PR	EVENTION-CLEAN WATER A	CT SECTION 402	II. CULTURAL RESOURCES		VI. HAZARDOUS MATERIALS OR	CONTAMINATION ISSUES
TPDES TXR 150000: Stormwater	Discharge Permit or Construction (	General Permit			General (applies to all projects):	
	ore ocres disturbed soil. Projects	· · · · · ·	Refer to TxDOT Standard Specificatio archeological artifacts are found durin			n Act (the Act) for personnel who will be working with
litem 506.	osion and sedimentation in accord	ance with	archeological artifacts (bones, burnt ra	• • •	· · ·	fety meetings prior to beginning construction and ards in the workplace. Ensure that all workers are
List MS4 Operator(s) that may re	eceive discharges from this proje	ect.	work in the immediate area and cont	oct the Engineer immediately.		oment appropriate for any hazardous materials used.
They may need to be notified pr	•		No Action Required	Required Action		y Data Sheets (MSDS) for all hazardous products
1.						e, but are not limited to the following categories: s, chemical additives, fuels and concrete curing
-			Action No.			cled storage, off bare ground and covered, for
2.					1. <i>,</i>	intain product labelling as required by the Act.
🛛 No Action Required	Required Action		· · ·		,	e spill response materials, as indicated in the MSDS. mitigate the spill as indicated in the MSDS,
Action No.			2.		in accordance with safe work practice	es, and contact the District Spill Coordinator
	, controlling erosion and sedimenta	ation in	3.		immediately. The Contractor shall be re of all product spills.	esponsible for the proper containment and cleanup
accordance with TPDES Perm			3.			
2 Comply with the SW3P and re-	vise when necessary to controlpo		4.		<ul> <li>Contact the Engineer if any of the foll</li> <li>Dead or distressed vegetation (</li> </ul>	
required by the Engineer.	vise when necessary to controlpo				<ul> <li>Trash piles, drums, canister, bar</li> </ul>	rels, etc.
7 Part Construction Sile Nation	(CSN) with SW3P information on o		IV. VEGETATION RESOURCES		<ul> <li>Undesirable smells or odors</li> <li>Evidence of leaching or seepage</li> </ul>	e of substances
	ublic and TCEQ, EPA or other inspe		Preserve native vegetation to the ex	-		lge class structure rehabilitation or
		about and	Contractor must adhere to Construction 164, 192, 193, 506, 730, 751, 752 in or	on Specification Requirements Specs 162, der to comply with requirements for	replacements (bridge class struct	
	fic locations (PSL's) increase distu bmit NOI to TCEQ and the Engineer			and tree/brush removal commitments.	Yes 🕅 No	
	-				If "No", then no further action is	
II. WORK IN OR NEAR STREAMS		ANDS CLEAN WATER	No Action Required	Required Action	If "Yes", then TxDOT is responsible	le for completing asbestas assessment/inspection.
ACT SECTIONS 401 AND	404		A - 12 A1 -			nspection positive (is osbestos present)?
-	g, dredging, excavaling or other wa	ork in any	Action No.		Yes No	
water bodies, rivers, creeks, str			1.			a DSHS licensed asbestos consultant to assist with
The Contractor must adhere to the following permit(s):	all of the terms and conditions as	ssociated with				t/mitigation procedures, and perform management ication form to DSHS must be postmarked at least
· · · · · · · · · · · · · · · · · · ·			2.		15 working days prior to schedule	-
🛛 No Permit Required			3.		If "No", then TxDOT is still require	d to notify DSHS 15 working days prior to any
	not Required (less than 1/10th ac				scheduled demolition.	, ,
wetlands affected)		re woters or	4.			esponsible for providing the date(s) for abatement
	Required (1/10 to <1/2 acre, 1/3	la tidat - stars)				areful coordination between the Engineer and inimize construction delays and subsequent claims.
	•••••••••••	in (lodi waters)				sible hazardous materials or contamination discovered
Individual 404 Permit Require			V. FEDERAL LISTED, PROPOSED TH	IRLATENED, ENDANGERED SPECIES, ED SPECIES, CANDIDATE SPECIES		ontamination Issues Specific to this Project:
Other Nationwide Permit Req	ured: NWP•		AND MIGRATORY BIRDS.	LU GELGILG, CANDIDATE GELGILG	No Action Required	Required Action
Required Actions: List waters of	the US permit applies to, location	in project				
	ctices planned to control erosion, s	· ·		Required Action	Action No.	
and post-project TSS.			No Action Required	Required Action	1.	
1.			Action No.		2.	
2.			L		3.	
3.			2.		VII. OTHER ENVIRONMENTAL ISS	SUES
					(includes regional issues such a	os Edwards Aquifer District, etc.)
4.			3.		No Action Required	Required Action
	gh water marks of any areas requ		4.			
to be performed in the waters of permit can be found on the Brid	of the US requiring the use of a r lae Lavouts.	notionwide			Action No.	
			If any of the listed species are observed.	cease work in the immediate area	1.	
Best Management Practices:			do not disturb species or habitat and con		2.	
Erosion	Sedimentation	Post-Construction TSS	work may not remove active nests from			
Temporary Vegetation	Silt Fence	Vegelalive Filler Strips	nesting season of the birds associated wi are discovered, cease work in the immedi		3.	Design Division
Blankets/Malling		Retention/Irrigation Systems	Engineer immediately.			Texas Department of Transportation Standard
Mulch	Triangular Filter Dike	Extended Detention Bosin				
Sodding	Sand Bag Berm	Constructed Wetlands			1	ENVIRONMENTAL PERMITS,
Interceptor Swale	Strow Bale Dike	Wet Bosin		BBREVIATIONS		ISSUES AND COMMITMENTS
Diversion Dike	Brush Berms	Erosion Control Compost	BMP: Best Management Practice CCP: Construction General Permit	SPCC: Spill Prevention Control and Countermeasure SW3P: Storm Water Pollution Prevention Plan		
Erosion Control Compost	Erosion Control Compost	Mulch Filler Berm and Socks	DSHS: Texos Deportment of State Health Servi	ces PON: Pre-Construction Notification		EPIC
Mulch Filter Berm and Socks	Mulch Filter Berm and Socks	Compost Filter Berm and Socks	FHWA; Federal Highway Administration MOA; Memorandum of Agreement	PSL: Project Specific Location TCEO: Texos Commission on Environmental Quality		
Compost Filter Berm and Socks	Compost Filter Berm and Socks	Vegetation Lined Ditches	MOU: Memorandum of Understanding MS4: Municipal Separate Stormwater Sewer Sy	TPDES: Texos Pollutant Discharge Elimination System	n	FILE: epic.dgn DN: TxDOT Ск: RG DW: VP Ск: AR
	Stone Outlet Sediment Trops	Sond Filter Systems	MBTA: Migratory Bird Treaty Act NOT: Notice of Termination	TxDOT: Texos Department of Transportation		C) TxDDT:         February         2015         CONT         SECT         JOB         HIGHWAY           12-12-2011 (IDS)         REVISIONS         0004         07         144.         ETC         IH         20.         ETC
	Stone Outlet Sediment Trops	Grossy Swoles	NWP: Nationwide Permit	T&E: Threatened and Endangered Species USACE: U.S. Army Carps of Engineers		12-12-2011 (DS) 05-07-14 ADDED NOTE SECTION IV. DIST COUNTY SHEET NO.
			NCI: Notice of Intent	USFWS: U.S. Fish and Wildlife Service	1	