STATE OF TEXAS DEPARTMENT OF TRANSPORTATION

PLANS OF PROPOSED

STATE HIGHWAY IMPROVEMENT

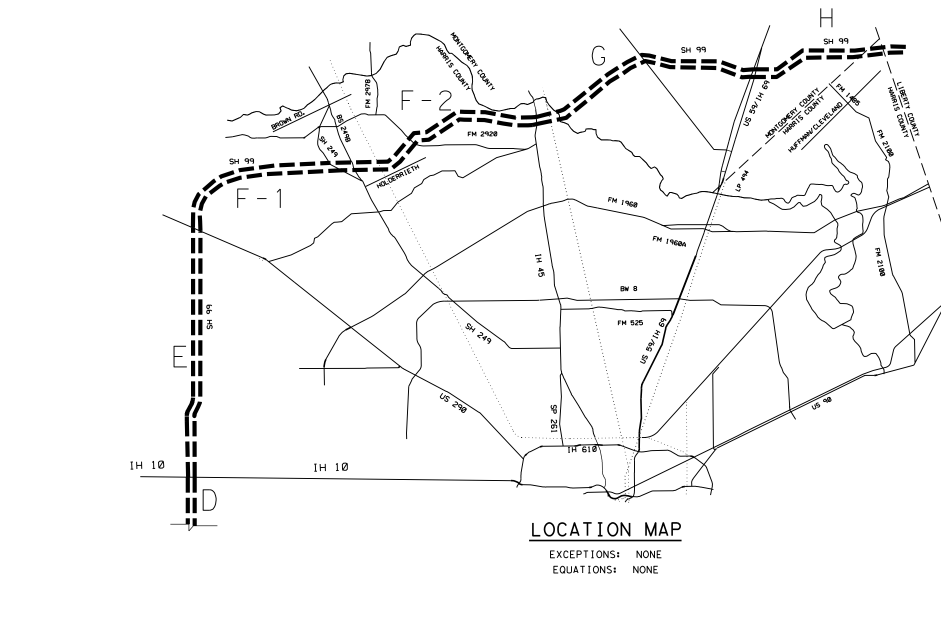
STATE ROUTINE MAINTENANCE PROJECT

GENERAL MAINTENANCE SH 99 (GRAND PARKWAY)

LIMITS: FROM FT. BEND/HARRIS CO LINE TO HARRIS/LIBERTY CO LINE TO CHAMBERS/HARRIS CO LINE TO SH 146

SEGMENT	FROM	то	REF MKRS	MILES
D	FT. BEND CO. LINE	IH 10	698 - 700	1.60
E	IH 10	US 290	700 - 714	15.80
F-1	US 290	SH 249	714 - 726	11.90
F-2	SH 249	IH 45 N	726 - 738	11.91
G (HARRIS)	IH 45 N	SP. CREEK	738 - 740	1.83
G (MONTG.)	SP. CREEK	IH 69 N	740 - 752	11.61
H (MONTG.)	IH 69 N	HARRIS CO. LINE	752 - 759	6.93
H (HARRIS)	MONTG. CO. LINE	LIBERTY CO. LINE	759 - 761	1.82
I-2B (HARRIS)	CEDAR BAYOU	SH 146	802 - 804	1.80

INDEX OF SHEETS SEE SHEET 2



PROJ. NO. RMC 6467-71-001 LETTING DATE: AUGUST 2024 \$TIME\$ TY HARRIS. NO. SH 99 ACCEPTEN

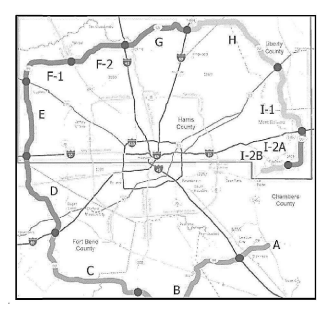
ETC.

COUNT HWY. DATE

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

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FED. RD. DIV. NO.	MAINTE	SHEET NO.		
6	RMC	1		
STATE		DIST.	C	DUNTY
TEXAS	12	2	HARRIS,	ETC.
CONT.	SECT. JOB		HIGHWAY	′ NO.
6467	71	001	SH S	9



VICINITY MAP



SUBMITTED FOR LETTING: 5/21/2024

Phillip B. Garlin, P.E. 023DD7ADEDAF4ESNGINEER

RECOMMENDED FOR LETTING: 6/24/2024

DocuSigned b Melody Galland -DIRECTORORA3050... MAINTENANCE

SHEET NO.	DESCRIPTION	SHE	ET NO.	DESCRIPTION	SH	EET NO.	DESCRIPTIO
	I. GENERAL			IV. MAINTENANCE DIVISION STANDARDS			VI. ROADWAY SI
1	TITLE SHEET	## (63	SWEEPING HIGHWAYS - SWEEP-04	##	121-122	MATT(1)-23
2	INDEX OF SHEETS	## (54	TREE AND BRUSH REMOVAL - TRB-15(1)	##	123	SGT (10S) 31-16
3, 3A-3W	GENERAL NOTES	## (65	STRIP MOWING (NON-DIVIDED HIGHWAYS) - STRIP-MOW-ND-04	##	124	SGT (11S) 31-18
4, 4A- 4J	ESTIMATE & QUANTITY	## (66	STRIP MOWING (DIVIDED HIGHWAYS) - STRIP-MOW-D-04	##	125	SGT (12S) 31-18
5, 5A-5B	SUMMARY OF LOCATIONS & QUANTITIES	## (57	POST & CABLE FENCE - PCF-05	##	126	SGT (15) 31-20
					##	127	SGT (13S) 31-18
	11. TRAFFIC CONTROL PLAN STANDARDS			V. BRIDGE STANDARDS	##	128	SGT (14W) 31-18
## 6-17	BC (1)-21 THRU BC (12)-21	## (58	BED (28) - 19	##	129-131	BRIFEN(TL4)-14
## 18	TCP (1-1) - 18	## (59	BAS-A-20	##	132	CASS (TL3) - 14
## 19	TCP(1-2)-18	## 7	70	BAS-C-23	##	133	CASS (TL4) - 14
## 20	TCP (1-3) -18	## 7	71	BMCS	##	134	GBRL TR (TL 3) - 14
## 21	TCP (1-4) -18				##	135	GBRL TR (TL 4) - 14
## 22	TCP (1-5) -18			VI. ROADWAY STANDARDS	##	136-137	NU-CABLE (TL3) -
## 23	TCP (1-6) - 18	##	72-73	CRCP (1) - 23	##	138-139	NU-CABLE(TL4)-
## 24	TCP (2-1) -18	## 7	74-75	CRCP (2) - 23	##	140	CLF-10
## 25	TCP (2-2) -18	##	76-77	REPCP-14			
## 26	TCP (2-3) -23	##	78	CCCG-22			VII. PAVEMENT
## 27	TCP (2-4) - 18	## 7	79	CC&DID (HOU DIST)	##	141-146	D&OM(1)-20 THF
## 28	TCP (2-5) - 18	## 8	80-81	JRCP (HOU DIST)	##	147-149	PM(1)-22 THRU
## 29	TCP (2-6) - 18	## 8	82-83	CRCP-HS (HOU DIST)	##	150	PM(4)-22A
## 30	TCP (2-7) -23	## 8	34	TREATMENT FOR VARIOUS EDGE CONDITIONS	##	151	PM(5)-22
## 31	TCP (2-8) -23	## 8	85	TE (HMAC) - 11	##	152	CPM(1)-23
## 32	TCP (3-1) -13	## 8	36	GF (31)-19	##	153-158	FPM(1)-22 THRU
## 33	TCP (3-2) -13	## {	37	GF (31) DAT-19	##	159	ER-FR(1)-09 (H
## 34	TCP (3-3) - 14	## {	38	GF (31) LS-19	##	160	ER-FR(2)-09 (H
## 35	TCP (3-4) -13	## {	39-90	GF (31) TRTL 3-20	##	161	PM(CLL)-14 (HC
## 36	TCP (3-5) -18	## <u>9</u>	91	GF (31) TRTL2-19	##	162	PM(WAS)-07 (HC
## 37	TCP (6-1) -12	## 9	92	GF (31) T101 - 19	##	163	PM(DOT)-11 (HC
## 38	TCP (6-2) -12	## 9	93	GF (31) T6-19	##	164	AD-04 (HOU DIS
## 39	TCP (6-3) -12	## 9	94	GF (31)MS-19	##	165	PM(SHIELD-1)-1
## 40	TCP (6-4) - 12	## 9	95-97	SRG (TL-2)-21	##	166	PM(SHIELD-2)-1
## 41	TCP (6-5) -12	## <u>9</u>	98-100	SRG (TL - 3) - 21	##	167-171	RS(1)-23 THRU
## 42	TCP (6-6) -12	## 1	101	RAIL-ADJ(A)-19			
## 43	TCP (6-7) -12	## 1	102	RAIL-ADJ(B)-19			VIII. SIGNING
## 44	TCP (6-8) - 14	## 1	103	BED-14	##	172	SMD (GEN) -08
## 45	TCP (6-9) - 14	## 1	104	QGELITE (M10) (N) - 20	##	173-175	SMD (SLIP-1)-08
## 46	TCP(7-1)-13	## 1	105	QGELITE(M10)(W)-20	##	176	SMD(TWT)-08
## 47	WZ (RS) - 22	## 1	106	REACT (M) -21	##	177	SMD (FRP) -08
## 48	RS-TCP-05	## 1	107	REACT(W)-16	##	178-180	SMD (BR-1)-14 1
## 49	TRAFFIC CONTROL PLAN EMERGENCY ROAD CLOSURE (ICE CONDITIONS)	## 1	108	SMTC (N) - 16	##	181-182	SMD (BM-1)-04 T
## 50-51	TRAFFIC CONTROL PLAN SIGNING ARRANGEMENT - LITTER PICKUP (HOU	## 1	109	SMTC (W) - 16	##	183	SMD(MISC)-14
## 52-53	TRAFFIC CONTROL PLAN - DEBRIS & DRAIN SLOTS OPERATIONS	## 1	110	TAU-II-R (N) - 16			
## 54-56	TRAFFIC CONTROL PLAN - SWEEPING OPERATIONS	## 1	111	TAU-II-R(W)-16			IX. ENVIROMENT
## 57	TCPTC 3050-96 (HOU DIST)	## 1	112	QGUARD (M10) (N) -20	##	184	EC(1)-16
## 58	CSMD TC8010-20 (HOU DIST)	## 1	113	QG (M) (W) - 21	##	185	FSSSCW-15 (HOL
		## 1	114	TAU(M)(N)-19			
	III. ROADWAY REPAIR DETAILS	## 1	115	TAU-II(W)-16			
59	ASPHALTIC PAVEMENT DETAILS	## 1	116	TRACC(W)-16			
60	MISCELLANEOUS DETAILS SHEET	## 1	117	DELTACC-22			
61	ROADWAY CRACK & SPALL REPAIR DETAILS	## 1	118	SSCC-16			
62	TYPICAL DITCH DETAILS		119-120	CATCB(1)-17			

[ON

STANDARDS (CONTINUED) 16 8

- 8 ו -14 -14
- -14 3)-14 4) - 14

INT MARKING AND DELINEATORS STANDARDS

THRU D&OM(6)-20 IRU PM(3)-22

HRU FPM(6)-22 (HOU DIST) (HOU DIST) (HOU DIST) (HOU DIST) (HOU DIST) DIST))-17 (HOU DIST))-17 (HOU DIST) IRU RS(5)-23

NG STANDARD

-08 THRU SMD(SLIP-3)-08 THRU SMD(BR-3)-14 THRU SMD (BM-2)-04 (HOU DIST) (HOU DIST)

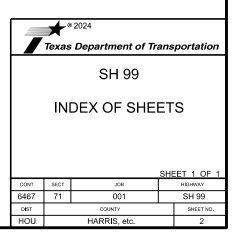


Brittain L. Hughes, P.E.

05/14/2024

ENTAL AND MISCELLANEOUS STANDARDS

(HOU DIST)



THE STANDARD SHEETS SPECIFICALLY IDENTIFIED ABOVE (##) HAVE BEEN SELECTED BY ME, OR UNDER MY RESPONSIBLE SUPERVISION AS BEING APPLICABLE TO THIS PROJECT

County: Harris

Highway: SH 99

GENERAL NOTES:

Supervision:

Plans are required. Refer questions to:

Reginald Phipps, Maintenance Supervisor 16803 Eastex Freeway Humble, Texas 77347 (281) 319-6464

General:

This is a Routine Maintenance, Non-Site-Specific Callout Contract.

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

Area Engineer: Phillip Garlin, P.E phillip.garlin@txdot.gov

Maintenance Section Supervisor: Reginald Phipps reginald.phipps@txdot.gov

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

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

All questions should be uploaded to this dashboard. All bidder questions will be reviewed by the Engineer. Once responses have been developed, they will be posted on the same dashboard.

The Area Engineer will determine the locations of the day's work. Work to be performed on an as needed basis where directed.

Designate in writing a competent, English-speaking Superintendent employed by the Contractor. The Superintendent must be experienced with the work being performed and capable of reading and understanding the Contract. Ensure the Superintendent is always available and able to receive instructions from the Engineer or authorized Department representatives and to act for

Project Number: RMC 6467-71-001

County: Harris

Highway: SH 99

the Contractor. The Engineer may suspend work without suspending working day charges if a Superintendent is not available or does not meet the above criteria.

Work orders will be issued for no less than \$1,000.00 per day plus callout and emergency costs when applicable.

Work will not be permitted when impending bad or inclement weather may impair the quality of the work being performed. Notify TxDOT's representative by 7:00 a.m. when scheduled work is cancelled for any reason. The inspector shall have the discretion to make decisions regarding whether work shall be performed or cancelled.

This contract will be for 730 calendar days. During the Preconstruction Meeting a begin work date will be determined. Any changes to the begin date will be at the discretion and approval of the Area Engineer. Failure to begin work or failure to complete work on time or within the specified time on the work order will result in Liquidated Damages.

Commence work upon issuance of a work order.

Refer to the plans for estimated quantities. The quantities listed in the plans is an estimate.

Work requests are made on a call out basis. Contractor shall begin work within 48 hours of notification. Contractor shall begin work within 2 hours of notification for emergency calls. Failure to begin work within 48 hours of notification (2 hours for emergency calls), will result in the assessment of liquidated damages. Liquidated damages will also be assessed for failure to complete the contract, work order, or call out work.

The Contractor will begin call out work within the required time for each work order. Work orders are expected to be completed per the contract plans within the number of days allowed for each work order. All call out work orders will have a begin date and number of working days. The Contractor will begin work within 48 hours of notification for routine call outs, unless otherwise approved by the Engineer. Work will be completed within the required number of working days. The Contractor will begin work within 2 hours of notification for emergency call outs and complete within 7 hours, unless otherwise approved by the Engineer. Failure to begin work within the required time and proceed to completion within the required time will result in the assessment of liquidated damages.

An email address shall be provided to receive and respond to all Mobilization Letters. The Contractor shall notify the Department once receiving the Mobilization Letter and 24 Hours prior to beginning work. When work is scheduled, written confirmation from the Contractor must be sent each day, by 7:00 a.m., to verify time and location of the scheduled work. It is the Contractor's Responsibility to ensure familiarity with the existing site conditions and all aspects of the contract prior to bidding.

Sheet 3

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Sheet 3

County: Harris

Highway: SH 99

Furnish aluminum Type A signs instead of plywood signs for signs shown on the Summary of Small Signs.

Perform work on as-needed basis where directed.

As-built plans are available upon request to the Engineer.

Work orders for routine maintenance will be issued weekly. Work orders for emergencies will be issued on an as-needed basis.

Contractor may be required to run multiple crews simultaneously. Accordingly, contractor shall have sufficient crew to run multiple operations. Contractor shall not remove workers from currently running operations to start new operations unless under emergency circumstances.

Procure permits and licenses, which are to be issued by the City, County, or Municipal Utility District.

Provide hard hats, safety vests, rubber boots, gloves, and all other safety materials or devices to complete the work in a safe manner.

The cost for materials, labor, and incidentals to provide for traffic across the roadway and for ingress and egress to private property in accordance with Section 7.2.4 of the standard specifications is subsidiary to the various bid items. Restore access roadways to their original condition upon completing construction.

References to manufacturer's trade name or catalog numbers are for the purpose of identification only. Similar materials from other manufacturers are permitted if they are of equal quality, comply with the specifications for this project, and are approved, except for roadway illumination, electrical, and traffic signal items.

Tolls incurred by the contractor are incidental to the various bid items.

General: Site Management

Do not mix or store materials, or store or repair equipment, on top of concrete pavement or bridge decks unless authorized by the Engineer. Permission will be granted to store materials on surfaces if no damage or discoloration will result.

Personal vehicles of employees are not permitted to park within the right of way, including sections closed to public traffic. Employees may park on the right of way at the Contractor's office, equipment, and materials storage yard sites.

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Highway: SH 99

Assume ownership of debris and dispose of at an approved location. Do not dispose of debris on private property unless approved in writing by the District Engineer.

Control the dust caused by construction operations. For sweeping the base material in preparation for laying asphalt and for sweeping the finished concrete pavement, use one of the following types of sweepers or approved equal:

Tricycle Type

Wavne Series 900 Elgin White Wing **Elgin Pelican**

Locate equipment or materials, temporarily stored on State right of way during non-working hours at least 30 feet from the edge of the pavement.

Maintain continuous access to public and private drives and side roads.

Record the beginning and ending stations of any no passing zones in the field before beginning the overlay. Restripe the no passing zones immediately after the overlay in the same locations, unless otherwise shown in the plans, or otherwise directed.

General: Traffic Control and Construction

Schedule construction operations such that preparing individual items of work follows in close sequence to constructing storm drains in order to provide as little inconvenience as practical to the businesses and residents along the project.

Schedule work so that the base placement operations follow the subgrade work as closely as practical to reduce the hazard to the traveling public and to prevent undue delay caused by wet weather.

If fences cross construction easements shown on the plans and work is required beyond the fences, remove, and replace the fences as directed. This work and the materials are subsidiary to the various bid items.

When design details are not shown on the plans, provide signs and arrows conforming to the latest "Standard Highway Sign Designs for Texas" manual.

Existing pavement markings removed or damaged by more than 20 ft. will be replaced with temporary striping. Temporary striping shall be paint based unless otherwise directed by the engineer. This work will be considered incidental to the item of work.

Sheet 3

Control: 646771001

Control: 646771001

Truck Type - 4 Wheel

M-B Cruiser II Wayne Model 945 Mobile TE-3 Mobile TE-4 Murphy 4042

County: Harris

Highway: SH 99

General: Utilities

Consider the locations of underground utilities depicted in the plans as approximate and employ responsible care to avoid damaging utility facilities. Depending upon scope and magnitude of planned construction activities, advanced field confirmation by the utility owner or operator may be prudent. Where possible, protect and preserve permanent signs, markers, and designations of underground facilities.

If the Contractor damages or causes damage (breaks, leaks, nicks, dents, gouges, etc.) to the utility, contact the utility facility owner or operator immediately.

Be aware that an operational Computerized Transportation Management System (CTMS) exists within the limits of this project and that the system must remain operational throughout construction. If the Contractor damages or causes damage to this system, repair such damage within 8 hours of occurrence at no cost to the Department. In the event of system damage, notify the Director of Traffic Management Systems at 713-881-3283 within one hour of occurrence. Failure of the Contractor to repair damage to the main fiber optic cable and CCTV cable trunk lines, which convey all corridor information to TranStar, will result in the Contractor being billed for the full cost of emergency repairs.

At least 72 hours before starting work, make arrangements for locating existing Departmentowned above ground and underground fiber optic, communications, power, illumination, and traffic signal cabling and conduit. Do this by calling the Department's Houston District Traffic Signal Operations Office at 713-802-5662, or by e-mailing the Department's Houston District traffic Signal Operations Office at: HOU-LocatedRequest@TxDOT.gov, to schedule marking of underground lines on the ground. Use caution if working in these areas to avoid damaging or interfering with existing facilities.

Notify the Engineer at least 48 hours before constructing junction boxes at storm drain and utility intersections.

If overhead or underground power lines need to be de-energized, contact the electrical service provider to perform this work. Costs associated with de-energizing the power lines or other protective measures required are at no expense to the Department.

If working near power lines, comply with the appropriate sections of Texas State Law and Federal Regulations relating to the type of work involved.

Before beginning any underground work, notify the City of Houston's Chief Inspector, Public Works, and Engineering, to establish the locations of any existing electrical systems for lighting facilities within the limits of this project.

General Notes

Sheet 3

Control: 646771001

Project Number: RMC 6467-71-001

County: Harris

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Perform electrical work in conformance with the National Electrical Code (NEC) and Department's standard sheets.

Item 5: Control of Work

Before contract letting, cross-section data for this project will be available to the prospective bidders in PDF format on the Department's Houston District website located at: https://ftp.dot.state.tx.us/pub/TxDOT-info/Pre-Letting%20Responses/Houston%20District/Construction%20Projects/

The cross-section data provided above is for non-construction purposes only and it is the responsibility of the prospective bidder to validate the data with the appropriate plans, specifications, and estimates for the projects.

Submit shop drawings electronically for the fabrication of items as documented in Table 1 below. Information and requirements for electronic submittals can be viewed in the "Guide to Electronic Shop Drawing Submittal" which can be accessed through the following web link, ftp://ftp.dot.state.tx.us/pub/TxDOT-info/library/pubs/bus/bridge/e submit guide.pdf. References to 11 in. x 17 in. sheets in individual specifications for structural items imply electronic CAD sheets.

Table 1 2014 Construction Specification Required Shon/Working Drawing Submittals

2014 Construction Specification Required Shop/working Drawing Submittais						
Spec Item No.'s	Product	Submittal Required	Approval Required (Y/N)	Contractor/ Fabricator P.E. Seal Required	Reviewing Party	Shop or Working Drawing (Note 1)
7.16.1&.2	Construction Load Analyses	Y	Y	Y	В	WD
400	Excavation and Backfill for Structures (cofferdams)	Y	Ν	Y	А	WD
403	Temporary Special Shoring	Y	N	Y	С	WD
420	Formwork/Falsework	Y	N	Y	A	WD
423	Retaining Walls, (calcs req'd.)	Y	Y	Y	С	SD
425	Optional Design Calculations (Prstrs Bms)	Y	Y	Y	В	SD
425	Prestr Concr Sheet Piling	Y	Y	N	В	SD
425	Prestr Concr Beams	Y	Y	N	В	SD
425	Prestr Concr Bent	Y	Y	N	В	SD
426	Post Tension Details	Y	Y	N	В	SD
434	Elastomeric Bearing Pads (All)	Y	Y	N	В	SD
441	Bridge Protective Assembly	Y	Y	N	В	SD
441	Misc Steel (various steel assemblies)	Y	Y	Ν	В	SD
441	Steel Pedestals (bridge raising)	Y	Y	N	В	SD
441	Steel Bearings	Y	Y	N	В	SD
441	Steel Bent	Y	Y	N	В	SD
441	Steel Diaphragms	Y	Y	N	В	SD
441	Steel Finger Joint	Y	Y	N	В	SD

Sheet 3B

Sheet 3

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441	Steel Plate Girder	Y	Y	N	В	SD
441	Steel Tub-Girders	Y	Y	N	В	SD
441	Erection Plans, including Falsework	Y	N	Y	А	WD
449	Sign Structure Anchor Bolts	Y	Y	N	Т	SD
450	Railing	Y	Y	N	A	SD
462	Concrete Box Culvert	Y	Y	N	С	SD
462	Concrete Box Culvert (Alternate Designs Only,calcs reqd.)	Y	Y	Y	В	SD
464	Reinforced Concrete Pipe (Jack and Bore only; ONLY when requested)	Y	Y	Y	А	SD
465	Pre-cast Junction Boxes, Grates, and Inlets	Y	Y	N	А	SD
465	Pre-cast Junction Boxes, Grates, and Inlets (Alternate Designs Only, calcs req'd.)	Y	Y	Y	В	SD
466	Pre-cast Headwalls and Wingwalls	Y	Y	N	А	SD
467	Pre-cast Safety End Treatments	Y	Y	N	А	SD
495	Raising Existing Structure (calcs reqd.)	Y	Y	Y	В	SD
610	Roadway Illumination Supports (Non-Standard only, calcs reqd.)	Y	Y	Y	BRG	SD
613	High Mast Illumination Poles (Non- standard only, calcs reqd.)	Y	Y	Y	BRG	SD
627	Treated Timber Poles	Y	Y	N	Т	SD
644	Special Non-Standard Supports (Bridge Mounts, Barrier Mounts, Etc.)	Y	Y	Y	т	SD
647	Large Roadside Sign Supports	Y	Y	Y	Т	SD
650	Cantilever Sign Structure Supports - Alternate Design Calcs.	Y	Y	Y	Т	SD
650	Sign Structures	Y	Y	N	Т	SD
680	Installation of Highway Traffic Signals	Y	Y	N	Т	SD
682	Vehicle and Pedestrian Signal Heads	Y	Y	N	Т	SD
684	Traffic Signal Cables	Y	Y	N	Т	SD
685	Roadside Flashing Beacon Assemblies	Y	Y	N	Т	SD
686	Traffic Signal Pole Assemblies (Steel) (Non-Standard only)	Y	Y	Y	т	SD
687	Pedestal Pole Assemblies	Y	Y	N	Т	SD
688	Detectors	Y	Y	N	А	SD
784	Repairing Steel Bridge Members	Y	Y	Y	В	WD
SS	Prestr Concr Crown Span	Y	Y	N	В	SD
SS	Sound Barrier Walls	Y	Y	Y	A	SD
SS	Camera Poles	Y	Y	Y	TMS	SD
SS	Pedestrian Bridge (Calcs req'd.)	Y	Y	Y	В	SD
SS	Screw-In Type Anchor Foundations	Y	Y	N	Т	SD
SS	Fiber Optic/Communication Cable	Y	Y	N	TMS	SD
SS	Spread Spectrum Radios for Signals	Y	Y	N	Т	SD
SS	VIVDS System for Signals	Y	Y	N	Т	SD

County: Harris

Highway: SH 99

CTMS Equipment SS

A - Area Office	
Area Office	Email Addres
Brazoria Area Office	HOU-BRZAS
Fort Bend Area Office	HOU-FBAShr
Galveston Area Office	HOU-GALVA
Montgomery Area Office	HOU-MONTA
North Harris Area Office	HOU-NHASh
Southeast Area Office	HOU-SEHAS
Traffic Systems Construction Office	HOU-TSCShp
West/Central Harris Area Office	HOU-WWCH
BRG - Austin Bridge Division Bridge Design (Austin TxDOT) C - Construction Office	BRG_ShopPla
Construction	HOU-ConstrS
Laboratory	HOU-LabShpl
T - Traffic Engineer	
Traffic Operations	HOU-TrfShpD
TMS – Traffic Management System	
Computerized Traffic Management Systems (CTMS)	HOU-CTMSS

Clearly mark or highlight on the shop drawings, the items being furnished for this project. Submit required shop drawings in accordance with the shop drawing distribution list shown in the note for Item 5 for review and distribution.

Item 7: Legal Relations and Responsibilities

This project does not require a U.S. Army Corps of Engineers (USACE) Section 404 Permit before letting, but if a permit is needed during construction, assume responsibility for preparing the permit application. Submit the permit application to the Department's District Environmental Section for approval. Once the permit application is approved, the Department will submit it to the USACE. Assume responsibility for the requested revisions, in coordination with the Department's District Environmental Section.

The nesting / breeding season for migratory birds is February 15 through September 30.

Conduct any tree removal outside of the migratory bird nesting season. If this is not possible due to scheduling, then exercise caution to remove only those trees with no active nests. Do not

Y	Y	N	TMS	SD
SS				
hpDrwgs@T				
Drwgs@Txl				
	TxDOT.gov			
	<u>@TxDOT.gov</u>			
pDrwgs@Tx				
hpDrwgs@T				
Drwgs@TxI				
AOShpDrwg	gs@TxDOT.go	<u>ov</u>		
Drwgs@TxD	OT.gov			
nReview@T	xDOT.gov			
hpDrwgs@T				
Drwgs@TxD	<u>OT.gov</u>			
Drwgs@TxD0	DT.gov			
hpDrwgs@T	xDOT.gov			
	ind of figure			

County: Harris

Highway: SH 99

destroy nests on structures or in trees within the project limits during the nesting / breeding season.

Take measures to prevent the building of nests on any structures or trees within the project limits throughout the duration of the construction if work / removal will be performed during the nesting / breeding season. This can be accomplished by application of bird repellent gel, netting by hand every 3 to 4 days, or any other non-threatening method approved by the Houston District Environmental Section. Obtain this approval well in advance of the planned use. Contact the Houston District Environmental Section at 713-802-5244. The cost of this work is subsidiary to the various bid items.

This project is on a hurricane evacuation route. Provide at the pre-construction meeting a written plan outlining procedures to suspend work, secure the job site, and safely handle traffic through and across the project in the event of a hurricane evacuation.

During the hurricane season (June 1 through November 30), do not close any travel lanes except when the Contractor can demonstrate that he/she can provide labor, equipment, material, a work plan, and quality of work to satisfactorily return all lanes to an open, all-weather travel surface within 3 days of receiving written or verbal notice but no later than 3 days before the predicted hurricane landfall. Construction of temporary lanes to an all-weather surface will be paid for in accordance with Article 9.7, "Payment for Extra Work and Force Account Method."

In addition to lane closures, cease work 3 days before the predicted hurricane landfall on or near the roadway that adversely impacts the flow of traffic and reduces the capacity of the highway during an evacuation. Vehicles of the Contractor, subcontractors, or material suppliers will not be allowed to enter or exit the traffic stream, including those for the purpose of material hauling and delivery, and mobilization or demobilization of equipment. When directed, this prohibition will include a reasonable time period for the evacuees to return to their point of origin.

If the work is on or in the vicinity of an at-grade railroad crossing, involves incidental work on railroad right of way, or involves construction of a railroad grade separation structure, notify the railroad company's Division Engineer and the Department's Project Engineer at least 30 days before performing any work on the railroad right of way and make arrangements for railroad flaggers unless otherwise shown in the contract. Obtain the required Railroad Right of Entry Permit from the railroad company. Payment of applicable permit fees is the responsibility of the Contractor. Acquiring the Railroad Right of Entry Permit is a lengthy process, allow sufficient time for this.

No significant traffic generator events identified.

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Item 8: Prosecution and Progress

Working days will be computed and charged based on a Calendar Day workweek in accordance with Section 8.3.1.5

The Lane Closure Assessment Fee is shown in the table below. This fee applies to the Contractor for closures or obstructions that overlap into restricted hour traffic for each hour or portion thereof, per lane, regardless of the length of lane closure or obstruction. For Restricted Hours subject to Lane Assessment Fee refer to the Item, "Barricades, Signs, and Traffic Handling.

The time increment for the Lane Closure Assessment fee for this project is one hour.

SEGMENT	ROADWAY LIMITS	MLNS	FEE	FRTG/SERV	FEE
D	Ft. Bend CL to IH 10	48,636	\$1,000.00	44,526	\$1,000.00
E	IH 10 to US 290	67,328	\$1,500.00	41,091	\$1,000.00
F1	US 290 to SH 249	48,128	\$1,000.00		
F2	SH 249 to IH 45 (N)	64,550	\$1,500.00		
G (Harris)	IH 45 (N) to Spring Creek	47,156	\$1,000.00		
G (Montgomery)	Spring Creek to IH 69 (N)	44,836	\$1,000.00	37,705	\$500.00
Н	IH 69 to Liberty C/L	15,500	\$400.00		
I-2-B	FM 146 to SH 1405	8,597	\$200.00		

Item 104: Removing Concrete

Removing concrete curb is paid as a separate bid item if the existing pavement on which it rests is not removed at the same time.

Item 104-6009 "Removing Conc (RipRap)" is intended to be used to remove concrete riprap that are deemed to be beyond repair or no longer needed by the Engineer.

Item 104-6011 "Removing Conc (Medians)" is intended to be used to remove medians that are deemed to be beyond repair or no longer needed by the Engineer.

Item 104-6014 "Removing Conc (Foundations)" is intended to be used to remove crash cushion attenuator foundations that are deemed to be beyond repair by the Engineer.

Item 104-6021 "Removing Conc (Curb)" is intended to be used to remove curb that are deemed to be beyond repair or no longer needed by the Engineer. Removing concrete curb is paid as a separate bid item if the existing pavement on which it rests is not removed at the same time.

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Item 104-6028 "Removing Conc (Misc)" is intended for removal of damaged Riprap (Mowstrip) and/or Riprap (Cone) at locations that are included with Guardrail repair/upgrade work.

Item 110: Excavation

If manipulating the excavated material requires moving the same material more than once to accomplish the desired results, the excavation is measured and paid for only once regardless of the manipulation required.

Transition the ditch grades and channel bottom widths at structure locations. Use only approved channel excavation in the embankment.

The total excavation quantity shown on the plans includes the quantity for excavating to 2 ft. behind the back of the proposed curb.

Item 134: Backfilling Pavement Edges

Quantity by station includes both sides of the roadway.

The Contractor has the option of selecting the type of backfill material consisting of Reclaimable Asphalt Pavement (RAP), Flex Base, or Crushed Concrete provided that it meets the requirements listed below.

For Permeable Friction Courses (PFC), the backfill material chosen must meet the requirements of Department Test Method Tex-246-F.

If using salvaged asphalt concrete pavement, size it so that all the material, passes the 2-in. sieve. Use RAP that does not contain deleterious material such as clay or organic material.

Flex Base must meet the requirements of Item 247, Type A, Grade 1-2. Department Test Method Tex-117-E will not be required.

Crushed concrete must meet the requirements of Item 247, Grade 1-2. Department Test Methods Tex-116-E and Tex-117-E will not be required.

Place emulsified asphalt (SS-1, CSS-1, or CSS-1H) at an application rate of 0.25 gal/sq. yard.

Item 150: Blading

Blade the shoulders in accordance with this Item and as directed.

Perform blading for ditch grading to ensure proper drainage between the existing and proposed ditches.

If using native soil for reshaping the shoulders, no separate payment for materials will be made.

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Item 161: Compost **Item 162: Sodding for Erosion Control Item 164: Seeding for Erosion Control** Item 166: Fertilizer **Item 168: Vegetative Watering**

The above items are intended for erosion control after excavation and embankment work is complete unless otherwise shown on the plans or directed by the Engineer.

Refer to the "Fertilizer, Seed, Sod, Straw, Compost, and Water" plan sheet for material specifications, application rates, and for watering requirements.

Item 351: Flexible Pavement Structure Repair

Use asphalt stabilized base for the base material.

For base repair, place the asphalt stabilized base in compacted lifts of 4 in. maximum, unless otherwise directed.

Item 361: Repair of Concrete Pavement

For full depth repair, remove only the quantity of pavement replaceable during the daily allowable work schedule.

Remove loose sub-base material and replace it with concrete. Use a bondbreaker, such as a polyethylene sheet, at the interface between the replaced sub-base material and the new concrete pavement.

Supply polyethylene fabric on the job site sufficient to cover the area of repair.

Do not place concrete placement if impending weather may result in rainfall or low temperatures that may impair the quality of the finished work.

Repair portions of the concrete pavement surfaces that are damaged while in a plastic state before those areas receive permanent pavement markings and open to traffic. Perform repairs that are structurally equivalent to and cosmetically uniform with adjacent undamaged areas. Do not repair by grouting onto the surface.

Ready mix concrete will be permitted if the equipment and construction methods can produce the desired results. Hand finishing will be permitted.

Perform saw cutting as shown on the plans in accordance with Section 360.4.10, "Sawing Joints." This saw cutting is subsidiary to this bid Item.

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Item 400: Excavation and Backfill for Structures

The above item is intended for work associated with backfilling structures, drain inlets, pipes, and as directed by the Engineer. These items are to be utilized accordance with the standard specifications for construction and maintenance of highways, streets, and bridges.

Plugging existing pipe culverts is subsidiary to the various bid items.

If Recycled Cement Treatment (Type D) is included in the plans, the following additional requirements apply:

- 1. Use only approved sand, crushed concrete, or salvaged base free from deleterious matter, as aggregate for cement-stabilized backfill.
- 2. Provide crushed concrete or salvaged base backfill material in accordance with the Item, "Cement Treatment (Plant-Mixed)(Type D)" (base or crushed concrete), except the recycled Type D material must not contain Reclaimed Asphalt Pavement (RAP).
- 3. For backfill material below the spring line of pipes, use cement-stabilized sand rather than Recycled Type D backfill material.
- 4. For the cement-stabilized sand backfill, use a minimum of 7 percent of hydraulic cement based on the dry weight of backfill material. The cement content for the crushed concrete and salvaged base is specified in the Item, "Cement Treatment (Plant-Mixed) (Type D)."
- 5. Place and compact the stabilized backfill material using a gradation that provides a dense mass without segregating and is impervious to passing of water.

Item 401: Flowable Backfill

The above item is intended for work associated with backfilling structures, drain inlets, pipes, and as directed by the Engineer. These items are to be utilized accordance with the standard specifications for construction and maintenance of highways, streets, and bridges.

Item 402: Trench Excavation Protection

Item 402-6001 "Trench Excavation Protection is intended for protection while performing trenches 5 feet or greater depth.

Item 416: Drilled Shaft Foundations

Include the cost for furnishing and installing anchor bolts mounted in the drilled shafts in the unit bid price for the various diameter drilled shafts.

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The Department may test using ultrasonic methods the anchor bolts for overhead sign supports, light standards, and traffic signal poles after they are installed. Replace faulty anchor bolts as directed. Do not weld the anchor bolts.

Item 416-6016 "Drill Shaft (Sign MTS) (12 IN) is intended for the installation of a sign foundation.

Item 416-6018 "Drill Shaft (Sign MTS) (24 IN) is intended for installing a sign foundation.

These items, particularly the 'Drill Shaft (Sign MTS) ', are to be utilized as per the standard specifications for constructing and maintaining highways, streets, and bridges, in the context of the Full Depth Repair.

Item 427: Surface Finishes for Concrete

Provide a Surface Area I finish for structures. Use concrete paint for the surface finish.

Item 427-6002, "Concrete Paint Finish," is intended for repainting faded areas and discolored structures.

Item 429: Concrete Structure Repair

This item is intended for repairing wingwall, retaining wall, bridge decks, bridge structures, or other damaged rail foundations as necessary when performing repairs to concrete rail or permanent concrete barriers.

Item 432: Riprap

Item 432-6045 "Riprap (Mow Strip) (4 IN)" is intended for installation of Riprap at locations that are included with Guardrail repair/upgrade work. This may include repair of damaged Riprap beyond the Mow Strip limits or the extension of the proposed Mow Strip. Mow strips will be reinforced concrete. Install mow strips in accordance with the plans.

If stone riprap is shown on the plans, use common stone riprap in accordance with Section 432.2.3.3, placed dry in accordance with Section 432.3.2.3. Do not grout. Crushed concrete may also be used.

Item 438: Cleaning and Sealing Joints

Item 438-6001, "Cleaning and Sealing Joints," is intended for cleaning and sealing bridge joint on the approach slab and the bridge deck or directed by the Engineer.

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Item 438-6008, "Cleaning Existing Joints," is intended for cleaning existing bridge joint on the approach slab and the bridge deck or directed by the Engineer.

Item 465: Junction Boxes, Manholes, and Inlets

If required on the plans, build manholes and inlets to stage 1 construction, cover with temporary pavement, and complete in a later phase of construction. This temporary covering and pavement are subsidiary to the various bid items.

Construct manholes and inlets in graded areas, first to an elevation at least 4 in. above the top of the highest entering pipe and cover with a wooden cover. Complete the construction of such manholes and inlets to the finished elevation as shown on the plans when completing the grading work for such manholes and inlets. Adjust the final elevation, if required, since this elevation is approximate.

Construct manholes and inlets in paved areas to an elevation so their temporary wooden covers are flush with the surface of the base material.

Do not leave excavations or trenches open overnight.

Item 500: Mobilization

This contract consists of Call-out Mobilization for routine work and Emergency Mobilization for any emergency or unexpected work.

Mobilization (Callout) will be paid once per work order, regardless of the number of locations listed on the work order for guardrail repair, delineation repair, attenuator repair, post and cable fence repair, chain link fence repair, concrete rail/concrete barrier repair, cable barrier repair, concrete riprap repair, concrete curb repair, concrete sidewalk repair, concrete pavement repair, asphalt pavement repair, pothole repair, small and large sign repair, pedestrian/metal rail repair, tree trimming, mowing, spot debris removal, spot sweeping, graffiti removal, pump station and drainage system cleaning, Etc..

Mobilization (Emergency) will be paid for each occurrence of Incident Management.

Item 502: Barricades, Signs, and Traffic Handling

Use a traffic control plan for handling traffic through the various phases of construction. Follow the phasing sequence unless otherwise agreed upon by the Area Engineer and the Project Manager. Ensure this plan conforms to the latest "Texas Manual on Uniform Traffic Control Devices" and the latest Barricade and Construction (BC) Standard Sheets

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Submit changes to the traffic control plan to the Area Engineer. Provide a layout showing the construction phasing, signs, striping, and signalizations for changes to the original traffic control plan.

Furnish and install all signs, barricades, and other incidentals necessary for proper traffic control in accordance with part VI of the 'Texas Manual on Uniform Traffic Control Devices for Streets and Highways" and accordance with the standard plan sheets. Additional devices may be needed to supplement these requirements. All warning signs shall be factory-made and in satisfactory condition.

Cover work zone signs when work related to the signs is not in progress, or when any hazard related to the signs no longer exists.

Keep the delineation devices, signs, and pavement markings clean. This work is subsidiary to the Item, "Barricades, Signs, and Traffic Handling."

If a section is not complete before the end of the workday, pull back the base material to the existing pavement edge on a 6H: 1V slope. Edge drop-offs during the hours of darkness are not permitted.

Before detouring traffic onto the mainlane shoulders, remove dirt, debris, vegetation, and other deleterious material from the surface of the shoulders. Appropriately sign the detour in an approved manner. This work is subsidiary to the various bid items.

Cover or remove the permanent signs and construction signs that are incorrect or that do not apply to the current situation for a particular phase.

Replace the overhead signs, informational signs, and exit signs to be removed, with temporary signs providing the correct information to the traveling public. Size the replacement signs and include them in the traffic control plan.

Do not mount signs on drums or barricades, except those listed in the latest Barricades and Construction standard sheets.

Use traffic cones for daytime work only. Replace the cones with plastic drums during nighttime hours.

Place positive barriers to protect drop-off conditions greater than 2 ft. within the clear zone that remain overnight.

Do not reduce the existing number of lanes open to traffic except as shown on the following time schedule:

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One Lane Closure

SH 99						
Day	Daytime Closure Hours	Nighttime Closure Hours	Restricted Hours Subject to Lane Assessment Fee			
Monday Through Friday	9:00 AM - 3:00 PM	12:00 AM - 5:00 AM 7:00 PM - 12:00 AM	5:00 AM - 9:00AM 3:00 PM - 7:00 PM			

Two Lane/Full Closure

		SH 99	
Day	Daytime Closure Hours	Nighttime Closure Hours	Restricted Hours Subject to Lane Assessment Fee
Monday Through Friday	None	None	Only as approved by GPTC/TXDOT

Mainlane Toll Plaza Closure SH 99

Day	Daytime Closure	Nighttime Closure	Restricted Hours Subject
	Hours	Hours	to Lane Assessment Fee
Monday Through Sunday	None	Only as approved by GPTC/TXDOT	

Weekend Total Closure

		SH 99	
Day	Daytime Closure Hours	Nighttime Closure Hours	Restricted Hours Subject to Lane Assessment Fee
Saturday Through Sunday	None	12:00 AM - 11:00 AM 8:00 PM - 12:00 AM	11:00 AM - 9:00 PM

Place and remove all traffic control devices within the working hours listed above.

All work and materials furnished with this item are subsidiary to the pertinent bid items except:

- Portable changeable message boards payable under Item 6001
- Truck mounted attenuators payable under Item 6185

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The above times are approved for the traffic control conditions listed. The Area Engineer may approve other closure times if traffic counts warrant. The Area Engineer may reduce the above times for special events.

The signs and traffic control devices shown are minimum requirements. Additional signs and devices may be required to address existing conditions. Traffic control (all signs and devices) will be subsidiary to the various bid items.

Mount signs on a portable support. Move signs as necessary to maintain the same relative spacing between the signs and the work area as work progresses along the roadway.

Place signs as indicated on RS-TCP-05 (for mowing, litter pickup, sweeping, post and cable fence repair, chain link fence repair, cable barrier system repair, and cleaning pump house wells work).

Upon issuance of an emergency guardrail or attenuator work order, place "Guardrail Damage Ahead" signs at locations listed on the work order. These signs shall be 48" x 48" and on a 7' stand with two (2) flags on each sign. Place signs within 24 hours of notification. Place signs approximately 500' to 700' in advance of the damaged rail or attenuator unless directed or approved by the Engineer. Remove the signs upon completion of repairs at each location. The placement and removal of these signs will be a subsidiary of the various bid items for guardrail or attenuator repair.

For mowing operations, furnish and install "MOWERS AHEAD" signs with flags in accordance with DMS 8310 "Flexible Roll-Up Reflective Signs."

For litter removal operations, furnish and install "LITTER PICKUP AHEAD" head signs with flags in accordance with DMS 8310 "Flexible Roll-Up Reflective Signs."

For debris removal operations, furnish and install "DEBRIS REMOVAL AHEAD" signs with flags in accordance with DMS 8310 "Flexible Roll-Up Reflective Signs."

For Sweeping operations, furnish and install "SWEEPERS AHEAD" signs with flags in accordance with DMS 8310 "Flexible Roll-Up Reflective Signs."

For Guardrail, Attenuator, Chain Link Fence, Post and Cable Fence, Concrete Rail/Concrete Barrier Repair, Pumphouse Cleaning, Drain Cleaning, Joint Cleaning operations, and Cable Barrier System operations, furnish and install "ROAD WORK AHEAD" signs with flags in accordance with DMS 8310"Flexible Roll-Up Reflective Signs."

Reference to the traffic control standard within the plans for all lane closures.

For nighttime work, mount signs a minimum height of 7 feet, but at most 9 feet above the pavement surface.

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When a Traffic Control Plan (TCP) standard requires the use of one of the following devices, a Type III barricade, channelizing devices, or shadow vehicle with orange flags or warning lights, use a shadow vehicle equipped with a Truck Mounted Attenuator (TMA).

Erect temporary traffic control signs in locations that will not obstruct the traveling public's view of the permanent roadway signing or obstruct sight distance at intersections and curves.

Any lane closures will require prior approval. Request approval 48 hours in advance of lane closures. If a lane closure needs to be canceled due to weather or other unforeseen circumstances, immediately notify the inspector and reschedule the lane closure as necessary. Any lane closure request that the Engineer determines will cause a negative, unacceptable impact on the normal flow of traffic will not be approved.

Complete lane closures in gore areas should be performed in accordance with the TCPs. Please request approval 48 hours in advance of these closures.

When arrow boards are required, provide a standby unit in good working condition at the job site ready for immediate use.

Law enforcement assistance will be required for this project and is expected to be required for major traffic control changes and lane closures. Coordinate with local law enforcement and arrange for law enforcement as directed or agreed by the Engineer. Before payment will be made, complete the "Daily Report on Law Enforcement Force Account Work" (Form 318), provided by the Department, and submit daily invoices that agree with this form for any day during the month in which approved services were provided.

Provide full-time, off-duty, uniformed, certified peace officers, as part of traffic control operations. The peace officers must be able to show proof of certification by the Texas Commission on Law Enforcement Officers Standards. The cost of the officers is paid for on a force account basis.

A minimum of 7 days in advance of any total closure, notify the Houston District Public Information Office of which roadways, ramps, intersections, or lanes will be closed, the dates they will remain closed, and when they will be opened again to traffic.

A minimum of 7 days in advance of any total closure, place a portable changeable message (PCM) sign at the location of each total closure which informs the traveling public of the details of the closure. Alternately, if the Traffic Control Plan provides a positive barrier at the location, a non-trailer mounted static message board sign behind the positive barrier may be used in place of a PCM.

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

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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.

All lane closures are considered subsidiary to the various bid items.

Item 506: Temporary Erosion, Sedimentation and Environmental Controls

The use of hay bales is not permitted as Storm Water Pollution Prevention Plan (SWP3) measures.

A Storm Water Pollution Prevention Plan (SWP3) is required. Since the disturbed area is more than 5 acres, a "Notice of Intent" (NOI) is also required.

Use appropriate measures to prevent, minimize, and control the spill of hazardous materials in the construction staging area. Remove and dispose of materials in compliance with State and Federal laws.

Before starting construction, review with the Engineer the SWP3 used for temporary erosion control as outlined on the plans. Before construction, place the temporary erosion and sedimentation control features as shown on the SWP3.

Schedule the seeding or sodding work as soon as possible. The project schedule provides for a vegetation management plan.

After completing earthwork operations, restore and reseed the disturbed areas in accordance with the Department's specifications for permanent or temporary erosion control.

Implement temporary and permanent erosion control measures to comply with the National Pollution Discharge Elimination System (NPDES) general permit under the Clean Water Act.

Before starting grading operations and during the project duration, place the temporary or permanent erosion control measures to prevent sediment from leaving the right of way.

Item 506-6026 Embank (Erosn & Semt Cont. In Place and Item 506-6027, Excav (Erosn & Sedmt Cont, In Ven) are intended to repair eroded areas within the right-of-way. Work orders will be issued as needed.

Item 512: Portable Concrete Traffic Barrier

Use only the J-J Hook type connection between barriers.

Transport the Concrete Traffic Barriers (CTB) used for traffic handling from Department stockpile located at IH 610 (South) and Long Drive.

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After completing the project, return Low Profile Concrete Barriers (LPCB) used for traffic handling, to the Department's stockpile located on the north side of IH 610 at Long Drive. After completing the project, return the associated LPCB connecting hardware to the area office or as directed.

After completing the project, return Standard Height Portable Traffic Barriers (including J-J Hook and Single Slope) used for traffic handling, to the Department's stockpile located on the south side of at IH 610 at Cedar Crest Blvd. (located across IH 610 from Long Drive). After completing the project, return the associated Single Slope barrier connecting hardware to the area office or as directed.

After completing the project, Standard Height Safety Shape Portable Traffic Barriers used for traffic handling and the associated connecting hardware will become the property of the Contractor.

If placing the portable traffic barrier on pre-stressed concrete box beams with exposed reinforcing steel, protect the reinforcing steel by supporting the portable traffic barrier on 4 in. by 4 in. timbers. Place the timbers transversely and space them on 4 ft. centers. The cost of the labor and materials to perform this work are subsidiary to the Item, "Portable Traffic Barrier."

Where required by the Engineer, provide anchor pins for Type 2 Low Profile Concrete Barriers (LPCB) as shown on the current LPCB standard. Anchor pins are subsidiary to the Low-Profile Concrete Barrier

Item 528: Landscape Pavers

Apply landscape pavers in accordance with Special Specification 2001

Item 529: Concrete Curb, Gutter, and Combined Curb and Gutter Item 531: Sidewalks

This Item will be used as directed by the Engineer to repair median island noses, install missing Thrie-Beam curbs, and make other curb repairs.

For concrete curbs, it is crucial to use Grade 7 aggregate conforming to Section 421.2.6 of the Item, "Hydraulic Cement Concrete," to ensure the highest quality of repair.

For driveways and turnouts, coarse aggregate Grade No. 3 through No. 8 conforming to the gradation requirements specified in the Item, "Hydraulic Cement Concrete," will be permitted.

An air-entraining admixture is not required.

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For reinforcing steel in sidewalks and pedestrian ramps, use No. 4 bars at a maximum 18 in. spacing center-to-center in both directions.

Item 533: Milled Rumble Strips

This item is intended to address damaged pavement areas resulting from accidents and subsequent repairs. It will be used following the completion of repairs, as well as in areas where rumble strips to be installed.

Item 540: Metal Beam Guard Fence

This Item is intended for installation of guardrail in locations where guardrail did not previously exist or when a guardrail system is upgraded to the current standard.

Painting the timber posts is not required.

Use timber posts for galvanized steel metal beam guard fence, except for anchorage at turned down ends.

Furnish and install wood blocks between the rail elements and the timber posts as detailed on the plans. These block-outs are subsidiary to this bid Item.

The quantity of the metal beam guard fence is subject to change.

Provide a mow strip as shown on the plans, at metal beam guard fence locations, including any guardrail end treatments.

Galvanize the rail elements supplied for this project by using a Type II Zinc Coating.

At locations requiring attachment of Metal Beam Guard Fence (MBGF) to concrete railing or concrete traffic barrier, repair and fill any existing holes in the railing or barrier that are not in the correct location for attaching the new MBGF. Perform this work in accordance with the Item, "Concrete Structure Repair." Existing anchor bolt holes that cannot be utilized must be filled with an epoxy grout before drilling new holes. Then core-drill new holes in the correct locations and repair any resulting spalls at no expense to the Department. This work is considered subsidiary to the MBGF transition section (Item 540).

After installation, repair all galvanized parts on which the galvanizing has become scratched, chipped, or otherwise damaged. Repair in accordance with Item 445.3.5, "Repairs". This work is subsidiary to the various bid items of the contract.

Supply and install terminal connectors as necessary. This work is subsidiary to the installation of the guardrail.

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Item 542: Removing Metal Beam Guard Fence

When removing the guardrail, any existing terminal anchor section or guardrail end treatment will be completely removed when a new terminal anchor section or guardrail end treatment is not installed.

When removing the guardrail in concrete riprap, fill in the guardrail post holes with suitable material (soil) and then place grout in the blackout area where the post was removed. This grout placement is subsidiary to the various bid items of the contract.

Remove guardrail and terminal connectors that are temporarily attached to damaged concrete traffic barriers or rail for temporary safety purposes prior to repairing the damaged concrete rail. Remove and assume ownership of unsalvageable metal beam guard fence rail elements and posts. Transport any functional, salvageable rail elements, including steel posts, which are not reused in this project, to the Department's stockpile located at 16803 Eastex Freeway Humble, Texas 77396 for proper storage.

Replace removed posts which are unusable because of damage by the Contractor, at no expense to the Department.

Item 543: Cable Barriers

Payment for Removal of Cable Barrier System will include removal of mow strips.

Item 544: Guardrail End Treatments

This Item is intended for:

- Install guardrail end treatments (also known as single guardrail terminals or SGTs) in locations where guardrails did not previously exist.
- Completely remove an existing guardrail end treatment when a new one will not be installed.
- Locations determined to be upgraded as directed by the Engineer.

The installation of object markers on a Guardrail End Treatment will be a subsidiary of the various bid items of the contract.

After installation, repair all galvanized parts on which the galvanizing has become scratched, chipped, or otherwise damaged. Repair by Item 445.3.5, "Repairs." This work is subsidiary to the various bid items of the contract.

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Item 545: Crash Cushion Attenuators

Item 545, "Crash Cush Attenuators (CCAs)," is intended for locations where CCAs did not previously exist or when a system is upgraded to the current MASH-compliant standard.

After completing the project, return remaining unused crash cushion attenuators units to the Area Office Maintenance yard or as directed, at no cost to the Department.

A MASH compliant crash cushion attenuator is required for every temporary and permanent installation.

Unless otherwise shown on the plans, Crash Cushion Attenuators (CCA) tested for 70 mph are required for temporary and permanent CCA installations on freeways where the backup support width is 36 in. or less. Test Level TL-3 is required for temporary and permanent CCA installations at other locations requiring a CCA.

Removal of existing crash cushion attenuator units is incidental. Once salvageable units are removed, they shall be delivered to the Area Office Maintenance yard as directed at no cost to the Department.

SGT systems, guardrail and crash attenuator damage shall be secured within 4 hours of notification during normal work hours.

Repairs shall be made within 48 hours of notification.

Securing of the site shall be incidental.

Item 550: Chain Link Fence

Item 550 Chain Link Fence is intended to repair and install a six-foot (6) fence within the rightsof-way. The damaged chain link fence may or may not include top rail. Repair chain link fence in-kind.

Item 636: Signs

Include aluminum route markers, exit only panels, routing signs, and other special panels attached to guide signs in the unit bid price for the parent guide sign material.

Furnish and install signs shown on the "Summary of Traffic Sign Repair". Ensure that the legend on these sign panels is in accordance with the latest "Standard Highway Sign Designs for Texas" manual.

The locations of sign panels on overhead structures are approximate. Verify in the field before installing.

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For design details not shown on the plans, provide signs and arrows conforming to the latest "Standard Highway Sign Designs for Texas" manual.

The unit bid price for the parent guide sign material should include aluminum route markers, exit-only panels, routing signs, and other special panels attached to guide signs.

The lengths of the posts for ground-mounted signs and the tower legs for the overhead sign supports are approximate. Verify the lengths before ordering these materials to meet the existing field conditions and conform to the minimum sign mounting heights shown in the plans.

STOP signs and YIELD signs shall be repaired within 2 hours of notification. DO NOT ENTER and WRONG WAY signs shall be repaired within 24 hours of notification. All other regulatory signs shall be repaired within 48 hours of notification. WARNING signs shall be repaired within 48 hours of notification. GUIDE signs shall be repaired within seven (7) days of notification.

For all EXIT sign repairs, the Contractor shall close the exit and shall use TMAs during the repair process. As a result of the closure requirement, the Contractor shall notify the TxDOT Inspector or the office so that they can notify the TxDOT Houston District Public Information Office and the Toll Operations Division (if applicable) 7 days prior to closure by Item 502 above.

Summary of Traffic Sign Repair

FOR	USE BID CODE(S)
New signs to be installed complete including foundations.	636-6001,636-6002,636- 6003
Repairing post, stubs etc. to complete the assembly (Large Sign Greater than 64 SF)	6043-6001
Move & reset signs, posts, stubs, foundation (Large Sign Greater than 64 SF)	6043-6002
Items being removed i.e., signs, posts, stubs, foundation (Large Sign Greater than 64 SF)	6043-6004
Repairing post, stubs etc. to complete the assembly (Small)	6043-6001
Move & reset signs, posts, stubs, foundation (Small Signs Less than or Equal to 64 SF)	6044-6002
Items being removed i.e., signs, posts, stubs, foundation (Small Signs Less than or Equal to 64 SF)	6044-6044

Item 644: Small Roadside Sign Assemblies

Sign locations shown on the plans are approximate. Before placing them, obtain approval of and then stake the exact locations for these signs.

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Use the Texas Universal Triangular Slip Base with the concrete foundation for small ground mounted signs, unless otherwise shown in the plans.

Remove existing street name signs from existing stop signs and re-install them above the new stop signs. Removing and re-installing existing street name signs is subsidiary to the Item, "Small Roadside Sign Assemblies."

When design details are not shown on the plans, provide signs and arrows conforming to the latest "Standard Highway Sign Designs for Texas" manual.

SW16-7pL(R)).

Assume ownership of the removed existing signposts. Store removed sign panels at the Contractor's field office, to be picked up by the maintenance office. This work is subsidiary to this item.

Replace existing signs that become damaged during relocation at no expense to the Department. Small roadside sign assemblies (less than or equal to 64 SF) mounted on round posts.

TxDOT reserves the right to have the contractor pull up approximately 5% of the installed bases to ensure proper depth and coverage of the concrete. Assume expense and replace all bases on each work order if proper depth and coverage are not found. If adequate coverage is found, TxDOT will assume the expense of replacement of the pulled bases.

Furnish and install signs shown on the traffic signal "Summary of Traffic Sign Repair" table in Item 636. Ensure that the legend on these sign panels is in accordance with the latest "Standard Highway Sign Designs for Texas" manual.

The lengths of the posts for ground mounted signs and the tower legs for the overhead sign supports are approximate. Verify the lengths before ordering these materials to meet the existing field conditions and to conform to the minimum sign mounting heights shown in the plans. Furnish aluminum Type A signs instead of plywood signs.

Item 658: Delineation

Install delineators on guardrail as directed by the Engineer. Use GF2 type with a flexible post.

Install delineators to the downstream (in relation to the adjacent lane of traffic) side of the guardrail post.

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Use Type E Super High Specific Intensity (Fluorescent Prismatic) yellow green reflective sheeting background to fabricate school signs (S1-1, S3-1, S4-3, S5-1, W16-2, SW16-9p, and

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Payment for removal of delineators will be made for broken or damaged delineators or delineators otherwise deemed necessary to replace that are outside of the area of guardrail repair.

Item 666: Reflectorized Pavement Markings

Use Type III glass beads for thermoplastic pavement markings.

Use a 0.100 in. (100 mil) thickness for thermoplastic pavement markings, measured to the top of the thermoplastic, not including the exposed glass beads.

Use a 0.022 in. (22 mil) thickness for multipolymer pavement markings, measured to the top of the multipolymer, not including the exposed glass beads.

For roadways with asphalt surfaces to be striped with work zone or permanent thermoplastic markings, the Contractor has the option to apply paint and beads markings for a maximum 30day period until placing the thermoplastic markings, or until starting the succeeding phase of work on the striped area. Maintain the paint and beads markings, at no expense to the Department, until placing the thermoplastic markings or starting the succeeding phase of work on the striped area. The work zone markings, whether paint and beads or thermoplastic, are paid under the Item, "Work Zone Pavement Markings" and the markings are paid for only once for the given phase of construction.

If using paint and bead markings as described above, purchase the traffic paint from the open market.

If the Type II markings become dirty and require cleaning by washing, brushing, compressed air, or other approved methods before applying the Type I thermoplastic markings, this additional cleaning is subsidiary to the Item, "Reflectorized Pavement Markings."

Establish the alignment and layout for work zone striping and permanent striping.

Stripe all roadways before opening them to traffic.

Place pavement markings under these items in accordance with details shown on the plans, the latest "Texas Manual on Uniform Traffic Control Devices," or as directed.

When design details are not shown on the plans, provide pavement markings for arrows, words, and symbols conforming to the latest "Standard Highway Sign Designs for Texas" manual.

Use PREFAB PAV MRK TY B – For main lanes and TY 1 – for service roads.

For elimination and surface preparation of lane drop arrow, payment will be under Item 677-6008 and Item 678-6009.

Items 666-6180 and 666-6212 are intended for painting curbs.

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Words are paid by each word and number respectively and not by letter or digit.

Item 672: Raised Pavement Markers

If other operations are complete on the project and if the curing time period is not yet elapsed, the contract time will be suspended until the curing is done.

Before placing the raised pavement markers on concrete pavement, blast clean the surface using an abrasive-blasting medium. This work is subsidiary to the Item, "Raised Pavement Markers."

Provide epoxy adhesive that is machine-mixed or nozzle-mixed and dispensed. Equip the machine or nozzle with a mechanism to ensure positive mix measurement control.

Item 677: Eliminating Existing Pavement Markings and Markers

Remove existing pavement markings on concrete or asphalt surfaces by flail milling or as directed.

Item 678: Pavement Surface Preparation for Markings

Do not blast clean asphalt concrete pavement. Clean asphalt concrete pavement as required under the applicable specifications or as directed.

On new concrete pavement or on existing concrete pavement when placing a new stripe on a new location, remove the curing compounds and contamination from the pavement surface by flail milling or as directed. In addition, air-blast the surface with compressed air just before placing the new stripe.

On existing concrete pavement when placing a new stripe on an existing location, after removing the existing stripe under the Item, "Eliminating Existing Pavement Markings and Markers," airblast the surface with compressed air just before placing the new stripe.

Do not clean concrete pavement by grinding.

Item 700: Pothole Repair

All work on this item is callout work and a work order will be issued as work is needed to be performed.

If notified of an emergency repair, begin work within <u>4 hours</u> of notification.

Once work has started, continuously prosecute the work until all work on the work order is satisfactorily completed. Liquidated Damages will be assessed for any day charged beyond the authorized time on each work order as per the Schedule of Liquidated Damages in the Contract.

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One EA Item 500-6033 "Mobilization (Callout)" will be paid per work order regardless of number of locations on that work order for non-emergency pothole repair.

One EA Item 500-6034 "Emergency Mobilization" will be paid for each emergency work request.

Item 712: Cleaning and Sealing Joints and Cracks (Asphalt Concrete)

This Item is intended for cleaning and sealing joints and cracks in asphalt concrete roadway surfaces on the frontage roads of SH 99, and all Crack Sealing operations will require a lane closure (Mobile Operations are no longer allowed).

This Item will be paid by the Lane Mile as specified in the 2014 Standard Specifications Book for Construction and Maintenance.

The Contractor is responsible for becoming familiar with the materials, application of materials, and site conditions before bidding on the project.

All crack seal work shall be performed during the fall and winter months.

Item 720: Spall Repair Item 721: Fiber Reinforced Polymer Patching Material

The above Items are intended for addressing spalling on concrete pavement and bridge decks.

Item 730: Roadside Mowing

Mowing will be completed in increments, known as a cycle. A cycle is defined as a group of mowing tracts or areas that must be completed once within the period specified herein.

Written notifications will be given on each call-out work and when to begin each mowing <u>cycle</u>. Within the written notification, the following will be given: the specified areas (tracts/segments) to be mowed, the number of acres required for the mowing cycle, the number of working days allowed to complete the mowing cycle, and the date when the time charges for that mowing cycle will begin. The Engineer may, at their discretion, reduce or alter the limits of each cycle. Time charge information will be documented in the project diary and other documents related to this Contract. This information will be provided to the contractor upon request.

The required minimum for Full Width Mowing acres per normal working day is **75 acres** per day. This production rate was used to determine the completion time for each <u>cycle</u> and will be used to adjust the allowable completion period should mowing areas be added to or removed from the <u>cycle</u>.

Once work has started, continuously prosecute the work until all work on the work order is satisfactorily completed. Liquidated Damages will be assessed for any day charged beyond the authorized time on each work order as per the Schedule of Liquidated Damages in the Contract.

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During mowing cycles, coordinate the mowing schedule with the litter cycle to prevent litter from being mowed and shredded on the highway. Coordinate litter pickup before mowing a tract.

Trimming is required around all guardrails, the face of retaining walls, all appurtenances, and all landscape plantings within or immediately adjacent to a mowed area.

Trim vegetation to a height that is level with the soil or hard surface of these structures. Vegetation in areas with loose gravel or other debris adjacent to travel lanes where trimming to ground level may be hazardous to passing vehicles may be cut to a height of 2" to 3" as approved to avoid scattering the material on the pavement surface.

When mowing adjacent to the edge of the pavement, mow in the direction of traffic flow.

There are mulched landscape planting beds with irrigation systems within the limits of this Contract. Unless directed otherwise, hand trimming of vegetation along the edge of these beds (planting beds are maintained by others) up to the mulched area is required if it cannot be mowed without displacement of the mulch. If mulch is displaced as a result of mowing or hand trimming, replace the mulch to previous conditions.

There may be locations of existing cable barrier fences, MBGF (metal beam guard fence), cable, and other types of dividers in the ROW within the limits of this Contract. Additional dividers may also be added during the term of this Contract.

The contractor is responsible for traveling the highways within this Contract to determine what type of mowing equipment will be necessary for mowing narrow areas adjacent to these dividers. Conventional batwing mowers may not be suitable or acceptable for mowing these areas. Equipment encroachment onto the paved shoulder and closures of the travel lane will not be permitted for mowing this narrow-width area. Therefore, the contractor must utilize mowing equipment that will not infringe on or adversely affect traffic in the adjacent travel lane.

Traffic volumes may require using a shadow vehicle with TMA when crossing multiple lanes with equipment to access center medians or to enter the shoulder/travel lanes while going around bridges and other obstacles. Use of this equipment will be paid for under Item 6185-6003 "TMA (Mobile Operation)."

There will be no adjustment to the unit bid prices and no additional payment on this Contract for mowing along existing or new installations of traffic barriers, MBGF, post, cable, or any other type of divider. Any additional or alternative equipment, additional labor, or other expenses necessary to complete the work will be paid for at the unit price bid for the items in this Contract.

Adjust mowers for a cutting height of approximately 5-7 in. or as directed. Trim around all poles, signs, trees, and other appurtenances located within the R.O.W. Hand trimming is

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required; cut and/or trim the grass to the height of 7 inches. The limits of these roadways will be determined by the Area Engineer and shall be given in the written notification to the Contractor.

Weather permitting, Contractor may NOT abandon work on this contract before any cycle is completed to perform work on another project.

Payment, at the discretion of the Engineer, may be withheld for a complete tract of land until all mowing is entirely completed for that tract to the satisfaction of the Engineer. This includes all required hand trimming as required (partial payment of any tract or portion of land will be withheld if not to the satisfaction of the Engineer.) The Engineer will make the determination in the quantities for which payments will not be made. The Contractor will be notified of all deficiencies and will be given one week notice to correct all deficiencies.

If the Contractor fails to finish the mowing necessary to complete the subject <u>cycle</u> in the working days specified, a time charge will be made for each working day thereafter. Working days established for the completion of a <u>cycle</u> is an essential element of the contract. For each working day that any work remains uncompleted after the expiration of time specified for a given <u>cycle</u>, the amount per day in the Special Provision "Schedule of Liquidated Damages" (SP000-1243) will be deducted from the money due the Contractor, not as a penalty, but as liquidated damages.

In the event it becomes necessary not to mow construction areas, the subject quantities of the contract will be decreased in accordance with the terms and conditions of this contract.

The Engineer reserves the right to reduce or increase the number of acres to be completed each <u>cycle</u>. An adjustment in the time required to complete the mowing cycle will be made based on the production rate defined herein (75 acres per day).

Provide a portable pressure washer with a minimum operating pressure of 1,500 psi to wash mowing equipment. All equipment will be pressure washed prior to beginning work and before leaving the job sites.

Payment for those tracts of a cycle that has been completed (all mowing and trimming) will be made at the end of the pay period for that work completed within the pay period.

Complete hand trimming on each roadway within 24 hr. of mowing. Ensure trees and shrubs are not damaged.

Conduct mowing operations in a manner that will not damage State right-of-way. The Engineer reserves the right to suspend mowing work when areas are too wet to mow without damage to State right-of-way occurring.

Avoid mowing over large items of litter. On roads where the mowing cycle coincides with the litter pickup cycle, cooperate with others to avoid mowing of litter as directed. Contractor shall

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direct all coordination of these activities. Delays may occur to allow the litter pickup to advance ahead of the mowers.

In addition to debris removal, mud that is tracked or dragged onto the roadway by mowers shall be removed immediately.

Right of way that cannot be mowed with a rotary mower will be mowed with another approved piece of equipment to the satisfaction of the Engineer. All right of way that does not receive the entire mowing specified will be considered for partial payment as directed.

Mow the pass closest to the travel way in the direction with the flow of traffic. If some circumstances make mowing with the flow of traffic impractical, discuss these circumstances with the Engineer. No change in direction will be allowed without prior approval of the Engineer.

Outfall ditch and detention pond mowing is paid for under Item 730 "Full Width Mowing".

Keep equipment off all pavement surfaces while mowing.

There are some areas with minimal to no access for equipment. Therefore, these areas shall be maintained via handwork.

Do not use 15 ft wide Batwing rotary mowers where the width of the State right of way is less than 15 ft.

Mow areas of existing vegetation, collect and dispose of litter, and sweep the roadway within the project limits according to the following chart for the duration of the project or as directed. This work is paid for under their respective bid items.

The limits of each cycle will be defined in the "Summary of Roadway Locations and Acreage" and "Summary of Ditch Locations and Acreage" tables shown in the plans.

Acreage for detention ponds is included in the full width mowing for each tract.

Herbicide must be applied 14 days before any mowing operations OR 14 days after any mowing operations.

Mowing will occur at a rate of 7 cycles per year, to be performed in the months of August, September, October, November/December, January/February, June, and July or as directed.

Provide adequate equipment meeting all requirements, to average 75 acres per day for Full Width Mowing. The State will inspect the equipment to ensure that all mowers are adjusted properly for the correct mowing heights and meet all safety requirements prior to beginning mowing operations and at any time during the contract period.

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Item 731: Herbicide Treatment

In addition to the standard spraying operations, Contractor shall spray fence lines around all ponds. Broadcast application of herbicides shall be made with the flex-5 unit on the truck when Johnson grass appears after the first mowing cycle and/or anytime Johnson grass is present to improve safety and maintenance efficiency.

Applications should begin in June when the Johnson grass is beginning to grow or in boot stage. This operation should continue until October 15th as needed. Blue dye may be required on specific applications as overspray and shall be mixed per the manufacture's recommended standards. Rates for the broadcast application may change during this contract. All applications will follow TxDOT's latest herbicide operations manual.

Contractor's licensed personnel will be responsible for the calibration of the contractor's herbicide equipment including herbicide spray unit, trailer unit, handguns, etc. Prior to performing work and provided to TxDOT for verification.

TxDOT's supervision affidavit will not relieve the license applicator of the responsibilities set forth under item 731.3.

Broadcast application treatment must follow the same sequence as the previous mowing cycle unless otherwise directed. Even though this contract does not include mowing, it is a part of the vegetation management program to work both processes to get the best results.

Herbicide application record book will be supplied by TxDOT. Herbicide application record book will be completed as directed. A sample for proper record keeping is presented in the herbicide records book. Submit a copy of the herbicide records on the next business day following the application. Submit a final copy of the herbicide records upon completion of each herbicide application.

TxDOT shall inspect all equipment prior to start of any services under the contract. The inspection of the equipment will determine the condition of the equipment and the capability of the equipment to perform the required services.

Equipment found to be deficient or incapable of performing the required services, at the sole discretion of TxDOT shall be repaired to TxDOT's satisfaction or may be rejected for use under this contract. Rejection of equipment does not relieve the contractor of the responsibility to perform the required services.

All equipment shall be equipped with the manufacturer safety devices to prevent damage to property cause by leaks, spills, or drift. All application equipment shall be kept in good

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operating condition and shall be maintained to always provide a precise calibrated application pattern.

The contractor shall ensure that all vehicles utilized in pesticide application operations are manufactured for the broadcast application of pesticides in roadside vegetation management operations. All equipment shall be leak free and equipped with electronic shut off valves.

All application equipment shall be fully functional and correctly calibrated for each operation being performed. Calibration shall be demonstrated when requested by TxDOT representative. Operations shall be suspended if calibrations are found to be incorrect or if the operator is incapable of demonstrating calibration. Services shall remain suspended until equipment is correctly calibrated, and calibration is demonstrated to TxDOT as correct.

Equipment shall:

1. Meet all state and federal requirements

2. Meet all Texas laws governing pesticide application

3. Meet all dot requirements and guidelines

4. All vehicles and vehicular equipment shall meet all OSHA specifications.

Vehicles used in the application of pesticides shall meet or exceed the following requirements.

The chemical application head shall be capable of applying solutions from either side of the truck and capable of delivering prescribed chemicals or combination of chemicals at prescribed increments in width for production application.

1. Applying herbicide while in a parked position or any speed not exceeding eleven (11) miles per hour. No applications shall be performed at speeds greater than eleven (11) miles per hour.

2. Applying a solution to varying widths from .5 feet wide to thirty-six (36) feet wide in increments as described below:

A. The applicator shall be capable of changing widths 'on the go' while maintaining calibration and water output.

B. The applicator(s) shall be capable of applying chemicals or combination of up to three chemicals simultaneously with the ability to apply two separate operations at once. (i.e., applying a 'non-selective 'along a shoulder while simultaneously applying a 'selective' behind a guardrail.)

C. Pesticide solutions shall be applied at the rates recommended by the product labels per acre and approved by TxDOT representative prior to being applied.

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D. The application vehicle shall be capable of applying chemical both thru a nozzle array and/or handgun with 150 feet of hose rated for pressure created by the application equipment. Equipment maintenance – herbicide trucks:

- 1. Independent pump motor on rear of truck shall be serviced every 50 hours of use.
- 2. Calibration should be done prior to any spraying activity. At least annually.
- 3. Check agitation stems inside mixing tank daily.
- 4. Check filters daily and clean if needed.
- 5. Check pressure on gauges prior to spraying.
- 6. Check all components to ensure that they are not leaking.

This will cover all roadways in the North Harris area. TxDOT contact: Mr. Reginald Phipps at (281) 319-6464

Item 734: Litter Removal

Pickup whole tires and dispose of as directed at the maintenance office indicated above. Once work has started on an item, proceed in a timely manner until all work is complete on that item, unless otherwise directed.

The number of cycles per month stated in the plans is an estimate. The Department will determine the number of cycles required per month in any given month. Only the Department may alter the schedule.

Remove all litter from the entire right of way, including all shoulders but excluding the traveled lanes.

Remove litter and debris from behind the barrier, including MBGF and attenuator systems, which are inaccessible by sweeping operations.

Once work has started on an item, proceed in an expeditious manner until all work on that cycle is satisfactorily completed. Liquidated damages will be assessed for any working day charged beyond the authorized time as per the Schedule of Liquidated Damages in the Contract.

The Department will issue a written notice to begin the initial litter cycle, and the number of cycles per month stated in the plans is an estimate. The Department will determine the number of cycles required per month in any given month. Only the Department may alter the schedule.

Correct discrepancies pointed out by the Department within 24 hours or as outlined in the Conflict Resolution Schedule.

Traffic volumes may require the use of a shadow vehicle with TMA when picking up bags and debris from the shoulder of the roadway or when crossing multiple lanes with equipment to

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(Mobile Operation).

Spot litter removal will be callout work. A separate work order will be sent from the normal litter removal cycles. Begin work on spot litter removal within 24 hours of notice or as directed by the Engineer.

TxDOT North Harris County Maintenance Yard 16803 Eastex Freeway Humble, TX 77396

Weekend work will not be allowed unless approved by the Area Engineer.

The limits of each cycle will be defined on the Summary of Locations and Quantities sheet located in the plans. The Engineer may, at his/her discretion, reduce or alter the limits as shown in this contract.

Item 735: Debris Removal

Debris shall include dead animals.

Debris removal on the direct connector ramps from SH 99 and to SH 99 is included as a part of each debris removal cycle.

Debris cycles are meant to supplement sweeping cycles and will be performed separately from the sweeping cycles.

The Department will issue a written notice to begin the initial debris removal cycle.

At the end of each working day, remove all collected debris (loose or bagged) from the highway right of way.

Perform successive cycles coordinated with the sweeping cycles each month.

Once work has started on a cycle, proceed expeditiously until all work is satisfactorily completed. Liquidated damages will be assessed for any working day charged beyond the authorized time per the Schedule of Liquidated Damages in the Contract.

Item 738: Cleaning and Sweeping Highways

Refer to the sweeping table in the plans for the highways, the limits, and the number of times to be swept, and the approximate length of each roadway.

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access center medians. Use of this equipment will be paid for under Item 6185-6003 TMA

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Use trail vehicles with TMA(s) for all main lanes shoulder work during all debris and handwork, cleaning and sweeping operations. Do not reduce the existing number of lanes open to traffic except as directed by the Engineer.

The Contractor shall provide the schedule for all roadways to be cleaned and swept, including the cleaning of drain slots. Alterations of this schedule will be as directed.

Sweeping of the direct connector ramps of SH 99 limits is included as a part of each sweeping cycle.

Debris is defined as trash, garbage or refuse and includes but is not limited to all scrap tires, rubber products (including whole tires), rags, paper, wood, glass, mattresses, scrap metals, furniture and auto parts. Remove all debris from the designated areas to the satisfaction of the Engineer. Debris removal is incidental to Item 738 Cleaning and Sweeping Highways.

In the event that aggregate is placed on roadways as part of a deicing operation, the Contractor will be required to remove all aggregate from the roadway. This work will be considered incidental to the Item "Cleaning and Sweeping Highways".

The emergency response time for the Item 738, "Spot Sweeping," will be 2 hours after verbal notice.

Any "Concrete Traffic Barrier" (CTB), T5 or T501 rail with drain openings will be cleaned quarterly as directed.

The Handwork areas include bull pens, cross walks, islands, slopes, U-turns, drain slots, concrete flumes, and riprap and other areas as directed.

The Department will issue a written notice to begin the initial sweeping cycle. Successive cycles will be performed every two weeks.

Removal of debris from pavement surfaces under this bid item includes but is not limited to removing dead animals, tires, tire fragments, wood, furniture, mattresses, household appliances, and scrap metal. Perform debris removal as a separate operation ahead of the sweepers to prevent running over debris with sweepers or to prevent sweepers from going around debris. Do not dispose of tires on State right of way.

Clean under and around all attenuators during sweeping cycles. This work is a subsidiary of the cyclical cleaning item.

Clean and sweep the left paved shoulders (including raised shoulders with mountable curbs of 5" or less) and left paved gutters on divided highways.

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Spot sweeping will be callout work. A separate work order will be sent from the regular sweeping cycles. Begin work on spot sweeping within 24 hours or as the Engineer directs.

Item 738-6011, "Cleaning/ Sweeping Hand Work," will be a callout item used to remove trash, debris, silt, etc., from areas that are not accessible by mechanical sweepers, including but not limited to gore, slopes, intersections, riprap areas, and other confined areas with a barrier on either side. The Contractor will be required to access these confined areas to remove objectionable materials collected. The cleaning of the intersections shall be performed quarterly.

Removal of aggregate placed on roadways as part of a deicing operation will be paid for under the item "Aggregate Removal." This work will be placed on a work order separately from the normal sweeping cycle. Clean and Sweep each bridge deck plus 250 ft before and after each bridge deck. Perform this work within 30 calendar days from the date of the work order. Perform this work on Sunday nights through Thursday nights.

Once work has started, continuously prosecute the work until all work on the work order is satisfactorily completed. Liquidated Damages will be assessed for any day charged beyond the authorized time on each work order as per the Schedule of Liquidated Damages in the Contract.

Sweeping and Debris dumpsters must be removed off the State Ride of Way by Friday at 4:00 p.m.

Sweeping of the main lanes including the entrance/exit ramps and direct connectors will be performed three times a month. Frontage Roads sweeping will be performed twice a month.

Provide a minimum of 2 (two) fully operational sweepers, equip the debris transport vehicles with some type of device to prevent accumulated debris from being strewn along roadway. Debris removal is incidental to Item 738 Cleaning and Sweeping Highways.

Night and weekend work will not be allowed unless approved by the Area Engineer.

The Engineer may, at his/her discretion, reduce or alter the limits as shown in this contract.

Pick up all whole tires and tire fragments which become the property of the Contractor. Do not dispose of tires on State right of way.

On all sweeping operations where the Contractor's personnel, vehicles and/or equipment are exposed to direct traffic, TMA with arrow boards will be required as shadow vehicles.

In the event that a cycle may not be completed due to construction activities, the Engineer may direct partial payment to be paid. Prorate the amount paid based on the amount of work (lane mile cleaned and swept) completed on the subject cycle. No additional monetary compensation is due to the Contractor when this occurs.

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Item 740: Graffiti Removal and Anti-Graffiti Coating

Graffiti shall be removed within 7 days of notification. If paint is used it shall match the existing colors which are Sherwin Williams #2243 for the DARK color and Sherwin Williams #6141 for the LIGHT color.

Anti-Graffiti Coating will be "Clear" in color on exposed aggregate surfaces.

Repairs of a sensitive nature to the general public will begin within a 2 hours notification and will be considered emergency call out.

When painting over graffiti on a concrete or metal surface match the color of the existing surface and texture. Paint the treated area to blend with the appearance over the entire surface area.

All work on this item is callout work and a work order will be issued as work is needed to be performed. It's crucial to remove obscene or gang-related graffiti within 24 hours and all other graffiti within one (1) week to maintain the cleanliness and safety of our environment.

Once work has started, continuously prosecute the work until all work on the work order is satisfactorily completed. Liquidated Damages will be assessed for any day charged beyond the authorized time on each work order as per the Schedule of Liquidated Damages in the Contract.

Item 752: Tree Trimming & Brush Removal /Tree Removal

Tree trimming and brush removal will be measured by the linear miles from the right-of-way to the outer edges of the tree's canopy.

The tree trimming and brush removal channels will be measured by the acres suitable to the left or left to right within the channel limits.

The indications within the plans will measure tree removal and stump removal based on specific criteria outlined in the plans.

Obtain approval prior to storing equipment on State property. Vehicles used in transporting underbrush or chips must be equipped with some type of device that prevents the accumulated debris from being strewn along the roadway, Equipment must be equipped with safety warning lights.

For trees that are on private property but have fallen onto the right of way, cut trees off at the right of way line and remove only the part on the right of way. For trees that were on the right of way but have fallen onto private property, the Provider will be responsible for securing permission from the landowner to enter the property and remove all debris.

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Where approved chip tree and brush debris to a maximum size of 1 inch thick may be spread out to provide a uniformed appearance to a maximum total depth of 4 inches. Do not obstruct drainage when spreading chips on the right of way.

Any diseased or infected trees will be disposed of as directed. Diseased and/or infected vegetation removed under this contract will be isolated from all other vegetation, so as not to spread disease. Diseased vegetation from the right of way will be disposed of in an approved manner.

The Provider will be responsible for repairs to any roadway or roadside environment damaged during tree removal operations, at the Providers sole expense.

Exercise caution whenever working nears any utilities, such as telephone or power lines.

Item 760: Ditch Cleaning and Reshaping

Item 764: Pump Station and Drainage System Cleaning

Follow confined space procedures as outlined in OSHA Standard 29 CFR 1910.146. Provide a copy of the entry permit at the work site whenever entering a confined workspace.

The Contractor will supply all pipe plugs to stop any flow as needed. This work is subsidiary to Item 764.

Remove and replace culvert grates. Bolting and unbolting is subsidiary to Item 764. The State will furnish nuts, bolts, and washers, as replacements for those that are no longer usable.

Remove and dispose of all debris, dirt, silt, litter, lumber, auto parts, paper, grass clippings, etc. from the designated area.

Have tested, debris or wash water removed that smells of volatiles or shows signs of environmental contamination by an approved laboratory. For material testing positive for contamination, provide written receipts showing disposal at licensed disposal facilities.

The Department will verify and note daily in the project diary prior to any work, the vactor truck is clean and empty. A small amount of normal wash in the tank will be permitted. A list of water availability at the work site may be requested for records.

All work on this item is callout work, and a work order will be issued as needed. Complete the job within three (3) working days of the work order.

Once work has started, continuously prosecute the work until all work on the work order is satisfactorily completed. Liquidated Damages will be assessed for any day charged beyond the authorized time on each work order as per the Schedule of Liquidated Damages in the Contract.

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The Department inspector, playing a crucial role in our project, will diligently verify and note daily to the project site manager that the vactor truck is clean and empty before any work is performed. A small amount of regular wash in the tank will be permitted.

Debris removed from the Pump Houses is classified by the Texas Commission of Environmental Quality (TCEQ) as stormwater receptor waste. The TCEQ regulates stormwater receptor waste as a particular waste. Stormwater receptor waste must be transported with a non-hazardous particular waste manifest or bill of lading identifying the material being transported as "Storm Water Receptor Waste." The manifest is the generator of the waste. Sign the manifest as an agent for TxDOT. All copies of the manifest, signed by a landfill representative, will be returned a copy to the TxDOT North Harris within 45 days from the date of disposal.

Provide all water needed to perform the work during this Contract. The cost of this water will be considered a subsidiary of the various bid items of this Contract.

Provide equipment for this Contract that is in good working condition and contamination-free.

Pump House Locations are as follows:

Location A - SH 99 at FM 2920 (9040-1/2 Boudreaux Road) Location B – SH 99 at Northcrest Drive (22850-1/2 Northcrest Drive)

Item 770: Guard Fence Repair

All new holes for guardrail connections to any concrete structure (wingwalls, CTB, etc.) which require drilling will be considered subsidiary to the various bid items. This will include holes required when rising or upgrading guardrail.

Repair of Thrie-Beam Terminal Connection is paid for under Item 770-6002 "Repair Rail Element (Thrie-Beam)". Repair of damaged curb is subsidiary to the bid item.

If, in the opinion of the Engineer, a terminal anchor post is beyond repair, replace the entire terminal anchor in accordance with the standard detail sheet.

For purposes of guardrail repair post replacement, a mow strip is considered a foundation. When replacing posts, replace a damaged mowing strip with a matching new one. Supply all materials used to repair mow strip. This will not be paid for directly but will be considered incidental to the various bid items. Repair of the mow strip will require repairing the leave out as shown on the plans.

Securing of the damaged site shall be incidental.

When notified either by email or telephonically, the Contractor shall begin repair work within 48 hours unless it is an emergency call. If the call IS an emergency call, the Contractor must begin work within 4 hours of being notified.

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The use of an Oxygen/ Acetylene torch or any other similar devices used to heat metal to create a hole will not be allowed to create holes in any metal beam guard fence elements or steel posts.

The replacement and toenailing of guardrail block-outs will be subsidiary to the various items. After guardrail repair is complete, repair all galvanized parts on which the galvanizing has become scratched, chipped, or otherwise damaged. Repair galvanizing in accordance with Item 445.3.5, "Repairs." This work is subsidiary to the various bid items of the contract.

For all items of work in the vicinity of riprap mow strip leave-out areas in this contract, removal, and replacement of all grouts for each leave-out being worked on will be required. Do not leave pieces or portions of existing grout in the leave-out sections. All leave-out grout will be placed as shown in the MBGF Mow Strip standard. Leave-out grout removal and installation will be a subsidiary of the various items of work being performed. All required leave-out grout work should be performed on the same day as the repairs.

W-Bm (770-6003)"

If only the W-Beam portion of a bridge rail is damaged, repair the W-Beam in accordance with this Item. This repair will be paid as Item 770-6001, "Repair Rail Element (W-Beam).

When repairing rail elements attached to a concrete bridge rail, remove expansion anchors and drill holes (to provide a snug fit for 7/8-inch diameter bolts) entirely through the parapet wall with a masonry bit or core drill. Do not use percussion drilling in concrete walls. Mount guardrail to the parapet wall with 7 /8-inch diameter bolts that extend entirely through the parapet wall. This work is subsidiary to this Item.

Supply and install terminal connectors as necessary. This work is a subsidiary of the installation of the guardrail.

"Remove/Replace Timber/Steel Post without Concrete Foundation (770-6010)"

When Timber or Steel Posts are removed/replaced in riprap without an existing mowstrip leaveout, the Contractor will remove the existing post and saw cut an 18" X 18" square hole or 18" diameter to achieve a smooth leave-out border. Then, the post will be replaced, backfilled, and compacted with suitable material to the lower edge of the riprap, and the area between the post and riprap will be filled with grout. This work will be paid with Item 770-6010 Remove/Replace Timber/Steel Post without Concrete Foundation.

"Remove/Replace Timber/Steel Post with Concrete Foundation (770-6011)"

A timber/Steel Post with a Concrete Foundation will be defined as one whose entire foundation is completely encapsulated in concrete. This work will be paid using Item 770-6011, Remove/Replace Timber/Steel Post with Concrete Foundation. All other posts, including those

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"Repair Rail Element W-Beam (770-6001)", "Thrie-Beam (770-6002)", or "Thrie-Beam Trans to

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in riprap, will be paid using Item 770-6010, Remove/Replace Timber/Steel Post without Concrete Foundation.

Repair the damaged steel post by exposing it twelve inches below the damaged area. Cut the post a minimum of six inches below the damaged area and weld a new post to the existing portion of the post using a full-depth groove weld around the post. The backfill will consist of grout.

When field welding is required, provide a "Certified Steel Structures Welder" in accordance with Item 448.4.2. "Welder Qualification". Correct unsatisfactory welds at the Contractor's expense.

"Realignment of Posts (770-6017)"

Do not damage existing posts when realigning posts. For posts needing to be aligned by more than 2", drill new post holes and reset existing posts as directed. Posts realigned by 2" or less do not require new holes to be drilled. Plumb posts by hand and tamp behind the post to achieve proper alignment and compaction. Payment to realign posts that are 2" or less out of alignment will not be made and should be considered subsidiary to other work items.

The Engineer will determine whether to repair the damaged guardrail or upgrade the installation to the current standards using other items of work.

Installation/replacement of object markers, cable, anchors, struts, bearing plates, and other hardware necessary to repair a Guardrail End Treatment will be subsidiary to Items 770-6021, 770-6028, and 770-6029.

A work order for radius rail does not include the degree of radius. The Contractor is responsible for measuring and ordering the radius rail required for the repair.

If an SGT post must be realigned, a steel tube will need to be removed and reset to complete the realignment. This work will be a subsidiary of this Item. Concrete/grout work may also be necessary to perform the realignment of posts. This work will be a subsidiary of this Item. Work for Item 770-60 I 7 "Realign Posts" may include posts where the guardrail is not damaged.

When the Engineer determines that removal of undamaged guardrail is necessary to achieve proper realignment of posts and rail, additional payment for removal of the existing rail and reinstalling the existing rail will be paid for by Item 770-6008 "Realign Existing Rail." Additional payment will not be made for removing the existing rail and reinstalling the existing rail when the Engineer has not directed such work.

"Remove and Reset SGT Impact Head (770-2022)"

This Item is intended to remove and reinstall the impact head when a collision has caused it to be moved out of its required position, and it is not damaged, as determined by the Engineer. Remove the damaged guardrail from the Impact Head as recommended by the manufacturer.

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"Remove Guardrail End Treatment/Replace with SGT (770-6027)"

Removal of the existing Terminal Anchor Section and/or the existing guardrail end treatment will be considered subsidiary to this Item.

"Replace SGT Impact Head (770-6028)",

This Item is intended to remove a damaged SGT impact head and replace it with a new impact head.

Post (Steel) (770-6063)"

The replacement of an SGT post may include the replacement of the soil tube. Replace kinked or bent soil tubes or as directed by the Engineer. The replacement of the soil tube is a subsidiary of the replacement of the SGT post. Driving of steel tubes will not be allowed. Replacement of both SGT steel hinged and unhinged posts will be paid for under this Item.

Object markers will be incidental to the various bid items.

Furnish a welding unit and a cutting torch, with competent operators, each day of work.

Provided the work is available and weather permitting, satisfactory prosecution of the work will be based on each crew placing not less than 20 posts and 250 feet of railing or fence in any one day's period.

If in the opinion of the Engineer, a terminal anchor post is beyond repair, replace the entire terminal anchor in accordance with the standard detail sheet.

Removing and replacing reusable items for the Contractor's convenience will not be paid for directly but will be incidental to the various bid items. An example is when an undamaged section of rail is removed from the post and set on the ground in order to make a repair to damaged post or another damaged item. In this case the rail is not damaged and is to be reused at this same location; therefore, it will not be paid for because no repair was done to the rail.

When repairing damaged rail in the center median, repairing and/ or replacing (6") channel rail will not be paid for directly, but will be considered incidental to the various bid items.

Item 771: Cable Barrier Repair Install per manufacturer's instructions and TXDOT standard specifications.

Item 772: Post and Cable Fence Install per manufacturer's instructions and TXDOT standard specifications.

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"Replace Single Guardrail Term Post (Wood) (770-6062)" and "Replace Single Guardrail Term

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Item 774: Attenuator Repair

Repairs shall be made within 48 hour of notification.

Make repairs and installations in accordance with the manufacturer's instructions and recommendations.

All damaged material not reusable will become the property of the Contractor or, as directed.

Measurement for the Repair of (Energy Absorbing System) will be made by each bay complete in place.

Repair of (Quad Guard Narrow Bay) System will consist of repairing each damaged bay. Removing and replacing reusable items for the Contractor's convenience will not be paid for directly but will be incidental to the bid items.

Item 2001: Tied-Concrete Block erosion Control Mat

This item is intended to be used at outlet ditches or culvert outfall locations; also, for spillway and dam overtopping protection, and other locations with embankments to help prevent erosion caused by steep-gradient, high-velocity flow. Therefore, the locations and quantities for the application of this product shall be determined by the Engineer.

The second paragraph of the Description is revised to read as follows:

There are no plans included for this item as all such documents shall be submitted by the contractor for approval by the Engineer.

Item 3025: Raising and Undersealing Concrete Slab

Install per manufacturer's recommendations and TXDOT specifications.

Item 4006: Sound Wall

Install per manufacturer's recommendations and TXDOT specifications.

Item 6001: Portable Changeable Message Signs

Place message boards in accordance with traffic control standards or as directed by the Engineer.

Item 6038: Multipolymer Pavement Markings (MPM)

Install per manufacturer's recommendations and TXDOT specifications.

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Item 6043: Repair, Replace and Relocate Large Signs & Support Assemblies

The lengths of the posts for ground mounted signs and the tower legs for the overhead sign supports are approximate. Verify the lengths before ordering these materials to meet the existing field conditions and to conform to the minimum sign mounting heights shown in the plans.

Repair will include stubs, posts, signs, sign supports and other components to complete the assembly. In all instances, match existing materials.

The lengths of the posts for ground mounted signs and the tower legs for the overhead sign supports are approximate. Verify the lengths before ordering these materials to meet the existing field conditions and to conform to the minimum sign mounting heights shown in the plans.

Item 6044: Repair, Replace and Relocate Small Signs & Support Assemblies

Furnish aluminum Type A signs instead of plywood signs for signs shown on the Summary of Small Signs (see Item 636).

Repair will include stubs, posts, signs, sign supports and other components to complete the assembly. In all instances, match existing materials.

Item 6185: Truck Mounted Attenuators (TMA)

Level 3 Compliant TMAs/TAs are required for this project.

A shadow vehicle with Truck Mounted Attenuators (TMAs) or Trailer Attenuators (TAs) is required as shown on the appropriate Traffic Control Plan (TCP) sheets. TMAs/TAs must meet the requirements of the Compliant Work Zone Traffic Control Device List.

A total of one (1) shadow vehicle with a TMA/TA is required for the work with the exception of Pavement Marking Operations. The Contractor is responsible for determining if one or more of these operations will be ongoing at the same time to determine the total number of TMAs/TAs needed on the project.

A total of three (3) shadow vehicles with a TMA/TA are required for Pavement Marking Operations. The Contractor is responsible for determining if one or more of these operations will be ongoing at the same time to determine the total number of TMAs/TAs needed on the project.

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Item 6224: Incident Management

Notification for response to perform Traffic Control operations for Incident Management will be by phone. Provide a telephone number to be used for response to Incident Management that will be accessible 24 hours per day.

Item 500-6034 "Mobilization (Emergency)" EA will be paid for each occurrence of an Incident where traffic control will be performed for this item.

Failure to respond within the designated time as stated in Special Specification 6224 will result in a penalty of \$8,000 per hour assessed to the Contractor until all required equipment and personnel have been deployed.

This Item is intended for major incidents that's not associated with any state damage items on the contract.

Item 7013: Vacuum Clean Bridge Joints

Item 7093: Snow and Ice Removal

Contractor shall have the following equipment available (on standby) during the months of December, January, and February:

Truck with V Box - 6 each Shadow Vehicle – 6 each (additional TMAs may be required if sanding and spraying operations are simultaneous at different locations Loader -1 each Spray Rig – 6 each (minimum 500-gallon units) (if unit can cover 2 lanes or more then only 3 each spray rigs will be required versus 6 each).

Contractor shall ensure that the quantity of such vehicles is sufficient to service the entire corridor encompassed by this contract i.e., Segments D, E, F-1, F-2, G (Harris County), G (Montgomery County), H (Montgomery County), H (Harris County), H (Liberty County).

For de-icing brine shall be applied approximately every 2 hours. Contractor shall have sufficient manpower to operate for multiple days. Locations of brine and sanding materials are:

North Harris Co. Area Office **16803** Eastex Freeway Humble, TX 77396

West Harris Co. Area Office 14838 Northwest Freeway Houston, TX 77040

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Contractor shall provide a pump (minimum 2"), with connections, at location as directed for brine. Pump shall be available for TxDOT use also. Pump is subsidiary. Contractor may be required to load TxDOT sand trucks at stockpile locations.

Failure to respond within the designated time as stated in the Special Specification will result in a penalty of \$16,000 per hour assessed to the Contractor until all required equipment and personnel have been deployed.

Item	Description	Limit and Rate	Unit
134	Backfilling Pavement EdgesAsphalt Emulsion	0.25 Gal. / Sq. Yd.	STA
150	Blading	1 Hr. / Station	HR

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Basis of Estimate



DISTRICT Houston HIGHWAY SH0099 **COUNTY** Harris

	CONTROL SECTION JOB			6467-71	L-001		
		PROJE	CT ID	A00209	9915		
		co	DUNTY	Harr		TOTAL EST.	TOTAL
			HWAY				FINAL
ALT	BID CO	DE DESCRIPTION		EST.	FINAL	-	
	104-6009	REMOVING CONC (RIPRAP)	SY	100.000		100.000	
	104-6011	REMOVING CONC (MEDIANS)	SY	10.000		10.000	
Ī	104-6014	REMOVING CONC (FOUNDATIONS)	CY	20.000		20.000	
	104-6021	REMOVING CONC (CURB)	LF	400.000		400.000	
	104-6028	REMOVING CONC (MISC)	SY	25.000		25.000	
	110-6002	EXCAVATION (CHANNEL)	CY	300.000		300.000	
	134-6008	BACKFILL (TY A OR B)	CY	100.000		100.000	
	150-6001	BLADING	STA	800.000		800.000	
	161-6017	COMPOST MANUF TOPSOIL (4")	SY	2,000.000		2,000.000	
	162-6001	SPOT SODDING	SY	1,000.000		1,000.000	
	162-6002	BLOCK SODDING	SY	2,000.000		2,000.000	
	162-6008	ROLL SODDING	SY	500.000		500.000	
	164-6001	BROADCAST SEED (PERM) (RURAL) (SANDY)	SY	2,000.000		2,000.000	
	166-6001	FERTILIZER	AC	10.000		10.000	
	168-6001	VEGETATIVE WATERING	MG	1,500.000		1,500.000	
	351-6004	FLEXIBLE PAVEMENT STRUCTURE REPAIR(8")	SY	800.000		800.000	
	351-6019	FLEXIBLE PAVEMENT STRUCTURE REPAIR(3")	SY	2,000.000		2,000.000	
	361-6009	FULL - DEPTH REPAIR CRCP (15")	SY	50.000		50.000	
	361-6051	FULL-DPTH REP(BR APPROACH SLAB)(9"-13")	SY	25.000		25.000	
	361-6052	FULL - DEPTH REPAIR CRCP (8"-14")	SY	300.000		300.000	
	400-6002	STRUCT EXCAV (BOX)	CY	100.000		100.000	
	400-6003	STRUCT EXCAV (PIPE)	CY	100.000		100.000	
	400-6005	CEM STABIL BKFL	CY	100.000		100.000	
	400-6009	CEMENT STAB BACKFILL (INLET OR MH)	CY	50.000		50.000	
	401-6001	FLOWABLE BACKFILL	CY	50.000		50.000	
	402-6001	TRENCH EXCAVATION PROTECTION	LF	100.000		100.000	
	416-6016	DRILL SHAFT (SIGN MTS) (12 IN)	LF	100.000		100.000	
	416-6018	DRILL SHAFT (SIGN MTS) (24 IN)	LF	100.000		100.000	
	427-6002	CONCRETE PAINT FINISH	SF	15,000.000		15,000.000	
Ī	429-6001	CONC STR REPAIR(CLEAN & COAT WTH EPOXY)	SF	200.000		200.000	
Ī	429-6003	CONC STR REPAIR(DECK REP(PART DEPTH))	SF	100.000		100.000	
Ī	429-6004	CONC STR REPAIR(RAPID DECK REP(PRT DPT)	SF	100.000		100.000	
	429-6006	CONC STR REPR(RAPID DECK REP(FULL DPT))	SF	50.000		50.000	
	429-6007	CONC STR REPAIR (VERTICAL & OVERHEAD)	SF	400.000		400.000	
	429-6008	CONC STR REPR(RAPID VERT AND OVERHEAD)	SF	75.000		75.000	
	429-6009	CONC STR REPAIR (STANDARD)	SF	600.000		600.000	
	432-6003	RIPRAP (CONC)(6 IN)	CY	75.000		75.000	



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		CONTROL SECTIO	N JOB	6467-71-0	01			
		PROJE	CT ID	A002099	15			
		CC	DUNTY	Harris		TOTAL EST.	TOTAL	
		HIG	HIGHWAY)		FINAL	
LT	BID CO	DE DESCRIPTION		EST.	FINAL			
	432-6006	RIPRAP (CONC)(CL B)	CY	15.000		15.000		
	432-6017	RIPRAP (STONE TY R)(DRY)(18 IN)	CY	300.000		300.000		
	432-6024	RIPRAP (STONE COMMON)(DRY)(12 IN)	CY	300.000		300.000		
	432-6044	RIPRAP (CONC)(FLUME)	CY	100.000		100.000		
	432-6045	RIPRAP (MOW STRIP)(4 IN)	CY	100.000		100.000		
	438-6001	CLEANING AND SEALING EXISTING JOINTS	LF	1,500.000		1,500.000		
	438-6008	CLEANING AND SEALING JOINTS (CL 7)	LF	700.000		700.000		
	450-6054	RAIL (TY SSTR) (W/DRAIN SLOTS)	LF	90.000		90.000		
	465-6166	INLET (COMPL)(TY AAD)	EA	2.000		2.000		
	465-6176	INLET (COMPL)(CURB)(TY C1)	EA	2.000		2.000		
	465-6263	INLET (STG II)(TY C)	EA	2.000		2.000		
Ī	471-6003	GRATE & FRAME	EA	2.000		2.000		
Ī	471-6004	FRAME & COVER	EA	2.000		2.000		
Ī	471-6005	RING & COVER	EA	2.000		2.000		
Ī	471-6007	GRATE AND FRAME (BRIDGE DRAIN)	EA	2.000		2.000		
Ī	479-6003	ADJUSTING MANHOLES & INLETS	EA	10.000		10.000		
Ī	500-6033	MOBILIZATION (CALLOUT)	EA	500.000		500.000		
Ī	500-6034	MOBILIZATION (EMERGENCY)	EA	50.000		50.000		
Ī	506-6026	EMBANK (EROSN & SEDMT CONT, IN PLACE)	CY	500.000		500.000		
Ī	506-6027	EXCAV (EROSN & SEDMT CONT, IN VEH)	CY	500.000		500.000		
Ī	512-6013	PORT CTB (DES SOURCE)(SGL SLP)(TY 1)	LF	60.000		60.000		
Ī	512-6025	PORT CTB (MOVE)(SGL SLP)(TY 1)	LF	510.000		510.000		
Ī	512-6037	PORT CTB (STKPL)(SGL SLP)(TY 1)	LF	560.000		560.000		
Ī	528-6004	LANDSCAPE PAVERS	SY	150.000		150.000		
Ī	528-6006	REMOVE AND RELAY PAVERS	SY	400.000		400.000		
Ī	529-6002	CONC CURB (TY II)	LF	1,000.000		1,000.000		
Ī	529-6021	CONC CURB & GUTTER (SLOTTED)	LF	100.000		100.000		
Ī	529-6023	CONC CURB & GUTTER(VALLEY GUTTER)(36")	LF	500.000		500.000		
	531-6001	CONC SIDEWALKS (4")	SY	50.000		50.000		
Γ	533-6001	RUMBLE STRIPS (SHOULDER)	LF	2,000.000		2,000.000		
Ī	540-6002	MTL W-BEAM GD FEN (STEEL POST)	LF	200.000		200.000		
Ī	540-6016	DOWNSTREAM ANCHOR TERMINAL SECTION	EA	5.000		5.000		
Ī	542-6001	REMOVE METAL BEAM GUARD FENCE	LF	300.000		300.000		
Ī	543-6001	CABLE BARRIER SYSTEM (TL-3)	LF	200.000		200.000		
Ī	544-6001	GUARDRAIL END TREATMENT (INSTALL)	EA	3.000		3.000		
Ī	544-6007	GDRAIL END TRT(INSTALL)(HBA POST)	EA	4.000		4.000		
f	545-6003	CRASH CUSH ATTEN (MOVE & RESET)	EA	6.000		6.000		



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DISTRICT Houston **HIGHWAY** SH0099 **COUNTY** Harris

Estimate & Quantity Sheet

		CONTROL SECTIO	N JOB	6467-71-001			
,		PROJE	CT ID	A00209915			
		CO	UNTY	Harris		TOTAL EST.	TOTAL
			HIGHWAY				FINAL
ALT	BID CO	DE DESCRIPTION		SH0099 EST. FII	NAL		
	545-6004	CRASH CUSH ATTEN (STKPL)	EA	2.000		2.000	
	545-6005	CRASH CUSH ATTEN (REMOVE)	EA	5.000		5.000	
	545-6008	CRASH CUSH ATTEN (INSTL)(L)(N)(70)	EA	2.000		2.000	
	545-6011	CRASH CUSH ATTEN (INSTL)(L)(W)(70)	EA	2.000		2.000	
	550-6001	CHAIN LINK FENCE (INSTALL) (6')	LF	1,000.000		1,000.000	
	550-6002	CHAIN LINK FENCE (REPAIR) (6')	LF	4,000.000		4,000.000	
	550-6004	GATE (INSTALL) (DOUBLE) (6' X 14')	EA	3.000		3.000	
	550-6005	GATE (REPAIR) (DOUBLE) (6' X 14')	EA	4.000		4.000	
	636-6001	ALUMINUM SIGNS (TY A)	SF	2,000.000		2,000.000	
F	636-6002	ALUMINUM SIGNS (TY G)	SF	400.000		400.000	
	636-6003	ALUMINUM SIGNS (TY O)	SF	100.000		100.000	
	636-6007	REPLACE EXISTING ALUMINUM SIGNS(TY A)	SF	500.000		500.000	
	636-6008	REPLACE EXISTING ALUMINUM SIGNS(TY G)	SF	500.000		500.000	
	636-6009	REPLACE EXISTING ALUMINUM SIGNS(TY O)	SF	200.000		200.000	
	644-6064	IN BRIDGE MNT CLEARANCE SGN ASSM(TY N)	EA	120.000		120.000	
	644-6065	IN BRIDGE MNT CLEARANCE SGN ASSM(TY S)	EA	100.000		100.000	
	658-6013	INSTL DEL ASSM (D-SW)SZ (BRF)CTB	EA	1,000.000		1,000.000	
	658-6026	INSTL DEL ASSM (D-SY)SZ (BRF)CTB	EA	1,000.000		1,000.000	
	658-6061	INSTL DEL ASSM (D-SW)SZ 1(BRF)GF2	EA	3,000.000		3,000.000	
	658-6064	INSTL DEL ASSM (D-SY)SZ 1(BRF)GF2	EA	2,000.000		2,000.000	
	658-6092	INSTL DEL ASSM (D-DW)SZ 1(WFLX)GND	EA	400.000		400.000	
	658-6095	INSTL DEL ASSM (D-DY)SZ 1(YFLX)GND	EA	200.000		200.000	
	658-6099	INSTL OM ASSM (OM-2Z)(WFLX)GND	EA	20.000		20.000	
	666-6018	REFL PAV MRK TY I (W)6"(DOT)(100MIL)	LF	1,500.000		1,500.000	
F	666-6033	REFL PAV MRK TY I (W)8"(LNDP)(100MIL)	LF	1,000.000		1,000.000	
F	666-6036	REFL PAV MRK TY I (W)8"(SLD)(100MIL)	LF	9,000.000		9,000.000	
F	666-6039	REFL PAV MRK TY I (W)12"(LNDP)(100MIL)	LF	1,500.000		1,500.000	
F	666-6042	REFL PAV MRK TY I (W)12"(SLD)(100MIL)	LF	9,000.000		9,000.000	
F	666-6048	REFL PAV MRK TY I (W)24"(SLD)(100MIL)	LF	3,000.000		3,000.000	
F	666-6054	REFL PAV MRK TY I (W)(ARROW)(100MIL)	EA	200.000		200.000	
F	666-6057	REFL PAV MRK TY I(W)(DBL ARROW)(100MIL)	EA	100.000		100.000	
ľ	666-6063	REFL PAV MRK TY I(W)(UTURN ARW)(100MIL)	EA	80.000		80.000	
ľ	666-6072	REFL PAV MRK TY I(W)(LNDP ARW)(100MIL)	EA	30.000		30.000	
ľ	666-6078	REFL PAV MRK TY I (W)(WORD)(100MIL)	EA	80.000		80.000	
ľ	666-6081	REFL PAV MRK TY I(W)(ENTR GORE)(100MIL)	EA	40.000		40.000	
F	666-6084	REFL PAV MRK TY I(W)(EXIT GORE)(100MIL)	EA	40.000		40.000	
F	666-6138	REFL PAV MRK TY I (Y)8"(SLD)(100MIL)	LF	20,000.000		20,000.000	

TxDOTCONNECT

DISTRICT	COUNTY	CCSJ	SHEET
Houston	Harris	6467-71-001	4B



DISTRICT Houston HIGHWAY SH0099 **COUNTY** Harris

		CONTROL SECTIO	N JOB	6467-71-	-001		
		PROJE	CT ID	A00209	915		
		co	COUNTY Harris		s	TOTAL EST.	TOTAL
		HIGHWAY		SH009			FINAL
ALT	BID CO	DE DESCRIPTION		EST.	FINAL		
	666-6141	REFL PAV MRK TY I (Y)12"(SLD)(100MIL)	LF	4,000.000		4,000.000	
f	666-6147	REFL PAV MRK TY I (Y)24"(SLD)(100MIL)	LF	2,000.000		2,000.000	
f	666-6162	RE PV MRK TY I(BLACK)6"(SHADOW)(100MIL)	LF	30,000.000		30,000.000	
Ī	666-6180	REFL PAV MRK TY II (W) 12" (SLD)	LF	100.000		100.000	
Ī	666-6212	REFL PAV MRK TY II (Y) 12" (SLD)	LF	300.000		300.000	
Ī	666-6224	PAVEMENT SEALER 4"	LF	400.000		400.000	
Ī	666-6225	PAVEMENT SEALER 6"	LF	1,582,500.000		1,582,500.000	
ľ	666-6226	PAVEMENT SEALER 8"	LF	155,000.000		155,000.000	
ľ	666-6228	PAVEMENT SEALER 12"	LF	41,900.000		41,900.000	
ľ	666-6230	PAVEMENT SEALER 24"	LF	7,000.000		7,000.000	
ļ	666-6231	PAVEMENT SEALER (ARROW)	EA	200.000		200.000	
Ī	666-6232	PAVEMENT SEALER (WORD)	EA	80.000		80.000	
Ī	666-6234	PAVEMENT SEALER (DBL ARROW)	EA	100.000		100.000	
Ī	666-6236	PAVEMENT SEALER (UTURN ARROW)	EA	80.000		80.000	
Ī	666-6237	PAVEMENT SEALER (LNDP ARROW)	EA	30.000		30.000	
Ī	666-6239	PAVEMENT SEALER (ENTR GORE)	EA	40.000		40.000	
Ī	666-6240	PAVEMENT SEALER (EXIT GORE)	EA	40.000		40.000	
Ī	666-6303	RE PM W/RET REQ TY I (W)4"(SLD)(100MIL)	LF	200.000		200.000	
Ī	666-6306	RE PM W/RET REQ TY I (W)6"(BRK)(100MIL)	LF	30,000.000		30,000.000	
Ī	666-6309	RE PM W/RET REQ TY I (W)6"(SLD)(100MIL)	LF	5,000.000		5,000.000	
Ī	666-6315	RE PM W/RET REQ TY I (Y)4"(SLD)(100MIL)	LF	200.000		200.000	
Ī	666-6321	RE PM W/RET REQ TY I (Y)6"(SLD)(100MIL)	LF	4,000.000		4,000.000	
Ī	666-6347	REF PROF PAV MRK TY I(Y)6"(SLD)(100MIL)	LF	2,000.000		2,000.000	
Ī	666-6349	REFL PAV MRK TY I (W)12"(DOT)(090MIL)	LF	2,000.000		2,000.000	
Ī	668-6010	PREFAB PAV MRK TY B (W)(6")(BRK)CNTST	LF	5,000.000		5,000.000	
Ī	668-6059	PREFAB PAV MRK TY B (MULTI)(SHIELD)	EA	6.000		6.000	
Ī	672-6006	REFL PAV MRKR TY I-A	EA	40.000		40.000	
Ī	672-6007	REFL PAV MRKR TY I-C	EA	40.000		40.000	
Ī	672-6009	REFL PAV MRKR TY II-A-A	EA	100.000		100.000	
Ī	672-6010	REFL PAV MRKR TY II-C-R	EA	4,000.000		4,000.000	
Ī	677-6001	ELIM EXT PAV MRK & MRKS (4")	LF	400.000		400.000	
Ī	677-6002	ELIM EXT PAV MRK & MRKS (6")	LF	1,582,500.000		1,582,500.000	
Ī	677-6003	ELIM EXT PAV MRK & MRKS (8")	LF	155,000.000		155,000.000	
Ī	677-6005	ELIM EXT PAV MRK & MRKS (12")	LF	14,900.000		14,900.000	
Ī	677-6007	ELIM EXT PAV MRK & MRKS (24")	LF	7,000.000		7,000.000	
Ī	677-6008	ELIM EXT PAV MRK & MRKS (ARROW)	EA	200.000		200.000	
Ī	677-6009	ELIM EXT PAV MRK & MRKS (DBL ARROW)	EA	100.000		100.000	



DISTRICT	COUNTY	CCSJ	SHEET
Houston	Harris	6467-71-001	4C



DISTRICT Houston **HIGHWAY** SH0099 **COUNTY** Harris

		CONTROL SECTIO	n job	6467-71	L-001			
		PROJE	CT ID	A00209	9915			
		CC	DUNTY	Harr	is	TOTAL EST.	TOTAL	
		HIG	HIGHWAY		99		FINAL	
ALT	BID CO	DE DESCRIPTION		EST.	FINAL			
	677-6012	ELIM EXT PAV MRK & MRKS (WORD)	EA	80.000		80.000		
	677-6013	ELIM EXT PAV MRK & MRKS (ENTR GORE)	EA	40.000		40.000		
	677-6014	ELIM EXT PAV MRK & MRKS (EXIT GORE)	EA	40.000		40.000		
	677-6022	ELIM EXT PAV MRK & MRKS (SHEILD)	EA	6.000		6.000		
	677-6036	ELIM EXT PAV MRK & MRKS (UTURN ARROW)	EA	26.000		26.000		
	678-6001	PAV SURF PREP FOR MRK (4")	LF	400.000		400.000		
	678-6002	PAV SURF PREP FOR MRK (6")	LF	1,582,500.000		1,582,500.000		
	678-6004	PAV SURF PREP FOR MRK (8")	LF	155,000.000		155,000.000		
ľ	678-6006	PAV SURF PREP FOR MRK (12")	LF	14,900.000		14,900.000		
Ī	678-6008	PAV SURF PREP FOR MRK (24")	LF	7,000.000		7,000.000		
	678-6009	PAV SURF PREP FOR MRK (ARROW)	EA	200.000		200.000		
Ī	678-6010	PAV SURF PREP FOR MRK (DBL ARROW)	EA	100.000		100.000		
	678-6012	PAV SURF PREP FOR MRK (UTURN ARR)	EA	26.000		26.000		
	678-6016	PAV SURF PREP FOR MRK (WORD)	EA	200.000		200.000		
	678-6017	PAV SURF PREP FOR MRK (ENTR GORE)	EA	40.000		40.000		
	678-6018	PAV SURF PREP FOR MRK (EXIT GORE)	EA	40.000		40.000		
	678-6025	PAV SURF PREP FOR MRKS (SHIELD)	EA	6.000		6.000		
Ī	678-6033	PAV SURF PREP FOR MRK (RPM)	EA	4,180.000		4,180.000		
Ī	700-6001	POTHOLE REPAIR (STANDARD)	SY	30.000		30.000		
Ī	700-6005	POTHOLE REPAIR (SAW - CUT)	SY	200.000		200.000		
	712-6008	JT / CRCK SEAL (RUBBER - ASPHALT)	LMI	40.000		40.000		
	720-6001	SPALLING REPAIR (HYDRAULIC CEMENT)	CF	50.000		50.000		
	720-6003	SPALLING REPAIR (POLYMERIC) (SEMIRIGID)	GAL	200.000		200.000		
	721-6002	FIBER REINFORCED POLYMER PATCHING	LB	3,000.000		3,000.000		
	730-6003	SPOT MOWING	AC	50.000		50.000		
Ī	730-6054	FULL - WIDTH MOWING - TRACT (1)	AC	324.000		324.000		
ľ	730-6055	FULL - WIDTH MOWING - TRACT (2)	AC	6,944.980		6,944.980		
ľ	730-6056	FULL - WIDTH MOWING - TRACT (3)	AC	7,467.600		7,467.600		
Ī	730-6057	FULL - WIDTH MOWING - TRACT (4)	AC	5,840.100		5,840.100		
ľ	730-6058	FULL - WIDTH MOWING - TRACT (5)	AC	3,430.980		3,430.980		
Ī	730-6059	FULL - WIDTH MOWING - TRACT (6)	AC	8,031.000		8,031.000		
Ī	730-6060	FULL - WIDTH MOWING - TRACT (7)	AC	3,416.000		3,416.000		
Ī	730-6061	FULL - WIDTH MOWING - TRACT (8)	AC	742.000		742.000		
	730-6062	FULL - WIDTH MOWING - TRACT (9)	AC	828.000		828.000		
	731-6007	PAVEMENT EDGES, STRUCTURES & FIXTURES	MI	1,014.560		1,014.560		
Ī	731-6011	BROADCAST APPLICATION	AC	600.000		600.000		
Ē	731-6015	WICK APPLICATION OF HERBICIDE	AC	75.000		75.000		



DISTRICT	COUNTY	CCSJ	SHEET	
Houston	Harris	6467-71-001	4D	



DISTRICT Houston HIGHWAY SH0099 **COUNTY** Harris

		CONTROL SECTIO	N JOB	6467-7	1-001		
		PROJE	CT ID	A0020	9915		
		CC	UNTY	Har	ris	TOTAL EST.	TOTAL
		HIG	HWAY	SHOO		_	FINAL
ALT	BID CO	DE DESCRIPTION		EST.	FINAL		
	734-6003	LITTER REMOVAL (SPOT)	AC	30.000		30.000	
	734-6054	LITTER REMOVAL - TRACT (1)	CYC	48.000		48.000	
	734-6055	LITTER REMOVAL - TRACT (2)	CYC	48.000		48.000	
	734-6056	LITTER REMOVAL - TRACT (3)	CYC	48.000		48.000	
	734-6057	LITTER REMOVAL - TRACT (4)	CYC	48.000		48.000	
	734-6058	LITTER REMOVAL - TRACT (5)	CYC	48.000		48.000	
	734-6059	LITTER REMOVAL - TRACT (6)	CYC	48.000		48.000	
	734-6060	LITTER REMOVAL - TRACT (7)	CYC	48.000		48.000	
	734-6061	LITTER REMOVAL - TRACT (8)	CYC	48.000		48.000	
	734-6062	LITTER REMOVAL - TRACT (9)	CYC	48.000		48.000	
	735-6007	DEBRIS REMOVAL (SPOT DEBRIS)	MI	150.000		150.000	
	735-6068	DEBRIS-CNTR MEDIANS/MAINLANES-AREA (1)	CYC	48.000		48.000	
	735-6069	DEBRIS-CNTR MEDIANS/MAINLANES-AREA (2)	CYC	48.000		48.000	
	735-6070	DEBRIS-CNTR MEDIANS/MAINLANES-AREA (3)	CYC	48.000		48.000	
	735-6071	DEBRIS-CNTR MEDIANS/MAINLANES-AREA (4)	CYC	48.000		48.000	
	735-6072	DEBRIS-CNTR MEDIANS/MAINLANES-AREA (5)	CYC	48.000		48.000	
	735-6073	DEBRIS-CNTR MEDIANS/MAINLANES-AREA (6)	CYC	48.000		48.000	
	735-6074	DEBRIS-CNTR MEDIANS/MAINLANES-AREA (7)	CYC	48.000		48.000	
	735-6075	DEBRIS-CNTR MEDIANS/MAINLANES-AREA (8)	CYC	48.000		48.000	
	735-6076	DEBRIS-CNTR MEDIANS/MAINLANES-AREA (9)	CYC	48.000		48.000	
	735-6128	DEBRIS-DIRECT CONNECTOR - AREA (1)	CYC	48.000		48.000	
	735-6129	DEBRIS-DIRECT CONNECTOR - AREA (2)	CYC	48.000		48.000	
	735-6131	DEBRIS-DIRECT CONNECTOR - AREA (4)	CYC	48.000		48.000	
	735-6132	DEBRIS-DIRECT CONNECTOR - AREA (5)	CYC	48.000		48.000	
	735-6133	DEBRIS-DIRECT CONNECTOR - AREA (6)	CYC	48.000		48.000	
	738-6009	CLEANING / SWEEPING (AGGREGATE	MI	80.000		80.000	
	738-6010	CLEANING / SWEEPING (SPOT)	MI	50.000		50.000	
	738-6011	CLEANING / SWEEPING (HANDWORK)	SY	600,000.000		600,000.000	
	738-6094	CLEAN / SWEEP - CENTER MEDIAN - AREA(1)	CYC	48.000		48.000	
	738-6095	CLEAN / SWEEP - CENTER MEDIAN - AREA(2)	CYC	48.000		48.000	
İ	738-6096	CLEAN / SWEEP - CENTER MEDIAN - AREA(3)	CYC	48.000		48.000	
ĺ	738-6097	CLEAN / SWEEP - CENTER MEDIAN - AREA(4)	CYC	48.000		48.000	
	738-6098	CLEAN / SWEEP - CENTER MEDIAN - AREA(5)	CYC	48.000		48.000	
	738-6099	CLEAN / SWEEP - CENTER MEDIAN - AREA(6)	CYC	48.000		48.000	
	738-6100	CLEAN / SWEEP - CENTER MEDIAN - AREA(7)	CYC	48.000		48.000	
	738-6101	CLEAN / SWEEP - CENTER MEDIAN - AREA(8)	CYC	48.000		48.000	
	738-6102	CLEAN / SWEEP - CENTER MEDIAN - AREA(9)	CYC	48.000		48.000	



DISTRICT	COUNTY	CCSJ	SHEET
Houston	Harris	6467-71-001	4E



DISTRICT Houston HIGHWAY SH0099 **COUNTY** Harris

		CONTROL SECTIO	N ЈОВ	6467-7	1-001		
		PROJE	CT ID	A0020	9915		
		CO	UNTY	Har	is	TOTAL EST.	TOTAL
		HIG	HWAY	SHOO	99	_	FINAL
ALT	BID COL	DE DESCRIPTION		EST.	FINAL		
	738-6114	CLEAN / SWEEP-OUTSIDE MAIN LANE-AREA(1)	CYC	48.000		48.000	
	738-6115	CLEAN / SWEEP-OUTSIDE MAIN LANE-AREA(2)	CYC	48.000		48.000	
	738-6116	CLEAN / SWEEP-OUTSIDE MAIN LANE-AREA(3)	CYC	48.000		48.000	
	738-6117	CLEAN / SWEEP-OUTSIDE MAIN LANE-AREA(4)	CYC	48.000		48.000	
	738-6118	CLEAN / SWEEP-OUTSIDE MAIN LANE-AREA(5)	CYC	48.000		48.000	
	738-6119	CLEAN / SWEEP-OUTSIDE MAIN LANE-AREA(6)	CYC	48.000		48.000	
	738-6120	CLEAN / SWEEP-OUTSIDE MAIN LANE-AREA(7)	CYC	48.000		48.000	
	738-6121	CLEAN / SWEEP-OUTSIDE MAIN LANE-AREA(8)	CYC	48.000		48.000	
	738-6122	CLEAN / SWEEP-OUTSIDE MAIN LANE-AREA(9)	CYC	48.000		48.000	
	738-6134	CLEAN / SWEEP - FRONTAGE ROAD - AREA(1)	CYC	24.000		24.000	
	738-6135	CLEAN / SWEEP - FRONTAGE ROAD - AREA(2)	CYC	24.000		24.000	
	738-6136	CLEAN / SWEEP - FRONTAGE ROAD - AREA(3)	CYC	24.000		24.000	
	738-6137	CLEAN / SWEEP - FRONTAGE ROAD - AREA(4)	CYC	24.000		24.000	
	738-6138	CLEAN / SWEEP - FRONTAGE ROAD - AREA(5)	CYC	24.000		24.000	
	738-6139	CLEAN / SWEEP - FRONTAGE ROAD - AREA(6)	CYC	24.000		24.000	
	738-6140	CLEAN / SWEEP - FRONTAGE ROAD - AREA(7)	CYC	24.000		24.000	
	738-6141	CLEAN / SWEEP - FRONTAGE ROAD - AREA(8)	CYC	24.000		24.000	
	738-6142	CLEAN / SWEEP - FRONTAGE ROAD - AREA(9)	CYC	24.000		24.000	
	738-6154	CLEAN / SWEEP - (ENTR /EXT RMP)(AREA 1)	CYC	24.000		24.000	
	738-6155	CLEAN / SWEEP - (ENTR /EXT RMP)(AREA 2)	CYC	24.000		24.000	
	738-6156	CLEAN / SWEEP - (ENTR /EXT RMP)(AREA 3)	CYC	24.000		24.000	
	738-6157	CLEAN / SWEEP - (ENTR /EXT RMP)(AREA 4)	CYC	24.000		24.000	
	738-6158	CLEAN / SWEEP - (ENTR /EXT RMP)(AREA 5)	CYC	24.000		24.000	
	738-6159	CLEAN / SWEEP - (ENTR /EXT RMP)(AREA 6)	CYC	24.000		24.000	
	738-6160	CLEAN / SWEEP - (ENTR /EXT RMP)(AREA 7)	CYC	24.000		24.000	
	738-6161	CLEAN / SWEEP - (ENTR /EXT RMP)(AREA 8)	CYC	24.000		24.000	
	738-6162	CLEAN / SWEEP - (ENTR /EXT RMP)(AREA 9)	CYC	24.000		24.000	
	738-6174	CLEAN/SWEEPING-DIRECT CONNECT-AREA(1)	CYC	48.000		48.000	
	738-6175	CLEAN/SWEEPING-DIRECT CONNECT-AREA(2)	CYC	48.000		48.000	
	738-6177	CLEAN/SWEEPING-DIRECT CONNECT-AREA(4)	CYC	48.000		48.000	
	738-6178	CLEAN/SWEEPING-DIRECT CONNECT-AREA(5)	CYC	48.000		48.000	
	738-6179	CLEAN/SWEEPING-DIRECT CONNECT-AREA(6)	CYC	48.000		48.000	
	740-6001	GRAFFITI REMOVAL (BLAST CLEANING)	SF	1,500.000		1,500.000	
	740-6002	GRAFFITI REMOVAL (PAINTING)	SF	100,000.000		100,000.000	
	740-6003	GRAFFITI REMOVAL (CHEMICAL CLEANING)	SF	300.000		300.000	
	740-6004	ANTI - GRAFFITI COATING(PERMNENT-TY II)	SF	1,500.000		1,500.000	
[740-6005	ANTI - GRAFFITI COATNG(PERMNENT-TY III)	SF	1,500.000		1,500.000	



DISTRICT	COUNTY	CCSJ	SHEET
Houston	Harris	6467-71-001	4F



DISTRICT Houston **HIGHWAY** SH0099 **COUNTY** Harris

		CONTROL SECTIO	и јов	6467-71	-001		TOTAL	
		PROJE	CT ID	A00209	915			
		СО	UNTY	Harr	is	TOTAL EST.		
			HWAY	SH0099			FINAL	
ALT	BID CO	DE DESCRIPTION		EST. FINAL		_		
	752-6003	TREE TRIMMING / BRUSH REMOVAL	MI	40.000		40.000		
	752-6004	TREE TRIMMING / BRUSH	AC	75.000		75.000		
	752-6005	TREE REMOVAL (4" - 12" DIA)	EA	500.000		500.000		
	752-6006	TREE REMOVAL (12" - 18" DIA)	EA	20.000		20.000		
Ī	752-6007	TREE REMOVAL (18" - 24" DIA)	EA	10.000		10.000		
	752-6008	TREE REMOVAL (24" - 30" DIA)	EA	15.000		15.000		
Ī	752-6009	TREE REMOVAL (30" - 36" DIA)	EA	6.000		6.000		
Ī	752-6010	TREE REMOVAL (36" - 42" DIA)	EA	6.000		6.000		
Ī	752-6011	TREE REMOVAL (42" - 48" DIA)	EA	6.000		6.000		
Ī	752-6014	STUMP REMOVAL	EA	20.000		20.000		
Ī	752-6015	TREE AND BRUSH REMOVAL	AC	10.000		10.000		
Ī	760-6001	DITCH CLEANING AND RESHAPING (FOOT)	LF	10,000.000		10,000.000		
Ī	760-6003	DITCH CLEAN/RESHAPING(CU YD IN VEHICLE)	CY	500.000		500.000		
Ī	764-6001	DRAIN INLET CLEANING	EA	2,000.000		2,000.000		
Ī	764-6002	PUMP STATION WELL CLEANING	EA	10.000		10.000		
Ī	764-6003	BASKET AND INLET PIPE CLEANING	EA	10.000		10.000		
Ī	764-6004	DOWNSPOUT CLEANING	EA	50.000		50.000		
Ī	764-6006	STORM SEWER CLEANING (PIPE) (<12" DIA)	LF	100.000		100.000		
Ī	764-6007	STORM SEWER CLEANING (PIPE)(12"-18"DIA)	LF	2,000.000		2,000.000		
	764-6008	STORM SEWER CLEANING (PIPE)(19"-24"DIA)	LF	15,000.000		15,000.000		
	764-6009	STORM SEWER CLEANING (PIPE)(25"-30"DIA)	LF	40,000.000		40,000.000		
	764-6010	STORM SEWER CLEANING (PIPE)(31"-36"DIA)	LF	50,000.000		50,000.000		
	764-6011	STORM SEWER CLEANING (PIPE)(37"-42"DIA)	LF	60,000.000		60,000.000		
	764-6012	STORM SEWER CLEANING (PIPE)(43"-54"DIA)	LF	1,000.000		1,000.000		
	764-6016	STORM SEWER CLEAN (BOX CULV) (6-<12 SF)	LF	110.000		110.000		
	764-6017	STORM SEWER CLEAN (BOX CULV)(12-<24 SF)	LF	100.000		100.000		
Ī	764-6018	STORM SEWER CLEAN (BOX CULV)(24-<48 SF)	LF	90.000		90.000		
Ī	764-6019	STORM SEWER CLEAN (BOX CULV)(48-<96 SF)	LF	50.000		50.000		
Ī	770-6001	REPAIR RAIL ELEMENT (W - BEAM)	LF	56,000.000		56,000.000		
Ī	770-6002	REPAIR RAIL ELEMENT (THRIE - BEAM)	LF	75.000		75.000		
ĺ	770-6003	REP RAIL ELMNT(THRIE-BM TRANS TO W -BM)	LF	75.000		75.000		
Ī	770-6004	REPAIR RAIL ELEMENT (CURVED RAIL)	LF	150.000		150.000		
Ī	770-6006	RAISE RAIL ELEMENT	LF	100.000		100.000		
	770-6008	REALIGN EXISTING RAIL	LF	100.000		100.000		
	770-6010	REM / REPL TIMBER/STL POST W/O CONC FND	EA	30.000		30.000		
ĺ	770-6011	REM / REPL TIMBER / STL POST W/CONC FND	EA	450.000		450.000		
	770-6016	REPAIR STEEL POST WITH BASE PLATE	EA	10.000		10.000		



DISTRICT	COUNTY	CCSJ	SHEET
Houston	Harris	6467-71-001	4G



DISTRICT Houston HIGHWAY SH0099 **COUNTY** Harris

		CONTROL SECTION	и јов	6467-71-001	L			
		PROJE	CT ID	A00209915			TOTAL	
		СО	UNTY	Harris		TOTAL EST.		
		HIGI	IWAY	SH0099			FINAL	
ALT	BID CO	DE DESCRIPTION		EST. F	INAL			
	770-6017	REALIGN POSTS	EA	90.000		90.000		
	770-6021	REPLACE SINGLE GDRAIL TERMINAL RAIL	LF	3,000.000		3,000.000		
Ē	770-6025	REPLACE HINGED TOP SGT STEEL POST	EA	50.000		50.000		
Ī	770-6026	RESET HINGED TOP SGT STL POST	EA	20.000		20.000		
Ī	770-6027	REMOVE GDRAIL END TRT / REPL WITH SGT	EA	30.000		30.000		
Ī	770-6028	REPL SINGLE GDRAIL TERM IMPACT HEAD	EA	50.000		50.000		
Ī	770-6029	REM & RESET SGT IMPACT HEAD	EA	30.000		30.000		
Ī	770-6030	REPLACE SGT CABLE ASSEMBLY	EA	40.000		40.000		
Ī	770-6031	REPLACE SGT CABLE ANCHOR	EA	24.000		24.000		
Ī	770-6032	REPLACE SGT STRUT	EA	12.000		12.000		
	770-6033	REPLACE SGT OBJECT MARKER	EA	20.000		20.000		
	770-6052	REPAIR STEEL POST WITH BASE PLATE	EA	6.000		6.000		
	770-6062	REPLACE SINGLE GDRAIL TERM POST(WOOD)	EA	125.000		125.000		
	770-6063	REPLACE SINGLE GDRAIL TERM POST(STEEL)	EA	200.000		200.000		
	771-6001	REPLACE POSTS (TL-3)	EA	3,000.000		3,000.000		
	771-6003	CABLE SPLICE / TURNBUCKLE (TL-3)	EA	16.000		16.000		
Ī	771-6005	REPAIR CONCRETE FOUNDATION (TL-3)	EA	5.000		5.000		
	771-6007	REPR OR REPLC CABLE BARR TERM SEC(TL-3)	EA	15.000		15.000		
	771-6009	REPLACE CABLE (TL-3)	LF	1,000.000		1,000.000		
	771-6011	CHECK / RE-TENSION CABLE	EA	225.000		225.000		
	772-6003	POST AND CABLE FENCE (NEW INSTALLATION)	LF	1,000.000		1,000.000		
	772-6004	POST AND CABLE FENCE (NEW CONC ANCHOR)	EA	10.000		10.000		
	774-6023	REPAIR REACT (N) (MISC HARDWARE)	EA	8.000		8.000		
	774-6027	REPAIR REACT (N) (CYLINDERS)	EA	4.000		4.000		
	774-6036	REPAIR REACT (W) (MISC) (HARDWARE)	EA	5.000		5.000		
	774-6037	REPAIR REACT (W) (CYLINDERS)	EA	4.000		4.000		
	774-6039	REPAIR (QUAD - ELITE) NARROW (BAY)	EA	2.000		2.000		
	774-6040	REPAIR (QUAD - ELITE) WIDE (BAY)	EA	2.000		2.000		
	774-6041	REMOVE / REPLACE (QUAD - ELITE) NARROW	EA	1.000		1.000		
	774-6042	REMOVE / REPLACE (QUAD - ELITE) WIDE	EA	1.000		1.000		
	774-6043	REPAIR (QUADGUARD - ELITE) (CYLINDER)	EA	2.000		2.000		
	774-6044	REMOVE AND REPLACE (SMTC) (N)	EA	5.000		5.000		
	774-6045	REPAIR (SMTC) (N)	EA	5.000		5.000		
	774-6046	REMOVE AND REPLACE (SMTC) (W)	EA	10.000		10.000		
	774-6047	REPAIR (SMTC) (W)	EA	10.000		10.000		
	774-6049	REPAIR REACT (W) (DIAPHRAGM)	EA	2.000		2.000		
Ī	776-6009	REPAIR (STL PIPE PEDESTRIAN RAIL - PR1)	LF	100.000		100.000		



DISTRICT	COUNTY	CCSJ	SHEET
Houston	Harris	6467-71-001	4H



DISTRICT Houston HIGHWAY SH0099 **COUNTY** Harris

		CONTROL SECTION	и јов	6467-71	L-001		
		PROJE	CT ID	A00209	9915		
		СО	UNTY	Y Harris		TOTAL EST.	TOTAL
		HIGI	IWAY	SH0099		_	FINAL
ALT	BID COL	DE DESCRIPTION		EST. FINAL			
	2001-6002	INSTL TIED CONCRETE EROSN CONTROL MATS	SF	2,000.000		2,000.000	
	3025-6001	RAISING AND UNDERSEALING CONCRETE SLAB	LB	10,000.000		10,000.000	
	4006-6006	SOUND WALL (12 FT)	LF	48.000		48.000	
	6001-6001	PORTABLE CHANGEABLE MESSAGE SIGN	DAY	28.000		28.000	
	6038-6004	MULTIPOLYMER PAV MRK (W)(6")(SLD)	LF	740,000.000		740,000.000	
	6038-6005	MULTIPOLYMER PAV MRK (W)(6")(BRK)	LF	82,000.000		82,000.000	
	6038-6006	MULTIPOLYMER PAV MRK (W)(6")(DOT)	LF	5,000.000		5,000.000	
	6038-6007	MULTIPOLYMER PAV MRK (W)(8")(SLD)	LF	125,000.000		125,000.000	
	6038-6011	MULTIPOLYMER PAV MRK (W)(12")(SLD)	LF	18,000.000		18,000.000	
	6038-6012	MULTIPOLYMER PAV MRK (W)(12")(LNDP)	LF	8,000.000		8,000.000	
	6038-6013	MULTIPOLYMER PAV MRK (W)(24")(SLD)	LF	1,000.000		1,000.000	
	6038-6017	MULTIPOLYMER PAV MRK (Y)(6")(SLD)	LF	680,000.000		680,000.000	
	6038-6021	MULTIPOLYMER PAV MRK (Y)(12")(SLD)	LF	1,000.000		1,000.000	
	6038-6022	MULTIPOLYMER PAV MRK (Y)(24")(SLD)	LF	1,000.000		1,000.000	
	6043-6001	REPAIR LG RDSD SIGN SUPT & ASSEMBLIES	EA	100.000		100.000	
	6043-6002	RELOC LG RDSD SIGN SUPT & ASSEMBLIES	EA	10.000		10.000	
	6043-6003	REPL LARGE RDSD SIGN SUPP & ASSEM	EA	10.000		10.000	
	6043-6004	REMV LARGE RDSD SIGN SUPP & ASSEM	EA	45.000		45.000	
	6044-6001	REPAIR SMALL RDSD SIGN SUPT & ASSEM	EA	350.000		350.000	
	6044-6002	RELOC SMALL RDSD SIGN SUPT & ASSEM	EA	20.000		20.000	
	6044-6003	REPLACE SMALL RDSD SIGN SUPP & ASSEM	EA	10.000		10.000	
	6044-6004	REMV SMALL RDSD SIGN SUPP & ASSEM	EA	12.000		12.000	
	6185-6002	TMA (STATIONARY)	DAY	156.000		156.000	
	6185-6003	TMA (MOBILE OPERATION)	HR	5,700.000		5,700.000	
	6185-6004	TMA (MOBILE OPERATIONS) (SNOW & ICE)	HR	72.000		72.000	
	6224-6001	INCIDENT MANAGEMENT (TYPE A)	HR	40.000		40.000	
	6224-6002	INCIDENT MANAGEMENT (TYPE B)	HR	40.000		40.000	
	6224-6005	INCIDENT MANAGEMENT (TYPE E)	HR	40.000		40.000	
	6224-6006	INCIDENT MANAGEMENT (TYPE F)	HR	20.000		20.000	
	6224-6007	INCIDENT MANAGEMENT (TYPE G)	HR	20.000		20.000	
	6224-6008	INCIDENT MANAGEMENT (TYPE H)	HR	20.000		20.000	
	6224-6009	INCIDENT MANAGEMENT (TYPE I)	HR	40.000		40.000	
	6224-6010	INCIDENT MANAGEMENT (TYPE J)	HR	40.000		40.000	
	7013-6002	VACUUM CLEANING OF BRIDGE JOINTS	CYC	4.000		4.000	
	7093-6001	SNOW AND ICE CONTROL (TRUCK)	HR	500.000		500.000	
	7093-6002	SNOW AND ICE CONTROL (SHADOW VEHICLE)	HR	216.000		216.000	
	7093-6003	SNOW AND ICE CONTROL (LOADER)	HR	72.000		72.000	



DISTRICT	COUNTY	CCSJ	SHEET
Houston	Harris	6467-71-001	41



Estimate & Quantity Sheet

COUNTY Harris

CONTROLLING PROJECT ID 6467-71-001

DISTRICT Houston HIGHWAY SH0099

		CONTROL SECT	ION JOB	6467-7	1-001		
		PRO	DJECT ID	A0020	9915		
			COUNTY	Har	ris	TOTAL EST.	TOTAL FINAL
		н	IGHWAY	SH0099			TINAL
ALT	BID COL	DE DESCRIPTION		EST.	FINAL		
	7093-6004	SNOW AND ICE CONTROL (SEASON)	мо	6.000		6.000	
	7093-6005	SNOW AND ICE CONTROL (SPRAY RIG)	HR	500.000		500.000	



DISTRICT	COUNTY	CCSJ	SHEET
Houston	Harris	6467-71-001	4J

	SUMMARY OF ROADWAY LOCATIONS AND ACREAGE													
SECTION		WEST HARRIS		NORTH	I HARRIS	MONTO	GOMERY	NORTH HARRIS	SOUTH HARRIS					
TRACT NO.	TRACT (1)	TRACT (2)	TRACT (3)	TRACT (4)	TRACT (5)	TRACT (6)	TRACT (7)	TRACT (8)	TRACT (9)					
ITEM NO.	730-6054	730-6055	730-6056	730-6057	730-6058	730-6059	730-6060	730-6061	730-6062					
SEGMENT	D	E	F1	F2	G	G	Н	Н	I-2B					
LIMITS FROM:	FT. BEND C/L	IH 10	US 290	SH 249	IH 45 N	SP. CREEK	IH 69 N	MONTG. C/L	CEDAR BAYOU					
TO:	IH 10	US 290	SH 249	IH 45 N	SP. CREEK	IH 69 N	HARRIS C/L	LIBERTY C/L	SH 146					
NO. OF FULL WIDTH MOW	14	14	14	14	14	14	14	14	14					
ACREAGE ONE FULL WIDTH	23.16 AC	496.07 AC	533.40 AC	417.15 AC	245.07 AC	573.64 AC	244.00 AC	53.00 AC	59.14 AC					
TOTAL FULL WIDTH ACREAGE	324.24 AC	6944.98 AC	7467.60 AC	5840.10 AC	3430.98 AC	8031.00 AC	3416.00 AC	742.00 AC	828.00 AC					

	SUMMARY OF DITCH LOCATIONS AND ACREAGE (WEST HARRIS)																		
Segment		E		F1															
Detention Pond	SofFM	NBFR at Bridgeland Creek	NBFR at Louetta /Mounds	K-Basin	K-Basin 1B	K-Basin 2	L-Basin 1A	L-Basin 1B	L-Basin 2	L-Basin 3	L-Basin 4	M-Basin 1N	M-Basin 1S	M-Basin 2	M-Basin 3	M-Basin 4	Willow Flats	M-Basin 9	M-Basin 10
Ref.Mrk., Station, or Intersection	705-706	711-712	713-714	S. of 290	S. of 290	NW quad 290	S. of Schiel SB	N. of Schiel NB	2530-2538 under rdwy, .7 MI N. of Schiel	S. of Schiel SB	EB Before Mueschke	WB Before Mueschke	EB past Mueschke	F of	EB 1.20 MI E. of Mueschke	Cypress	at Cedar LN to E of Telge	EB 1.2 MI before Boudreaux	WB of Boudreaux
Acreage	3.10 AC	3.50 AC	22.78 AC	2.16 AC	0.87 AC	13.66 AC	4.45 AC	11.86 AC	13.80 AC	22.40 AC	10.85 AC	3.59 AC	6.33 AC	1.47 AC	3.49 AC	13.87 AC	61.10 AC	12.55 AC	14.00 AC

	SUMMARY OF DITCH LOCATIONS AND ACREAGE (NORTH HARRIS)																	
Segment										F2								
Detention Pond	Median W. of SH 249	M Basin 13	M Basin 13A	EB before Hufsmith- Kohrville	K Basin 05	WB before Gleann- loch Forest	Gleann- Ioch	WB past Radar	WB before Radar	WB at Glen willow	(WB) - W.of FM 2920	EB before FM 2920	M Basin 15 (EB)	M Basin 16	WB before N.Crest	J Basin 01A (EB)	J Basin 01 (WB)	J Basin 02
Ref.Mrk., Station, or Intersection	3073+75 to 3050+00	before Boudreaux	before Boudreaux at outfall	Median under bridge of Hufsmith	Kohrville	3183+50 TO 3193+00	3183+50 TO 3193+00	3212+00 TO 3235+50	3238+00 TO 3246+00	3247+00 TO 3256+50	3257+00 TO 3274+00	3251+50 TO 3272+00	EB E. of FM 2920	WB before FM 2920	3440+00 TO 3450+50	E .of Roth- wood	before Gosling	W. of FM 2920 Mossy Oaks
Acreage	3.61 AC	14.30 AC	1.80 AC	3.70 AC	2.98 AC	1.65 AC	1.96 AC	5.44 AC	2.58 AC	1.93 AC	2.11 AC	2.34 AC	12.70 AC	8.42 AC	21.10 AC	0.94 AC	1.87 AC	7.55 AC

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SUMMARY OF LOCATIONS & QUANTITIES MOWING & LITTER REMOVAL

			SHEET 1 OF 3										
FED. RD. DIV. NO.	PROJE	ECT NO.	SHEET NO.										
6	RMC 64	67-71-001	5										
STATE	STATE DIST. NO.	COUNTY											
TEXAS	HOU	HARRIS,	ETC.										
CONT.	SECT.	JOB	HIGHWAY NO.										
6467	71	001	SH 99										

	SUMMARY OF DITCH LOCATIONS AND ACREAGE (MONTGOMERY)														
Segment								G							
Detention Pond	GP @ IH-45 SW Quad	EB before Hardy	WB at Riley Fuzzle	WB .7 MI before Birnam- wood	WB 1 MI before Birnam- wood	WB - W. of San Jacinto River	SJ Basin-3 EB before FM 1314	WO Basin 1 EB before Valley Ranch	Under FRWY at US 59	Under FRWY at US 59	at US 59 SW Quad	at US 59 NW Quad	at US 59 SE Quad	at US 59 NE Quad	
Ref.Mrk., Station, or Intersection	738 TO 739	at 3730+00	at 3792+00	3920+00 TO 3927+00	at 3936+00	4008+00 TO 4015+00	739-740	739-740	4362+00 TO 4378+00	4396+00 TO 4405+00	738-740	738-740	738-740	738-740	
Acreage	3.46 AC	3.48 AC	9.56 AC	5.74 AC	8.71 AC	9.52 AC	40.34 AC	46.34 AC	3.75 AC	7.28 AC	2.25 AC	2.29 AC	2.55 AC	0.92 AC	

TOTAL	FULL WIDTH MOWING	G (ROW & DETENTION PONDS):	37,024.90 AC
QUANTITY:	SPOT MOWING:	50 AC	

		LIT	TER REMO	VAL TRAC	TS - SH 99			
COUNTY	ITEM NO.	DESCRIPTION	UNIT	QTY	LIMITS	REF. MRK.	AC. PER CYCLE	TOTAL ACRES
Various	734-6003	LITTER REMOVAL (SPOT)	AC	50	Various	-	-	-
West Harris	734-6054	LITTER REMOVAL - TRACT (1)	CYC	48	FT. Bend C/L to IH 10	698-700	23.16	1,111.68
West Harris	734-6055	LITTER REMOVAL - TRACT (2)	СҮС	48	IH 10 to US 290	700-714	496.07	23,811.46
West Harris	734-6056	LITTER REMOVAL - TRACT (3)	СҮС	48	US 290 to SH 249	714-726	533.40	25,603.20
North Harris	734-6057	LITTER REMOVAL - TRACT (4)	СҮС	48	SH 249 to IH 45 N.	726-738	335.69	16,113.12
North Harris	734-6058	LITTER REMOVAL - TRACT (5)	СҮС	48	IH 45 N. to Spring Creek	738-740	81.46	3,910.08
Montgomery	734-6059	LITTER REMOVAL - TRACT (6)	СҮС	48	Spring Creek to IH 69 N.	740-752	245.07	11,763.36
Montgomery	734-6060	LITTER REMOVAL - TRACT (7)	СҮС	48	IH 69 N. to Harris C/L	752-759	74.167	3,560.00
North Harris	734-6061	LITTER REMOVAL - TRACT (8)	СҮС	48	Montg. C/L to Liberty C/L	759-761	53.00	2,544.00
South Harris	734-6062	LITTER REMOVAL - TRACT (9)	СҮС	48	at Cedar Bayou	802-804	69.00	3,312.00

NOTES:

1. Right of Way & Detention Pond mowing is paid for under Item 730 "Full Width Mowing".

2. Acreage on dentention ponds are all included on Full-Width Mowing on each tract per segment

3. Quantities are for estimating purposes only



SUMMARY OF LOCATIONS & QUANTITIES MOWING & LITTER REMOVAL

			SHEET 2 OF 3		
FED. RD. DIV. NO.	PROJE	CT NO.	SHEET NO.		
6	RMC 64	67-71-001	5A		
STATE	STATE DIST. NO.	COUN	ντγ		
TEXAS	HOU	HARRIS,	ETC.		
CONT.	SECT.	JOB	HIGHWAY NO.		
6467	71	001	SH 99		

	SUMMARY OF SWEEPING LOCATIONS & CYCLES FOR SH 99 (WEST HARRIS)														
ITEM	738	738	738	738	738	738	738	738	738	738	738	738	738	738	738
DESC. CODE	6011	6094	6095	6096	6114	6115	6116	6134	6135	6136	6154	6155	6156	6174	6175
	CLEANING /	CLEAN/SWEEP		CLEAN / SWEEP	•	CLEAN / SWEEP	CLEAN / SWEEP	CLEAN / SWEEP	· ·		CLEAN / SWEEP	CLEAN / SWEEP	CLEAN / SWEEP	CLEAN/SWEEP	CLEAN/SWEEP
DESC.	SWEEPING	CENTER MEDIAN -	CENTER MEDIAN	CENTER MEDIAN	OUTSIDE MAIN	OUTSIDE MAIN	OUTSIDE MAIN	FRONTAGE	FRONTAGE	FRONTAGE ROAD	(ENTR /EXT	(ENTR /EXT	(ENTR/EXT	DIRECT CONNECT	DIRECT CONNECT
	(HANDWORK)	AREA(1)	AREA(2)	AREA(3)	LANE-AREA(1)	LANE-AREA(2)	LANE-AREA(3)	ROAD - AREA(1)	ROAD AREA(2)	AREA(3)	RMP)(AREA 1)	RMP)(AREA 2)	RMP)(AREA 3)	AREA(1)	AREA(2)
UNIT	SY	CYC	CYC	CYC	CYC	CYC	CYC	CYC	CYC	CYC	CYC	CYC	CYC	CYC	CYC
FROM (REF.	VARIOUS	FT. BEND C/L	IH 10 (700)	US 290 (714)	FT. BEND C/L	IH 10 (700)	US 290 (714)	FT. BEND C/L	IH 10 (700)	US 290 (714)	FT. BEND C/L	IH 10 (700)	US 290 (714)	IH 10 (698)	US 290 (700)
LIMITS MRK):	VARIOUS	(698)	11110(700)	03 290 (714)	(698)	11110(700)	03 290 (714)	(698)	11110(700)	03 290 (7 14)	(698)	111 10 (700)	05 290 (714)	11110 (098)	03 290 (700)
TO (REF. MRK):	VARIOUS	IH 10 (700)	US 290 (714)	SH 249 (726)	IH 10 (700)	US 290 (714)	SH 249 (726)	IH 10 (700)	US 290 (714)	SH 249 (726)	IH 10 (700)	US 290 (714)	SH 249 (726)	IH 10 (700)	US 290 (702)
QUANTITY	20,000 SY	24 CYC	24 CYC	24 CYC	24 CYC	24 CYC	24 CYC	12 CYC	12 CYC	12 CYC	12 CYC	12 CYC	12 CYC	24 CYC	24 CYC

	SUMMARY OF SWEEPING LOCATIONS & CYCLES FOR SH 99 (NORTH HARRIS)												SOUTH	HARRIS	
ITEM	738	738	738	738	738	738	738	738	738	738	738	738	738	738	738
DESC. CODE	6011	6097	6098	6117	6118	6137	6138	6157	6158	6177	6178	6102	6122	6142	6162
	CLEANING /	CLEAN / SWEEP -	CLEAN / SWEEP -	CLEAN / SWEEP-	CLEAN / SWEEP-	CLEAN / SWEEP -	CLEAN / SWEEP -	CLEAN / SWEEP -	CLEAN / SWEEP	CLEAN/SWEEP	CLEAN/SWEEP	CLEAN / SWEEP -	CLEAN / SWEEP-	CLEAN / SWEEP -	CLEAN / SWEEP -
DESC.	SWEEPING	CENTER MEDIAN -	CENTER MEDIAN -	OUTSIDE MAIN	OUTSIDE MAIN	FRONTAGE ROAD	FRONTAGE ROAD	(ENTR /EXT	(ENTR/EXT	DIRECT CONNECT	DIRECT CONNECT	CENTER MEDIAN -	OUTSIDE MAIN	FRONTAGE ROAD -	(ENTR /EXT
	(HANDWORK)	AREA(4)	AREA(5)	LANE-AREA(4)	LANE-AREA(5)	AREA(4)	- AREA(5)	RMP)(AREA (4)	RMP)(AREA 5)	AREA(4)	AREA(5)	AREA(9	LANE-AREA(9	AREA(9	RMP)(AREA 9
UNIT	SY	CYC	CYC	CYC	CYC	CYC	CYC	CYC	CYC	CYC	CYC	CYC	CYC	CYC	CYC
FROM (REF. MRK): LIMITS	VARIOUS	SH 249 (726)	IH 45 N. (738)	SH 249 (726)	IH 45 N. (738)	SH 249 (726)	IH 45 N. (738)	SH 249 (726)	IH 45 N. (738)	SH 249 (726)	IH 45 (738)	CEDAR BAYOU (804) DFO 181.588	CEDAR BAYOU (804) DFO 181.588	CEDAR BAYOU (804) DFO 181.588	CEDAR BAYOU (804) DFO 181.588
TO (REF. MRK):	VARIOUS	IH 45 N. (738)	Spring Creek (740)	IH 45 N. (738)	Spring Creek (740)	IH 45 N. (738)	Spring Creek (740)	IH 45 N. (738)	Spring Creek (740)	SH 249 (728)	IH 45 (740)	SH 146 (804) DFO 185.126			
QUANTITY	15,000 SY	24 CYC	24 CYC	24 CYC	24 CYC	12 CYC	12 CYC	12 CYC	12 CYC	24 CYC	24 CYC	48 CYC	24 CYC	24 CYC	24 CYC

				SUMMA	NRY OF SWEEP	ING LOCATION	IS & CYCLES F	OR SH 99 (M0	ONTGOMERY	COUNTY)				
ITEM	738	738	738	738	738	738	738	738	738	738	738	738	738	738
DESC. CODE	6011	6099	6119	6139	6159	6179	6100	6120	6140	6160	6101	6121	6141	6161
	CLEANING /	CLEAN / SWEEP -	CLEAN / SWEEP-	CLEAN / SWEEP -	CLEAN/ SWEEP -	CLEAN/SWEEP	CLEAN / SWEEP -	CLEAN / SWEEP-	CLEAN / SWEEP	CLEAN/SWEEP	CLEAN / SWEEP	CLEAN / SWEEP-	CLEAN / SWEEP -	CLEAN / SWEEP
DESC.	SWEEPING	CENTER MEDIAN -	OUTSIDE MAIN	FRONTAGE	(ENTR/EXT	DIRECT CONNECT	CENTER MEDIAN	OUTSIDE MAIN	FRONTAGE	(ENTR/EXT	CENTER MEDIAN	OUTSIDE MAIN	FRONTAGE ROAD -	(ENTR /EXT RMP)
	(HANDWORK)	AREA(6)	LANE-AREA(6)	ROAD - AREA(6)	RMP)(AREA (6)	AREA(6)	AREA(7)	LANE-AREA(7)	ROAD AREA(7)	RMP)AREA (7)	AREA(8)	LANE-AREA(8)	AREA(8)	AREA (8)
UNIT	SY	CYC	CYC	CYC	CYC	CYC	CYC	CYC	CYC	CYC	СҮС	CYC	CYC	CYC
FROM (REF.	VARIOUS	Spring Creek	Spring Creek	Spring Creek	Spring Creek	US 59/IH 69 (748)	US 59/IH 69 (752)	US 59/IH 69	US 59/IH 69	US 59/IH 69 (752)	MONTG. C/L		MONTG. C/L (759)	MONTG. C/L (759)
LIMITS MRK):	VARIOUS	(740)	(740)	(740)	(740)	05 55/11 05 (740)	03 33/11 03 (732)	(752)	(752)	05 55/11 05 (752)	(759)	Monto. c/c (755)	WONTO. C/E(755)	WONTO: C/E (755)
TO (REF. MRK):	VARIOUS	US 59/IH 69 (752)	US 59/IH 69 (752)	US 59/IH 69	US 59/IH 69 (752)	US 59/IH 69 (752)	HARRIS C/L	HARRIS C/L	HARRIS C/L	HARRIS C/L	LIBERTY C/L (761)	LIBERTY C/L (761)	LIBERTY C/L (761)	LIBERTY C/L (761)
				(752)			(759)	(759)	(759)	(759)				
QUANTITY	15,000 SY	24 CYC	24 CYC	12 CYC	12 CYC	24 CYC	24 CYC	24 CYC	12 CYC	12 CYC	24 CYC	24 CYC	12 CYC	12 CYC

				S	UMMARY OF	LOCATIONS &	CYCLES FOR D	DEBRIS REMC	VAL FOR SH	99				
SECTION			WEST HARRIS				NORTH F	IARRIS			MONTGOM	IERY COUNTY		SOUTH HARRIS
ITEM	735	735	735	735	735	735	735	735	735	735	735	735	735	735
DESC. CODE	6068	6069	6070	6128	6129	6071	6072	6131	6132	6073	6133	6074	6075	6076
DESC.	MEDIAN/ MAIN	DEBRIS/ CENTER MEDIAN/ MAIN LANES- AREA (2)	MEDIAN/ MAIN	DEBRIS-DIRECT CONNECTOR- AREA (1)	CONNECTOR-	DEBRIS/ CENTER MEDIAN/ MAIN LANES- AREA (4)	MEDIAN/ MAIN	DEBRIS-DIRECT CONNECTOR- AREA (4)	DEBRIS-DIRECT CONNECTOR- AREA (5)	DEBRIS/ CENTER MEDIAN/ MAIN LANES- AREA (6)	DEBRIS-DIRECT CONNECTOR- AREA (6)	DEBRIS/CENTR MEDIAN/MAIN LANES-AREA (7)	DEBRIS/CENTER MEDIAN/ MAIN LANES- AREA (8)	DEBRIS-CNTR MEDIANS/MAINLAN ES-AREA (9)
UNIT	CYC	CYC	CYC	CYC	CYC	CYC	CYC	CYC	CYC	CYC	CYC	CYC	CYC	CYC
FROM (REF. MRK):	FT.BEND C/L (698)	IH 10 (700)	US 290 (714)	IH 10 (698)	US 290 (700)	SH 249 (726)	IH 45 N. (738)	SH 249 (726)	IH 45 N. (738)	Spring Creek (740)	Spring Creek (740)	US 59/IH 69 (752)	MONTG. C/L (759)	CEDAR BAYOU (804) DFO 181.588
TO (REF. MRK):	IH 10 (700)	US 290 (714)	SH 249 (726)	IH 10 (700)	US 290 (702)	IH 45 N. (738)	Spring Creek(740)	IH 45 N. (738)	pring Creek (740	US 59/IH 69 (752)	US 59/IH 69 (752)	HARRIS C/L (759)	LIBERTY C/L (761)	SH 146 (804) DFO 185.126
QUANTITY	72 CYC	72 CYC	72 CYC	24 CYC	24 CYC	72 CYC	72 CYC	24 CYC	24 CYC	72 CYC	24 CYC	72 CYC	72 CYC	48 CYC



SUMMARY OF LOCATIONS & CYCLES SWEEPING AND DEBRIS REMOVAL SHEET 3 OF 3

FED. DIV.	PROJE	CT NO.	SHEET NO.			
6	RMC 646	7-71-001	5B			
STATE	STATE DIST. NO.	COUI	NTY			
TEXAS	HOU	HARRIS, ETC.				
CONT.	SECT.	JOB	HIGHWAY			
6467	71	001	SH 99			

BARRICADE AND CONSTRUCTION (BC) STANDARD SHEETS GENERAL NOTES:

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

WORKER SAFETY NOTES:

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

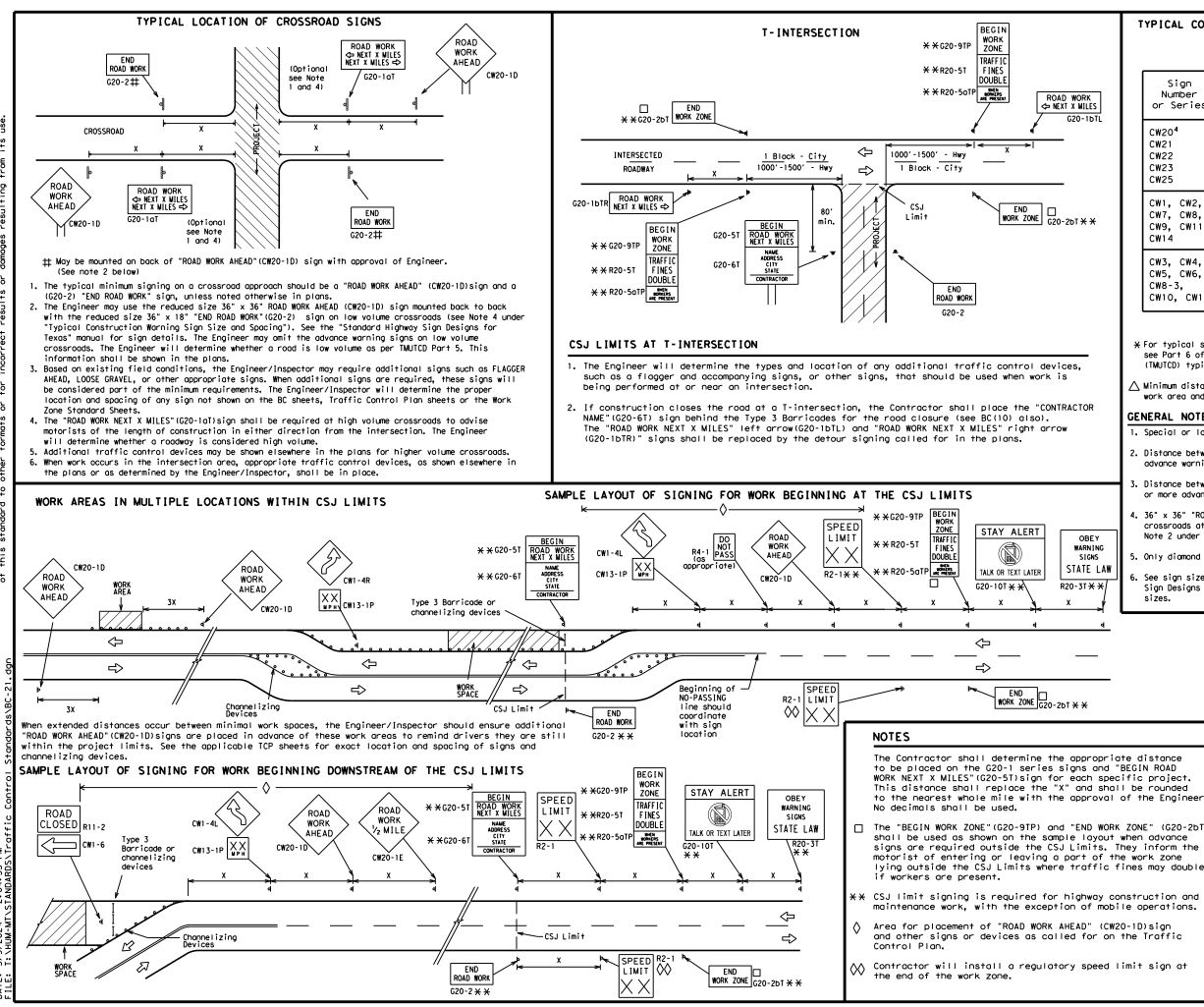
COMPLIANT WORKZONE TRAFFIC CONTROL DEVICES

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

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

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⑦ TxDOT November 2002	CONT	SECT	JOB		ні	GHWAY
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TYPICAL	CONSTRUCTION	WARNING	SIGN	SIZE	AND	SPACING ^{1,5,6}

SIZE

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

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

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

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

GENERAL NOTES

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

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6. See sign size listing in "TMUTCD", Sign Appendix or the "Standard Highway Sign Designs for Texas" manual for complete list of available sign design sizes.

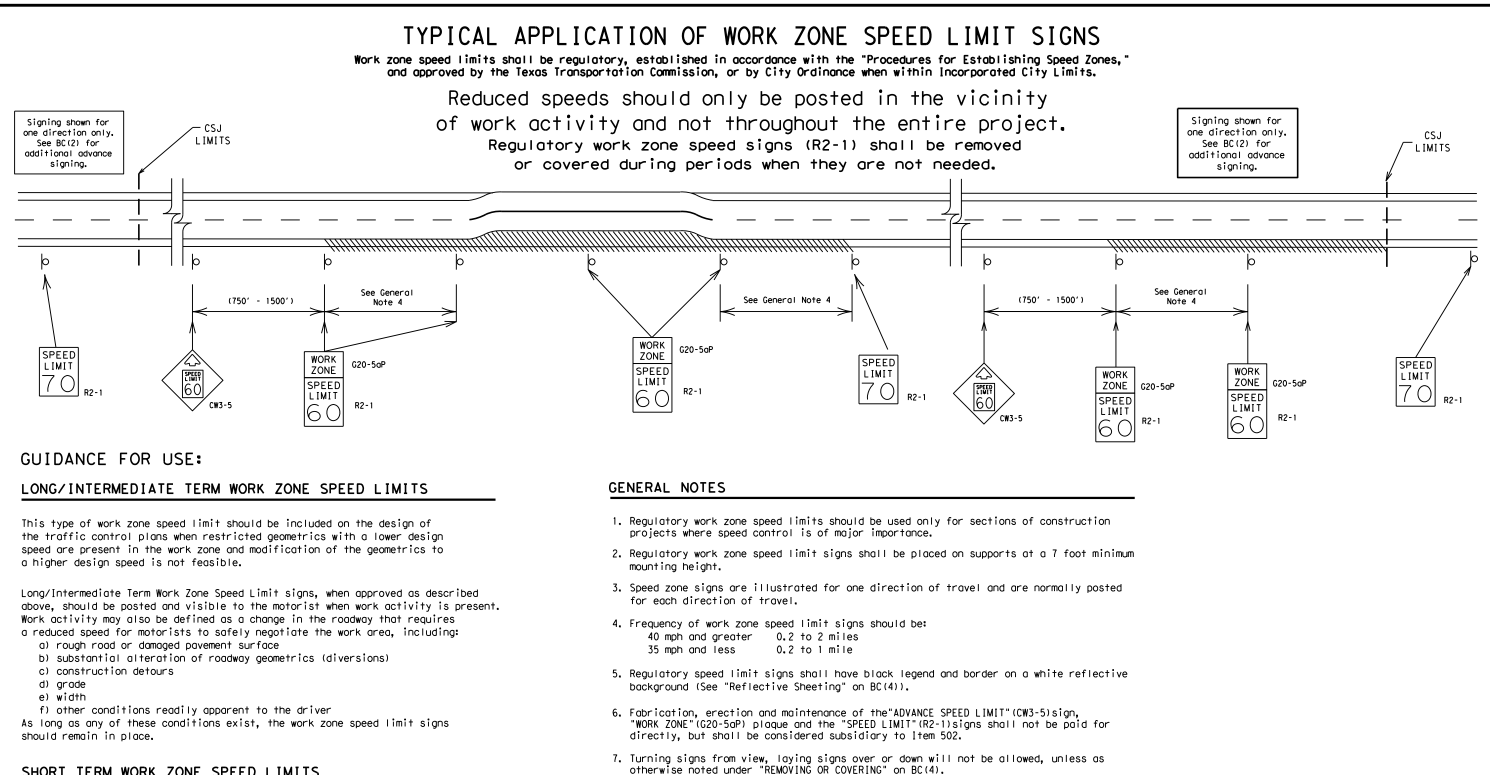
			LEGEND	
			Type 3 Barricade	
		000	Channelizing Devices	
		•	Sign	
_		x	See Typical Construct Warning Sign Size and Spacing chart or the TMUTCD for sign spacing requirements.	t
			SHEET 2 OF 12	
r.	Те	↓ ° xas Depa	rtment of Transportation	Traffic Safety Division Standard
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e	BARF		E AND CONSTRU ROJECT LIMIT	UCTION
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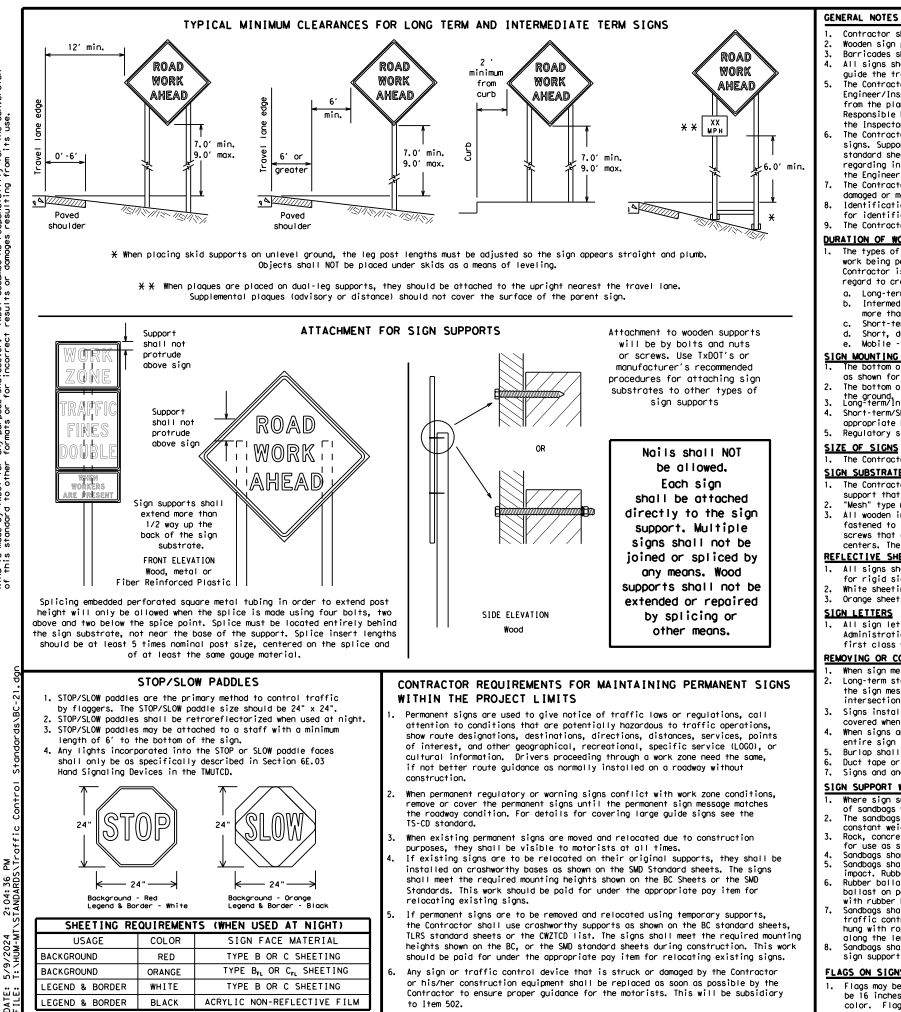
SHORT TERM WORK ZONE SPEED LIMITS

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

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

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

D	CC		R	Si Div Sta						
BARRICADE AND CONSTRUCTION WORK ZONE SPEED LIMIT BC (3) - 21										
-		CK: TXDOT	DW:	TxDOT	ск: TxDOT					
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GENERAL NOTES FOR WORK ZONE SIGNS

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

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

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

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

SIGN MOUNTING HEIGHT

- as shown for supplemental plaques mounted below other signs.
- the ground. Long-term/Intermediate-term Signs may be used in Lieu of Short-term/Short Duration signing.
- Short-term/Short Duration signs shall be used only during daylight and shall be removed at the end of the workday or raised to
- appropriate Long-term/Intermediate sign height.

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

SIGN SUBSTRATES

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

REFLECTIVE SHEETING

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

SIGN LETTERS

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

REMOVING OR COVERING

- When sign messages may be confusing or do not apply, the signs shall be removed or completely covered.
- intersections where the sign may be seen from approaching traffic. Signs installed on wooden skids shall not be turned at 90 degree angles to the roadway. These signs should be removed or completely
- covered when not required.
- entire sign face and maintain their opaque properties under automobile headlights at night, without damaging the sign sheeting.
- Burlap shall NOT be used to cover signs. Duct 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 a
- constant weight. Rock, concrete, iron, steel or other solid objects shall not be permitted
- for use as sign support weights. Sandbags should weigh a minimum of 35 lbs and a maximum of 50 lbs.
- Sandbags shall be made of a durable material that tears upon vehicular impact. Rubber (such as tire inner tubes) shall NOT be used.
- Rubber ballasts designed for channelizing devices should not be used for ballast on portable sign supports. Sign supports designed and manufactured with rubber bases may be used when shown on the CWZTCD list.
- Sandbags shall only be placed along or laid over the base supports of the traffic control device and shall not be suspended above ground level or hung with rope, wire, chains or other fasteners. Sandbags shall be placed along the length of the skids to weigh down the sign support.
- Sandbags shall NOT be placed under the skid and shall not be used to level sign supports placed on slopes.

FLAGS ON SIGNS

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

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

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

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

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

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

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

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

Short-term stationary - daytime work that occupies a location for more than 1 hour in a single daylight period.

The bottom of Long-term/Intermediate-term signs shall be at least 7 feet, but not more than 9 feet, above the paved surface, except

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

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

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

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

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

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

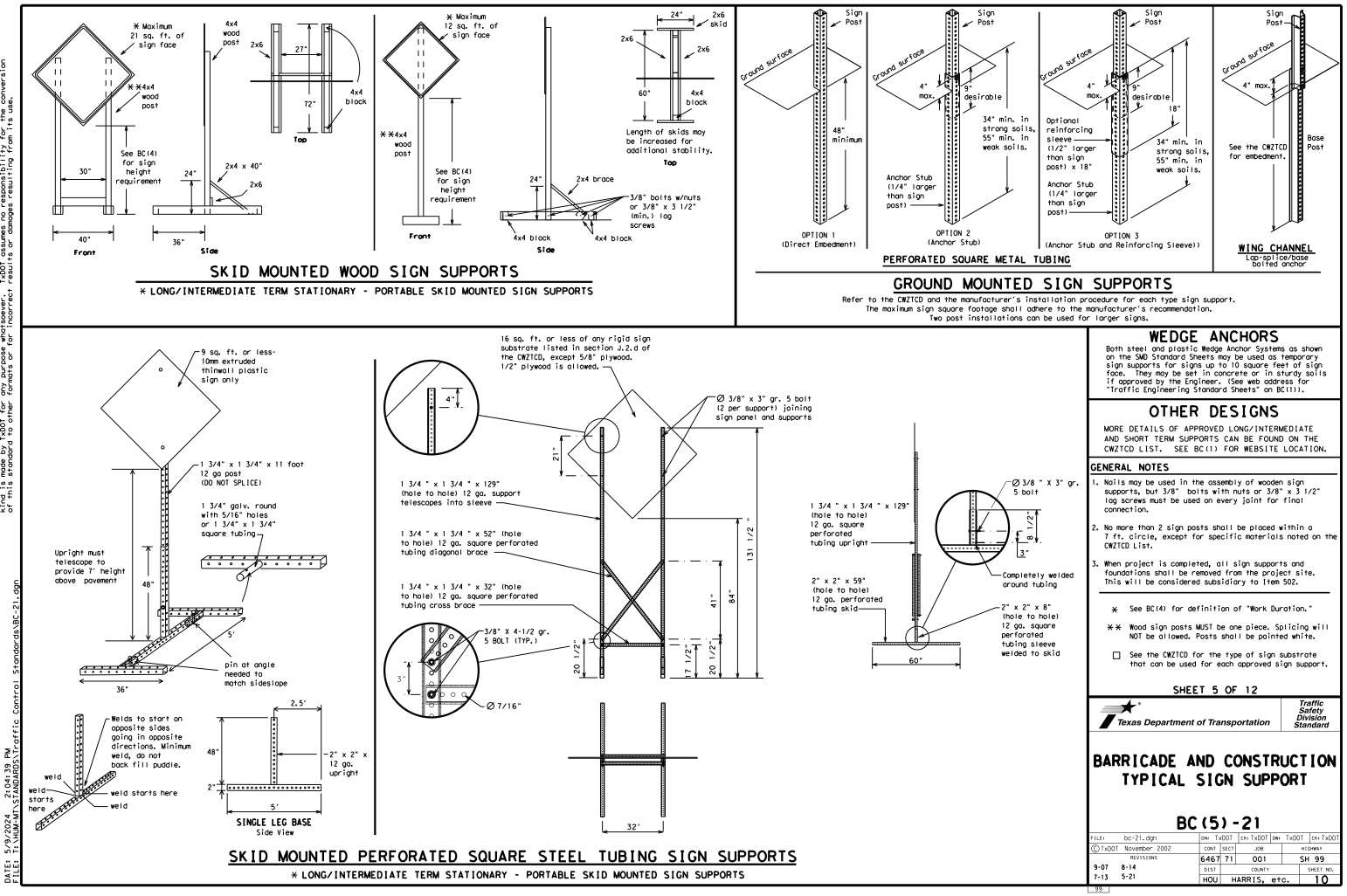
When signs are covered, the material used shall be opaque, such as heavy mil black plastic, or other materials which will cover the

SHEET 4 OF 12

st Texas Department of Transportation Traffic Safety Division Standard

BARRICADE AND CONSTRUCTION TEMPORARY SIGN NOTES

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C) TxDOT	November 2002		CONT	CONT SECT JOB			н	GHWAY
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WHEN NOT IN USE, REMOVE THE PCMS FROM THE RIGHT-OF-WAY OR PLACE THE PCMS BEHIND BARRIER OR GUARDRAIL WITH SIGN PANEL TURNED PARALLEL TO TRAFFIC

PORTABLE CHANGEABLE MESSAGE SIGNS

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

WORD OR PHRASE	ABBREVIATION	WORD OR PHRASE	ABBREVIATION
Access Road	ACCS RD	Major	MAJ
Alternate	ALT	Miles	MI
Avenue	AVE	Miles Per Hour	MPH
Best Route	BEST RTE	Minor	MNR
Boulevard	BLVD	Monday	MON
Bridge	BRDG	Normal	NORM
Cannot	CANT	North	Ν
Center	CTR	Nor thbound	(route) N
Construction Ahead	CONST AHD	Parking	PK ING RD
CROSSING	XING	Road Right Lane	RTLN
Detour Route	DETOUR RTE		
Do Not	DONT	Saturday Service Road	SERV RD
East	F	Shoulder	SHLDR
Eastbound	(route) E	Slippery	SLIP
Emergency	EMER	South	S
Emergency Vehicle		Southbound	(route) S
Entrance, Enter	ENT	Speed	SPD
Express Lane	EXP LN	Street	ST
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	Travelers	
Hazardous Material	HAZMAT	Tuesday	TUES
High-Occupancy	HOV	Time Minutes	TIME MIN
Vehicle	HWY	Upper Level	
Highway	riw i	Vehicles (s)	VEH, VEHS
Hour (s)	HR, HRS	Warning	WARN
Information	INFO	Wednesday	WED
lt Is	ITS	Weight Limit	
Junction	JCT	West	W
Left	LFT	Westbound	(route) W
Left Lane	LFT LN	Wet Pavement	
Lane Closed	LN CLOSED	Will Not	WONT
Lower Level	LWR LEVEL		
Maintenance	MAINT		

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

RECOMMENDED	PHASES	AND	FORMATS	FOR	PCMS	MESSAGES	DUR

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

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Phase 1: Condition Lists

Road/Lane/Ramp Closure List

	mΡ			0111
FREEWAY CLOSED X MILE		FRONTAGE ROAD CLOSED		ROADW XXX
ROAD CLOSED AT SH XXX		SHOULDER CLOSED XXX FT		FLAGC XXXX
ROAD CLSD AT FM XXXX		RIGHT LN CLOSED XXX FT		R I GHT NARRO XXXX
RIGHT X LANES CLOSED		RIGHT X LANES OPEN		MERGI TRAFF XXXX
CENTER LANE CLOSED		DAYTIME LANE CLOSURES		LOOS GRAV XXXX
NIGHT LANE CLOSURES		I-XX SOUTH EXIT CLOSED		DETO X MI
VARIOUS LANES CLOSED		EXIT XXX CLOSED X MILE		ROADW PAS SH XX
EXIT CLOSED		RIGHT LN TO BE CLOSED		BUM XXXX
MALL DRIVEWAY CLOSED		X LANES CLOSED TUE - FRI		TRAFF SIGN XXXX
XXXXXXXX BLVD CLOSED	×	LANES SHIFT in	Phase	l must be

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

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

APPLICATION GUIDELINES

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

WORDING ALTERNATIVES

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

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

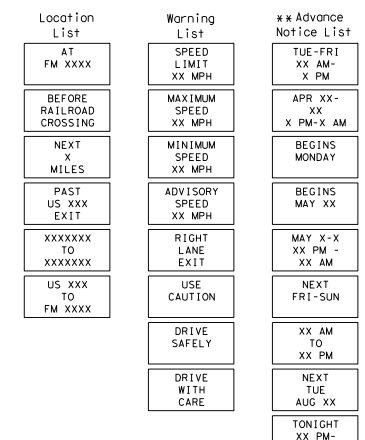
used with STAY IN LANE in Phase 2.

FULL MATRIX PCMS SIGNS

- 1. When Full Matrix PCMS signs are used, the character height and legibility/visibility requirements shall be maintained as listed in Note 15 under "PORTABLE CHANGEABLE MESSAGE SIGNS" above.
- 2. When symbol signs, such as the "Flagger Symbol" (CW20-7) are represented graphically on the Full Matrix PCMS sign and, with the approval of the Engineer, it shall maintain the legibility/visibility requirement listed above
- When symbol signs are represented graphically on the Full Matrix PCMS, they shall only supplement the use of the static sign represented, and shall not substitute 3. 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.

RING ROADWORK ACTIVITIES

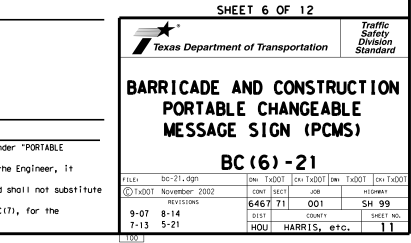
Phase 2: Possible Component Lists

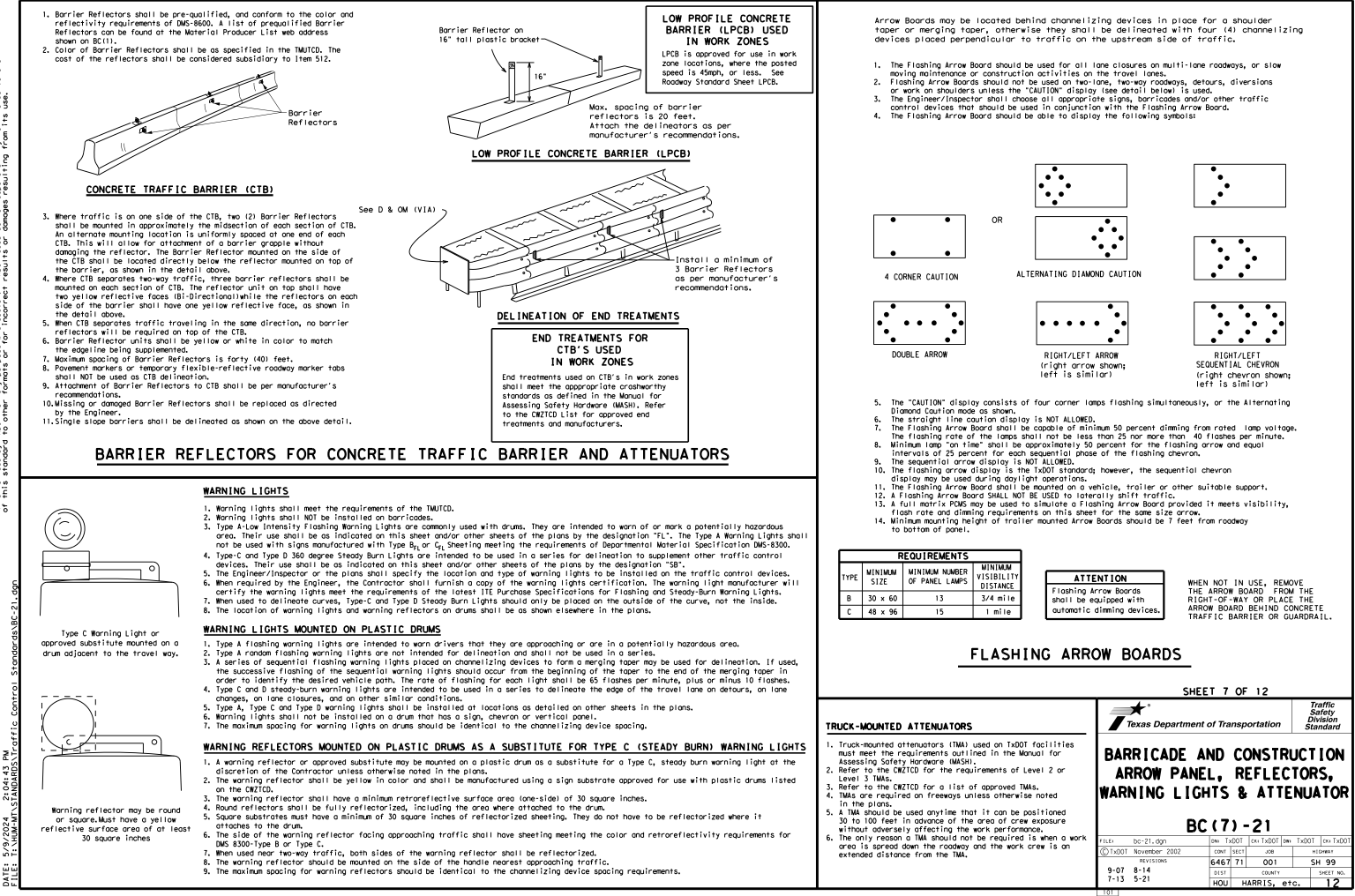


X X See Application Guidelines Note 6.

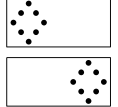
XX AM

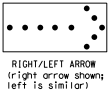
2. Roadway designations IH, US, SH, FM and LP can be interchanged as EAST, WEST, NORTH and SOUTH (or abbreviations E, W, N and S) can

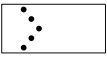


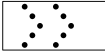


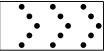
₹ŗ 2:04:43 STANDARDS ഹ











GENERAL NOTES

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

GENERAL DESIGN REQUIREMENTS

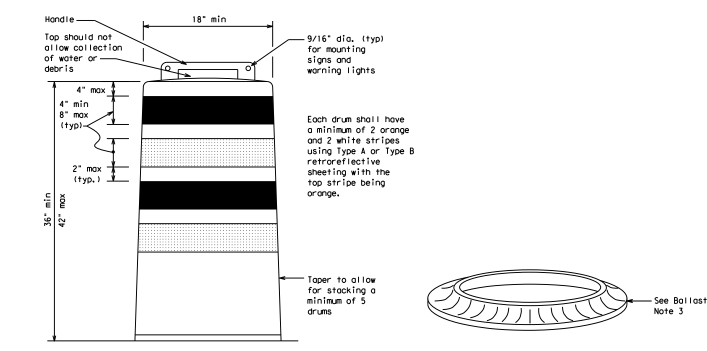
- Pre-gualified plastic drums shall meet the following requirements:
- 1. Plastic drums shall be a two-piece design; the "body" of the drum shall be the top portion and the "base" shall be the bottom.
- 2. The body and base shall lock together in such a manner that the body separates from the base when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

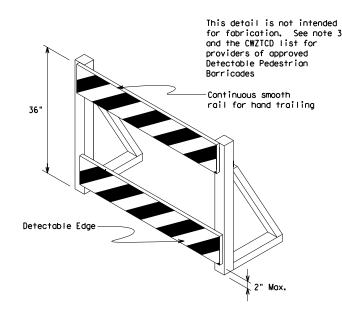
RETROREFLECTIVE SHEETING

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

BALLAST

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





DETECTABLE PEDESTRIAN BARRICADES

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

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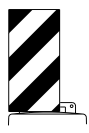
(Maximum Sign Dimension)

Chevron CW1-8, Opposing Traffic Lane

Divider, Driveway sign D70a, Keep Right

R4 series or other signs as approved

by Engineer



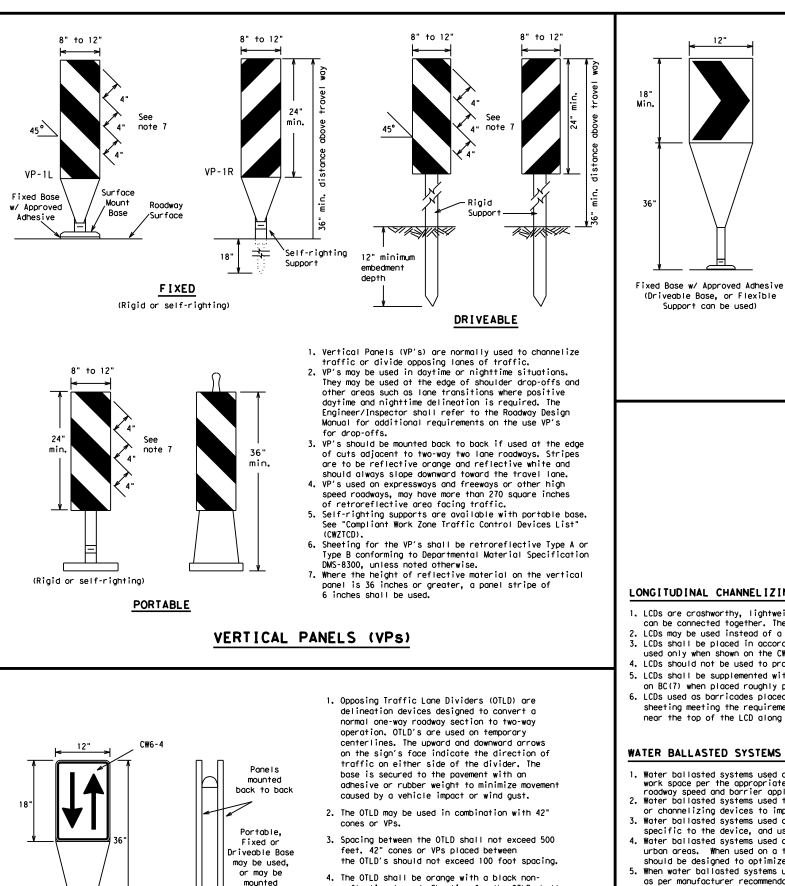
12" x 24" Vertical Panel mount with diagonals sloping down towards travel way

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

SIGNS, CHEVRONS, AND VERTICAL PANELS MOUNTED ON PLASTIC DRUMS

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

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

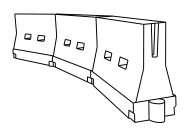
OPPOSING TRAFFIC LANE DIVIDERS (OTLD)

on drums

1. The chevron shall be a vertical rectangle with a minimum size of 12 by 18 inches.

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

CHEVRONS



LONGITUDINAL CHANNELIZING DEVICES (LCD)

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

WATER BALLASTED SYSTEMS USED AS BARRIERS

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

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

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

₹, 2:04:47 STANDARDS

GENERAL NOTES

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

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

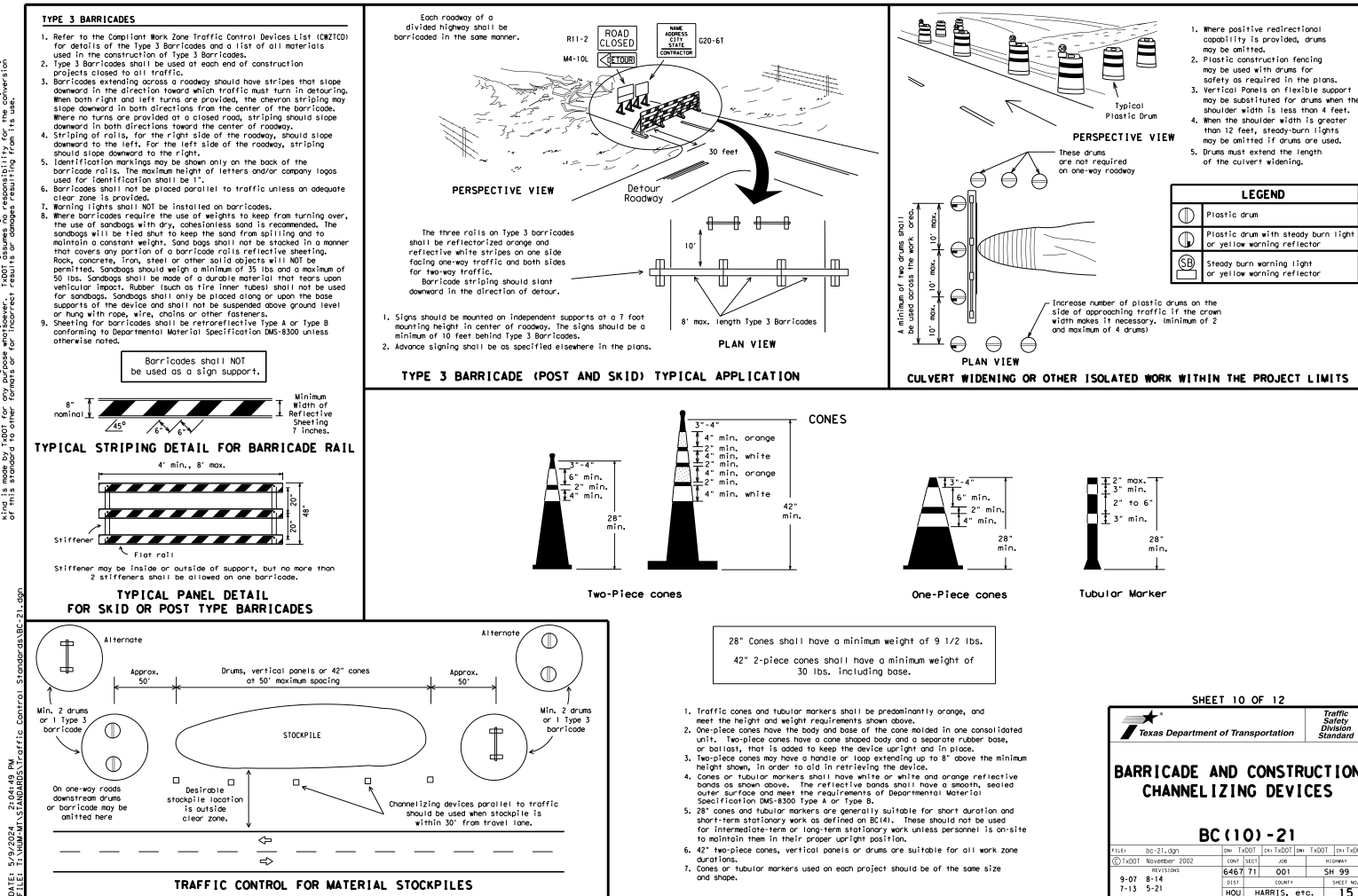
★★Toper lengths have been rounded off. L=Length of Taper (FT.) W=Width of Offset (FT.) S=Posted Speed (MPH)

SUGGESTED MAXIMUM SPACING OF CHANNELIZING DEVICES AND MINIMUM DESIRABLE TAPER LENGTHS

SHEET 9 OF 12 Traffic Safety Division Standard **st** Texas Department of Transportation

BARRICADE AND CONSTRUCTION CHANNELIZING DEVICES

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WORK ZONE PAVEMENT MARKINGS

GENERAL

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

RAISED PAVEMENT MARKERS

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

PREFABRICATED PAVEMENT MARKINGS

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

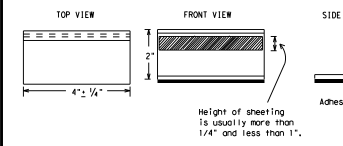
MAINTAINING WORK ZONE PAVEMENT MARKINGS

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

REMOVAL OF PAVEMENT MARKINGS

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

Temporary Flexible-Reflective Roadway Marker Tabs



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

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

RAISED PAVEMENT MARKERS USED AS GUIDEMARK

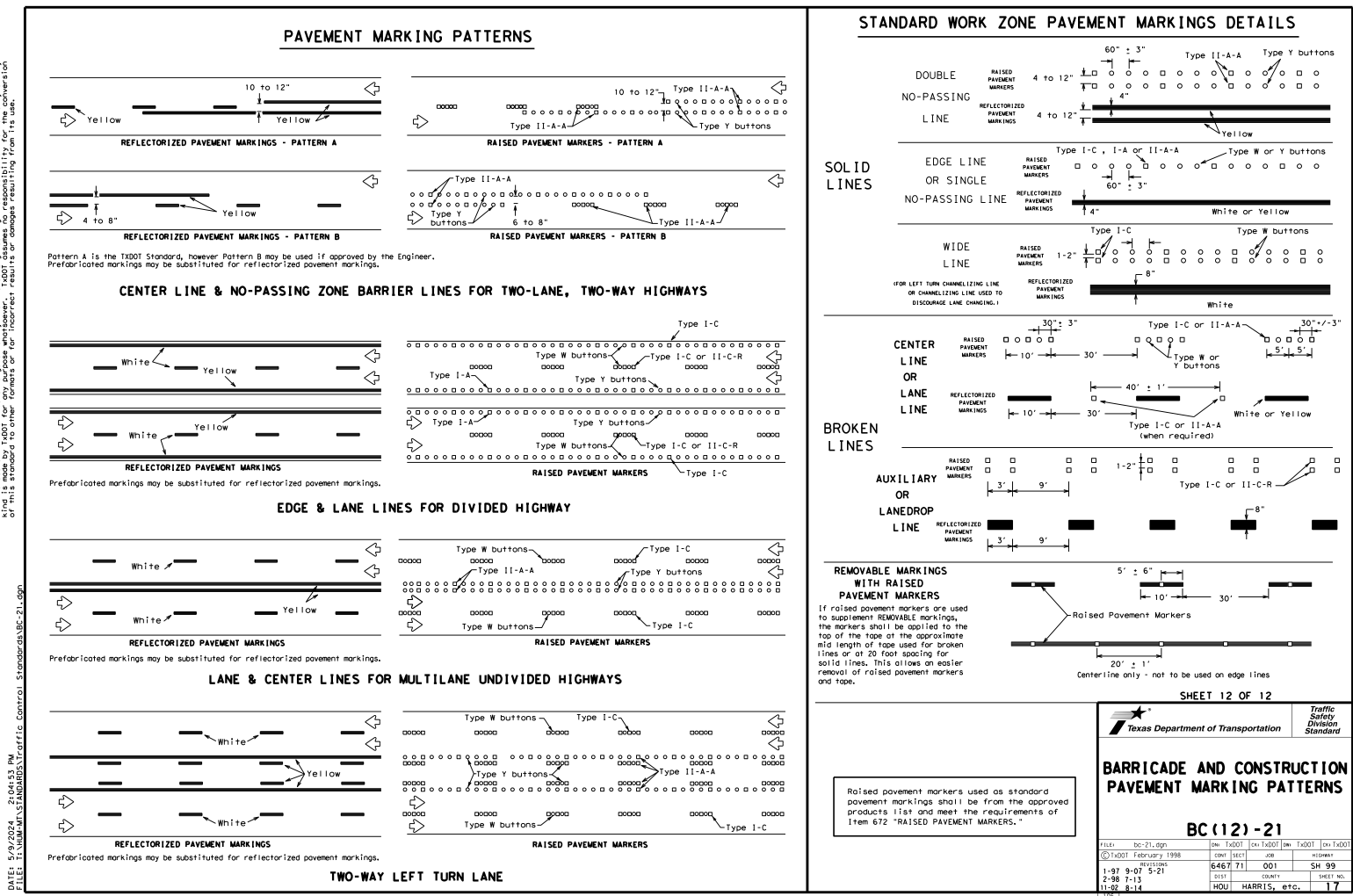
- Raised pavement markers used as guidemarks shall be from the approduct list, and meet the requirements of DMS-4200.
- All temporary construction raised pavement markers provided on project shall be of the same manufacturer.
- Adhesive for guidemarks shall be bituminous material hot applie butyl rubber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

Guidemarks shall be designated as:

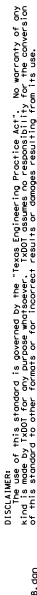
YELLOW - (two amber reflective surfaces with yellow body). WHITE - (one silver reflective surface with white body).

	DEPARTMENTAL MATERIAL SPECIFIC	ATIONS
PAVE	MENT MARKERS (REFLECTORIZED)	DMS-4200
	FIC BUTTONS	DMS-4300
:w	Y AND ADHESIVES	DMS-6100
	MINOUS ADHESIVE FOR PAVEMENT MARKERS	DMS-6130
	IANENT PREFABRICATED PAVEMENT MARKINGS	DMS-8240
PAVE	ORARY REMOVABLE, PREFABRICATED	DMS-8241
	ORARY FLEXIBLE, REFLECTIVE WAY MARKER TABS	DMS-8242
paven	eflective traffic buttons, roadway marker ent markings can be found at the Material address shown on BC(1).	
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	FILE: bc-21.dgn DN: TxDOT CK: TxDO © TxDOT February 1998 CONT SECT JOE	DT DW: TXDOT CK:TX[
	FILE: bc-21.dgn DN: TxDOT CK: TxDO	DT DW: TxDOT CK:Tx[B HIGHWAY 1 SH 99

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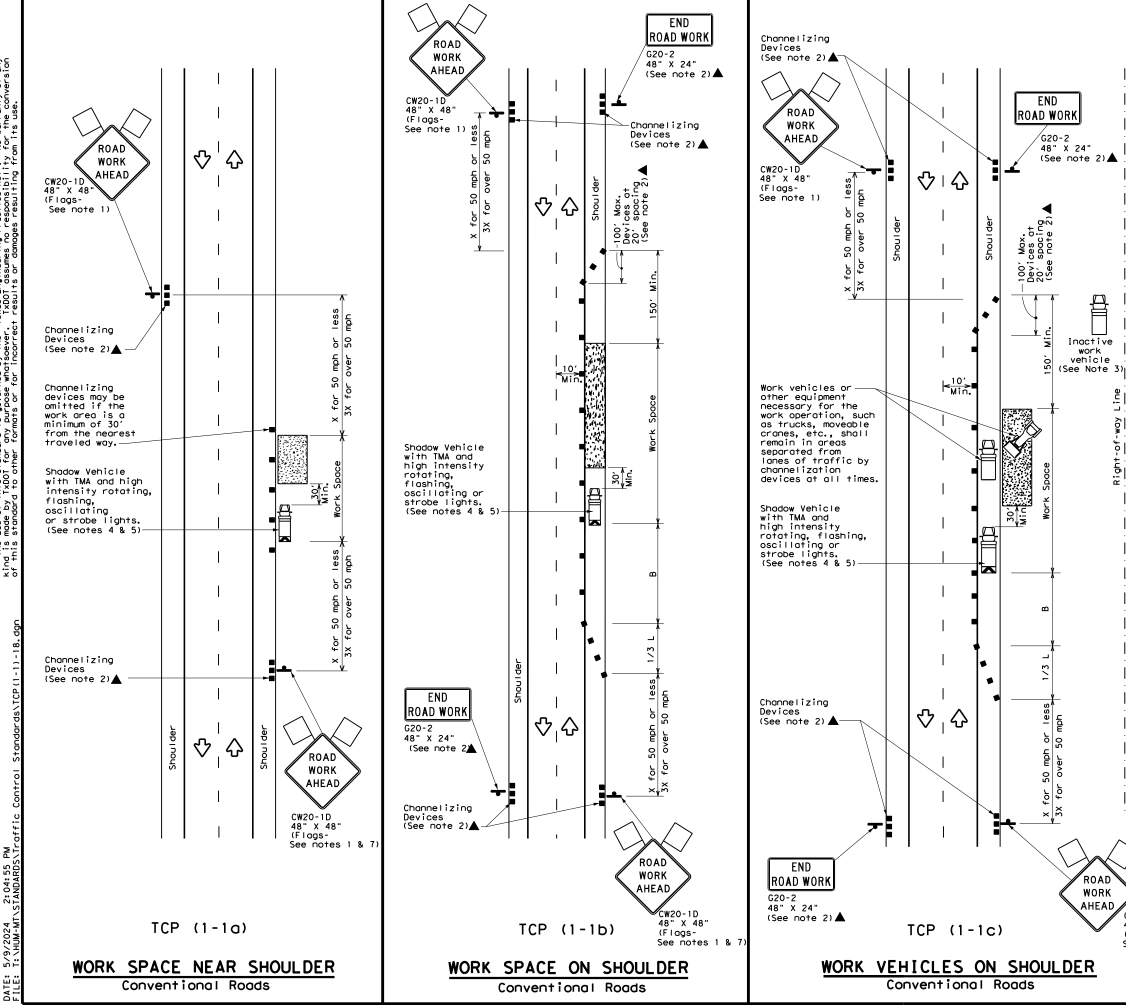
DISCLAIMER: The use of this standard is governed by the "Texas Engineering Practice Act". No warranty of any kind is made by TxDDI for any purpose whatsoever. TxDDI assumes no responsibility for the conversion of this standard to other formats or for incorrect results or damages resulting from its use.



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DATE:



	LEGEND								
<u>e 7 7 7 8</u>	Type 3 Barricade		Channelizing Devices						
₽	Heavy Work Vehicle	Χ	Truck Mounted Attenuator (TMA)						
	Trailer Mounted Flashing Arrow Board		Portable Changeable Message Sign (PCMS)						
4	Sign	2	Traffic Flow						
$\langle \rangle$	Flag	۵ ₀	Flagger						

Speed	Formula	D	Minimur esirab er Lena X X	le	Spacir Channe		Minimum Sign Spacing "x"	Suggested Longitudinal Buffer Space
*		10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent	Distance	"В"
30		150'	1651	180'	30′	60'	120'	90'
35	$L = \frac{WS^2}{60}$	205'	225′	245′	35′	70′	160′	120'
40	60	265 <i>'</i>	295'	320'	40′	80′	240′	155′
45		450'	495′	540'	45′	90 <i>'</i>	320′	195′
50		500'	550ʻ	600 <i>'</i>	50 <i>'</i>	100′	400′	240′
55	L=WS	550'	605 <i>'</i>	660 <i>'</i>	55′	110′	500 <i>'</i>	295′
60	L-#5	600 <i>'</i>	660'	720'	60′	120'	600 <i>'</i>	350′
65		650 <i>'</i>	715′	780 <i>'</i>	65 <i>'</i>	130'	700′	410′
70		700′	770'	840'	70'	140'	800′	475′
75		750'	825′	900 <i>'</i>	75′	150'	900′	540′

* Conventional Roads Only

XX Taper lengths have been rounded off.

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

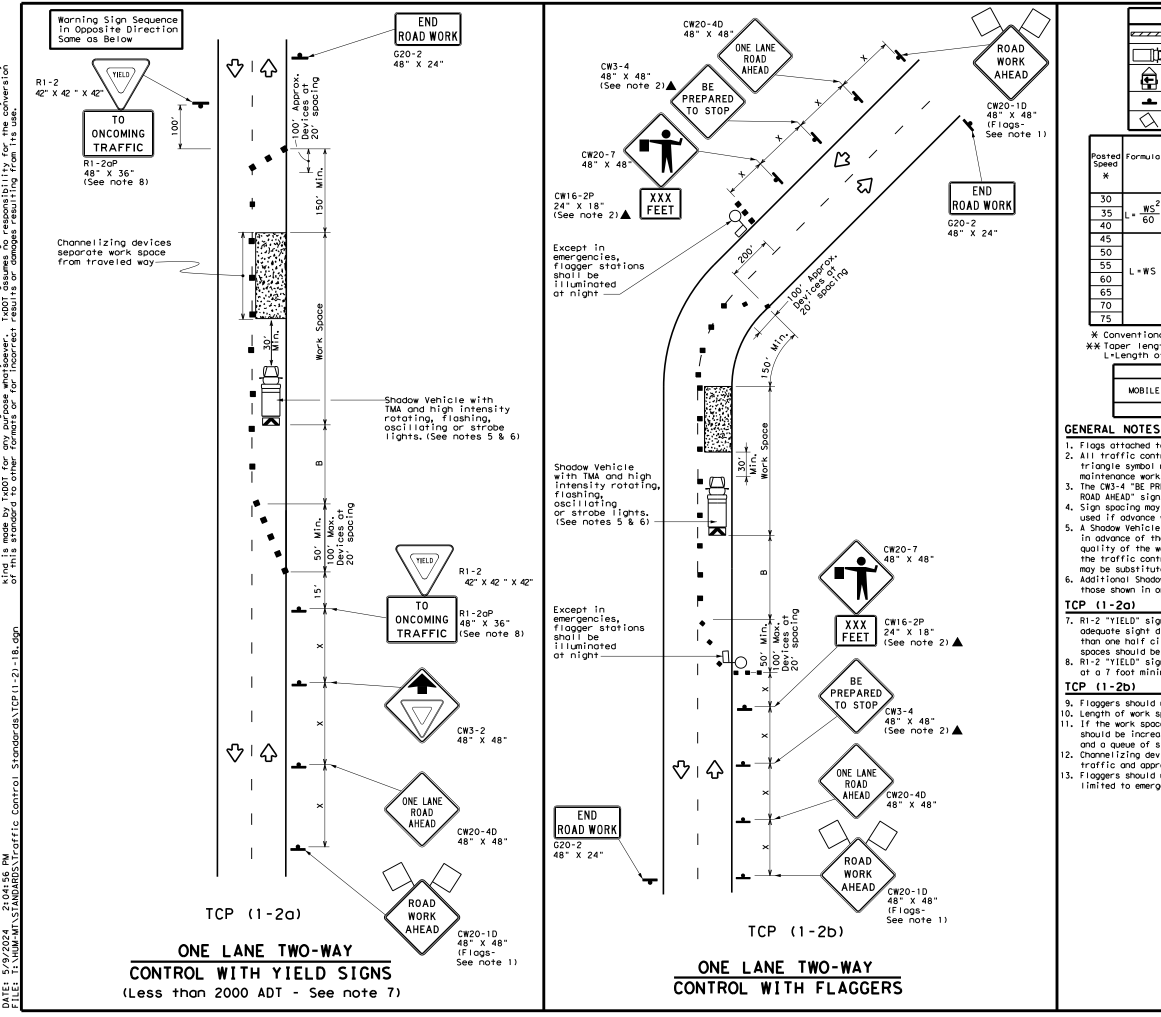
TYPICAL USAGE									
MOBILE SHORT SHORT TERM INTERMEDIATE LONG TERM DURATION STATIONARY TERM STATIONARY STATIONARY									
	1	1							

GENERAL NOTES

1. Flags attached to signs where shown are REQUIRED.

- 2. All traffic control devices illustrated are REQUIRED, except those denoted with the triangle symbol may be omitted when stated elsewhere in the plans, or for routine maintenance work, when approved by the Engineer.
- 3. Inactive work vehicles or other equipment should be parked near the right-of-way line and not parked on the paved shoulder.
- A Shadow Vehicle with a TMA should be used anytime it can be positioned 30 to 100 feet in advance of the area of crew exposure without adversely affecting the performance or quality of the work. If workers are no longer present but road or work conditions require the traffic control to remain in place, Type 3 Barricades or other channelizing devices may be substituted for the Shadow Vehicle and TMA.
- 5. Additional Shadow Vehicles with TMAs may be positioned off the paved surface, next to those shown in order to protect wider work spaces. 6. See TCP(5-1) for shoulder work on divided highways, expressways and
- freeways. 7. CW21-5 "SHOULDER WORK" signs may be used in place of CW20-1D
- "ROAD WORK AHEAD" signs for shoulder work on conventional roadways.

l	Texas Department	t of Tran	sportation	Traffic Operations Division Standard
CW20-1D 48" X 48" (Flogs-		TION DER		
See notes 1 & 7)	FILE: tcp1-1-18.dgn	DN:	CK: DW:	CK:
	CTxDOT December 1985	CONT SE	CT JOB	HIGHWAY
	REVISIONS 2-94 4-98	6467 7	71 001	SH 99
	8-95 2-12	DIST	COUNTY	SHEET NO.
	1-97 2-18	HOU	HARRIS, et	tc. 18



No warranty of any for the conversion SCLAIMER: The use of this standard is governed by the "Texas Engineering Practice Act". The use by TXDOT for any purpose whatseever. TXDOT assumes no responsibility this standard to other formats or for incorrect results or damages resulting fro

> Μ 2:04:56 Ъř DATE:

	LEGEND										
e 7 7 7	z Туре	Type 3 Barricade Channelizing Devices									
	Heav	Heavy Work Vehicle					ruck Mou ttenuato				
Ē					 			Changeable ign (PCMS)			
-	Sign	٦			Ŷ	Т	raffic F	low			
\bigtriangleup	Flag LO Flagger]			
Formula	D	Minimur esirab er Len X X	le	Suggested Maximum Spacing of Channelizing Devices		Minimum Sign Spacing "X"	Suggested Longitudinal Buffer Space	Stopping Sight Distance			
	10' Offset	11' Offset	12' Offset	On a Taper	On a Tangen		Distance	"В"			
	150'	165′	180'	30′	60'		120'	90′	200'		
$L = \frac{WS^2}{60}$	205'	225'	245'	35′	70'		160'	120'	250'		
60	265'	295′	320'	40′	80'		240'	155'	305'		
	450′	495′	540'	45′	90'		320'	195'	360′		
	500'	550'	600 <i>'</i>	50ʻ	100'		400′	240'	425′		
L=WS	550'	605′	660'	55 <i>'</i>	110'		500 <i>'</i>	295'	495′		
	600'	660′	720'	60 <i>'</i>	120'		600 <i>'</i>	350'	570′		
	650 <i>'</i>	715'	780'	65 <i>'</i>	130'		700′	410′	645′		
	700′	770'	840'	70'	140'		800′	475′	730′		
	750'	825′	900′	75′	150'		900′	540'	820′		

X Conventional Roads Only

XX Taper lengths have been rounded off.

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

MOBILE		TYPICAL USAGE									
	MOBILE				LONG TERM STATIONARY						

1. Flags attached to signs where shown are REQUIRED.

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

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

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

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

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

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

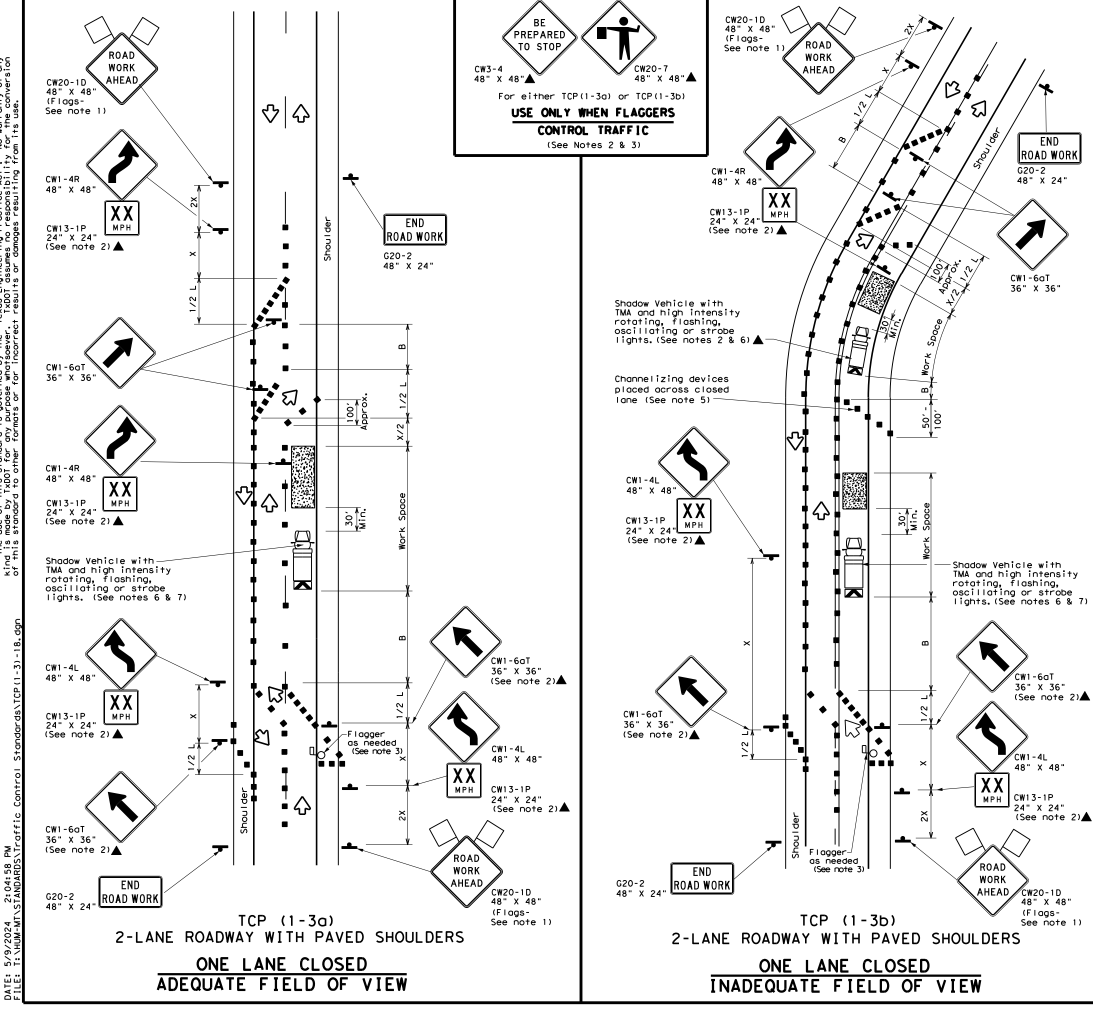
9. Flaggers should use two-way radios or other methods of communication to control traffic. 10. Length of work space should be based on the ability of flaggers to communicate. 11. If the work space is located near a horizontal or vertical curve, the buffer distances

should be increased in order to maintain adequate stopping sight distance to the flagger and a queue of stopped vehicles (see table above).

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

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

Traffic Operations Division Standard									
TRAFFIC CONTROL PLAN ONE-LANE TWO-WAY TRAFFIC CONTROL TCP(1-2)-18									
FILE: tcp1-2-18.dgn	DN:	_	CK:	DW:	CK:				
© TxDOT December 1985	CONT	SECT	JOB		HIGHWAY				
4-90 4-98	6467	71	001		SH 99				
2-94 2-12	DIST		COUNTY		SHEET NO.				
	HOU		ARRIS,						



No warranty of any for the conversion on its used DISCLAIMER: The use of this stondard is governed by the "Texas Engineering Practice Act". Kind is made by IXDOT for any purpose whatsoever. IXDOT assumes no responsibility of this stondard to other formats or for incorrect results or damages resulting for

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

Posted Speed	* *		ormula Desirable Spacing of Taper Lengths Chonnelizing X X Devices		ng of Lizing	Minimum Sign Spacing "x"	Suggested Longitudina। Buffer Space	
*		10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent	Distance	"В"
30	<u>ws</u> ²	150′	165′	180′	30′	60′	120'	90'
35	$L = \frac{WS^{-1}}{60}$	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 <i>'</i>	50 <i>'</i>	100'	400′	240'
55	L=WS	550'	605′	660 <i>'</i>	55 <i>'</i>	110'	500 <i>'</i>	295'
60		600′	660 <i>'</i>	720'	60′	120'	600 <i>'</i>	350'
65		650'	715′	780′	65 <i>'</i>	130'	700'	410′
70		700'	770′	840′	70'	140′	800'	475′
75		750′	825′	900′	75′	150'	900′	540′

X Conventional Roads Only

XX Taper lengths have been rounded off.

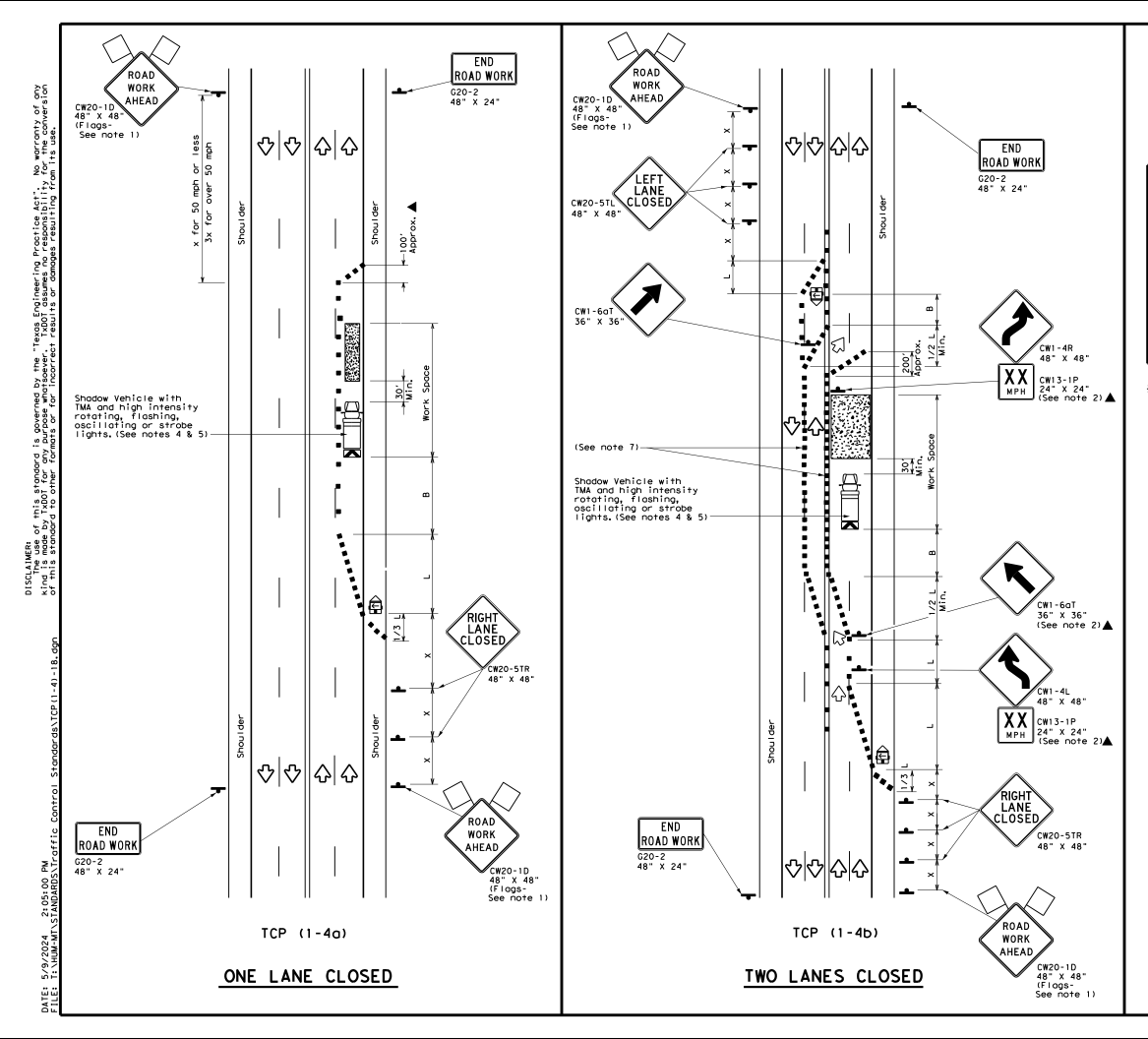
L=Length of Taper(FT) W=Width of Offset(FT) S=Posted Speed(MPH)

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

GENERAL NOTES

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

Texas Department of Transportation Standard										
TRAFFIC CONTROL PLAN TRAFFIC SHIFTS ON TWO LANE ROADS										
TWO L										
					Ск:					
TCP	(1 -		- 1 8	3	CK: HIGHWAY					
FILE: tcp1-3-18. dgn © TxDOT December 1985 REVISIONS	[] –	3)	- 1 8	3	•					
FILE: tcp1-3-18.dgn © TxDOT December 1985	DN: CONT	3)	- 1 8 CK:	B	HIGHWAY					



LEGEND									
<u>e / / / / /</u>	Type 3 Barricade		Channelizing Devices						
₿	Heavy Work Vehicle		Truck Mounted Attenuator (TMA)						
(L)	Trailer Mounted Flashing Arrow Board		Portable Changeable Message Sign (PCMS)						
4	Sign	2	Traffic Flow						
\Diamond	Flog	٩	Flagger						

Posted Speed	Formula	D	Minimur esirab er Lena X X	le	Spacir Channe		Minimum Sign Spacing "x"	Suggested Longitudinal Buffer Space
*		10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent	Distance	"B"
30		150'	1651	180'	30′	60 <i>'</i>	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 <i>'</i>	100′	400′	240'
55	L=WS	550'	605′	660′	55 <i>'</i>	110′	500 <i>'</i>	295 <i>'</i>
60	L - # 5	600′	660′	720'	60′	120′	600 <i>'</i>	350 <i>'</i>
65		650'	715′	780′	65′	130'	700′	410'
70		700'	770'	840'	70′	140′	800′	475′
75		750'	825'	900′	75′	150′	900′	540 <i>′</i>

* Conventional Roads Only

★ Taper lengths have been rounded off.

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

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

GENERAL NOTES

1. Flags attached to signs where shown are REQUIRED.

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

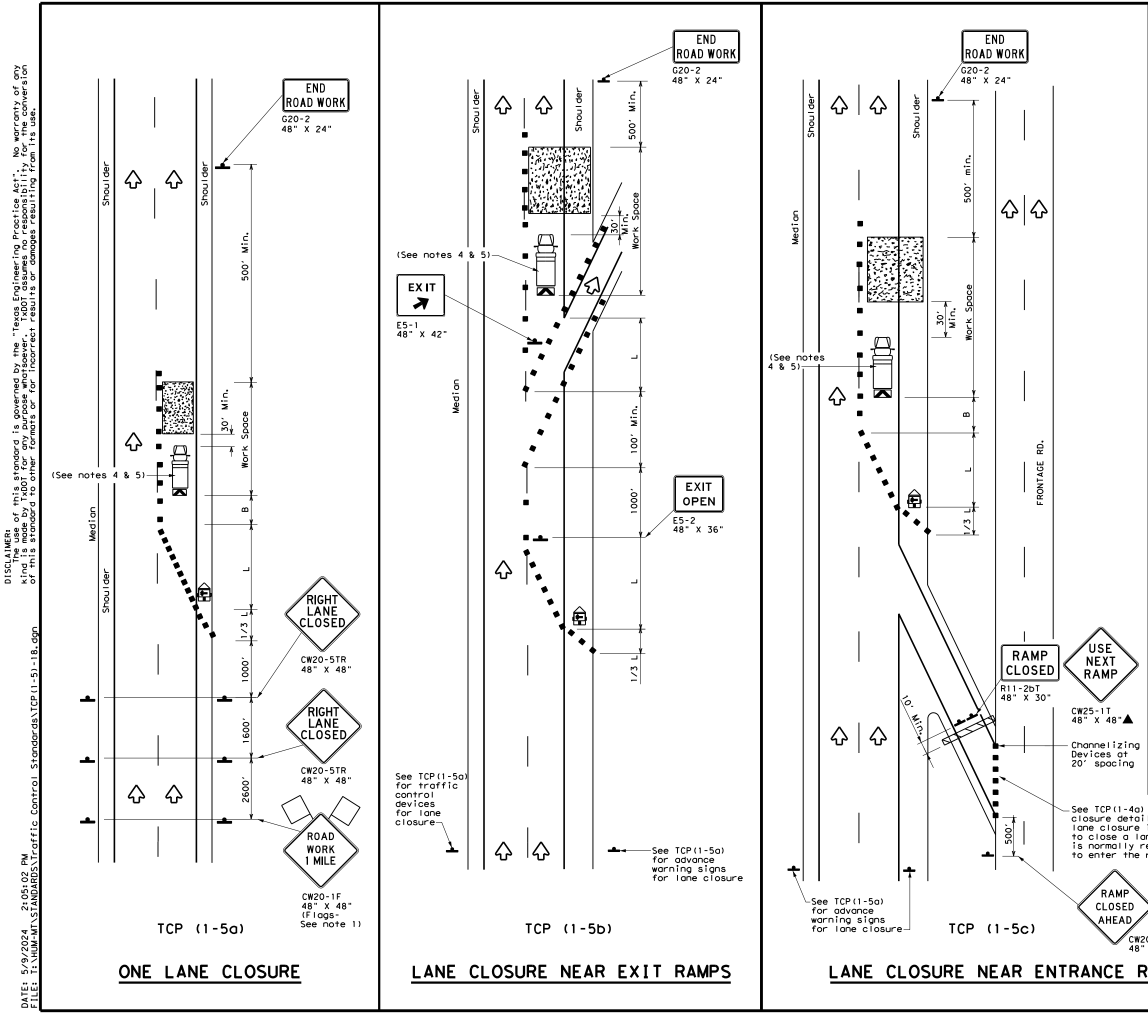
TCP (1-4a)

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

TCP (1-4b)

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

Texas Departmen	t of Tra	nsp	ortatior	1	Traffic Operations Division Standard					
TRAFFIC CONTROL PLAN LANE CLOSURES ON MULTILANE CONVENTIONAL ROADS										
			_		,,					
TCP FILE: tcp1-4-18.dgn			_		ск:					
ТСР	(1-) - 18	8						
FILE: tcp1-4-18.dgn CTxDOT December 1985 REVISIONS	(1 -	4)	ск:	8	Ск:					
FILE: tcp1-4-18.dgn © TxDOT December 1985	(1 - DN: CONT	4)	ск:	8	CK: HIGHWAY					



LEGEND									
	Type 3 Barricade		Channelizing Devices						
□¤	Heavy Work Vehicle	X	Truck Mounted Attenuator (TMA)						
E	Trailer Mounted Flashing Arrow Board	ŝ	Portable Changeable Message Sign (PCMS)						
-	Sign	2	Traffic Flow						
\bigtriangleup	Flag	LO	Flagger						

Speed	Formula	Desirable Taper Lengths X X			Spacir Channe		Minimum Sign Spacing "x"	Suggested Longitudinal Buffer Space
*		10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent	Distance	"B"
30	ws ²	150'	165′	180'	30′	60′	120'	90'
35	$L = \frac{WS}{60}$	205′	225′	245'	35′	70′	160'	120'
40	60	265′	295′	320'	40′	80′	240'	155′
45		450'	495 <i>'</i>	540′	45′	90′	320'	1951
50		500'	550'	600'	50 <i>'</i>	100′	400′	240′
55	L=WS	550'	605 <i>'</i>	660 <i>'</i>	55 <i>'</i>	110′	500′	295′
60	L 113	600 <i>'</i>	660 <i>'</i>	720'	60 <i>'</i>	120′	600′	350′
65		650'	715′	780'	65 <i>'</i>	130'	700'	410′
70		700′	770′	840'	70′	140′	800′	475′
75		750'	825′	900′	75′	150'	900′	540′

X Conventional Roads Only

XX Taper lengths have been rounded off.

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

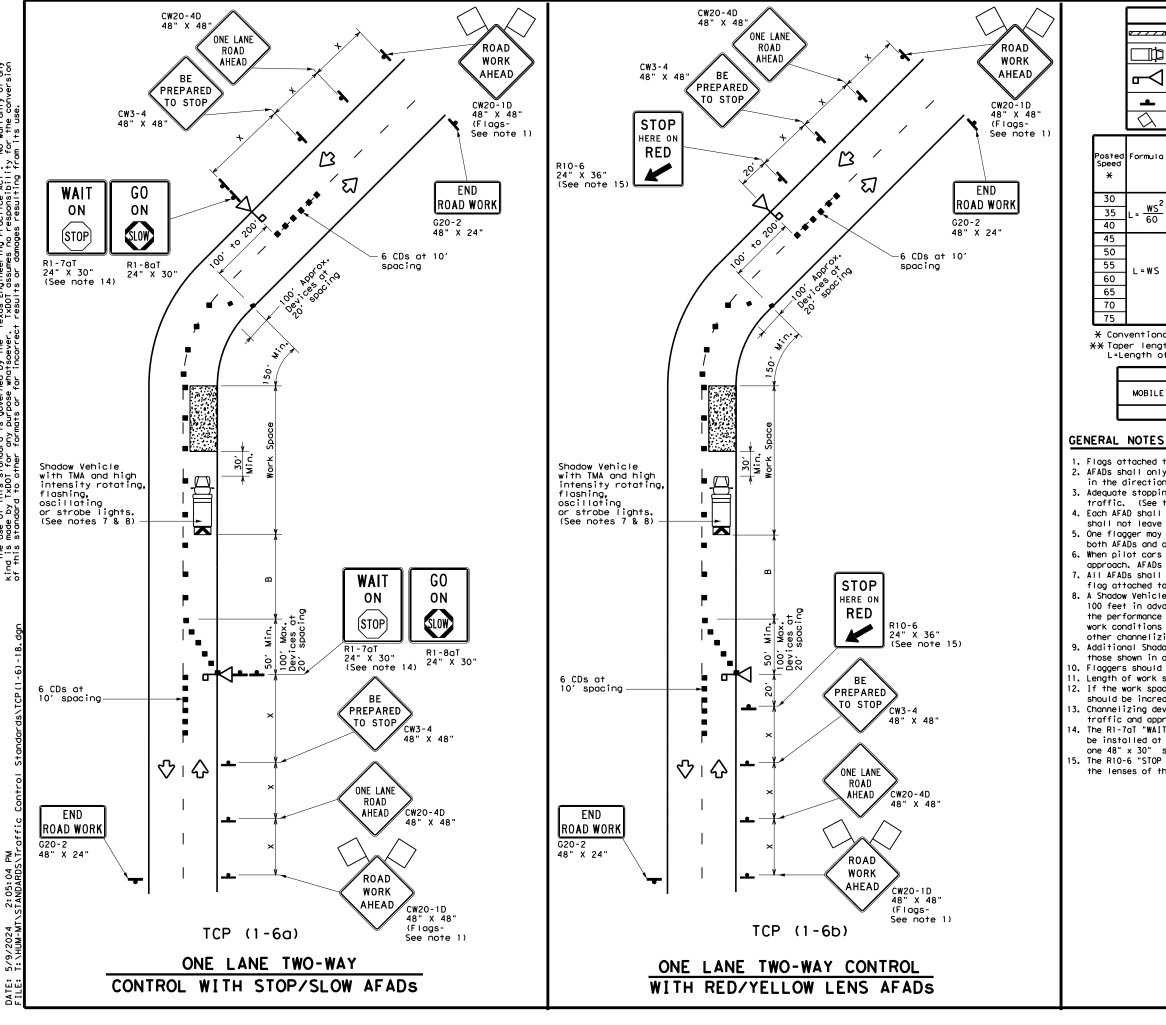
TYPICAL USAGE								
MOBILE	SHORT DURATION	SHORT TERM STATIONARY	INTERMEDIATE TERM STATIONARY	LONG TERM STATIONARY				
		✓						

GENERAL NOTES

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

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

) for lane ils if a is needed	Texas Departm	Traffic Operation Texas Department of Transportation Standard							
ane which required ramp.	TRAFFIC CONTROL PLAN LANE CLOSURES FOR DIVIDED HIGHWAYS								
		P(1-	-		-				
20RP-3D " X 48"			5	/ - 10	0				
	FILE: tcp1-5-18.dgn	DN:		ск:	DW:	CK:			
RAMPS	© TxDOT February 2012	CONT	SECT	JOB		HIGHWAY			
	REVISIONS 2-18	6467	71	001		SH 99			
	2 10	DIST		COUNTY		SHEET NO.			
		HOU	Н	ARRIS,	etc.	22			
	1551								



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				l	EG	ENI	D				
e 7 7 7 7	Туре	3 Bar	ricad	e			Chanr	Channelizing Devices (CDs)			
⊡¢⊐	Heavy	/ Work	Vehi	cle		Truck Mounted Attenuator (TMA)					
┏┛	Automated Flagger Assistance Device (AFAD)				M	Ì		able Cha age Sign			
_	Sign					þ	Traf	fic Flow			
\bigtriangleup	Flag				٩	С	Flag	ger			
Formula	D	Minimur esirab er Leng X X	le	S	jeste pacir janne Dev	ng c Iizi	ng	Minimum Sign Spacing "X"	Suggested Longitudinal Buffer Space	S	opping ight stance
	10' Offset	11' Offset	12' Offset		o a Der		n a ngent	Distance	"B"		
	150'	165'	180'	3	0'		60′	120'	90,	2	2001
$L = \frac{WS^2}{60}$	205 <i>'</i>	225'	245'	3	5′		70′	160'	120'	2	250'
00	265 <i>'</i>	295'	320'	4	0′		80 <i>'</i>	240'	155'	P. J	805 <i>1</i>
	450'	495 <i>'</i>	540'	4	5′		90 <i>`</i>	320'	195'		360 <i>'</i>
	500 <i>'</i>	550ʻ	600′	5	0′	1	00 <i>'</i>	400'	240'	4	25'
L=WS	550'	605 <i>'</i>	660′	5	5′	1	10′	500'	295 <i>'</i>	4	95′
	600 <i>'</i>	660ʻ	720'	6			20′	600'	350′	5	70'
	650 <i>'</i>	715′	780′	6			30 <i>'</i>	700′	410′	6	645 <i>1</i>
	700'	770'	840′	7	0′	1	40′	800 <i>'</i>	475′		730'
	750′	825′	900′	7	5′	1	50′	900'	540 <i>′</i>	8	320 <i>'</i>

X Conventional Roads Only

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

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

1. Flags attached to signs where shown are REQUIRED.

2. AFADs shall only be used in situations where there is one lane of approaching traffic in the direction to be controlled.

3. Adequate stopping sight distance must be provided to each AFAD location for approaching traffic. (See table above).

4. Each AFAD shall be operated by a qualified/certified flagger. Flaggers operating AFADs shall not leave them unattended while they are in use.

5. One flagger may operate two AFADs only when the flagger has an unobstructed view of

both AFADs and of the approaching traffic in both directions.6. When pilot cars are used, a flagger controlling traffic shall be located on each approach. AFADs shall not be operated by the pilot car operator.

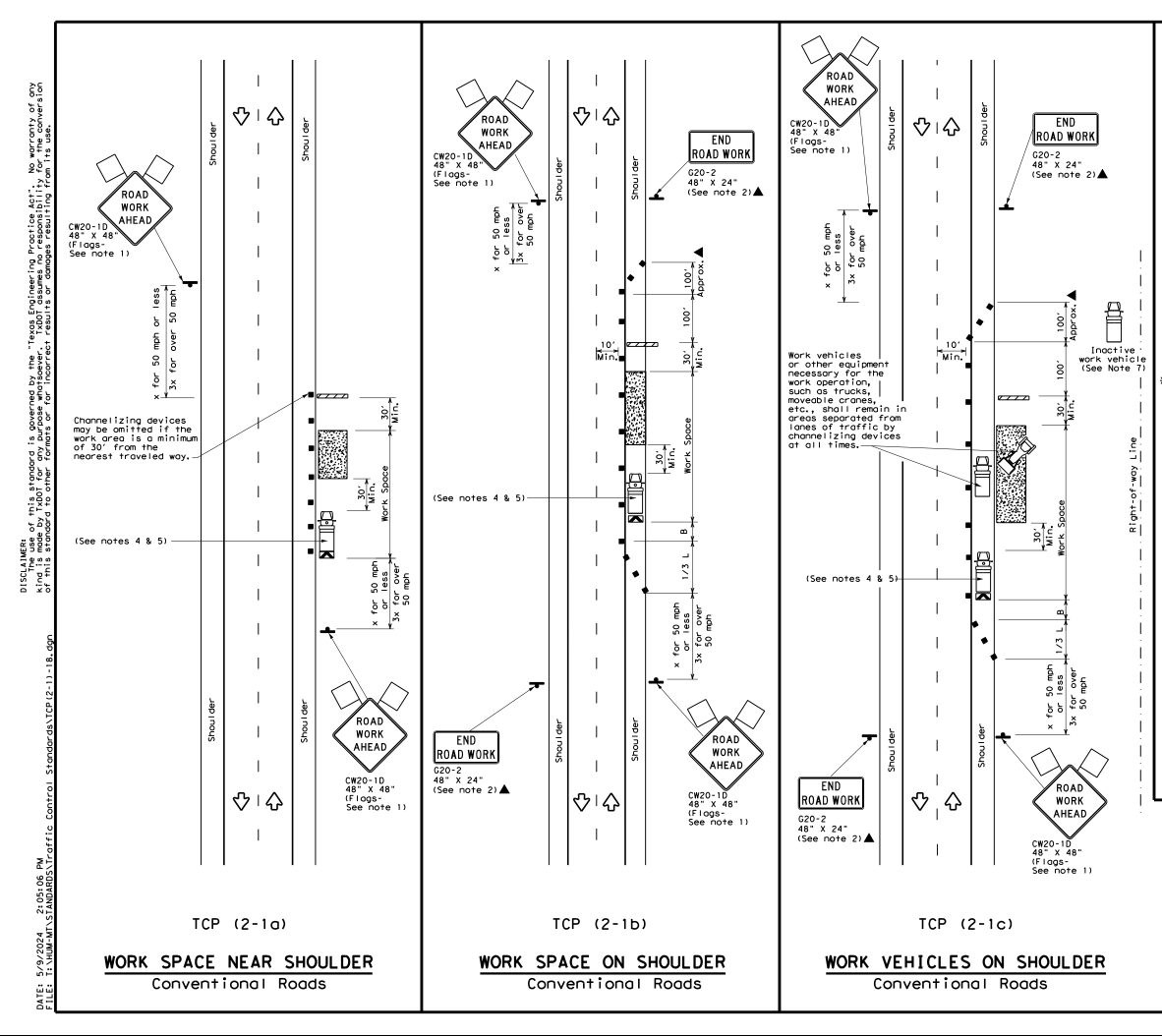
7. All AFADs shall be equipped with gate arms with an orange or fluorescent red-orange flag attached to the end of the gate arm. The flag shall be a minimum of 16" square. 8. A Shadow Vehicle with a TMA should be used anytime it can be positioned 30 to 100 feet in advance of the area of crew exposure without adversely affecting the performance or quality of the work. If workers are no longer present but road or work conditions require the traffic control to remain in place, Type 3 Barricades or

other channelizing devices may be substituted for the Shadow Vehicle and TMA. 9. Additional Shadow Vehicles with TMAs may be positioned off the paved surface, next to those shown in order to protect wider work spaces.

10. Flaggers should use two-way radios or other methods of communication to control traffic. 11. Length of work space should be based on the ability of flaggers to communicate. 12. If the work space is located near a horizontal or vertical curve, the buffer distances should be increased in order to maintain stopping sight distance to the AFAD. 13. Channelizing devices on the center line may be omitted when a pilot car is leading traffic and approved by the Engineer.

14. The R1-7aT "WAIT ON STOP" sign and the R1-8aT "GO ON SLOW" sign shall be installed at the AFAD location on separate supports or they may be fabricated as one 48" x 30" sign. They shall not obscure the face of the STOP/SLOW AFAD. 15. The R10-6 "STOP HERE ON RED" arrow sign shall be offset so as not to obscure the lenses of the AFAD.

	★ ° Texas Department	t of Tra	nsp	ortatior	,	Traffic Operations Division Standard			
TRAFFIC CONTROL PLAN AUTOMATED FLAGGER ASSISTANCE DEVICES (AFADS)									
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		(AF	ĀD			23			
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LEGEND									
<u>~ ~ ~ ~ ~</u>	Type 3 Barricade		Channelizing Devices						
	Heavy Work Vehicle	K	Truck Mounted Attenuator (TMA)						
Ē	Trailer Mounted Flashing Arrow Board		Portable Changeable Message Sign (PCMS)						
•	Sign	2	Traffic Flow						
\Diamond	Flag	LO	Flagger						

Posted Speed X	Formula	**				d Maximum ng of lizing ices	Minimum Sign Spacing "x"	Suggested Longitudinal Buffer Space
*		10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent	Distance	"B"
30	<u>ws</u> ²	150'	1651	180'	30′	60'	120'	90′
35	$L = \frac{WS}{60}$	205'	225'	245'	35′	70'	160'	120'
40	60	265′	295′	320'	40′	80′	240′	155'
45		450'	495′	540′	45′	90′	320′	195'
50		500'	550'	600'	50 <i>'</i>	100'	400′	240′
55	L=WS	550'	605′	660 <i>'</i>	55 <i>'</i>	110'	500 <i>'</i>	295′
60	L-#5	600 <i>'</i>	660 <i>'</i>	720′	60 <i>'</i>	120′	600 <i>'</i>	350′
65		650′	715′	780′	65 <i>'</i>	130'	700'	410′
70		700'	770′	840′	70'	140'	800′	475′
75		750′	825′	900′	75′	150'	900′	540'

X Conventional Roads Only

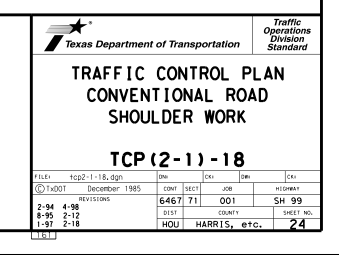
XX Taper lengths have been rounded off.

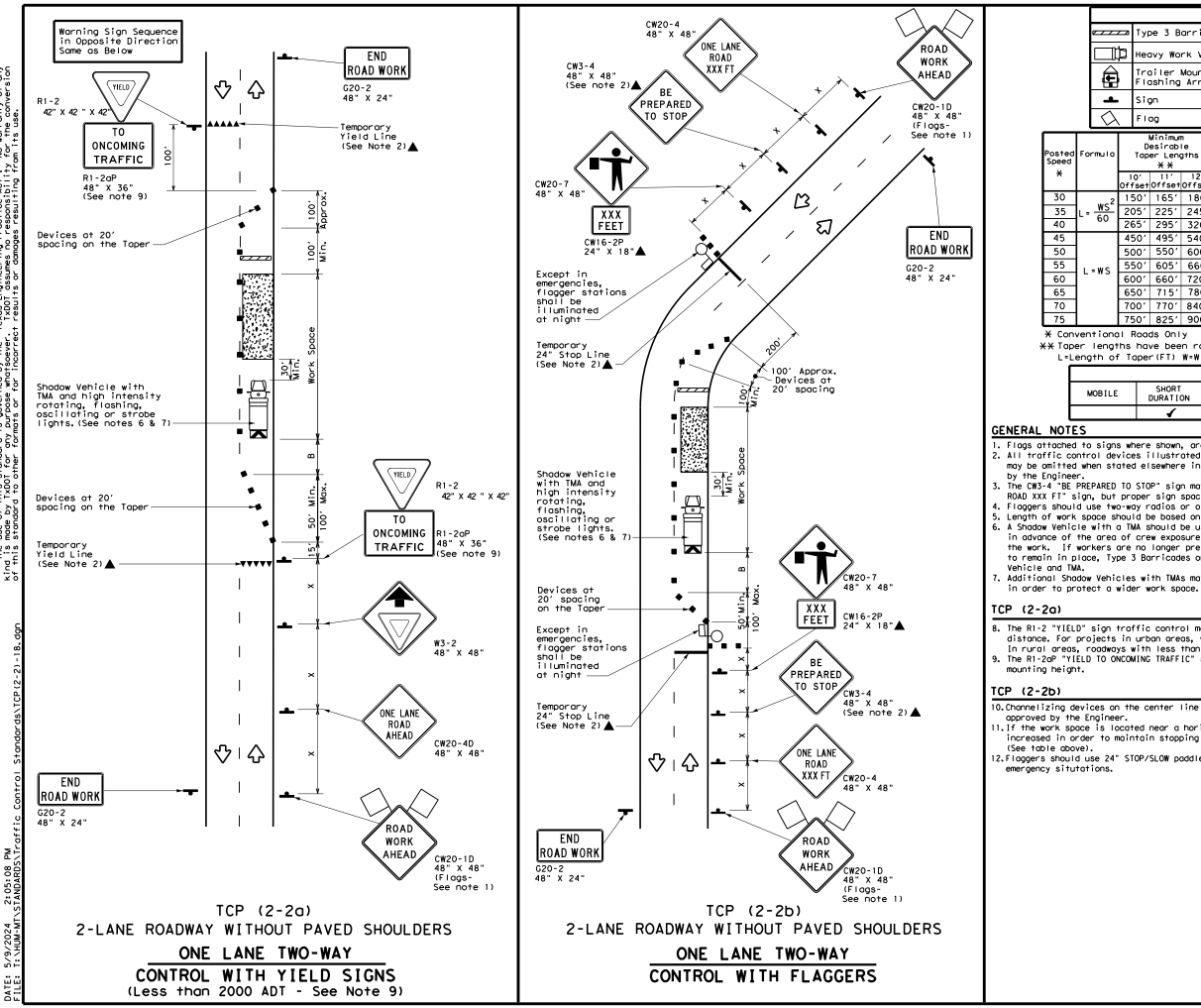
L=Length of Taper(FT) W=Width of Offset(FT) S=Posted Speed(MPH)

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

GENERAL NOTES

- 1. Flags attached to signs where shown, are REQUIRED.
- 2. All traffic control devices illustrated are REQUIRED, except those denoted with the triangle symbol may be omitted when stated in the plans, or for routine maintenance work, when approved by the Engineer 3. Stockpiled material should be placed a minimum of 30 feet from
- 4. Shadow Vehicle with TMA and high intensity rotating, flashing, oscillating or strobe lights. A Shadow Vehicle with a TMA should be used anytime it can be positioned 30 to 100 feet in advance of the area of crew exposure without adversely affecting the performance or quality of the work. If workers are no longer present but road or work conditions require the traffic control to remain in place, Type 3 Barricades or other channelizing devices may be substituted for the Shadow Vehicle and TMA.
- 5. Additional Shadow Vehicles with TMAs may be positioned off the paved surface, next to those shown in order to protect a wider work space. 6. See TCP(5-1) for shoulder work on divided highways, expressways and
- freeways. 7. Inactive work vehicles or other equipment should be parked near the
- right-of-way line and not parked on the paved shoulder. 8. CW21-5 "SHOULDER WORK" signs may be used in place of CW20-1D
- "ROAD WORK AHEAD" signs for shoulder work on conventional roadways.





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	LEGEND										
_		Тур	be 3 B	arrico	de		с	hannelizi	ing Devices		
ľ	Þ	Нес	зуу Жо	rk Ver	nicle	K		ruck Mour ttenuator			
		Trailer Mounted Flashing Arrow Board				M			Changeable ign (PCMS)		
L		Siç	gn			\langle	Т	raffic F	low		
2		FIG	og			۵	F	lagger			
a		D	Minimum esirabl er Leng X X	le	Suggeste Spaci Channe Dev	ng of	'n	Minimum Sign Spacing "x"	Suggested Longitudinal Buffer Space	Stopping Sight Distance	
		oʻ set	11' Offset	12' Offset	On a Taper	On a Tangen	t	Distance	"B"		
2	15	60'	165′	180'	30′	60′		120'	90'	200′	
-	20	951	225′	245'	35′	70′		160'	120'	250′	
	26	51	295′	320'	40'	80'		240'	155'	305′	
	45	60'	495′	540ʻ	45 <i>'</i>	90′		320'	195'	360′	
	50	0'	550ʻ	600ʻ	50ʻ	100'		400'	240'	425′	
	55	i0'	605 <i>'</i>	660'	55 <i>'</i>	110′		500 <i>'</i>	295 <i>'</i>	495 <i>'</i>	
	60	01	660'	720′	60′	120'		600 <i>'</i>	350'	570'	
	65	0'	715′	780'	65 <i>'</i>	1 30 '		700'	410′	645′	
	70	0'	770'	840'	70′	140′		800′	475′	730'	
	75	0'	825'	900′	75'	150'		900′	540′	820′	

XX Taper lengths have been rounded off.

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

	TYPICAL USAGE									
E	SHORT DURATION	SHORT TERM STATIONARY	INTERMEDIATE TERM STATIONARY	LONG TERM STATIONARY						
	4	√	4							

1. Flags attached to signs where shown, are REQUIRED. 2. All traffic control devices illustrated are REQUIRED, except those denoted with the triangle symbol may be omitted when stated elsewhere in the plans, or for routine maintenance work, when approved

3. The CW3-4 "BE PREPARED TO STOP" sign may be installed after the CW20-4 "ONE LANE ROAD XXX FT" sign, but proper sign spacing shall be maintained. 4. Flaggers should use two-way radios or other methods of communication to control traffic. 5. Length of work space should be based on the ability of flaggers to communicate. 6. A Shadow Vehicle with a TMA should be used anytime it can be positioned 30 to 100 feet in advance of the area of crew exposure without adversely affecting the performance or quality of the work. If workers are no longer present but road or work conditions require the traffic control to remain in place, Type 3 Barricades or other channelizing devices may be substituted for the Shadow

7. Additional Shadow Vehicles with TMAs may be positioned off the paved surface, next to those shown

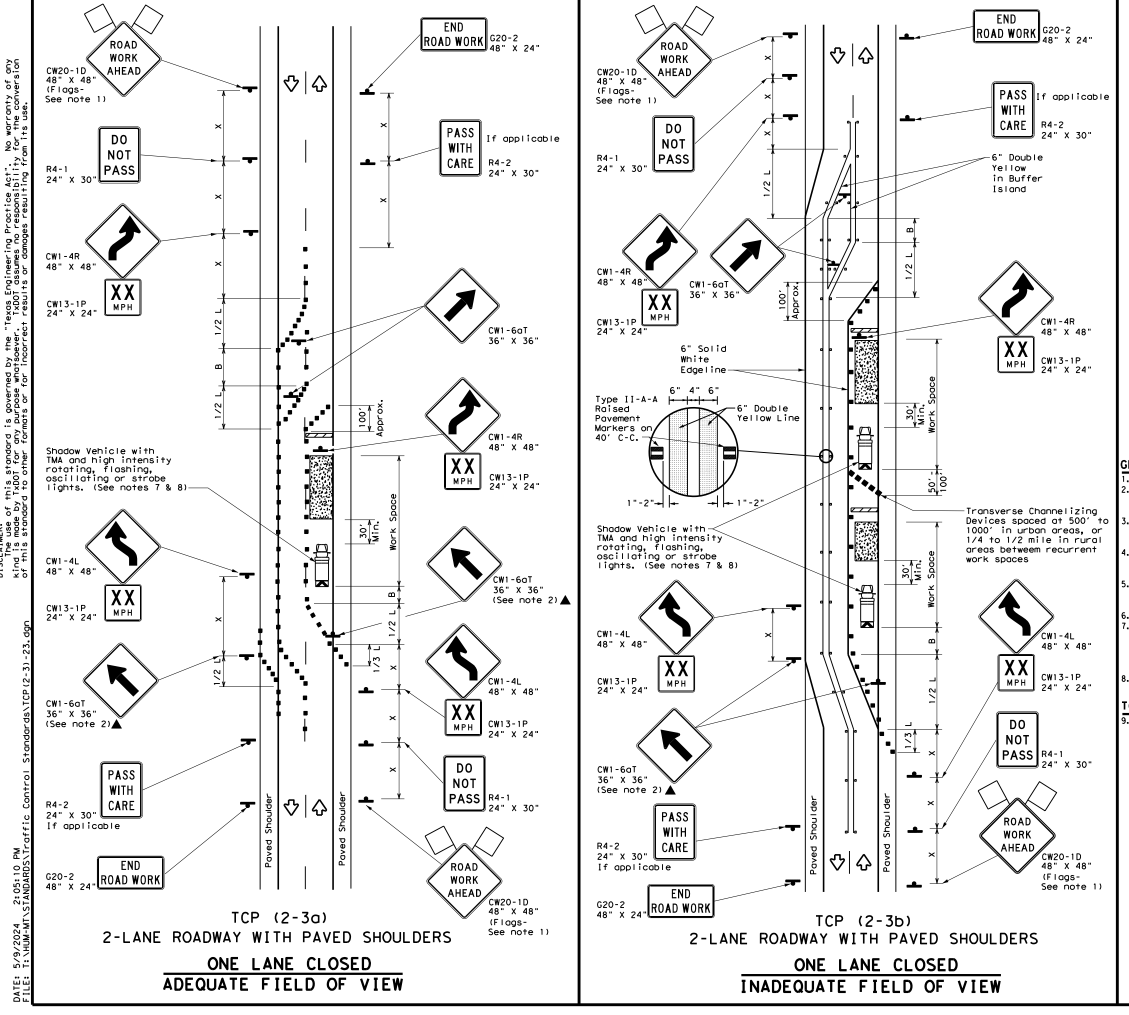
8. The R1-2 "YIELD" sign traffic control may be used on projects with approaches that have adequate sight distance. For projects in urban areas, work space should be no longer than one half city block. In rural areas, roadways with less than 2000 ADT, work space should be no longer than 400 feet. 9. The R1-2aP "YIELD TO ONCOMING TRAFFIC" sign shall be placed on a support at a 7 foot minimum

10.Channelizing devices on the center line may be omitted when a pilot car is leading traffic and

11. If the work space is located near a horizontal or vertical curve, the buffer distances should be increased in order to maintain stopping sight distance to the flagger and a queue of stopped vehicles.

12.Flaggers should use 24" STOP/SLOW paddles to control traffic. Flags should be limited to

Traffic Operations Division Standard									
TRAFFIC CONTROL PLAN ONE-LANE TWO-WAY TRAFFIC CONTROL									
T o o		~		~					
ТСР	·(2	-2) - 1	8					
FILE: tcp2-2-18.dgn	DN:	-2) – 1 ск:	8	Ск:				
		- 2	1	-	CK: HIGHWAY				
FILE: tcp2-2-18.dgn CTxDOT December 1985 REVISIONS	DN:		СК:	-					
FILE: tcp2-2-18.dgn © TxDOT December 1985	DN: CONT	SECT	CK: JOB	DW:	HIGHWAY				



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LEGEND								
<u>e 7 7 7 7</u>	Type 3 Barricade		Channelizing Devices					
	Heavy Work Vehicle	K	Truck Mounted Attenuator (TMA)					
	Trailer Mounted Flashing Arrow Board	••••	Raised Pavement Markers Ty II-AA					
ł	Sign	2	Traffic Flow					
\Diamond	Flag	Ц	Flagger					

Posted Speed	Formula	D	Minimum esirab er Leng X X	le	Špacii Channe		Minimum Sign Spacing "x"	Suggested Longitudinal Buffer Space
*		10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent	Distance	"B"
30		150'	165′	180'	30'	60 <i>'</i>	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 <i>'</i>	495′	540'	45′	90′	320′	195′
50		500'	550'	600 <i>'</i>	50 <i>'</i>	100'	400′	240′
55	L=WS	550ʻ	605′	660 <i>'</i>	55 <i>'</i>	110′	500 <i>'</i>	295 <i>'</i>
60	L "J	600 <i>'</i>	660 <i>'</i>	720'	60′	120'	600 <i>'</i>	350′
65		650 <i>'</i>	715′	780'	65′	130'	700′	410′
70		700'	770'	840'	70′	140'	800 <i>'</i>	475′
75		750'	825′	900 <i>'</i>	75′	150'	900′	540′

* Conventional Roads Only

XX Taper lengths have been rounded off.

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

TYPICAL USAGE							
MOBILE	SHORT DURATION	SHORT TERM STATIONARY	INTERMEDIATE TERM STATIONARY	LONG TERM STATIONARY			
				TCP (2-3b) ONL Y			
			1	✓			

GENERAL NOTES

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

2. All traffic control devices illustrated are REQUIRED, except those denoted with the triangle symbol may be omitted when stated elsewhere in the plans, or for routine maintenance work, when approved by the Engineer. When work space will be in place less than three days existing pavement markings may remain in place. Channelizing devices shall be used to separate traffic.

Flagger control should NOT be used unless roadway conditions or heavy traffic volume require additional emphasis to safely control traffic. Flagger should be positioned at end of traffic queue. The R4-1 "DO NOT PASS," R4-2 " PASS WITH CARE" and construction

regulatory speed zone signs may be installed within CW20-1D "ROAD WORK AHEAD" signs. Proper spacing of signs shall be maintained.

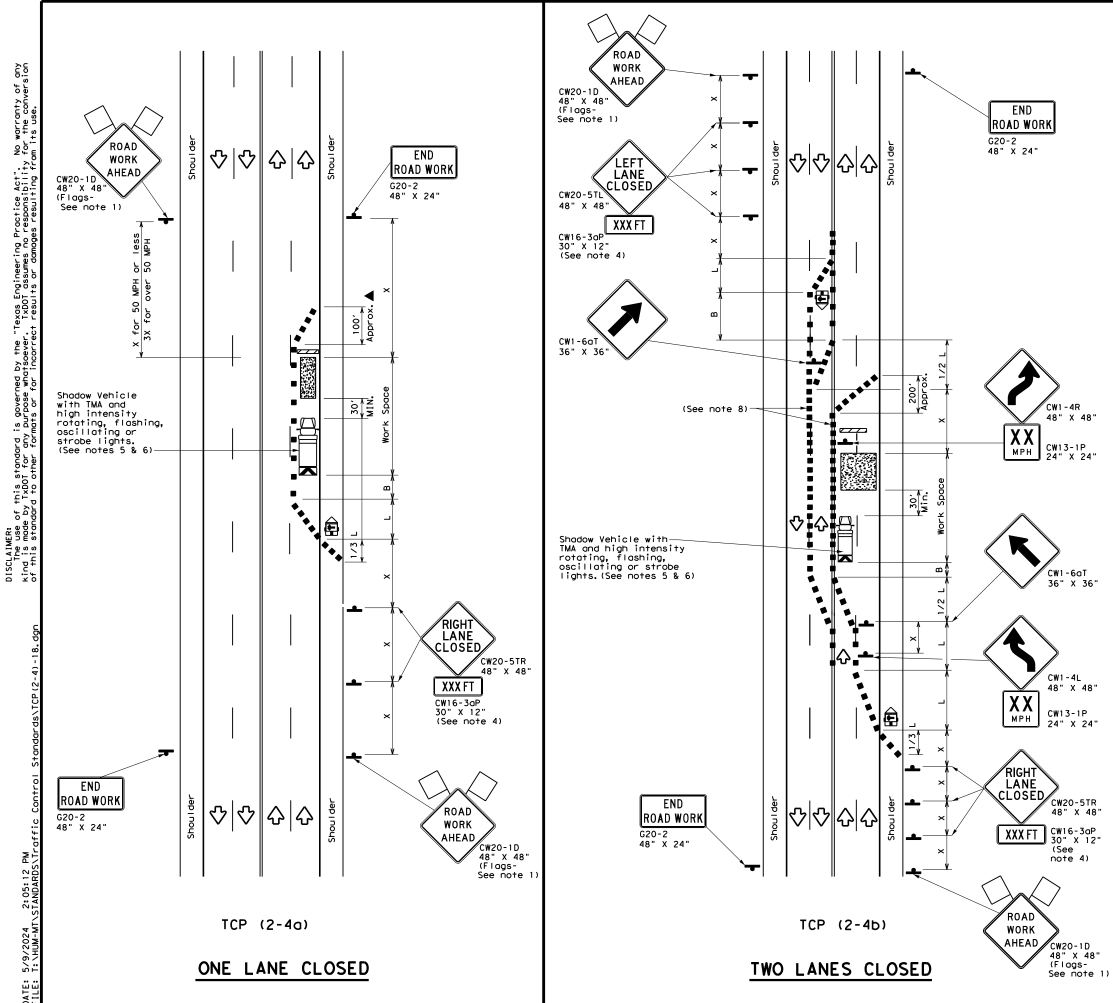
Conflicting pavement marking shall be removed for long term projects.

A Shadow Vehicle with a TMA should be used anytime it can be positioned 30 to 100 feet in advance of the area of crew exposure without adversely affecting the performance or quality of the work. If workers are no longer present but road or work conditions require the traffic control to remain in place. Type 3 Barricades or other channelizing devices may be substituted. Additional Shadow Vehicles with TMAs may be positioned off the paved surface, next to those shown in order to protect a wider work space.

[CP (2-3a)

9. Conflicting pavement markings shall be removed for long-term projects. For shorter durations where traffic is directed over a yellow centerline, channelizing devices which separate two-way traffic should be spaced on tapers at 20' or 15' if posted speeds are 35 mph or slower, and for tangent sections, at 1/2(S) where S is the speed in mph. This tighter device spacing is intended for the area of the conflicting markings, not the entire work zone.

Traffic Safety Division Standard									
TRAFFIC CONTROL PLAN TRAFFIC SHIFTS ON TWO-LANE ROADS									
		-		•					
TCF	P(2-	-) -2	3					
TCF	P (2 -	- 3) - 2 ^{CK:}	•	СК:				
TCF FILE: tcp(2-3)-23.dgn © TxDOT April 2023	DN: CONT	• 3) -2	3	CK: HIGHWAY				
FILE: tcp(2-3)-23.dgn ©TxDOT April 2023 REVISIONS	P (2 -	• 3) - 2 ^{CK:}	3					
TCF FILE: tcp(2-3)-23.dgn © TxDOT April 2023	DN: CONT	• 3) - 2 ск: JOB	3	HIGHWAY				



DATE:

- 1	LEGEND												
	U	N	T١	vpe 3	Barric	ade		0 0		Channe	lizing D	evices	
		₽	He	eavy W	ork Ve	nicle		Χ		Truck Mounted Attenuator (TMA)			
	I	Ē		Trailer Mounted Tlashing Arrow Board				M			ole Chang ge Sign (
		4	si	Sign				\Diamond		Traff	ic Flow		
	<	\mathcal{A}	F	lag				۵C)	F I agge	er		
Post Spee		Formu	۱a	D	Minimur esirab er Leng X X	le	Suggested Maximum Spacing of Channelizing Devices			of zing	Minimum Sign Spacing Longitudina "x" Buffer Spac		inal
×				10' Offset	11' Offset	12' Offset)n a aper	т	On a angent	Distance	"В"	
30)		.2	150'	165'	180′		30′		60 <i>'</i>	120'	90′	
35	5	$L = \frac{W_1^2}{60}$	5	205'	225'	245'		35′		70'	160'	120	<i>,</i>
40)	00	,	265′	295'	320'		40′		80'	240'	155	,
45	••			450 <i>'</i>	495′	540ʻ		45′		90'	320'	195	·
50)			500'	550'	600′		50 <i>'</i>		100'	400'	240	,
55	ò	L = W	S	550'	605 <i>'</i>	660 <i>'</i>		55′		110′	500 <i>'</i>	295	,
60)		0	600 <i>'</i>	660 <i>'</i>	720'		60′		120′	600 <i>'</i>	350	,
65	5			650 <i>'</i>	715′	780'		65′		130′	700'	410	· _
70)			700′	770'	840 <i>'</i>		70′		140'	800'	475	· _
75	, ,			750'	825′	900′		75′		150′	900'	540	,

* Conventional Roads Only

XX Taper lengths have been rounded off.

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

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

GENERAL NOTES

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

3. The downstream taper is optional. When used, it should be 100 feet minimum length per lane.

A. For short term applications, when post mounted signs are not used, the distance legend may be shown on the sign face rather than on a CW16-3aP supplemental plaque.

5. A Shadow Vehicle with a TMA should be used anytime it can be positioned 30 to 100 feet in advance of the area of crew exposure without adversely affecting the performance or quality of the work. If workers are no longer present but road or work conditions require the traffic control to remain in place, Type 3 Barricades or other channelizing devices may be substituted for the Shadow Vehicle and TMA.

Additional Shadow Vehicles with TMAs may be positioned in each closed lane, on the shoulder or off the paved surface, next to those shown in order to protect a wider work space.

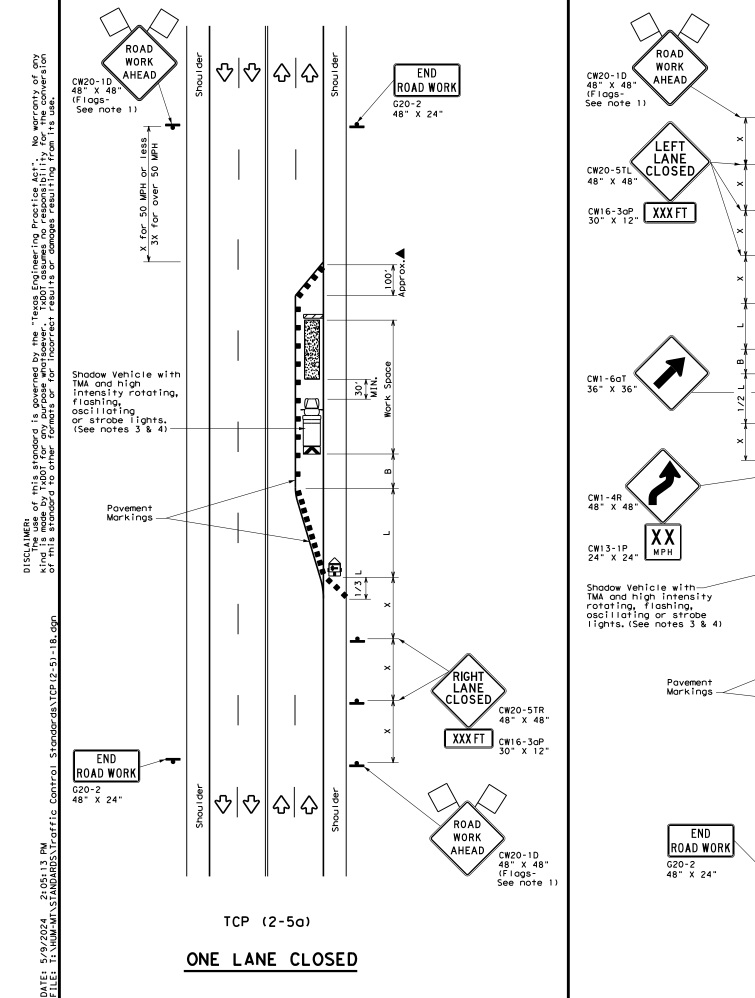
TCP (2-4a)

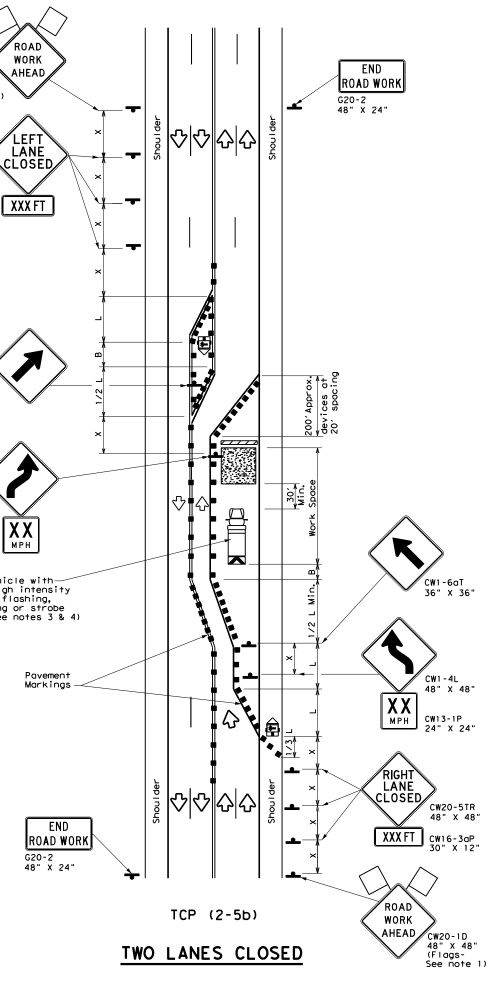
7. If this TCP is used for a left lane closure, CW20-5TL "LEFT LANE CLOSED" signs shall be used and channelizing devices shall be placed on the centerline to protect the work space from opposing traffic with the arrow board placed in the closed lane near the end of the merging taper.

[CP (2-4b)

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

Traffic Operations Division Standard								
TRAFFIC CONTROL PLAN LANE CLOSURES ON MULTILANE CONVENTIONAL ROADS								
-	<u> </u>	- 4) - 1	0				
FILE: tcp2-4-18.dgn	DN:		Ск:	DW:	Ск:			
FILE: tcp2-4-18.dgn CTxDOT December 1985		SECT			CK: HIGHWAY			
FILE: tcp2-4-18.dgn CTxDOT December 1985 REVISIONS	DN:	SECT	CK:		•			
FILE: tcp2-4-18.dgn CTxDOT December 1985	DN: CONT	SECT	CK: JOB	DW:	HIGHWAY			
FILE: tcp2-4-18.dgn (C) TxDOT December 1985 8-95 3-03	DN: CONT 6467	SECT 71	ск: ЈОВ 001	DW:	HIGHWAY SH 99			





LEGEND								
<u>e 7 7 7 8</u>	Type 3 Barricade		Channelizing Devices					
₿	Heavy Work Vehicle	K	Truck Mounted Attenuator (TMA)					
	Trailer Mounted Flashing Arrow Board		Portable Changeable Message Sign (PCMS)					
4	Sign	2	Traffic Flow					
$\langle \rangle$	Flag	٦ ₀	Flagger					

Posted Speed			Desirable Formula Taper Lengths X X		Špacir Channe		Minimum Sign Spacing "x"	Suggested Longitudinal Buffer Space
*		10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent	Distance	"В"
30	ws ²	150'	1651	180'	30'	60'	120'	90'
35	$L = \frac{WS}{60}$	205'	225'	245'	35′	70′	160'	120'
40	60	265′	295′	320'	40′	80′	240'	155'
45		450'	495′	540′	45′	90′	320′	195′
50		500'	550'	600′	50 <i>'</i>	100'	400'	240'
55	L=WS	550'	605′	660′	55 <i>'</i>	110'	500 <i>'</i>	295′
60	L 113	600 <i>'</i>	660′	720'	60 <i>'</i>	120'	600 <i>'</i>	350′
65		650'	715′	780′	65 <i>'</i>	130'	700'	410'
70		700'	770′	840'	70′	140'	800 <i>'</i>	475′
75		750'	825′	900′	75′	150'	900'	540′

* Conventional Roads Only

XX Taper lengths have been rounded off.

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

TYPICAL USAGE								
MOBILE	SHORT DURATION	SHORT TERM STATIONARY	INTERMEDIATE TERM STATIONARY	LONG TERM STATIONARY				
			✓	~				

GENERAL NOTES

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

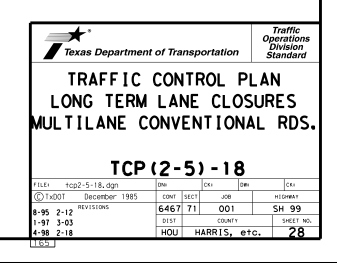
- All traffic control devices illustrated are REQUIRED, except those denoted with the triangle symbol may be omitted when stated elsewhere in the plans, or for routine maintenance work, when approved by the Engineer.
 A Shadow Vehicle with a TMA should be used anytime it can be positioned 30 to 100 feet in advance of the area of crew eposure without adversely affecting the performance or quality of the work.
- If workers are no longer present but road or work conditions require the traffic control to remain in place, Type 3 Barricades or other channelizing devices may be substitutued for the Shadow Vehicle and TMA.
 Additional Shadow Vehicles with TMAs may be positioned in each closed lane, on the shoulder or off the paved surface, next to those
- shown in order to protect a wider work space.5. The downstream taper is optional. When used, it should be 100 feet approximately per lane, with channelizing devices spaced at 20 feet.

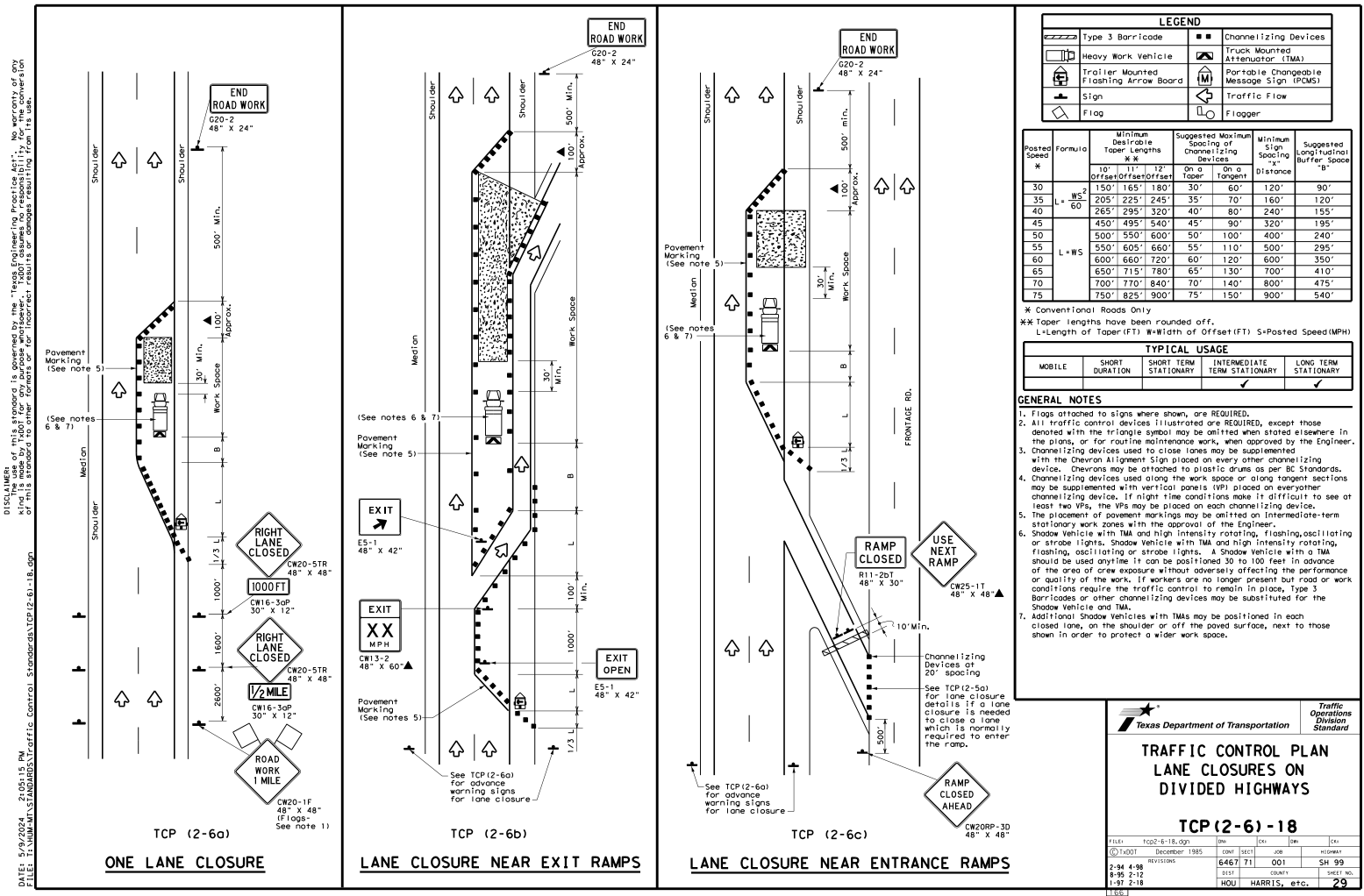
TCP (2-5a)

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

TCP (2-5b)

7. Conflicting pavement markings shall be removed for long-term projects.

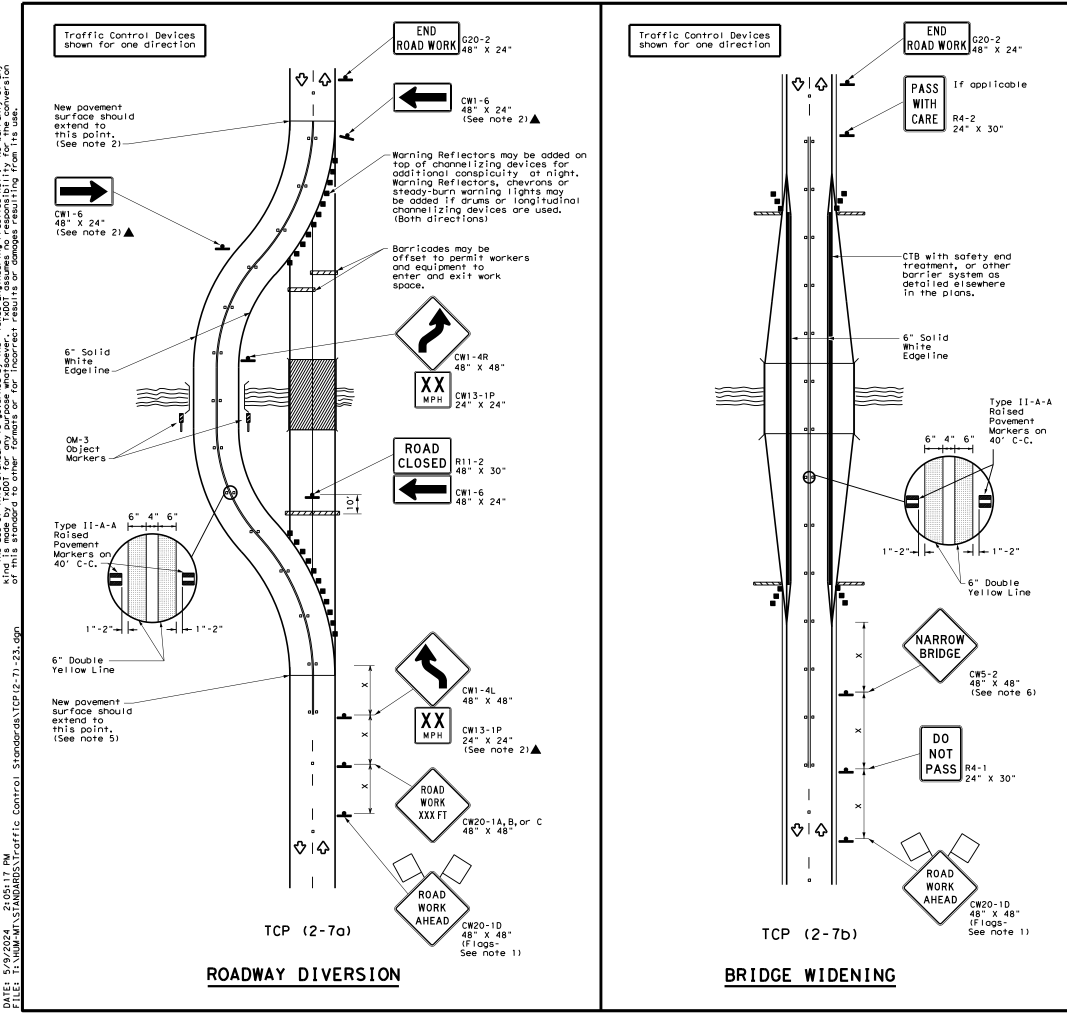




	LEGE	ND	
	Type 3 Barricade		Channelizing Devices
¢	Heavy Work Vehicle	K	Truck Mounted Attenuator (TMA)
Ē	Trailer Mounted Flashing Arrow Board		Portable Changeable Message Sign (PCMS)
-	Sign	2	Traffic Flow
\Diamond	Flag	LO	Flagger

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

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



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	LEGE	ND	
<u>ezzza</u>	Type 3 Barricade		Channelizing Devices
□¤	Heavy Work Vehicle		Truck Mounted Attenuator (TMA)
Ē	Trailer Mounted Flashing Arrow Board	••••	Raised Pavement Markers Ty II-AA
•	Sign	2	Traffic Flow
\Diamond	Flag	ĿQ	Flagger

Posted Speed	Formula	Desirable Taper Lengths X X		Špacir Channe		Minimum Sign Spacing "X"	Suggested Longitudinal Buffer Space	
*		10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent	Distance	"B"
30		150'	165′	180'	30'	60′	120'	90'
35	$L = \frac{WS^2}{60}$	205'	225'	245'	35′	70'	160'	120′
40	60	265′	295′	320'	40′	80'	240'	155′
45		450′	495′	540'	45 <i>'</i>	90′	320'	195′
50		500'	550'	600′	50 <i>'</i>	100'	400′	240′
55	L=WS	550′	605′	660′	55 <i>'</i>	110'	500'	295′
60	2-43	600'	660 <i>'</i>	720'	60 <i>'</i>	120'	600 <i>'</i>	350′
65		650 <i>'</i>	715′	780′	65 <i>'</i>	130'	700′	410′
70		700′	770′	840'	70′	140′	800′	475′
75		750′	825′	900'	75 <i>'</i>	150'	900'	540′

* Conventional Roads Only

XX Taper lengths have been rounded off.

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

		TYPICAL U	ISAGE	
MOBILE	SHORT DURATION	SHORT TERM STATIONARY	INTERMEDIATE TERM STATIONARY	LONG TERM STATIONARY
			4	1

GENERAL NOTES

1. Flags attached to signs where shown are REQUIRED.

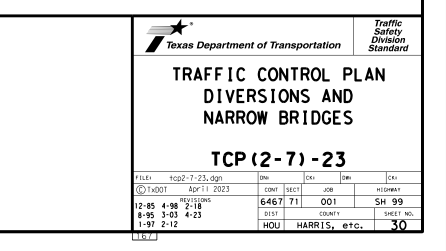
2. All traffic control devices illustrated are REQUIRED, except those denoted with the triangle symbol may be omitted when stated elsewhere in the plans, or for routine maintenance work, when approved by the Engineer.

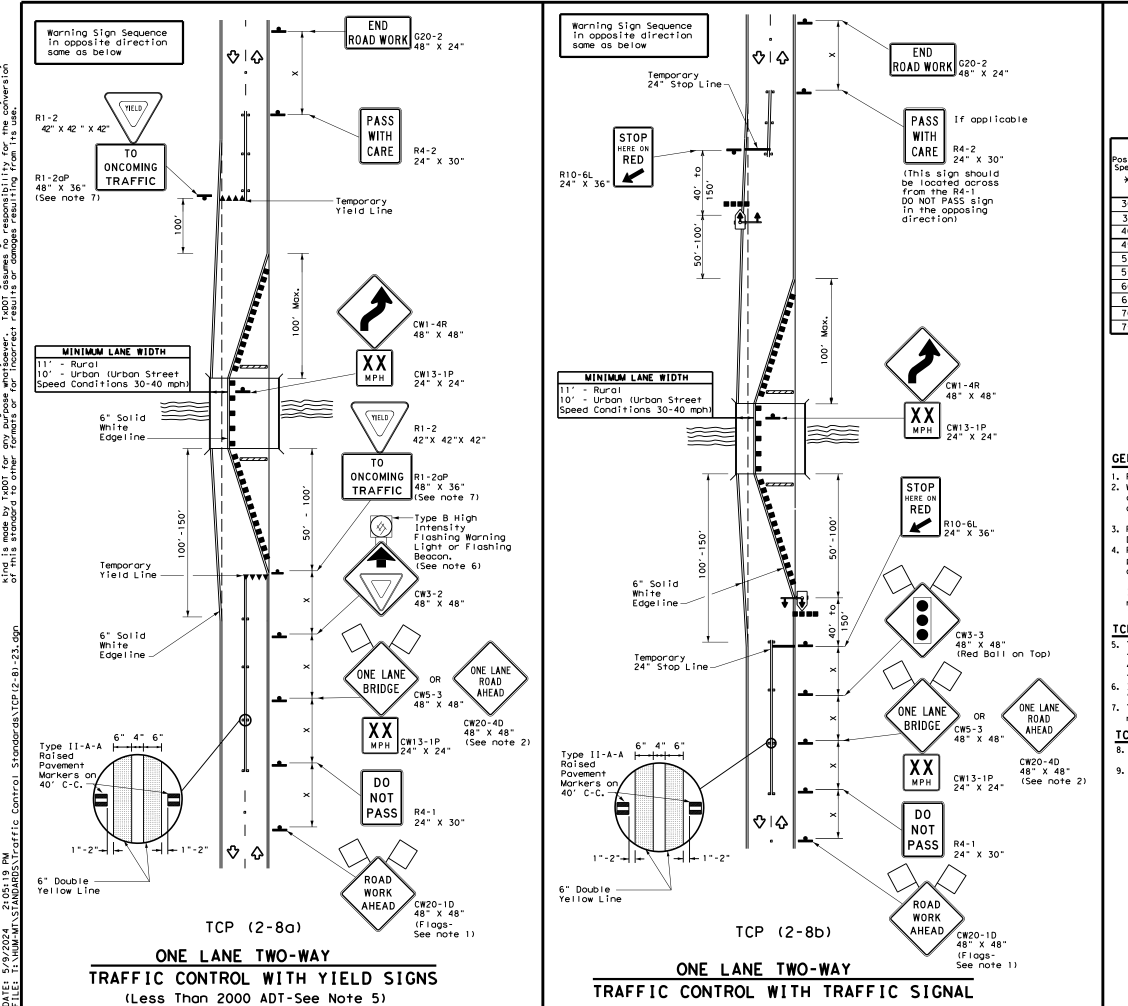
TCP (2-7a)

- 3. Raised pavement markers shall be placed 40 feet c-c on centerline throughout project.
- 4. Roadway diversion design requirements should be based on posted speed limit or prevailing speed.
- 5. New pavement surface should be extended across existing roadway edge to a point where existing pavement markings left in place during project do not conflict with construction area pavement marking.

TCP (2-7b)

6. The CW5-2 "Narrow Bridge" sign may be omitted if lane and shoulder widths are maintained.





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> Μ 2:05:19 STANDARDS

	LEGE	ND	
<u> </u>	Type 3 Barricade		Channelizing Devices
4	Sign	Ŷ	Traffic Flow
\Diamond	Flag	۵O	Flagger
••••	Raised Pavement Markers Ty II-AA	₽₽	Temporary or Portable Traffic Signal

$ \begin{array}{c} \begin{array}{c} \mbox{sub}{r} & \$										
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	beed	Formula	D	esirab er Lena	le	Špacir Channe	ng of Lizing	Sign Spacing	Longitudinal Buffer Space	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	*								"В"	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	30		150'	1651	180′	30'	60 <i>'</i>	120′	90'	200'
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	35		205'	225'	245′	35'	70′	160′	120′	250'
50 50' 50' 50' 100' 400' 240' 425' 55 55' 60' 55' 110' 500' 295' 495' 60 60' 600' 60' 55' 110' 500' 295' 495' 60 660' 660' 720' 60' 120' 600' 350' 570' 65 700' 715' 780' 65' 130' 700' 410' 645' 700' 770' 840' 70' 140' 800' 475' 730'	40	60	265′	295′	320'	40′	80′	240′	155′	305′
55 60 550' 600' 55' 110' 500' 295' 495' 60 600' 660' 720' 60' 120' 600' 350' 570' 65 70' 715' 780' 65' 130' 700' 410' 645' 70 700' 770' 840' 70' 140' 800' 475' 730'	45		450 <i>′</i>	495′	540'	45′	90 <i>'</i>	320′	195′	360′
Company Company <t< td=""><td>50</td><td></td><td>500'</td><td>550'</td><td>600ʻ</td><td>50<i>'</i></td><td>100'</td><td>400′</td><td>240′</td><td>425′</td></t<>	50		500'	550'	600ʻ	50 <i>'</i>	100'	400′	240′	425′
60 600' 660' 720' 60' 120' 600' 350' 570' 65 650' 715' 780' 65' 130' 700' 410' 645' 70 700' 770' 840' 70' 140' 800' 475' 730'	55	ı=ws	550'	605 <i>'</i>	660 <i>'</i>	55'	110′	500 <i>'</i>	295′	495 <i>'</i>
70 700' 770' 840' 70' 140' 800' 475' 730'	60	L-#J	600′	660′	720'	60′	120'	600 <i>'</i>	350′	570′
	65		650 <i>'</i>	715′	780′	65′	130'	700′	410′	645′
75 750' 825' 900' 75' 150' 900' 540' 820'	70		700′	770'	840'	70′	140'	800′	475'	730′
	75		750′	825′	900'	75′	150'	900′	540 <i>′</i>	820′

* Conventional Roads Only

XX Taper lengths have been rounded off.

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

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

GENERAL NOTES

1. Flags attached to signs where shown are REQUIRED.

. When this TCP is used at a location which does not involve a bridge, a 48" x 48" CW20-4D "ONE LANE ROAD AHEAD" signs should be used in lieu of the CW5-3 "ONE LANE BRIDGE" signs. The CW13-1P Advisory Speed Plaque is required with either warning sign.

Raised pavement markers shall be placed 40 feet c-c on centerline between DO NOT PASS signs and stop or yield lines.

. For intermediate term situations, when it is not feasible to remove and restore pavement markings, the channelization must be made dominant by using a very close spacing. This is especially important in locations of conflicting information, such as where traffic is directed over a double yellow centerline. In such locations a maximum channelizing device spacing of 20 feet is recommended. The 20 foot channelizing device spacing recommendation is intended for the area of conflicting information and not the entire work zone.

TCP (2-8a)

5. Traffic control by CW3-2 "YIELD AHEAD" symbol signs for one lane two-way traffic control operations should be limited to work spaces less than 400 feet long and roadways with less than 2000 ADT. Otherwise, portable traffic signals should be used.

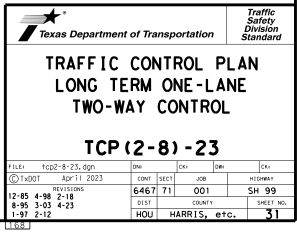
6. If power is available, a flashing beacon should be attached to the CW3-2 "YIELD AHEAD" symbol sign for emphasis.

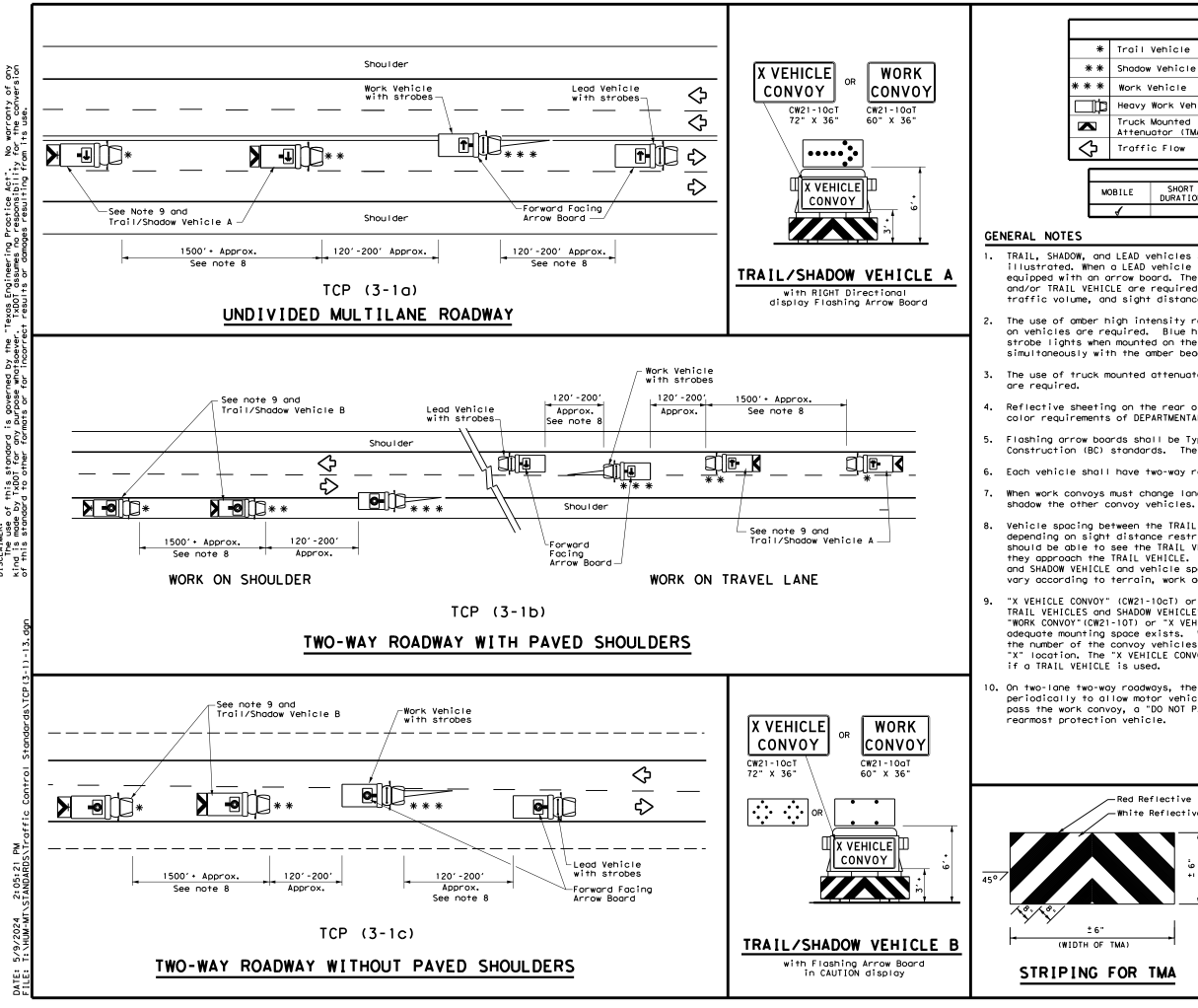
7. The R1-2 "YIELD" and R1-2aP "TO ONCOMING TRAFFIC" signs and other regulatory signs shall be installed at 7 foot minimum mounting height.

TCP (2-8b)

8. A list of approved Portable Traffic Signals can be found in the "Compliant Work Zone Traffic Control Devices" list.

9. Portable traffic signals should be located to provide adequate stopping sight distance for approaching motorist (See table above).





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TRAIL, SHADOW, and LEAD vehicles shall be equipped with arrow boards as illustrated. When a LFAD vehicle is not used the WORK vehicle must be equipped with an arrow board. 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 attenuators (TMA) on the SHADOW VEHICLE and TRAIL VEHICLE

Reflective sheeting on the rear of the TMA shall meet or exceed the reflectivity and color requirements of DEPARTMENTAL MATERIAL SPECIFICATION DMS 8300, Type A.

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 vehicle.

Each vehicle shall have two-way radio communication capability.

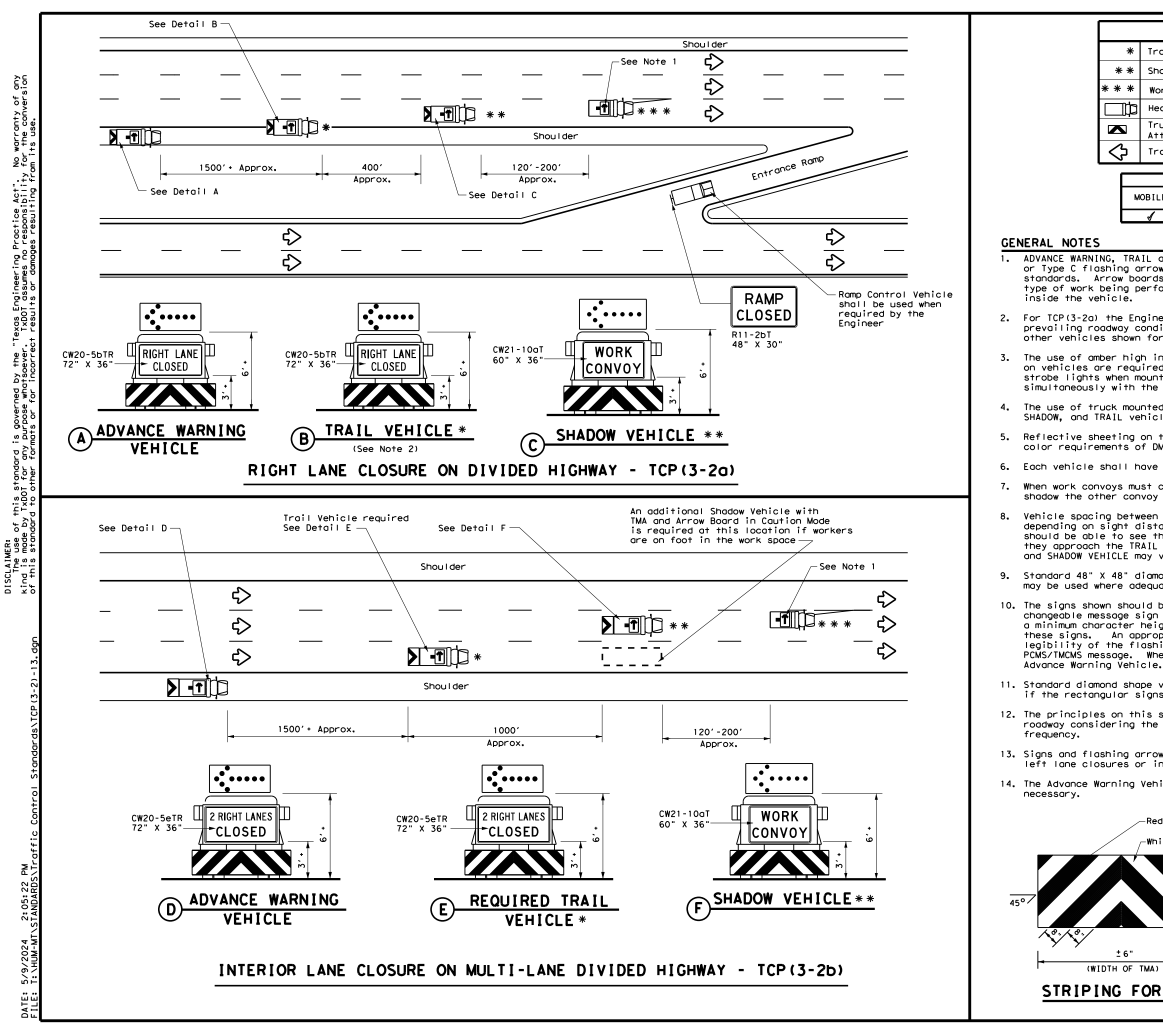
When work convoys must change lanes, the TRAIL VEHICLE should change lanes first to

Vehicle spacing between the TRAIL VEHICLE and the SHADOW VEHICLE will vary depending on sight distance restrictions. Motorists approaching the work convoy 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

10. 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

Red Reflective White Reflective	Texas Departme	nt of Transportation		Traffic perations Division Standard
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(A) (OR TMA	FILE: tcp3-1.dgn ©TxDOT December 1985	CP (3-1)	-13	DOT ck: TxDOT highway



"Texas Engineering Practice Act". . TXDOT assumes no responsibility what soever. this standard y TxDOT for any ŶŎŷ

LEGEND				
ARROW BOARD DISPLAY				
₽	RIGHT Directional			
-	LEFT Directional			
₽	Double Arrow			
0-	CAUTION (Alternating Diamond or 4 Corner Flash)			
TYPICAL USAGE				
	1-4- 1-4-			

OBILE	SHORT DURATION	SHORT TERM STATIONARY	INTERMEDIATE TERM STATIONARY	LONG TERM STATIONARY
1				

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ADVANCE WARNING, TRAIL and SHADOW vehicles shall be equipped with Type B or Type C flashing arrow boards as per the Barricade and Construction (BC) standards. Arrow boards on WORK vehicles will be optional based on the type of work being performed. The arrow boards shall be operated from

2. For TCP(3-2a) the Engineer will determine if the TRAIL VEHICLE is required based on prevailing roadway conditions, traffic volume, and sight distance restrictions. All other vehicles shown for both TCP(3-2a) and TCP(3-2b) are required.

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.

The use of truck mounted attenuators (TMA) on the ADVANCE WARNING, SHADOW, and TRAIL vehicles are required.

Reflective sheeting on the rear of the TMA shall meet or exceed the reflectivity and color requirements of DMS 8300, Type A.

Each vehicle shall have two-way radio communication capability.

When work convoys must change lanes, the TRAIL VEHICLE should change lanes first to shadow the other convoy vehicles.

Vehicle spacing between the TRAIL VEHICLE and the SHADOW VEHICLE will vary depending on sight distance restrictions. Motorists approaching the work convoy 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 may vary according to terrain, work activity and other factors.

Standard 48" X 48" diamond shaped warning signs with the same message as those shown may be used where adequate mounting space exists.

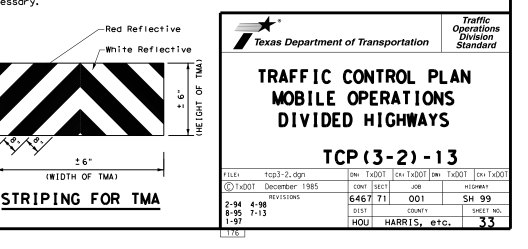
10. The signs shown should be used on the Advance Warning Vehicle. As an option, a portable changeable message sign (PCMS) or a truck mounted changeable message sign (TMCMS) with a minimum character height of 12", and displaying the same legend may be substituted for these signs. An appropriate directional arrow display, simulating the size and legibility of the flashing arrow board, must be used in the second phase of the PCMS/TMCMS message. When this is done, the arrow board will not be required on the

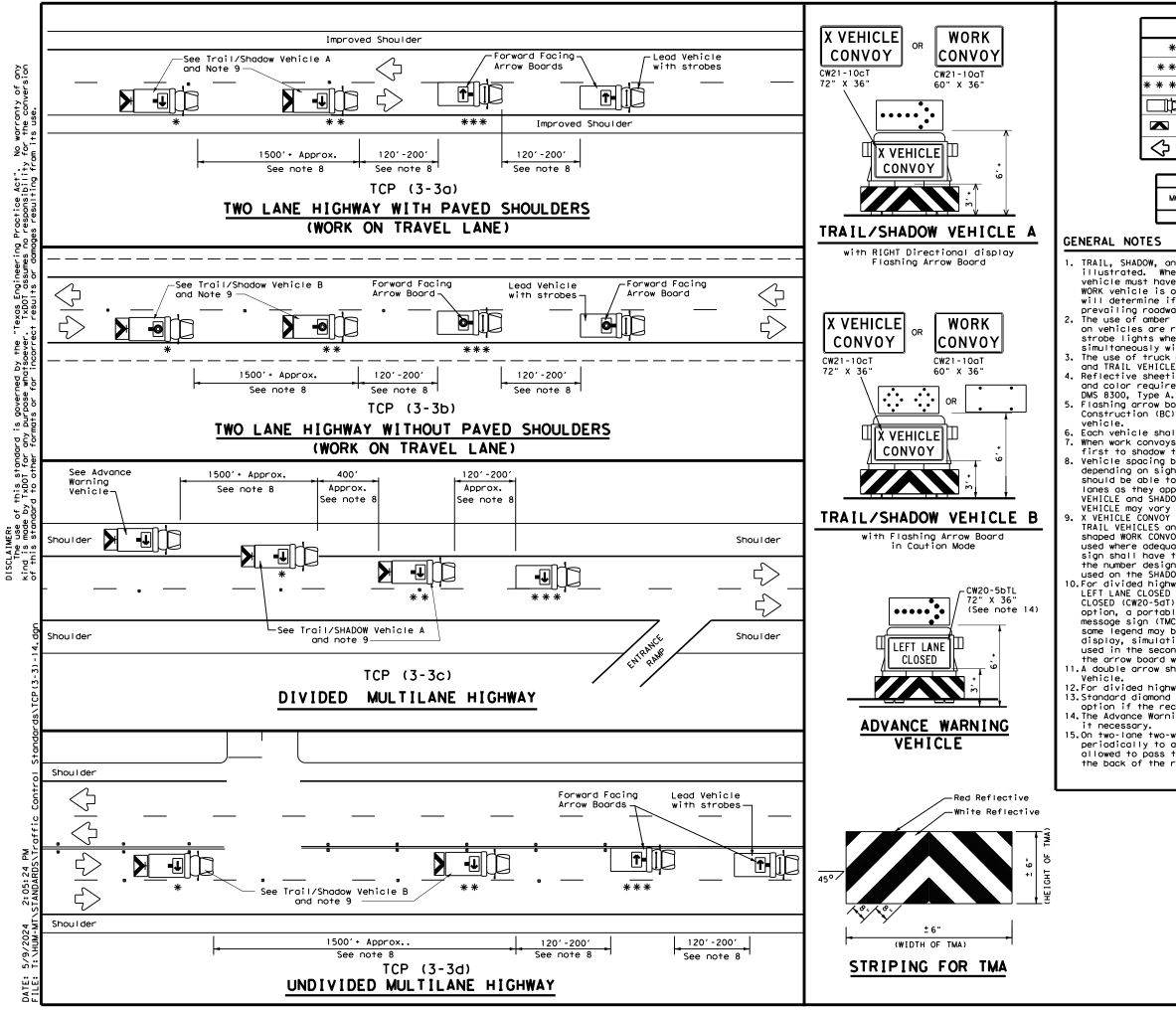
11. Standard diamond shape versions of the CW20-5 series signs may be used as an option if the rectangular signs shown are not available.

12. The principles on this sheet may be used to close lanes from the left side of the roadway considering the number of lanes, shoulder width, sight distance, and ramp

13. Signs and flashing arrow board modes shall be appropriately altered when implementing left lane closures or interior closures which close the left lanes.

14. The Advance Warning Vehicle may straddle the edgeline when shoulder width makes it





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LEGEND							
*	Trail Vehicle	ARROW BOARD DISPLAY					
* *	Shadow Vehicle						
* * *	Work Vehicle	₽	RIGHT Directional				
þ	Heavy Work Vehicle	F	LEFT Directional				
	Truck Mounted Attenuator (TMA)	₽	Double Arrow				
\Diamond	Traffic Flow	Q	CAUTION (Alternating Diamond or 4 Corner Flash)				

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

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 vehicle must have an arrow board. For divided roadways, the arrow board on the WORK vehicle is optional based 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. 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. The use of truck mounted attenuators (TMA) on the SHADOW VEHICLE, ADVANCE WARNING

and TRAIL VEHICLE are required. 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

Each vehicle shall have two-way radio communication capability. When work convoys must change lanes, the TRAIL VEHICLE should change lanes first to shadow the other convoy vehicles. Vehicle spacing between the TRAIL VEHICLE and the SHADOW VEHICLE will vary

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 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 (CW21-10DT) 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. 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

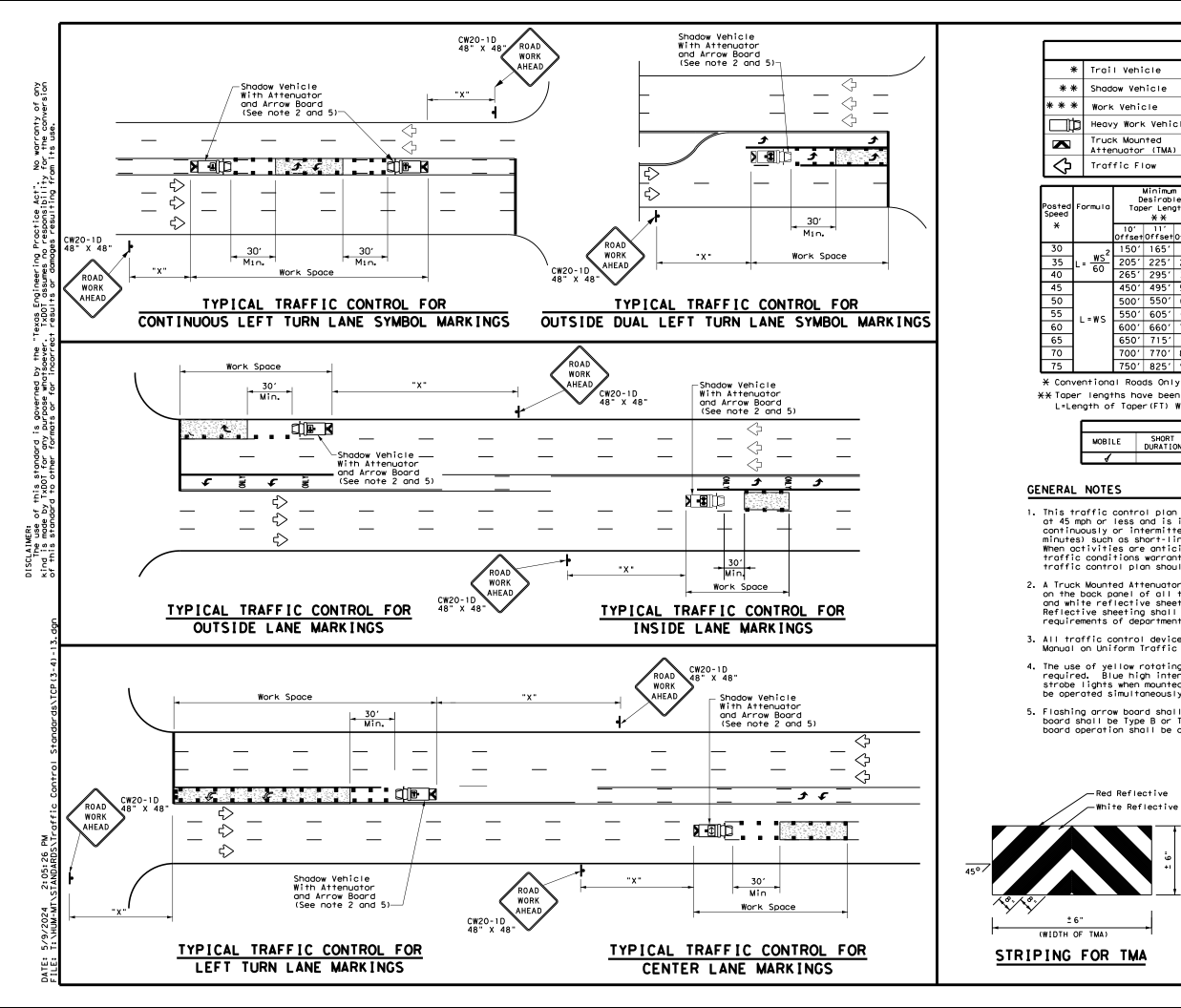
option, a portable changeable message sign (PCMS) or truck mounted changeable message sign (TMCMS) with a minimum character height of 12", and displaying the same legend may be substituted for these signs. An appropriate directional arrow display, simulating the size and legibility of the flashing arrow 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

15.0n 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.

Texas Department	nt of Transporta	tion	Traffic Operations Division Standard
MOBILI RAISI MARKER	CONTROL E OPERAT ED PAVEM INSTALLA REMOVAL (3-3)-	ION ENT ATIC	S
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LEGEND							
I Vehicle		ARROW BOARD DISPLAY					
Jow Vehicle		ARROW BOARD DISPEAT					
k Vehicle	•	RIGHT Directional					
y Work Vehicle	-	LEFT Directional					
ck Mounted enuator (TMA)	₽	Double Arrow					
ffic Flow	-	Channelizing Devices					

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

XX Taper lengths have been rounded off.

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

TYPICAL USAGE								
LE	SHORT DURATION		INTERMEDIATE TERM STATIONARY	LONG TERM STATIONARY				
,								

1. This traffic control plan is for use on conventional roads posted at 45 mph or less and is intended for mobile operations that move continuously or intermittently (stopping up to approximately 15 minutes) such as short-line striping and in-lane rumble strips. When activities are anticipated to take longer amounts of time or traffic conditions warrant, a short duration or short-term stationary traffic control plan should be used.

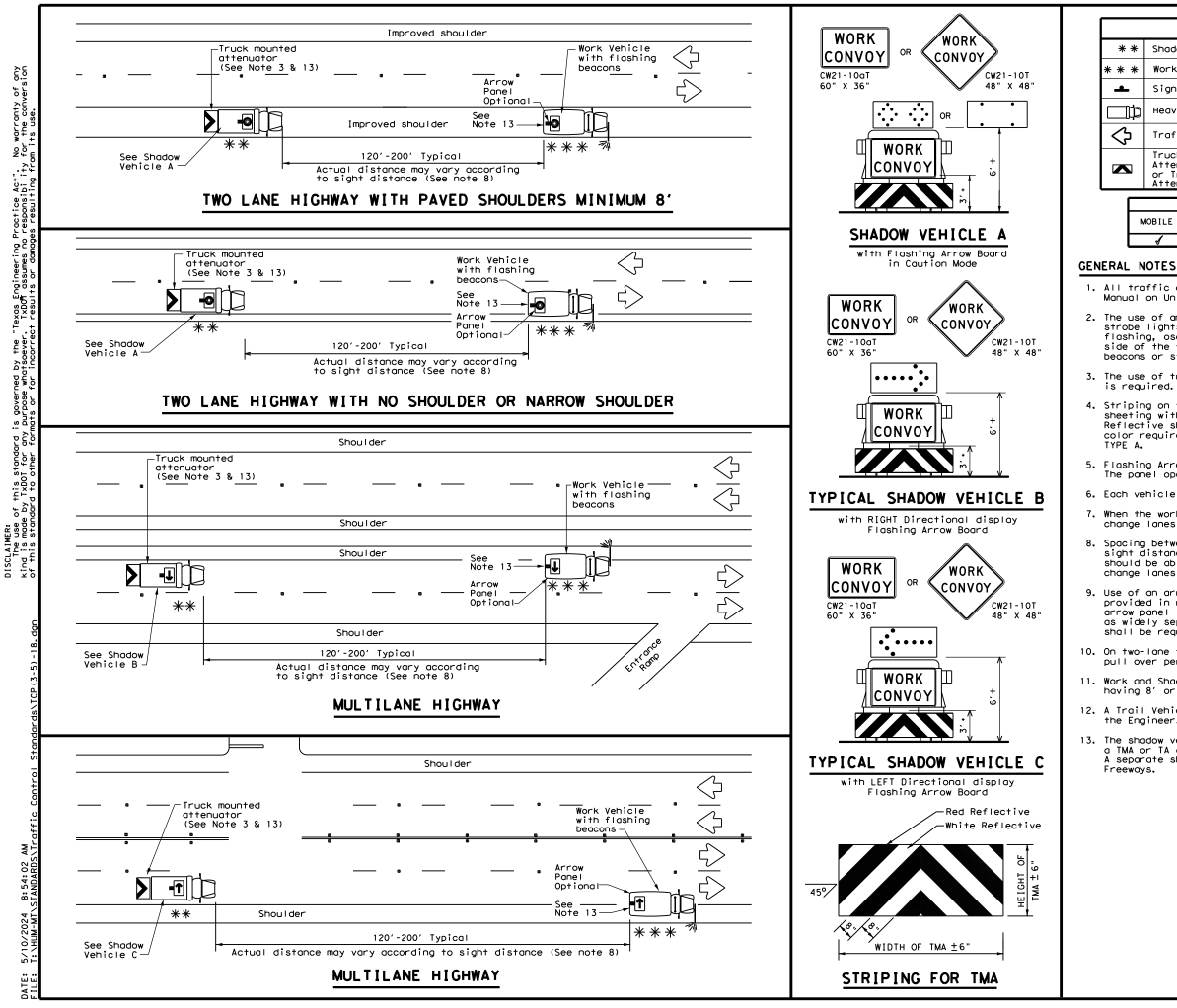
2. A Truck Mounted Attenuator shall be used on Shadow Vehicle. Striping and white reflective sheeting placed in an inverted "V" design. Reflective sheeting shall meet or exceed the reflectivity and color requirements of departmental material specification DMS-8300, Type A.

3. All traffic control devices shall be in accordance with the "Texas Manual on Uniform Traffic Control Devices" (TMUTCD), latest edition.

4. The use of yellow rotating beacons or strobe lights on vehicles are required. Blue high intensity rotating, flashing, oscillating or strobe lights when mounted on the drivers side of the vehicle may be operated simultaneously with the amber beacons or strobe lights.

5. Flashing arrow board shall be used on Shadow Vehicle. Flashing arrow board shall be Type B or Type C as per BC Standards. The arrow board operation shall be controlled from inside the truck.

Reflective te Reflective	Texas Departme	ent of Trans	portation	Traffic Operations Division Standard
6 "	TRAFFIC MOBILE	OPERA1	IONS	FOR
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	LEGEND								
• •	€ Shadow	Vehicle			ARROW BOARD	DISPLAY			
÷	🖌 Work V	ehicle	_		1				
-	Sign			P	RIGHT Direct	ional			
Ľ	Heavy	Heavy Work Vehicle			LEFT Directi	LEFT Directional			
þ	Traffi	Traffic Flow			Double Arrow				
	Attenu or Tra	Truck Mounted Attenuator (TMA) or Trailer Attenuator (TA)				CAUTION (Alternating Diamond or 4 Corner Flash)			
TYPICAL USAGE									
ſ	MOBILE	SHORT DURATION	SHORT STATIO		INTERMEDIATE TERM STATIONARY	LONG TERM STATIONARY			
C	4								

1. All traffic control devices shall be in accordance with the "Texas Manual on Uniform Traffic Control Devices" (TMUTCD), latest edition.

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 attenuators (TMA) on the Shadow Vehicle is required.

4. Striping on the back panel of all TMAs shall be 8" red reflective sheeting with white background, placed in an inverted "V" design. Reflective sheeting shall meet or exceed the reflectivity and color requirements of DEPARTMENTAL MATERIAL SPECIFICATION DMS-8300,

5. Flashing Arrow Panels shall be Type B or Type C as per BC Standards. The panel operation shall be controlled from inside the vehicle.

6. Each vehicle shall have two-way radio communication capability.

When the work convoy must change lanes, the Shadow Vehicle should change lanes first to protect the Work Vehicle.

8. Spacing between Shadow and Work Vehicle will vary depending on sight distance restrictions. Motorists approaching the work convoy should be able to see the Shadow Vehicle in time to slow down and/or change lanes as they approach the Work Convoy.

9. Use of an arrow panel on the Work Vehicle is optional except as provided in note 13, but may be required by the Engineer. If an arrow panel is not used, dual flashing beacons, mounted as high and as widely separated as practicable at the rear of the Work Vehicle shall be required.

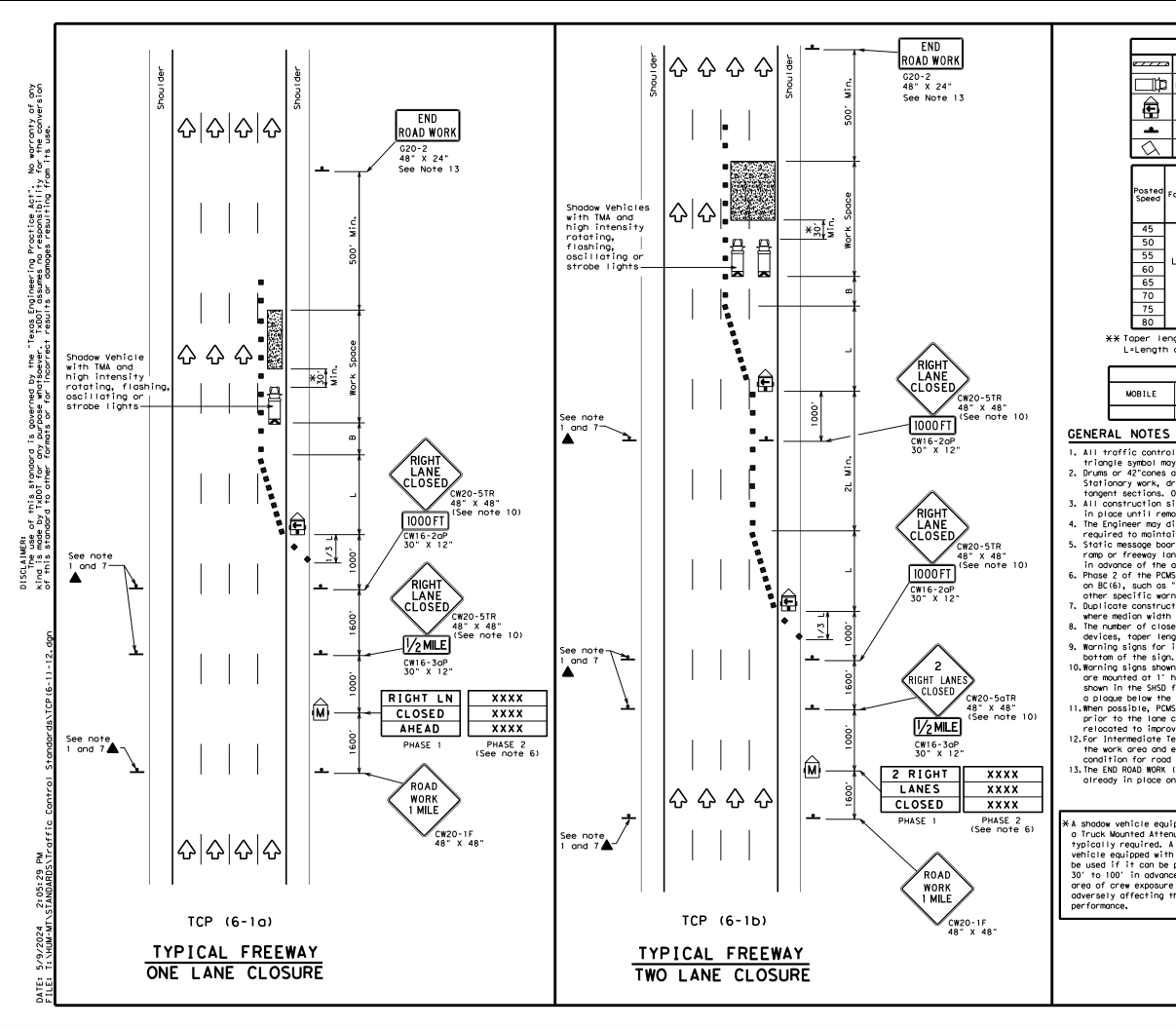
10. On two-lane two-way roadways, the Work and Shadow Vehicles should pull over periodically to allow motor vehicle traffic to pass.

11. Work and Shadow Vehicles should stay on the shoulder of highways having 8' or wider shoulders when possible.

12. A Trail Vehicle may be added to the operation when approved by the Engineer. See TCP(3) series standards.

13. The shadow vehicle may be omitted on conventional roadways when a TMA or TA and arrow panel is mounted to the herbicide vehicle. A separate shadow vehicle will be required on expressways and

Texas Department	of Tra	nsp	ortation	,	Op L	Traffic erations Division tandard
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LEGEND									
~~~~	<b>z</b> Туре 3	3 Barr	icode			Cr	nannelizi	ing Devices	
	] Неату	Heavy Work Vehicle					uck Mour		
Ē		Trailer Mounted Flashing Arrow Board			M	Portable Changeable Message Sign (PCMS)			
-	Sign Traffic F		raffic F	c Flow					
$\langle \rangle$	Flag	Flag			٩	Flagger			
Posted Speed	Formula	Minimum Desirable Taper Lengths "L' * *		Spa	icir ine l	d Maximum ng of lizing ices	Suggested Longitudinal Buffer Space		
		10' Offset	11' Offset	12' Offse	On a t Taper		On a Tangent	"B"	
45		450'	495′	540'	45		90′	1951	
50		500'	550'	600	50'		100'	240'	
55	L=WS	550'	605 <i>'</i>	660	′ 55 <i>'</i>		110'	295′	
60	L-W3	600'	660 <i>'</i>	720'	60	'	120'	350'	

80 800' 880' 960' 80' 160' XX Taper lengths have been rounded off.

650' 715' 780

700' 770' 840'

750' 825' 900'

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

65*'* 

70'

75′

130'

140'

150'

410'

475'

540'

615'

TYPICAL USAGE							
MOBILE	SHORT DURATION	LONG TERM STATIONARY					
	1	1	4				

65

70

75

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

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

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

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

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

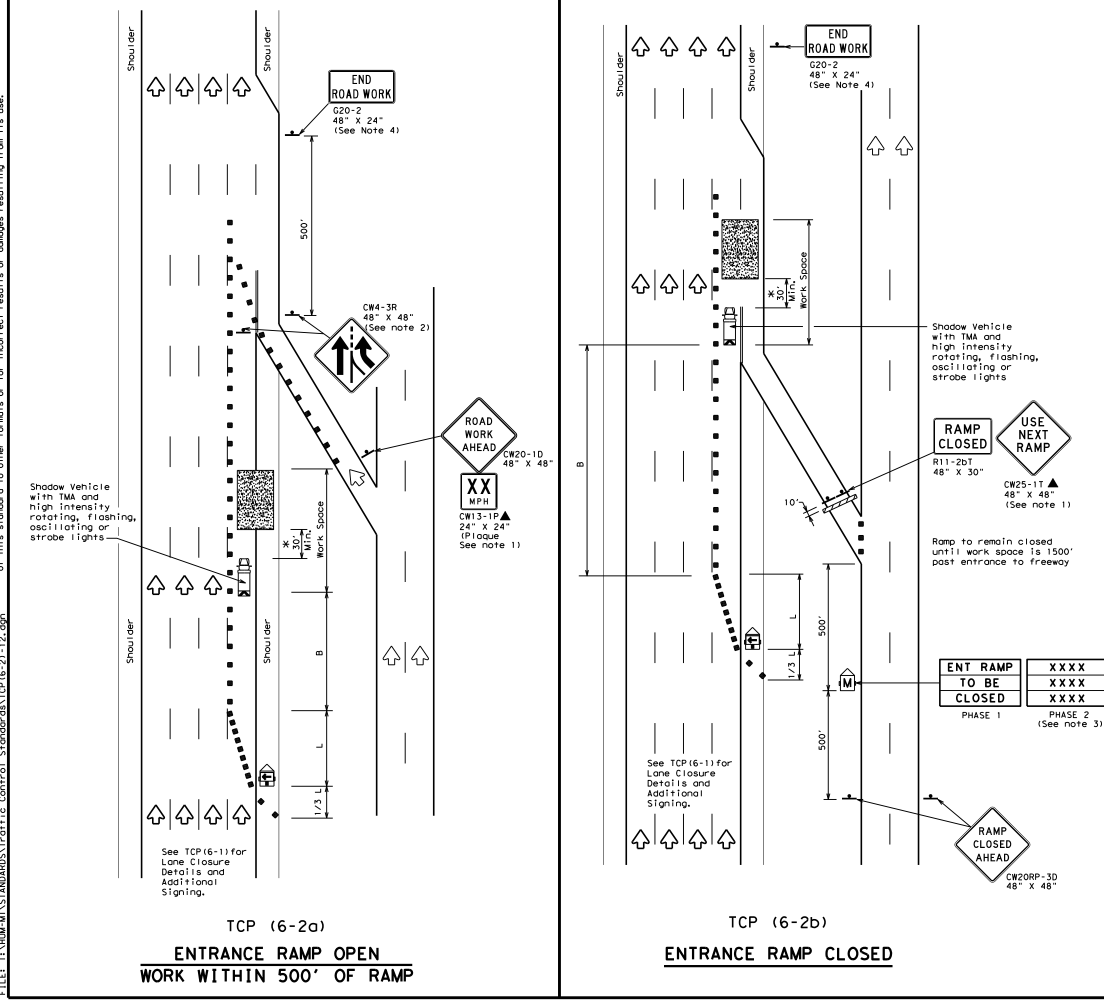
10.Warning signs shown shall be appropriately altered for left lane closures. When signs are mounted at 1' height for short term stationary or short duration work, sign versions shown in the SHSD for Texas with distances on the sign face rather than mounted on a plaque below the sign may be used.

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

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

nicle equipped with need Attenuator is equired. A shadow pped with a TMA shall t can be positioned in advance of the v exposure without fecting the work	<b>Texas Department of Transportation</b> Traffic Operations Division Standard						
	TRAFFIC CONTROL PLAN FREEWAY LANE CLOSURES						
	TCP (6-1) - 12						
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	LEGEND								
<u>~~~~</u>	Type 3 Barricade		Channelizing Devices						
	Heavy Work Vehicle	K	Truck Mounted Attenuator (TMA)						
Ð	Trailer Mounted Flashing Arrow Board	M	Portable Changeable Message Sign (PCMS)						
-	Sign	2	Traffic Flow						
$\Diamond$	Flag	٩	Flagger						

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

XX Taper lengths have been rounded off.

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

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

### GENERAL NOTES

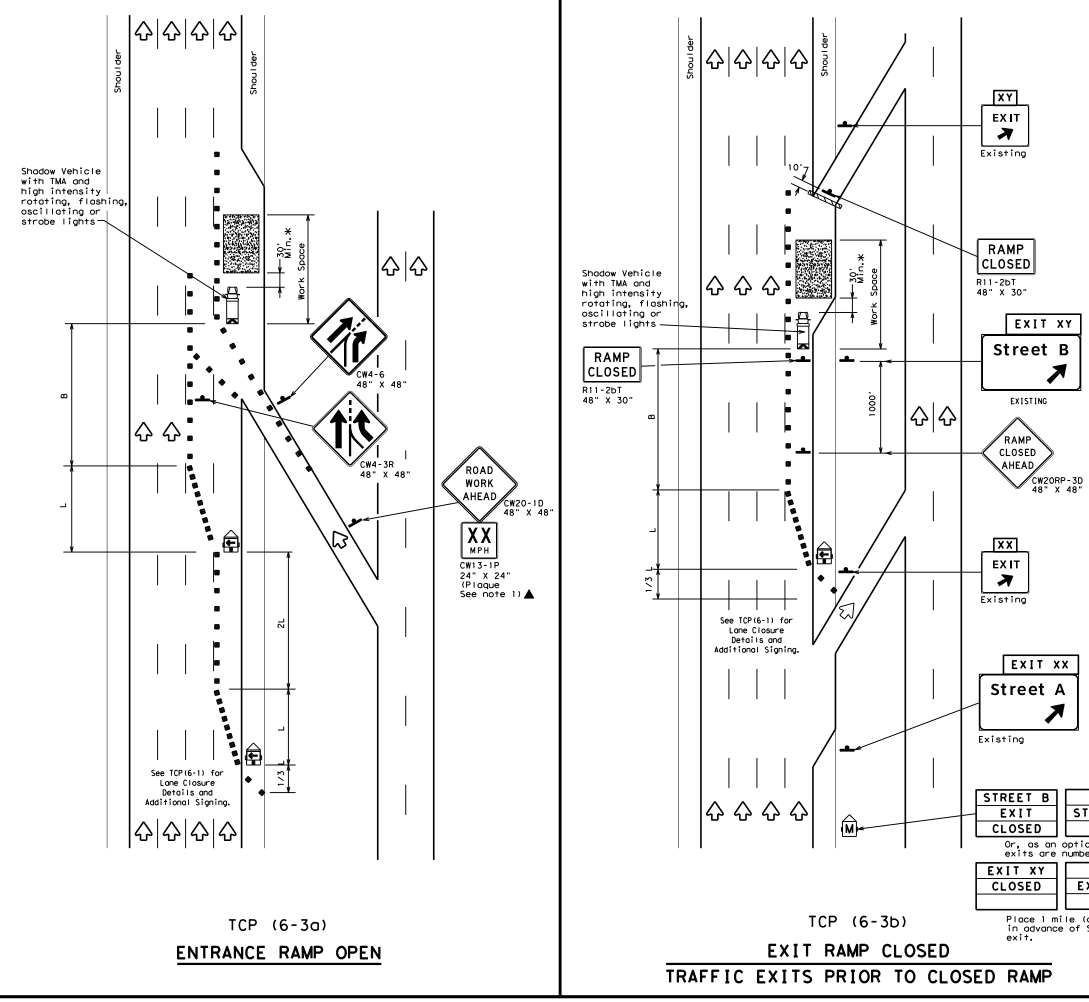
 All traffic control devices illustrated are REQUIRED. Devices denoted with the triangle symbol may be omitted when stated elsewhere in the plans.

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

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

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

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

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

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

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

### GENERAL NOTES:

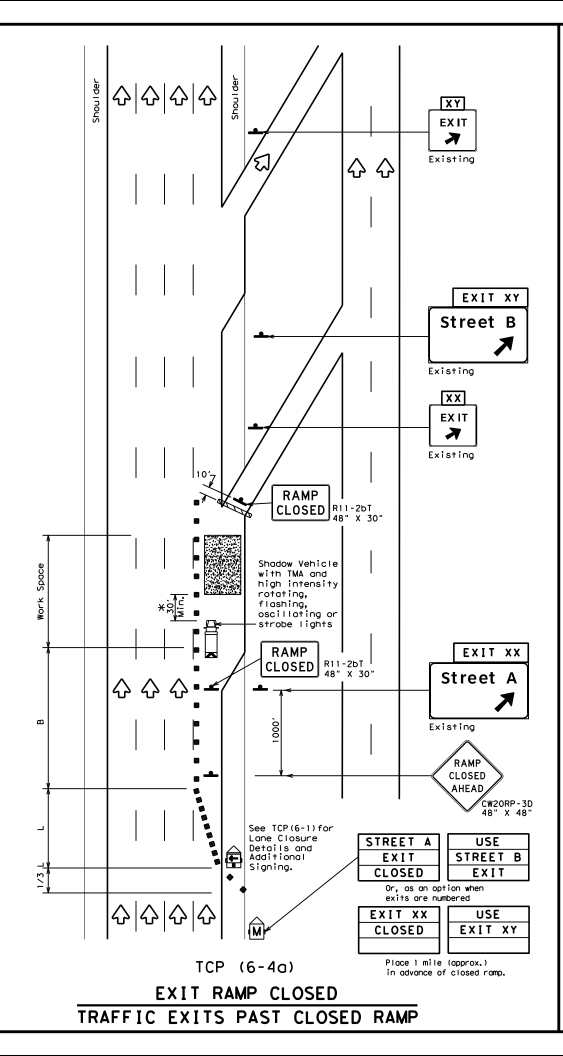
 All traffic control devices illustrated are REQUIRED. Devices denoted with the triangle symbol may be omitted when stated elsewhere in the plans.

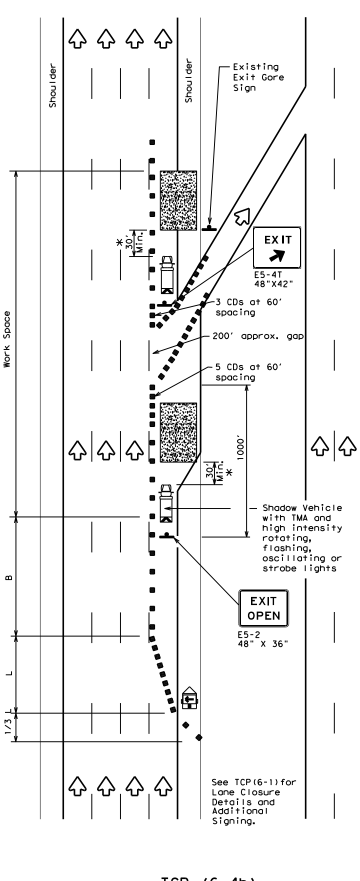
*A shadow vehicle equipped with a Truck Mounted Attenuator is typically required. A shadow vehicle equipped with a TMA shall be used if it can be positioned 30' to 100' in advance of the area of crew exposure without adversely affecting the work performance.

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

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TCP (6-4b)

EXIT RAMP OPEN

				I F (	GENC	)			
	Z Type					Cr	nannelizi CDs)	ing Devices	
	) Heavy	Heavy Work Vehicle					Truck Mounted Attenuator (TMA)		
Ē		Trailer Mounted Flashing Arrow Board			M		Portable Changeable Message Sign (PCMS)		
-	Sign	Sign			$\Diamond$	Т	raffic F	low	
$\Diamond$	Flag	Flag			Lo	F	lagger		
Posted Speed	Formula	D Taper 10'	Minimur esirab Lengtl XX 11' Offset	le ns "L" 12'	Cr	spaci nanne	d Maximum ng of lizing ices On a Tangent	Suggested Longitudina। Buffer Space "B"	
45		450'	495 <i>'</i>			15'	90'	1951	
50		500'	550′	600	' 5	50 <i>1</i>	100'	240′	
55	L=WS	550'	605 <i>'</i>	660	' 5	5 <b>'</b>	110'	295′	
60		600'	660'	720	6	50'	120'	350′	
65		650 <i>'</i>	715′	780	' 6	65 <i>1</i>	130'	410′	
70		700′	770'	840		'0 <i>'</i>	140'	475′	
75		750′	825′	900	1 7	'5 <i>'</i>	150'	540′	
80		800′	880'	960	΄ Ε	30 <i>'</i>	160'	615'	

XX Taper lengths have been rounded off.

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

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

### GENERAL NOTES

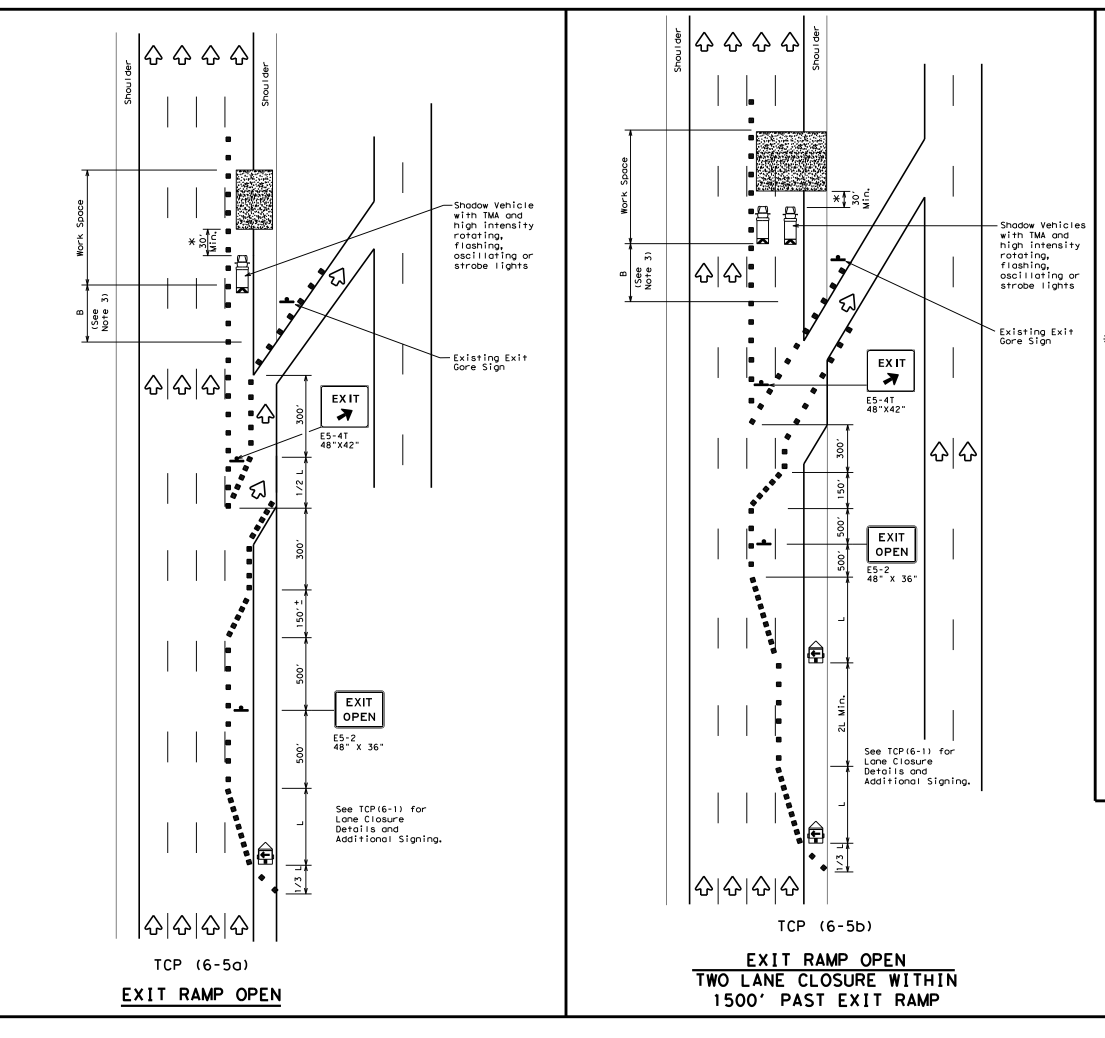
1. All traffic control devices illustrated are REQUIRED. Devices denoted with the triangle symbol may be omitted when stated elsewhere in the plans.

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

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

Texas Dep Traffic Oper				-	ation
TRAFFIC WORK AREA	•••				
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		<u> </u>	- +	_	DT CK: TXDOT HIGHWAY
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TLE: tcp6-4.dgn ©TxDOT Feburary 1994	DN: T) CONT	(DOT SECT	CK: TXDOT D	_	HIGHWAY

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



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

Posted Speed	Minimum Desirable Taper Lengths "L" Formula <del>X X</del>		Spacir Channe		Suggested Longitudinal Buffer Space		
		10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent	"B"
45		450′	495′	540'	45′	90'	1951
50		500'	550'	600'	50 <i>'</i>	100'	240'
55	L=WS	550'	605′	660 <i>'</i>	55 <i>'</i>	110'	295′
60	L - 7 J	600 <i>'</i>	660 <i>'</i>	720′	60 <i>'</i>	120'	350′
65		650′	715′	780'	65′	130'	410′
70		700′	770'	840 <i>′</i>	70′	140'	475′
75		750′	825′	900'	75′	150'	540′
80		800'	880'	960'	80'	160'	615'

XX Taper lengths have been rounded off.

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

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

### GENERAL NOTES

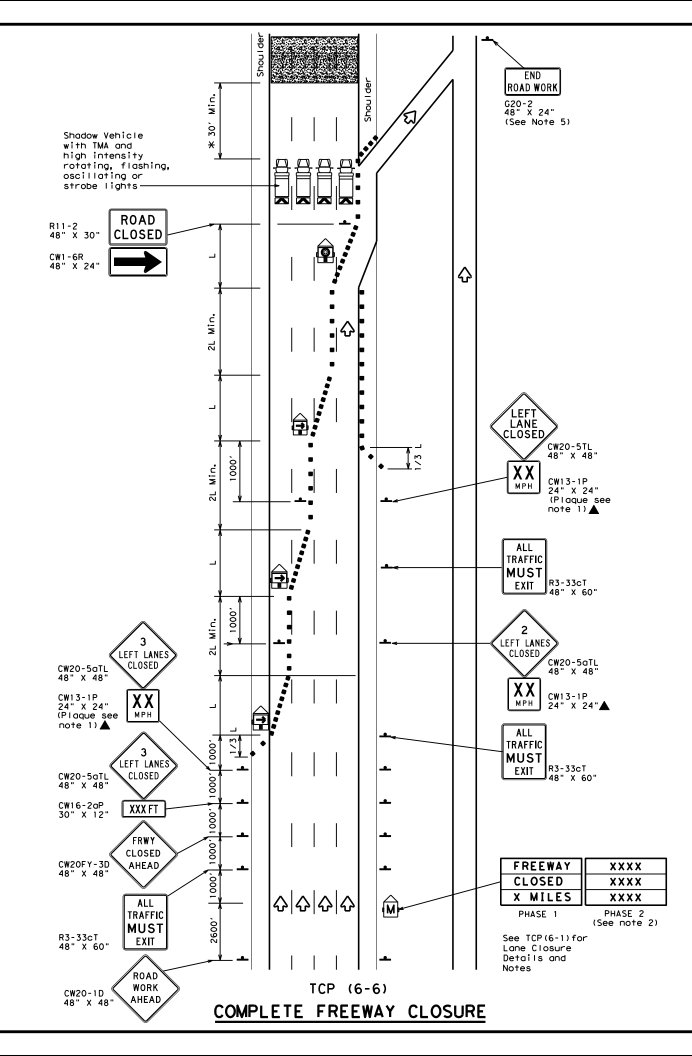
- All traffic control devices illustrated are REQUIRED. Devices denoted with the triangle symbol may be omitted when stated elsewhere in the plans.
- 2. See BC standards for sign details.
- If adequate longitudinal buffer length "B" does not exist between the work space and the exit ramp, consideration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

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

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

<b>Texas Department of Transportation</b> Traffic Operations Division Standard					
TRAFFIC WORK AREA B		•		_	
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LEGEND										
	z 1	Type 3 Barricade				8 8	۲C	Channelizing Devices		
	] ⊦	leavy	Work	Vehic	е			ruck Mour ttenuator		
			er Mou ing Ar		bard	M	Portable Changeable Message Sign (PCMS)			
		Flashing Arrow Board in Caution Mode				$\diamondsuit$	Traffic Flow			
4	5	Sign								
Posted Speed	Fo	rmula	D	Minimum esirable Lengths "L" XX 11' 12'		Spaci Channe Dev On a		d Maximum ng of Lizing ices On a Tangent	Suggested Longitudinal Buffer Space "B"	
45			450 <i>'</i>	495 <i>′</i>	540'	45′		90'	195'	
50			500'	550′	600′	50'		100'	240'	
55	Ι.	=ws	550'	605 <i>'</i>	660'	55′		110'	295′	
60		- " 3	600'	660 <i>'</i>	720'	60'	<u> </u>	120'	350′	
65			650′	715′	780'	65 '		130'	410′	
70			700′	770'	840′	70'	'	140'	475′	
75			750'	825′	900′	75'		150'	540′	
80			800'	880′	960′	80′	'	160'	615′	

XX Taper lengths have been rounded off.

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

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

### GENERAL NOTES

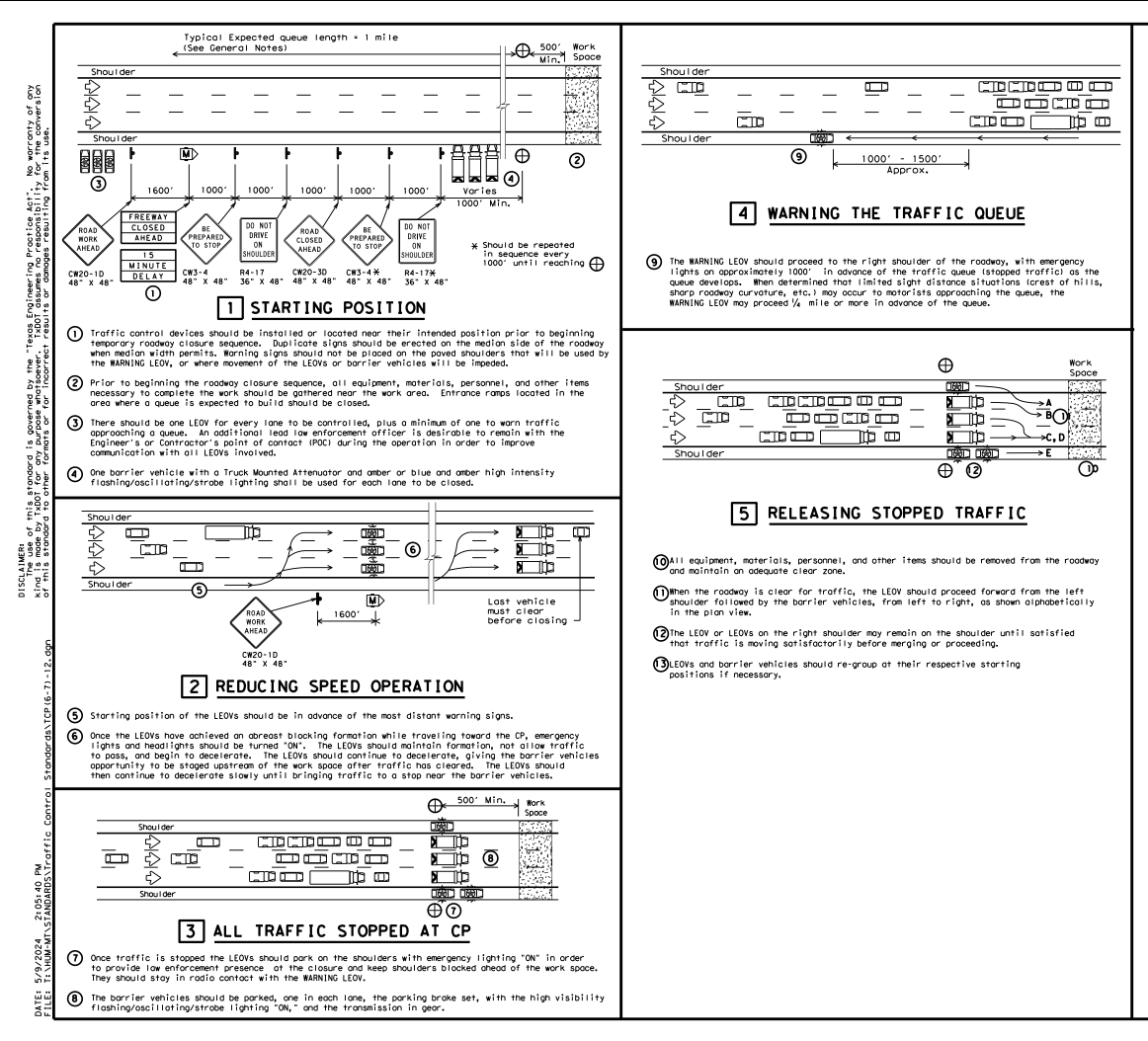
 All traffic control devices illustrated are REQUIRED. Devices denoted with the triangle symbol may be omitted when stated elsewhere in the plans.

- Phase 2 of the PCMS message should include appropriate information formatted as shown on BC(6), such as "MERGE RIGHT," recommended speed, delay, exit information, or other specific warnings.
- 3. Where queuing is anticipated beyond signing shown, additional PCMS signs, other warning signs, devices or Law Enforcement Officers should be available to warn approaching high speed traffic of the end of the queue, as directed by the Engineer.
- 4. Entrance ramps located from the advance warning area to the exit ramp should be closed whenever possible.
- The END ROAD WORK (G20-2) sign may be omitted when it conflicts with G20-2 signs already in place on the project.

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

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

<b>Texas Department of Transportation</b> Traffic Operations Division Standard						
TRAFFIC CONTROL PLAN						
FREEWA	FREEWAY CLOSURE					
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	LEGEND						
	Channelizing Devices	$\oplus$	Control Position (CP)				
M	Portable Changeable Message Sign (PCMS)		Barrier Vehicle with Truck Mounted Attenuator				
	Law Enforcement Officer's Vehicle(LEOV)	∿	Traffic Flow				

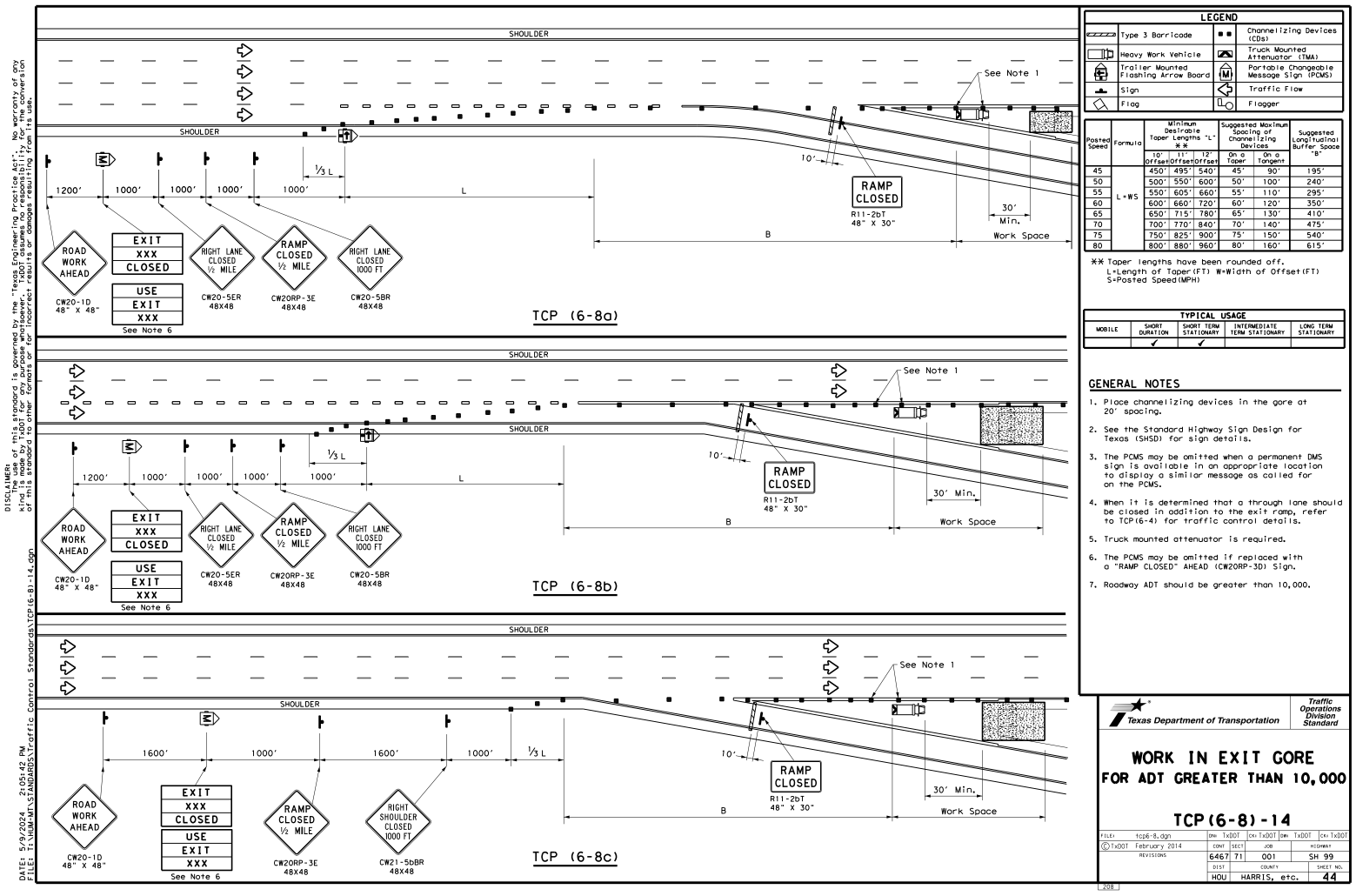
		TYPICAL U	JSAGE	
MOBILE	SHORT DURATION	SHORT TERM STATIONARY	INTERMEDIATE TERM STATIONARY	LONG TERM STATIONARY
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### GENERAL NOTES

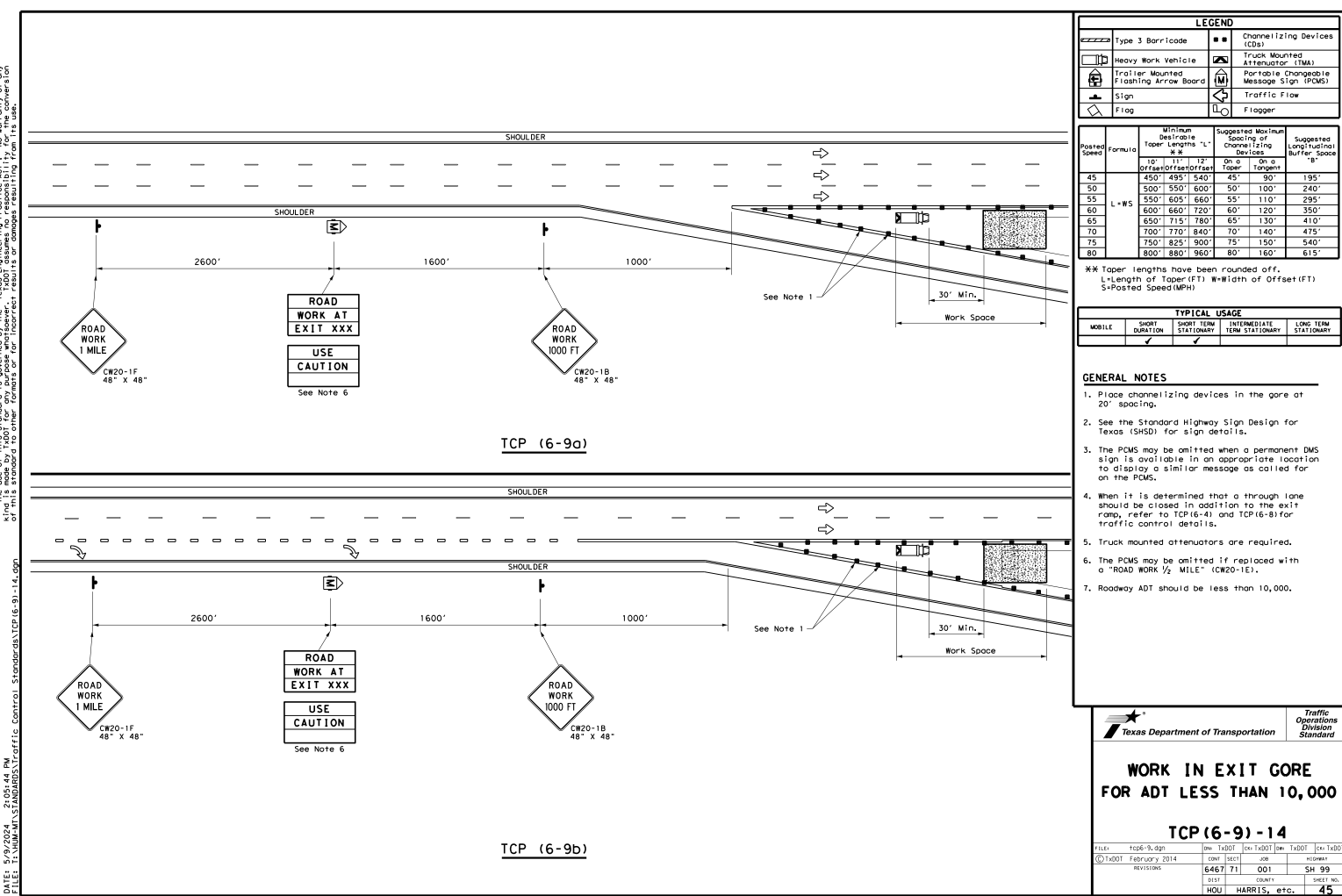
- 1. All traffic control devices shall conform with the latest edition of the Texas Manual on Uniform Traffic Control Devices (TMUTCD). Additional guidelines for traffic control devices may be found in the TMUTCD. Signs conflicting with the roadway closure sequence should be completely removed or covered. Additional traffic control devices may be required for closure of access roads, cross streets, exit and entrance ramps as directed by the Engineer.
- 2. Law enforcement officers and all workers involved should review and understand all procedures before the roadway closure sequence begins. Pre-work meetings may be held for this purpose. Local emergency services and media should have advance notification of roadway closure, expected dates and approximate times of closures.
- 3.Law enforcement officers shall be in uniform and have jurisdiction in the locale of the work area. An additional WARNING Law Enforcement Officer's Vehicle (LEOV) may be used on the median side of the roadway where median shoulder width permits (See sequence #9).
- 4. The roadway closure should be during off-peak hours, as shown in the plans, or as directed by the Engineer.
- 5. Work should be limited to approximately 15 minutes maximum duration unless otherwise directed by the Engineer based on existing roadway conditions. If the work is not complete within 15 minutes, or if the end of the traffic queue extends past the most distant advance warning signs, the work area should be cleared of all equipment, materials, personnel, and other items, and the roadway reopened. When the queue has dissipated and the traffic flow appears normal the roadway closure sequence may be repeated.
- 6.For traffic volumes greater than 1000 Passenger Cars Per Hour Per Lane (PCPHPL), or for roadway closures that exceed 15 minutes, see details elsewhere in the plan.
- 7. If traffic queues beyond the advance warning signs during one road closure sequence, the advance warning should be extended prior to repeating the road closure sequence. When possible, PCMS signs should be located in advance of the last available exit prior to the closure to allow motorists the choice of an alternate route.

THIS	PLAN IS	INTENDED	) то	BE U	SED AT	LOC	ATIONS/TIMES
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<b>Texas Department of Transportation</b> Traffic Operations Division Standard						
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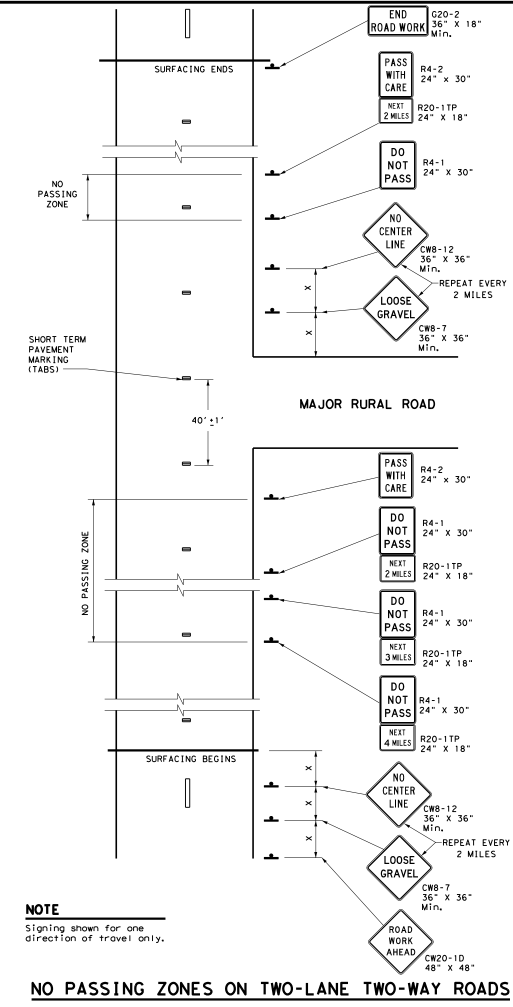


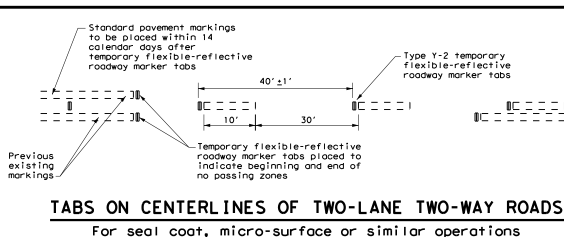
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### "DO NOT PASS" SIGN (R4-1) and NO-PASSING ZONES

- 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 markinas.
- 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 prohibited over one or more lengthy sections, a DO NOT PASS sign and a NEXT XX MILES (R20-1TP) 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 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.
- с. Depending on traffic volumes and length of sections, it may be desirable to prohibit passing throughout the project to prevent damage to windshield 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 pavement markings. Also, unless one days 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. R4-1 and R4-2 are to remain in place until standard pavement markings are installed.

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

- Center line markings are yellow pavement markings that delineate the separation of travel lanes that Α. have opposite directions of travel on a roadway. Divided highways do not typically have center line markinas.
- At the time construction activity obliterates the existing center line markings(low volume roads may not have an existing centerline), a NO CENTER LINE (CW8-12) sign should be erected at the beginning of the work area, at approximately 2 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 standard pavement markings are installed.

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

- When construction begins, a LOOSE GRAVEL (CW8-7) sign should be erected at each end of the work area Α. and repeated at intervals of approximately 2 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.

### PAVEMENT MARKINGS

- Temporary markings for surfacing projects shall be Temporary Flexible-reflective Roadway Marker Tabs Α. unless otherwise approved by the Engineer. Tabs are to be installed to provide true alignment for striping crews or as directed by the Engineer. Tabs will be placed at the spacing indicated. Tabs should be applied to the pavement
- no more than two (2) days before the surfacing is applied. After the surfacing is rolled and swept, the cover over the reflective strip shall be removed.
- Tabs shall not be used to simulate edge lines.
- C. Tab placement for overlay/inlay operations shall be as shown on the WZ(STPM) standard sheet.

### 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.
- Where possible the ROAD WORK AHEAD (CW20-1D), LOOSE GRAVEL (CW8-7), and NO CENTER LINE (CW8-12) signs should be placed in the sequence shown following the OBEY WARNING SIGNS STATE LAW (R20-3T) and the TRAFFIC FINES DOUBLE (R20-5T) sign, and one "X" sign spacing prior to the CONTRACTOR (G20-6T)sign typically located at or near the limits of surfacing. LOOSE GRAVEL and NO CENTER LINE signs will then be repeated as described above.

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

* Conventional Roads Only

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

### GENERAL NOTES

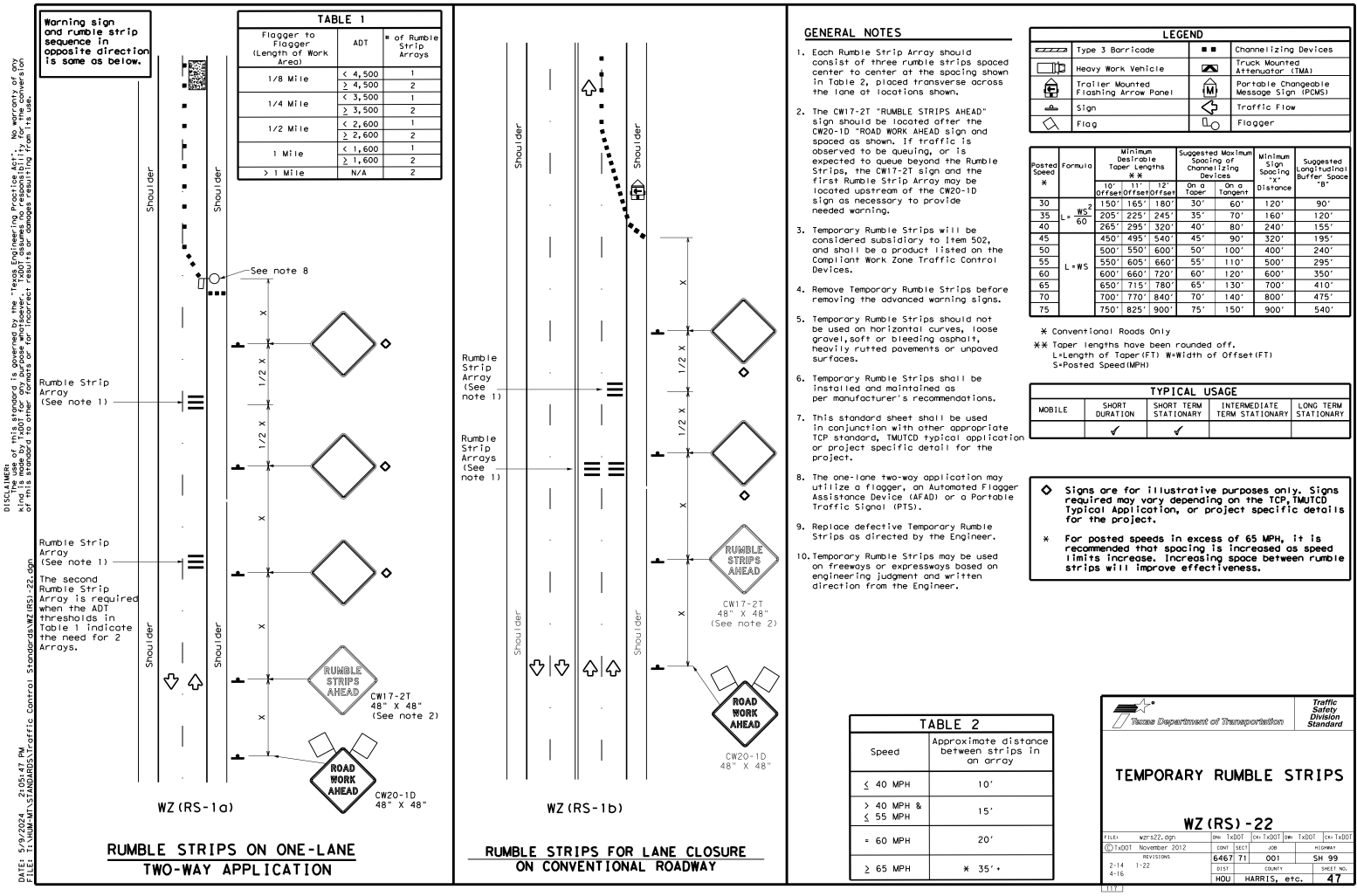
- The traffic control devices detailed on this sheet will be furnished and erected as directed by the Engineer on sections of roadway where tabs must be placed prior to the surfacing operation which will cover or obliterate the existing pavement markings.
- The devices shown on this sheet are to be used to 2. supplement those required by the BC Standards or others required elsewhere in the plans.
- Signs shall be erected as detailed on the BC 3. Standards or the Compliant Work Zone Traffic Control Devices List (CWZTCD) on supports approved for Long-Term / Intermediate-Term Work Zone Sign Supports.
- When surfacing operations take place on divided highways, freeways or expressways, the size of diamond shaped construction warning signs shall be 48" x 48".
- Signs on divided highways, freeways and expressways 5. will be placed on both right and left sides of the roadway based on roadway conditions as directed by the Engineer.

Texas Department of Transportation

Traffic Operation Division Standard

## TRAFFIC CONTROL DETAILS FOR SURFACING OPERATIONS

	TC	Ρ(	7 -	-1)-	· 1	3	
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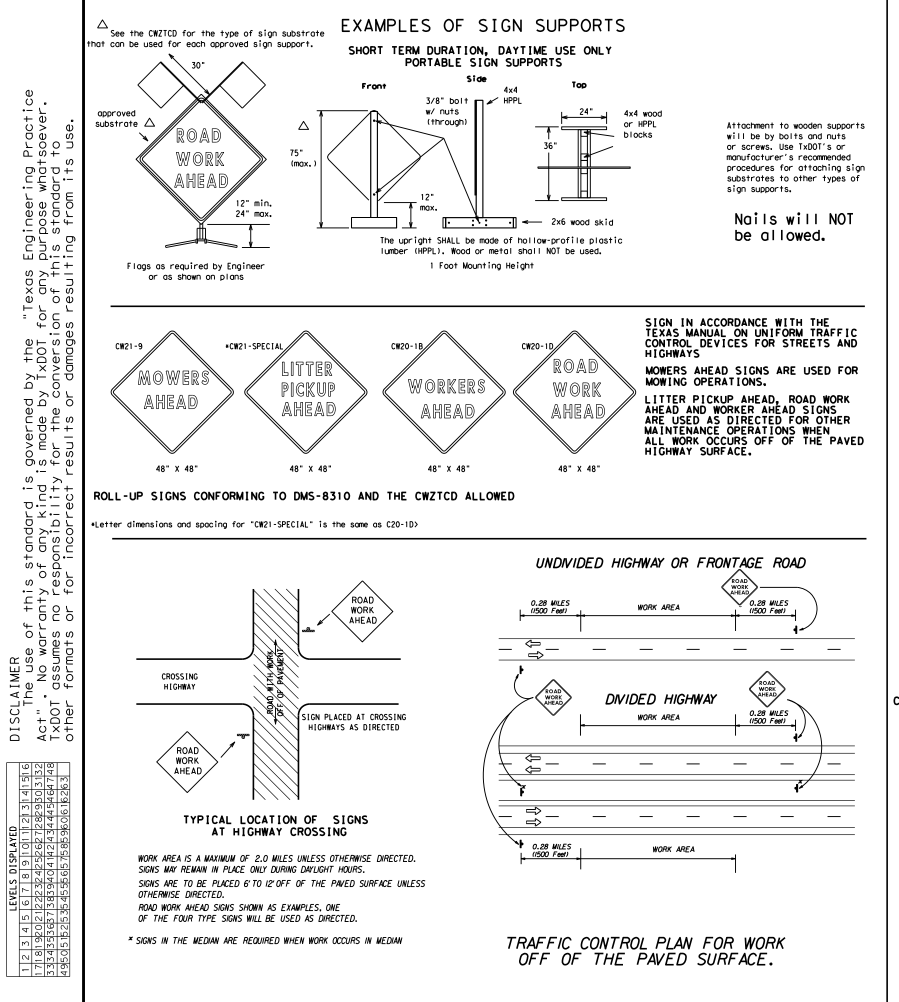


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	LEGEND									
	Type 3 Barricade		Channelizing Devices							
Ē	Heavy Work Vehicle		Truck Mounted Attenuator (TMA)							
Ð	Trailer Mounted Flashing Arrow Panel		Portable Changeable Message Sign (PCMS)							
Ь	Sign	$\Diamond$	Traffic Flow							
Ś	Flog	ц	Flagger							

Speed	Formula		esirab er Lena <del>X</del> <del>X</del>		Špacir Channe		Minimum Sign Spacing "X"	Suggested Longitudinal Buffer Space	
*		10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent	Distance	"B"	
30	<u>ws</u> ²	150'	165'	180'	30′	60 <i>'</i>	120'	90′	
35	$L = \frac{WS}{60}$	2051	225′	245'	35′	70′	160'	120′	
40	60	265'	295'	320'	40′	80 <i>'</i>	240'	155′	
45		450'	495′	540'	45′	90 <i>'</i>	320'	195′	
50		500'	550'	600′	50'	100′	400'	240'	
55	L=WS	550'	605′	660′	55 <i>'</i>	110'	500'	295′	
60	L - # 3	600 <i>'</i>	660'	720'	60 <i>'</i>	120'	600′	350′	
65		650'	715′	780′	65′	130'	700′	410'	
70		700′	770'	840′	70'	140′	800′	475′	
75		750′	825′	900′	75'	150'	900′	540′	

			TYPICAL U	ISAGE	
	MOBILE	SHORT DURATION	SHORT TERM STATIONARY	INTERMEDIATE TERM STATIONARY	LONG TERM STATIONARY
e tion		4	4		



### GENERAL NOTES FOR WORK ZONE SIGNS

- 1. 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. 2.
- Barricades shall NOT be used as sign supports. 3.
- Nails shall NOT be used to attach signs to any support.
  - 4.
  - 5. quide the traveling public safely through the work zone.
  - 6.
  - can verify the correct procedures are being followed.

  - for identification shall be 1".

- and channelizing devices.
- SIGN LETTERS

- 2.

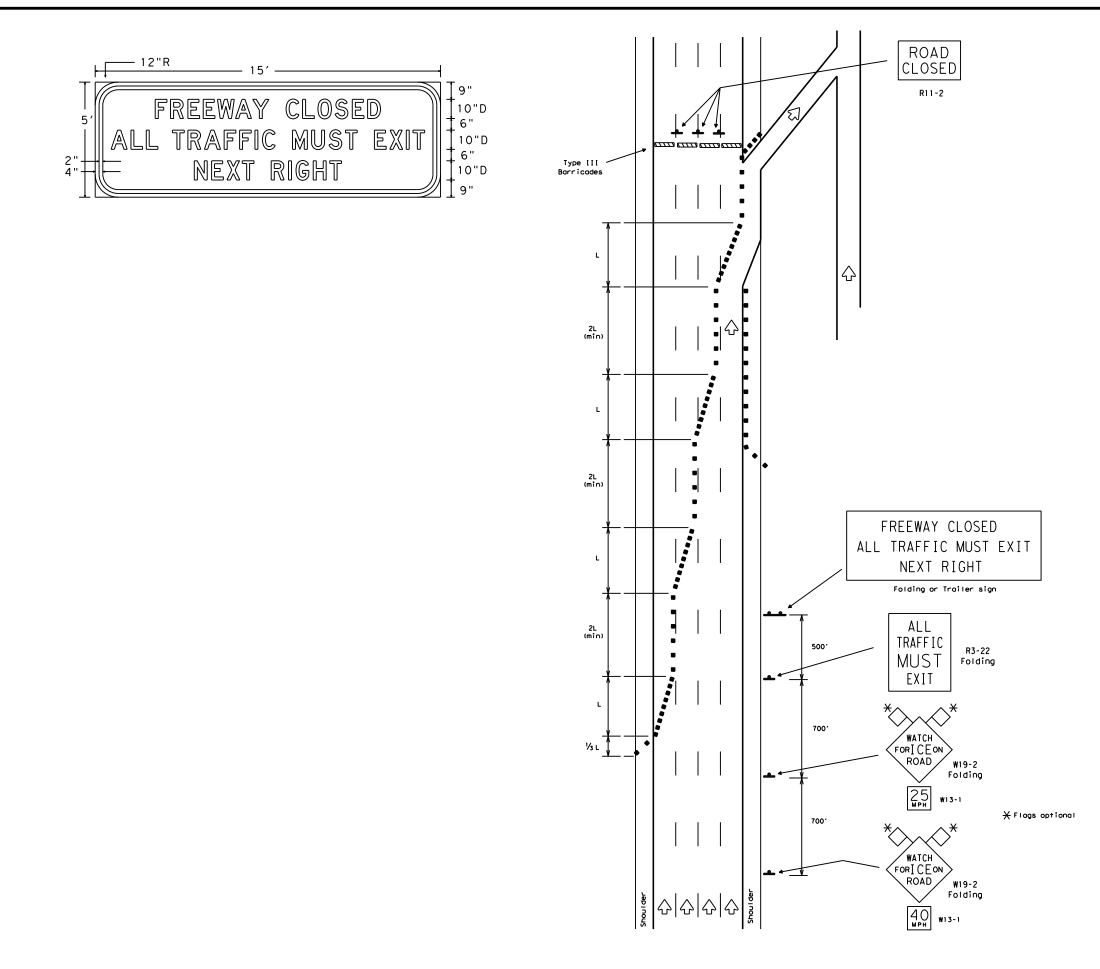
### SIGN SUPPORT WEIGHTS

- 2.
- 3.
- 4.
- 5.
- 6. 7.
- 8.
- supports. 9.

All signs shall be installed in accordance with the plans or as directed by the Engineer. Signs shall be used to regulate, warn, and The Contractor may furnish either the sign design shown in the plans or in the "Standard Highway Sign Designs for Texas" (SHSD). The Engineer/Inspector may require the Contractor to furnish other work zone signs that are shown in the TMUTCD but may have been omitted from the plans. Any variation in the plans shall be documented by written agreement between the Engineer and the Contractor's Responsible Person. All changes must be documented in writing before being implemented. This can include documenting the changes in the Inspector's TxDOT diary and having both the Inspector and Contractor initial and date the agreed upon changes. The additional signs requested by the Engineer/Inspector shall not be subsidiary. The Contractor shall furnish sign supports listed in the "Compliant Work Zone Traffic Control Device List" (CWZTCD). 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 that the Engineer The Contractor is responsible for sign installations 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 10. The Contractor shall replace damaged wood posts. New or damaged wood sign posts shall not be spliced. Duration of Work (as defined by the "Texas Manual on Uniform Traffic Control Devices" Part V() 1. The Contractor is responsible for ensuring the sign support and substrate meets crashworthiness. For mowing operation all signs and supportS are Short-term Duration for daytime work. 2. The Contractor shall furnish the sign sizes shown on this sheet or as directed by the Engineer. SIGN SUBSTRATES The Contractor shall ensure that the sign substrate is allowed for the type of sign support that is being used. The CWZICD lists each substrate that can be used on the different types and models of sign supports. "Mesh" type materials are NOT an approved sign substrate. 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 faces. REFLECTIVE SHEETING Reflectorized signs shall be constructed of sheeting meeting the color and retro-reflectivity requirements of DMS-8300 or DMS-8310. The DMS specifications can be accessed from the following web address: http://manuals.dot.state.tx.us:80/dynaweb/colmates/@Generic_CollectionView:cs=default:ts=default White sheeting, meeting the requirements of DMS-8300 Type C (High Specific Intensity), shall be used for signs with white background Orange sheeting, meeting the requirements of DMS-8300 Type E (Fluorescent Prismatic), shall be used for signs with orange backgrounds. 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 Signs should be removed or completely covered when not mowing. Duct tape or other adhesive material shall NOT be affixed to a sign face. 3. Signs and supports shall be removed by the end of the day. Where sign supports require the use of weights to keep from turning over, the use of sandbags with dry cohesionless sand is recommended. The sandbags will be tied shut to keep the sand from spilling and to maintain a constant weight. Rock, concrete, iron, steel or other solid objects will not be permitted for use as sign support weights. Sandbags should weigh a minimum of 35 lbs and a maximum of 50 lbs. Sandbags shall be made of a durable material that tears upon vehicular impact. Rubber (such as tire inner tubes) shall NOT be used for sandbags. Rubber ballasts (such as those used with cones or edgeline channelizers) shall NOT be used as sign support weights, Sandbags shall only be placed along or laid over the base supports of the traffic control device and shall not be suspended above ground level or hung with rope, wire, chains or other fasteners. Sandbags shall be placed along the length of the skids to weigh down the sign Sandbaas shall NOT be placed under the skid and shall not be used to level sign supports placed on slopes. CONTRACTOR REQUIREMENTS FOR MAINTAINING PERMANENT SIGNS WITHIN THE PROJECT LIMITS Any sign, sign support or traffic control device that is struck or damaged by the Contractor or his/her construction equipment shall be replaced or repaired as soon as possible by the Contractor at the Contractor's expense. Only pre-qualified products shall be used. A copy of the "Compliant Work Zone Traffic Control Devices List" (CWZTCD) Texas Department of Transportation describes pre-aualified products and their sources and may be obtained by contacting: Maintenance Division Standards Engineer Standard Plans Traffic Operations Division - TE Texas Department of Transportation 125 Eost 11th Street Austin, Texas 78701-2483 Phone (512) 416-3120 ROADSIDE Fox (512) 416-3299 TRAFFIC CONTROL PLAN

Instructions to locate the "CWZTCD" on TxDOT website area

Stort at website - www.dot.state.tx.us Click on "About TxDOI",	SHEET 1 OF 1	RS-TCP-05 NOT T							D SCALE
Click on "Organizational Chart",	FILE: RSTCP05.DGN	DN:	LJB	ск: JG	DW: -	c	K: -	NEG NO.	.:
Click on Traffic Operations Box,	© TxDOT FEBRUARY	2005	STATE FEDERAL DISTRICT REGION		MAINTEN		ANCE PROJECT		SHEET
Click on "Compliant Work Zone Traffic Control Devices", Click on "View PDF",	REVISED: September 17, 2004		12	06	F	RMC 646	7-71-(	01	48
This site is printoble.	REVISED: FEBRUARY 2, 2005 Sign placement in TCP			COUNTY		CONTROL	SECTION	JOB	H1CHWAY
	REVISED:		Н	HARRIS,	ETC.	6467	71	001	SH 99



### LEGEND



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Type III Barricade Heavy Work Vehicle

Trailer Mounted Flashing Arrow Panel

(arrow mode)



Portable Changeable Message Sign

🛚 🖬 Channelizing Devices

Truck Mounted Attenuator

Trailer Mounted Flashing Arrow Panel (caution mode)

L_ Flagger

🛥 Sign Post

			um Desi Length		Suggested Maximum Spacing of Device			
Posted Speed	Formula	10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent		
30		150'	165′	180′	30′	60'-75'		
35	$L = \frac{WS^2}{60}$	205'	225′	245′	35′	70′-90′		
40		265′	295′	320'	40′	80'-100'		
45		450 <i>'</i>	495′	540'	45′	90'-110'		
50		500'	550'	600 <i>'</i>	50′	100'-125'		
55	L=WS	550'	605 <i>'</i>	660 <i>'</i>	55′	110'-140'		
60	L-W3	600′	660′	720′	60′	120'-150'		
65		650 <i>'</i>	715′	780′	65′	130'-165'		
70		700'	770'	840'	70′	140'-175'		

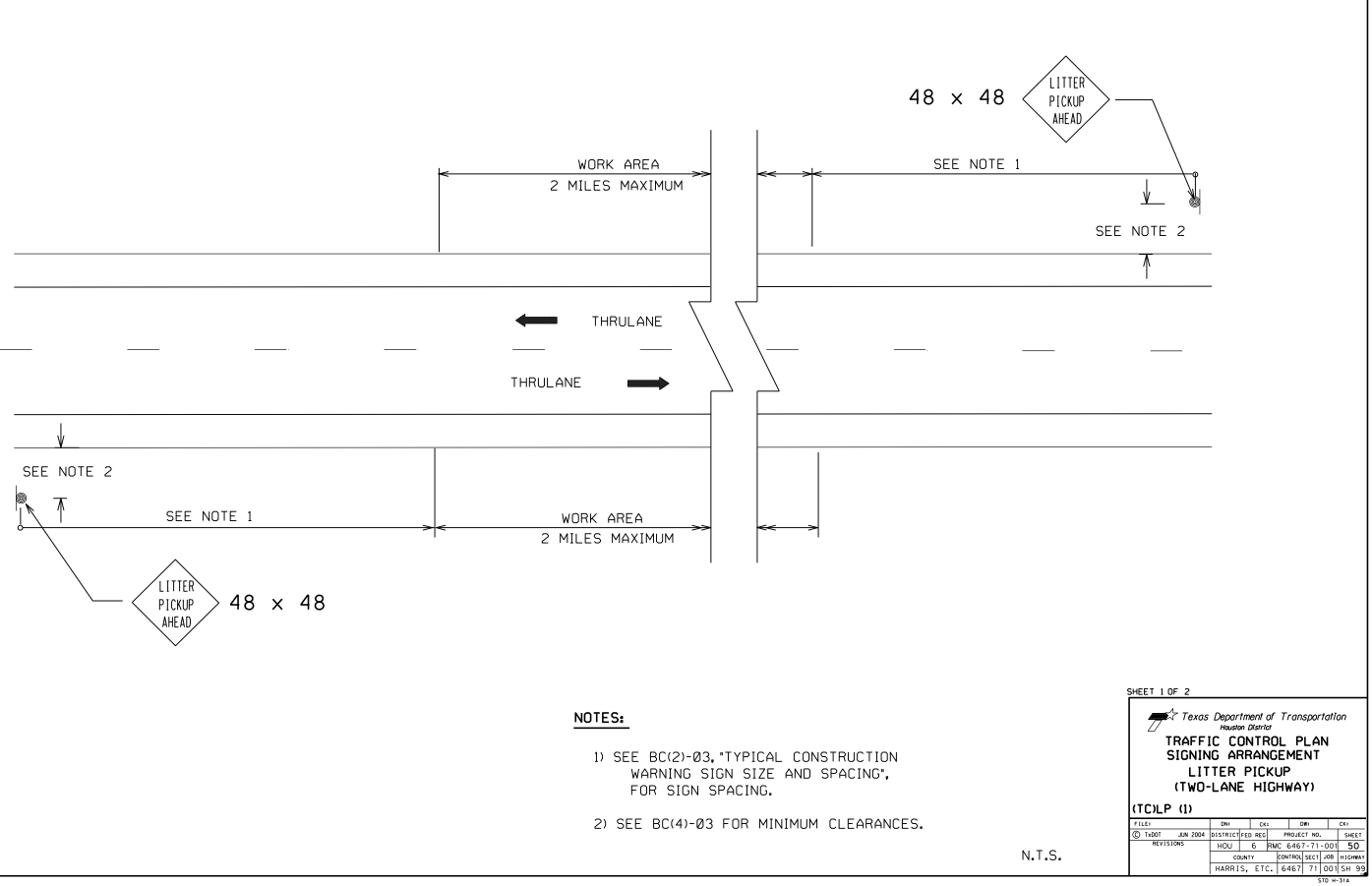
★★ Taper lengths have been rounded off. L=Length of Taper (FT.) ₩=₩idth of Offset (FT.) S=Posted Speed (MPH)

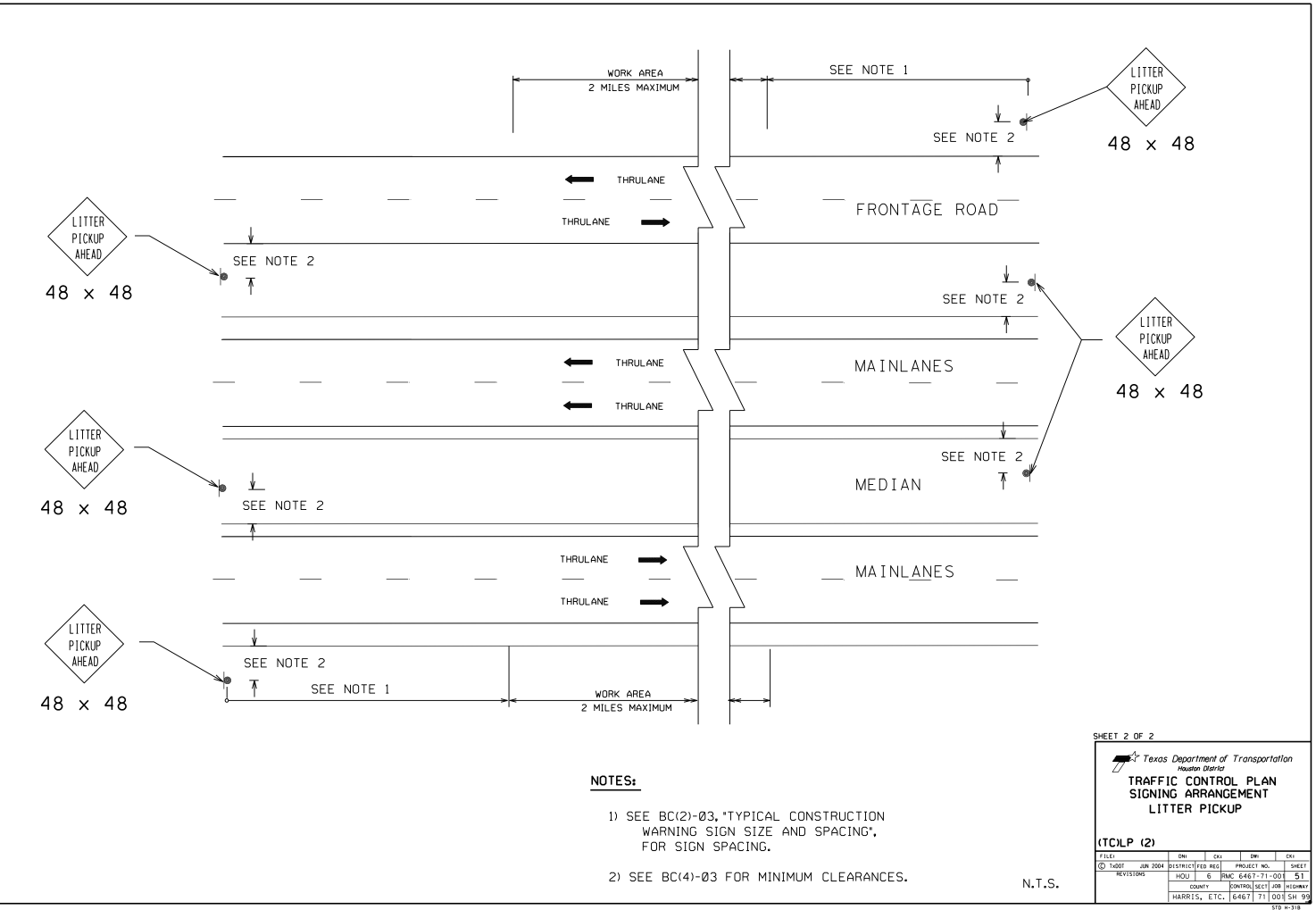
### GENERAL NOTES:

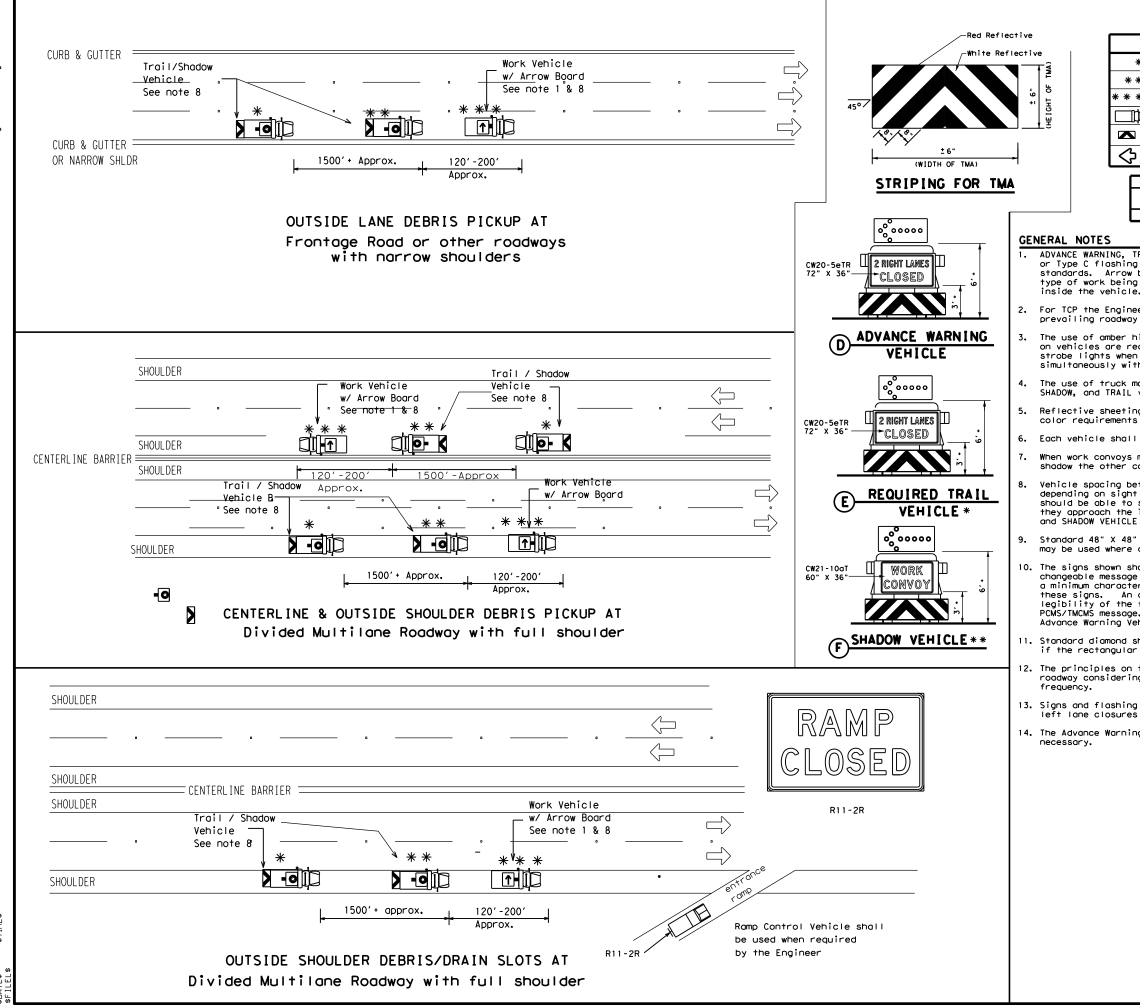
- 1. Channelizing devices may be cones, drums or combination thereof. Devices shall be reflectorized for nighttime usage.
- 2. Emergency conditions and the necessity of the freeway's closure as quickly as possible allows the Engineer to authorize reduced length tapers and tangents of chennelizing devices.

ENGINE	ER SEAL
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Sign:	
	<b>priment of Transportation</b> Deerations Division
-	
TRAFFIC	CONTROL PLAN
EMERGENCY	ROAD CLOSURE
	ONDITIONS)
C)TxDOT October 1997	DN: TXDOT CK: TXDOT DW: TXDOT CK: TXDOT
REVISIONS	CONT SECT JOB HIGHWAY
	6467         71         001         SH 99           DIST         COUNTY         SHEET NO.
	HOU HARRIS, ETC. 49









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	LEGEND									
	*	Trail Vehicle								
*	*	Shadow	Vehicle		ARROW BOARD DISPLAY					
* *	*	Work V	Work Vehicle			RIGHT Directio	nal			
	臣	Неаvy	Heavy Work Vehicle			LEFT Direction	ia I			
			Mounted ator (TMA)		÷	Double Arrow				
$\langle$	2	Troffi	Traffic Flow			CAUTION (Alter Diamond or 4 (				
-										
				T YI	PICAL L	JSAGE				
	м	OBILE	SHORT DURATION		RT TERM	INTERMEDIATE	LONG TERM			

1. ADVANCE WARNING, TRAIL and SHADOW vehicles shall be equipped with Type B or Type C flashing arrow boards as per the Barricade and Construction (BC) standards. Arrow boards on WORK vehicles will be optional based on the type of work being performed. The arrow boards shall be operated from

2. For TCP the Engineer will determine if the TRAIL VEHICLE is required based on prevailing roadway conditions, traffic volume, and sight distance restrictions.

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.

The use of truck mounted attenuators (TMA) on the ADVANCE WARNING, SHADOW, and TRAIL vehicles are required.

Reflective sheeting on the rear of the TMA shall meet or exceed the reflectivity and color requirements of DMS 8300, Type A.

6. Each vehicle shall have two-way radio communication capability.

When work convoys must change lanes, the TRAIL VEHICLE should change lanes first to shadow the other convoy vehicles.

8. Vehicle spacing between the TRAIL VEHICLE and the SHADOW VEHICLE will vary depending on sight distance restrictions. Motorists approaching the work convoy 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 may vary according to terrain, work activity and other factors.

9. Standard 48" X 48" diamond shaped warning signs with the same message as those shown may be used where adequate mounting space exists.

10. The signs shown should be used on the Advance Warning Vehicle. As an option, a portable changedble message sign (PCMS) or a truck mounted changedble 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, must 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. Standard diamond shape versions of the CW20-5 series signs may be used as an option if the rectangular signs shown are not available.

12. The principles on this sheet may be used to close lanes from the left side of the roadway considering the number of lanes, shoulder width, sight distance, and ramp

13. Signs and flashing arrow board modes shall be appropriately altered when implementing left lane closures or interior closures which close the left lanes.

14. The Advance Warning Vehicle may straddle the edgeline when shoulder width makes it

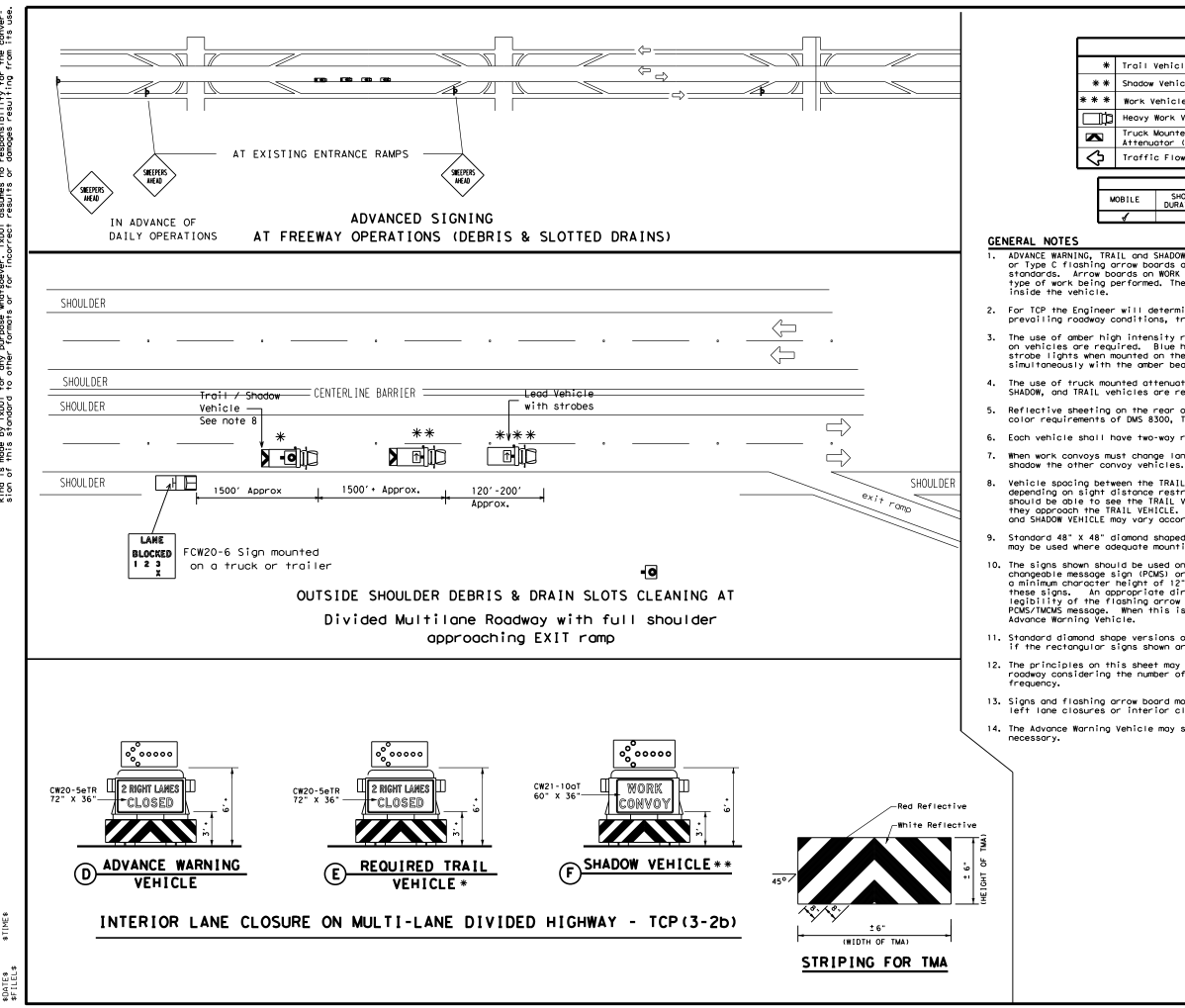
Texas Department of Transportation

## TRAFFIC CONTROL PLAN **DEBRIS & DRAIN SLOTS OPERATIONS**

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LEGEND								
Trail Vehicle								
Shadow Vehicle	ARROW BOARD DISPLAY							
Work Vehicle	₽-	RIGHT Directional						
Heavy Work Vehicle	-	LEFT Directional						
Truck Mounted Attenuator (TMA)	<b>:</b>	Double Arrow						
Traffic Flow	0-	CAUTION (Alternating Diamond or 4 Corner Flash)						

* * * * * _p 

 $\diamond$ 

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

1. ADVANCE WARNING, TRAIL and SHADOW vehicles shall be equipped with Type B or Type C flashing arrow boards as per the Barricade and Construction (BC) standards. Arrow boards on WORK vehicles will be optional based on the type of work being performed. The arrow boards shall be operated from

2. For TCP the Engineer will determine if the TRAIL VEHICLE is required based on prevailing roadway conditions, traffic volume, and sight distance restrictions.

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.

The use of truck mounted attenuators (TMA) on the ADVANCE WARNING, SHADOW, and TRAIL vehicles are required.

Reflective sheeting on the rear of the TMA shall meet or exceed the reflectivity and color requirements of DMS 8300, Type A.

6. Each vehicle shall have two-way radio communication capability.

When work convoys must change lanes, the TRAIL VEHICLE should change lanes first to

8. Vehicle spacing between the TRAIL VEHICLE and the SHADOW VEHICLE will vary depending on sight distance restrictions. Motorists approaching the work convoy 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 may vary according to terrain, work activity and other factors.

Standard 48" X 48" diamond shaped warning signs with the same message as those shown may be used where adequate mounting space exists.

10. The signs shown should be used on the Advance Warning Vehicle. As an option, a portable changeable message sign (PCMS) or a 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 displaying simulating the size and legibility of the flashing arrow board, must be used in the second phase of the PCMS/TMCMS message. When this is done, the arrow board will not be required on the

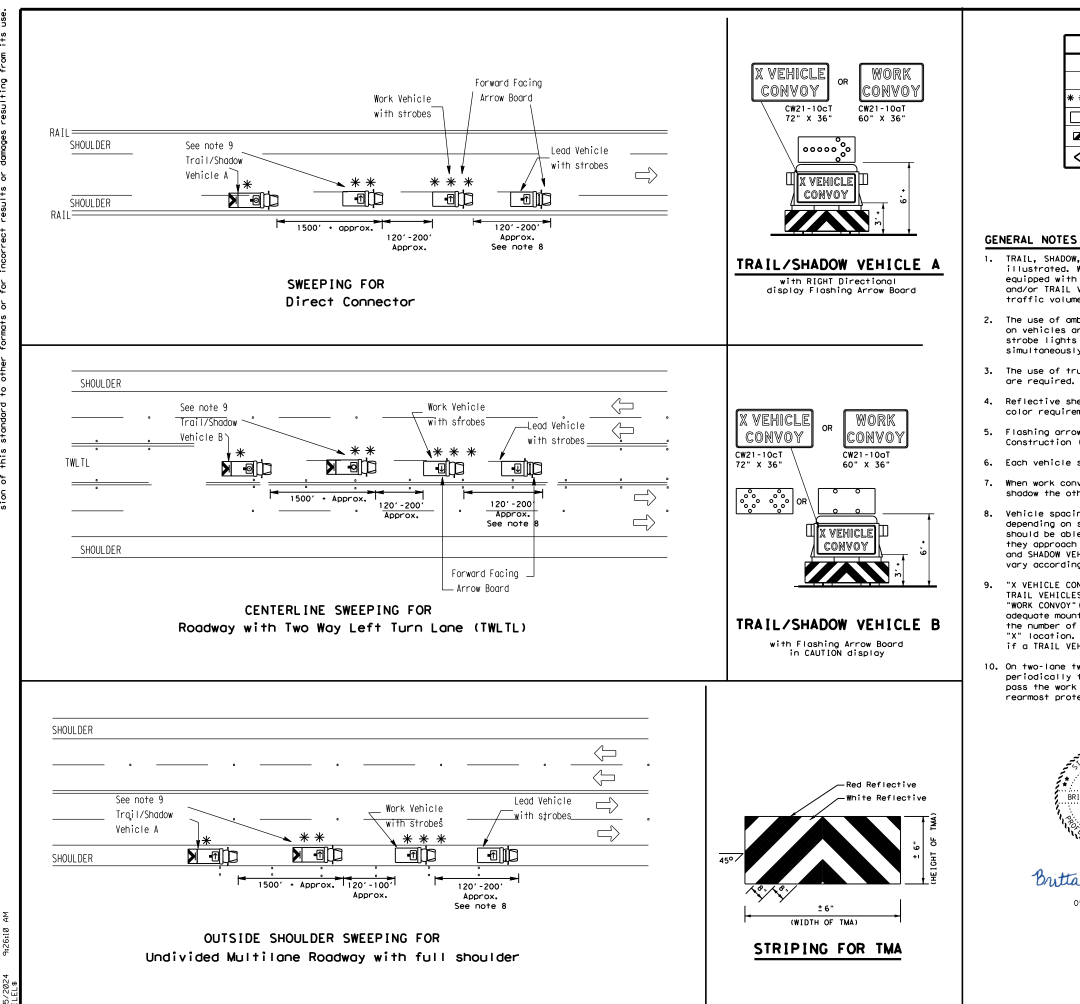
11. Standard diamond shape versions of the CW20-5 series signs may be used as an option if the rectangular signs shown are not available.

12. The principles on this sheet may be used to close lanes from the left side of the roadway considering the number of lanes, shoulder width, sight distance, and ramp

13. Signs and flashing arrow board modes shall be appropriately altered when implementing left lane closures or interior closures which close the left lanes.

14. The Advance Warning Vehicle may straddle the edgeline when shoulder width makes it

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			LEG	END				
	Trail Vet	nicle			ARROW BOARD D			
	Shadow Ve	ehicle			ARROW BOARD D.	ISPLAT		
	Work Veh	icle		<b>P</b>	RIGHT Directio	onal		
l	Heavy Wo	rk Vehic	le	÷	LEFT Direction	ו סר		
	Truck Mou Attenuate			÷	Double Arrow			
	Traffic I	Flow		0	CAUTION (Alter Diamond or 4			)
			TYP	ICAL U	SAGE			
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MOBILE		INTERMEDIATE TERM STATIONARY	LONG TERM STATIONARY
1			

TRAIL, SHADOW, and LEAD vehicles shall be equipped with arrow boards as illustrated. When a LEAD vehicle is not used the WORK vehicle must be equipped with an arrow board. 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 attenuators (TMA) on the SHADOW VEHICLE and TRAIL VEHICLE

4. Reflective sheeting on the rear of the TMA shall meet or exceed the reflectivity and color requirements of DEPARTMENTAL MATERIAL SPECIFICATION DMS 8300, Type A.

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 vehicle.

Each vehicle shall have two-way radio communication capability.

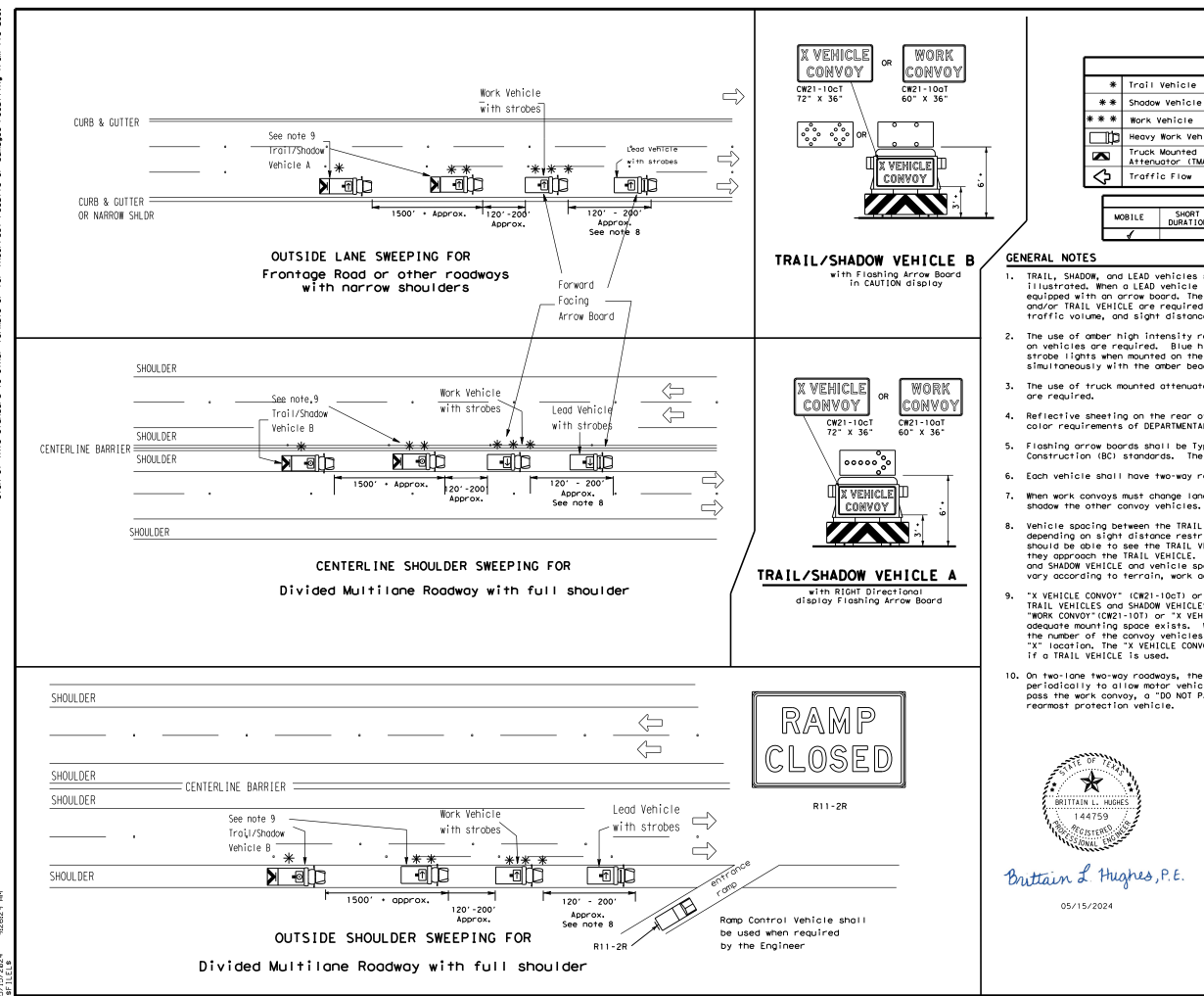
7. When work convoys must change lanes, the TRAIL VEHICLE should change lanes first to shadow the other convoy vehicles.

Vehicle spacing between the TRAIL VEHICLE and the SHADOW VEHICLE will vary depending on sight distance restrictions. Motorists approaching the work convoy 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.

10. 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.

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n L. Hughes, P.E. /15/2024	TRAFFIC ( SWEEPING					
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				LE	GEND						
	*	Trail	Vehicle			ARROW BO					
¢	* *	Shadow	Vehicle			ARRON DU	JARD DI	DISER			
<del>(</del>	÷ *	Work \	/ehicle		₽	RIGHT Directional					
	槝	Неаvу	Work Vehic	le	-	LEFT Dir	rection	וסר			
Z			Mounted lator (TMA)		<b>‡</b> -	Double	Arrow				
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TRAIL. SHADOW. and LEAD vehicles shall be equipped with arrow boards as illustrated. When a LEAD vehicle is not used the WORK vehicle must be equipped with an arrow board. 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.

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3. The use of truck mounted attenuators (TMA) on the SHADOW VEHICLE and TRAIL VEHICLE

Reflective sheeting on the rear of the TMA shall meet or exceed the reflectivity and color requirements of DEPARTMENTAL MATERIAL SPECIFICATION DMS 8300, Type A.

5. 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 vehicle.

6. Each vehicle shall have two-way radio communication capability.

7. When work convoys must change lanes, the TRAIL VEHICLE should change lanes first to

Vehicle spacing between the TRAIL VEHICLE and the SHADOW VEHICLE will vary depending on sight distance restrictions. Motorists approaching the work convoy 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.

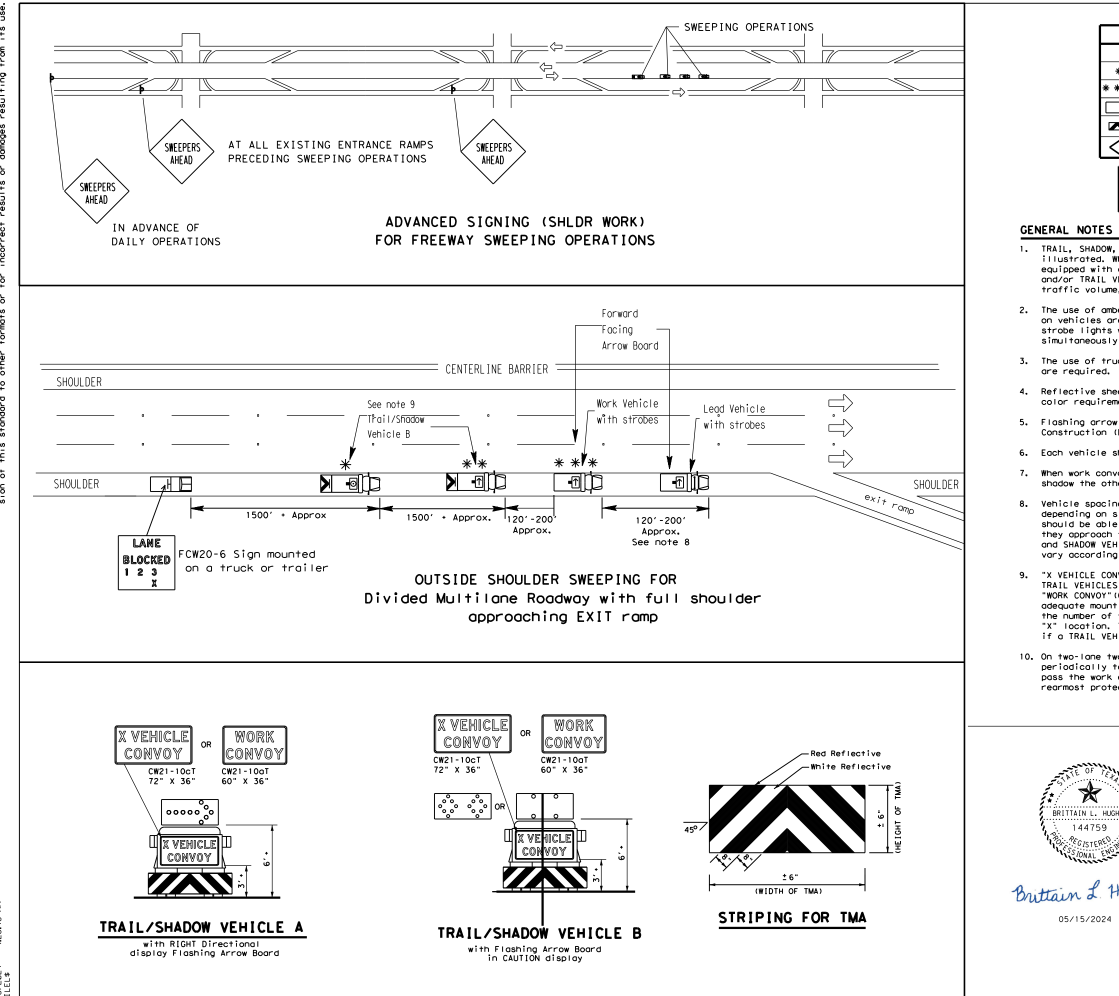
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10. On two-lane two-way roadways, the work and protection vehicles should pull over periodically to allow motor vehicle traffic to pass. If motorists are not allowed to pass the work convoy, a "DO NOT PASS" (R4-1) sign should be placed on the back of the

Texas Department of Transportation

## TRAFFIC CONTROL PLAN SWEEPING OPERATIONS

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				LE(	GEND			
	*	Trail	Vehicle					
¥	* *	Shadow	/ Vehicle			ARROW BOARD DISPLAY		
* *	÷ *	Work \	/ehicle		•	RIGHT Directi	onal	
	₽	Неаvу	Work Vehic	le	ŧ	LEFT Directio	nal	
			Mounted lator (TMA)			Double Arrow		
<	ኒ	Traffi	c Flow		0	CAUTION (Alte Diamond or 4	ernating Corner Flash)	
1				TYP	ICAL U	ISAGE		
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1. TRAIL, SHADOW, and LEAD vehicles shall be equipped with arrow boards as illustrated, When a LEAD vehicle is not used the WORK vehicle must be equipped with an arrow board. 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 attenuators (TMA) on the SHADOW VEHICLE and TRAIL VEHICLE

4. Reflective sheeting on the rear of the TMA shall meet or exceed the reflectivity and color requirements of DEPARTMENTAL MATERIAL SPECIFICATION DMS 8300, Type A.

5. 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 vehicle.

6. Each vehicle shall have two-way radio communication capability.

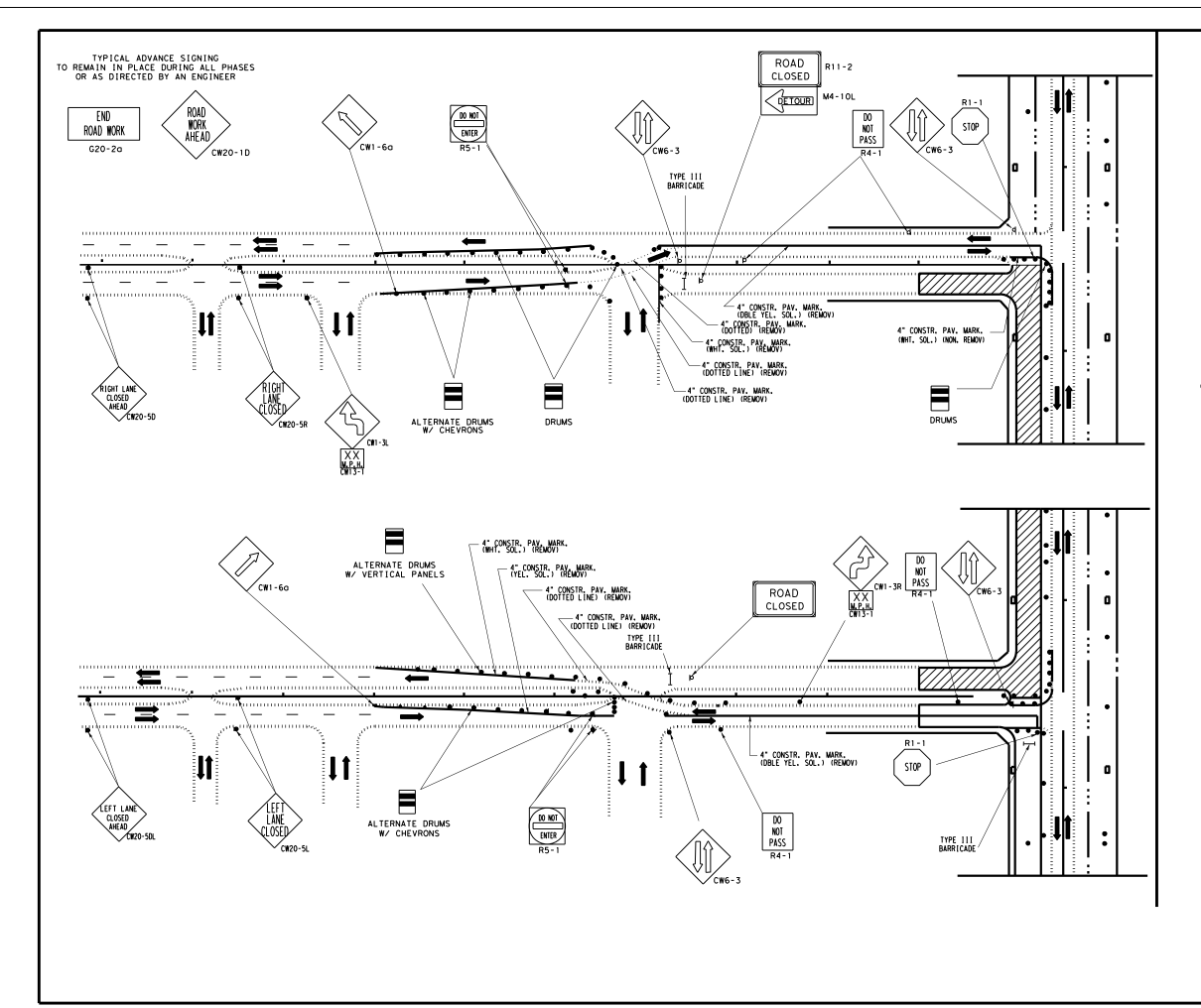
When work convoys must change lanes, the TRAIL VEHICLE should change lanes first to shadow the other convoy vehicles.

8. Vehicle spacing between the TRAIL VEHICLE and the SHADOW VEHICLE will vary depending on sight distance restrictions. Motorists approaching the work convoy 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.

10. 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.

			-	<b>perations</b>		-	orta	tion
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		REVISIONS		CONT	SECT	JOB	н	IGHWAY
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				DIST	COU	NTY		SHEET NO.
				HOU	HARR	S, E	TC.	56
	176							



### TYPICAL TRANSITION LENGTHS AND SUGGESTED MAXIMUM SPACING OF DEVICES

				IRABLE HS(0)		STED MAX. OF DEVICE	MINIMUM SIGN SPACING
POSTED SPEED	FORMULA	10'	11' OFFSET	12'	ON A TAPER	ON A TANGENT	X DISTANCE
30		150'	1651	180'	30 <i>'</i>	60' - 75'	120'
35	$L = \frac{WS^2}{60}$	205'	225'	245'	35'	70′-90′	160'
40		265'	295′	320′	40 <i>'</i>	80'-100'	240'
45		450'	495 <i>'</i>	540'	45 <i>'</i>	90' -110'	320'
50		500 <i>'</i>	550 <i>'</i>	600 <i>'</i>	50'	100'-125'	400'
55	L=WS	550'	605 <i>'</i>	660 <i>'</i>	55 <i>'</i>	110' -140'	500 <i>'</i>
60		600 <i>'</i>	660 <i>'</i>	720'	60 <i>'</i>	120' -150'	⊛ 600 <i>′</i>
65		650'	715'	780'	65 <i>'</i>	130'-165'	۰ ۲ <b>00</b> ٬
70		700'	770'	840′	70 <i>'</i>	140' -175'	⊛ 800 <i>′</i>

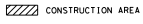
* CONVENTIONAL ROADS ONLY

* * TAPER LENGTHS HAVE BEEN ROUNDED OFF.

### CONSTRUCTION WARNING

SIGN S	PACING
POSTED SPEED (MPH)	"X" SIGN SPACINGS (FEET)
30 OR LESS	120
35	120
40	240
45	320
50	400
55	500
60	600
65	700
70	800

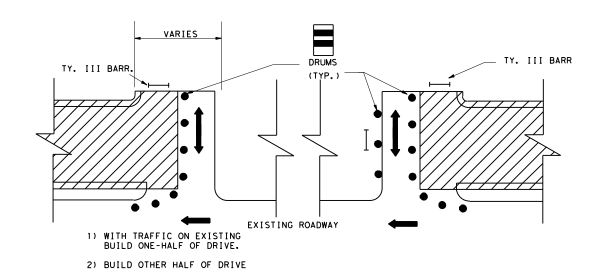
### LEGEND

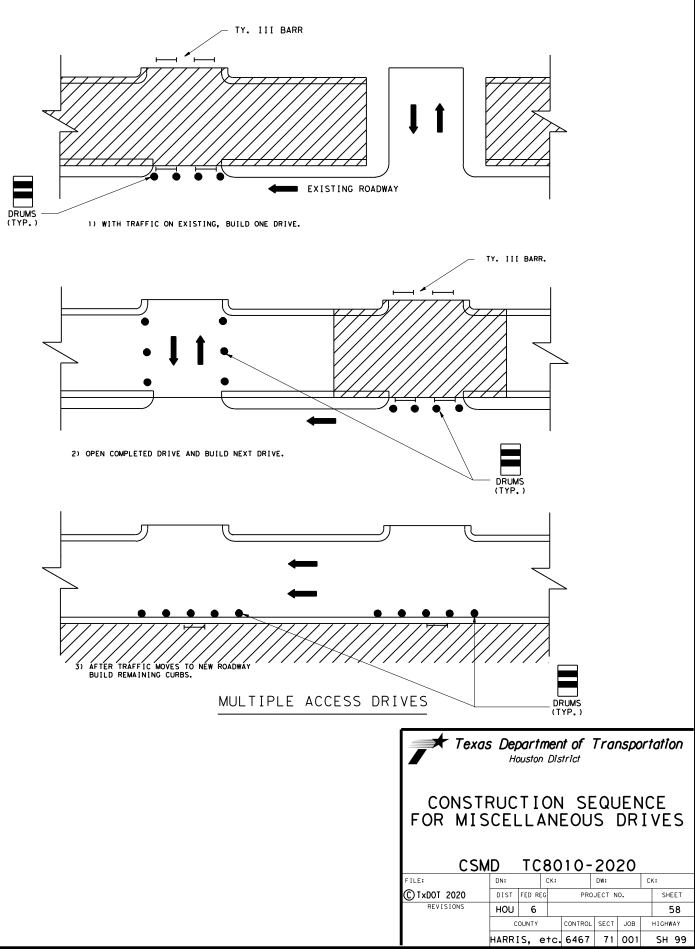


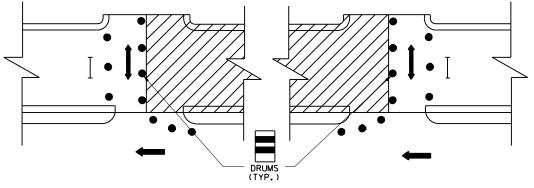
	-

### OPEN TO TRAFFIC

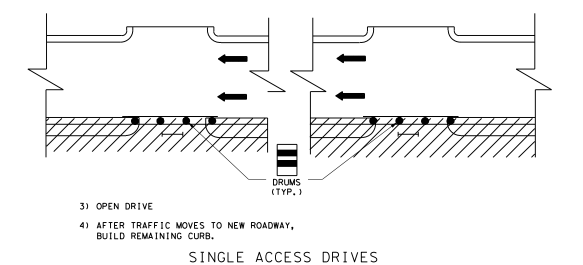
Texas Department of Transportation Houston District									
BOULEVARD CLOSURES									
TCPTC 3050-96									
FILE:	DN:		CK:		DW:		C	K:	
C TxDOT 2006	DIST	FED RE	G	PROJECT NO. SHEET				SHEET	
REVISIONS REV. 5/2006						57			
	C	OUNTY	CONTROL SECT JOB HIGHWAY					HIGHWAY	
HARRIS, etc. 6467 71 001 SH 99									

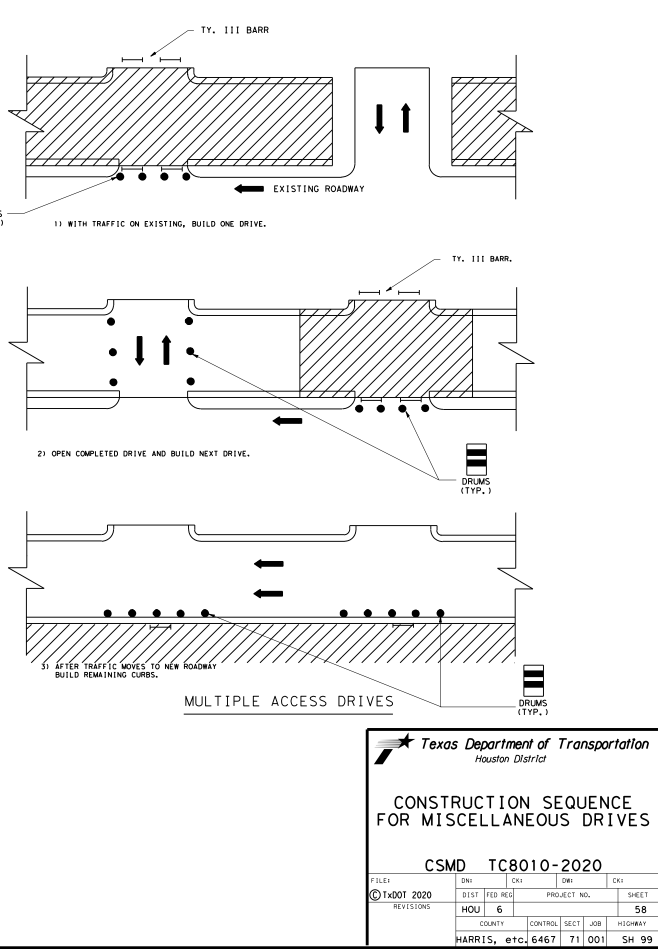


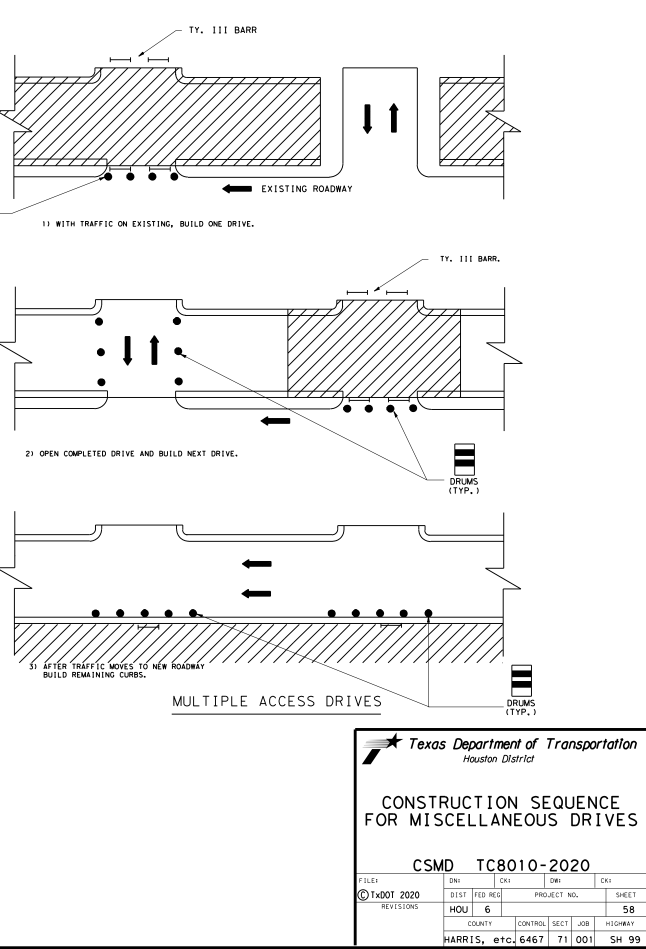


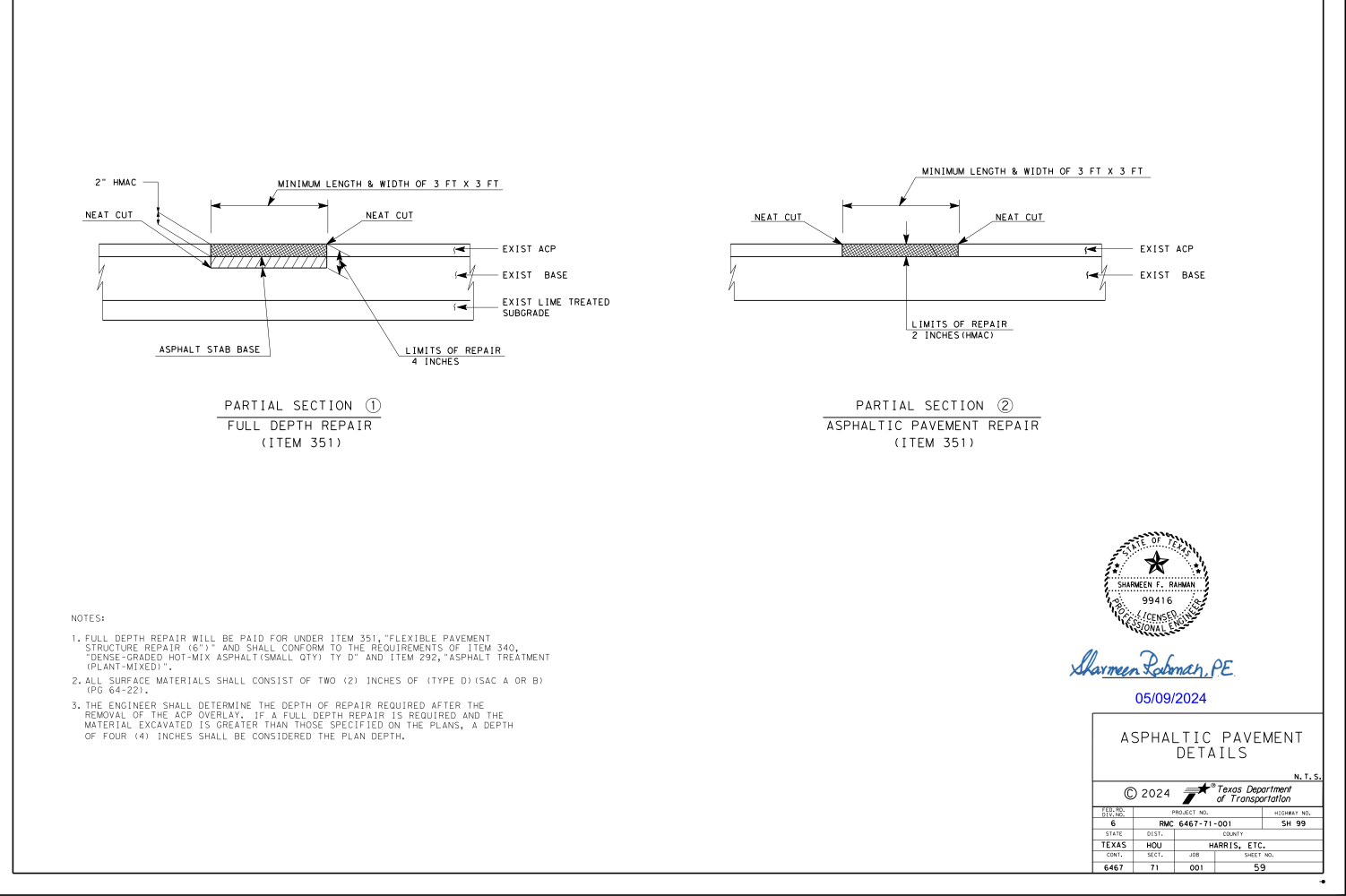


2) BUILD OTHER HALF OF DRIVE



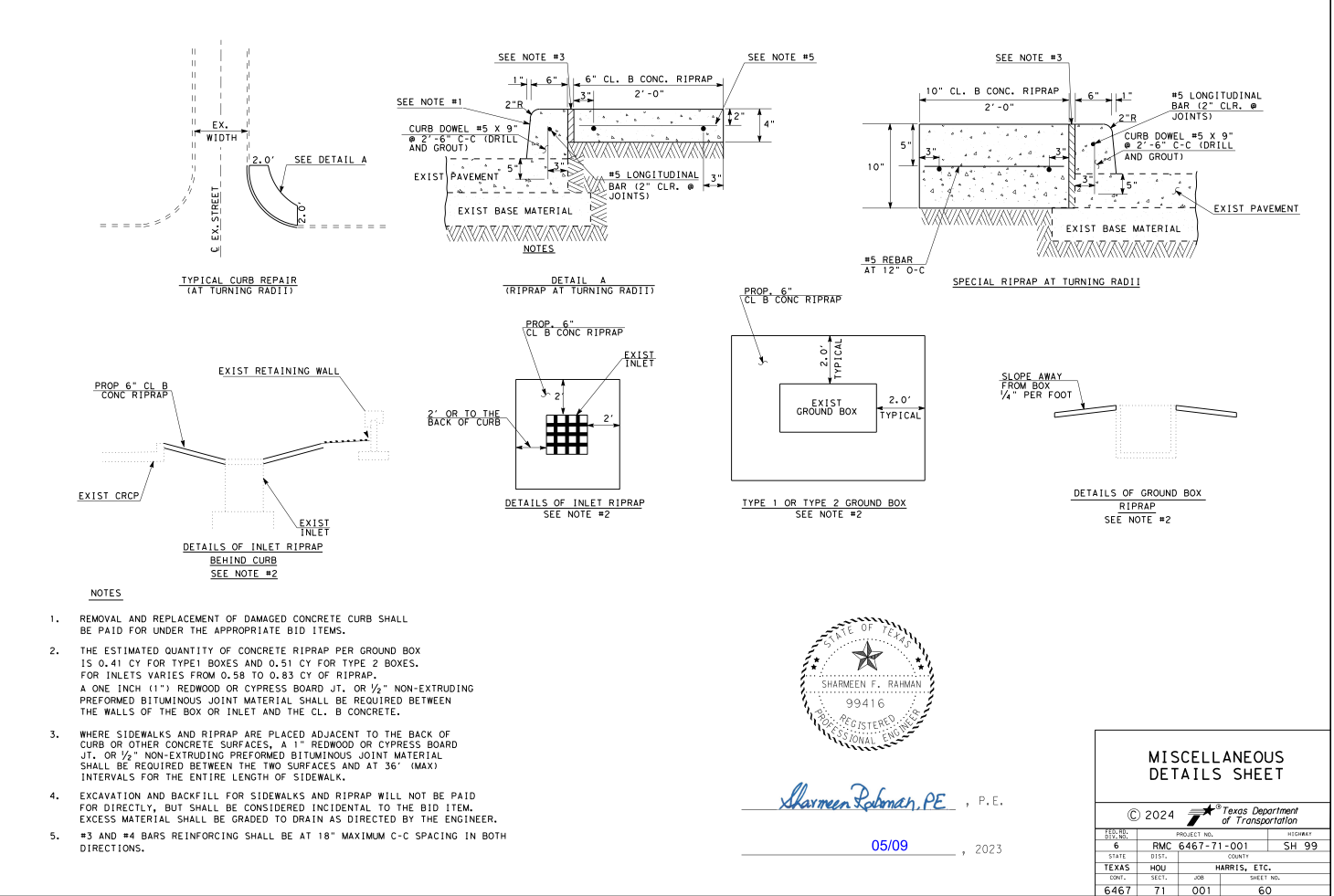






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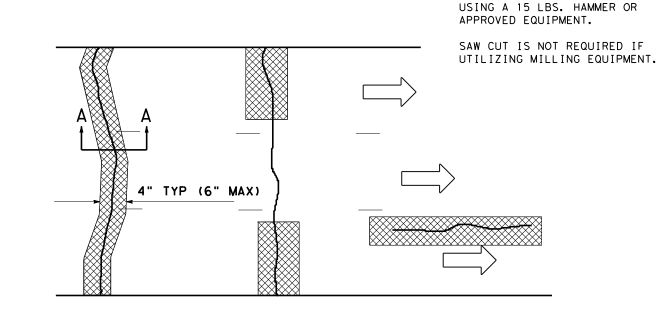
\$TIME\$



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## NOTES:

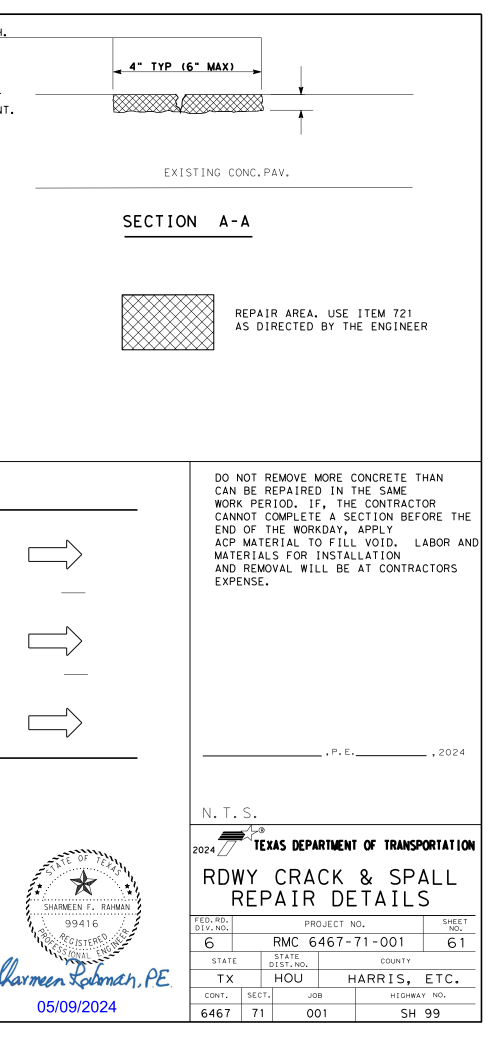
- 1. ACTUAL REPAIR AREAS WILL BE MARKED IN THE FIELD BY THE ENGINEER.
- 2. THE NUMBER OF LANES MAY VARY FROM THAT SHOWN ON THIS DETAIL.
- 3. REPAIR AREAS MAY BE LONGITUDINAL OR TRANSVERSE AND MAY COVER ONE OR MORE LANES. OTHER CONFIGURATIONS SHOULD BE EXPECTED, AS DIRECTED BY THE ENGINEER.
- 4. FOR ITEM 721, STRICTLY FOLLOW THE SPECIFICATIONS REQUIREMENT FOR ADDING BULKING AGGREGATES (721.4). RESIN AND BULKING STONE SHALL NOT BE MIXED PRIOR TO PLACING MATERIAL IN THE SPALL AREA.

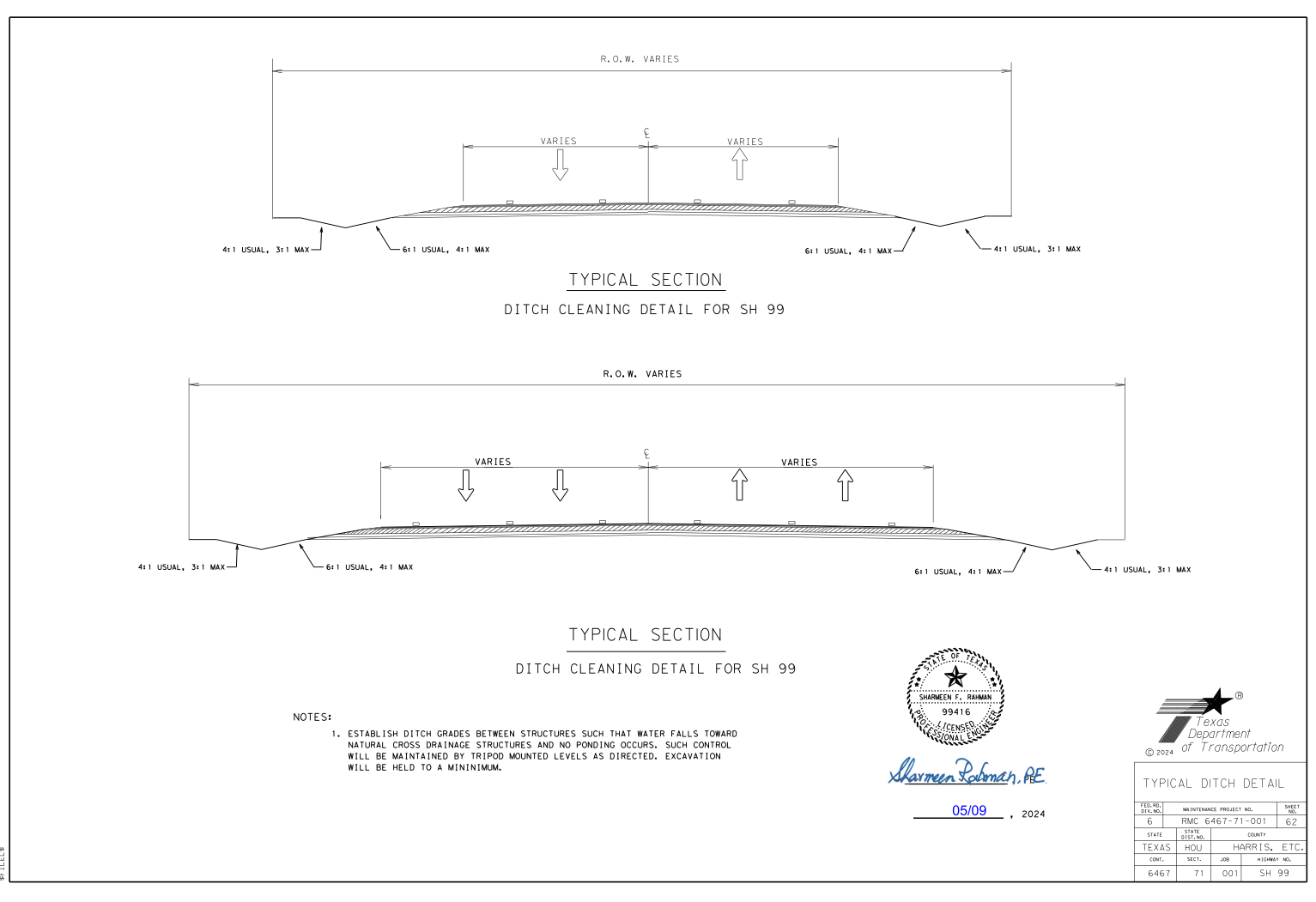


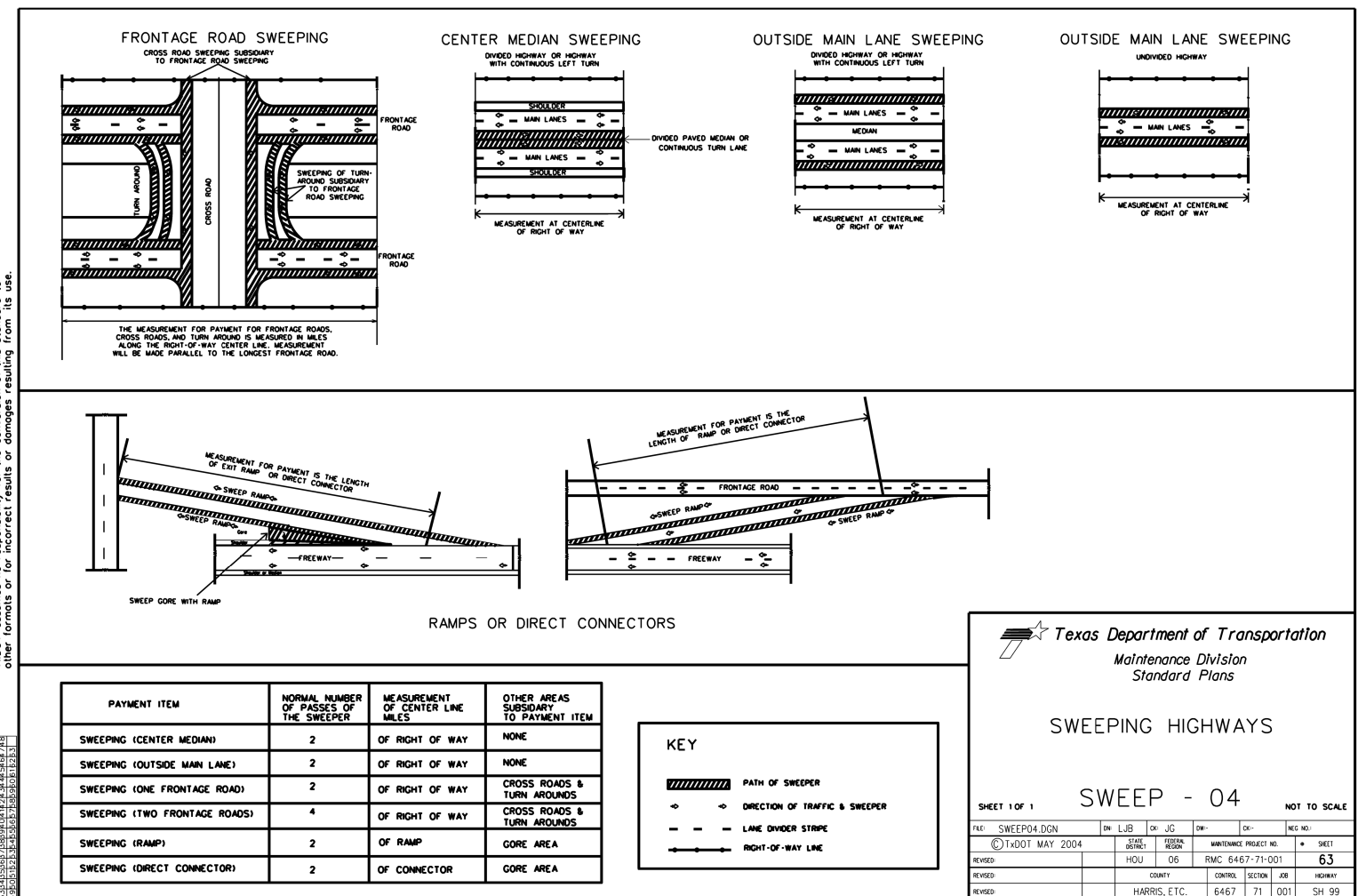
SAW CUT 3/4" MINIMUM DEPTH. REMOVE DAMAGED CONCRETE

# DETAIL "A" REPAIRS AT TRANSVERSE OR LONGITUDINAL CRACKING

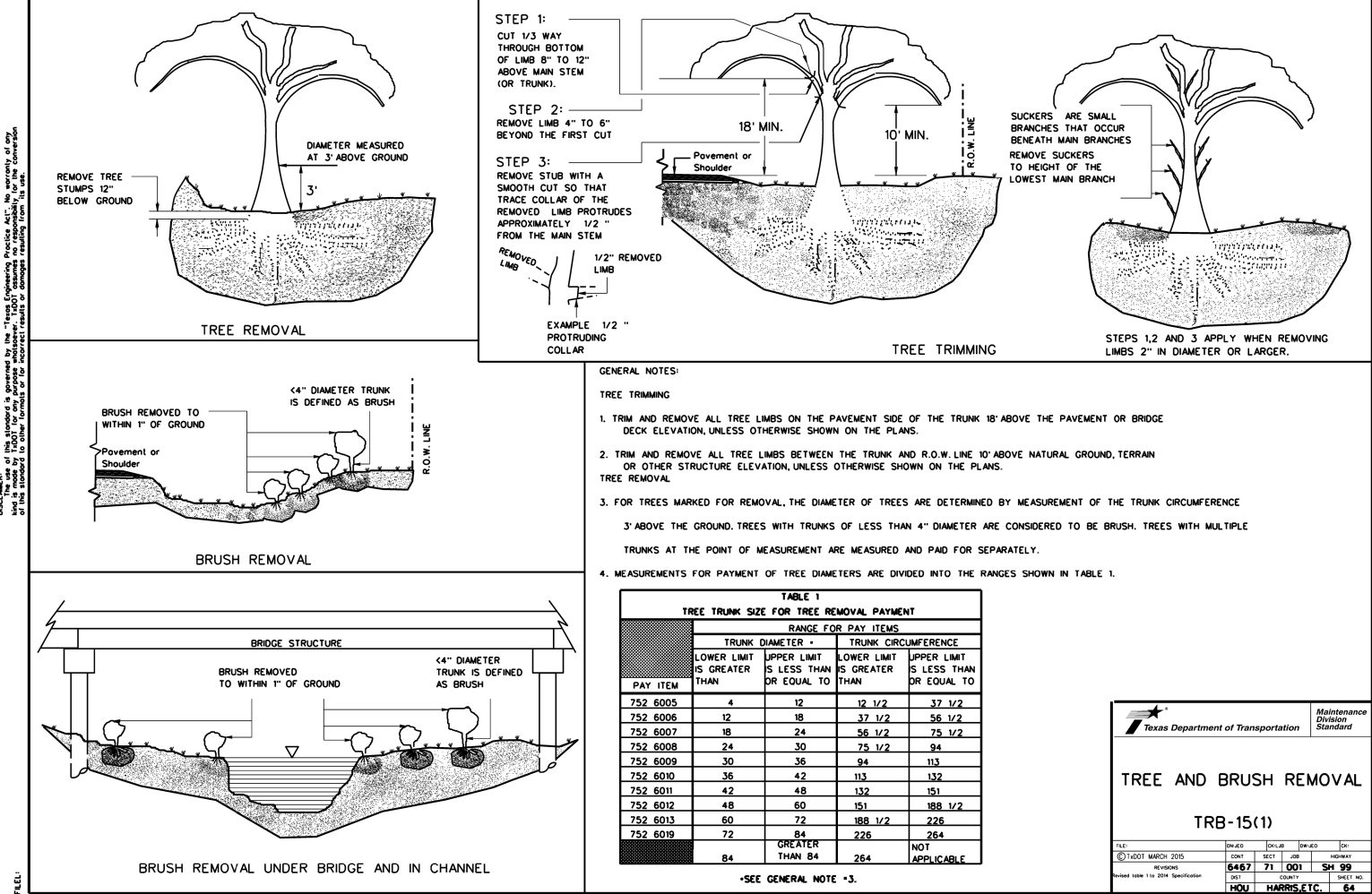
3/4" DEEP SAWCUT AT 6" MIN. FROM 1. EDGE OF SOUND CONCRETE USE CONCRETE REPAIR MANUAL CHAPTER 2 (FULL PERIMETER) SECTION 1 TO DETERMINE TYPE OF REPAIR. THE FINAL DETERMINATION OF THE TYPE OF 6" MIN-REPAIR (MINOR VS INTERMEDIATE) AND TYPE OF REPAIR MATERIAL WILL BE AS DIRECTED 6" MIN BY THE ENGINEER. AS A RULE, SPALLS WHICH REVEAL MORE THAN 1/2 EXISTING 3/4" MIN REINFORCEMENT WILL BE INTERMEDIATE REPAIRS. - FOR MINOR REPAIRS AS DEFINED BY В CONCRETE REPAIR MANUAL: EXISTING CONC.PAV. THE GOVERNING ITEM WILL BE EITHER USE ITEM 720 AS DIRECTED BY ENGINEER. FOLLOW REPAIR PROCEDURES IN CHAPTER 3 SECTION 1 OF CONCRETE REPAIR MANUAL. 6" MIN (TYP) -FOR INTERMEDIATE OR MAJOR REPAIRS AS SECTION B-B DEFINED BY CONCRETE REPAIR MANUAL: THE GOVERNING ITEM WILL BE EITHER ITEM 361 OR ITEM 4003 AS DIRECTED BY THE ENGINEER. FOLLOW REPAIR PROCEDURES AND REPAIR AREA USE MATERIALS ACCORDING TO RESPECTIVE FOR GOVERNING ITEM AND TYPE OF MATERIAL ITEM (361 OR 4003). SEE NOTE 1. 2. ACTUAL REPAIR AREAS WILL BE MARKED IN THE FIELD BY THE ENGINEER. 3. FOR ITEM 721, STRICTLY FOLLOW DETAIL "B" THE SPECIFICATIONS REQUIREMENT FOR ADDING BULKING AGGREGATES (721.4) . SPALL REPAIRS RESIN AND BULKING STONE SHALL NOT BE MIXED PRIOR TO PLACING MATERIAL IN THE SPALL AREA.



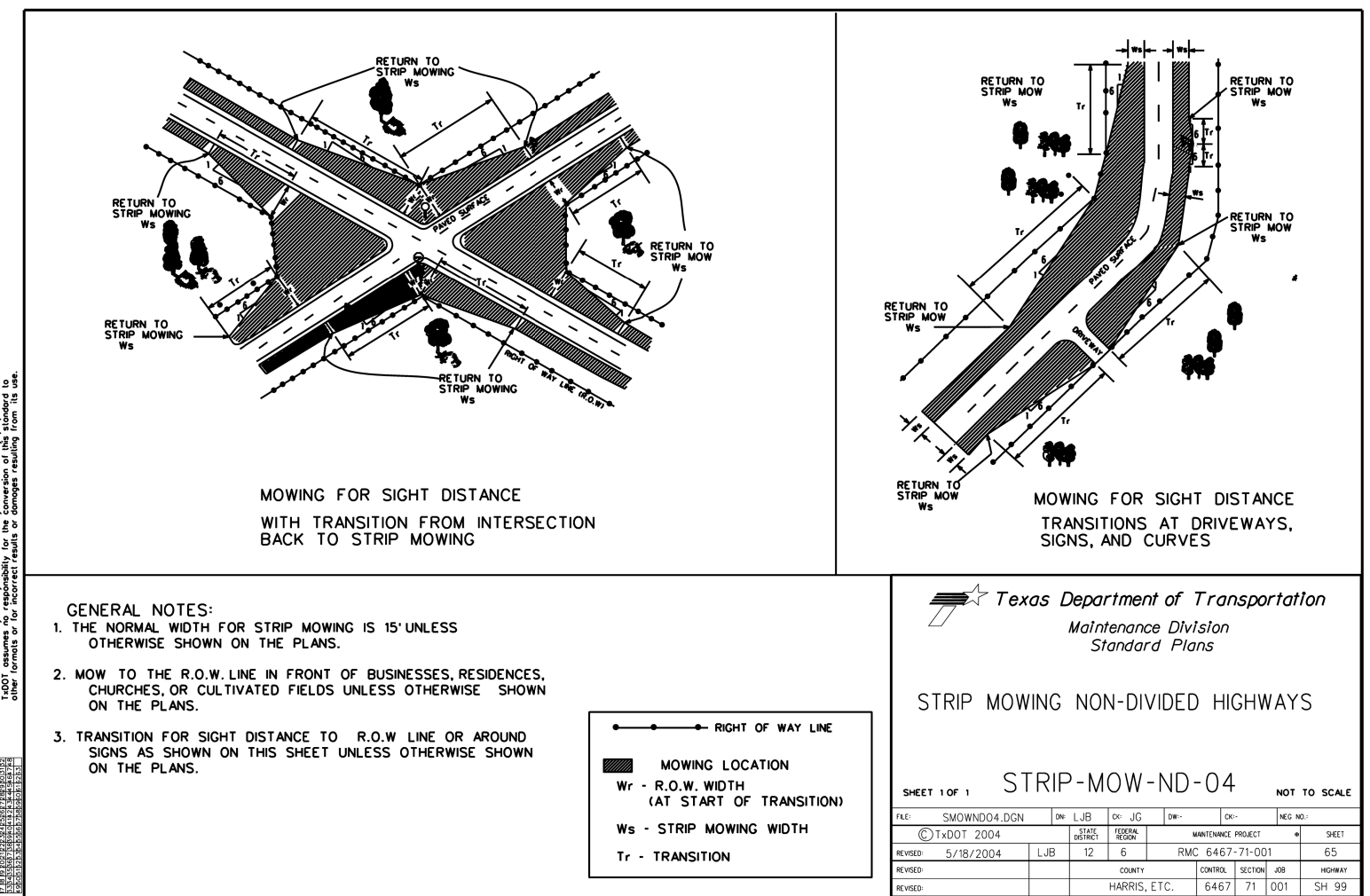




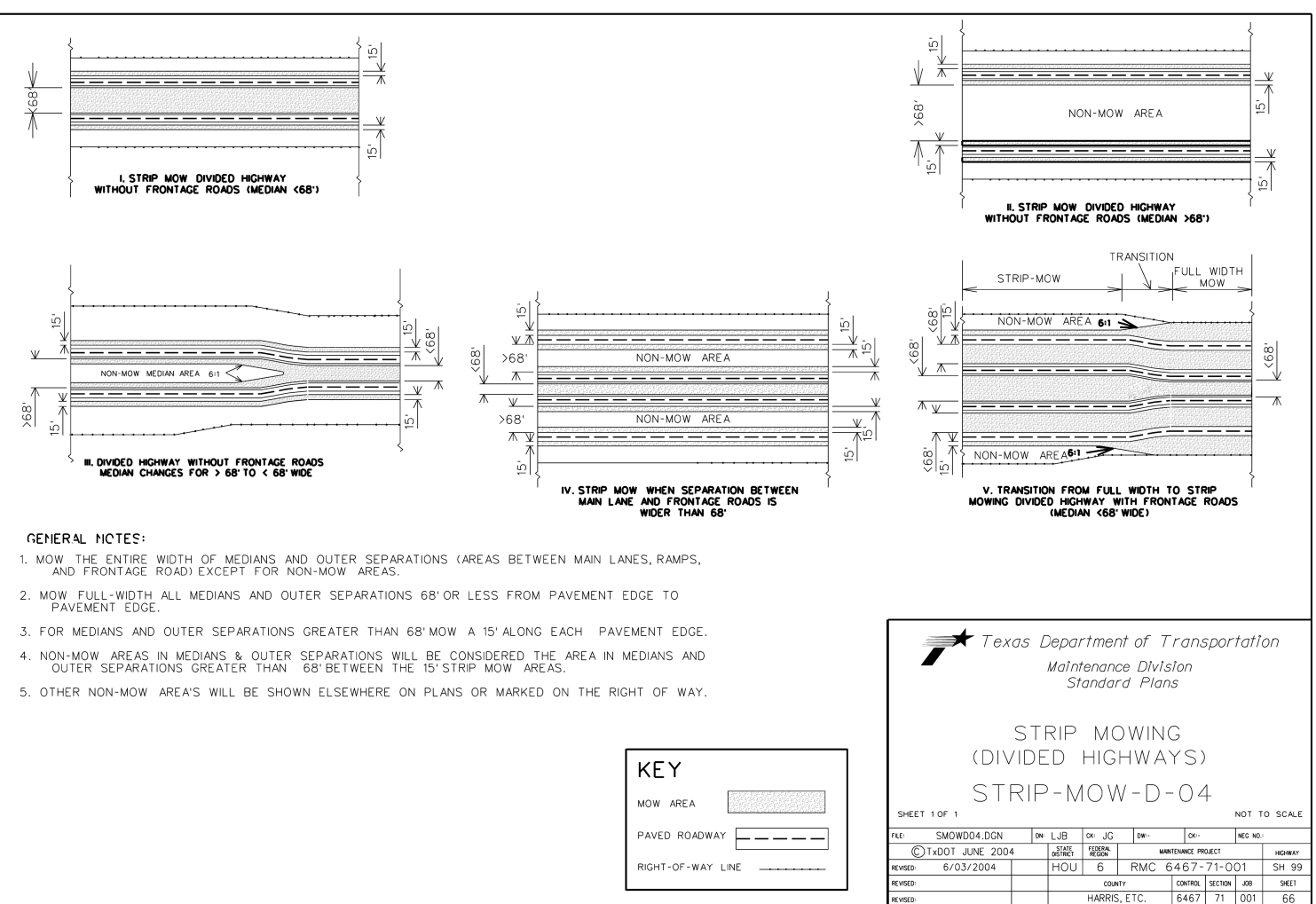
DISCL AIMER The use of this standard is governed by the "Texas Engineering Practice Act". No warranty of any kind is made by TxDOT for any purpose whatsoever. TxDOT assumes no responsibility for the conversion of this standard to other formats or for incorrect results or domages resulting from its use.



Texas Department	of Tran	sporta	ntion	Maintenance Division Standard				
TREE AND BRUSH REMOVAL TRB-15(1)								
FILE:	DN: JEO	CK:LJB DW:		ЕО СК:				
CTxDOT MARCH 2015	CONT	SECT	JOB	HIGHWAY				
REVISIONS	6467	71	001	SH 99				
Revised table 1 to 2014 Specification	DIST	COUNTY		SHEET NO.				
	RIS,ET							



DISCLAMER The use of this standard is governed by the "Texas Engineering Practice Act". No worranty 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 domoges resulting from its use.



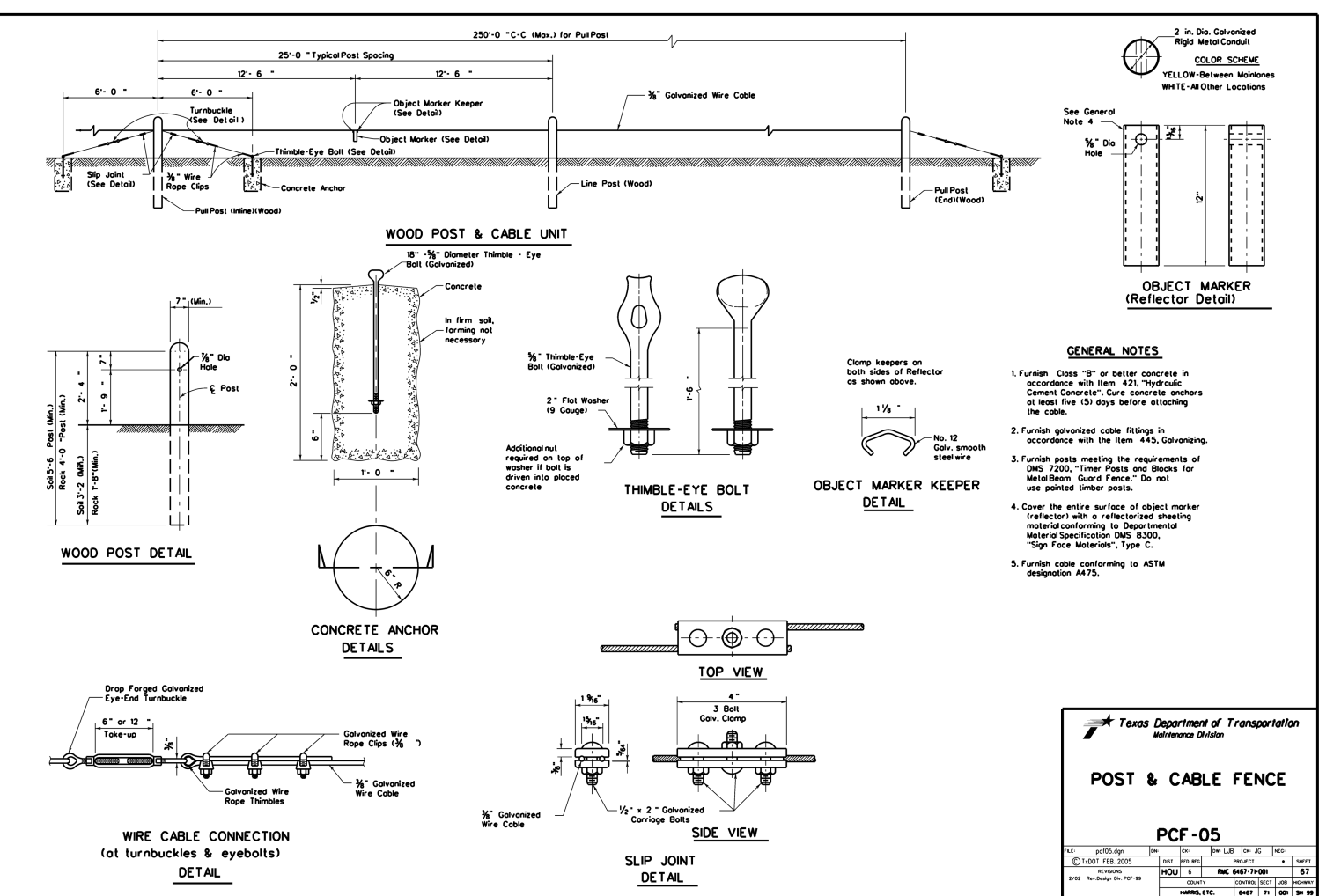
KEY	
MOW AREA	SHEET
PAVED ROADWAY	FILE:
RIGHT-OF-WAY LINE	REVISED:
	REVISED:
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Engineering Practice purpose whatsoever. s standard to g from its use.

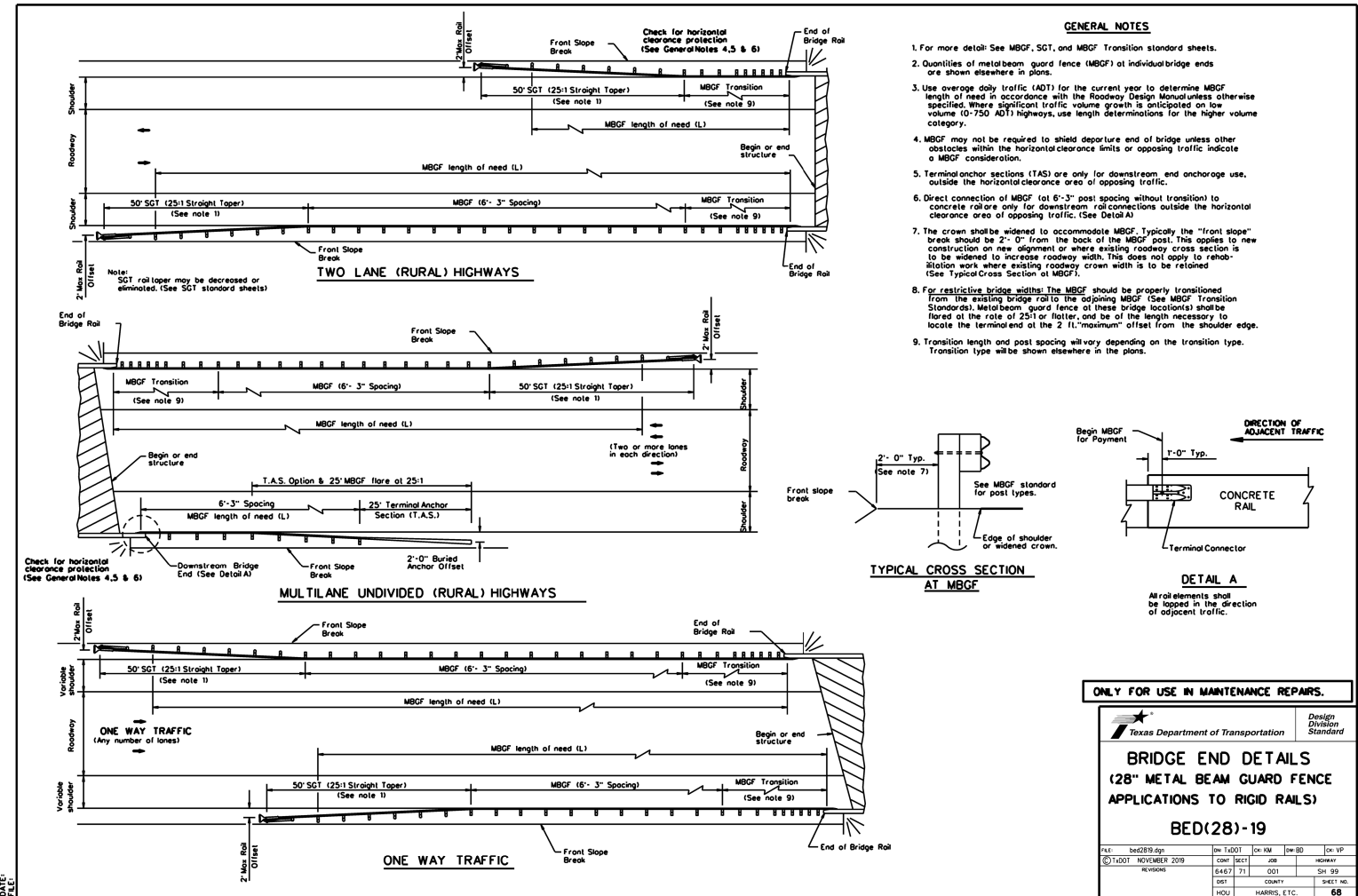
this standard is governed by the "Texas I ty of any kind is made by TxDOT for any I no responsibility for the conversion of this for incorrect results or damages resulting

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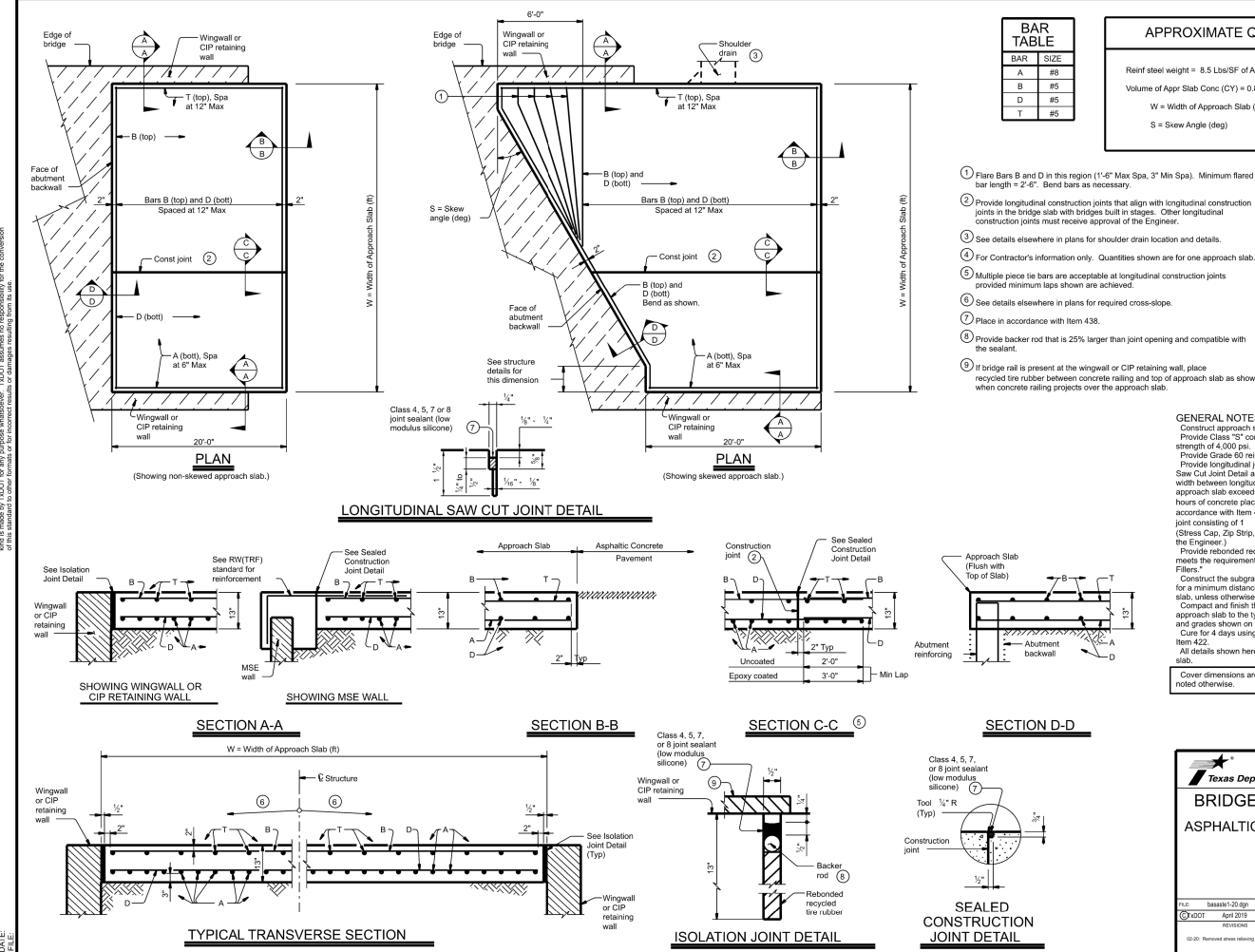


this standard is governed by the Texas Engineering Practice t of any kind is made by 11-001 for any purpose wholsoever. no responsibility for the conversion of this standard to for incorrect results or domages resulting from its use. کور DISCLAIM The Act : No T*DOT o



ANY PURPOSE WHATSOEVE RESULTING FROM ITS USE. TXDOT FOR Ϋ́S RESUL OF ANY KIND IS FOR INCORRECT ACT". NO WARRANTY OTHER FORMATS OR ENCINEERING PRACTICE OF THIS STANDARD TO THE "TEXAS CONVERSION ( USCLANGER: THE USE OF THIS STANDARD IS GOVERNED BY TXDOT ASSUMES NO RESPONSIBILITY FOR THE

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## APPROXIMATE QUANTITIES

4

Reinf steel weight = 8.5 Lbs/SF of Approach Slab

Volume of Appr Slab Conc (CY) = 0.802W + 0.02W² Tan S

W = Width of Approach Slab (ft)

S = Skew Angle (deg)

recycled tire rubber between concrete railing and top of approach slab as shown

1/2" rebonded

GENERAL NOTES:

Construct approach slab in accordance with Item 422. Provide Class "S" concrete with a minimum compressive strength of 4,000 psi.

Provide Grade 60 reinforcing steel

Provide longitudinal joints as shown on the Longitudinal Saw Cut Joint Detail at lane lines and shoulders when width between longitudinal construction joints or edges of approach slab exceeds 16 feet. Saw cut joints within 24 hours of concrete placement to a depth of 1 1/2" and seal in accordance with Item 438. Alternately, provide a controlled joint consisting of 1 1/2" vinyl or plastic joint former (Stress Cap, Zip Strip, Stress Lock, or equal as approved by the Engineer.)

Provide rebonded recycled tire rubber joint filler that meets the requirements of DMS-6310. "Joint Sealants and Fillers."

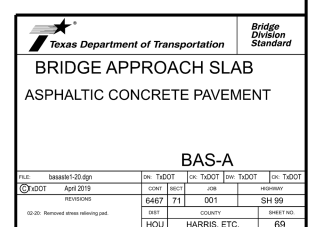
Construct the subgrade or subbase away from the bridge for a minimum distance of 100 feet prior to the approach slab, unless otherwise indicated on the plans.

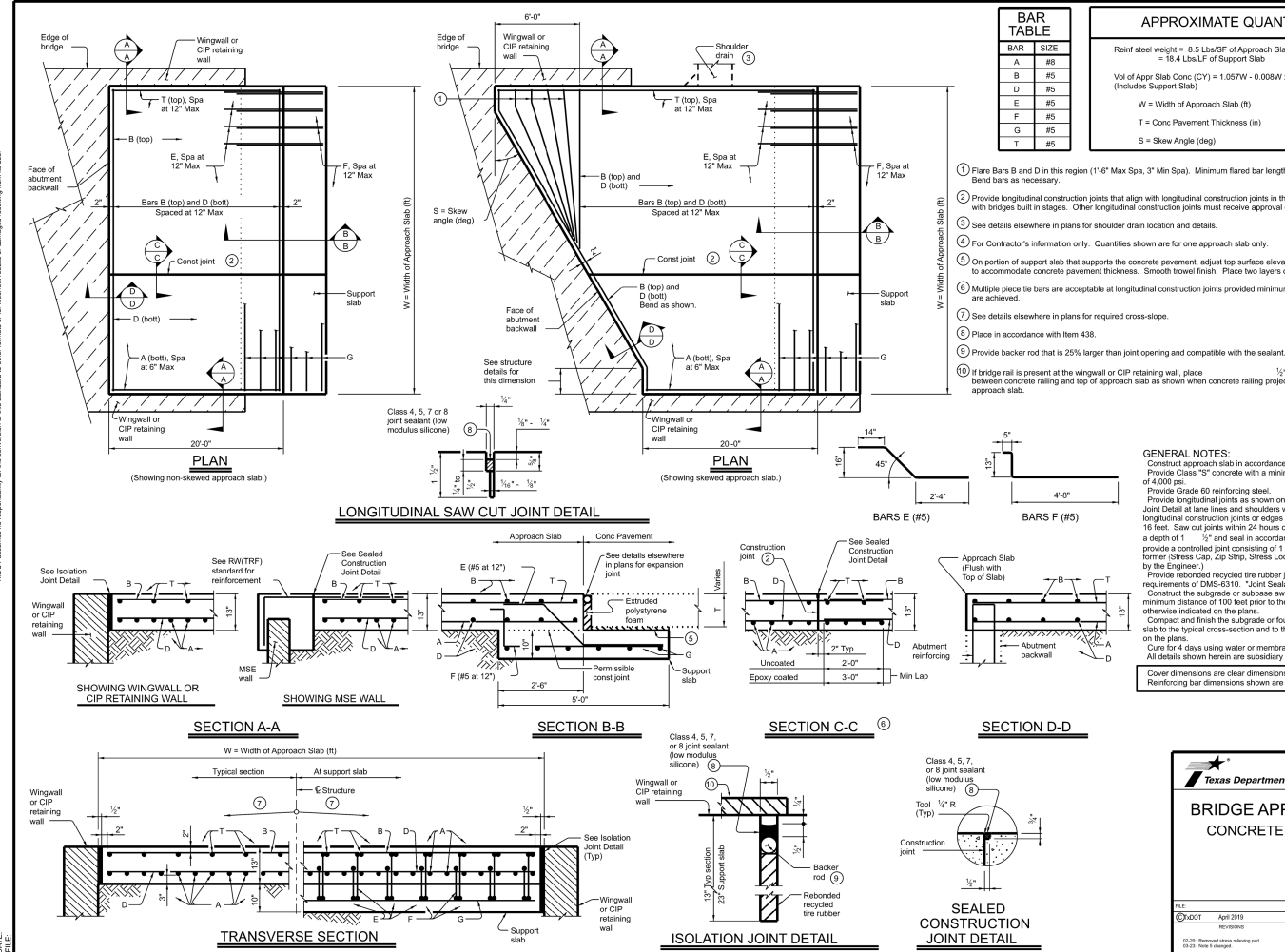
Compact and finish the subgrade or foundation for the approach slab to the typical cross-section and to the lines and grades shown on the plans.

Cure for 4 days using water or membrane curing per Item 422.

All details shown herein are subsidiary to bridge approach slab.

Cover dimensions are clear dimensions, unless noted otherwise.







4

Reinf steel weight = 8.5 Lbs/SF of Approach Slab = 18.4 Lbs/LF of Support Slab

Vol of Appr Slab Conc (CY) = 1.057W - 0.008W x T + 0.02W² Tan S (Includes Support Slab)

W = Width of Approach Slab (ft)

T = Conc Pavement Thickness (in)

S = Skew Angle (deg)

(1) Flare Bars B and D in this region (1'-6" Max Spa, 3" Min Spa). Minimum flared bar length = 2'-6".

2 Provide longitudinal construction joints that align with longitudinal construction joints in the bridge slab with bridges built in stages. Other longitudinal construction joints must receive approval of the Engineer.

(5) On portion of support slab that supports the concrete pavement, adjust top surface elevation, if required, to accommodate concrete pavement thickness. Smooth trowel finish. Place two layers of 30# roofing felt.

6 Multiple piece tie bars are acceptable at longitudinal construction joints provided minimum laps shown

(10) If bridge rail is present at the wingwall or CIP retaining wall, place ½" rebonded r between concrete railing and top of approach slab as shown when concrete railing projects over the 1/2" rebonded recycled tire rubber

> **GENERAL NOTES:** Construct approach slab in accordance with Item 422.

Provide Class "S" concrete with a minimum compressive strength of 4,000 psi. Provide Grade 60 reinforcing steel. Provide longitudinal joints as shown on the Longitudinal Saw Cut Joint Detail at lane lines and shoulders when width between longitudinal construction joints or edges of approach slab exceeds 16 feet. Saw cut joints within 24 hours of concrete placement to a depth of 1  $$\style{2}"$$  and seal in accordance with Item 438. Alternately, provide a controlled joint consisting of 1  $$\frac{1}{2}"$  vinyl or p former (Stress Cap, Zip Strip, Stress Lock, or equal as approved 1/2" vinyl or plastic joint by the Engineer.) Provide rebonded recycled tire rubber joint filler that meets the requirements of DMS-6310. "Joint Sealants and Fillers." Construct the subgrade or subbase away from the bridge for a

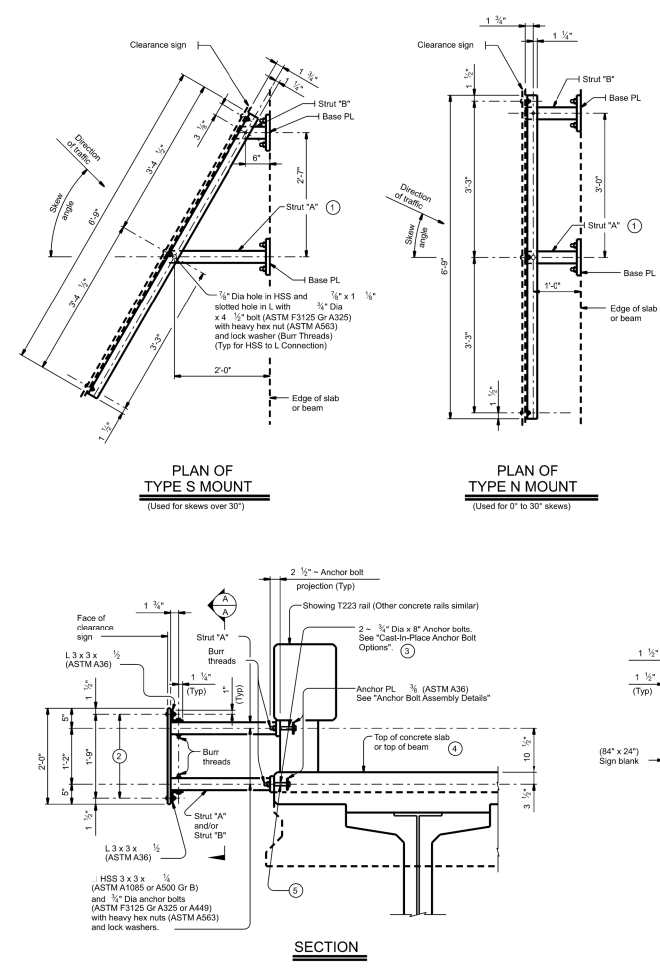
minimum distance of 100 feet prior to the approach slab, unless otherwise indicated on the plans. Compact and finish the subgrade or foundation for the approach

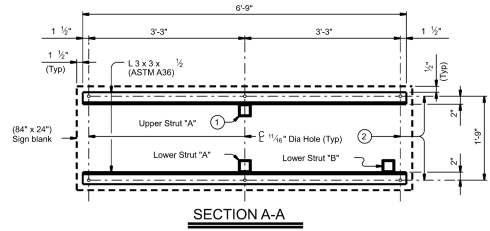
slab to the typical cross-section and to the lines and grades shown on the plans

Cure for 4 days using water or membrane curing per Item 422. All details shown herein are subsidiary to bridge approach slab.

Cover dimensions are clear dimensions, unless noted otherwise. Reinforcing bar dimensions shown are out-to-out of bar.

Texas Department of Transportation									
BRIDGE APPROACH SLAB CONCRETE PAVEMENT									
BAS-C									
FILE:	DN: TxD	от	CK: TxDOT DW:	TxDOT		ск: ТхDOT			
CTxDOT April 2019	CONT	SECT JOB		HIGH		HIGHWAY			
REVISIONS	6467	71	001	001 SH 99					
02-20: Removed stress relieving pad.	DIST		COUNTY	SHEET NO.					
03-23: Note 5 changed. HOU HARRIS, ETC. 70					70				

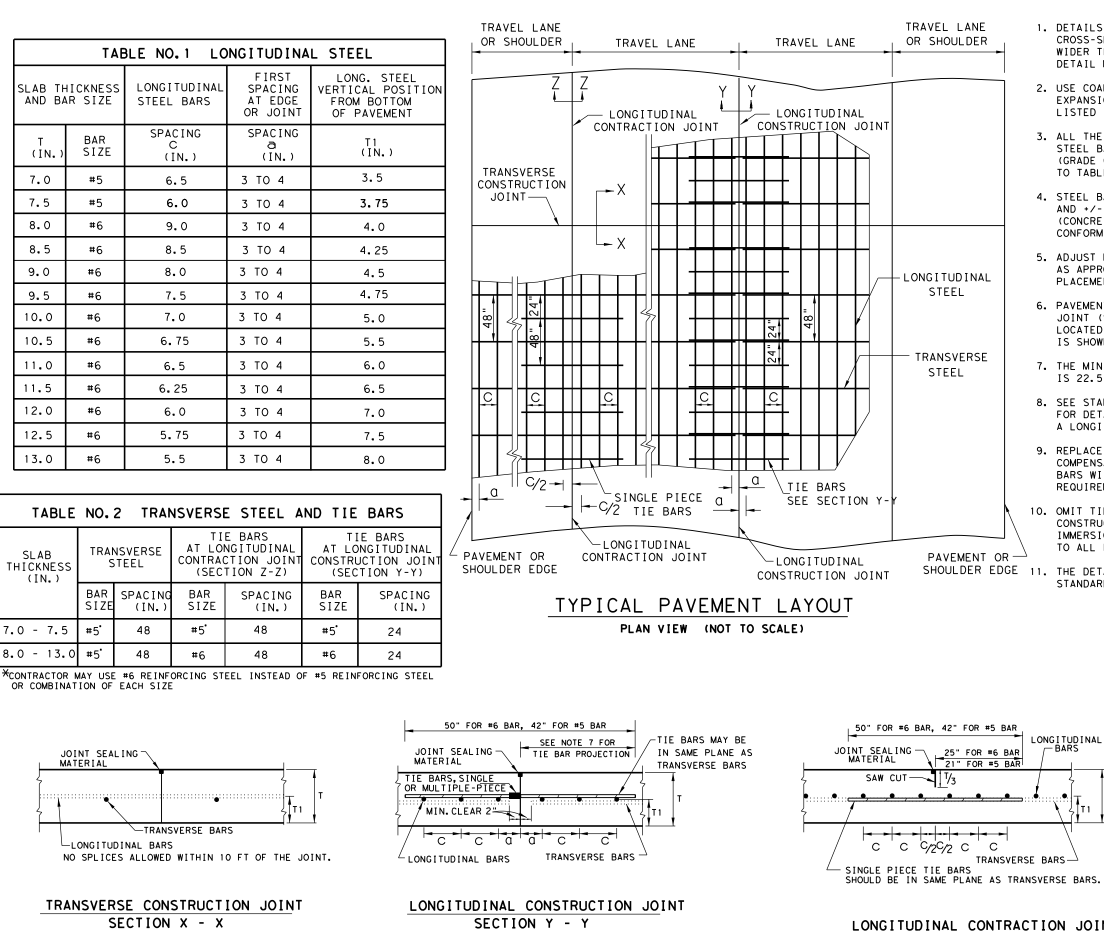




DATE: FII F:

installed. Perform corrective measures to provide ader capacity if any of the tests do not meet the required test load. Repair damage from testing as directed. MATERIAL NOTES: Galvanize all steel components after fabrication unless otherwise noted. GENERAL NOTES: This standard provides details to mount a vertical clearance sign (84" x 24") to bridges. Rail Types T631 T631LS, PR11, PR22 and PR3 are not accommodated The Engineer will furnish the clearance to be shown on the sign. See Bridge Layout for sign location and mounting type (Type N or S). Cost of furnishing, installing, relocating or removing a clearance sign, including structural steel for sign mount, is included in unit price bid for Item 644, "Small	quate st is e
capacity if any of the tests do not meet the required tes load. Repair damage from testing as directed. MATERIAL NOTES: Galvanize all steel components after fabrication unles otherwise noted. GENERAL NOTES: This standard provides details to mount a vertical	quate st
capacity if any of the tests do not meet the required test load. Repair damage from testing as directed.	quate
CONSTRUCTION NOTES: Install the vertical face of clearance sign plumb unless otherwise approved by the Engineer. Test adhesive anchors in accordance with Item 450.3 "Tests". Test 1 anchor per bridge mounted clearance s	.3,
<ul> <li>Anchor bolts to be cast into decked slab beams topped with a 2 course surface treatment or ACP overlay. Anchor bolts with heavy hex nuts, regular lock washers, hardened washers and anchor plate that is embedded in the beam will be provided by the beam Fabricator.</li> </ul>	
<ul> <li>and clean out, must be in accordance with Item 450, "Railing"</li> <li>For decked slab beams topped with a 2 course surface treatment and ACP overlay.</li> </ul>	
may be use instead of cast-in-place anchor bolts. Expansion anchors are not allowed. Provide adhesive anchors that are $\frac{3}{4}$ " Dia ASTM A193 Gr B7 or F1554 Gr 105 fully threaded rods with one hardened steel washer (ASTM F436) and one regular lock washer placed under heavy hex nut (ASTM A563 Embed fully threaded rods using a Type III, Class C, D, E, or F anchor adhesive. Adhesive anchor embedment depth is 8". Anchor adhesive chosen must be able to achieve a factored bond strength in tension of 2.2 kips per anchor (edge distance and spacing must be accounted for). Submit signed and sealed calculations or the manufacturer's published literature showing the proposed anchor adhesive's ability to develop this load to the Engineer for approval prior to use. Anchor installation, including hole size, drilling,	i).
<ul> <li>5%" Dia x 2" Hexagon socket button head cap screws (ASTM A574) with hex nuts. Attach hex nuts to L 3 x 3 x by tack welding in two places. Threads must have Class 3A fit tolerance in accordance ASME B1.1. Six screws required.</li> <li>At the Contractor's option fully threaded adhesive anchors</li> </ul>	1/2
concrete edge.	

any purp esulting T×DOT damaae ይዖ made ults ະ ຍັ kind rect n on o y of for ۶۶ δ Act". other t iç ing sta ineer this ef je "Texas ersion the con δĘ for is gove ibility is standard no responsi ŝ DISCLAIMER: The use of T×DOT assum



SECTION Z - Z

### GENERAL NOTES

1. DETAILS FOR PAVEMENT WIDTH, PAVEMENT THICKNESS AND THE CROWN CROSS-SLOPE SHALL BE SHOWN ELSEWHERE IN THE PLANS. FOR PAVEMENTS WIDER THAN 100 FT. WITHOUT A FREE LONGITUDINAL JOINT, ADDITIONAL DETAIL MAY BE SHOWN ELSEWHERE IN THE PLANS.

2. USE COARSE AGGREGATES WITH A RATED COEFFICIENT OF THERMAL EXPANSION (COTE) OF NOT MORE THAN 5.5 X 10⁻⁶ IN/IN/ °F AS LISTED IN THE CONCRETE RATED SOURCE QUALITY CATALOG (CRSQC).

3. ALL THE REINFORCING STEEL AND TIE BARS SHALL BE DEFORMED STEEL BARS CONFORMING TO ASTM A 615 (GRADE 60) OR ASTM A 996 (GRADE 60) OR ABOVE. STEEL BAR SIZES AND SPACINGS SHALL CONFORM TO TABLE NO.1 AND TABLE NO.2.

4. STEEL BAR PLACEMENT TOLERANCE SHALL BE +/- 1 IN. HORIZONTALLY AND +/- 0.5 IN. VERTICALLY. CALCULATED AVERAGE BAR SPACING (CONCRETE PLACEMENT WIDTH / NUMBER OF LONGITUDINAL BARS) SHALL CONFORM TO TABLE NO.1.

 ADJUST REINFORCING STEEL VERTICALLY USING SHIMS OR OTHER METHODS, AS APPROVED, TO MEET VERTICAL TOLERANCES PRIOR TO CONCRETE PLACEMENT.

6. PAVEMENT WIDTHS OF MORE THAN 15 FT. SHALL HAVE A LONGITUDINAL JOINT (SECTION Z-Z OR SECTION Y-Y). THESE JOINTS SHALL BE LOCATED WITHIN 6 IN. OF THE LANE LINE UNLESS THE JOINT LOCATION IS SHOWN ELSEWHERE ON THE PLANS.

7. THE MINIMUM PROJECTION OF TIE BARS INTO THE ADJACENT PLACEMENT IS 22.5 IN. for #6 BARS AND 18.5 IN. FOR #5 BARS.

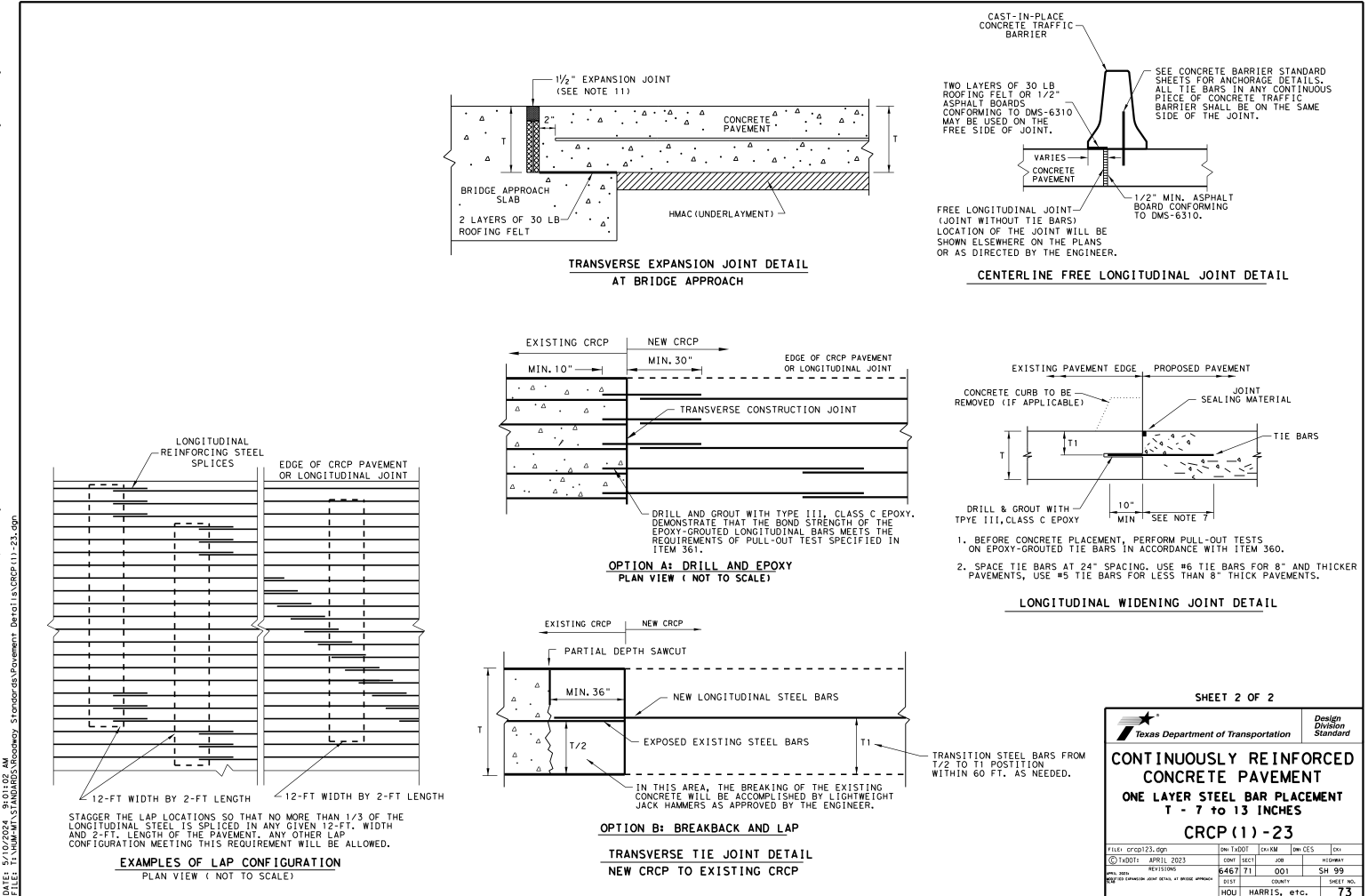
8. SEE STANDARD SHEET "CONCRETE CURB AND CURB AND GUTTER," FOR DETAILS WHEN TYING CONCRETE CURB OR CURB GUTTER AT A LONGITUDINAL JOINT.

9. REPLACE MISSING OR DAMAGED TIE BARS WITHOUT ADDITIONAL COMPENSATION BY DRILLING MIN.10 IN. DEEP AND GROUTING TIE BARS WITH TYPE III, CLASS C EPOXY. MEET THE PULL-OUT TEST REQUIREMENTS IN ITEM 361.

10. OMIT TIE BARS LOCATED WITHIN 18-IN. OF THE TRANSVERSE CONSTRUCTION JOINTS (SECTION X-X). USE HAND-OPERATED IMMERSION VIBRATORS TO CONSOLIDATE THE CONCRETE ADJACENT TO ALL FORMED JOINTS.

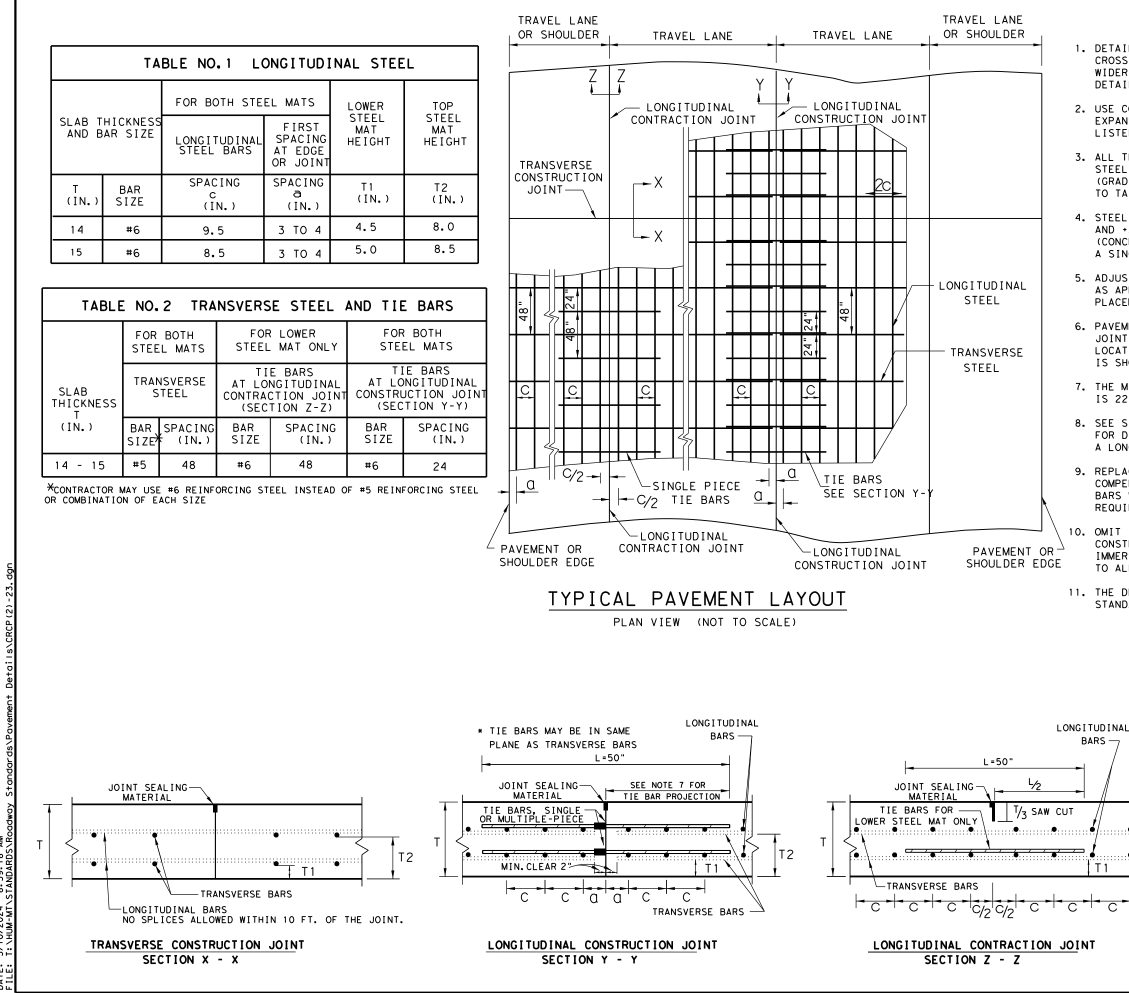
SHOULDER EDGE 11. THE DETAIL FOR THE JOINT SEALANT AND RESERVOIR IS SHOWN ON STANDARD SHEET "CONCRETE PAVING DETAILS, JOINT SEALS."

<b>T</b>	SH	EET 1	OF	2						
T1 T	Texas Departmen	Texas Department of Transportation								
MARS.	CONTINUOUSLY REINFORCED CONCRETE PAVEMENT ONE LAYER STEEL BAR PLACEMENT T - 7 to 13 INCHES									
JOINT	CR	CP (	1)	-23	5					
	FILE: crcp123.dgn	dn: Tx[	)OT	ск: КМ	DW:CES	CK:				
	CTxDOT: APRIL 2023	CONT	SECT	JOB		HIGHWAY				
	REVISIONS	6467	71	001		SH 99				
	REVISED LONG. STEEL VERTICAL LOCATION REMOVED ADDITIONAL STIEBAR AT TRANSVERSE CONSTRUCTION JOINT	DIST		COUNTY		SHEET NO.				
	construction soluts	HOU	H	ARRIS.	etc.	72				



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9:01:02 STANDARDS



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# GENERAL NOTES

1. DETAILS FOR PAVEMENT WIDTH, PAVEMENT THICKNESS AND THE CROWN CROSS-SLOPE SHALL BE SHOWN ELSEWHERE IN THE PLANS, FOR PAVEMENTS WIDER THAN 100 FT. WITHOUT A FREE LONGITUDINAL JOINT, ADDITIONAL DETAIL MAY BE SHOWN ELSEWHERE IN THE PLANS.

2. USE COARSE AGGREGATES WITH A RATED COEFFICIENT OF THERMAL EXPANSION (COTE) OF NOT MORE THAN 5.5 X 10⁻⁶ IN/IN/ °F AS LISTED IN THE CONCRETE RATED SOURCE QUALITY CATALOG (CRSQC).

3. ALL THE REINFORCING STEEL AND TIE BARS SHALL BE DEFORMED STEEL BARS CONFORMING TO ASTM A 615 (GRADE 60) OR ASTM A 996 (GRADE 60) OR ABOVE. STEEL BAR SIZES AND SPACINGS SHALL CONFORM TO TABLE NO.1 AND TABLE NO.2.

4. STEEL BAR PLACEMENT TOLERANCE SHALL BE +/- 1 IN. HORIZONTALLY AND +/- 0.5 IN. VERTICALLY. CALCULATED AVERAGE BAR SPACING (CONCRETE PLACEMENT WIDTH / NUMBER OF LONGITUDINAL BARS IN A SINGLE LAYER) SHALL CONFORM TO TABLE NO.1.

5. ADJUST REINFORCING STEEL VERTICALLY USING SHIMS OR OTHER METHODS, AS APPROVED, TO MEET VERTICAL TOLERANCES PRIOR TO CONCRETE PLACEMENT.

6. PAVEMENT WIDTHS OF MORE THAN 15 FT. SHALL HAVE A LONGITUDINAL JOINT (SECTION Z-Z OR SECTION Y-Y). THESE JOINTS SHALL BE LOCATED WITHIN 6 IN. OF THE LANE LINE UNLESS THE JOINT LOCATION IS SHOWN ELSEWHERE ON THE PLANS.

7. THE MINIMUM PROJECTION OF TIE BARS INTO THE ADJACENT PLACEMENT IS 22.5 IN. for #6 BARS AND 18.5 IN. FOR #5 BARS.

8. SEE STANDARD SHEET "CONCRETE CURB AND CURB AND GUTTER." FOR DETAILS WHEN TYING CONCRETE CURB OR CURB GUTTER AT A LONGITUDINAL JOINT.

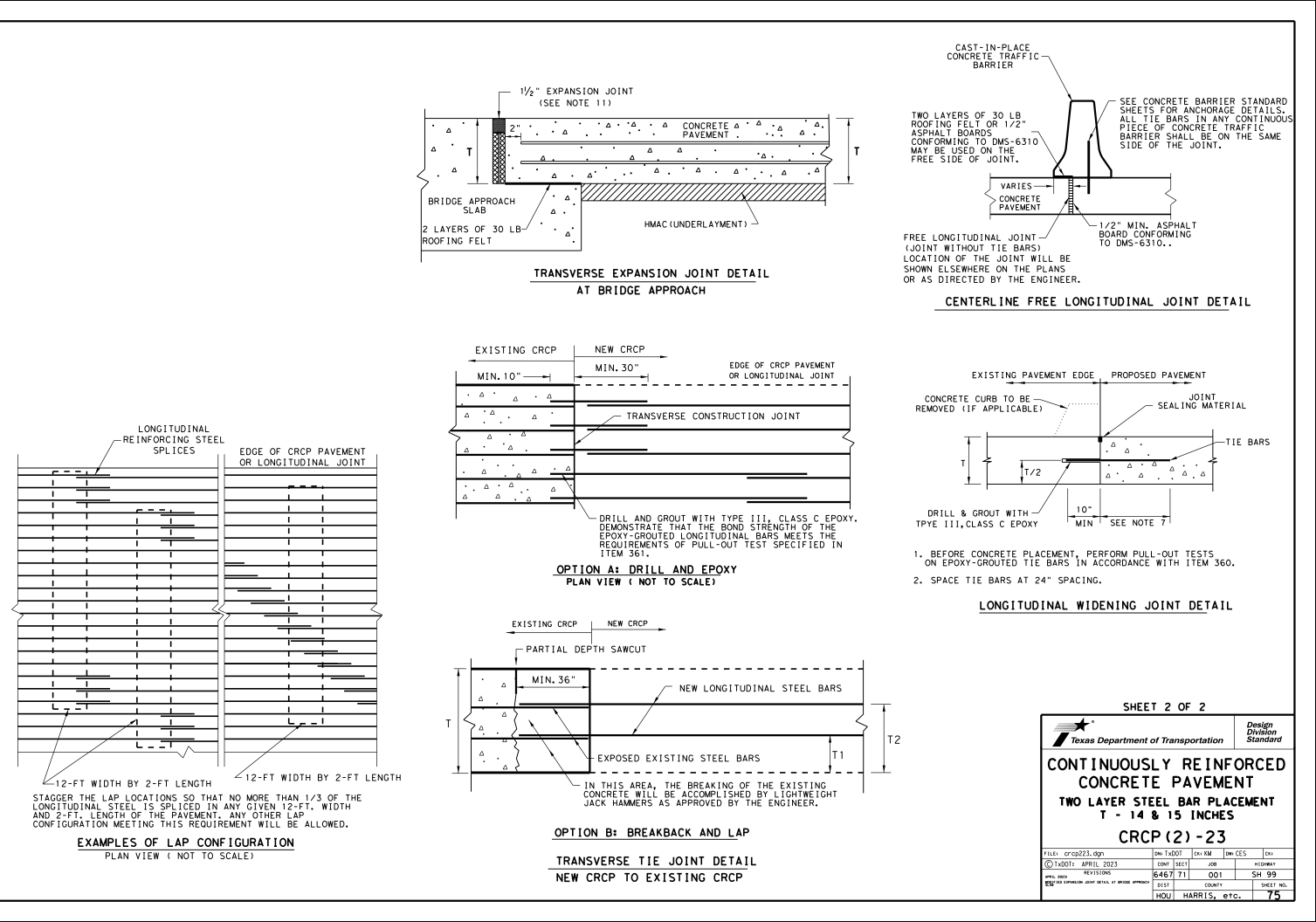
9. REPLACE MISSING OR DAMAGED TIE BARS WITHOUT ADDITIONAL COMPENSATION BY DRILLING MIN. 10 IN. DEEP AND GROUTING TIE BARS WITH TYPE III, CLASS C EPOXY. MEET THE PULL-OUT TEST REQUIREMENTS IN ITEM 361.

10. OMIT TIE BARS LOCATED WITHIN 18-IN. OF THE TRANSVERSE CONSTRUCTION JOINTS (SECTION X-X). USE HAND-OPERATED IMMERSION VIBRATORS TO CONSOLIDATE THE CONCRETE ADJACENT TO ALL FORMED JOINTS.

11. THE DETAIL FOR THE JOINT SEALANT AND RESERVOIR IS SHOWN ON STANDARD SHEET "CONCRETE PAVING DETAILS, JOINT SEALS."

	SHEET		୵⊦	2				
	Design     Division     Texas Department of Transportation     Standard							
T2	CONTINUOUS CONCRET TWO LAYER STE T - 14	E   El & 1	РА В4 5	VEME	ENT			
	CRCP (2) - 23							
	FILE: crcp223.dgn	dn: TxD	от	ск:КМ с	ow⊧CES	CK:		
	CTxDOT: APRIL 2023	CONT	SECT	JOB		HIGHWAY		
	REVISIONS	6467	71	001		SH 99		
	REMOVED ADDITIONAL TIEBAR AT TRANSVERSE CONSTRUCTION JOINTS	DIST		COUNTY		SHEET NO.		
		HOU	H	ARRIS, e	tc.	74		

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TAE	BLE NO.	1 STEE	L BAR SIZE	AND SPAC	CING	
TYPF	SLAB TH	HICKNESS	LONGITU	DINAL *	TRANS	VERSE*
PAVEMENT	AND BAR	R SIZE	REGULAR BARS	TIEBARS	BARS	TIEBARS
	T (IN.)	BAR S I ZE	SPACING (IN.)	SPACING (IN.)	SPACING (IN.)	SPACIN (IN.)
	6.0		7.5	7.5		
	6.5		7.0	7.0		
	7.0	<b>#</b> 5	6.5	6.5	24	24
	7.5		6.0	6.0		
	8.0		9.0	9.0		
CRCP	8.5		8.5	8.5	]	
UNUP	9.0		8.0	8.0	]	
	9.5		7.5	7.5		
	10.0	#6	7.0	7.0	24	24
	10.5		6.75	6.75		
	11.0		6.5	6.5		
	11.5		6.25	6.25		
	<u>&gt;</u> 12.0		6.0	6.0		
JRCP	<8.0	#5	24.0	12.0	24	24
JNUF	<u>≥</u> 8.0	#6	24.0	12.0	24	24
CPCD	<8.0	#5	NONE	12.0	NONE	24
	<u>≥</u> 8.0	<b>#</b> 6	NONE	12.0	NONE	24

* USE 12" SPACING AS FIRST AND LAST SPACING AT END OR SIDE FOR ALL BARS.

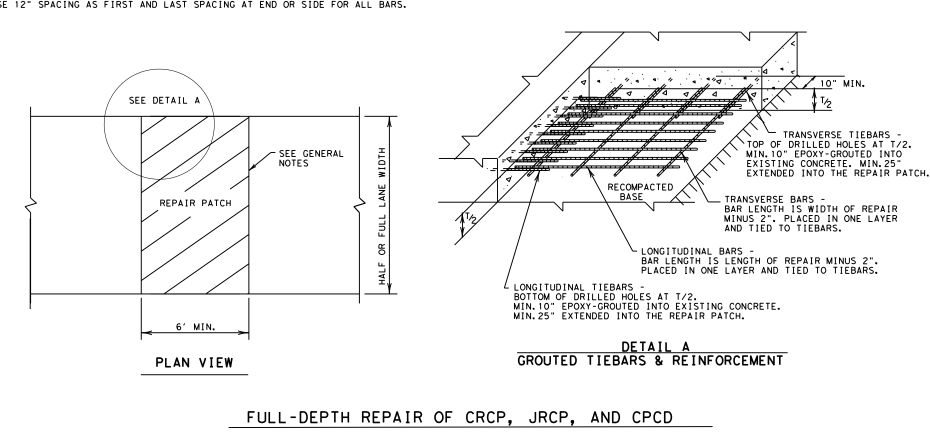
# GENERAL NOTES

- 1. ITEM 361, "REPAIR OF CONCRETE PAVEMENT" SHALL GOVERN FOR THIS WORK.
- 2. MULTIPLE PIECE TIEBARS SHALL BE USED WHEN THE REPAIR AREA MUST BE PLACED IN TWO STAGES DUE TO SEQUENCE OF CONSTRUCTION.
- 3. FULL DEPTH SAW CUTS SHALL BE MADE AROUND THE PERIMETER OF THE AREA TO BE REPAIRED. THE CUT SHALL BE MADE AT A RIGHT ANGLE TO THE PAVEMENT EDGE AND TO THE CENTER LINE OF THE PAVEMENT.
- 4. AT LEAST ONE LONGITUDINAL FULL DEPTH SAW CUT SHALL BE AT AN EXISTING LONGITUDINAL JOINT.
- 5. ADDITIONAL SAW CUTS MAY BE REQUIRED WITHIN THE AREA OF THE REPAIR TO FACILITATE REMOVAL OF THE CONCRETE OR TO ALLEVIATE BINDING OF THE FULL DEPTH SAW CUT AT THE REPAIR EDGE.
- 6. THE SAW CUTS WHICH EXTEND OUTSIDE THE AREA OF THE REPAIR WILL BE CLEANED AND FILLED WITH A CEMENTITIOUS GROUT APPROVED BY THE ENGINEER.
- 7. EXISTING LONGITUDINAL AND TRANSVERSE JOINTS REMOVED DUE TO REPAIR OPERATION SHOULD BE RESTORED IN ACCORDANCE WITH STANDARD SHEET "CONCRETE PAVING DETAILS, JOINT SEALS."

ENGINEER.



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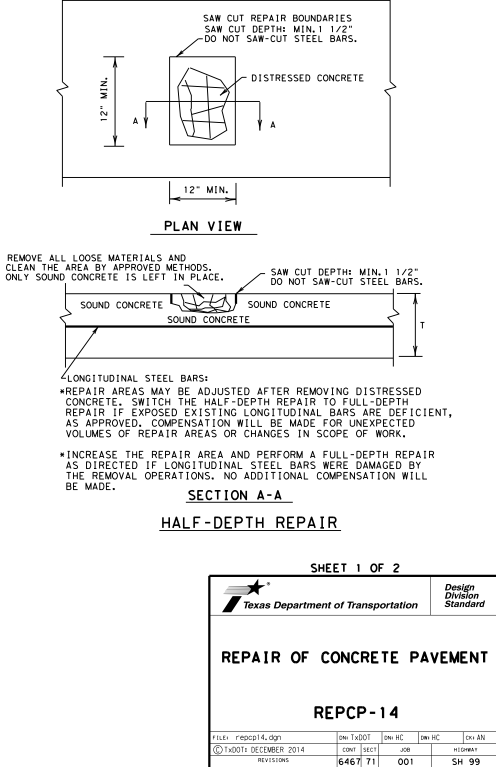
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# GENERAL NOTES

1. ITEM 361, "REPAIR OF CONCRETE PAVEMENT" SHALL GOVERN FOR THIS WORK. 2. THE SAW CUTS WHICH EXTEND OUTSIDE THE AREA OF THE REPAIR WILL BE CLEANED AND FILLED WITH A CEMENTITIOUS GROUT APPROVED BY THE

3. EXISTING LONGITUDINAL AND TRANSVERSE JOINTS REMOVED DUE TO REPAIR OPERATION SHOULD BE RESTORED IN ACCORDANCE WITH STANDARD SHEET "CONCRETE PAVING DETAILS, JOINT SEALS."



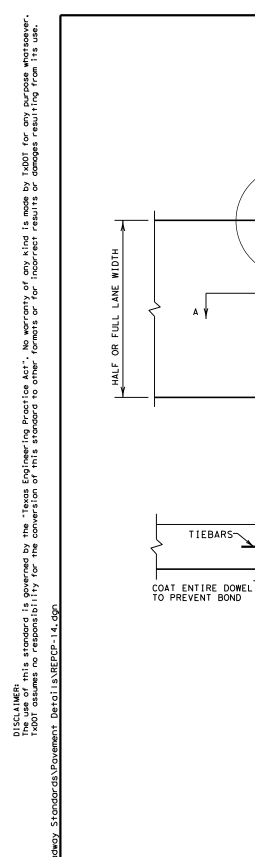
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HOU HARRIS, etc.

SHEET NO

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SEE DETAIL B

REPAIR

PATCH

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PATCH

38" MIN. 38" MIN.

PLAN VIEW

SECTION A-A

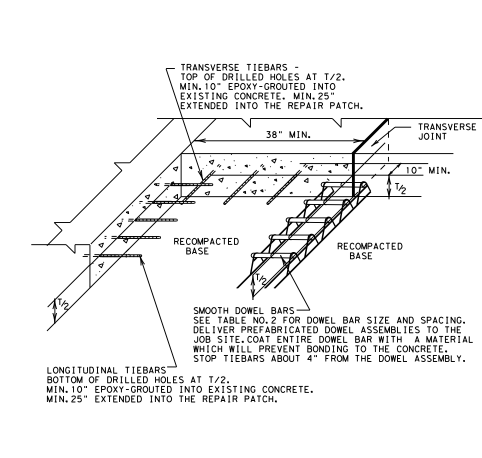
½ DOWEL ,LENGTH, - SEE GENERAL NOTES

TRANSVERSE JOINT

-SAW CUT DEPTH: T/3 JOINT SEALS: METHOD A OR B

SMOOTH DOWEL BARS

REPAIR OF TRANSVERSE JOINT OF CPCD



DETAIL B GROUTED TIEBARS & DOWELS 2.MULTIPLE PIECE TIEBARS SHALL BE USED WHEN THE REPAIR AREA MUST BE PLACED IN TWO STAGES DUE TO SEQUENCE OF CONSTRUCTION.

3.FULL DEPTH SAW CUTS SHALL BE MADE AROUND THE PERIMETER OF THE AREA TO BE REPAIRED. THE CUT SHALL BE MADE AT A RIGHT ANGLE TO THE PAVEMENT EDGE AND TO THE CENTER LINE OF THE PAVEMENT.

4. AT LEAST ONE LONGITUDINAL FULL DEPTH SAW CUT SHALL BE AT AN EXISTING LONGITUDINAL JOINT.

5. ADDITIONAL SAW CUTS MAY BE REQUIRED WITHIN THE AREA OF THE REPAIR TO FACILITATE REMOVAL OF THE CONCRETE OR TO ALLEVIATE BINDING OF THE FULL DEPTH SAW CUT AT THE REPAIR EDGE.

6. THE SAW CUTS WHICH EXTEND OUTSIDE THE AREA OF THE REPAIR WILL BE CLEANED AND FILLED WITH A CEMENTITIOUS GROUT APPROVED BY THE ENGINEER.

7. EXISTING LONGITUDINAL AND TRANSVERSE JOINTS REMOVED DUE TO REPAIR OPERATION SHOULD BE RESTORED IN ACCORDANCE WITH STANDARD SHEET "CONCRETE PAVING DETAILS, JOINT SEALS."

8.DOWEL BAR PLACEMENT TOLERANCE SHALL BE +/- 1/4 IN. HORIZONTALLY AND VERTICALLY UNLESS OTHERWISE SPECIFIED. WHERE DOWEL BAR BASKETS ARE USED, REMOVE THE SHIPPING WIRES.

TABLE NO.	2 DOWELS (SMO	OTH BARS)	
PAVEMENT THICKNESS (INCHES)	SIZE AND DIA.	LENGTH (IN.)	SPACING (IN.)
<10	#8 (1 IN.)	10.0	12.0
≥10	#10 (1 ¹ /4IN.)	18.0	12.0

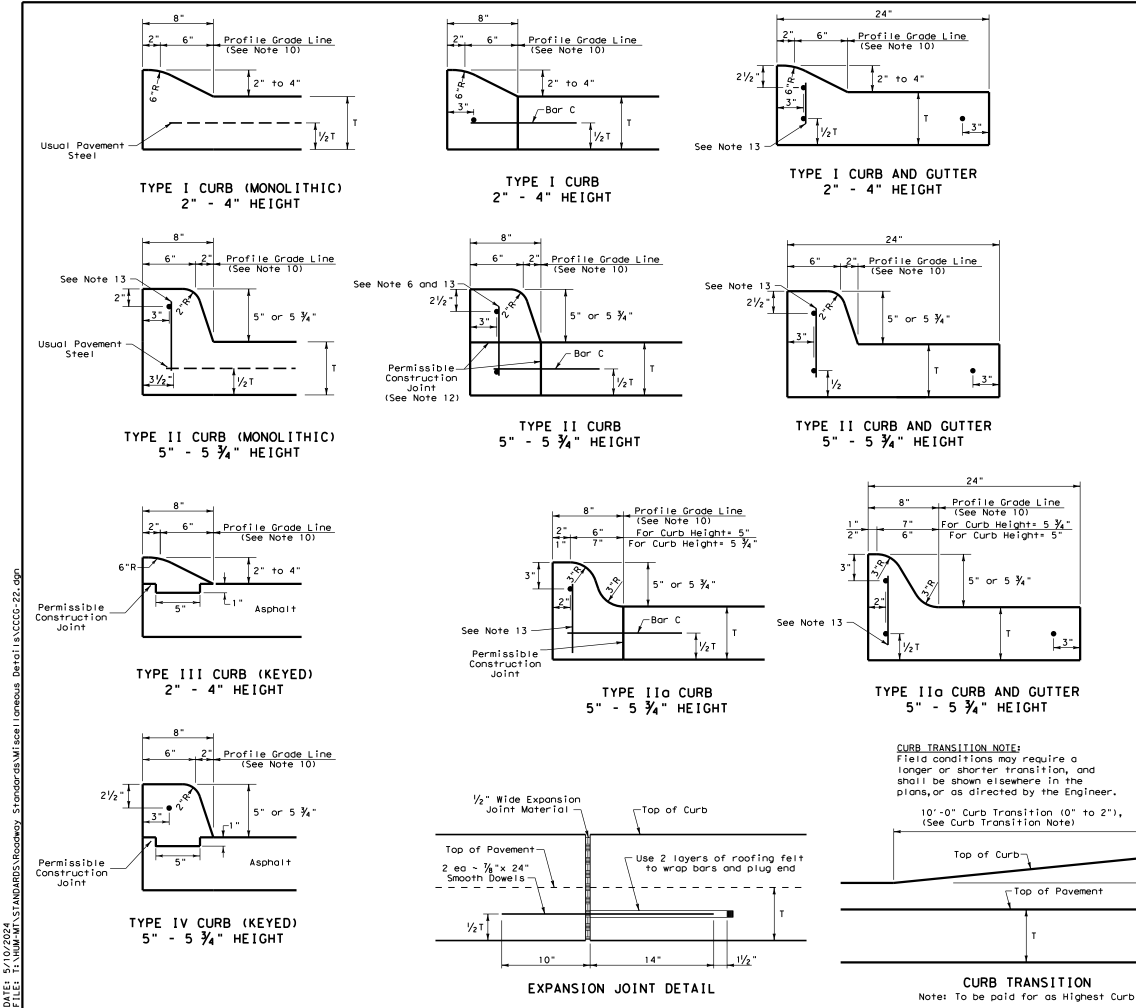
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### GENERAL NOTES

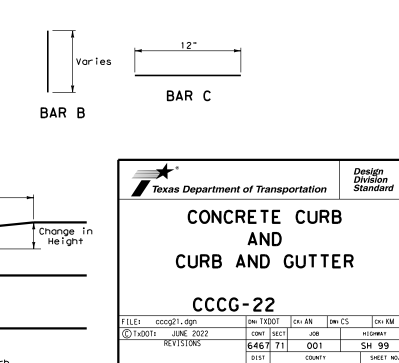
1. ITEM 361, "REPAIR OF CONCRETE PAVEMENT" SHALL GOVERN FOR THIS WORK.

SF							
Texas Departme	nt of Trans	oortation		Design Division Standard			
REPAIR OF CONCRETE PAVEMENT							
R	EPCP-	14					
File: repop14.dgn	EPCP-		Dw: HC	CK: AN			
		dn: HC	Dw: HC	ck: AN h1ghway			
FILE: repop14.dgn	dn: TxDOT	dn: HC	Dw: HC				
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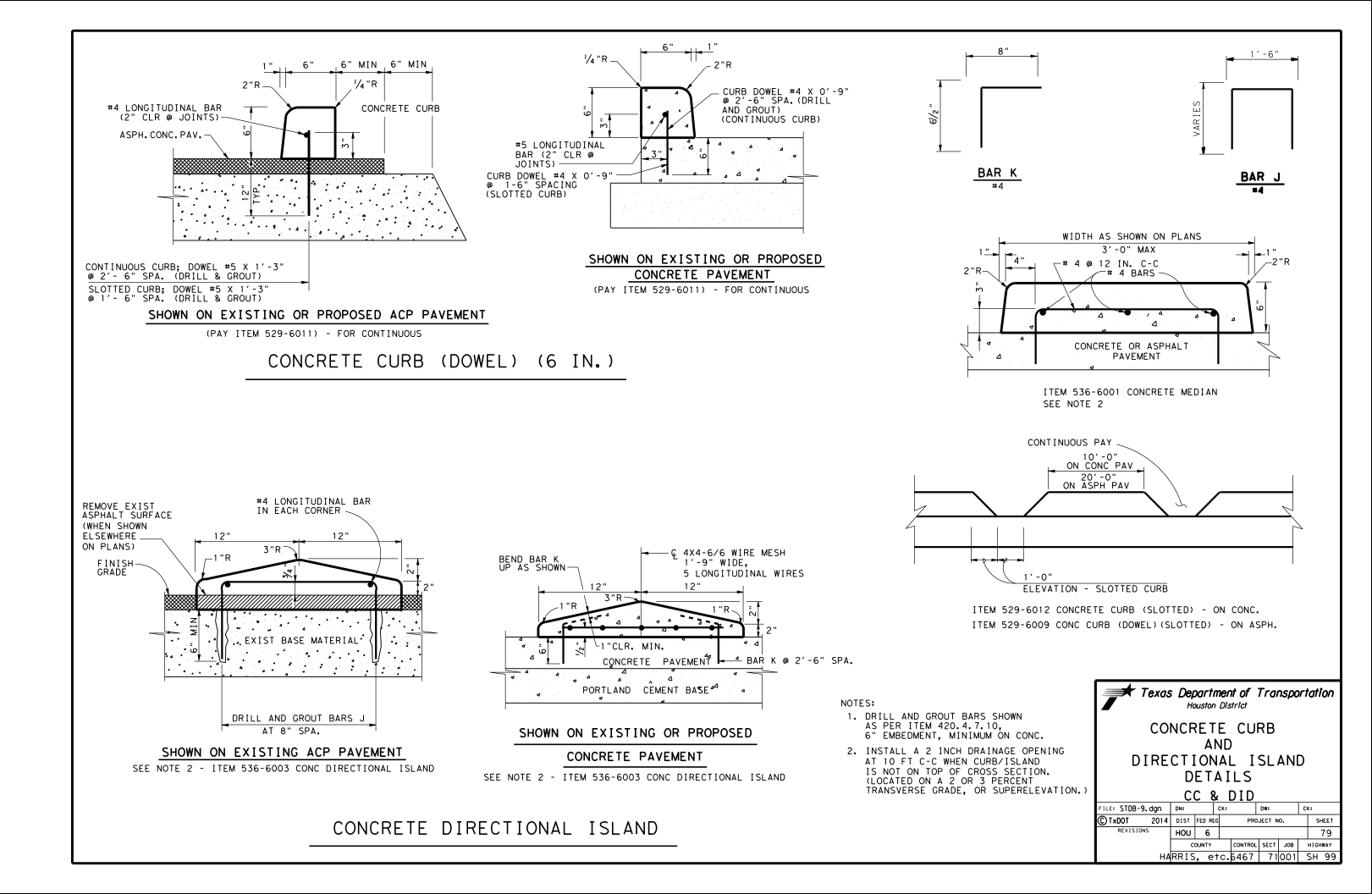


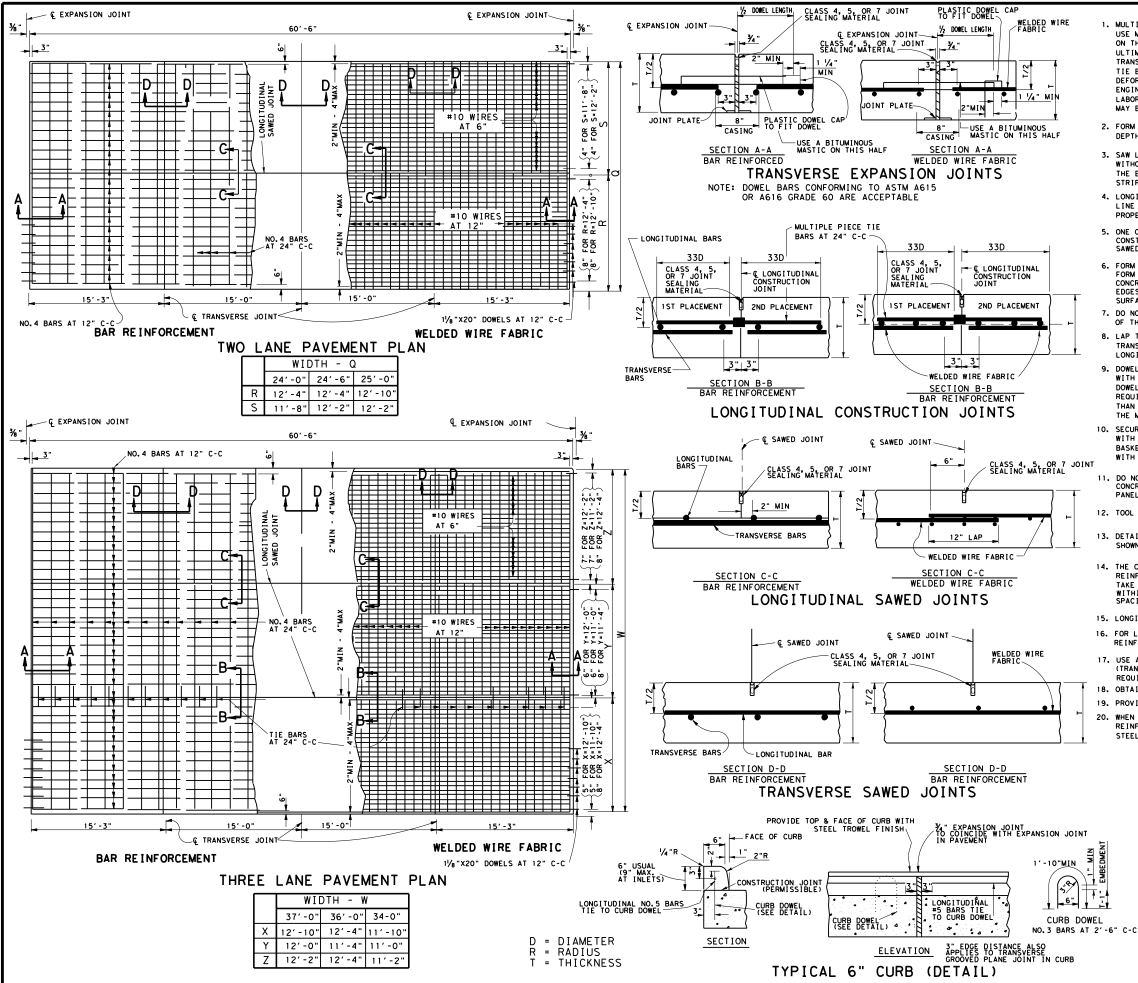
- 1. All materials and construction shall be in accordance with Item 529, "Concrete Curb, Gutter, and Combined Curb and Gutter.
- 2. Concrete shall be Class A.
- When reinforcing bars are used, they shall be No.4 unless otherwise shown. The use of fiber reinforced concrete in 3. lieu of reinforcing steel is acceptable. Use fibers meeting the requirements of DMS 4550, "Fibers for Concrete," and dose fibers in accordance with Material Producers List (MPL) "Fibers for Class A and B Concrete Applications.
- Round exposed sharp edges with a rounding tool, to a 4. minimum radius of  $\frac{1}{4}$  inch.
- 5. All existing curbs and driveways to be removed shall be sawed or removed at existing joints.
- 6. Where concrete curb is to be placed on existing concrete pavement, Bar B may be drilled and grouted in place, or may be inserted into fresh concrete.
- 7. Expansion and contraction joints shall be constructed to match pavement joints in all curbs and curb and gutter adjacent to jointed concrete pavement. Where placement of curb or curb and gutter is not adjacent to concrete pavement, expansion joints shall be provided at structures, curb returns at streets, and at locations directed by The Engineer.
- 8. Vertical and horizontal dowel bars and transverse reinforcing bars shall be placed at four feet C~C.
- 9. Dimension 'T' shown is the thickness of concrete pavement. When curb is installed adjacent to flexible pavement dimension 'T' is 8" maximum.
- 10. Usual profile grade line. Refer to typical sections and plan-profile sheets for exact locations.
- 11. One-half inch expansion joint material shall be provided where curb or curb and gutter is adjacent to sidewalk or riprop.
- 12. When horizontal permissible construction joints are used, the longitudinal pavement steel shall be placed in accordance with pavement details shown elsewhere in the plans. Reinforcing steel for curb section shall then conform to that required for concrete curb.
- 13. Bar B placement as needed (typically at four ft. C-C) to support curb reinforcing steel during concrete placement.



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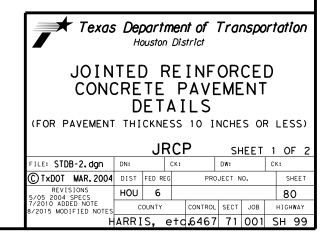
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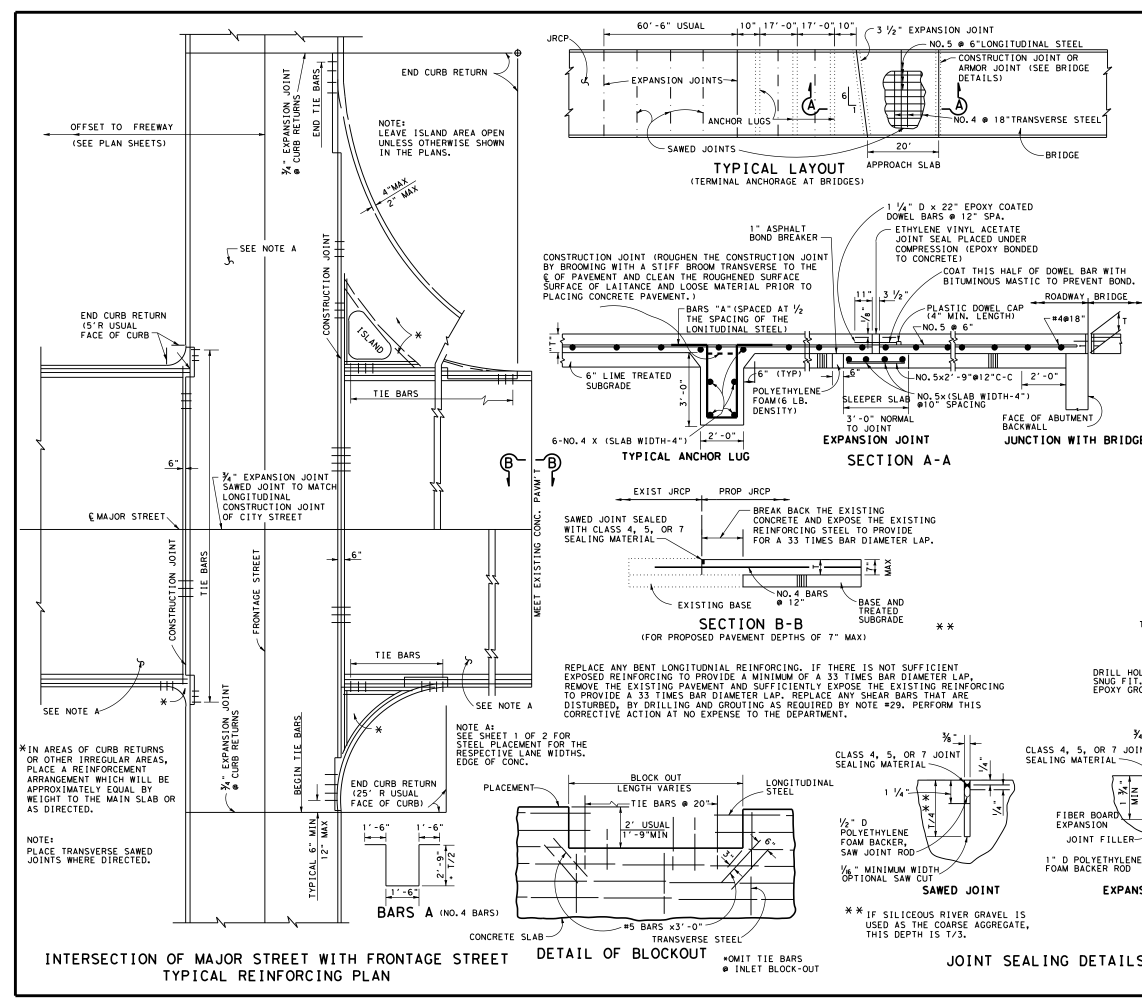




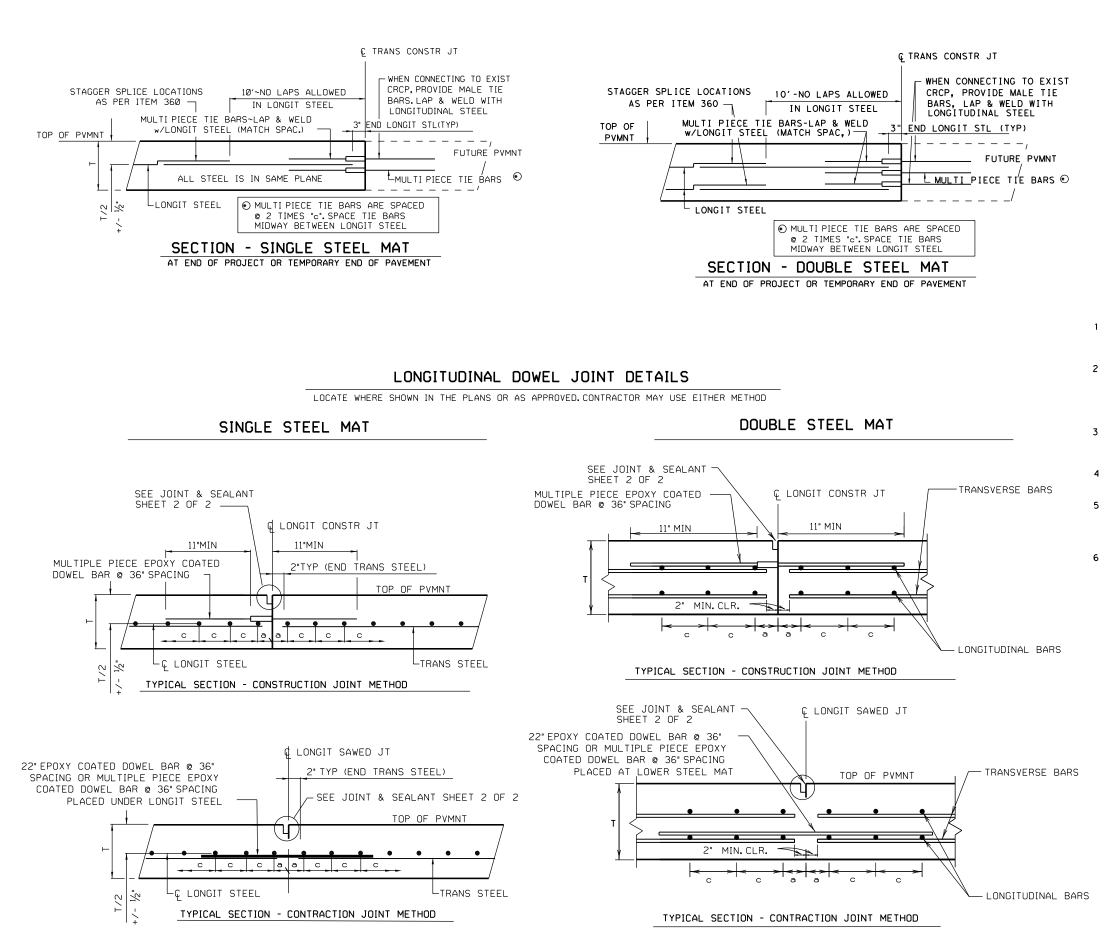
- 1. MULTIPLE PIECE TIE BARS ARE REQUIRED AT LONGITUDINAL CONSTRUCTION JOINTS. USE MULTIPLE FIECE TIE BAR ASSEMBLIES WITH STOP TYPE COUPLINGS AND WITH THREADS ON THE BARS. ENSURE THE MULTIPLE PIECE TIE BAR ASSEMBLIES DEVELOP A MINIMUM ULTIMATE TENSILE STRENGTH EQUAL TO 1.25 TIMES THE YIELD STRENGTH OF THE TRANSVERSE BARS BEING JOINED. USE DEFORMED REINFORCING BARS FOR TIE BARS. TIE BAR ASSEMBLIES MADE FROM STEELS OTHER THAN ASTM GRADE 60 AND WITH DEFORMATIONS OTHER THAN ASTM STANDARD MAY BE USED IF IT CAN BE PROVEN TO THE ENGINEER THAT THEY ARE IN EVERY RESPECT THE EQUAL OF THE ASSEMBLIES SPECIFIED. LABORATORY TESTING OF THE PROPOSED ASSEMBLIES, AT THE CONTRACTOR'S EXPENSE, MAY BE REQUIRED.
- 2. FORM CONSTRUCTION JOINTS WITH METAL OR WOOD FORMS EQUAL IN DEPTH TO THE NOMINAL DEPTH OF THE PAVEMENT OR BY OTHER MEANS APPROVED PRIOR TO THEIR USE.
- 3. SAW LONGITUDINAL AND TRANSVERSE JOINTS AS SOON AS SAWING CAN BE ACCOMPLISHED WITHOUT DAMAGE TO THE PAVEMENT AND BEFORE 24 HOURS AFTER PLACING THE CONCRETE, THE EXACT TIME WILL BE APPROVED BY THE ENGINEER. PREFORMED JOINT WITH ASPHALT STRIP IS NOT ACCEPTABLE.
- 4. LONGITUDINAL JOINTS ARE SHOWN OFFSET FOUR INCHES FROM THE THEORETICAL LANE LINE AND MAY BE OFFSET TO EITHER SIDE IF THE WIDTH OF THE WIRE FABRIC IS PROPERLY ADJUSTED.
- 5. ONE OF THE LONGITUDINAL JOINTS OF PAVEMENT SLABS WIDER THAN TWO LANES MAY BE A CONSTRUCTION JOINT. FOR PAVEMENT SLABS WIDER THAN 15 FT. PROVIDE A LOGITUDINAL SAWED JOINT UNLESS OTHERWISE DIRECTED.
- 6. FORM THE JOINT SEAL SPACE AT TRANSVERSE EXPANSION JOINTS BY USING A STRAIGHT FORM PLACED BEHIND THE LONGITUDINAL FLOAT. LOOSEN THE FORM AS SOON AS THE CONCRETE WILL RETAIN ITS SHAPE AND EDGE WITH AN APPROVED EDGING TOOL. TOOL BO EDGES OF LONGITUDINAL CONSTRUCTION JOINTS TO A 1/6 IN. RADIUS AT THE PAVEMENT TOOL BOTH SURFACE.
- 7. DO NOT DISCHARGE CONCRETE FROM THE MIXER DIRECTLY ON TOP OF OR ON THE SIDES OF THE EXPANSION JOINT ASSEMBLIES.
- 8. LAP TRANSVERSE EDGES OF SHEETS OF WELDED WIRE FABRIC 12 INCHES EXCEPT AT TRANSVERSE EXPANSION JOINTS. LAP LONGITUDINAL EDGES 6 INCHES EXCEPT AT LONGITUDINAL CONSTRUCTION JOINTS.
- 9. DOWEL BARS MAY BE COATED WITH STAINLESS STEEL, MONEL METAL, OR IN ACCORDANCE WITH THE ITEM "REINFORCING STEEL" SECTION ON EPOXY COATING; WITH A WELDED DOWEL ASSEMBLY SUPPORT, AS APPROVED, ENSURE THE CASING CONFORMS TO THE REQUIREMENTS OF ONE OF THE GRADES OF ASTM A167-70 OR A176-71 AND IS NOT LESS THAN 0.010 INCH THICK. PROVIDE A CASING AT LEAST 8 INCHES LONG AND THAT COVERS THE MIDDLE 8 INCHES OF THE DOWEL.
- 10. SECURE DOWELS PARALLEL TO THE PAVEMENT SURFACE AND PERPENDICULAR TO THE JOINT WITH THE AID OF APPROVED WELDED WIRE BASKET ARRANGEMENTS. ENSURE WELDED WIRE BASKET ARRANGEMENTS DO NOT CROSS THE EXPANSION JOINT. UNIFORMLY COAT DOWELS WITH A BITUMINOUS MASTIC ON THE END WITH THE DOWEL CAP.
- 11. DO NOT BEND TIE BARS AND DOWEL BARS. TO PREVENT DISPLACEMENT OF WIRE FABRIC BY CONCRETE PLACEMENT, TIE THE FABRIC PANEL TOGETHER AND TIE THE INITIAL FABRIC PANELS OF EACH SLAB TO THE DOWEL BASKET OR AS DIRECTED.
- 12. TOOL PAVEMENT EDGES TO A RADIUS OF 1/8 IN. WITH AN APPROVED EDGING TOOL.
- 13. DETAILS FOR PAVEMENT WIDTH, PAVEMENT THICKNESS, AND CROWN-SLOPE ARE ELSEWHERE SHOWN ON THE PLANS.
- 14. THE CONTRACTOR HAS THE OPTION OF USING WELDED WIRE FABRIC OR BAR THE CONTRACTOR HAS THE OPTION OF USING WELLED WIRE FABRIC OR BAR REINFORCEMENT. LOCATE THE LONGITUDINAL STEEL AT THE CENTER OF THE SLAB. TAKE NECESSARY PRECAUTIONS TO INSURE THAT THE FINAL POSITION OF STEEL IS WITHIN  $\frac{1}{2}$  IN. OF THE SLAB CENTER. ENSURE THE LONGITUDINAL AND TRANSVERSE STEEL SPACING DOES NOT VARY MORE THAN ONE-TWELFTH OF SPACING SHOWN.
- 15. LONGITUDINAL STEEL MAY BE SPLICED WITH 33 TIMES BAR DIAMETER LAPS.
- 16. FOR LANE WIDTHS NOT SHOWN OR FOR VARIABLE PANEL LENGTHS AND WIDTHS, SPACE REINFORCING STEEL AND DOWELS AS DIRECTED.
- 17. USE APPROVED BAR MAT CHAIRS. DO NOT EXCEED CHAIR SPACING OF 30 IN. C-C (TRANSVERSE) AND 48 IN. C-C (LONGITUDINAL). GALVANIZING THE CHAIRS IS NOT REQUIRED.
- 18. OBTAIN BOARDS FOR EXPANSION JOINT FILLER FROM REDWOOD TIMBER.
- 19. PROVIDE AND CONSTRUCT THE JOINT PLATE AS APPROVED.
- 20. WHEN CURB IS PLACED SEPARATELY FROM THE CONCRETE PAVEMENT, PROVIDE THE REINFORCING STEEL AS SHOWN IN THE CURB DETAIL. THE CURB REINFORCING STEEL MAY BE OMITTED WHEN THE CURB IS PLACED MONOLITHICALLY.

(GENERAL NOTES CONTINUED ON SHEET 2 OF 2)



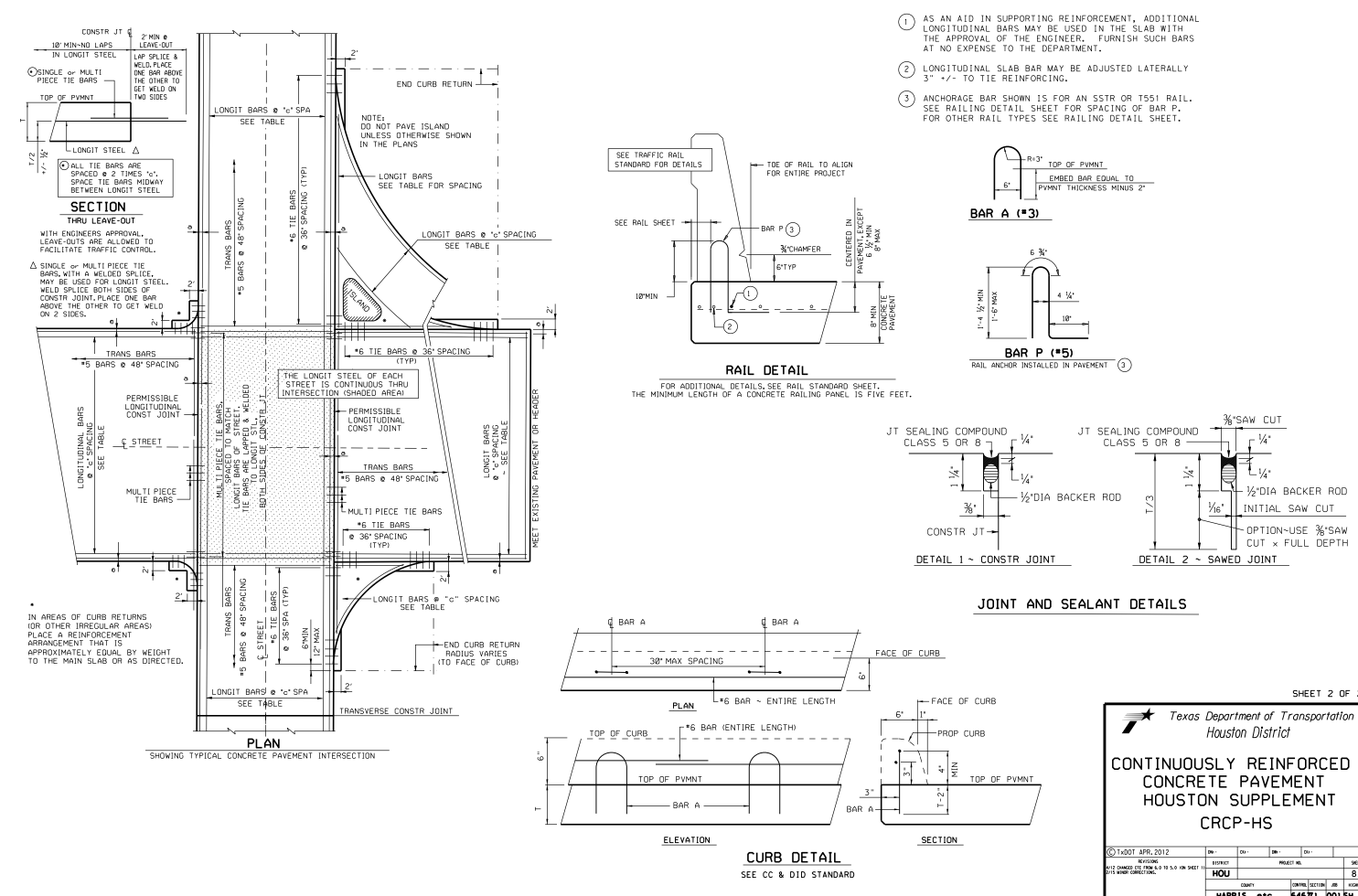


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	22.	REINF	ORC	ING		L FOF		RMINA	LAN	сног	r sy	STEN	IS MA	Υ	
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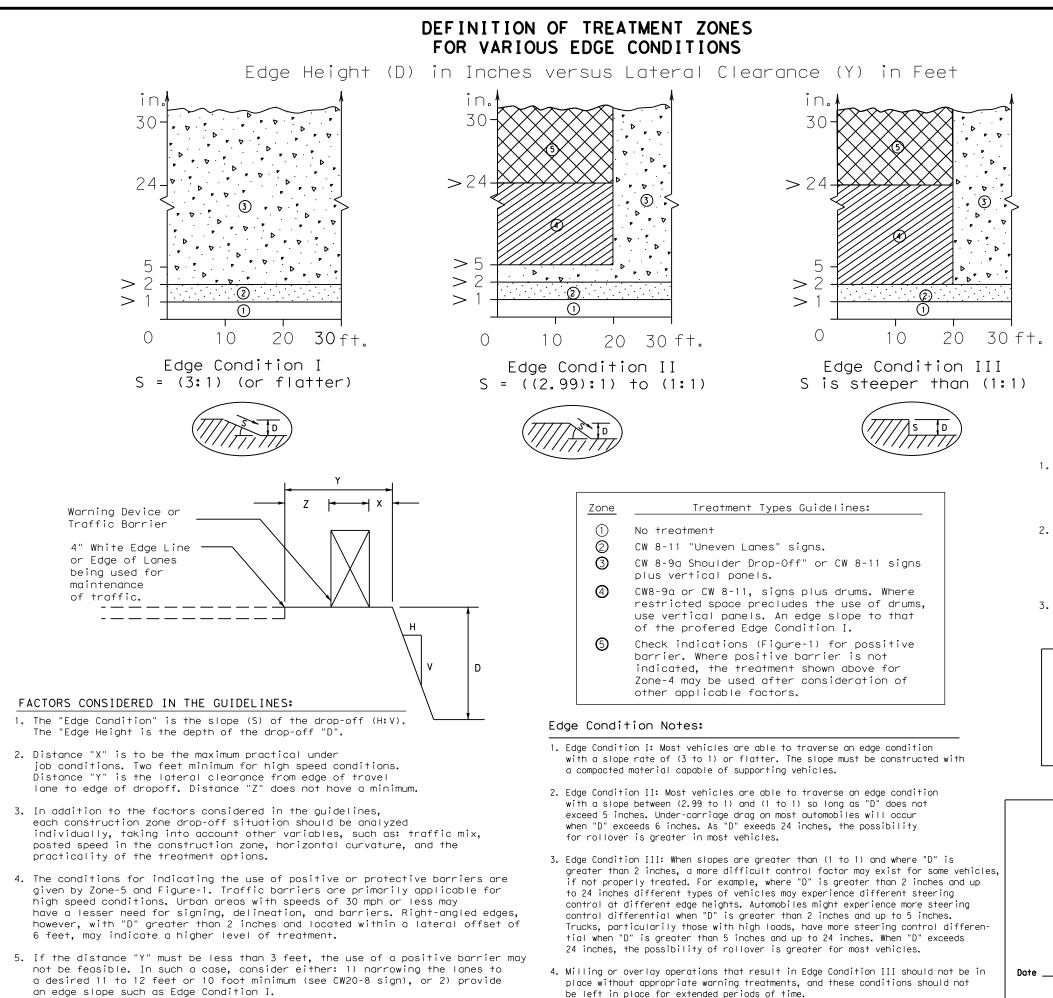


- 1. DETAILS FOR 7.0 IN. TO 13.0 IN. THICK CONCRETE PAVEMENT ARE SHOWN ON STANDARD CRCP(1)-17. DETAILS FOR 14 IN. TO 15 IN. THICK CONCRETE PAVEMENT ARE SHOWN ON STANDARD CRCP(2)-17.
- 2. DOWELS AND TIE BARS DOWELS ARE ONE INCH MINIMUM DIAMETER. ENSURE DOWELS ARE FREE OF GREASE AND ARE EPOXY COATED. DO NOT SHEAR CUT DOWELS DURING FABRICATION. PROVIDE TIE BARS PER ITEM 360. FURNISH MULTI PIECE TIE BARS AND DOWELS WITH STOP COUPLINGS AND WITH THREADS ON THE BARS.
- 3. USE CHAIRS OF SUFFICIENT STRUCTURAL QUALITY AND NUMBER TO SUPPORT THE MAT TO THE VERTICAL TOLERANCES. CHAIRS WILL BE APPROVED BY THE ENGINEER AND DO NOT REQUIRE GALVANIZING.
- 4. MECHANICALLY PLACING REINFORCING STEEL IS NOT ALLOWED. NO BARS, DOWELS OR TIE BARS MAY BE VIBRATED INTO POSITION.
- 5. WHERE DIFFERENT THICKNESS PAVEMENTS MEET, TRANSITION THE THINNER SECTION TO THE THICKER SECTION OVER A DISTANCE OF 20 FT. PLACE REINFORCING STEEL WITHIN THE TRANSITION THE SAME AS IN THE THICKER PAVEMENT.
- 6. PERFORM WELDING PER ITEM 448. FURNISH WELDABLE REBAR PER ITEM 440.

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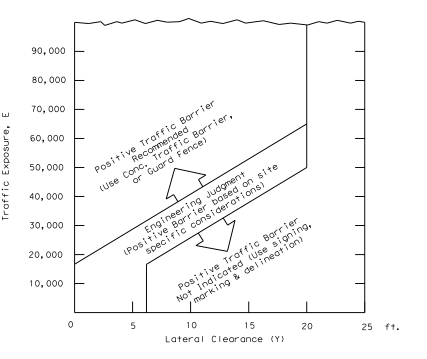


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# FIGURE-1: CONDITIONS INDICATING USE OF POSITIVE BARRIER FOR ZONE 5 ( )



1.  $E = ADT \times T$ 

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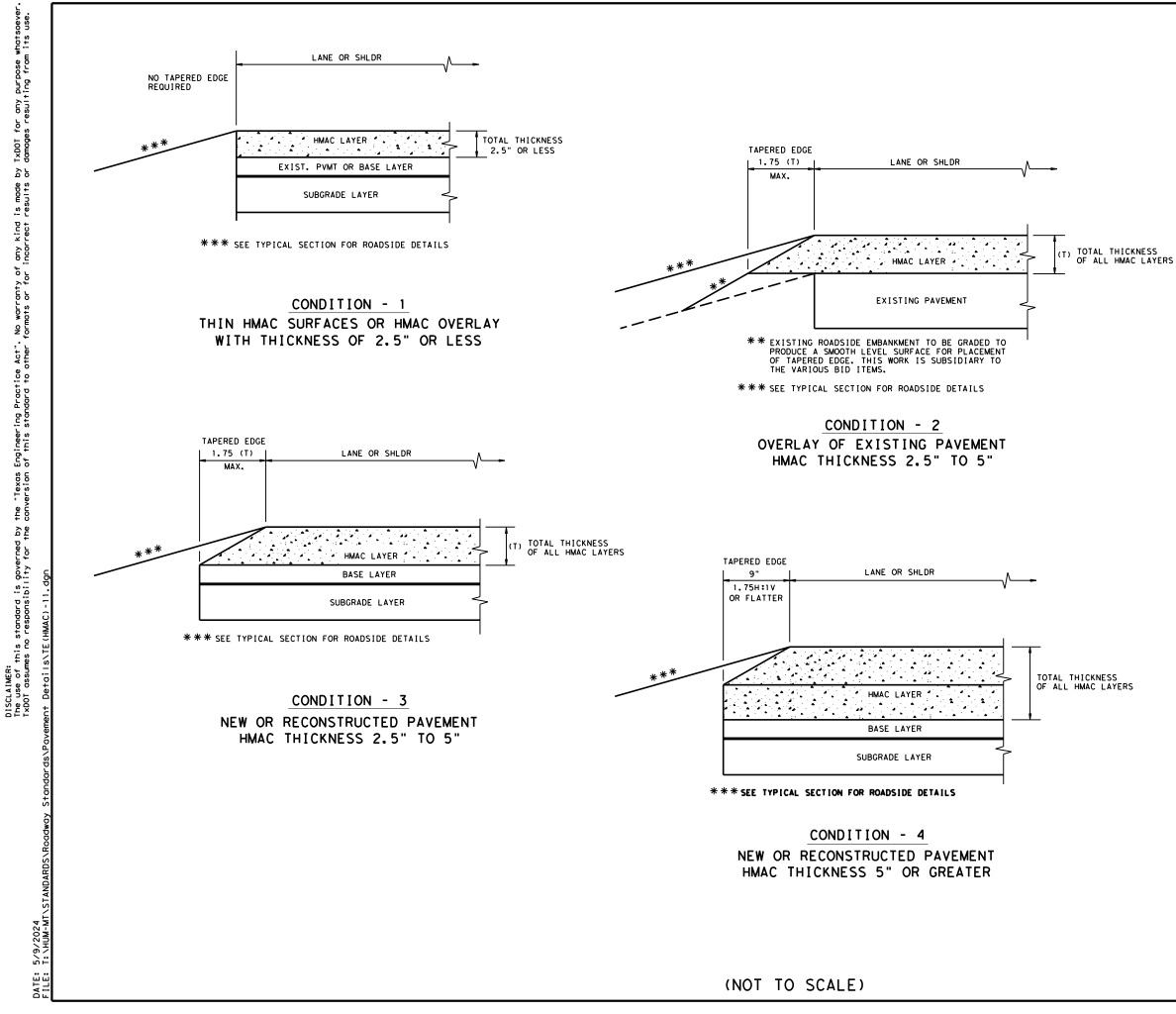
Where ADT is that portion of the average daily traffic volume traveling within 20 feet (generally two adjacent lanes) of the edge dropoff condition; and, T is the duration time in years of the dropoff condition.

2. Figure-1 provides a practical approach to the use of positive barriers for the protection of vehicles from pavement drop-offs. Other factors, such as the presence of heavy machinery, construction workers, or the mix and volume of traffic may make the use of positive barriers appropriate, even when the edge condition alone may not justify the use of a barrier.

3. An approved end treatment should be provided for any positive barrier end located within the clear zone.

These guidelines apply to temporary traffic control areas or work zones where continuous pavement edges or drop-offs exists parallel and adjacent to a lane used by traffic. The edge conditions may be present between shoulders and travel lanes, between adjacent or opposing travel lanes, or at intermediate points across the width of the paved surface. Due to the variability in construction operations, tolerances in the variables may be allowed by the engineer. These guidelines do not apply to short term operations. These guidelines do not constitute a rigid standard or policy; rather, they are guidance to be used in conjunction with engineering judgement. These guidelines may be updated on the Design Division's on-line manuals.

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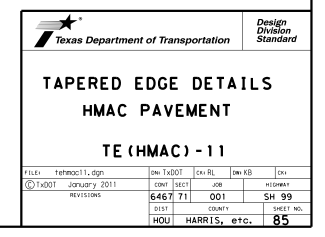
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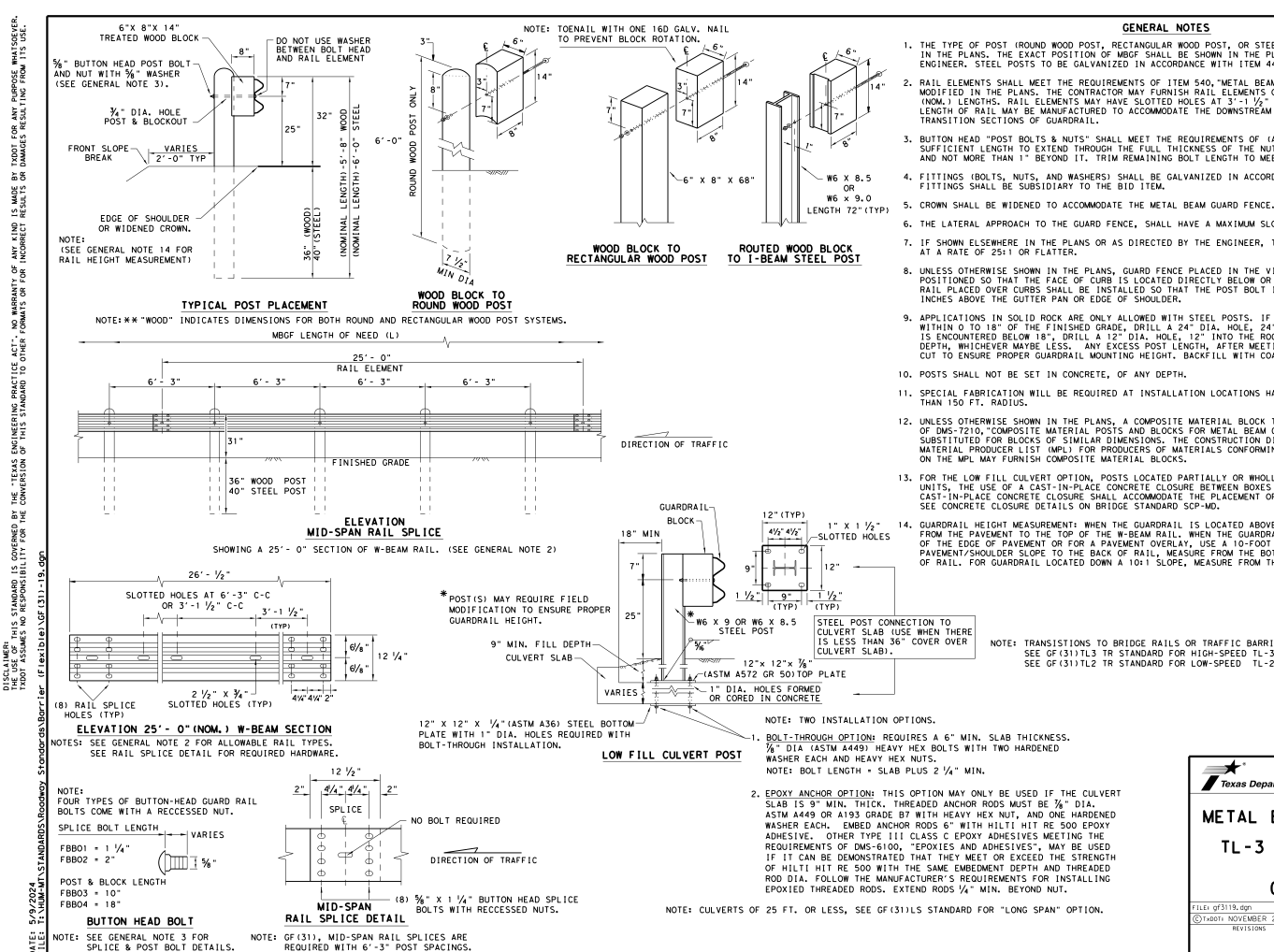
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# GENERAL NOTES

- 1. UNLESS OTHERWISE SHOWN IN THE PLANS, A VERTICAL EDGE IS PERMISSIBLE FOR HMAC PLACED GREATER THAN 5" BELOW THE EDGE OF PAVEMENT AND FOR THICKNESS OF HMAC LESS THAN 2.5"
- 2. FOR FURTHER INFORMATION REGARDING THE ROADSIDE AND PAVEMENT DETAILS, SEE TYPICAL SECTIONS.
- 3. PAYMENT FOR TAPERED EDGE WILL BE IN ACCORDANCE WITH APPLICABLE ITEMS IN THE CONTRACT.
- 4. THE SLOPE OF THE TAPERED EDGE SHALL BE 1.75H:1V OR FLATTER.
- 5. THE TAPERED EDGE SHALL BE PRODUCED BY USE OF A SCREED ATTACHMENT CAPABLE OF PRODUCING A SMOOTH COMPACTED SURFACE. ADDITIONAL COMPACTING EFFORT BEHIND THE SCREED IS NOT REQUIRED.





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### GENERAL NOTES

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RAIL ELEMENTS SHALL MEET THE REQUIREMENTS OF ITEM 540, "METAL BEAM GUARD FENCE" EXCEPT AS MODIFIED IN THE PLANS. THE CONTRACTOR MAY FURNISH RAIL ELEMENTS OF 25'- 0", OR 12'- 6" (NOM.) LENGTHS. RAIL ELEMENTS MAY HAVE SLOTTED HOLES AT 3'-1 1/2" C-C OR 6'-3" C-C. A SPECIAL LENGTH OF RAIL MAY BE MANUFACTURED TO ACCOMMODATE THE DOWNSTREAM ANCHOR TERMINAL (DAT) AND THE

3. BUTTON HEAD "POST BOLTS & NUTS" SHALL MEET THE REQUIREMENTS OF (ASTM A307), AND SHALL BE OF SUFFICIENT LENGTH TO EXTEND THROUGH THE FULL THICKNESS OF THE NUT AND 5/4" WASHER (FWC160) AND NOT MORE THAN 1" BEYOND IT. TRIM REMAINING BOLT LENGTH TO MEET REQUIRED LENGTH.

4. FITTINGS (BOLTS, NUTS, AND WASHERS) SHALL BE GALVANIZED IN ACCORDANCE WITH ITEM 445, "GALVANIZING. FITTINGS SHALL BE SUBSIDIARY TO THE BID ITEM.

6. THE LATERAL APPROACH TO THE GUARD FENCE, SHALL HAVE A MAXIMUM SLOPE OF 1V:10H.

7. IF SHOWN ELSEWHERE IN THE PLANS OR AS DIRECTED BY THE ENGINEER, THE GUARD FENCE MAY BE FLARED

8. UNLESS OTHERWISE SHOWN IN THE PLANS. GUARD FENCE PLACED IN THE VICINITY OF CURBS SHALL BE POSITIONED SO THAT THE FACE OF CURB IS LOCATED DIRECTLY BELOW OR BEHIND THE FACE OF THE RAIL. RAIL PLACED OVER CURBS SHALL BE INSTALLED SO THAT THE POST BOLT IS LOCATED APPROXIMATELY 25

9. APPLICATIONS IN SOLID ROCK ARE ONLY ALLOWED WITH STEEL POSTS. IF SOLID ROCK IS ENCOUNTERED WITHIN 0 TO 18" OF THE FINISHED GRADE, DRILL A 24" DIA. HOLE, 24" INTO THE ROCK. IF SOLID ROCK IS ENCOUNTERED BELOW 18", DRILL A 12" DIA. HOLE, 12" INTO THE ROCK OR TO THE STANDARD EMBEDMENT DEPTH, WHICHEVER MAYBE LESS. ANY EXCESS POST LENGTH, AFTER MEETING THESE DEPTHS, MAY BE FIELD CUT TO ENSURE PROPER GUARDRAIL MOUNTING HEIGHT. BACKFILL WITH COARSE AGGREGATE MATERIAL.

11. SPECIAL FABRICATION WILL BE REQUIRED AT INSTALLATION LOCATIONS HAVING A CURVATURE OF LESS

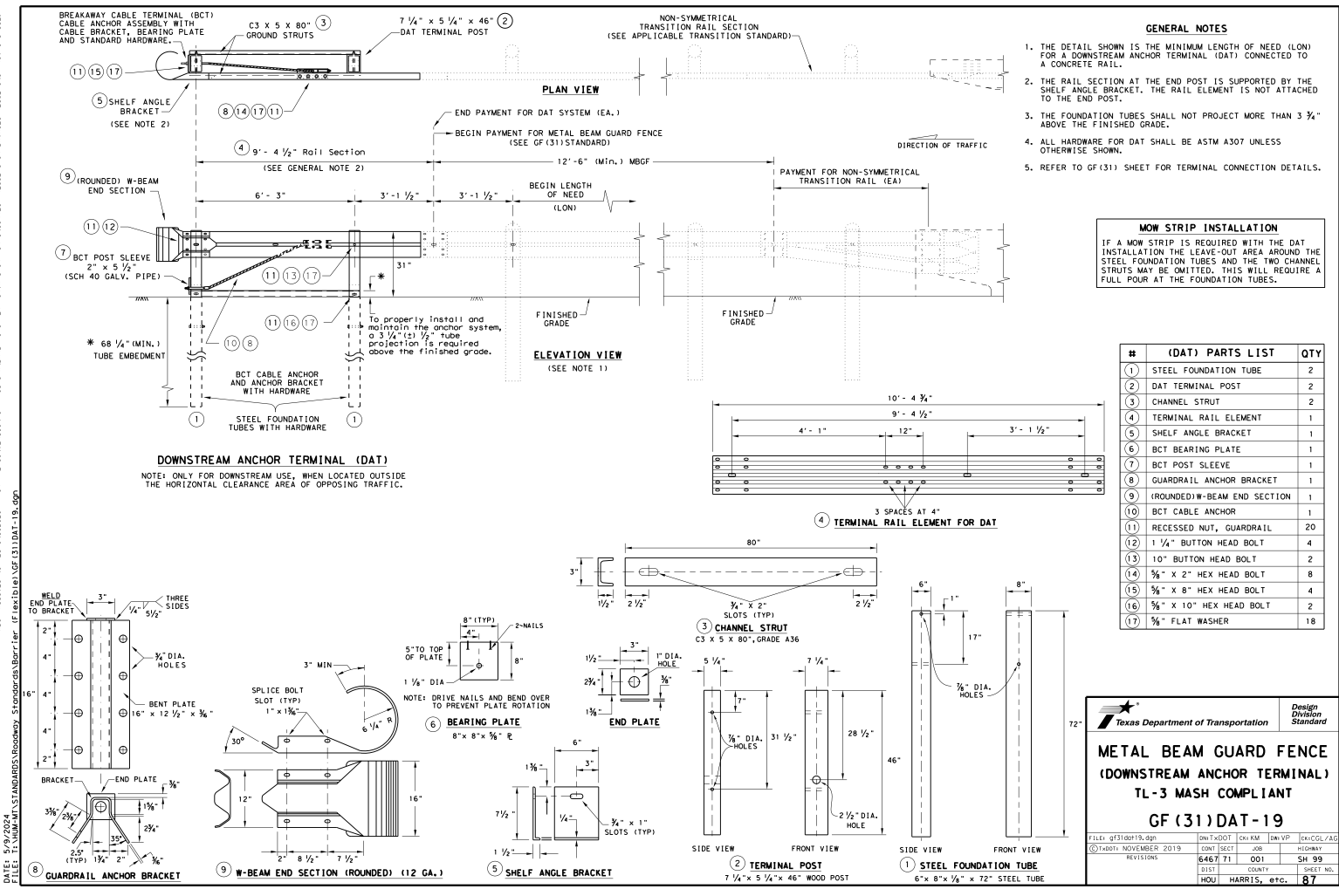
12. UNLESS OTHERWISE SHOWN IN THE PLANS, A COMPOSITE MATERIAL BLOCK THAT MEETS THE REQUIREMENTS OF DMS-7210, "COMPOSITE MATERIAL POSTS AND BLOCKS FOR METAL BEAM GUARD FENCE" MAY BE SUBSTITUTED FOR BLOCKS OF SIMILAR DIMENSIONS. THE CONSTRUCTION DIVISION, TXDOT MAINTAINS A MATERIAL PRODUCER LIST (MPL) FOR PRODUCERS OF MATERIALS CONFORMING TO DMS-7210 ONLY PRODUCERS

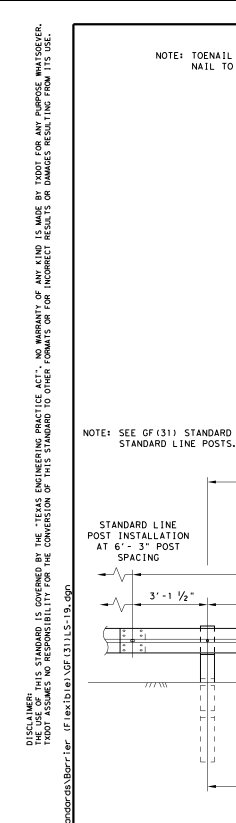
13. FOR THE LOW FILL CULVERT OPTION, POSTS LOCATED PARTIALLY OR WHOLLY BETWEEN PRECAST BOX CULVERT UNITS, THE USE OF A CAST-IN-PLACE CONCRETE CLOSURE BETWEEN BOXES IS REQUIRED. THE LENGTH OF THE CAST-IN-PLACE CONCRETE CLOSURE SHALL ACCOMMODATE THE PLACEMENT OF THE LOW FILL CULVERT OPTION. SEE CONCRETE CLOSURE DETAILS ON BRIDGE STANDARD SCP-MD.

14. GUARDRAIL HEIGHT MEASUREMENT: WHEN THE GUARDRAIL IS LOCATED ABOVE PAVEMENT, MEASURE THE HEIGHT S FROM THE PAVEMENT TO THE TOP OF THE W-BEAM RAIL. WHEN THE GUARDRAIL IS LOCATED UP TO 2 FT. OFF OF THE EDGE OF PAVEMENT OR FOR A PAVEMENT OVERLAY, USE A 10-FOOT STRAIGHTEDGE TO EXTEND THE PAVEMENT/SHOULDER SLOPE TO THE BACK OF RAIL, MEASURE FROM THE BOTTOM OF STRAIGHTEDGE TO THE TOP OF RAIL. FOR GUARDRAIL LOCATED DOWN A 10:1 SLOPE, MEASURE FROM THE NOMINAL TERRAIN.

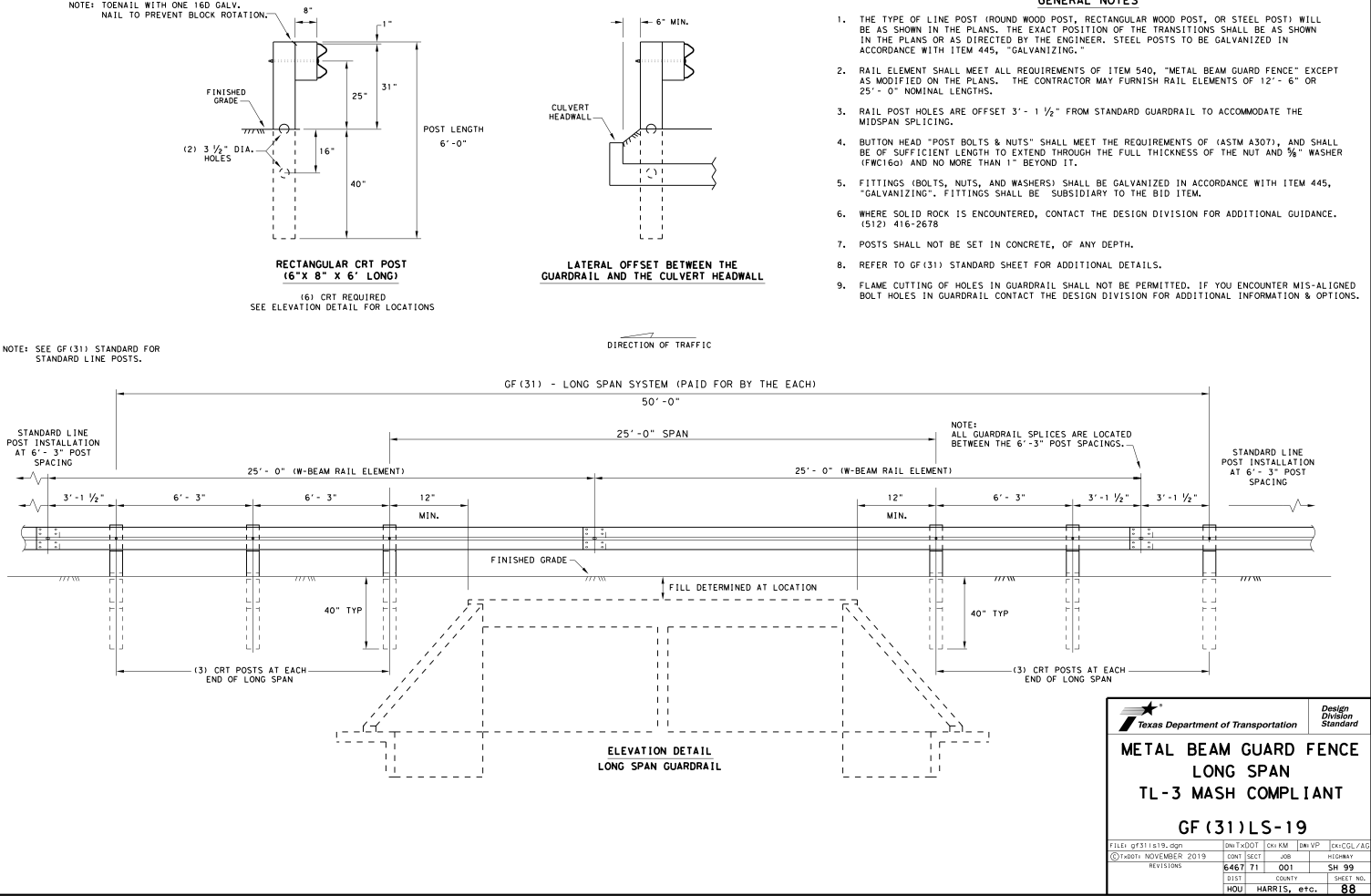
> NOTE: TRANSISTIONS TO BRIDGE RAILS OR TRAFFIC BARRIERS. SEE GF (31) TL3 TR STANDARD FOR HIGH-SPEED TL-3 TRANSITIONS. SEE GF (31) TL2 TR STANDARD FOR LOW-SPEED TL-2 TRANSITIONS.



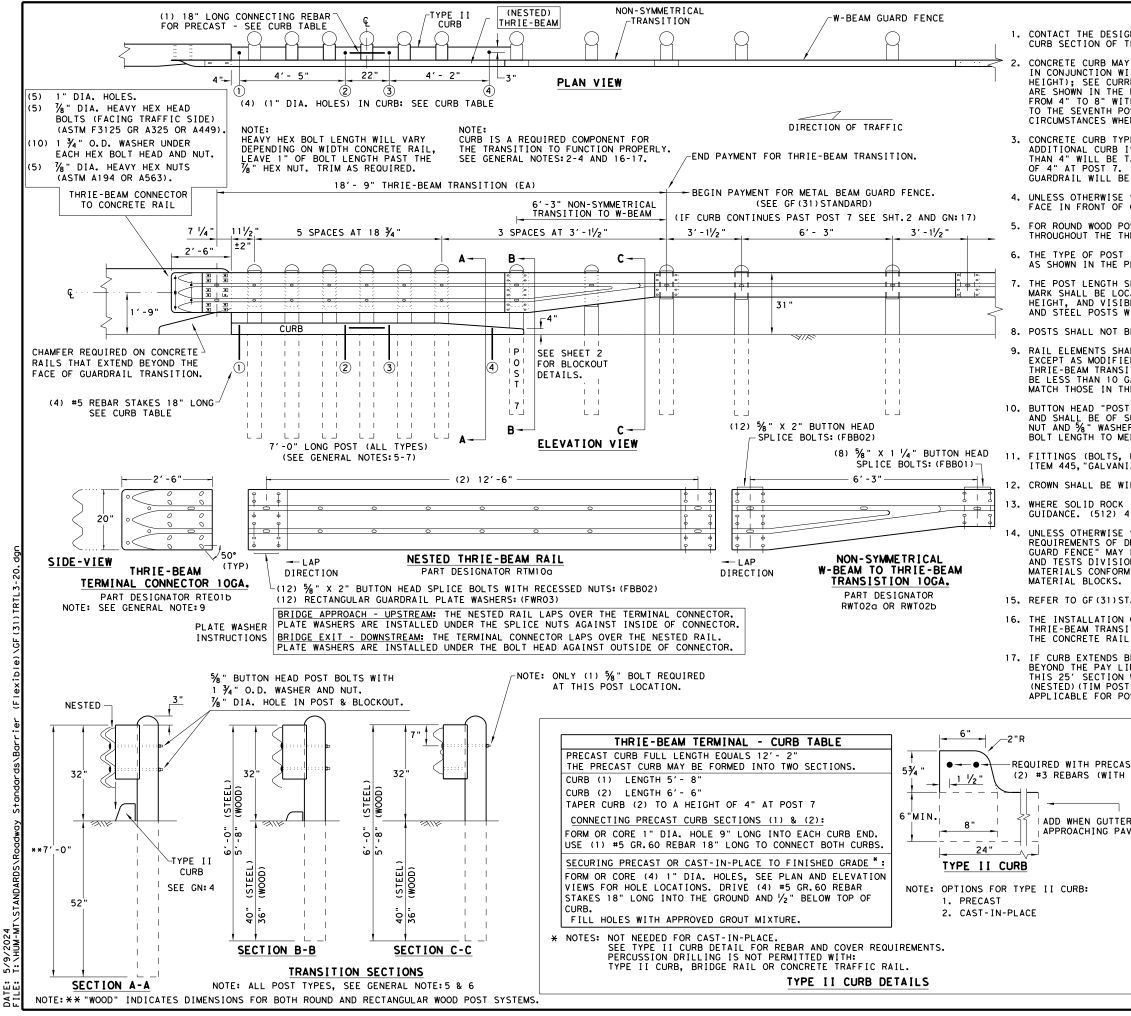




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### GENERAL NOTES



DISCLAIMER: THE USE OF THIS STANDARD IS GOVERNED BY THE "TEXAS ENGINEERING PA TXDOT ASSUMES NO RESPONSIBILITY FOR THE CONVERSION OF THIS STANDA

### GENERAL NOTES

1. CONTACT THE DESIGN DIVISION FOR DRAINAGE CUT OUT OPTIONS NEEDED WITHIN THE CURB SECTION OF THE THRIE-BEAM TRANSITION. (512) 416-2678

CONCRETE CURB MAY BE CAST-IN-PLACE OR PRECAST AS SHOWN ON THIS SHEET. WHEN USED IN CONJUNCTION WITH THE THRIE-BEAM TRANSITIONS, CURB SHALL BE TYPE II (5- $\frac{3}{4}$ " HEIGHT); SEE CURRENT CCCG STANDARD SHEET FOR FURTHER DETAILS. IF OTHER CURB HEIGHTS ARE SHOWN IN THE PLANS IN CONJUNCTION WITH THE TRANSITION, THE CURB HEIGHT MAY BE FROM 4" TO 8" WITH A RELATIVELY VERTICAL FACE. CONCRETE CURB SHALL BE CONTINUOUS TO THE SEVENTH POST UNLESS OTHERWISE SHOWN IN THE PLANS. SEE GENERAL NOTE:17 FOR CIRCUMSTANCES WHERE CURB CONTINUES PAST POST 7.

3. CONCRETE CURB TYPE II SUBSIDIARY TO "METAL BEAM GUARD FENCE TRANSITION". IF NO ADDITIONAL CURB IS INDICATED BEYOND THE TRANSITION, THEN ANY CURB HEIGHT GREATER THAN 4" WILL BE TAPERED DOWN BEGINNING AT THE LAST 7 FT. POST TO A MAXIMUM HEIGHT OF 4" AT POST 7. IF SHOWN ELSEWHERE IN THE PLANS, ADDITIONAL CURB UNDERNEATH GUARDRAIL WILL BE PAID FOR BY THE LINEAR FOOT.

4. UNLESS OTHERWISE SHOWN IN THE PLANS, TRANSITIONS SHALL BE PLACED WITH THE BLOCKOUT FACE IN FRONT OF OR DIRECTLY ABOVE THE CURB FACE. SEE SECTION A-A.

5. FOR ROUND WOOD POST SYSTEMS, ALL ROUND WOOD POSTS SHALL BE 7  $\prime\!\!/_2$  " DIA. MINIMUM THROUGHOUT THE THRIE-BEAM TRANSITION.

6. THE TYPE OF POST (ROUND WOOD POST, RECTANGULAR WOOD POST OR STEEL POST) WILL BE AS SHOWN IN THE PLANS. REFER TO GF(31) STANDARD SHEET.

THE POST LENGTH SHALL BE MARKED ON ALL 7'- O" LONG POSTS BY THE MANUFACTURER. THE MARK SHALL BE LOCATED WITHIN THE TOP 1 FT. REGION OF THE POST, AT LEAST 5%" IN HEIGHT, AND VISIBLE AFTER INSTALLATION. WOODEN POSTS SHALL BE MARKED WITH A BRAND, AND STEEL POSTS WITH A STENCIL BEFORE GALVANIZING.

POSTS SHALL NOT BE SET IN CONCRETE, OF ANY DEPTH.

9. RAIL ELEMENTS SHALL MEET THE REQUIREMENTS OF ITEM 540, "METAL BEAM GUARD FENCE" EXCEPT AS MODIFIED ON THE PLANS. THE THRIE-BEAM TERMINAL CONNECTOR AND THE THRIE-BEAM TRANSITION TO W-BEAM SHALL BE OF THE SAME MATERIAL, BUT SHALL NOT BE LESS THAN 10 GAUGE. CONTRACTOR SHALL VERIFY THAT THE LOCATIONS OF BOLT HOLES MATCH THOSE IN THE THRIE-BEAM TERMINAL CONNECTOR PRIOR TO ORDERING MATERIALS.

10. BUTTON HEAD "POST BOLTS & NUTS" SHALL MEET THE REQUIREMENTS OF (ASTM A307), AND SHALL BE OF SUFFICIENT LENGTH TO EXTEND THROUGH THE FULL THICKNESS OF THE NUT AND %" WASHER (FWC16a) AND NOT MORE THAN 1" BEYOND IT. TRIM REMAINING BOLT LENGTH TO MEET REQUIRED LENGTH.

11. FITTINGS (BOLTS, NUTS, AND WASHERS) SHALL BE GALVANIZED IN ACCORDANCE WITH ITEM 445, "GALVANIZING". FITTINGS SHALL BE SUBSIDIARY TO THE BID ITEM.

12. CROWN SHALL BE WIDENED TO ACCOMMODATE TRANSITIONS.

13. WHERE SOLID ROCK IS ENCOUNTERED, CONTACT THE DESIGN DIVISION FOR ADDITIONAL GUIDANCE. (512) 416-2678

UNLESS OTHERWISE SHOWN IN THE PLANS, A COMPOSITE MATERIAL BLOCK THAT MEETS THE REQUIREMENTS OF DMS-7210, "COMPOSITE MATERIAL POSTS AND BLOCKS FOR METAL BEAM GUARD FENCE" MAY BE SUBSTITUTED FOR BLOCKS OF SIMILAR DIMENSIONS. TXDOT'S MATERIALS AND TESTS DIVISION MAINTAINS A MATERIAL PRODUCER LIST (MPL) FOR PRODUCERS OF MATERIALS CONFORMING TO DMS-7210. ONLY PRODUCERS ON THE MPL CAN FURNISH COMPOSITE

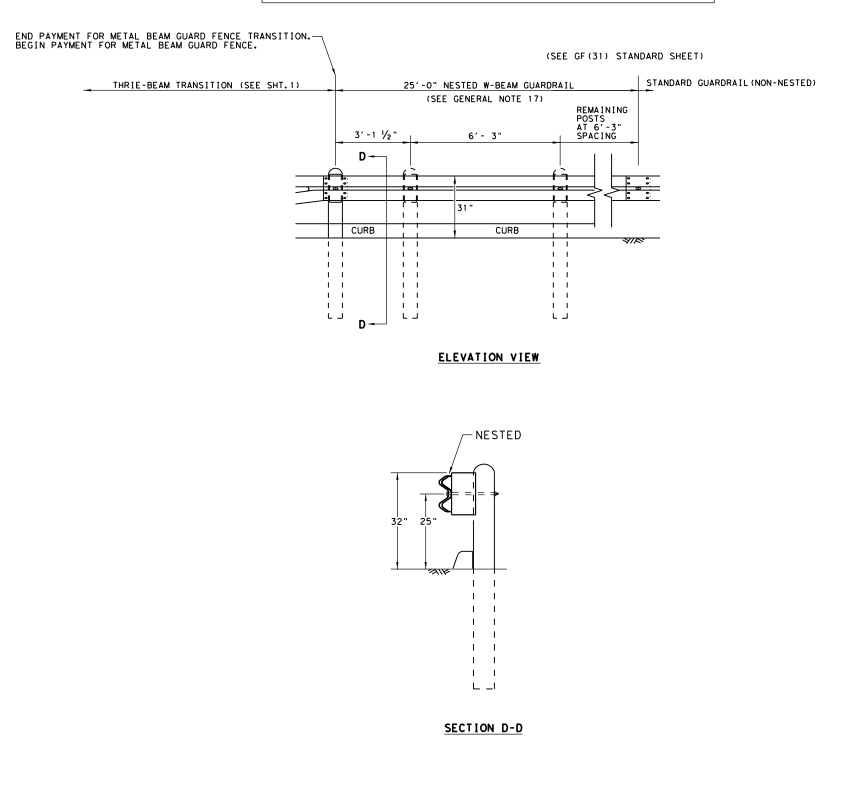
15. REFER TO GF (31) STANDARD SHEET & BRIDGE RAILING DETAILS FOR ADDITIONAL DETAILS.

16. THE INSTALLATION OF THE TYPE II CURB IS CRITICAL FOR THE PERFORMANCE OF THE THRIE-BEAM TRANSITION SYSTEM. THE CURB PREVENTS (VEHICLE WHEEL SNAGGING) AT THE CONCRETE RAIL AND IS REQUIRED TO MEET MASH CRASH TEST CRITERIA.

17. IF CURB EXTENDS BEYOND POST 7, 25' OF NESTED W-BEAM GUARDRAIL SHALL BE INSTALLED BEYOND THE PAY LIMITS OF THRIE-BEAM TRANSITION SECTION, (SEE SHT.2). PAYMENT FOR THIS 25' SECTION WILL BE BY LINEAR FOOT, PAY ITEM "0540 6XXX MTL W-BEAM GD FEN (NESTED)(TIM POST)" OR "540 6XXX MTL W-BEAM GD FEN (NESTED)(STEEL POST)" AS APPLICABLE FOR POST TYPE. SEE SHT.2 FOR ADDITIONAL INFORMATION.

IST CURB I 1 ½" END COVER)	H   GH- SPE [ SHEE					
ER IS USED IN AVEMENT SECTION.	Texas Department	of Tra	nsp	ortation	<i>L</i>	Design Division Standard
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# REQUIRED ALTERNATIVE FOR CONTINUOUS CURB EXTENDING PAST POST 7 (SEE SHT. 1 GENERAL NOTE 17)

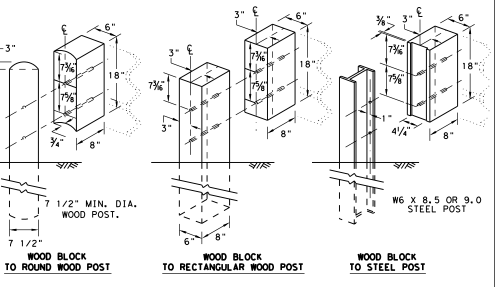


7 1/2"

THRIE BEAM TRANSITION BLOCKOUT DETAILS

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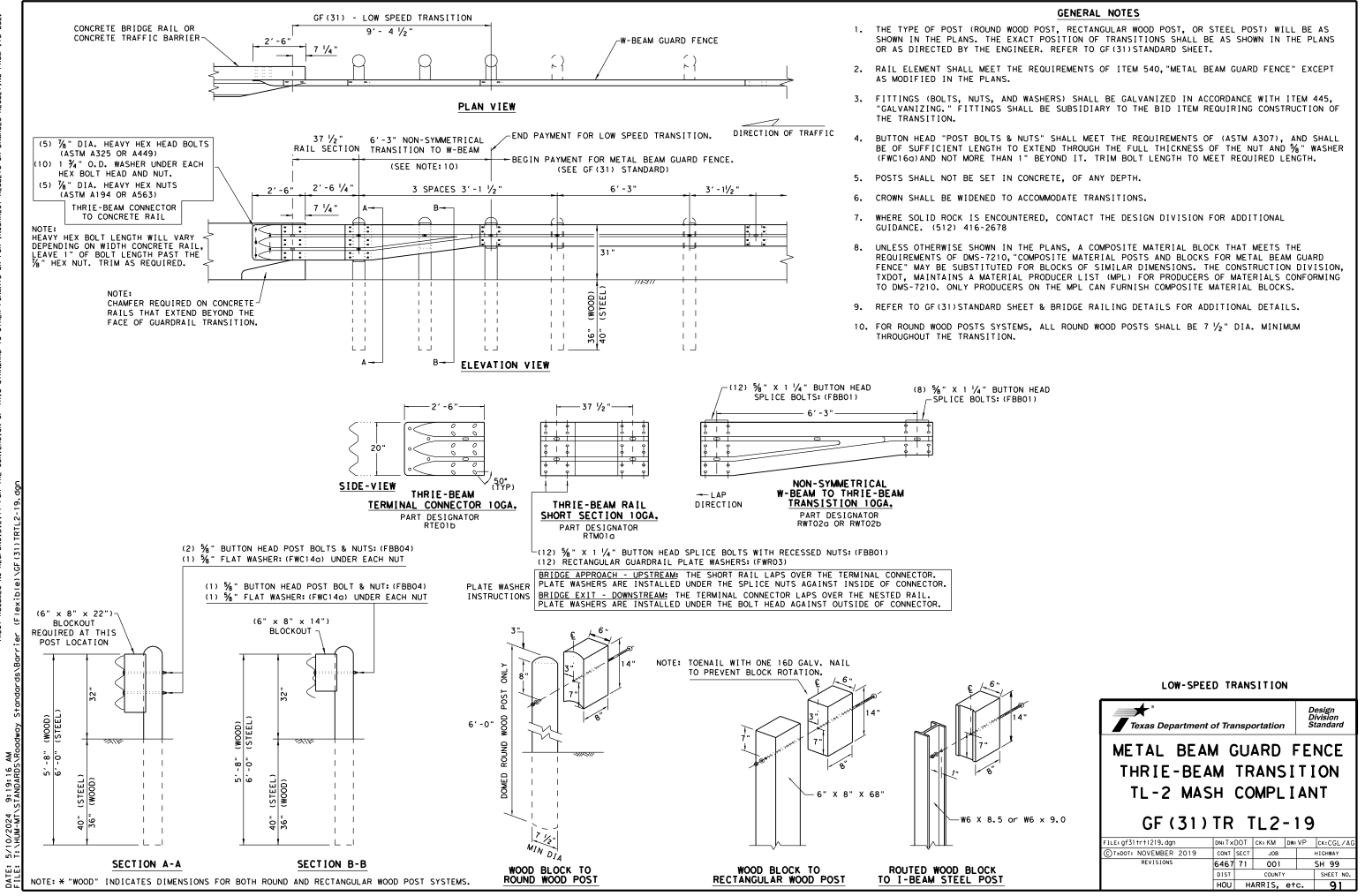
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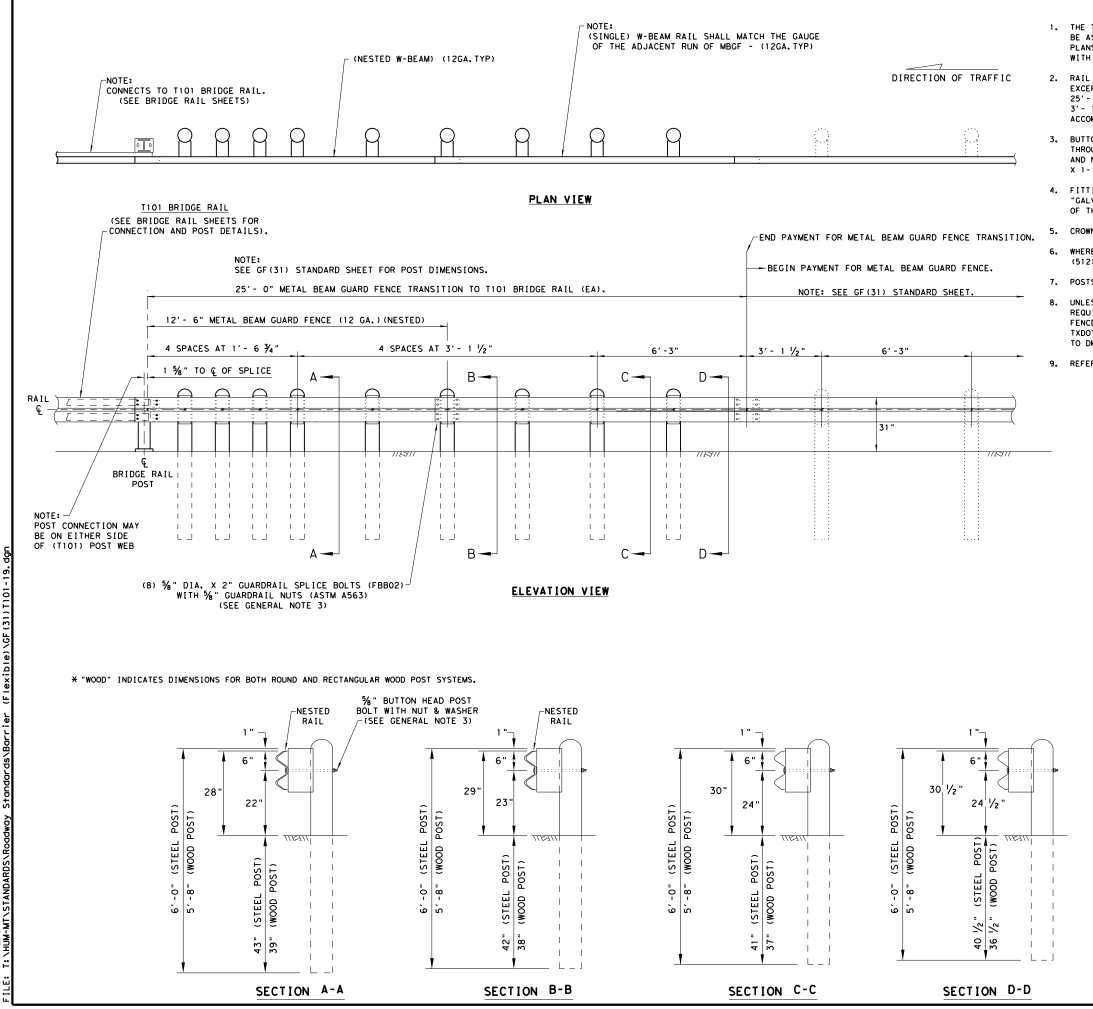


### HIGH-SPEED TRANSITION

SHEET 2 OF 2

Texas Department	Texas Department of Transportation							
METAL BEAM GUARD FENCE THRIE-BEAM TRANSITION TL-3 MASH COMPLIANT								
GF (31)	TR	1	L3.	- 2	20			
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### GENERAL NOTES

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2. RAIL ELEMENT SHALL MEET THE REQUIREMENTS OF ITEM 540, "METAL BEAM GUARD FENCE" EXCEPT AS MODIFIED IN THE PLANS. THE CONTRACTOR MAY FURNISH RAIL ELEMENTS OF 25'- 0", OR 12'- 6" (NOM.) LENGTHS. RAIL ELEMENTS MAY HAVE SLOTTED HOLES AT 3'- 1  $\frac{1}{2}$ " C-C or 6'-3" C-C. A SPECIAL LENGTH OF RAIL MAY BE MANUFACTURED TO ACCOMMODATE THE TRANSITION SECTIONS OF GUARDRAIL.

BUTTON HEAD "POST" BOLTS (ASTM A307 GR.A) SHALL BE OF SUFFICIENT LENGTH TO EXTEND THROUGH THE FULL THICKNESS OF THE NUT (ASTM A563) AND 5/8" ROUND WASHER (ASTM F436) AND NOT MORE THAN 1" BEYOND IT. BUTTON HEAD "SPLICE" BOLTS (ASTM A307) ARE 5%" x 1- ¼" WITH 5% " NUTS (ASTM A563).

4. FITTINGS (BOLTS, NUTS, AND WASHERS) SHALL BE GALVANIZED IN ACCORDANCE WITH ITEM 445, "GALVANIZING." FITTINGS SHALL BE SUBSIDIARY TO THE BID ITEM REQUIRING CONSTRUCTION OF THE TRANSITION.

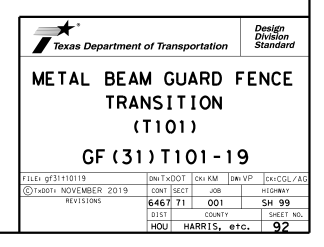
5. CROWN SHALL BE WIDENED TO ACCOMMODATE THE METAL BEAM GUARD FENCE.

WHERE SOLID ROCK IS ENCOUNTERED. CONTACT THE DESIGN DIVISION FOR ADDITIONAL GUIDANCE. (512) 416-2678

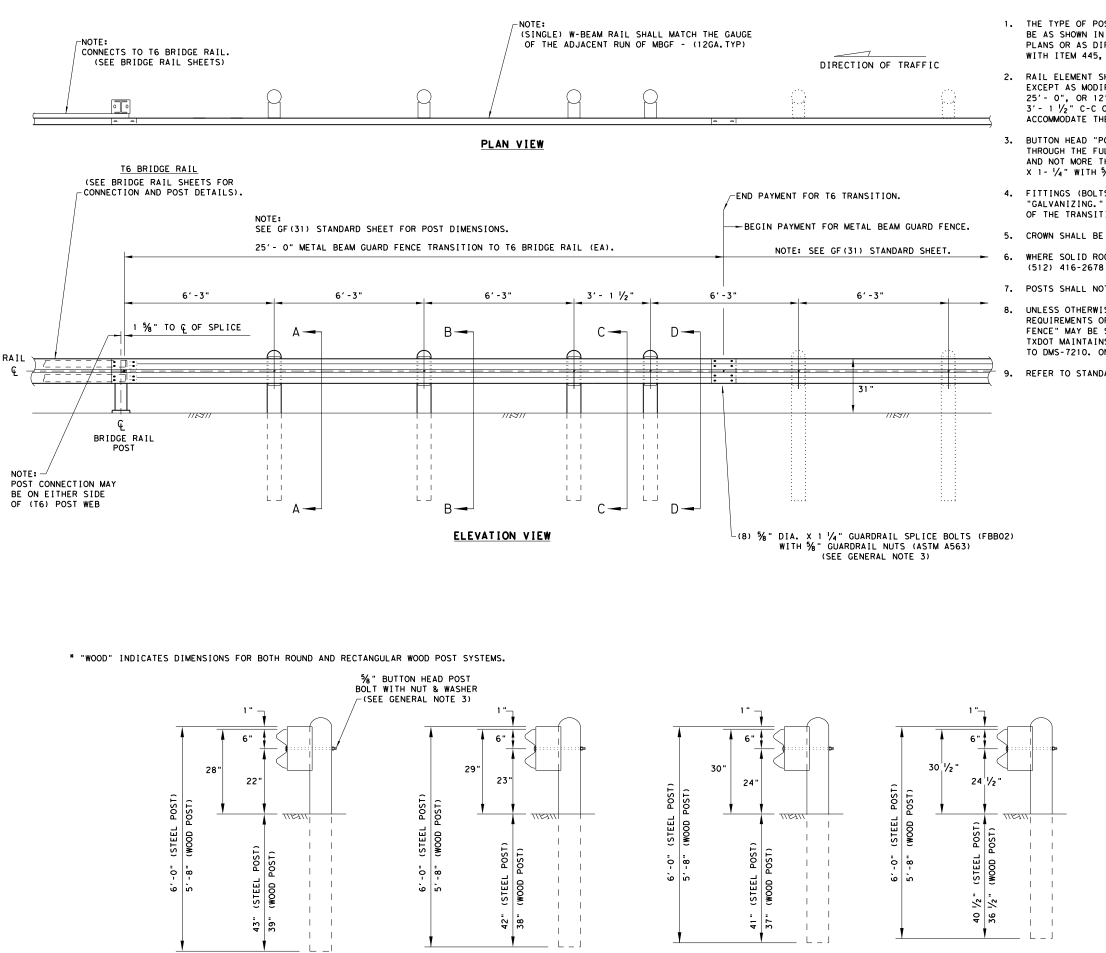
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8. UNLESS OTHERWISE SHOWN IN THE PLANS, A COMPOSITE MATERIAL BLOCK THAT MEETS THE REQUIREMENTS OF DMS-7210, "COMPOSITE MATERIAL POSTS AND BLOCKS FOR METAL BEAM GUARD FENCE" MAY BE SUBSTITUTED FOR BLOCKS OF SIMILAR DIMENSIONS. THE CONSTRUCTION DIVISION. TXDOT MAINTAINS A MATERIAL PRODUCER LIST (MPL) FOR PRODUCERS OF MATERIALS CONFORMING TO DMS-7210. ONLY PRODUCERS ON THE MPL MAY FURNISH COMPOSITE MATERIAL BLOCKS.

9. REFER TO STANDARD GF (31) AND APPLICABLE BRIDGE RAILING STANDARD FOR ADDITIONAL DETAILS.







SECTION B-B

SECTION A-A

SECTION D-D

SECTION C-C

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FITTINGS (BOLTS, NUTS, AND WASHERS) SHALL BE GALVANIZED IN ACCORDANCE WITH ITEM 445, "GALVANIZING." FITTINGS SHALL BE SUBSIDIARY TO THE BID ITEM REQUIRING CONSTRUCTION OF THE TRANSITION.

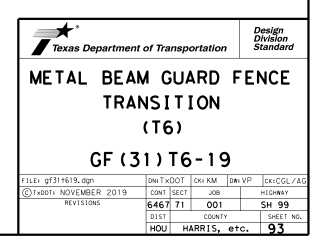
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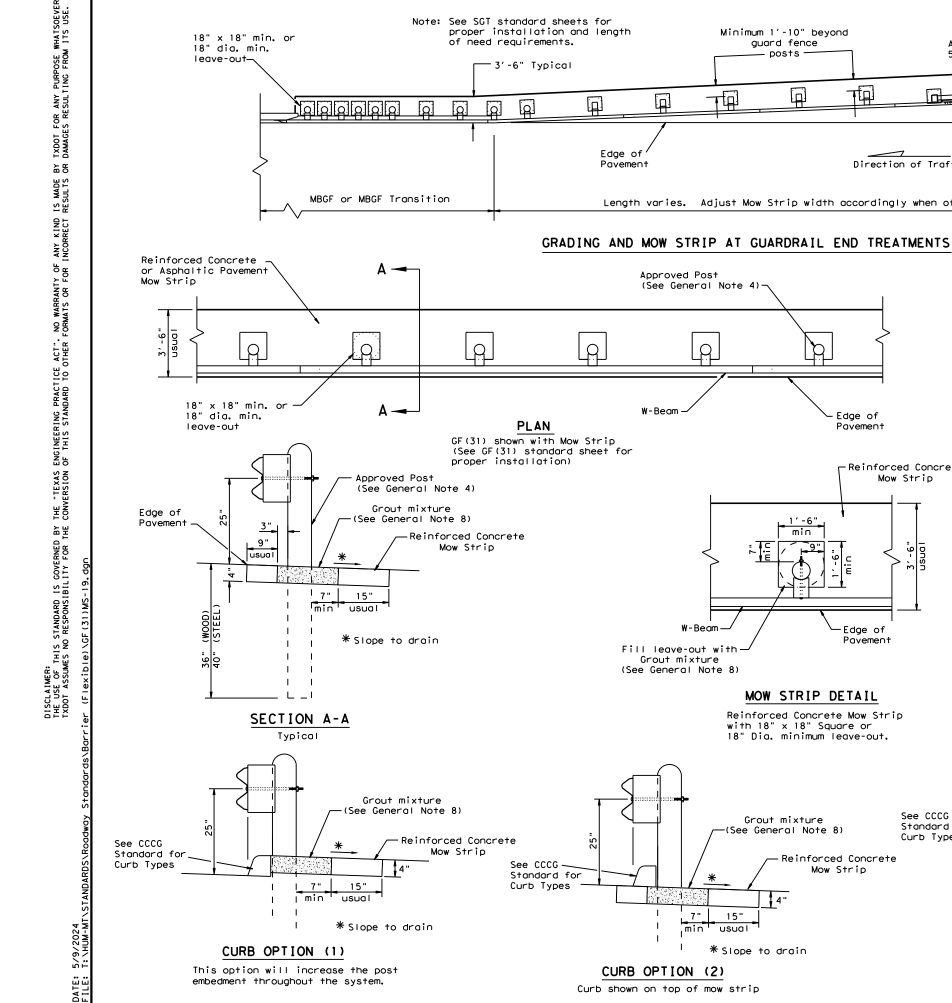
WHERE SOLID ROCK IS ENCOUNTERED. CONTACT THE DESIGN DIVISION FOR ADDITIONAL GUIDANCE. (512) 416-2678

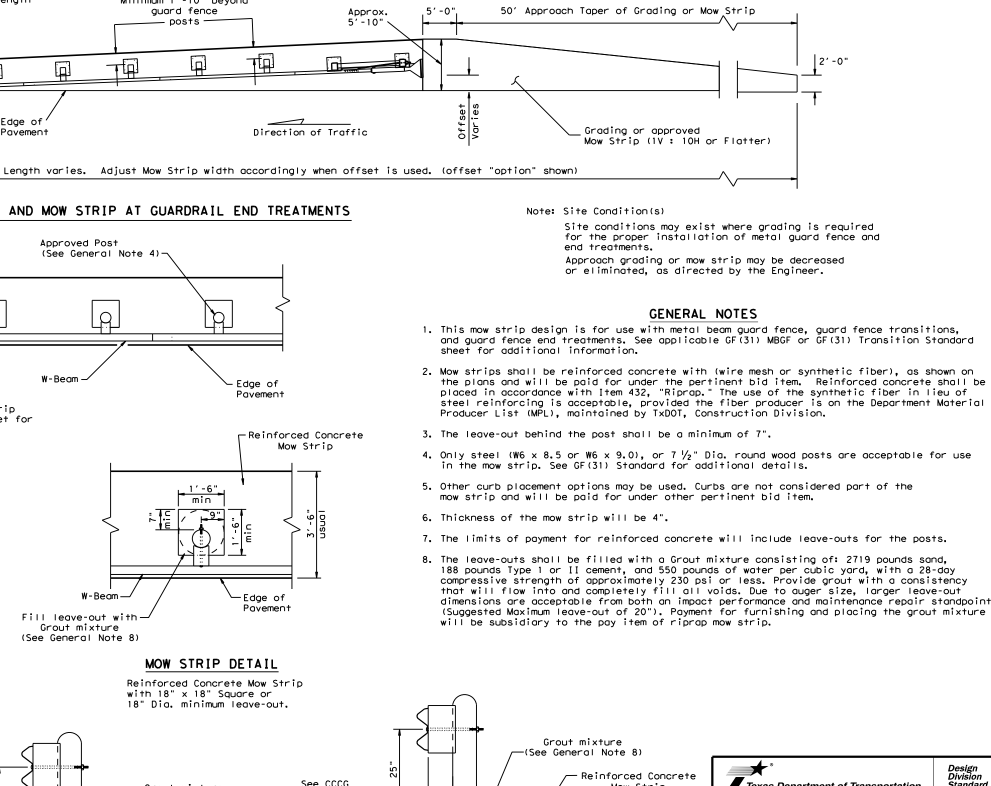
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REFER TO STANDARD GF (31) & APPLICABLE BRIDGE RAILING STANDARD FOR ADDITIONAL DETAILS.







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Mow Strip

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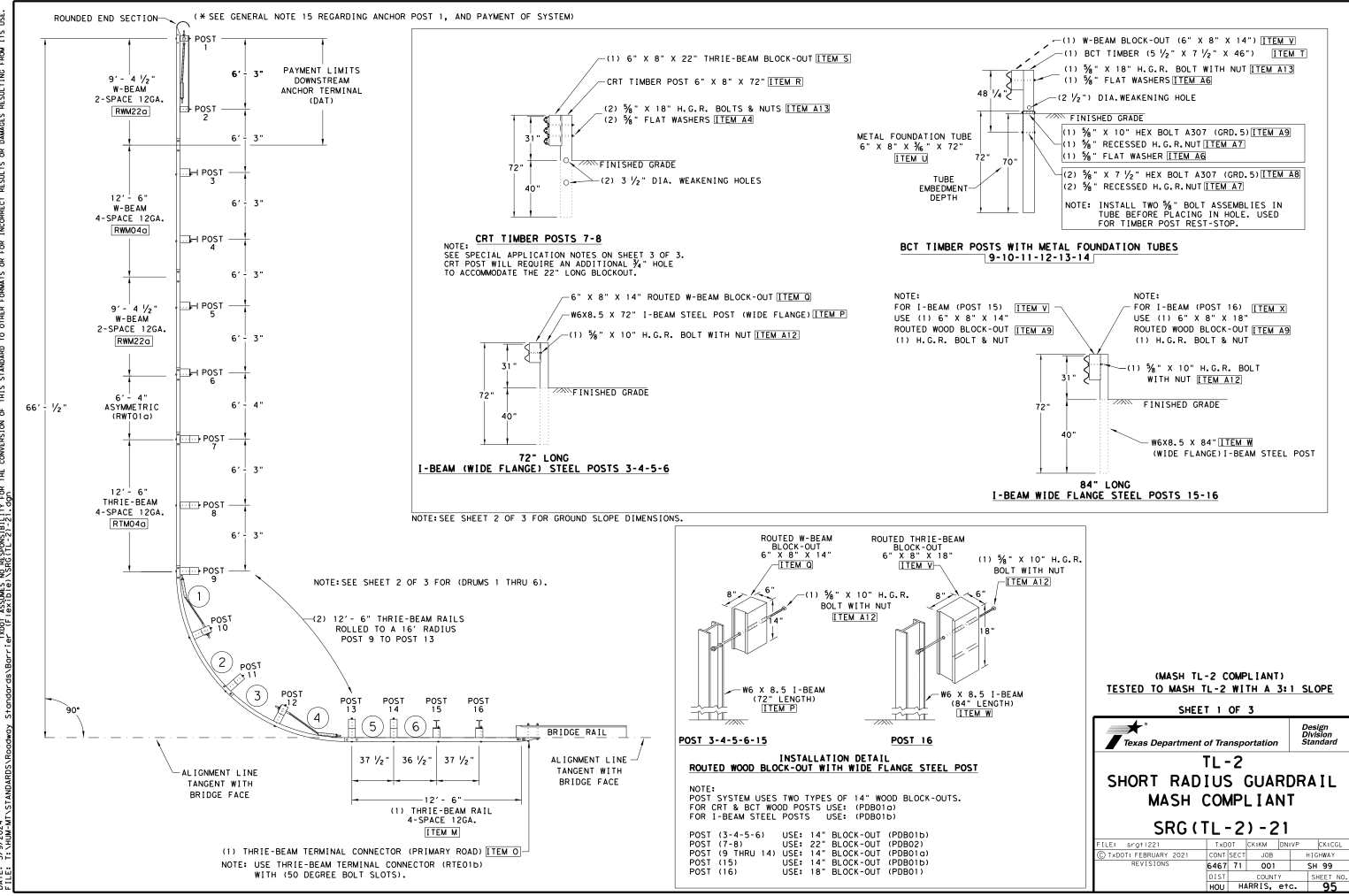
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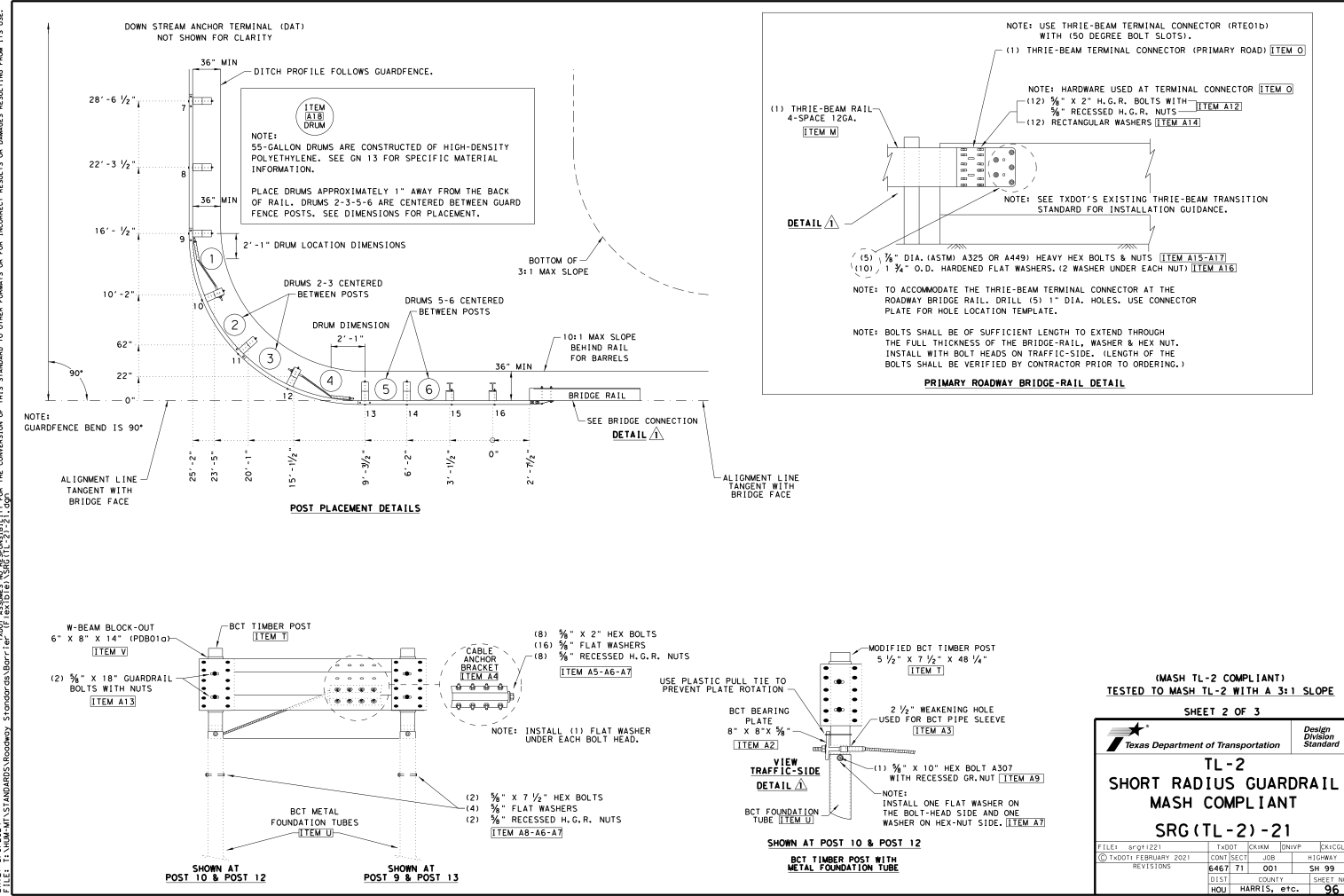
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TXDOT FOR ANY PURPOSE WHATSOEVER DAMAGES RESULTING FROM ITS USE. ANY KIND IS MADE BY INCORRECT RESULTS OR THE "TEXAS ENGINEERING PRACTICE ACT". NO WARRANTY OF CONVERSION OF THIS STANDARD TO OTHER FORMATS OR FOR IMER: E OF THIS STANDARD IS GOVERNED BY ASSUMES NO RESPONSIBILITY FOR THE exible)\SRG(TL-2)-21.dgn DISCLAIMER THE USE OF TXDOT ASSU



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TXDOT CK:KM DN:VP CK:CGL CONT SECT JOB HIGHWAY SH 99 SHEET NO

		ANC	HOR TER	WNSTREAM MINAL (DAT) By EA,)	TL - CO
ITEM	ALL LARGE & SMALL COMPONENT DESCRIPTIONS		ITEM	QTY	
Α	POST 1 & 2 BCT TIMBER (5 1/2" X 7 1/2" X 48 1/4") (PDF01)		Α	2	
В	POST 1 & 2 BCT TUBE (6" X 8" X 36" X 72" LENGTH) (PTE05)		В	2	
С	POST 1 & 2 CHANNEL STRUTS (C3 X 5 X 80") A36		С	2	
D	POST 1 SHELF ANGLE BRACKET (6" X 7 1/2" X 1/4") SEE DAT DETAIL		D	1	
Е	POST 1 BCT POST SLEEVE (FMM02a)		E	1	
F	POST 1 BCT CABLE BEARING PLATE (5% X 8" X 8") (FPB01)		F	1	
G	BCT CABLE ANCHOR ASSEMBLIES (¾ " X 6′-6 ¾ " LENGTH) (FCA01)		G	1	
н	W-BEAM RAIL (ROUNDED END ANCHOR-TYPE) 12GA. (RWE03a)		н	1	
Ι	W-BEAM RAIL (LENGTH 9'-4 1/2") 12GA. (RWM220)		I	2	
J	W-BEAM RAIL (LENGTH 12'-6") 12GA.(4 SPACE) (RWMO4a)				
к	W-BEAM RAIL (LENGTH 9'-4 1/2") 12GA. (RWM220)				
L	W-BEAM TO THRIE-BEAM ASYMMETRIC RAIL (RWT01a). (LENGTH 6'-4")				
м	THRIE-BEAM RAIL (LENGTH 12'-6") 12GA. (4 SPACE) (RTM040)				
N	THRIE-BEAM RAIL (LENGTH 12'-6") 12GA. (16' RADIUS) (RTMO20)				
0	THRIE BEAM RAIL (TERMINAL CONNECTOR) (BRIDGE-RAIL) (RTEO1b)				
Р	POSTS 3,4,5,6 I-BEAM POSTS (LENGTH W6X8.5 X 72") (PWE01)				
Q	POSTS 3, 4, 5, 6, 15 ROUTED W-BEAM BLOCK-OUTS (6" X 8" X 14") (PDB01b)				
R	POSTS 7,8 CRT TIMBER POSTS (LENGTH 6" X 8" X 72") (PDE09)				
S	POSTS 7,8 THRIE-BEAM BLOCK-OUTS (6" X 8" X 22") (PDB02a)				
Т	POSTS 9,10,11,12,13,14 BCT TIMBER (5 1/2" X 7 1/2" X 46") (PDF04)				
U	POSTS 9,10,11,12,13,14 BCT TUBE (6" X 8" X 36" X 72") (PTE05)				
v	POSTS 9,10,11,12,13,14, W-BEAM BLOCK-OUTS (6" X 8" X 14") (PDB01a)				
w	POSTS 15,16 I-BEAM POSTS (LENGTH W6X8.5 X 84") (PWE07)				
х	POSTS 16 ROUTED THRIE-BEAM BLOCK-OUT (6" X 8" X 18") (PDB01)				
A1	MODIFIED BCT CABLE ANCHOR ASSEMBLIES (3/4" X LENGTH 5'-5")				
Α2	BCT CABLE BEARING PLATE (5/8" X 8" X 8") (POST 10 & POST 12) (FPB01)				
Α3	BCT CABLE POST SLEEVE (POST 10 & POST 12) (FMMO2)				
Δ4	BCT CABLE ANCHOR BRACKET (AT POST 9 & POST 13) (FPA01)				
Α5	5% X 2" HEX BOLTS A307 GRD.5 (FOR CABLE ANCHOR BRACKETS)		A5	8	
A6	% " FLAT WASHER A307 GRD.5 (1 WASHER UNDER BOLT & 1 WASHER UNDER NUT)		A6	18	
Δ7	5% " RECESSED H.G.R. NUTS (FOR ALL 5% " BOLTS)		Δ7	20	
A8	5% " X 7 1/2" HEX BOLTS A307 GRD.5 BCT POSTS (9-10-11-12-13-14)		A8	4	
Α9	% X 10" HEX BOLTS A307 GRD.5 BCT POSTS (9-10-11-12-13-14)		A9	2	
A10	5/8" X 1 1/4" H.G.R. BOLTS SPLICES AT POST (2-3-4-5-6-7-9-11-13) (FBB01)		A10	4	
A11	% X 2" H.G.R. BOLTS (ROUND TERM-POST 10-END SPLICE) (FBB02)				
A12	% X 10" H.G.R. BOLTS (I-BEAM POSTS RAIL & BLOCKOUT) (FBB03)		A12	2	
A13	% X 18" H.G.R. BOLTS (POSTS 9, 10, 11, 12, 13, 14) (FBB04)				
A14	RECTANGULAR WASHERS (FWRO3) (FOR TERMINAL CONNECTOR RTEO1D)				
A15	𝐾 " X (LENGTH VARIES) HEX BOLTS A325 OR A449 GR.5				
A16	1 ¾" O.D. HARDENED FLAT WASHER A325				
A17	%" HEX NUT GR.5 A325				
A18	55 GALLON DRUM - FILLED WITH SAND 700-7151bs.				

1. THIS IS A MASH COMPLIANT TL-2 SHORT RADIUS GUARDRAIL SYSTEM 31 INCHES TALL. THE SYSTEM REQUIRES

3. NOTE FOR INSTALLER: THE TWO (2) CRT POSTS ITEM (R), AT POST LOCATIONS 7 & 8.), WILL REQUIRE THE FOLLOWING FIELD ADJUSTMENT. USING A ⅔ "X 10" LONG SPADE BIT DRILL ONE (1) ADDITIONAL HOLE 7-⅔" DIRECTLY BELOW THE EXISTING TOP HOLE TO ACCOMMODATE THE HARDWARE FOR THE 22" LONG BLOCKOUT.

USE THE BLOCKOUT'S PRE-DRILLED HOLE AS A GUIDE FOR THE BOTTOM 3/4" HOLE.

A MINIMUM PLACEMENT FOOTPRINT OF 35' ALONG THE PRIMARY ROAD AND 30' ALONG THE SECONDARY DRIVEWAY. 2. THE SYSTEM ALSO REQUIRES A MINIMUM 3' WIDE (WORK ZONE) DIRECTLY BEHIND THE GUARDRAIL SYSTEM, WITH A SLOPE AT 1V: 10H, FROM THERE A 3:1 SLOPE IS RECOMMENDED. SEE SHEET 2 OF 3 FOR SLOPE DETAILS.

OPTION FOR ADDITIONAL 34" HOLE. THE 22" LONG BLOCKOUT (PDB01a) IS MANUFACTURED WITH TWO 34" DRILLED HOLES FOR THE POST HARDWARE, THEREFORE THE BLOCKOUT CAN BE USED AS A TEMPLATE GUIDE FOR THE BOTTOM 4" HOLE. AFTER INSTALLING THE CRT POST USE THE TOP HOLE TO MOUNT THE 22" LONG BLOCKOUT TO POST,

### -2 SHORT RADIUS GUARDRAIL OMPLETE SYSTEM (INCL DAT) (ALL PAY ITEMS) ITEM TOTAL QTY 2 Δ 2 В С 2 D 1 Е 1 1 G 1 н 1 2 J 1 1 К 1 М 1 2 N 1 0 4 Q 5 R 2 2 S Т 6 6 U ٧ 6 2 w X 2 A 1 Α2 2 Α3 2 Α4 2 24 Δ5 48 Α6 Α7 152 A8 12 49 6 72 A10 A11 18 A12 10 A13 10 A14 12 A15 5 A16 10 A17 5 A18 6

### GENERAL NOTES

- BE VERIFIED WITH RESPECT TO THE SPECIFIC SITE PLACEMENT.
- 2. STEEL POSTS ARE NOT PERMITTED AT CRT OR BCT POST POSITIONS.
- A DOUBLE RECESSED NUT (ASTM A563).
- FITTINGS SHALL BE SUBSIDIARY TO THE BID ITEM.
- 6. CROWN SHALL BE WIDENED TO ACCOMMODATE THE METAL BEAM GUARD FENCE.
- 7. THE LATERAL APPROACH TO THE GUARD FENCE, SHALL HAVE A SLOPE RATE OF NOT MORE THAN 1V:10H.
- 8. IT IS NOT RECOMMENDED THAT GUARD FENCE BE PLACED IN THE VICINITY OF CURBS.
- 9. GUARDRAIL POSTS SHALL NOT BE SET IN CONCRETE, OF ANY DEPTH.
- 10. SPECIAL RAIL FABRICATION WILL BE REQUIRED FOR THRIE BEAM RAIL RADIUS (ITEM J).
- TO FOUNDATIONS, GRADING, THRIE BEAM RAIL, SAND DRUMS, AND OTHER PARTS.
- APPROVED EQUIVALENT. THE APPROXIMATE HEIGHT OF THE DRUM IS 37" (+/-).
- CORRESPONDING END TERMINAL STANDARD.
- 544 6001 GUARDRAIL END TREATMENT (INSTALL).

- NOTE: SEE SHEET 1 OF 3.

DISCLA

SPECIAL APPLICATION NOTES.

1. FOR ADDITIONAL INSTALLATION INFORMATION AND GUIDANCE CONTACT: TEXAS DEPARTMENT OF TRANSPORTATION, (TXDOT'S DESIGN DIVISION). (512) 416-2678. THE EXACT POSITION OF MBGF SHALL BE SHOWN ELSEWHERE IN THE PLANS OR AS DIRECTED BY THE ENGINEER. THE SIGHT DISTANCE OF THE INSTALLATION WILL NEED TO

3. RAIL ELEMENT SHALL MEET THE REQUIREMENTS OF ITEM 540, "METAL BEAM GUARD FENCE" EXCEPT AS MODIFIED ON THE PLANS. THE CONTRACTOR MAY FURNISH RAIL ELEMENTS OF 12 1/2" OR 25 FOOT NOMINAL LENGTHS.

4. BUTTON HEAD "POST" BOLTS (ASTM A307) SHALL BE OF SUFFICIENT LENGTH TO EXTEND THROUGH THE FULL THICKNESS OF THE NUT (ASTM A563) AND TYPE A (1 3/4" O.D.) WASHER AND NOT MORE THAN 1" BEYOND IT. BUTTON HEAD "SPLICE" BOLTS (ASTM A307) ARE 5/8" X 1 1/4" OR 2" LONG AT TRIPLE RAIL SPLICES WITH

5. FITTINGS (BOLTS, NUTS, AND WASHERS) SHALL BE GALVANIZED IN ACCORDANCE WITH ITEM 445, "GALVANIZING."

11. ALL MATERIAL AND WORK INVOLVED IS SUBSIDIARY TO SHORT RADIUS BID ITEM, INCLUDING, BUT NOT LIMITED

12. ALL CABLE ASSEMBLIES SHOULD BE TAUT AFTER INSTALLATION. WHEN CABLES ARE MANIPULATED BY HAND THE CABLES SHOULD NOT MOVE MORE THAN 1" IN ANY DIRECTION PERPENDICULAR TO THE CABLE.

13. THE DRUMS ARE EAGLE MODEL 1656 FILLED WITH 715 LB (+/-15) SAND WITH THE PLASTIC LEVER-LOCK; OR AN

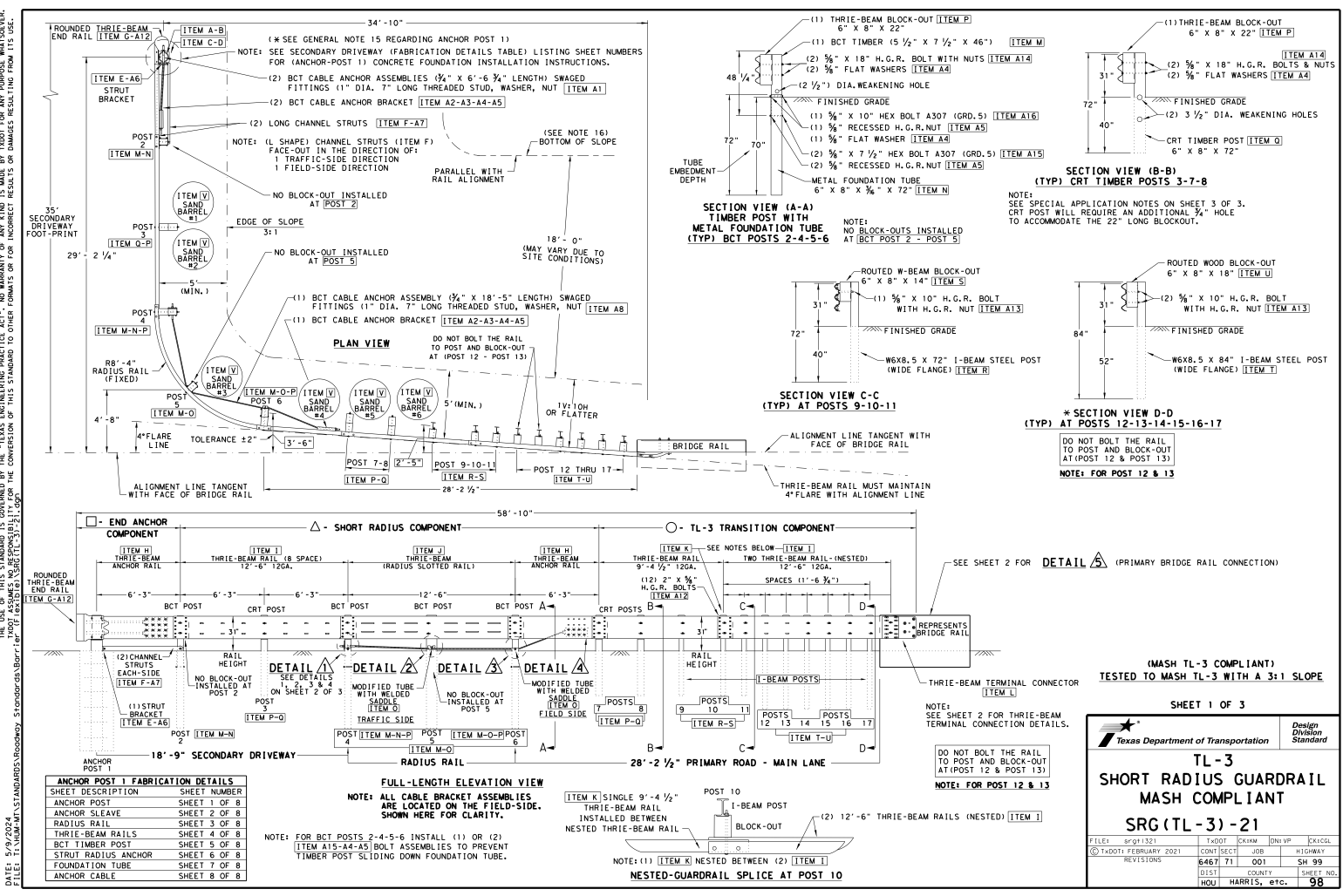
14. WHEN THE SHORT RADIUS SYSTEM IS TERMINATED BY A DAT, REFER TO THE LATEST DAT STANDARD FOR INSTALLATION OF THE DAT SYSTEM. IF THE SYSTEM IS TERMINATED BY ANOTHER END TERMINAL SYSTEM, REFER TO THE

* 15. WHEN THE PLANNED LOCATION OF POST (1) IS WITHIN THE RIGHT-OF-WAY AND WITHIN THE CLEAR ZONE OF THE DIRECTION OF THE OPPOSING TRAFFIC, AN APPROPRIATE CRASHWORTHY END TERMINAL SHALL BE INSTALLED IN PLACE OF THE DOWNSTREAM ANCHOR TERMINAL (DAT). THE PAYMENT OF THE COMPLETE SHORT RADIUS SYSTEM WITH A DAT AT THE TERMINUS WILL BE WITH BID ITEMS: 540 6016 DOWNSTREAM ANCHOR TERMINAL SECTION, AND 540 6046 TL-2 31" SHORT RADIUS (W/O DAT). THE PAYMENT OF THE SYSTEM TERMINATED BY A CRASHWORTHY END TERMINAL (IN LIEU OF THE DAT) WILL BE WITH BID ITEMS: 540 6046 TL-2 31" SHORT RADIUS (W/O DAT), AND

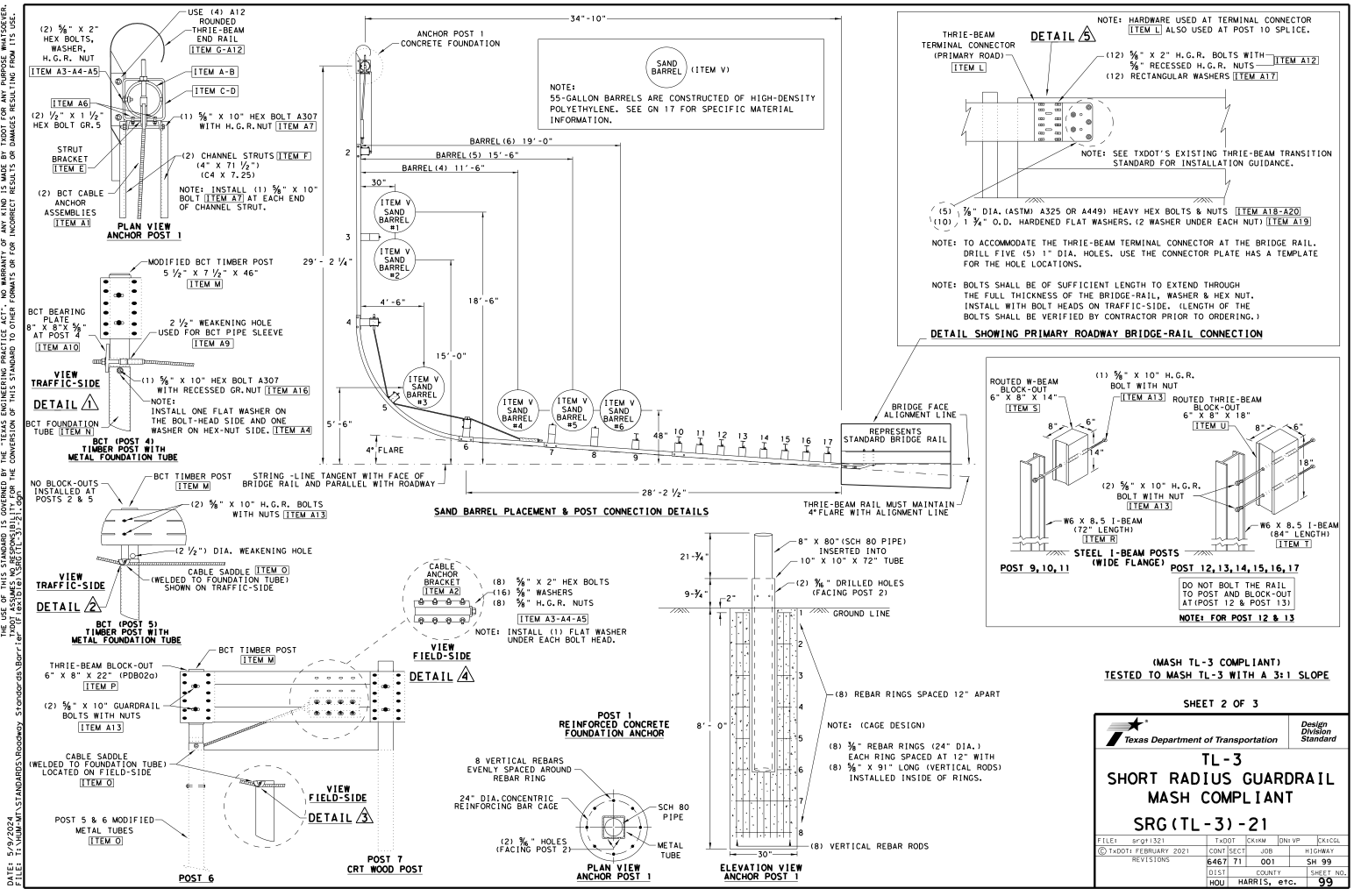
16. TESTED TO MASH WITH A 3:1 SLOPE OR SHALLOWER IS PREFERABLE IN THE LIMITS OF THE TOP AND BOTTOM OF THE SLOPE AS SHOWN IN THE PLAN VIEW. IF FIELD CONDITIONS REQUIRE A STEEPER SLOPE, THIS MAY BE ALLOWABLE UP TO A 2:1 SLOPE. CONTACT THE DESIGN DIVISION FOR ADDITIONAL GUIDANCE.

> (MASH TL-2 COMPLIANT) TESTED TO MASH TL-2 WITH A 3:1 SLOPE

SHE	ET 3	OF	3				
Texas Department	of Tra	nsp	ortatio	n		ign sion ndard	
	TL -	·2					
	SHORT RADIUS GUARDRAIL						
						16	
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SRG (	ΤL·	-2	) - 2	21			
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TXDOT FOR ANY PURPOSE WHATSOEVEF DAMAGES RESULTING FROM ITS USE. ЯR MADE SUL TS R S ANY KIND INCORRECT I NO WARRANTY OF FORMATS OR FOR ENGINEERING PRACTICE ACT". OF THIS STANDARD TO OTHER THE "TEXAS E CONVERSION O GOVERNED BY NDARD IS C STA ES NO



PURPOSE WHATSOEVEF TING FROM ITS USE. TXDOT FOR ANY DAMAGES RESUL ЪR IS MADE RESULTS ANY KIND J INCORRECT F NO WARRANTY OF ORMATS OR FOR ENGINEERING PRACTICE ACT". OF THIS STANDARD TO OTHER THE "TEXAS I CONVERSION GOVERNED BY DISCLAIMER: THE USE OF THIS STANDARD IS ( TXDOT ASSUMES NO RESPONSIBIL TXDOT ASSUMES NO RESPONSIBIL

	(POST 1				ID ANCHOR TL-3 SHORT RADIUS 1 & POST 2) (POST 2 TO POST 7)			TL-3 TRA POST 7 TO		TL-3 SHORT RADIUS GUARDRAIL COMPLETE SYSTEM				L	
TEM	ALL LARGE & SMALL COMPONENT DESCRIPTIONS	ITE	M	QTY	I	ITEM	QTY		ITEM	QTY	L	ITEM	TOTAL QTY	1	 FOR ADDITIO
Α	POST 1 TOP (SCH.80 PIPE) (8" X 80" LENGTH)	A		1								Α	1	''	TEXAS DEPAR
В	POST 1 TOP (WELDED SUPPORT COLLAR 10" X 10" X 1/2" ASTM A36)	В		1				1				В	1	1	THE EXACT P DIRECTED BY
С	POST 1 TUBE (HSS 10" X 10" X 1/2" X 72" LENGTH) A500 GR.B	С		1								С	1		TO BE VERIF
D	POST 1 (WELDED PLATE 9 1/4" X 9 1/4" X 1/8") A36	D		1				1				D	1	2.	STEEL POSTS
Е	POST 1 STRUT BRACKET (C8 X 11.50 A36)	E		1								E	1		
F	(POST 1 & 2) CHANNEL STRUTS (4" X 71 1/2")(C4 X 7.25)A36	F		2								F	2	3.	RAIL ELEMEN
G	THRIE-BEAM RAIL (END ANCHOR - ROUNDED TYPE) 12GA. (RTE020)	G		1								G	1		12 1⁄2 " OR 2
н	THRIE-BEAM RAIL (ANCHOR) (6'-3" LENGTH) 12GA. (RWM140)	н		1		н	1					н	2	4.	BUTTON HEAD
Ι	THRIE-BEAM RAIL (8 SPACE) (12'-6" LENGTH) 12GA. (RTMO8)					I	1		I	2		I	3		SHALL BE OF AND 5% " WAS
J	THRIE-BEAM RAIL (RADIUS 8'-4 1/2") (SLOTTED) 12GA.					J	1					J	1		LENGTH TO N
К	THRIE-BEAM RAIL (3 SPACE) (9'-4 1/2" LENGTH) 12GA.								к	1		к	1		FITTINGS (E
L	THRIE BEAM RAIL (TERMINAL CONNECTOR) (BRIDGE-RAIL) (RTE01b)								L	1		L	1	] .	445, "GALVA
М	POST 2,4,5,6 BCT TIMBER (5 1/2" X 7 1/2" X 46") (PDF04)					м	4					м	4	6	CROWN SHALL
N	POST 2,4, BCT TUBE (6" X 8" X 36" X 72" LENGTH) (PTEO5)					N	2					N	2		
0	POST 5,6 MODIFIED BCT TUBES (FOR WELDED CABLE SADDLES)					0	2					0	2	7.	THE LATERA
Р	POST 3,4,6,7,8 THRIE-BEAM BLOCK-OUT (6" X 8" X 22") (PDB02a)					Р	4		Р	1		Р	5	1	
Q	POST 3,7,8 CRT TIMBER POSTS (6" X 8" X 72" LENGTH) (PDE09)					Q	2		Q	1		Q	3	8.	IT IS NOT
R	POST 9,10,11 I-BEAM POSTS (W6X8.5 X 72" LENGTH) (PWE01)								R	3		R	3	9.	GUARDRAIL
S	POST 9,10,11 ROUTED W-BEAM BLOCK-OUT(6" X 8" X 14")(PDB01b)							]	S	3		S	3	10.	SPECIAL FA
Т	POST 12 THRU 17 I-BEAM POSTS (W6X8.5 X 84" LENGTH) (PWE07)								Т	6		Т	6		
U	POST 12 THRU 17 ROUTED BLOCK-OUT (6" X 8" X 18") (PDB??)								U	6		U	6	11.	ALL MATERI INCLUDING,
۷	SAND BARRELS 700-715 LBS											v	6		BARRELS, A
Α1	BCT CABLE ANCHOR ASSEMBLIES (3/4" X 6'-6 3/4" LENGTH) (FCA01)	A 1		2								A1	2	12.	ALL CABLE
A2	BCT CABLE ANCHOR BRACKET (FPA01)	A2	2	2		A2	1					A2	3		MANIPULATE
Α3	5⁄8" X 2" HEX BOLT A307 GRD.5 (FOR CABLE BRACKETS)	A3	5	18		Α3	8					A3	26		PERPENDICU
Δ4	%" FLAT WASHER A307 GRD.5 (1 WASHER UNDER BOLT HEAD & 1 NUT)	Δ4	1	36		Δ4	40					Δ4	76	13.	THE BCT BE
Α5	5% " RECESSED H.G.R NUT (NUTS FOR HEX BOLTS)	A5	6	22		Α5	20					A5	42		3" DIMENSI 5" DIMENSI
A6	STRUT BRACKET HARDWARE ( $\frac{1}{2}$ " X 1 $\frac{1}{2}$ ") HEX BOLT A307 GRD.5	AG	5	2								A6	2	14	FOUNDATION
Α7	CHANNEL STRUT HARDWARE (5/8" X 10") HEX BOLT A307 GRD.5	Δ7	,	2								Α7	2		
A8	BCT CABLE ANCHOR ASSEMBLY (FCAO2) (3/4" X 18'-5" LENGTH)					A8	1					A8	1	×15.	POST (1) I MUST BE OU
Α9	BCT POST SLEEVE (FMMO2a) (POST 4 ONLY)					A9	1					A9	1		CLEAR ZONE
A10	BCT CABLE BEARING PLATE (5% X 8" X 8" (FPB01) (POST 4 ONLY)					A10	1					A10	1		ASSISTANCE
A11	5% " X 1 1/4" H.G.R. BOLTS (FBB01) (SPLICES AT POST 2,4,6,7)					A11	48					A11	48		ITEMS: 540
A12	5% " X 2" H.G.R. BOLTS (FBB02) (ROUND TERM-POST 10-END SPLICE)	A12	2	4					A12	24		A12	28	16.	TESTED TO I
A13	5% X 10" H.G.R. BOLTS (FBB03) (I-BEAM POSTS RAIL & BLOCKOUT)								A13	18		A13	18		THE TOP AN
A14	5/8" X 18" H.G.R. BOLTS (FBB04) (POSTS 3,4,6,7,8)					A14	8		A14	2		A14	10		REQUIRE A DESIGN DIV
A15	5%8" X 7 1/2" HEX BOLTS A307 GRD.5 (BCT POSTS 2,4,5,6)					A15	8					A15	8		
A16	5% " X 10" HEX BOLTS A307 GRD.5 (BCT POSTS 2,4,5,6)					A16	4					A16	4	' ' ·	THE BARREL (+/-15) SA
A17	RECTANGULAR WASHERS (FWR03) (FOR TERMINAL CONNECTOR RTEO1b)								A17	12		A17	12		IS 41" (+/
A18	𝐾 " X (LENGTH VARIES) HEX BOLTS A325 OR A449 GR.5								A18	5		A18	5	18.	ALTERNATE
A19	1 ¾" O.D. HARDENED FLAT WASHER A325								A19	10		A19	10		WHEN SITE
120	7% " HEX NUT GR.5 A325								A20	5		A20	5		TE: SEE SHE

SPECIAL APPLICATION NOTES.

- 1. THIS IS A MASH COMPLIANT TL-3 SHORT RADIUS GUARDRAIL SYSTEM WITH A TOP RAIL HEIGHT OF 31". AVAILABLE FOR USE ON ANY SPEED ROADWAY. THE SYSTEM REQUIRES A MINIMUM PLACEMENT FOOTPRINT OF 34'-10" ALONG THE PRIMARY ROAD AND A 35'-0" ALONG SECONDARY DRIVEWAY.
- 2. IT IS CRITICAL THAT THE PRIMARY GUARDRAIL MAINTAIN A (4 DEGREE FLARE) WITH THE SECONDARY DRIVEWAY.
- 3. THE SYSTEM REQUIRES A MINIMUM 5' WIDE (WORK ZONE) DIRECTLY BEHIND THE GUARDRAIL SYSTEM WITH A SLOPE AT 1V: 10H OR FLATTER FROM THERE A MAXIMUM 3:1 SLOPE IS RECOMMENDED. SEE SHEET 1 OF 3 FOR FLARE AND SLOPE DETAILS.
- 4. NOTE FOR INSTALLER: THE THREE (3) CRT POSTS ITEM (Q), AT POST LOCATIONS, 3, 7, & 8.), REQUIRE THE FOLLOWING FIELD ADJUSTMENT. USING A ¼ " X 10" LONG SPADE BIT DRILL ONE (1) ADDITIONAL HOLE 7-% " DIRECTLY BELOW THE EXISTING TOP HOLE TO ACCOMMODATE THE HARDWARE FOR THE 22" LONG BLOCKOUT.

OPTION FOR ADDITIONAL 34" HOLE. THE 22" LONG BLOCKOUT (PDB01a) IS MANUFACTURED WITH TWO 34" DRILLED HOLES FOR THE POST HARDWARE, THEREFORE THE BLOCKOUT CAN BE USED AS A TEMPLATE GUIDE FOR THE BOTTOM ¼" HOLE. AFTER INSTALLING THE CRT POST USE THE TOP HOLE TO MOUNT THE 22" LONG BLOCKOUT TO POST, USE THE BLOCKOUT'S PRE-DRILLED HOLE AS A GUIDE FOR THE BOTTOM  $rac{3}{4}$ " HOLE.

### GENERAL NOTES

NAL INSTALLATION INFORMATION AND GUIDANCE CONTACT: TMENT OF TRANSPORTATION, (TXDOT'S DESIGN DIVISION). (512) 416-2678. OSITION OF MBGF SHALL BE SHOWN ELSEWHERE IN THE PLANS OR AS THE ENGINEER. THE SIGHT DISTANCE OF THE INSTALLATION WILL NEED IED WITH RESPECT TO THE SPECIFIC SITE PLACEMENT.

ARE NOT PERMITTED AT CRT OR BCT POST POSITIONS.

T SHALL MEET THE REQUIREMENTS OF ITEM 540, "METAL BEAM GUARD FENCE" ODIFIED ON THE PLANS. THE CONTRACTOR MAY FURNISH RAIL ELEMENTS OF FOOT NOMINAL LENGTHS.

"POST BOLTS & NUTS" SHALL MEET THE REQUIREMENTS OF (ASTM A307), AND SUFFICIENT LENGTH TO EXTEND THROUGH THE FULL THICKNESS OF THE NUT IER (FWC16o) AND NOT MORE THAN 1" BEYOND IT. TRIM REMAINING BOLT EET REQUIRED LENGTH.

OLTS, NUTS, AND WASHERS) SHALL BE GALVANIZED IN ACCORDANCE WITH ITEM NIZING. "FITTINGS SHALL BE SUBSIDIARY TO THE BID ITEM.

BE WIDENED TO ACCOMMODATE THE METAL BEAM GUARD FENCE.

APPROACH TO THE GUARD FENCE, SHALL HAVE A SLOPE RATE OF NOT MORE

ECOMMENDED THAT GUARD FENCE BE PLACED IN THE VICINITY OF CURBS.

OSTS SHALL NOT BE SET IN CONCRETE, OF ANY DEPTH.

RICATION WILL BE REQUIRED FOR THRIE BEAM RAIL RADIUS (ITEM J).

AND WORK INVOLVED IS SUBSIDIARY TO SHORT RADIUS BID ITEM, BUT NOT LIMITED TO FOUNDATIONS, GRADING, THRIE BEAM RAIL, SAND ID OTHER PARTS.

SSEMBLIES SHOULD BE TAUT AFTER INSTALLATION. WHEN CABLES ARE BY HAND THE CABLES SHOULD NOT MOVE MORE THAN 1" IN ANY DIRECTION AR TO THE CABLE.

RING PLATE INSTALLED AT POST 4 SHOULD BE ORIENTED SUCH THAT THE N FROM PLATE EDGE TO CENTER OF BOLT HOLE IS ON THE BOTTOM AND N FROM PLATE EDGE TO CENTER OF BOLT HOLE IS ON THE TOP.

AT POST 1 SHALL BE CLASS C CONCRETE.

NOT A CRASHWORTHY TERMINAL. THE DESIGN AND PLACEMENT OF POST (1) SIDE OF THE CLEAR ZONE OF THE SECONDARY ROADWAY USING THE RESPECTIVE CRITERIA. PLEASE CONTACT THE DESIGN DIVISION (512) 416-2678 FOR IN DETERMINING THE APPROPRIATE USE AND/OR PLACEMENT OF THE SYSTEM IN LOCATIONS. THE PAYMENT OF THE COMPLETE SYSTEM WILL BE WITH BID XXXX TL-3 31" SHORT RADIUS (COMPLETE).

ASH WITH A 3:1 SLOPE OR SHALLOWER IS PREFERABLE IN THE LIMITS OF BOTTOM OF THE SLOPE AS SHOWN IN THE PLAN VIEW. IF FIELD CONDITIONS TEEPER SLOPE, THIS MAY BE ALLOWABLE UP TO A 2:1 SLOPE. CONTACT THE SION FOR ADDITIONAL GUIDANCE.

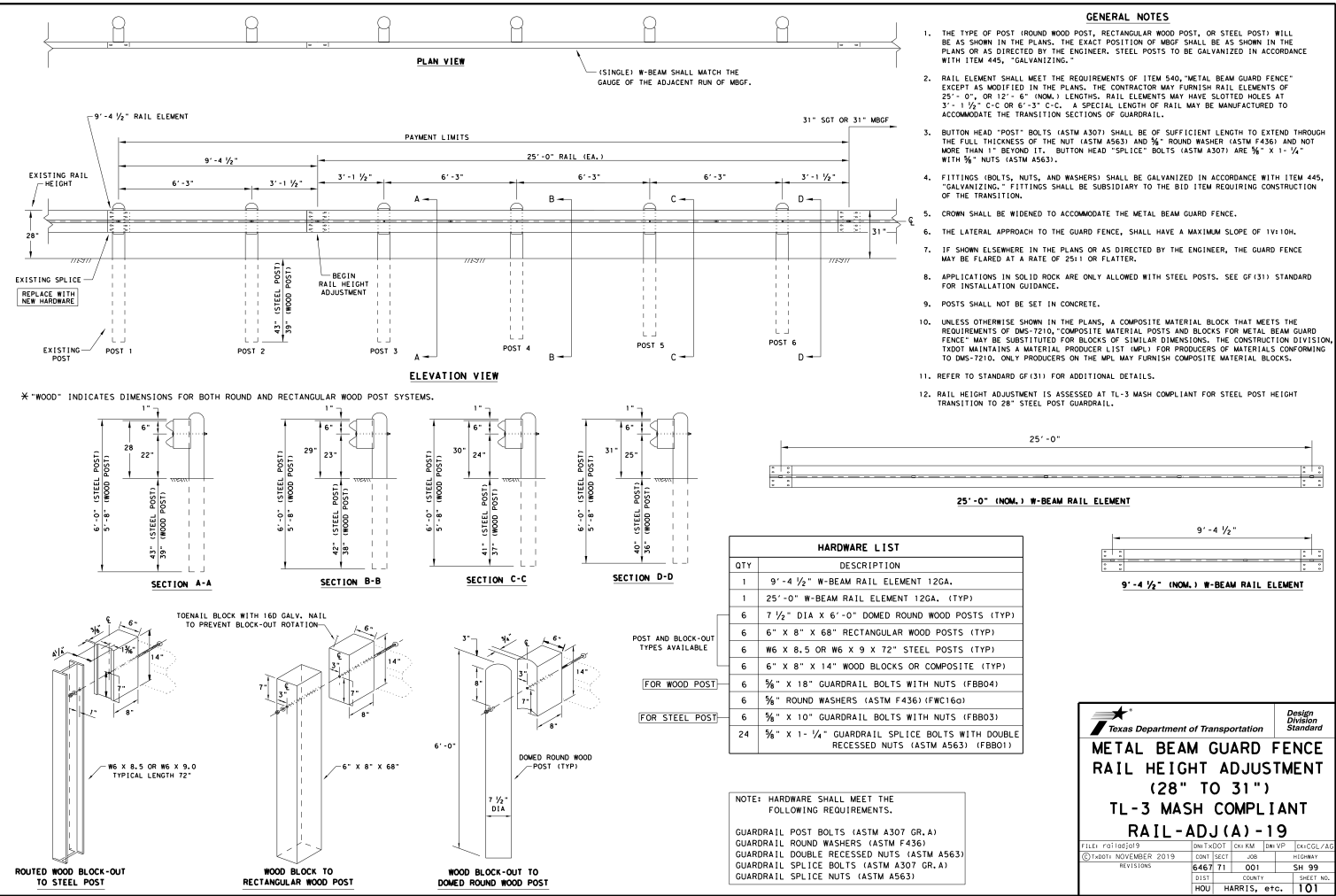
S ARE ENERGY ABSORPTION ENERGITE III, MODEL 640 FILLED WITH 715 LB ND; OR AN APPROVED EQUIVALENT. THE APPROXIMATE HEIGHT OF THE BARREL

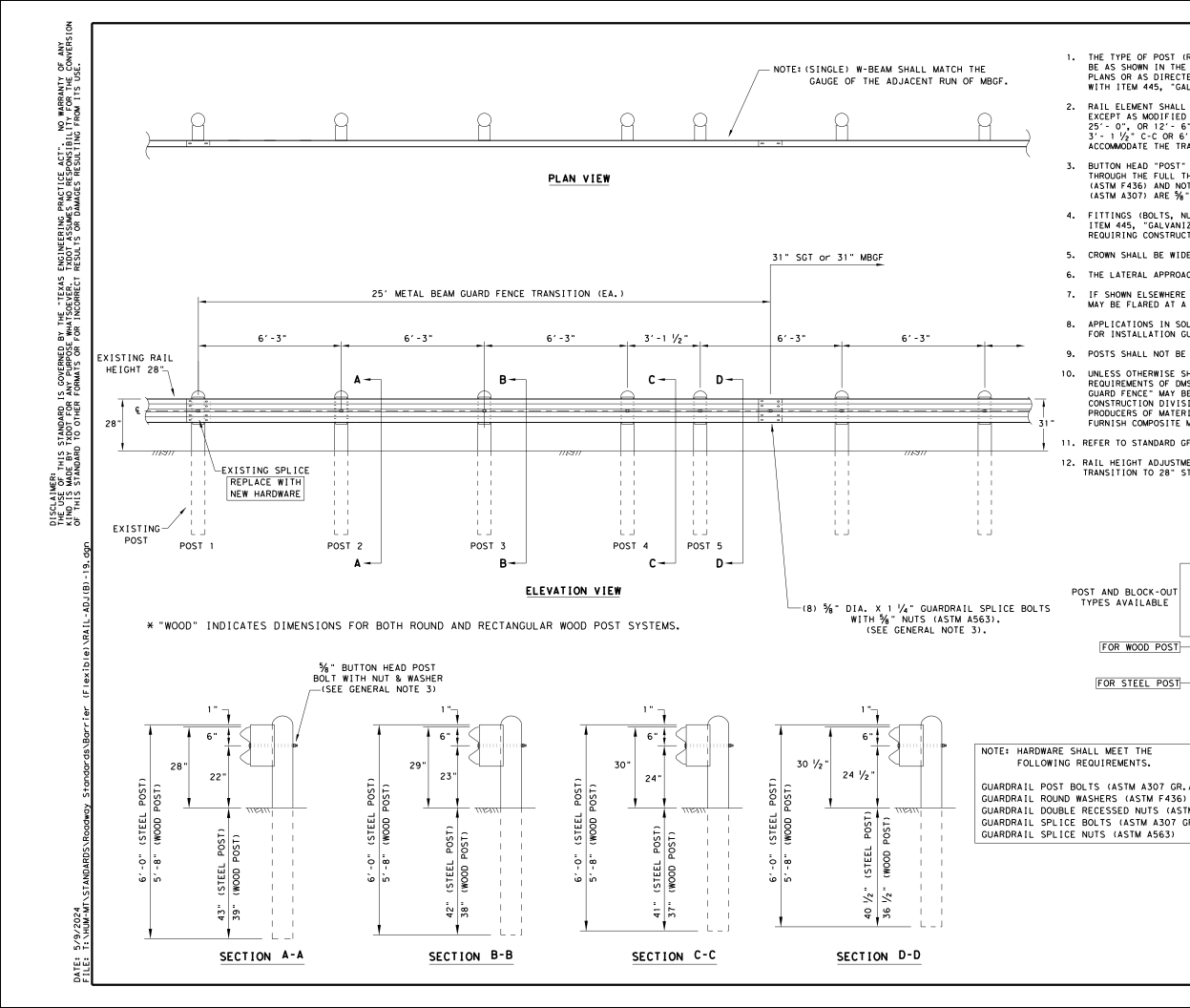
ETHODS TO TERMINATE THE SRG ALONG THE PRIMARY ROADWAY ARE AVAILABLE ONDITIONS DICTATE. CONTACT DESIGN DIVISION FOR DETAILS: 512 416-2678

ET 1 OF 3.

### (MASH TL-3 COMPLIANT) TESTED TO MASH TL-3 WITH A 3:1 SLOPE

SHE	ЕТ 3	OF	3				
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	TL - 3						
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SRG (TL	- 3	) -	21				
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C TxDOT: FEBRUARY 2021	CONT	SECT	JOB		ŀ	HIGHWAY	
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	DIST		COUN	ΤY		SHEET NO.	
	HOU	H/	ARRIS,	e†	c. 🗌	100	





1. THE TYPE OF POST (ROUND WOOD POST, RECTANGULAR WOOD POST, OR STEEL POST) WILL BE AS SHOWN IN THE PLANS. THE EXACT POSITION OF MBGF SHALL BE AS SHOWN IN THE PLANS OR AS DIRECTED BY THE ENGINEER. STEEL POSTS TO BE GALVANIZED IN ACCORDANCE WITH ITEM 445, "GALVANIZING.

RAIL ELEMENT SHALL MEET THE REQUIREMENTS OF ITEM 540, "METAL BEAM GUARD FENCE" EXCEPT AS MODIFIED IN THE PLANS. THE CONTRACTOR MAY FURNISH RAIL ELEMENTS OF 25'- 0", OR 12'- 6" (NOM.) LENGTHS. RAIL ELEMENTS MAY HAVE SLOTTED HOLES AT 3'-1  $\frac{1}{2}$ " C-C OR 6'-3" C-C. A SPECIAL LENGTH OF RAIL MAY BE MANUFACTURED TO ACCOMMODATE THE TRANSITION SECTIONS OF GUARDRAIL.

BUTTON HEAD "POST" BOLTS (ASTM A307) SHALL BE OF SUFFICIENT LENGTH TO EXTEND THROUGH THE FULL THICKNESS OF THE NUT (ASTM A563) AND % "ROUND WASHER (ASTM F436) AND NOT MORE THAN 1" BEYOND IT. BUTTON HEAD "SPLICE" BOLTS (ASTM A307) ARE 58" X 1- 1/4" WITH 58" NUTS (ASTM A563).

FITTINGS (BOLTS, NUTS, AND WASHERS) SHALL BE GALVANIZED IN ACCORDANCE WITH ITEM 445, "GALVANIZING." FITTINGS SHALL BE SUBSIDIARY TO THE BID ITEM REQUIRING CONSTRUCTION OF THE TRANSITION.

CROWN SHALL BE WIDENED TO ACCOMMODATE THE METAL BEAM GUARD FENCE.

THE LATERAL APPROACH TO THE GUARD FENCE, SHALL HAVE A MAXIMUM SLOPE OF 1V:10H.

IF SHOWN ELSEWHERE IN THE PLANS OR AS DIRECTED BY THE ENGINEER, THE GUARD FENCE MAY BE FLARED AT A RATE OF 25:1 OR FLATTER.

APPLICATIONS IN SOLID ROCK ARE ONLY ALLOWED WITH STEEL POSTS. SEE GF (31) STANDARD FOR INSTALLATION GUIDANCE.

POSTS SHALL NOT BE SET IN CONCRETE.

2.

3.

4.

5. 6.

7.

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9.

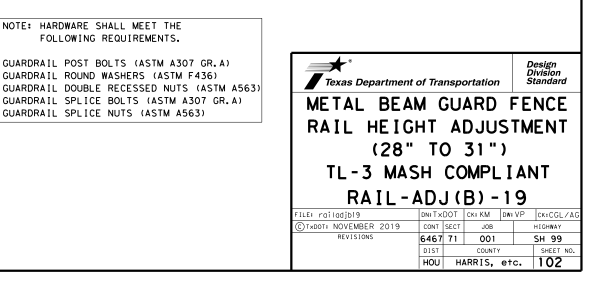
10.

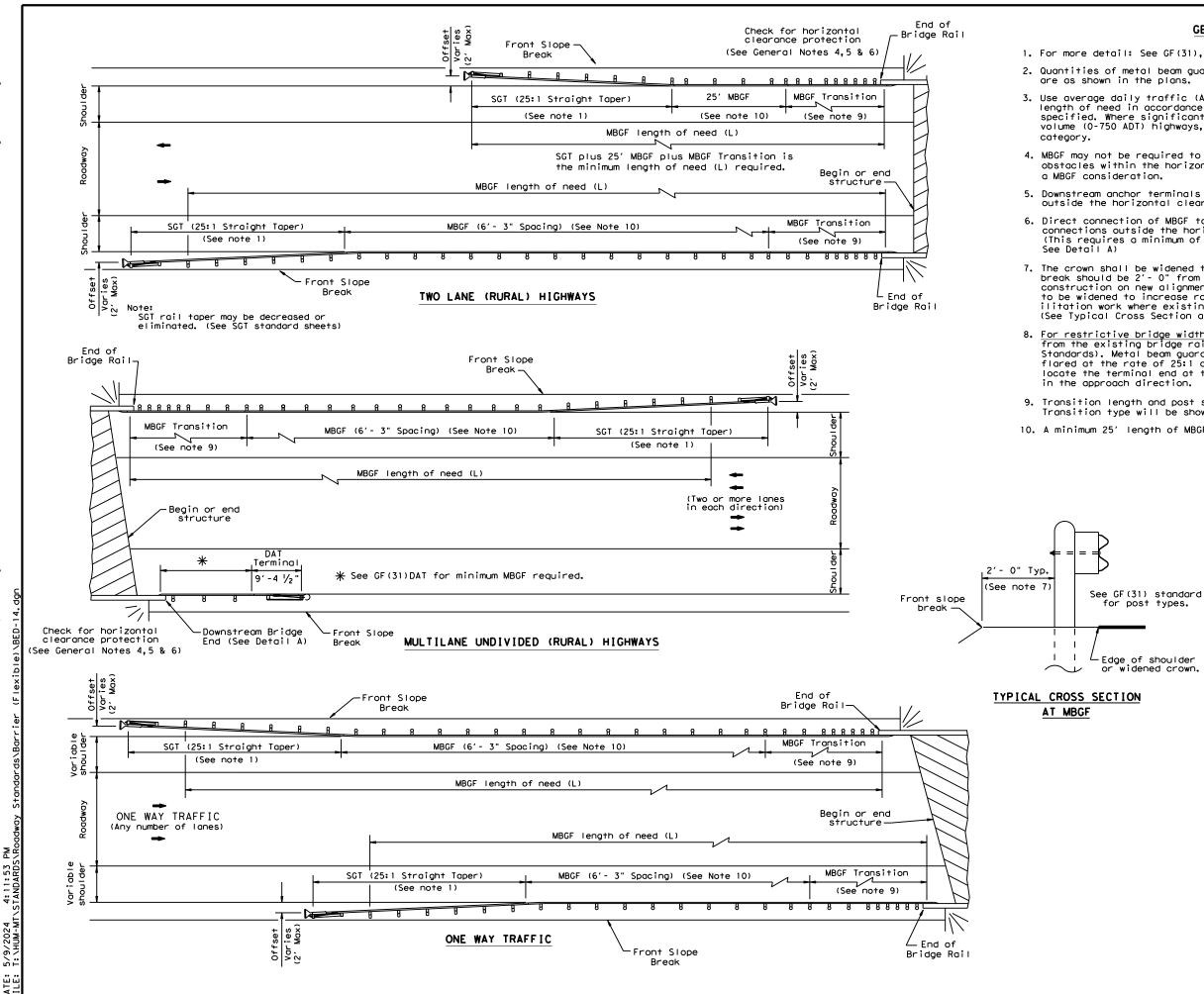
UNLESS OTHERWISE SHOWN IN THE PLANS, A COMPOSITE MATERIAL BLOCK THAT MEETS THE REQUIREMENTS OF DMS-7210, "COMPOSITE MATERIAL POSTS AND BLOCKS FOR METAL BEAM GUARD FENCE" MAY BE SUBSTITUTED FOR BLOCKS OF SIMILAR DIMENSIONS. THE CONSTRUCTION DIVISION, TXDOT MAINTAINS A MATERIAL PRODUCER LIST (MPL) FOR PRODUCERS OF MATERIALS CONFORMING TO DMS-7210. ONLY PRODUCERS ON THE MPL MAY FURNISH COMPOSITE MATERIAL BLOCKS.

11. REFER TO STANDARD GF(31) FOR ADDITIONAL DETAILS.

12. RAIL HEIGHT ADJUSTMENT IS ASSESSED AT TL-3 MASH COMPLIANT FOR STEEL POST HEIGHT TRANSITION TO 28" STEEL POST GUARDRAIL.

		HARDWARE LIST
	QTY	DESCRIPTION
	1	25'-O" W-BEAM RAIL ELEMENT 12GA. (TYP)
	5	7 1/2" DIA X 6'-0" DOMED ROUND WOOD POSTS (TYP)
POST AND BLOCK-OUT	5	6" X 8" X 68" RECTANGULAR WOOD POSTS (TYP)
TYPES AVAILABLE	5	W6 X 8.5 OR W6 X 9 X 72" STEEL POSTS (TYP)
	5	6" X 8" X 14" WOOD BLOCKS OR COMPOSITE (TYP)
FOR WOOD POST	5	% X 18" GUARDRAIL BOLTS AND NUTS (FBB04)
	5	5% " ROUND WASHERS (ASTM F436)(FWC16α)
FOR STEEL POST	5	5%8" X 10" GUARDRAIL BOLTS AND NUTS (FBB03)
	16	5% " X 1- ¼" GUARDRAIL SPLICE BOLTS WITH DOUBLE RECESSED NUTS (ASTM A563) (FBBO1)





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### GENERAL NOTES

1. For more detail: See GF(31), SGT()31, GF(31)TR, and GF(31)TL2 standard sheets. 2. Quantities of metal beam guard fence (MBGF) at individual bridge ends

3. Use average daily traffic (ADT) for the current year to determine MBGF length of need in accordance with the Roadway Design Manual unless otherwise specified. Where significant traffic volume growth is anticipated on low volume (0-750 ADT) highways, use length determinations for the higher volume

4. MBGF may not be required to shield departure end of bridge unless other obstacles within the horizontal clearance limits or opposing traffic indicate

5. Downstream anchor terminals (DAT) are only for downstream end anchorage use, outside the horizontal clearance area of opposing traffic.

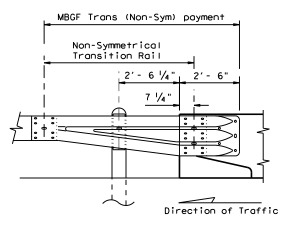
6. Direct connection of MBGF to concrete rails are only for downstream rail connections outside the horizontal clearance area of opposing traffic. (This requires a minimum of three standard line posts plus the DAT terminal,

7. The crown shall be widened to accommodate MBGF. Typically the "front slope" break should be 2'- 0" from the back of the MBGF post. This applies to new construction on new alignment or where existing roadway cross section is to be widened to increase roadway width. This does not apply to rehab-ilitation work where existing roadway crown width is to be retained (See Typical Cross Section at MBGF).

8. For restrictive bridge widths: The MBGF should be properly transitioned from the existing bridge rail to the adjoining MBGF (See MBGF Transition Standards). Metal beam guard fence at these bridge location(s) shall be flared at the rate of 25:1 or flatter, and be of the length necessary to locate the terminal end at the 2 ft. "maximum" offset from the shoulder edge in the approach direction.

9. Transition length and post spacing will vary depending on the transition type. Transition type will be shown elsewhere in the plans.

10. A minimum 25' length of MBGF will be required.



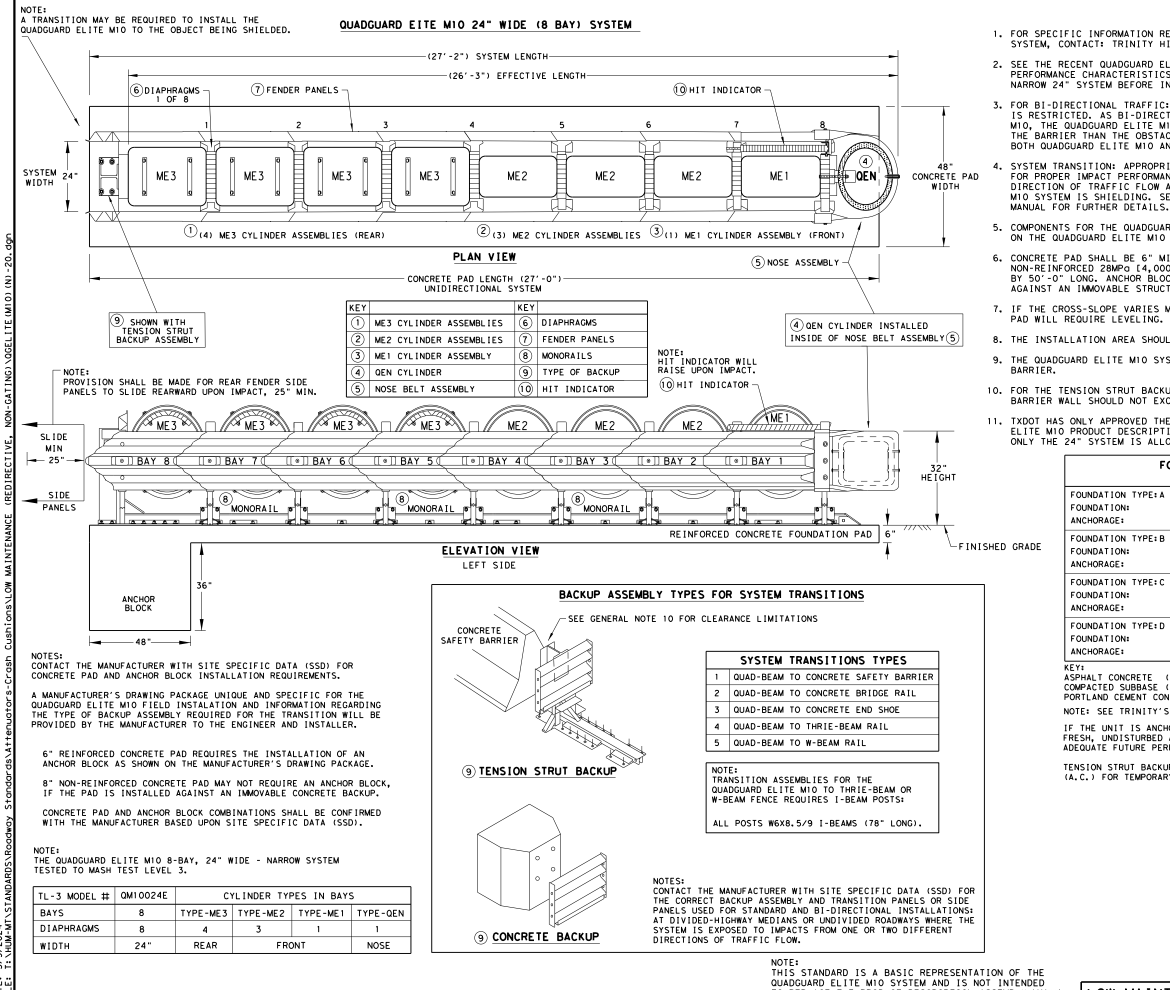
Edge of shoulder or widened crown.

Note: All rail elements shall be lapped in the direction of adjacent traffic.

### DETAIL A

Showing Downstream Rail Attachment

Texas Departme	nt of Trans	sportation		Design Division Standard
BRIDGE	END	DETA	IL	S
METAL B				
	NS TO	RIGID	RAII	(2)
APPL ICATIO			RAI	LS)
	NS TO BED-1		RAII	LS)
		14	RA II	
E	BED-1	1 <b>4</b>		
FILE: bed14.dgn CTXDOT: December 2011 REVISIONS	<b>BED -</b> 1	1 <b>4</b>		/P CK:CGL
FILE: bed14.dgn ©TxDOT: December 2011	BED - 1	Г СК: АМ СТ ЈОВ		/P ck:CGL highway



WHAT TXDOT FOR ANY PURPOSE DAMAGES RESULTING FROM ЯR MADE SUL TS I S RES K I ND RRECT ANY INCOF NO WARRANTY OF FORMATS OR FOR CTT. ЦБ PRACT INEERING I THIS STAN ENG1 "TEXAS THE ΈB DISCLAIMER: THE USE OF THIS STANDARD IS GOVERNED TXDOT ASSUMES NO RESPONSIBILITY FOR T

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TO REPLACE THE PRODUCT DESCRIPTION ASSEMBLY MANUAL

# GENERAL NOTES

1. FOR SPECIFIC INFORMATION REGARDING INSTALLATION AND TECHNICAL GUIDANCE OF THE SYSTEM, CONTACT: TRINITY HIGHWAY - ENERGY ABSORPTION INC. AT 1 (888) 323-6374.

2. SEE THE RECENT QUADGUARD ELITE M10 PRODUCT DESCRIPTION ASSEMBLY MANUAL FOR IMPACT PERFORMANCE CHARACTERISTICS AND DESIGN LIMITATIONS AND THE DRAWING PACKAGE FOR THE NARROW 24" SYSTEM BEFORE INSTALLING THE QUADGUARD ELITE M10 AT ANY GIVEN LOCATION.

3. FOR BI-DIRECTIONAL TRAFFIC: THE LOCATION AND OR WIDTH OF THE QUADGUARD ELITE M10 IS RESTRICTED. AS BI-DIRECTIONAL TRAFFIC APPROACHES THE REAR OF THE QUADGUARD ELITE M10, THE QUADGUARD ELITE M10 SHOULD NOT EXTEND FURTHER INTO THE TRAFFIC-SIDE OF THE BARRIER THAN THE OBSTACLE. ANY TRANSITION INSTALLED MUST EITHER BE TANGENT TO BOTH QUADGUARD ELITE MIO AND OBSTACLE OR MUST ANGLE TOWARD FIELD SIDE OF THE BARRIER.

4. SYSTEM TRANSITION: APPROPRIATE TRANSITION PANELS OR SIDE PANELS WILL BE REQUIRED FOR PROPER IMPACT PERFORMANCE. THE CORRECT PANEL(S) TO USE WILL DEPEND ON THE DIRECTION OF TRAFFIC FLOW AND WHAT TYPE OF BARRIER OR ROAD FEATURE THE QUADGUARD ELITE MIO SYSTEM IS SHIELDING. SEE THE QUADGUARD ELITE MIO PRODUCT DESCRIPTION & ASSEMBLY

5. COMPONENTS FOR THE QUADGUARD ELITE (M10) BACKUP AND REINFORCING DETAILS ARE SHOWN ON THE QUADGUARD ELITE MIO PRODUCT DESCRIPTION & ASSEMBLY MANUAL.

6. CONCRETE PAD SHALL BE 6" MIN. REINFORCED 28MPg [4,000 PSI] (P.C.) OR 8" MIN. NON-REINFORCED 28MPg [4,000 PSI] CONCRETE ROADWAY MEASURING AT LEAST 12'-0" WIDE BY 50'-0" LONG. ANCHOR BLOCK IS NOT REQUIRED WHEN USING 8" CONCRETE PAD INSTALLED AGAINST AN IMMOVABLE STRUCTURE. E.G. CONCRETE WALL.

7. IF THE CROSS-SLOPE VARIES MORE THAN 2% OVER THE LENGTH OF THE SYSTEM, THE CONCRETE PAD WILL REQUIRE LEVELING. MAXIMUM PERMISSIBLE CROSS-SLOPE IS 8%.

8. THE INSTALLATION AREA SHOULD BE FREE OF CURBS, ELEVATED OBJECTS, OR DEPRESSIONS.

9. THE QUADGUARD ELITE MIO SYSTEM SHOULD BE INSTALLED APPROXIMATELY PARALLEL WITH THE

10. FOR THE TENSION STRUT BACKUP THE DISTANCE BETWEEN THE BACK OF BACKUP AND THE BARRIER WALL SHOULD NOT EXCEED 7" IN ANY CASE.

11. TXDOT HAS ONLY APPROVED THE 24" WIDE QUADGUARD ELITE MID SYSTEM. THE QUADGUARD ELITE MIO PRODUCT DESCRIPTION AND ASSEMBLY MANUAL INCLUDES SYSTEM WIDTH OF 24". ONLY THE 24" SYSTEM IS ALLOWED TO BE INSTALLED ON TEXAS ROADWAYS.

FC	DUNDATION & ANCHORING REQUIREMENTS FOUNDATION TYPES: A, B, C, & D
ON TYPE:A	REINFORCED CONCRETE PAD OR ROADWAY
ON:	6" MINIMUM DEPTH (P.C.C.)
E:	7" STUDS EMBEDDED 5 $\frac{1}{2}$ " - APPROVED ADHESIVE
ON TYPE:B	ASPHALT OVER P.C.C.
ON:	3" MIN. (A.C.) OVER 3" MIN. (P.C.C.)
E:	18" THREADED ROD EMBEDDED 16 $\frac{1}{2}$ " - APPROVED ADHESIVE
ON TYPE:C	ASPHALT OVER SUBBASE
ON:	6" MIN. (A.C.) OVER 6" MIN. (C.S.)
E:	18" THREADED ROD EMBEDDED 16 $\frac{1}{2}$ " - APPROVED ADHESIVE
ON TYPE:D	ASPHALT ONLY
ON:	8" MIN. (A.C.)
E:	18" THREADED ROD EMBEDDED 16 1/2" - APPROVED ADHESIVE

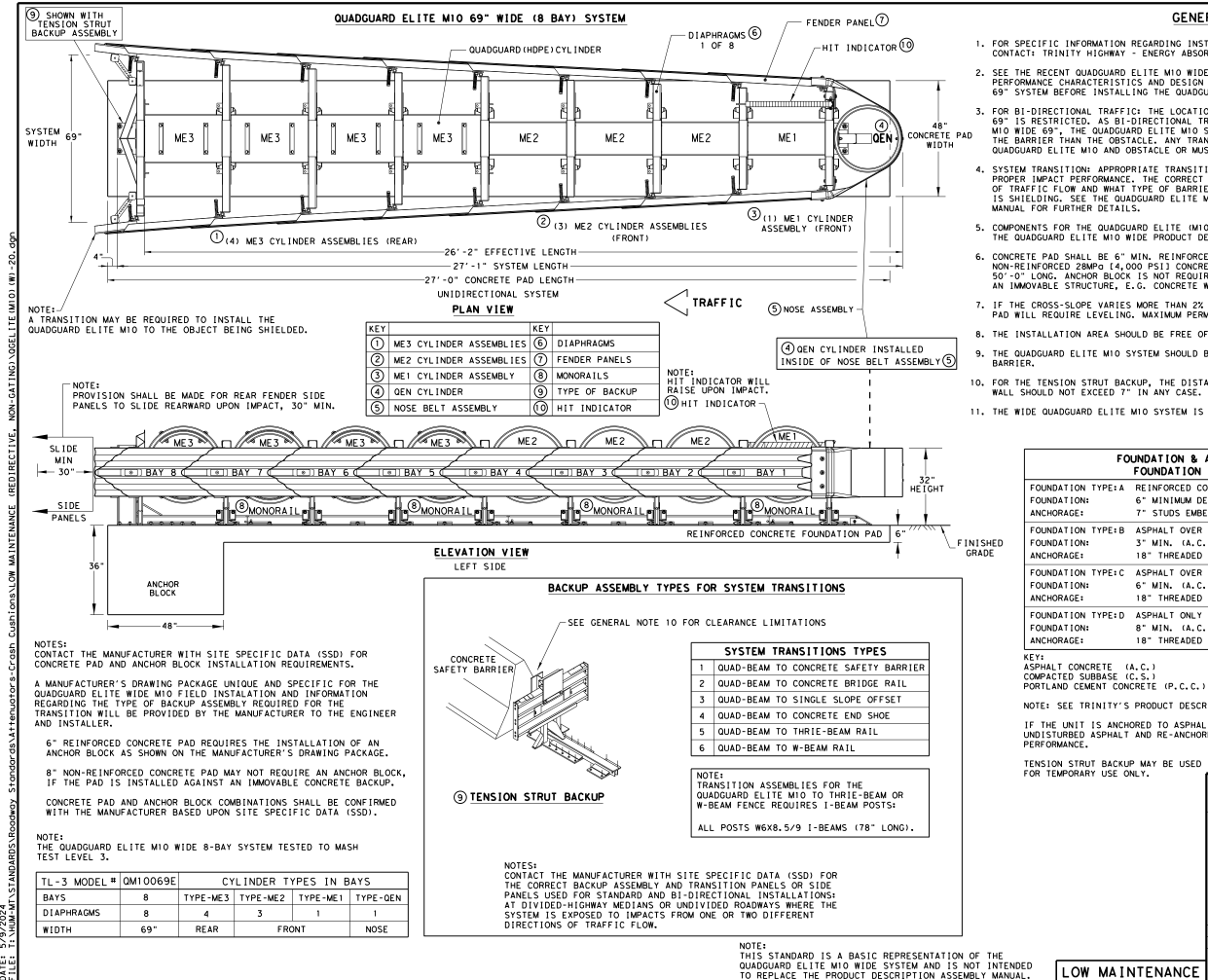
ASPHALT CONCRETE (A.C.) COMPACTED SUBBASE (C.S.) PORTLAND CEMENT CONCRETE (P.C.C.)

NOTE: SEE TRINITY'S PRODUCT DESCRIPTION ASSEMBLY MANUAL FOR THE APPROVED ADHESIVE. IF THE UNIT IS ANCHORED TO ASPHALTIC CONCRETE, IT SHOULD BE RELOCATED TO FRESH, UNDISTURBED ASPHALT AND RE-ANCHORED AFTER EACH IMPACT TO ENSURE ADEQUATE FUTURE PERFORMANCE.

TENSION STRUT BACKUP MAY BE USED IN CONSTRUCTION ZONES ON ASPHALT CONCRETE (A.C.) FOR TEMPORARY USE ONLY.



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# GENERAL NOTES

1. FOR SPECIFIC INFORMATION REGARDING INSTALLATION AND TECHNICAL GUIDANCE OF THE SYSTEM, CONTACT: TRINITY HIGHWAY - ENERGY ABSORPTION INC. AT 1(888)323-6374.

2. SEE THE RECENT QUADGUARD ELITE MID WIDE PRODUCT DESCRIPTION ASSEMBLY MANUAL FOR IMPACT PERFORMANCE CHARACTERISTICS AND DESIGN LIMITATIONS AND THE DRAWING PACKAGE FOR THE WIDE 69" SYSTEM BEFORE INSTALLING THE QUADGUARD ELITE M10 AT ANY GIVEN LOCATION.

3. FOR BI-DIRECTIONAL TRAFFIC: THE LOCATION AND OR WIDTH OF THE QUADGUARD ELITE M10 WIDE 69" IS RESTRICTED. AS BI-DIRECTIONAL TRAFFIC APPROACHES THE REAR OF THE QUADGUARD ELITE MIO WIDE 69", THE QUADGUARD ELITE MIO SHOULD NOT EXTEND FURTHER INTO THE TRAFFIC-SIDE OF THE BARRIER THAN THE OBSTACLE. ANY TRANSITION INSTALLED MUST EITHER BE TANGENT TO BOTH QUADGUARD ELITE M10 AND OBSTACLE OR MUST ANGLE TOWARD FIELD SIDE OF THE BARRIER.

4. SYSTEM TRANSITION: APPROPRIATE TRANSITION PANELS OR SIDE PANELS WILL BE REQUIRED FOR PROPER IMPACT PERFORMANCE. THE CORRECT PANEL(S) TO USE WILL DEPEND ON THE DIRECTION OF TRAFFIC FLOW AND WHAT TYPE OF BARRIER OR ROAD FEATURE THE QUADGUARD ELITE MIO SYSTEM IS SHIELDING. SEE THE QUADGUARD ELITE MIO WIDE [69"] PRODUCT DESCRIPTION & ASSEMBLY

5. COMPONENTS FOR THE QUADGUARD ELITE (M10) BACKUP AND REINFORCING DETAILS ARE SHOWN ON THE QUADGUARD ELITE MIO WIDE PRODUCT DESCRIPTION & ASSEMBLY MANUAL.

6. CONCRETE PAD SHALL BE 6" MIN. REINFORCED 28MPa [4,000 PSI] (P.C.) OR 8" MIN. NON-REINFORCED 28MPg [4,000 PSI] CONCRETE ROADWAY MEASURING AT LEAST 12'-O" WIDE BY 50'-O" LONG. ANCHOR BLOCK IS NOT REQUIRED WHEN USING 8" CONCRETE PAD INSTALLED AGAINST AN IMMOVABLE STRUCTURE, E.G. CONCRETE WALL

7. IF THE CROSS-SLOPE VARIES MORE THAN 2% OVER THE LENGTH OF THE SYSTEM, THE CONCRETE PAD WILL REQUIRE LEVELING. MAXIMUM PERMISSIBLE CROSS-SLOPE IS 8%.

8. THE INSTALLATION AREA SHOULD BE FREE OF CURBS, ELEVATED OBJECTS, OR DEPRESSIONS.

THE QUADGUARD ELITE MID SYSTEM SHOULD BE INSTALLED APPROXIMATELY PARALLEL WITH THE

10. FOR THE TENSION STRUT BACKUP, THE DISTANCE BETWEEN THE BACK OF BACKUP AND THE BARRIER WALL SHOULD NOT EXCEED 7" IN ANY CASE.

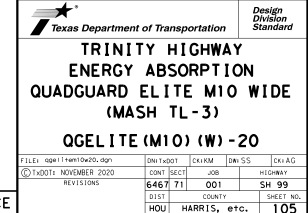
11. THE WIDE QUADGUARD ELITE MIO SYSTEM IS ONLY AVAILABLE IN A 69" WIDTH.

FO	UNDATION & ANCHORING REQUIREMENTS FOUNDATION TYPES: A, B, C, & D
	REINFORCED CONCRETE PAD OR ROADWAY 6" MINIMUM DEPTH (P.C.C.) 7" STUDS EMBEDDED 5 1/2" - APPROVED ADHESIVE
TYPE:B	ASPHALT OVER P.C.C. 3" MIN. (A.C.) OVER 3" MIN. (P.C.C.) 18" THREADED ROD EMBEDDED 16 ½ - APPROVED ADHESIVE
TYPE:C	ASPHALT OVER SUBBASE 6" MIN. (A.C.) OVER 6" MIN. (C.S.) 18" THREADED ROD EMBEDDED 16 ½" - APPROVED ADHESIVE
TYPE:D	ASPHALT ONLY 8" MIN. (A.C.) 18" THREADED ROD EMBEDDED 16 1/2" - APPROVED ADHESIVE

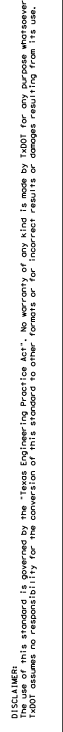
NOTE: SEE TRINITY'S PRODUCT DESCRIPTION ASSEMBLY MANUAL FOR THE APPROVED ADHESIVE.

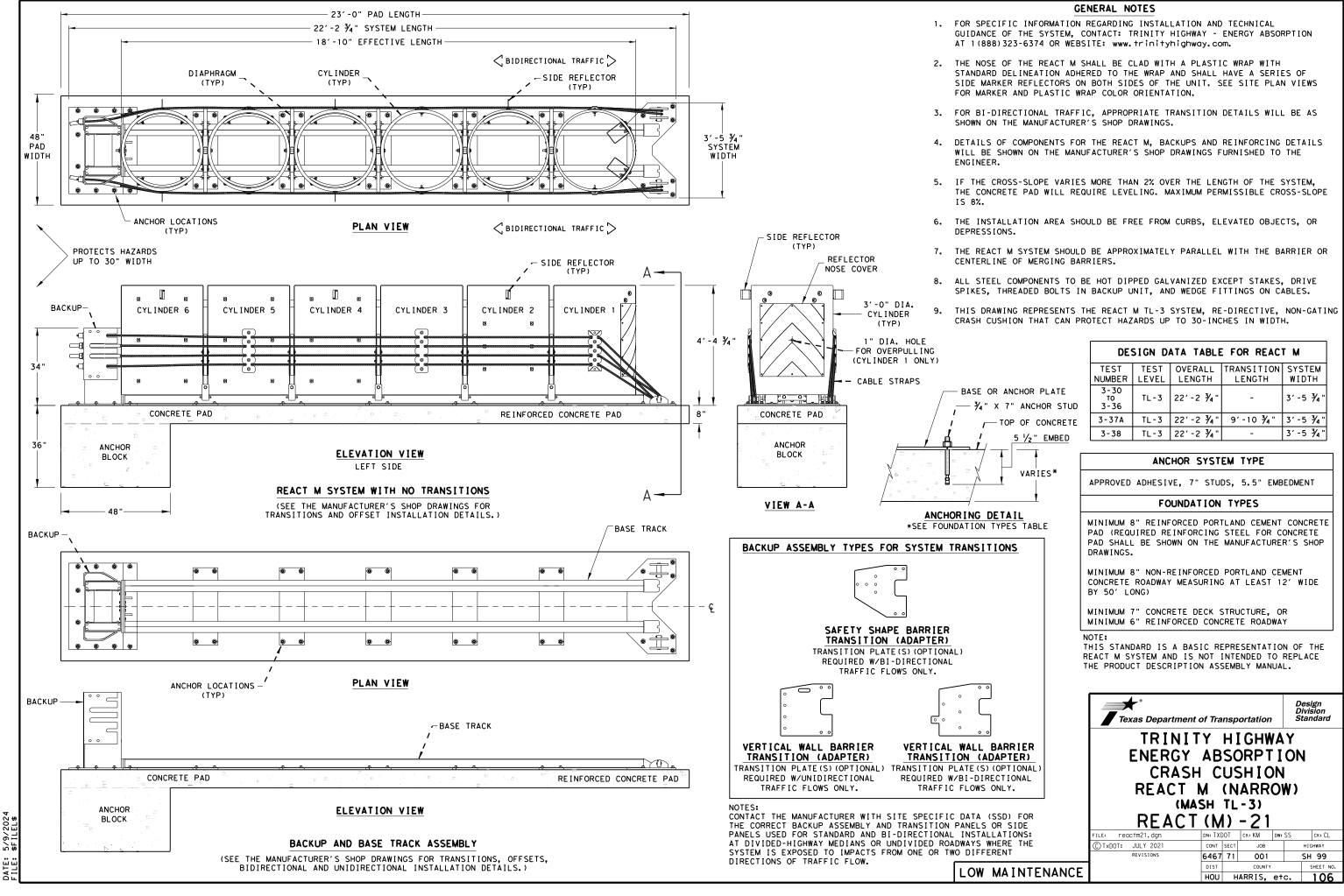
IF THE UNIT IS ANCHORED TO ASPHALTIC CONCRETE, IT SHOULD BE RELOCATED TO FRESH, UNDISTURBED ASPHALT AND RE-ANCHORED AFTER EACH IMPACT TO ENSURE ADEQUATE FUTURE

TENSION STRUT BACKUP MAY BE USED IN CONSTRUCTION ZONES ON ASPHALT CONCRETE (A.C.)

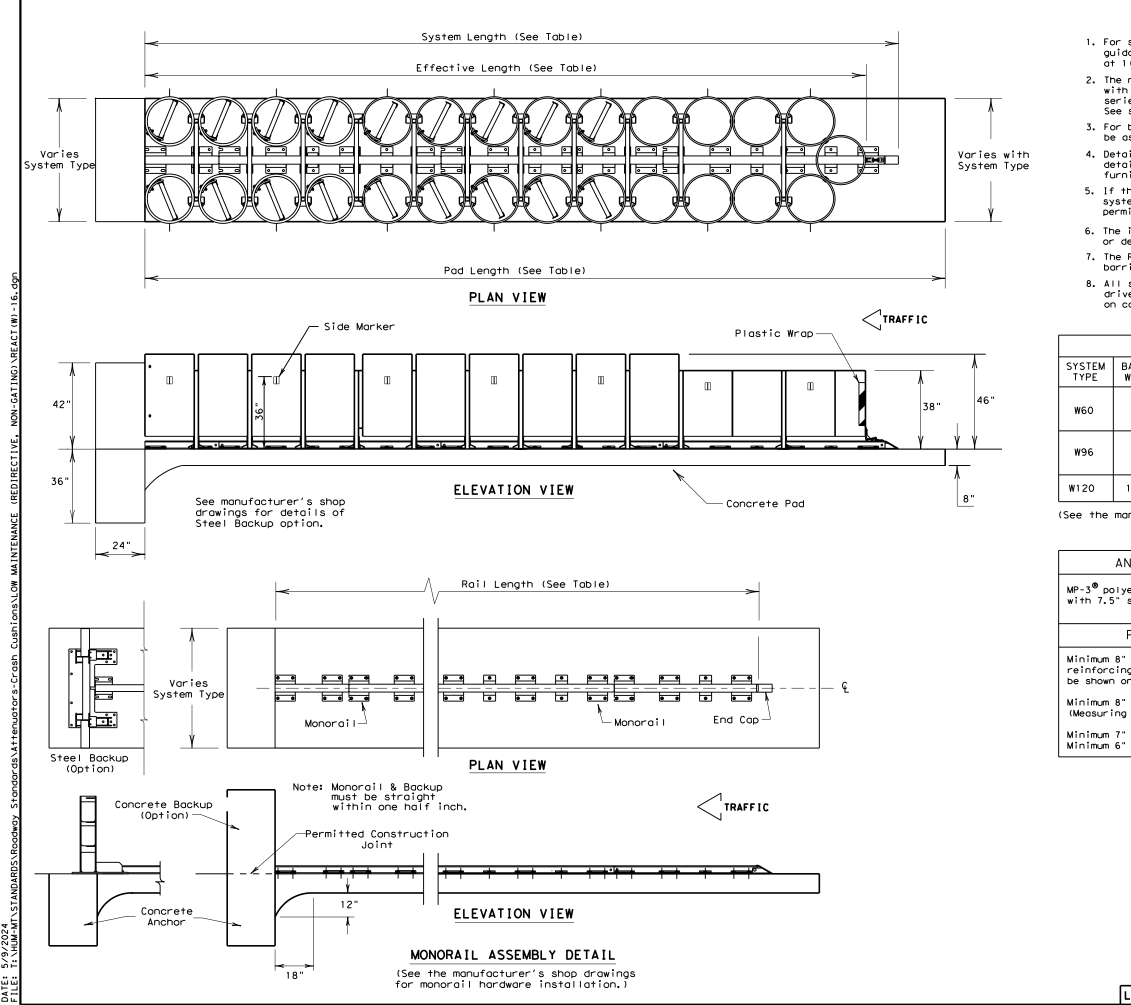


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# GENERAL NOTES

1. For specific information regarding installation and technical guidance of the system, contact: Trinity Highway - Energy Absorption at 1(888)323-6374. 70 W. Madison St. Suite 2350. Chicago, IL 60602

2. The nose of the REACT 350 shall be clad with a plastic wrap with standard delineation adhered to the wrap and shall have a series of side marker reflectors on both sides of the unit. See site plan views for marker and plastic wrap color orientation.

3. For bi-directional traffic, appropriate transition details will be as shown on the manufacturer's shop drawings.

 Details of components for the REACT(W) and backups and reinforcing details will be shown on the manufacturer's shop drawings furnished to the Engineer.

5. If the cross-slope varies more than 2% over the length of the system, the concrete pad will require leveling. Maximum permissible cross-slope is 8%.

6. The installation area should be free from curbs, elevated objects, or depressions.

7. The REACT(W) system should be approximately parallel with the barrier or & of merging barriers.

8. All steel components to be hot dipped galvanized except stakes, drive spikes, threaded bolts in backup unit, and wedge fittings on cables.

	WIDE R	EACT SY	STEMS	
BACKUP	TEST	SYSTEM	EFFECTIVE	PAD
WIDTH	LEVEL	LENGTH	LENGTH	LENGTH
60"	TL-2	18'-10"	16'-3"	19'-6"
	TL-3	30'-10"	29'-3"	32'-6"
96"	TL-2	18'-10"	17'-6"	19′-7"
	TL-3	34'-9"	32'-10"	35′-6"
120"	TL-3	33'-10"	32′-2"	35′-6"

(See the manufacturer's shop drawings for additional details.)

### ANCHOR SYSTEM TYPE

MP-3® polyester anchoring system with 7.5" studs, 5.5" embedment

### FOUNDATION TYPES

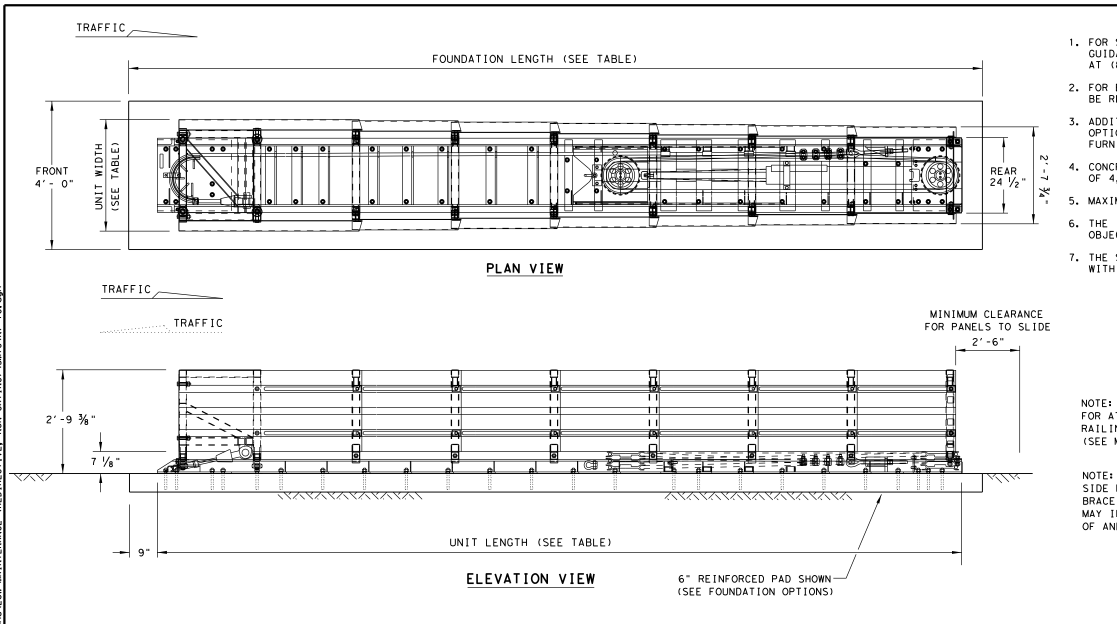
Minimum 8" Reinforced concrete pad (Required reinforcing steel for concrete pad shall be shown on the manufacturer's shop drawings.

Minimum 8" Non-reinforced concrete roadway (Measuring at least 12' wide by 50' long)

Minimum 7" Concrete deck structure, or Minimum 6" Reinforced concrete roadway

> ×° Design Division Standard Texas Department of Transportation TRINITY HIGHWAY ENERGY ABSORPTION CRASH CUSHION (REACT 350 WIDE) REACT (W) - 16 FILE: reactw16.dgn DN: TXDOT CK: KM DW: VP ск∶VР CTxDOT: October 2001 CONT SECT JOB HIGHWAY REVISION 6467 71 001 SH 99 EVISED 03.2016 (VP) DIST COUNTY SHEET NO HOU HARRIS, etc. 107

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MODEL	TEST LEVEL	UNIT LENGTH (approx.)	UNIT WIDTH	FOUNDATION LENGTH	OBSTACLE WIDTH
SC I 70GM	TL-2	13'-6"	2'-10 5/8"	15′-6 ¼"	24"to 36"
SCI100GM	TL-3	21′-6"	3'-1 ½"	23'- 0"	24"†o 36"

SYSTEM AND PAD LENGTHS VARY DEPENDING ON BACKUP TYPE.

FOUNDATION OPTIONS
6" REINFORCED CONCRETE (5 $\frac{1}{2}$ " ANCHOR EMBEDMENT)
8" UNREINFORCED CONCRETE (5 1/2" ANCHOR EMBEDMENT)
3" MIN. ASPHALT OVER 3" MIN. CONCRETE (16 $\frac{1}{2}$ " ANCHOR EMBED.)
6" ASPHALT OVER 6" COMPACT SUBBASE (16 $\frac{1}{2}$ " ANCHOR EMBED.)
8" MINIMUM ASPHALT (16 1/2" ANCHOR EMBEDMENT)

FOR STEEL PLACEMENT IN CONCRETE FOUNDATIONS, SEE MANUFACTURER'S PRODUCT MANUAL.

TRANSITION OPTIONS
CONCRETE VERTICAL WALL
CONCRETE TRAFFIC BARRIERS
GUARDRAIL (W-BEAM)
GUARDRAIL (THRIE-BEAM)

TRANSITION TYPES ARE SHOWN ELSEWHERE ON THE PLANS (I.E. ATTENUATOR LOCATION DETAILS OR IN THE GENERAL NOTES).

FOR BI-DIRECTIONAL TRANSITION PANEL AND END SHOE DETAILS, SEE MANUFACTURER'S PRODUCT MANUAL.

### GENERAL NOTES

1. FOR SPECIFIC INFORMATION REGARDING INSTALLATION AND TECHNICAL GUIDANCE OF THE SYSTEM, CONTACT: WORK AREA PROTECTION, CORP. AT (800) 327-4417, OR (630) 377-9100.

2. FOR BI-DIRECTIONAL TRAFFIC, APPROPRIATE TRANSITION PANELS WILL BE REQUIRED.

3. ADDITIONAL DETAILS FOR THE TRANSITION OPTION AND FOUNDATION OPTION WILL BE SHOWN ON THE MANUFACTURER'S SHOP DRAWINGS FURNISHED TO THE ENGINEER.

4. CONCRETE SHALL BE CLASS "S" WITH A MINIMUM COMPRESSIVE STRENGTH OF 4,000 PSI.

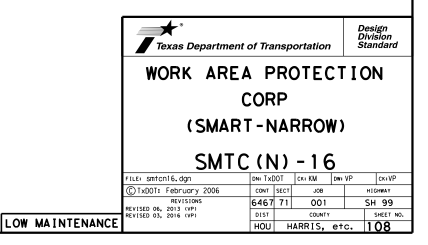
5. MAXIMUM PERMISSIBLE CROSS-SLOPE IS 8%.

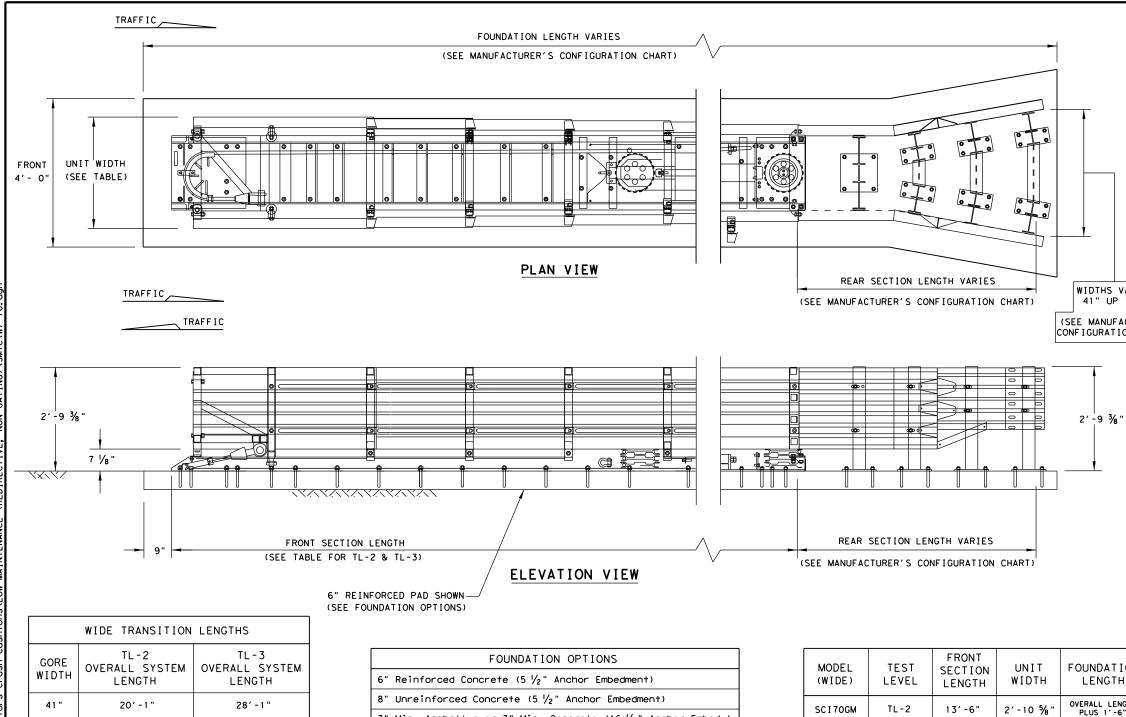
6. THE INSTALLATION AREA SHOULD BE FREE FROM CURBS, ELEVATED OBJECTS, OR DEPRESSIONS.

7. THE SCI100GM & SCI70GM SYSTEMS SHOULD BE APPROXIMATELY PARALLEL WITH THE BARRIER OR CENTERLINE OF MERGING BARRIERS.

FOR ATTACHMENT AND TRANSITIONS TO OTHER SHAPES, BARRIERS, RAILINGS AND BI-DIRECTIONAL TRAFFIC FLOWS ARE AVAILABLE. (SEE MANUFACTURER'S PRODUCT MANUAL)

SIDE PANELS CAN TRAVEL 30" BEYOND THE LAST TERMINAL BRACE AT THE REAR OF THE CUSHION. ALL OBJECTS THAT MAY INTERFERE WITH THIS MOTION CAN AFFECT PERFORMANCE OF AND MAY CAUSE UNDUE DAMAGE TO THE CRASH CUSHION.





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	WIDE TRANSITION	LENGTHS
GORE WIDTH	TL-2 OVERALL SYSTEM LENGTH	TL-3 OVERALL SYSTEM LENGTH
41 "	20′-1"	28′-1"
48"	21′-10"	29′-10"
55"	23′-5"	31'-5"
60"	24′-7"	32′-7"
68"	26′-6"	34′-6"
69"	26′-8"	34′-8"
81 "	29′-7"	37′-7"
88"	31′-2"	39′-2"
94"	32′-7"	40′-7"
100"	34′-1"	42′-1"
107"	35′-8"	43′-8"
112"	36′-11"	44′-11"
120"	38'-10"	46′-10"
126"	40′-2"	48′-2"
133"	41′-11"	49′-11"

	FOUNDATION OPTIONS					
6"	Reinforced Concrete (5 $\frac{1}{2}$ " Anchor Embedment)					
8"	Unreinforced Concrete (5 $\frac{1}{2}$ " Anchor Embedment)					
3"	Min. Asphalt over 3" Min. Concrete (16 $\frac{1}{2}$ " Anchor Embed.)					
6"	Asphalt over 6" Compact Subbase (16 $V_2$ " Anchor Embed.)					
8"	Minimum Asphalt (16 $\frac{1}{2}$ " Anchor Embedment)					

MODEL (WIDE)	TEST LEVEL	FRONT SECTION LENGTH	UNIT WIDTH	FOUNDATION LENGTH	GORE WIDTH
SC I 70GM	TL-2	13'-6"	2'-10 5/8"	OVERALL LENGTH PLUS 1'-6"	41" TO 133"
SCI100GM	TL-3	21′-6"	3'-1 ½"	OVERALL LENGTH PLUS 1'-6"	41" TO 133"

SYSTEM AND PAD LENGTHS VARY DEPENDING ON BACKUP TYPE.

FOR STEEL PLACEMENT IN CONCRETE FOUNDATIONS, SEE MANUFACTURER'S PRODUCT MANUAL.

TRANSITION TYPES ARE SHOWN ELSEWHERE ON THE PLANS (I.E. ATTENUATOR LOCATION DETAILS OR IN THE GENERAL NOTES).

FOR BI-DIRECTIONAL TRANSITION PANEL AND END SHOE DETAILS, SEE MANUFACTURER'S PRODUCT MANUAL.

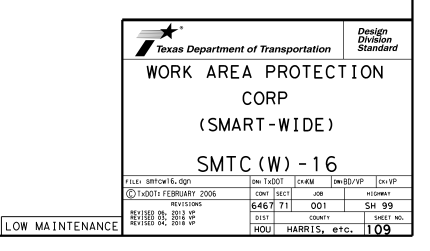
# GENERAL NOTES

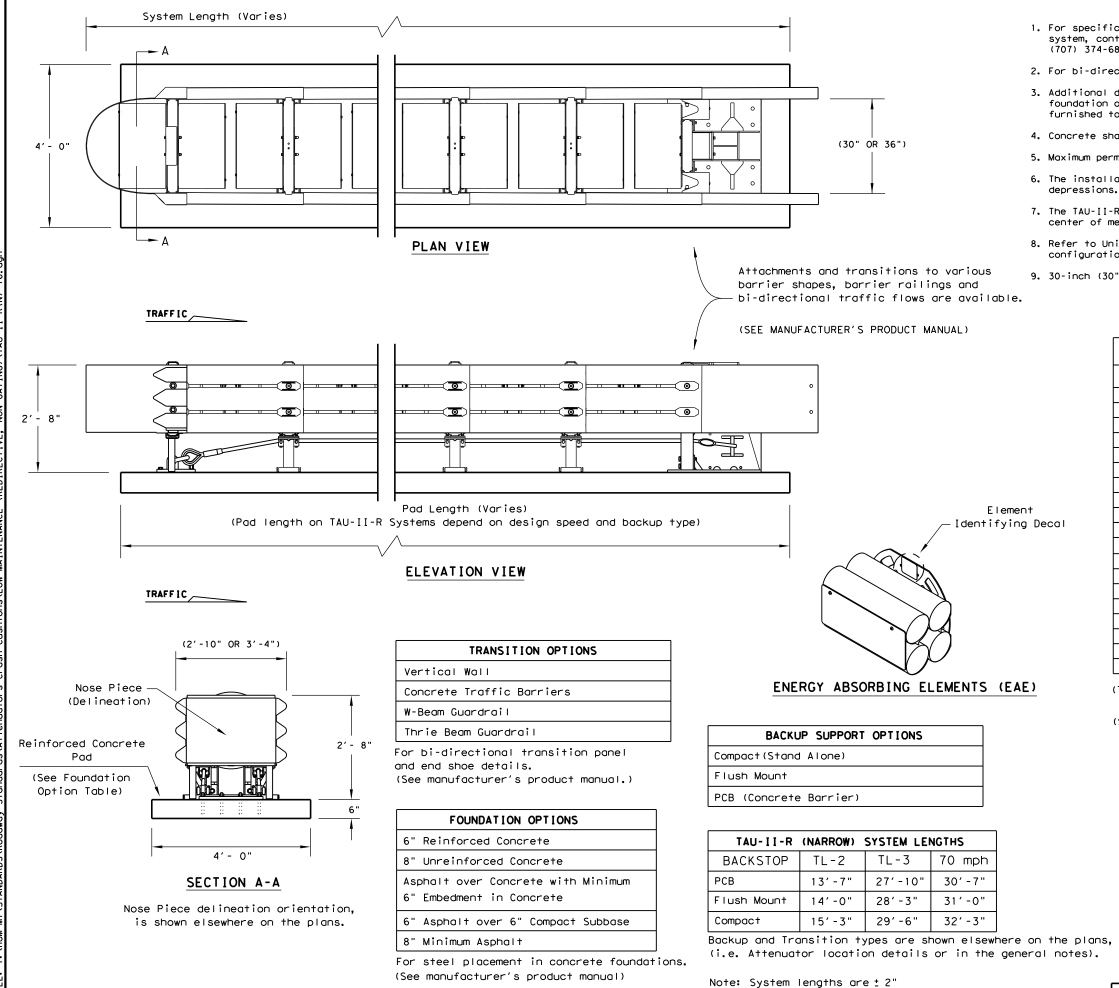
- FOR SPECIFIC INFORMATION REGARDING INSTALLATION AND TECHNICAL GUIDANCE OF THE SYSTEM, CONTACT: WORK AREA PROTECTION, CORP. AT (800) 327-4417, OR (630) 377-9100.
- 2. FOR BI-DIRECTIONAL TRAFFIC, APPROPRIATE TRANSITION PANELS WILL BE REQUIRED.
- 3. ADDITIONAL DETAILS FOR THE TRANSITION OPTIONS AND FOUNDATION OPTIONS WILL BE SHOWN ON THE MANUFACTURER'S SHOP DRAWINGS FURNISHED TO THE ENGINEER.
- 4. CONCRETE SHALL BE CLASS "S" WITH A MINIMUM COMPRESSIVE STRENGTH OF 4,000 PSI.
- 5. MAXIMUM PERMISSIBLE CROSS-SLOPE IS 8%.
- 6. THE INSTALLATION AREA SHOULD BE FREE FROM CURBS, ELEVATED OBJECTS, OR DEPRESSIONS.
- 7. THE SCI100GM & SCI70GM SYSTEMS SHOULD BE APPROXIMATELY PARALLEL WITH THE BARRIER OR & OF MERGING BARRIERS.

WIDTHS VARIES 41" UP 120" (SEE MANUFACTURER'S CONFIGURATION CHART)

> NOTE: FOR ATTACHMENT AND TRANSITIONS TO OTHER SHAPES, BARRIERS RAILINGS AND BI-DIRECTIONAL TRAFFIC FLOWS ARE AVAILABLE. (SEE MANUFACTURER'S PRODUCT MANUAL)

NOTE: SIDE PANELS CAN TRAVEL 30" BEYOND THE LAST TERMINAL BRACE AT THE REAR OF THE CUSHION. ALL OBJECTS THAT MAY INTERFERE WITH THIS MOTION CAN AFFECT PERFORMANCE OF AND MAY CAUSE UNDUE DAMAGE TO THE CRASH CUSHION.





## GENERAL NOTES

 For specific information regarding installation and technical guidance of the system, contact: Lindsay Transportation Solutions - Barrier Systems, Inc. at (707) 374-6800. 180 River Road, Rio Vista, CA 94571

2. For bi-directional traffic, appropriate transition panels will be required.

3. Additional details for the backup support option, transition options and foundation option will be shown on the manufacturer's shop drawings furnished to the Engineer.

4. Concrete shall be class "S" with a minimum compressive strength of 4,000 psi.

5. Maximum permissible cross-slope is 8%.

6. The installation area should be free from curbs, elevated objects, or depressions.

7. The TAU-II-R system should be approximately parallel with the barrier or center of merging barriers.

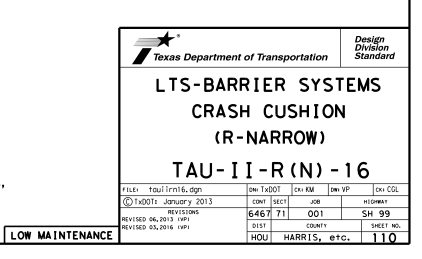
8. Refer to Universal TAU-II-R configuration chart for specific systems configuration number and location of each type of energy absorbing element.

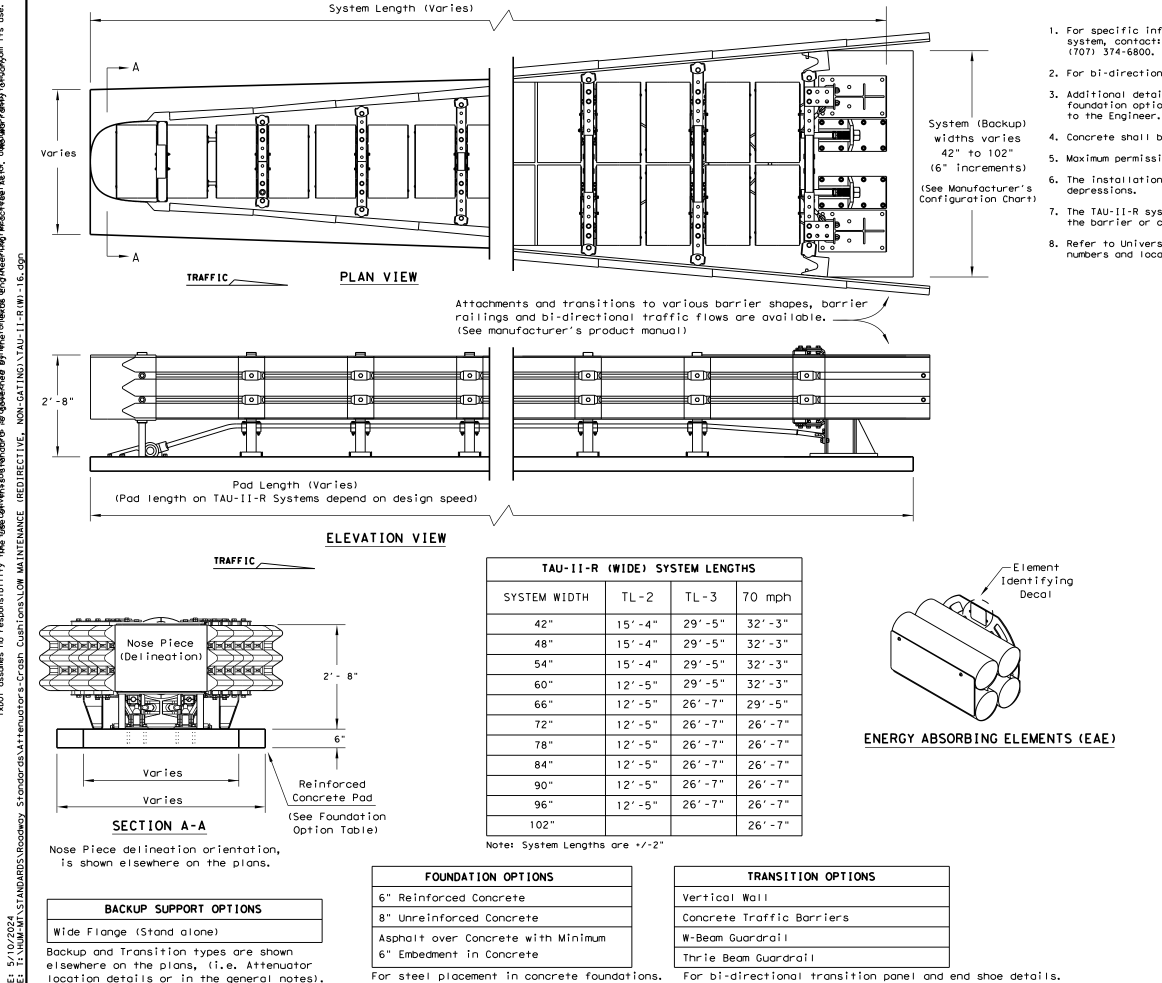
9. 30-inch (30") model shown, also avalable in 36-inch (36") configuration.

BILL OF MATERIAL							
PRODUCT CODE	<b>Ω</b> ΤΥ	DESCRIPTION					
B030704	1	Front Support					
B030703	TBD	Mid Support					
TBD	1	Backstop Assembly (See Table)					
TBD	1	Front Cable Anchor					
TBD	1	Nose Assembly					
B010202	TBD	Sliding Panel					
B010659	2	End Panel					
K001003	1	Slider Assembly Kit					
BSI-1202006-KT	TBD	TAU-II-R Slider Kit					
BSI-1107131-KT	TBD	TAU-II-R EAE Mounting Hw Kit					
BSI-1012069-00	TBD	Energy Absorbing Element, Type 1					
BSI-1012070-00	TBD	Energy Absorbing Element, Type 2					
BSI-1012071-00	TBD	Energy Absorbing Element, Type 3					
BSI-1110009-00	TBD	Energy Absorbing Element, Type 3N					
TBD	TBD	Cable Assembly					
K001004	TBD	Cable Guide Kit					
K001005	2	Front Support Leg Kit					
B010651	4	Pipe Panel Mount					
TBD	1	Anchoring Package					

(TBD) = To Be Determined, depending on Backup Type and System Length.

(See manufacturer's product manual for details)





(See manufacturer's product manual)

(See manufacturer's product manual)

# GENERAL NOTES

1. For specific information regarding installation and technical guidance of the system, contact: Lindsay Transportation Solutions - Barrier Systems, Inc. at (707) 374-6800. 180 River Road, Rio Vista, CA 94571

2. For bi-directional traffic, appropriate transition panels will be required.

3. Additional details for the backup support option, transition option and foundation option will be shown on the manufacturer's shop drawings furnished

4. Concrete shall be class "S" with a minimum compressive strength of 4,000 psi

5. Maximum permissible cross-slope is 8%.

6. The installation area should be free from curbs, elevated objects, or groud

7. The TAU-II-R system should be installed approximately parallel with the barrier or center of merging barriers.

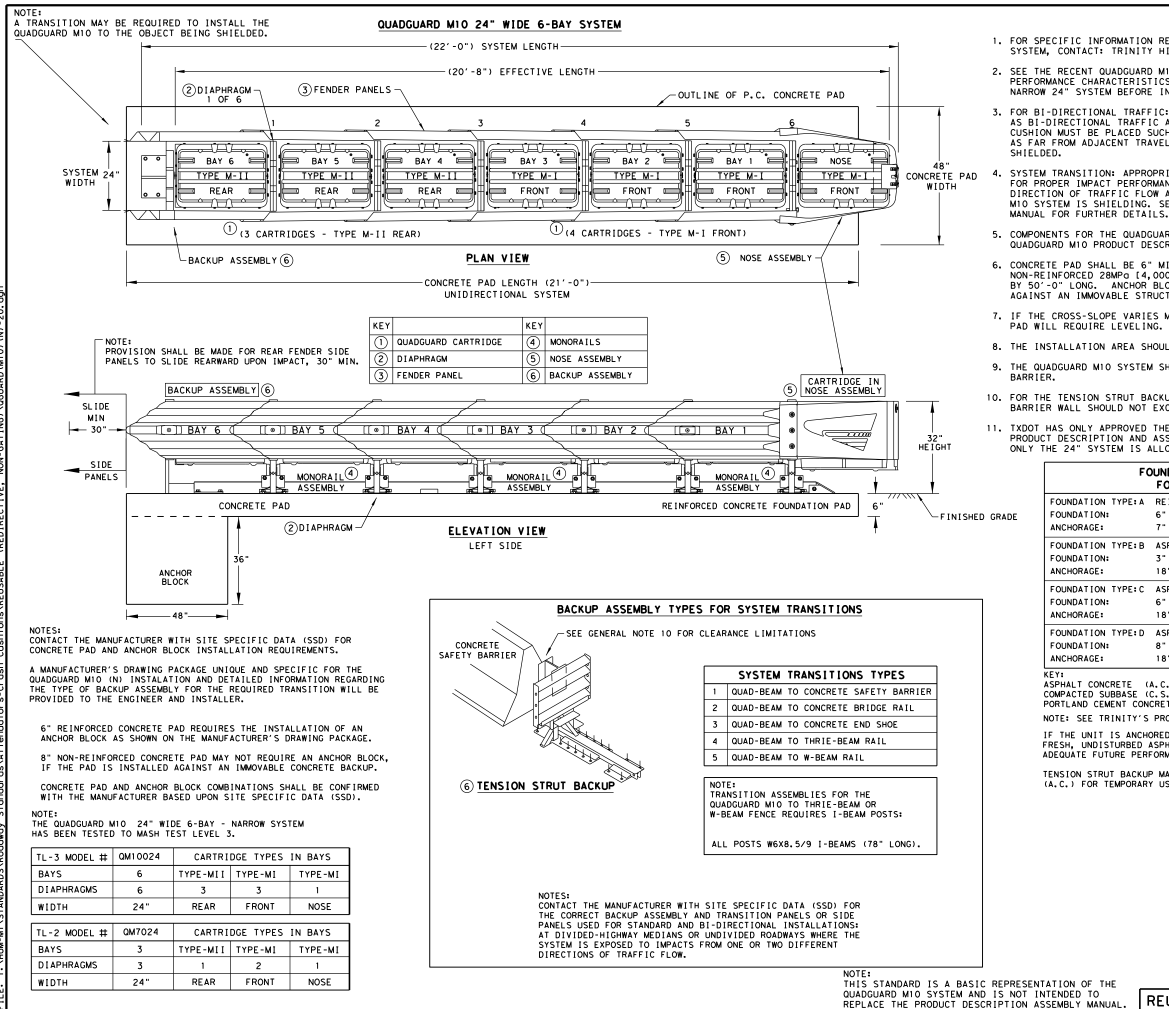
8. Refer to Universal TAU-II-R configuration chart for system configuration numbers and location of each type of energy absorbing element.

BILL OF MATERIAL						
PRODUCT CODE	QTY	DESCRIPTION				
B030704	1	Front Support				
B030703	TBD	Mid Support				
TBD	TBD	XL Bulkhead				
TBD	TBD	XXL Bulkhead				
TBD	TBD	XXXL Bulkhead				
TBD	1	Backstop Assembly (See Table)				
TBD	2	Front Cable Anchor				
TBD	1	Nose Assembly				
B010202	TBD	Sliding Panel				
B010659	2	End Panel				
K001003	1	Slider Assembly Kit				
BSI-1202006-KT	TBD	TAU-II-R Slider Kit				
BSI-1107131-KT	TBD	TAU-II-R EAE Mounting Hw Kit				
BSI-1012069-00	TBD	Energy Absorbing Element, Type 1				
BSI-1012070-00	TBD	Energy Absorbing Element, Type 2				
BSI-1012071-00	TBD	Energy Absorbing Element, Type 3				
BSI-1109042-00	TBD	Energy Absorbing Element, Type 1S				
BSI-1107116-00	TBD	Energy Absorbing Element, Type 2S				
BSI-1110009-00	TBD	Energy Absorbing Element, Type 3N				
TBD	TBD	Cable Assembly				
K001031	TBD	Lateral Support Kit				
K001004	TBD	Cable Guide Kit				
K001005	2	Front Support Leg Kit				
TBD	1	Anchoring Package				

(TBD) = To Be Determined, depending on Backup Type and System Length.

(See manufacturer's product manual for details)

Texas Department of	of Tran	sportatior		Design Division Standard			
LTS-BARR	IEF	R SYS	STE	MS			
CRASH	CRASH CUSHION						
(R	(R-WIDE)						
TAU-II	- R	(W)	-16	5			
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© TxDOT: January 2013	CONT SE	ECT JOB		H]GHWAY			
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# GENERAL NOTES

1. FOR SPECIFIC INFORMATION REGARDING INSTALLATION AND TECHNICAL GUIDANCE OF THE SYSTEM, CONTACT: TRINITY HIGHWAY - ENERGY ABSORPTION INC. AT 1(888)323-6374.

2. SEE THE RECENT QUADGUARD MID PRODUCT DESCRIPTION ASSEMBLY MANAUAL FOR IMPACT PERFORMANCE CHARACTERISTICS AND DESIGN LIMITIONS AND THE DRAWING PACKAGE FOR THE NARROW 24" SYSTEM BEFORE INSTALLING THE QUADGUARD MID SYSTEM AT ANY GIVEN LOCATION.

3. FOR BI-DIRECTIONAL TRAFFIC: THE PLACEMENT OF THE QUADGUARD MIO IS RESTRICTED. AS BI-DIRECTIONAL TRAFFIC APPROACHES THE REAR OF THE QUADGUARD MIO THE CRASH CUSHION MUST BE PLACED SUCH THAT THE TRAFFIC SIDE OF CRASH CUSHION IS AT LEAST AS FAR FROM ADJACENT TRAVEL LANE LINE AS THE TRAFFIC SIDE OF BARRIER/OBJECT BEING

SYSTEM TRANSITION: APPROPRIATE TRANSITION PANELS OR SIDE PANELS WILL BE REQUIRED FOR PROPER IMPACT PERFORMANCE. THE CORRECT PANEL(S) TO USE WILL DEPEND ON THE DIRECTION OF TRAFFIC FLOW AND WHAT TYPE OF BARRIER OR ROAD FEATURE THE QUADGUARD MIO SYSTEM IS SHIELDING. SEE THE QUADGUARD MIO PRODUCT DESCRIPTION & ASSEMBLY

5. COMPONENTS FOR THE QUADGUARD M10 BACKUP AND REINFORCING DETAILS ARE SHOWN ON THE QUADGUARD M10 PRODUCT DESCRIPTION & ASSEMBLY MANUAL.

6. CONCRETE PAD SHALL BE 6" MIN. REINFORCED 28MPG [4,000 PSI] (P.C.) OR 8" MIN. NON-REINFORCED 28MPG [4,000 PSI] CONCRETE ROADWAY MEASURING AT LEAST 12'-0" WIDE BY 50'-0" LONG. ANCHOR BLOCK IS NOT REQUIRED WHEN USING 8" CONCRETE PAD INSTALLED AGAINST AN IMMOVABLE STRUCTURE, E.G. CONCRETE WALL.

7. IF THE CROSS-SLOPE VARIES MORE THAN 2% OVER THE LENGTH OF THE SYSTEM, THE CONCRETE PAD WILL REQUIRE LEVELING. MAXIMUM PERMISSIBLE CROSS-SLOPE IS 8%.

8. THE INSTALLATION AREA SHOULD BE FREE OF CURBS, ELEVATED OBJECTS, OR DEPRESSIONS.

9. THE QUADGUARD MIO SYSTEM SHOULD BE INSTALLED APPROXIMATELY PARALLEL WITH THE

10. FOR THE TENSION STRUT BACKUP THE DISTANCE BETWEEN THE BACK OF BACKUP AND THE BARRIER WALL SHOULD NOT EXCEED 7" IN ANY CASE.

TXDOT HAS ONLY APPROVED THE 24" WIDE QUADGUARD MIO SYSTEM. THE QUADGUARD MIO PRODUCT DESCRIPTION AND ASSEMBLEY MANUAL INCLUDES SYSTEM WIDTH OF 24". ONLY THE 24" SYSTEM IS ALLOWED TO BE INSTALLED ON TEXAS ROADWAYS.

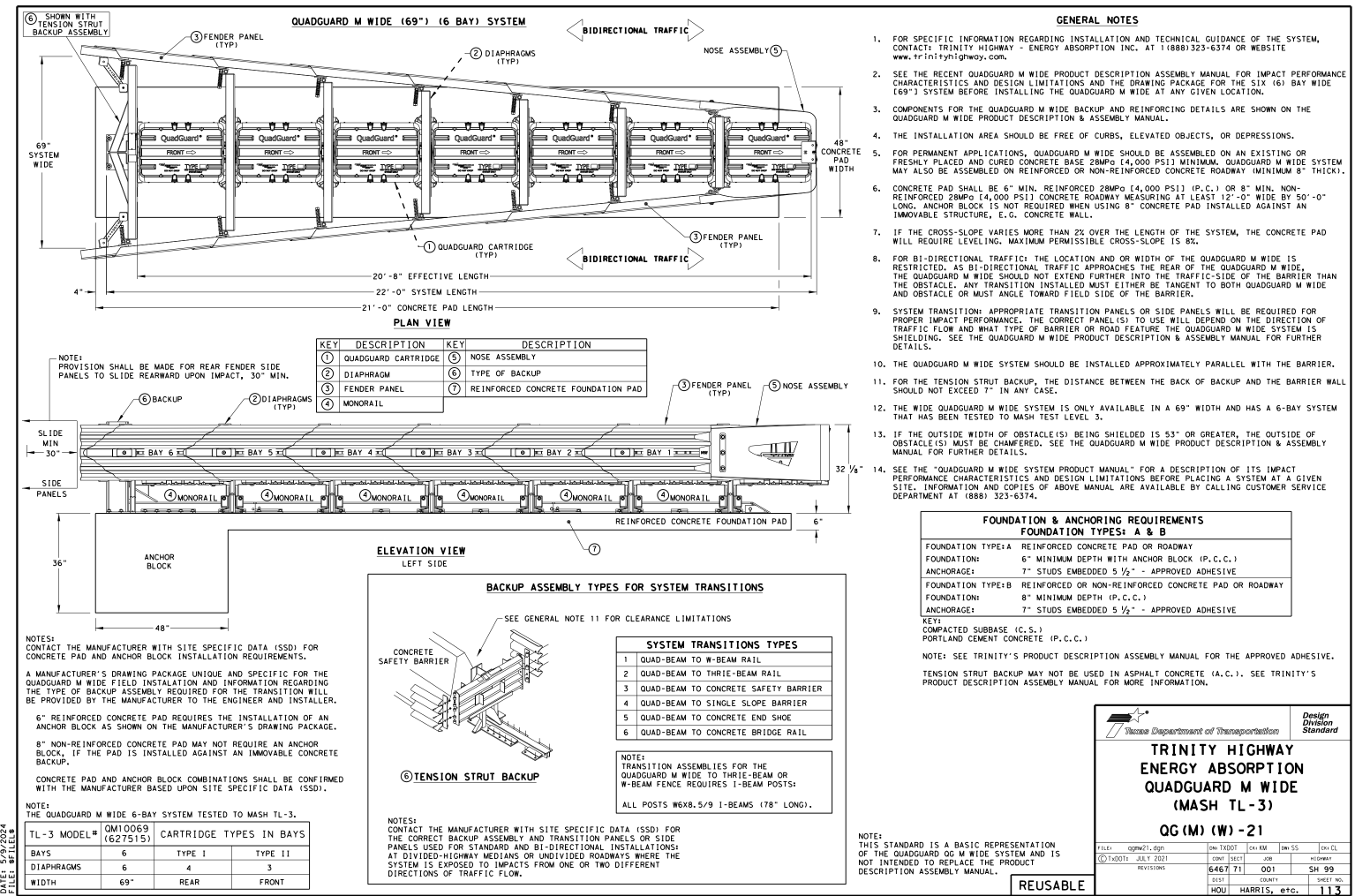
FC	DUNDATION & ANCHORING REQUIREMENTS FOUNDATION TYPES: A, B, C, & D
TYPE:A	REINFORCED CONCRETE PAD OR ROADWAY
:	6" MINIMUM DEPTH (P.C.C.)
	7" STUDS EMBEDDED 5 1/2" - APPROVED ADHESIVE
TYPE: B	ASPHALT OVER P.C.C.
:	3" MIN. (A.C.) OVER 3" MIN. (P.C.C.)
	18" THREADED ROD EMBEDDED 16 $\frac{1}{2}$ " - APPROVED ADHESIVE
TYPE:C	ASPHALT OVER SUBBASE
:	6" MIN. (A.C.) OVER 6" MIN. (C.S.)
	18" THREADED ROD EMBEDDED 16 $\frac{1}{2}$ " - APPROVED ADHESIVE
TYPE:D	ASPHALT ONLY
:	8" MIN. (A.C.)
	18" THREADED ROD EMBEDDED 16 1/2" - APPROVED ADHESIVE
CRETE (	A. C. )
JBBASE (	

PORTLAND CEMENT CONCRETE (P.C.C.)

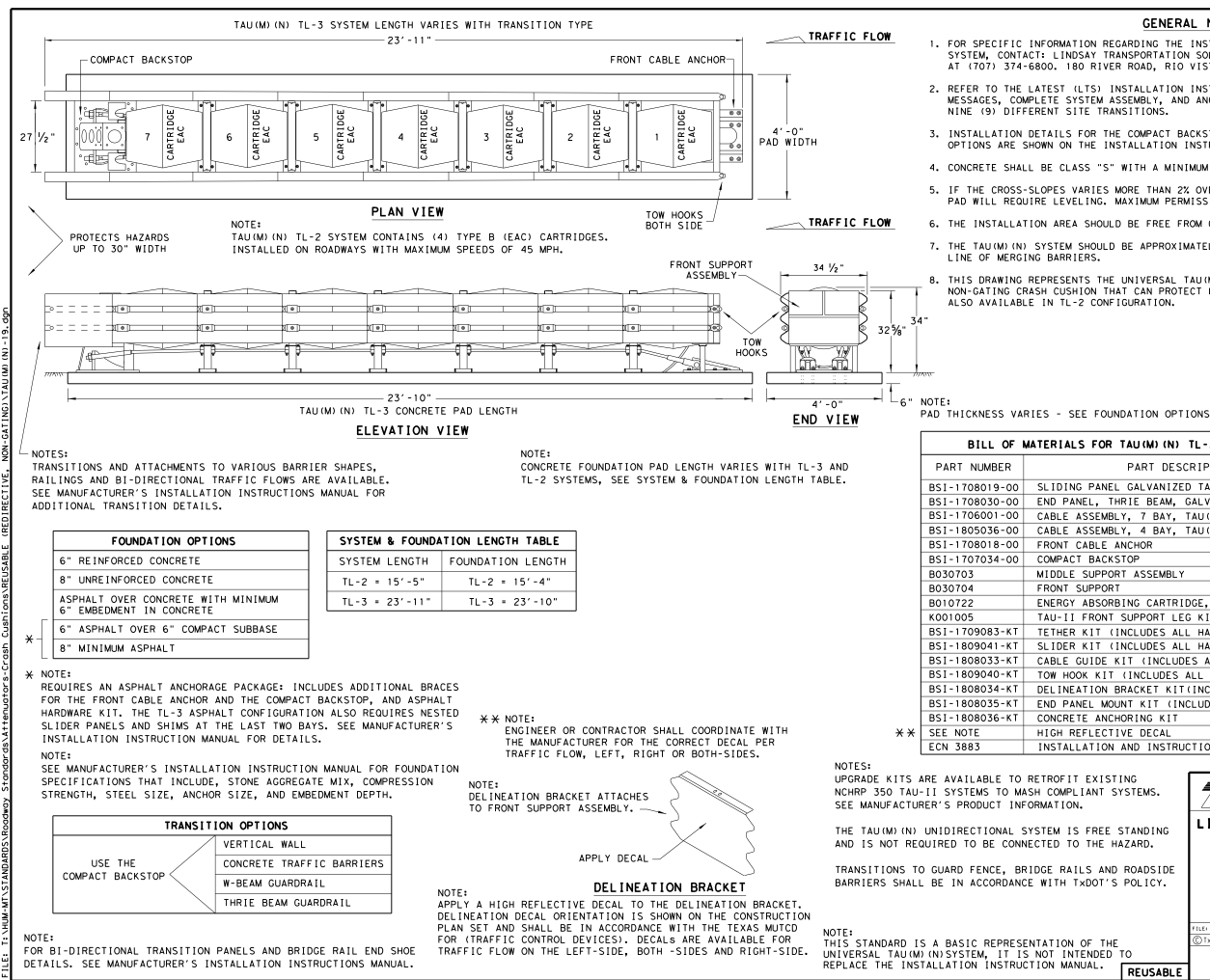
NOTE: SEE TRINITY'S PRODUCT DESCRIPTION ASSEMBLY MANUAL FOR THE APPROVED ADHESIVE. IF THE UNIT IS ANCHORED TO ASPHALTIC CONCRETE, IT SHOULD BE RELOCATED TO FRESH, UNDISTURBED ASPHALT AND RE-ANCHORED AFTER EACH IMPACT TO ENSURE ADEQUATE FUTURE PERFORMANCE.

TENSION STRUT BACKUP MAY BE USED IN CONSTRUCTION ZONES ON ASPHALT CONCRETE (A.C.) FOR TEMPORARY USE ONLY.

		Texas Department	of Tra	nsp	ortation		Design Division Standard
		TRINI ENERGY QUADO (MASH TL-3 & TI QGUARD	ABS Guai 2	sof RD N/	RPTIC MIO ARROW	)N 1-24	
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YPE:A	REINFORCED CONCRETE PAD OR ROADWAY
	6" MINIMUM DEPTH WITH ANCHOR BLOCK (P.C.C.)
	7" STUDS EMBEDDED 5 1/2" - APPROVED ADHESIVE
YPE:B	REINFORCED OR NON-REINFORCED CONCRETE PAD OR ROADWAY
	8" MINIMUM DEPTH (P.C.C.)
	7" STUDS EMBEDDED 5 $\frac{1}{2}$ " - APPROVED ADHESIVE



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#### GENERAL NOTES

1. FOR SPECIFIC INFORMATION REGARDING THE INSTALLATION AND TECHNICAL GUIDANCE OF THE SYSTEM, CONTACT: LINDSAY TRANSPORTATION SOLUTIONS (LTS) - BARRIER SYSTEMS, INC. AT (707) 374-6800. 180 RIVER ROAD, RIO VISTA, CA 94571

2. REFER TO THE LATEST (LTS) INSTALLATION INSTRUCTION MANUAL FOR IMPORATANT SAFETY MESSAGES, COMPLETE SYSTEM ASSEMBLY, AND ANCHOR INSTALLATION REQUIREMENTS FOR THE

3. INSTALLATION DETAILS FOR THE COMPACT BACKSTOP, FRONT CABLE ANCHOR AND FOUNDATION OPTIONS ARE SHOWN ON THE INSTALLATION INSTRUCTION MANUAL FURNISHED TO THE ENGINEER.

4. CONCRETE SHALL BE CLASS "S" WITH A MINIMUM COMPRESSIVE STRENGTH OF 4,000 P.S.I.

5. IF THE CROSS-SLOPES VARIES MORE THAN 2% OVER THE LENGTH OF THE SYSTEM. THE CONCRETE PAD WILL REQUIRE LEVELING. MAXIMUM PERMISSIBLE CROSS-SLOPE IS 8%

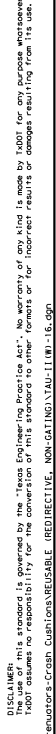
6. THE INSTALLATION AREA SHOULD BE FREE FROM CURBS. ELEVATED OBJECTS. OR DEPRESSIONS.

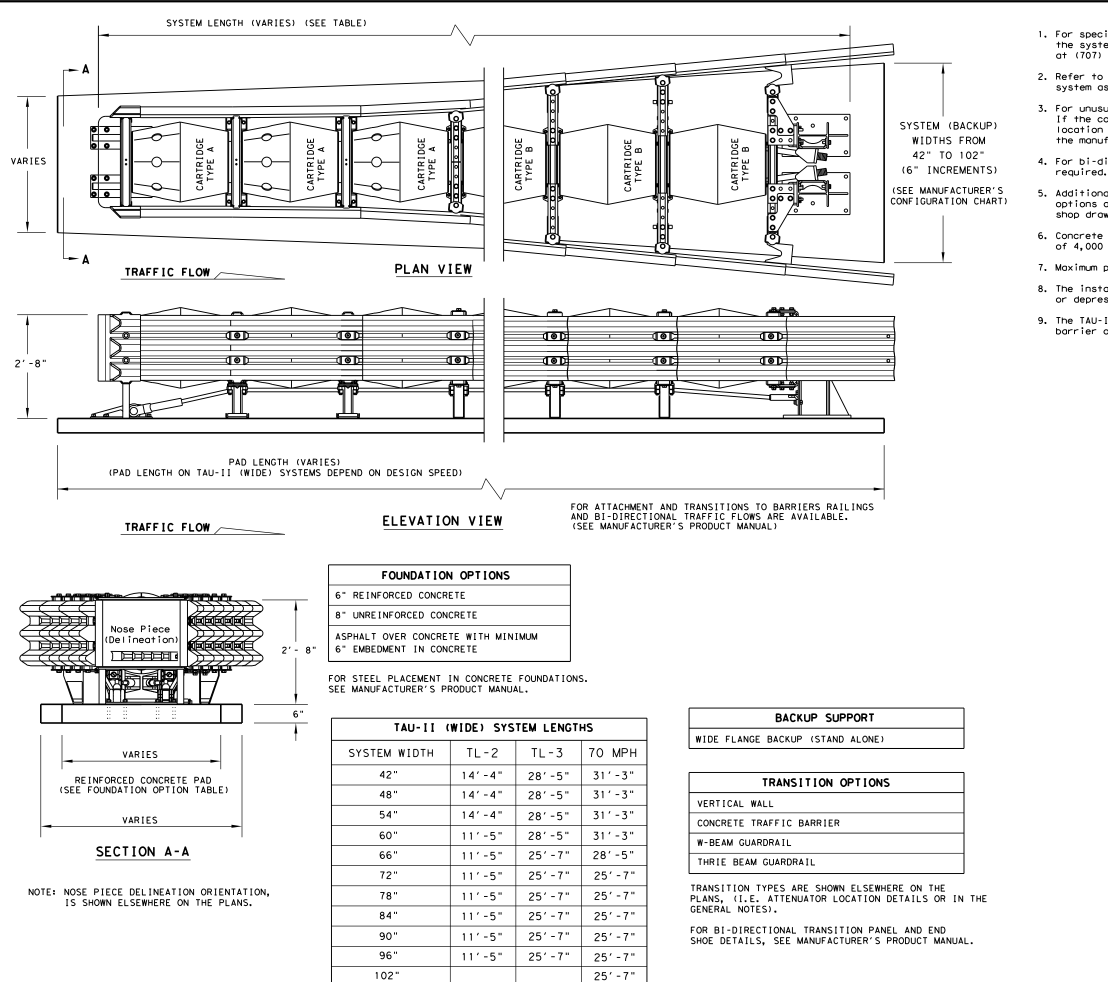
7. THE TAU (M) (N) SYSTEM SHOULD BE APPROXIMATELY PARALLEL WITH THE BARRIER OR CENTER

8. THIS DRAWING REPRESENTS THE UNIVERSAL TAU(M)(N) TL-3 SYSTEM, A RE-DIRECTIVE NON-GATING CRASH CUSHION THAT CAN PROTECT HAZARDS UP TO 30-INCHES IN WIDTH.

LS FOR TAU(M)(N) TL-3 & TL-2 SYSTEMS	QUANT	ITIES
PART DESCRIPTION		TL-2 SYSTEM
NG PANEL GALVANIZED TAU(M)(N)	14	8
ANEL, THRIE BEAM, GALV, TAU(M)(N)	2	2
ASSEMBLY, 7 BAY, TAU(M)(N)	2	-
ASSEMBLY, 4 BAY, TAU(M)(N)	-	2
CABLE ANCHOR	1	1
CT BACKSTOP	1	1
E SUPPORT ASSEMBLY	6	3
SUPPORT	1	1
Y ABSORBING CARTRIDGE, TYPE B	7	4
I FRONT SUPPORT LEG KIT	1	1
R KIT (INCLUDES ALL HARDWARE)	1	1
R KIT (INCLUDES ALL HARDWARE)	7	4
GUIDE KIT (INCLUDES ALL HARDWARE)	6	3
OOK KIT (INCLUDES ALL HARDWARE)	1	1
EATION BRACKET KIT(INCLUDES ALL HARDWARE)	1	1
ANEL MOUNT KIT (INCLUDES ALL HARDWARE)	1	1
ETE ANCHORING KIT	1	1
REFLECTIVE DECAL	1	1
LATION AND INSTRUCTIONS MANUAL	1	1

T EXISTING PLIANT SYSTEMS. PN.	Texas D	epartment (	of Tre	nsp	ortatior	อ	Div	sign rision Indard
S FREE STANDING	LINDSAY					SO	LUT	IONS
O THE HAZARD.	UNIVERSAL							
ILS AND ROADSIDE	CRASH CUSHION							
TXDOT'S POLICY.	(MAS	SH TL	- 3	8	k TL	-	2)	
	т	AU (M	1)	()	1) -	1 9	9	
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NOTE: SYSTEM LENGTHS ARE +/-2"

# GENERAL NOTES

 For specific information regarding installation and technical guidance of the system, contact: Lindsay Transportation Solutions - Barrier Systems, Inc. at (707) 374-6800. 180 River Road, Rio Vista, CA 94571

2. Refer to installation manual and configuration chart for specific system assembly and element orientation.

3. For unusual locations see the manufacturer's configuration chart. If the configuration chart does not offer a system suitable for the location a special design, or design details made be required, contact the manufacturer for further information.

4. For bi-directional traffic, appropriate transition panels will be required.

5. Additional details for the backup support options, transition options and foundation options will be shown on the manufacturer's shop drawings furnished to the Engineer.

6. Concrete shall be class "S" with a minimum compressive strength of 4,000 p.s.i.

7. Maximum permissible cross-slope is 8%.

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8. The installation area should be free from curbs, elevated objects, or depressions.

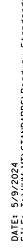
9. The TAU-II system should be approximately parallel with the barrier or & of merging barriers.

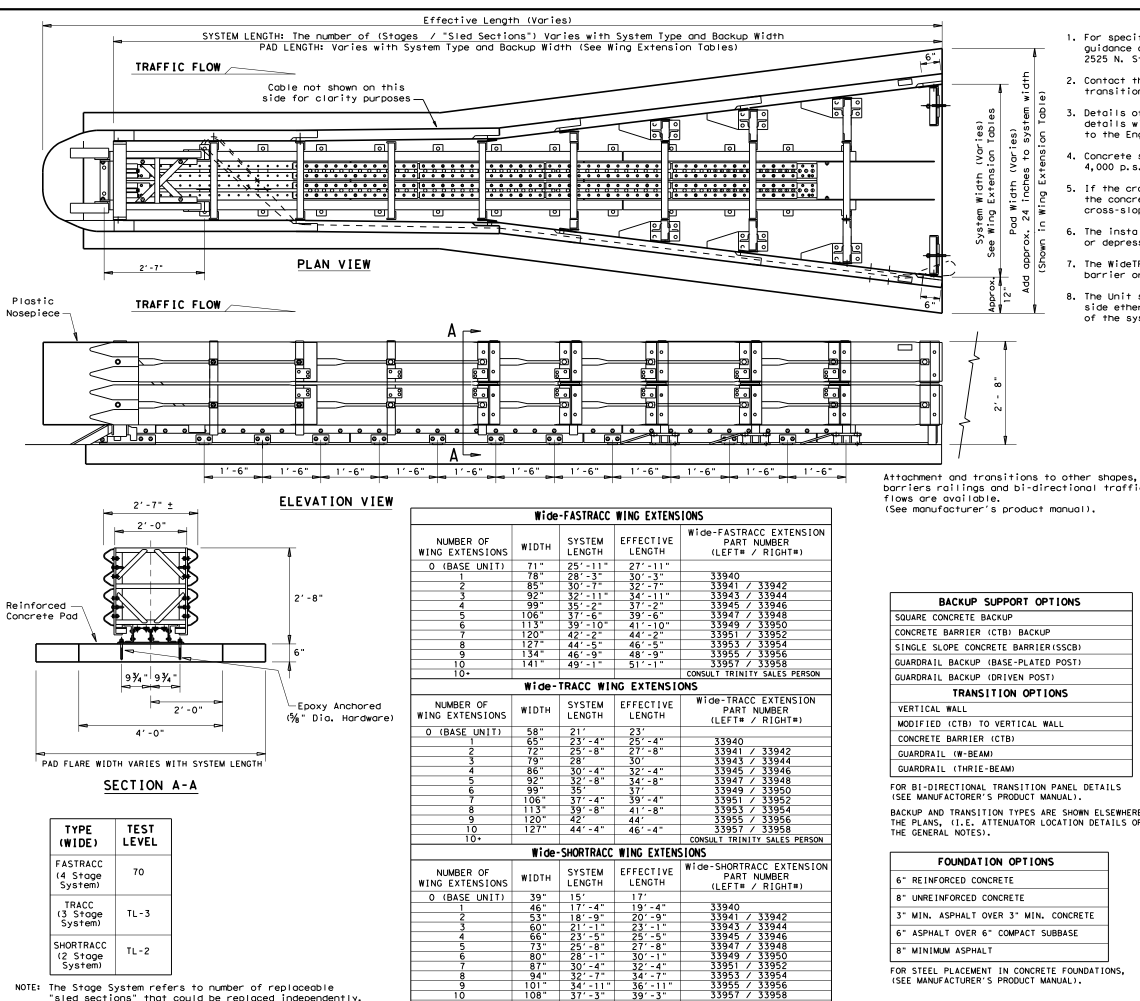
BILL OF MATERIAL							
PRODUCT OTY DESCRIPTION							
B030704	1	FRONT SUPPORT					
B030703	TBD	MIDDLE SUPPORT					
TBD	TBD	XL BULKHEAD					
TBD	TBD	XXL BULKHEAD					
TBD	TBD	XXXL BULKHEAD					
TBD	TBD	XXXXL BULKHEAD					
TBD	1	BACKUP SUPPORT					
TBD	1	FRONT CABLE ANCHOR					
TBD	1	NOSE					
B010202	TBD	SLIDING PANEL					
B010659	1	END PANEL					
K001003	TBD	SLIDER ASSEMBLY KIT					
B010802	TBD	ENERGY ABSORBING CARTRIDGE, TYPE A					
B010722	TBD	ENERGY ABSORBING CARTRIDGE, TYPE B					
TBD	2	CABLE					
K001031	TBD	LATERAL SUPPORT KIT					
K001004	TBD	CABLE GUIDE KIT					
K001005	2	FRONT SUPPORT LEG KIT					
TBD	1	ANCHORING PACKAGE					
K001013	1	NOSE ATTACHING HARDWARE					

(TBD) = To Be Determined, depending on Backup Width, Backup Type and System Length. (See manufacturer's product manual)

	Texas Department	of Transp	oortation	Design Division Standard							
	LTS-BARRIER SYSTEMS										
	CRASH CUSHION										
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	TAU-I	I (W	) - 16	, <b>)</b>							
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	REVISIONS	6467 71	001	SH 99							
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CONSULT TRINITY SALES PERSON

"sled sections" that could be replaced independently.

## GENERAL NOTES

1. For specific information regarding installation and technical guidance of the system, contact: Trinity Highway at 1 (888) 323-6374. 2525 N. Stemmons Freeway - Dallas, TX 75207

2. Contact the company for: Custom widths from 31" up to 57" wide, and transition panels for bi-directional traffic applications.

3. Details of components for the WideTRACC, Backups and re-inforcing details will be shown on the manufacturer's shop drawings furnished to the Engineer.

4. Concrete shall be class "S" with a min. compressive strength 4,000 p.s.i.

5. If the cross-slope varies more than 2% over the length of the system, the concrete pad will require leveling. Maximum permissible cross-slope 8%.

6. The installation area should be free from curbs, elevated objects, or depressions.

7. The WideTRACC system should be approximately parallel with the barrier or & of merging barriers.

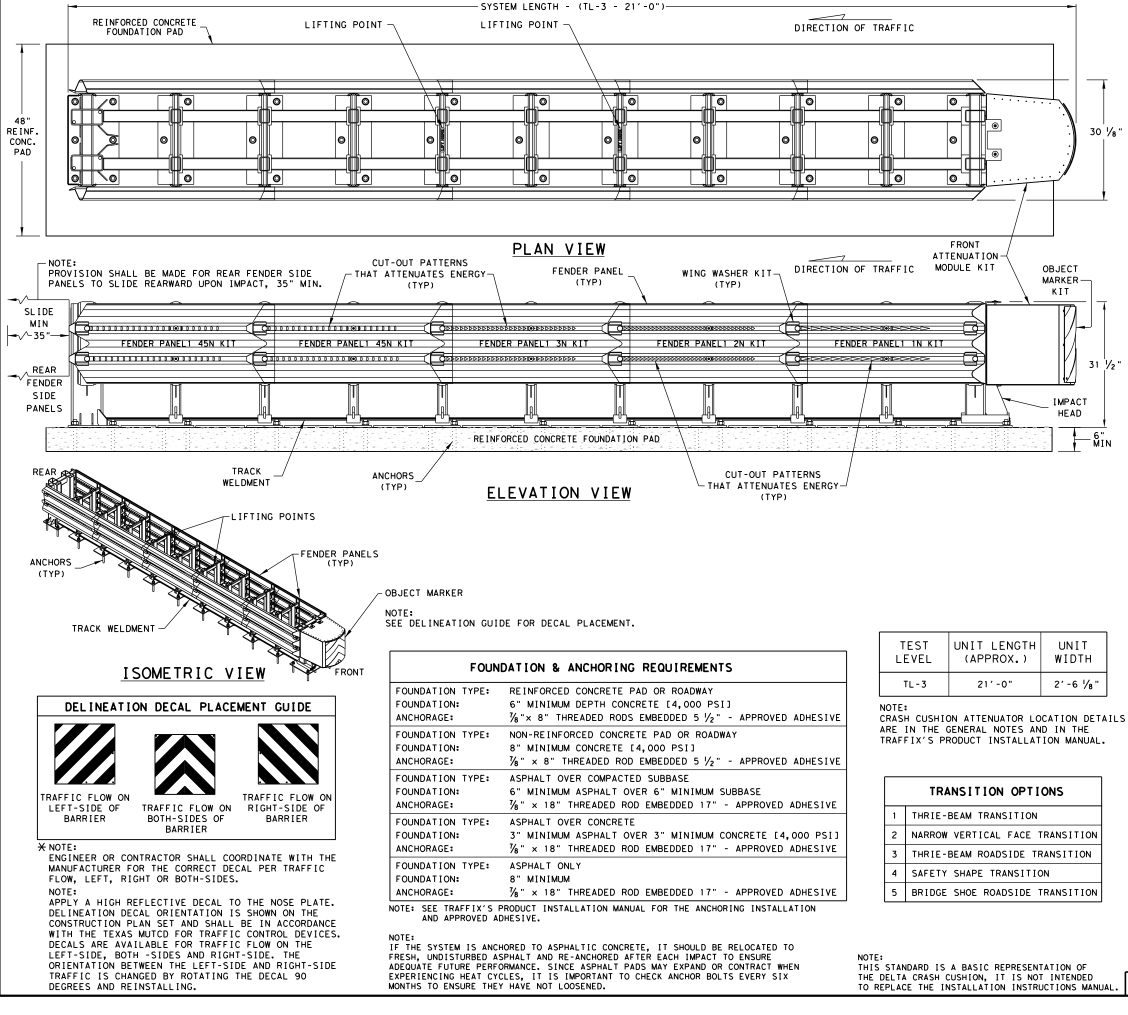
8. The Unit shown is flared on both sides, but can be flared on a single side ether left or right. The flares will effect the length and width of the system. (See Wing Extension Tables)

	Wide-TRACC - BILL OF MATERIAL								
PART # QTY QTY QTY									
QTY	QTY	QTY							
1			WIDEFASTRACC UNIT ASSEMBLY						
	1		WIDETRACC UNIT ASSEMBLY						
		1	WIDESHORTRACC UNIT ASSEMBLY						
4	4	4	5% " LOCKWASHER						
4	4	4	5% " FLATWASHER						
4	4	4	5%8" DIA X 6" EXP. WEDGE ANCHO						
1	1	1	PLASTIC NOSEPIECE						
4	4	4	REFLECTIVE SHEETING						
ANCHOR HARDWARE (CONCRETE BASE)									
72	50	18 5	5⁄8" DIA X 7-1⁄16" THD ANCHOR STUD						
72	50	18	5⁄8" FLAT₩ASHER						
72	50	18	% " LOCKWASHER						
72	50	18	5%/8" HEX NUT						
6	4	2	Adhesive, Hilti Hit HY-150						
A	NCHOR	HARD	WARE (ASPHALT BASE)						
72	50	18 5	% "Dia x 18" Thd Anchor Stud						
72	50	18 5	% " Flatwasher						
72	50	18	5%∥ Lockwasher						
72	50	18	% " HEX NUT						
15	11	4	ADHESIVE, HILTI HIT HY-150						
HOR H	IARDWA	RE (	OPTIONAL ITEMS, AS NEEDED)						
A/R	A/R	A/R	NOZZLE, MIXER, HILTI HIT HY-150						
A/R	A/R	A/R	EXT.TUBE, MIXER, HILTI HIT HY-15						
A/R	A/R	A/R	DISPENSER GUN, HILTI HIT HY-150						
A/R	A/R	A/R	DRILL BIT, 1/16 ", HILTI SDS						
			Design Division Standal						
		CR	NITY HIGHWAY ASH CUSHION WIDE UNIT)						
	1 4 4 4 1 4 72 72 72 72 72 72 72 72 72 72 72 72 72	1       1         4       4         4       4         4       4         4       4         4       4         4       4         4       4         4       4         4       4         4       4         4       4         4       4         4       4         4       4         4       4         4       4         4       4         4       4         4       4         4       4         4       4         4       4         4       4         4       4         4       4         4       4         4       4         4       4         4       4         4       4         4       4         4       4         4       4         4       4         4       4         4       4         4       4         4	1       1         1       1         4       4         4       4         4       4         4       4         4       4         4       4         4       4         1       1         1       1         4       4         4       4         4       4         4       4         1       1         1       1         4       4         4       4         4       4         4       4         4       4         1       1         1       1         4       4         4       4         4       4         4       4         72       50         18       1         72       50       18         72       50       18         72       50       18         72       50       18         15       11       4         HOR       A/R       A/R						



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		TRINIT	Y	ΗI	GHW	AY		
_		CRASH CUSHION						
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### GENERAL NOTES

- FOR SPECIFIC INFORMATION REGARDING INSTALLATION AND TECHNICAL GUIDANCE OF THE SYSTEM, CONTACT: TRAFFIX DEVICES, INC. HEADQUARTERS AT 1 (949) 361-5663, WEBSITE: www.traffixdevices.com
- 2. THE DELTA CRASH CUSHION IS A NON-GATING, REDIRECTIVE CRASH CUSHION MANUFACTURED BY TRAFFIX DEVICES, INC. THE DELTA CC IS A MASH APPROVED TL-3 CRASH CUSHION.
- 3. MAXIMUM PERMISSIBLE CROSS SLOPE IS 10%.
- 4. THE ANCHORS MAY BE SET IN CONCRETE, ASPHALT OR A HYBRID OF THE TWO.
- CONCRETE PADS SHALL BE 6" MIN. REINFORCED 28 MPg [4,000 PS] 5. (P.C.) OR 8" MIN. NON-REINFORCED 28MPG 14,000 PSIJ CONCRETE FOUNDATION. PLACING ANCHORS REQUIRES A STEP PROCESS, PLEASE SEE INSTALLATION MANUAL FOR MORE INFORMATION ON ANCHORING.
- APPROPRIATE TRANSITION PANELS OR SIDE PANELS WILL BE REQUIRED FOR PROPER IMPACT PERFORMANCE, AND THE DELTA CC REAR FENDER PANELS MUST BE ABLE TO TELESCOPE REARWARD WITHOUT OBSTRUCTION FOR 35" (890 mm). THE CORRECT TRANSITION(S) WILL DEPEND ON THE TYPE OF BARRIER OR ROAD FEATURE THE DELTA CC IS SHIELDING.
- 7. CRASH CUSHION ATTENUATES THE INCOMING CRASH ENERGY WITH SHEAR BOLTS TEARING THROUGH CUT-OUTS OF VARIOUS SIZES AND SHAPES. SEE PRODUCT MANUFACTURER'S INSTALLATION MANUAL FOR MORE INFORMATION.
- TRANSITION PANEL(S)MUST NEST UNDER THE REAR 45N FENDER PANELS IN ORDER FOR THE DELTA CC TO PROPERLY OPERATE. PLEASE SEE MANUFACTURER'S SHOP DRAWINGS FOR APPROVED TRANSITION INSTALLATION AND THE OBSTRUCTIONS THAT ARE BEING SHIELDED WITH MINIMUM AND MAXIMUM REQUIRED WIDTHS AND DELTA CC PLACEMENT.

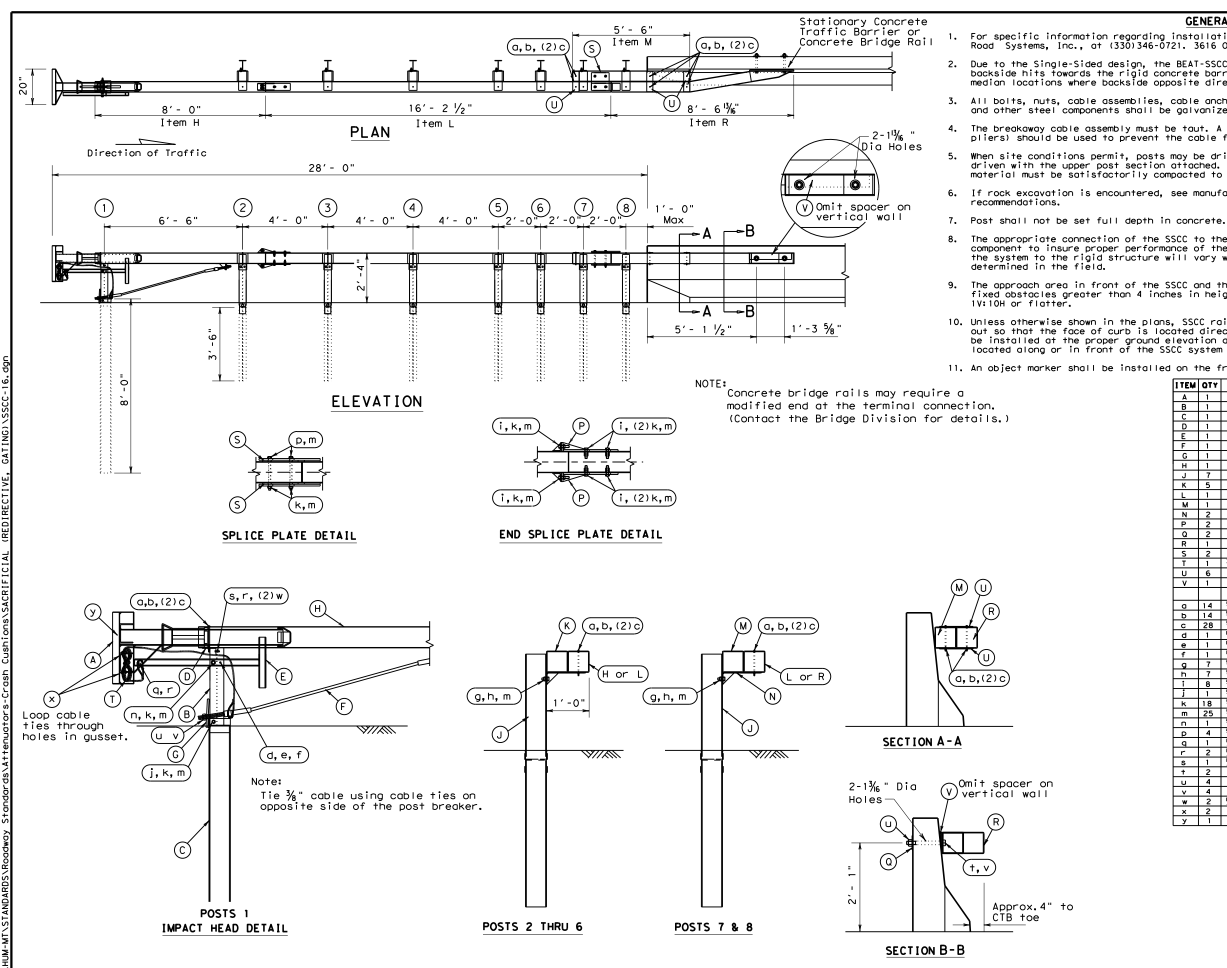
QUANTITY	PART	PART
(PER SYSTEM)	NUMBER	DESCRIPTION
2	75260-TL3-1N-KIT	FENDER PANEL 1 KN KIT
2	75260-TL3-2N-KIT	FENDER PANEL 2 KN KIT
2	75260-TL3-3N-KIT	FENDER PANEL 3 KN KIT
4	75260-TL3-45N-KIT	FENDER PANEL 45 KN KIT
1	75220-N-4Y	FRONT ATTENUATIO MODEL KIT
1	75221-MO-4Y	OBJECT MARKER KIT
1	75230-N	FRONT IMPACT DIAPHRAGM KIT
39 ANCHOR RODS (½""-9×8"), 39 NUTS (½"-9), 39 WASHERS (½")	75208-CA-KIT	CONCRETE *** ANCHOR KIT
1 ANCHOR ROD (7/8""-9×8"), 1 NUT (7/6"-9), 1 WASHER (7/8")	75208-CA	CONCRETE *** ANCHOR ROD
39 ANCHOR RODS (7/8""-9×18"), 39 NUTS (7/8"-9), 39 WASHERS (7/8")	75218-AA-KIT	ASPHALT *** ANCHOR KIT
1 ANCHOR ROD (7/8""-9×18"), 1 NUT (7/8"-9), 1 WASHER (7/8")	75218-AA	ASPHALT *** ANCHOR ROAD
24	75207-KIT	WING WASHER KIT
9	75240-N	STEEL DIAPHRAGM
1	75250-TL3-1N-KIT	TRACK WELDMENT COMPLETE

*** OPTION TO USE EITHER ONE OR THE OTHER.



1/2 "





Ъř DATE:

#### GENERAL NOTES

For specific information regarding installation and technical guidance of the system, contact: Road Systems, Inc., at (330)346-0721. 3616 Old Howard County Airport. Big Springs, TX 79720

Due to the Single-Sided design, the BEAT-SSCC is not appropriate for use at locations where backside hits towards the rigid concrete barrier are possible, e.g. In gore areas, or in narrow median locations where backside opposite direction hits are likely.

All bolts, nuts, cable assemblies, cable anchors, bearing plate, tubing, post, impact heads, and other steel components shall be galvanized, unless otherwise noted.

The breakaway cable assembly must be taut. A locking device, (vice grips or channel lock pliers) should be used to prevent the cable from twisting when tightening the nuts.

When site conditions permit, posts may be driven. The lower section of post #1 should not be driven with the upper post section attached. If posts are placed in a drilled hole, the backfill material must be satisfactorily compacted to prevent settlement.

If rock excavation is encountered, see manufacturer's installation booklet for installation

The appropriate connection of the SSCC to the stationary rigid structure is a critical component to insure proper performance of the system. The length of the 1" bolts used to attach the system to the rigid structure will vary with the wall thickness and will need to be

The approach area in front of the SSCC and the area within the system itself shall be free of fixed obstacles greater than 4 inches in height and have a fill slope or a cut slope of

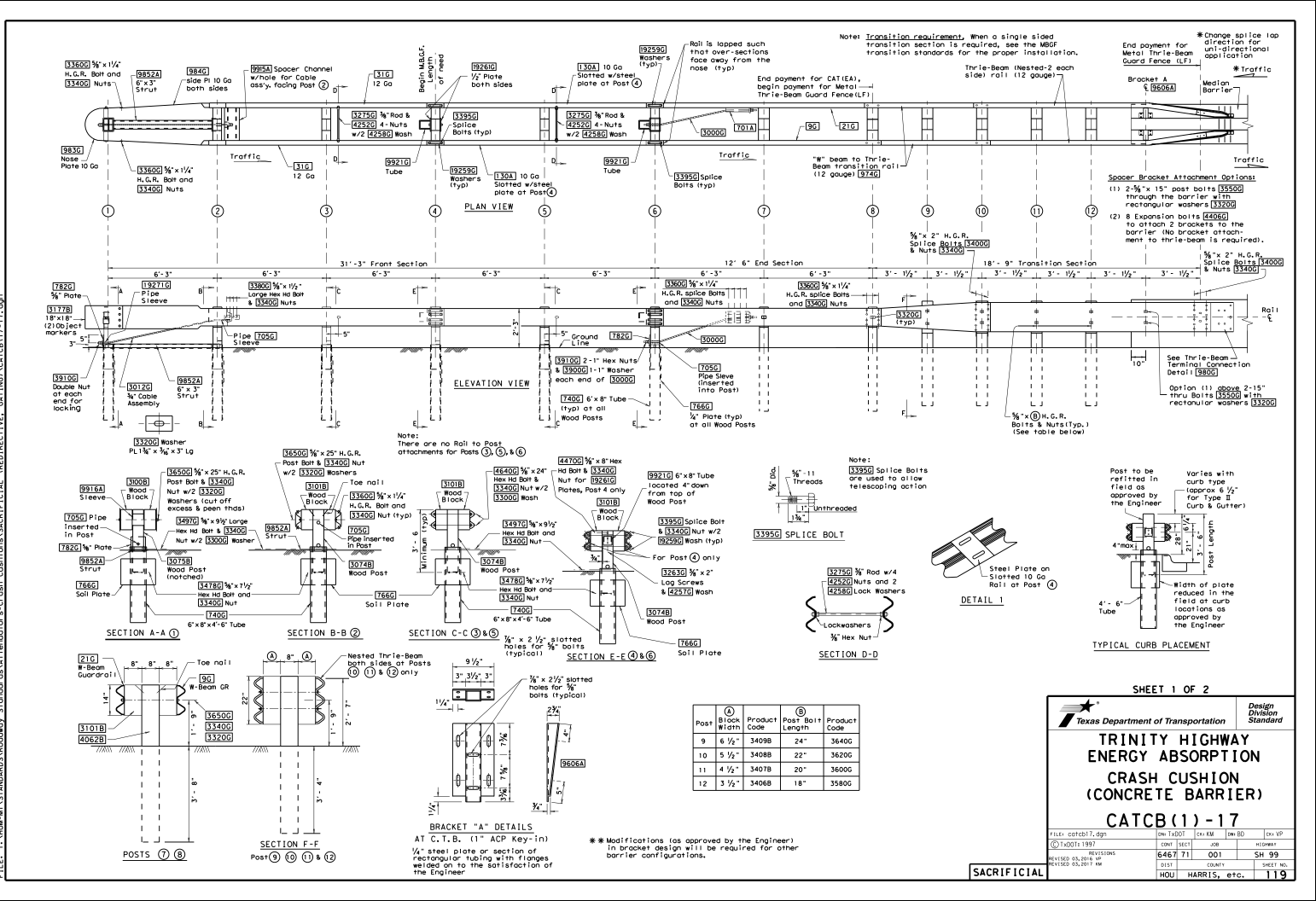
10. Unless otherwise shown in the plans, SSCC rail placed in the vicinity of curbs shall be blocked out so that the face of curb is located directly below the face of rail. The steel posts shall be installed at the proper ground elevation above the gutter pan or roadway surface. Curbs located along or in front of the SSCC system shall not be greater than 4 inches in height.

11. An object marker shall be installed on the front of the impact head as detailed on D & OM(VIA).

I TEM	QTY	DESCRIPTION
Α	1	Box-Beam Impact Head
в	1	Upper End Post (A1) W6 x 9 x 1'-9 $\frac{1}{2}$ " LG.
С	1	Lower End Post (A4) W6 x 15 x 8'-0" LG.
D	1	Support Bracket (B1) L4 x 2 x 4" LG,
E	1	Post Breaker (A2) Welded TS2 x 2 x 1/4"
F	1	Coble Anchor Assembly
c	1	Cable Anchor Bearing Plate
н	1	End Tube Rail (A5) x 8'-0" LG.
J	7	Steel Breakaway Post W6 x 9 x 6′-0" LG.
к	5	Support Bracket w/ Blockout (A9) TS6 x 6 w/ Bent PL.
L	1	Second Rail (A11) x 16'-2 1/2" LG.
м	1	Transition Blockout (A6) x 5'-6" LG. Trans. Support Bracket (A10) % "Bent PL. w/ Gusset
N	2	Trans, Support Bracket (A10) %6" Bent PL, w/ Gusset
P	2	End Section Splice Plate (A3) - Detail Below
Q	2	1" Square Washer (B10) PL 4 x 4 x $\frac{1}{4}$ "
R	1	Anchor Roil (A13) x 8'-6 1% "LG.
S	2	Splice Plate (A12) PL 10 x 10 x 3/8" Detail Below
T	1	% GALV. Coble x 20'-0" (A14)
U	6	Tie Plote (C10) PL 11 1/2" × 3 1/2"× 3/6"
v	1	Spocer (D10) (OMIT ON VERTICAL WALL)
		HARDWARE
a	14	%6" × 7 ½" Hex Bolt (A449)
ь	14	% "Hex Nut
с	28	% ₆ "Wosher
d	1	1/4" x 3" Hex Bolt (A449)
е	1	1/4" Hex Nut
f	1	1/4" Washer
g	7	$\frac{5}{8}$ " x 1 $\frac{1}{2}$ " Bolt (A307)
h ·	7	% Recess Nut
i j	8	5⁄8" x 2" Hex Bolt (A325 or A449) 5∕8" x 8" Hex Bolt (A325 or A449)
		% × 8° Hex Bolt (A325 or A449) % Hex Nut
k m	18 25	% Hex Nut 5∕8 Washer
m C	<u>25</u> 1	78 wdsher 5∕8 × 3" Hex Bolt (A325 or A449)
	4	$\frac{78}{5}$ x 9" Hex Bolt (A325 or A449)
p q	4	$\frac{78}{2}$ x 5" Hex Bolt (A325 of A449)
r	2	1/2 X 3 HEX BOTT (X323 OF X4437
s	1	1/2 " x 2" Hex Bolt (A307, A325 or A449)
3 †	2	1" x 10"Hex Bolt (A325 or A449) (Length Varies w/Wall Sect)
· u	4	1" Hex Nut (2H Heavy Hex Nut)
~	4	1" Washer Structural Washer
w	2	1/2" Washer
×	2	
y y	1	Object Marker
-		

Texas Department	esign ivision andard							
ROAD SYSTEMS INC								
CRASH CUSHION								
(	(BEAT)							
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© TxDOT April 2003	CONT	SECT	JOB			HIGHWAY		
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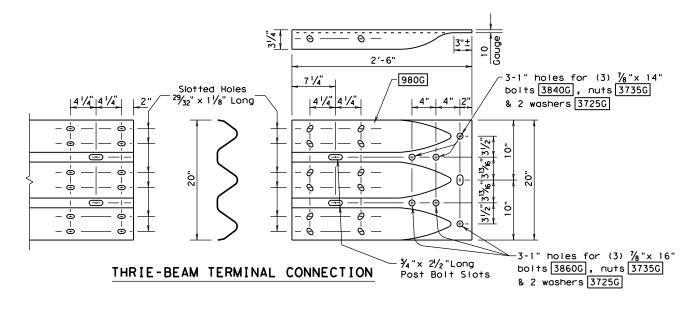
		CB FRONT SECTION POSTS 1 THRU 6)
	В	ILL OF MATERIAL
Mfr Code #	QTY	DESCRIPTION
983G	1	Nose Plate (10 Ga)
984G	2	Side Plate (10 Ga)
31G	2	"W" Beam 12 Ga x 13'-6 1/2"
130A	2	"W" Beam 10 Ga x 13'-6 1/2"
9852A	1	Channel Strut x 6'-6"
740G	6	Steel Foundation Tube
766G	6	Soil Plate 18" x 24"
3075B	1	Wood Post $5\frac{1}{2} \times 7\frac{1}{2}$ (Notched) (Post 1)
3074B	5	Wood Post 51/2" x 71/2"(Post 2-6)
3100B	2	Wood Block 5 1/2" x 7 1/2" (Post 1)
3101B	10	Wood Block 51/2" x 71/2"(Post 2-6)
9916A	1	Sleeve (Post 1)
9915A	1	Spacer Channel (Post 2)
9921G	2	Steel Tube (Posts 4 & 6)
<u>19271G</u>	1	Pipe Sleeve (Post 1)
705G	1	Pipe Sleeve (Post 2)
19261G	2	Post Plate (Post 4)
7826	1	Bearing Plate (Post 1)
3012G 3275G	1	Cable Assembly(Posts 1 to 2) 3/8" Restraint Rod(Post 3 & 5
192596	32	Plate Washer (Posts 4 & 6)
		HARDWARE
3263G	4	⅔" × 2" Lg Lag Screw
42526	8	3% Hex Nut
4258G	4	3/8" Lock Washer
42576	4	3%" Flat Washer
3320G	4	Rectangular Washer
3395G	32	5% × 1¾ H.H. Splice Bolt
3650G	2	5∕8" x 25" Lg H.G.R. Bolt
4640G	8	‰" x 24" La H.H. Bolt
3478G	13	5/4" x 71/2" La H.H. Bolt
3380G	8	5%s" × 1½" Lg H.H. Bol+
	16	%/8" × 11/4" Lg H.G.R. Bolt
3360G		5/11
3360G 3340G	85	5%8" H.G.R. Nut
		5%" F∣at Washer
3340G 3300G 3497G	85 8 6	5%" Flat Washer 5%" × 9½" Lg H.H. Bolt
3340G 3300G 3497G 3910G	85 8 6 4	5⁄8" Flat Washer 5⁄8" × 91∕2" Lg H.H. Bolt 1" Hex Nut
3340G 3300G 3497G	85 8 6	5%" Flat Washer 5%" × 9½" Lg H.H. Bolt
3340G 3300G 3497G 3910G	85 8 6 4	5⁄8" Flat Washer 5⁄8" × 91∕2" Lg H.H. Bolt 1" Hex Nut
3340G 3300G 3497G 3910G	85 8 6 4	5⁄8" Flat Washer 5⁄8" × 91∕2" Lg H.H. Bolt 1" Hex Nut

-		B GUARDRAIL TERMINAL SECTION (POSTS 7 & 8)
		BILL OF MATERIAL
Mfr Code #	QTY	
4064B	2	Wood Post 5 1/2" x 7 1/2" x 6'
3101B	4	Wood Block 5 1/2" x 7 1/2"
21G	1	"W" Beam Guard Rail (12 Ga)
9G	1	"W" Beam Guard Rail (12 Ga)
701A	1	Bracket
782G	1	Bearing Plate
705G	1	Pipe Sleve
3000G	1	Cable Assembly
3320G	2	Rectangular Washer
		HARDWARE
3360G	24	5/8" × 11/4" H.G.R. Splice Bolt
3400G	4	5%" × 25" H.G.R. Post Bolt           5%" × 11/2" Hex Hd Bolt
3380G	8	%" × 1½" Hex Hd Bolt
3340G	28	%/" H.G.R. Nu†
3300G	8	5%₃" Washer
3910G		1" Hex Nut
3900G	2	1" Washer

*

		CB TRANSITION SECTION OST 9 THRU END SHOE)
		BILL OF MATERIAL
Mfr Code #		Y DESCRIPTION
2110	3 4	Thrie beam 12'-6"(12 Ga)
9740	; 2	Trans panel 6'-3"(12 Ga)
980G	2	Special Thrie beam end shoe
3078	3 3	Wood Post 6" x 8" x 6', (Posts11&12)
33200	G 20	) Rectangular Washer
33400	G 62	
34000	G 52	
3406		22 1/2" Block 6"x 3 1/2" (Post 12)
34078		22 1/2" Block 6" x 4 1/2" (Post 11)
3408	_	/2
3409		22 1/2" Block 6"x 6 1/2" (Post 9)
34128		Wood Post 6" x 8" x 6', (Posts 9)
3560		5%8" × 16" Bolt
4406		
3580		70
3600		
3620		5%" x 22" Post Bolt (Post 10)
3640	_	10
3725	_	2 1/8" Washer (End Shoe Bolts)
3735	_	,
3840	_	
3860		
9606	A 2	Spacer Bracket
		Deligestice
7177		Delineation
3177	B 2	Object Marker 18"x 18" (Cut to fit)
		ptional Hardware for ingle Slope Barrier-42"
3640	G 2	5/8" × 24" Bolt
4896		$\frac{7}{8}$ " x 24" Hex Bolt (End Shoe)
		• •

* Expansion or through bolts may be used with optional bracket installation.



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## GENERAL NOTES

 For specific information regarding installation and technical guidance of the system, contact: Trinity Highway at 1(888)323-6374. 70 W. Madison St. Suite 2350. Chicago, IL 60602

 Crown will be widened to accommodate the CAT system. The crown should extend at least 3 feet beyond the inside face of rail. The ground line at posts should be an extension of the roadway surface crown.

3. All bolts, nuts, washers, cable assemblies, cable anchors, post tubes, backup plates, and soil plates shall be galvanized.

4. The exposed end segment of an "End Section" should be evaluated as a potential obstacle in the determination of the need of MBGF for the opposing direction of traffic.

5. For placement at curb sections, the height from gutter pan to post bolt will be 21", and the front section shall be flared (See Detail 2).

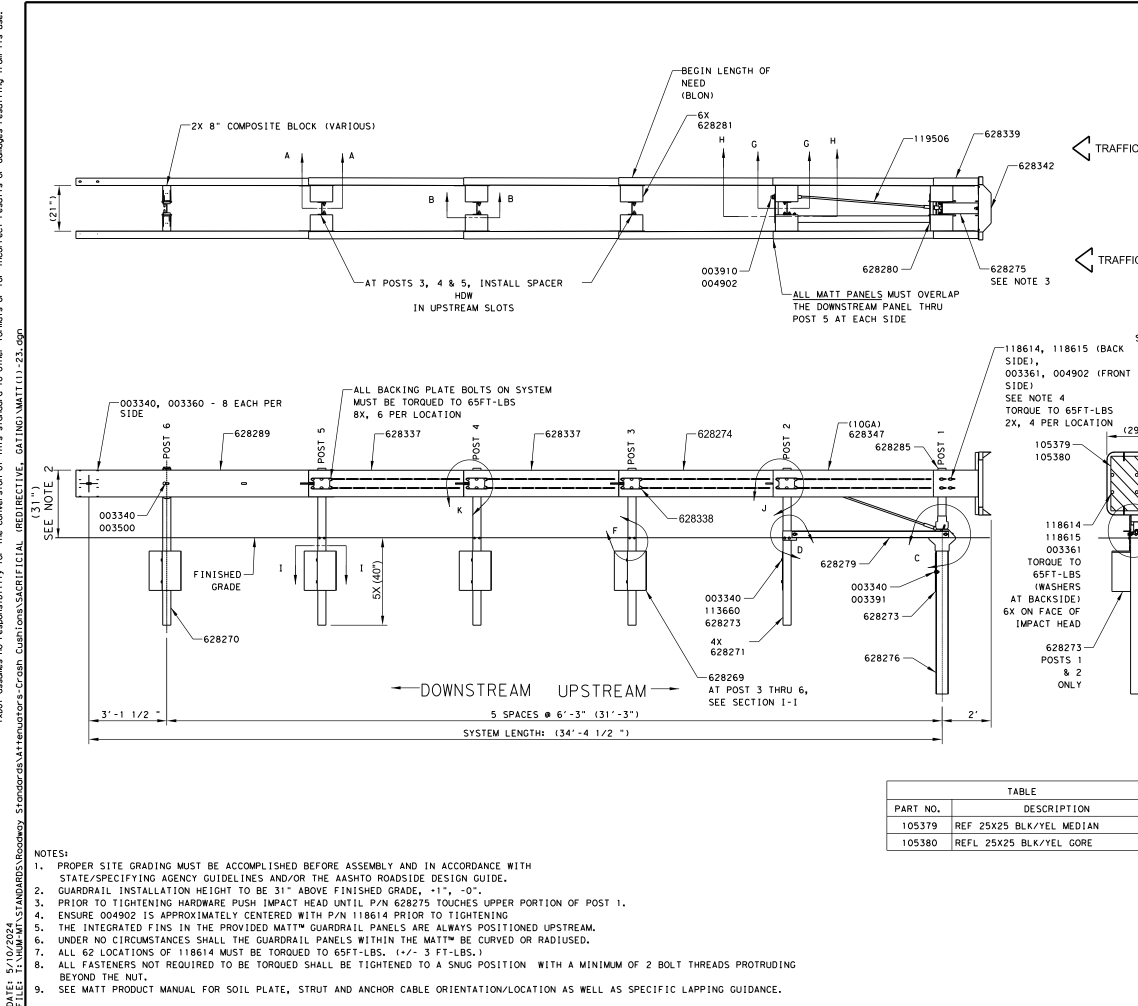
6. The wood blockouts shall be "toe nailed" to the rectangular wood posts to prevent them from turning when the wood shrinks.

7. Either 6"- 8" or 5  ${}^{\prime}\!\!/_2$  "x 7  ${}^{\prime}\!\!/_2$  " wood blocks may be used at posts 1 thru 8 as supplied by the manufacturer.

8. If a "single sided" transition section is required for the attachment to a rigid concrete rail, see the MBGF transition standards for the proper installation.

9. Object markers shall be installed on the front of the terminal as detailed on the D&OM(VIA).

	SHEET 2 OF 2								
	Texas Department of	of Tra	nsp	ortation		esign Division Standard			
	TRINITY HIGHWAY ENERGY ABSORPTION								
	CRASH CUSHION (CONCRETE BARRIER)								
	CATCB(1)-17								
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		PARTS LIST	
	PART NO.	DESCRIPTION	QTY.
	628276	MATT CR POST #1 BOTTOM	1
	628271	6'OPOST/W6X8.5/7/S PL/SYT	4
	628285	MATT CR POST #1 TOP	1
	628280	MATT DOUBLE SPACER	2
	628281	MATT SINGLE SPACER	6
N	628279	MATT ANGLE GROUND STRUT	1
$\sim$	003340	5/8" GR HEX NUT	36
	033909	CRP-CBL BRKT FOR CRP PST	1
	119506	CBL 3/4X7'5"/DBL SWG	1
	003910	1" HEX NUT A563	2
	628289	MATT 12G TRANS,W FIN-4	2
	628337	MATT 12G INT,W FIN-3	4
$\sim$	628274	MATT 12G, W/O FIN-2	2
	628342	MATT IMPACT HEAD	1
	628275	MATT HEAD TUBE	1
	628339	MATT 10G HEAD RAIL	2
	628338	MATT BACKING PLATE	8
SEE NOTE 7 —	118614	BOLT, RAIL, 5/8X2, A325/G5, G	62
	118615	WASHER, FLAT, 5/8, THICK, G	62
	003361	5/8" HVY HEX NUT A563 DH	66
	003360	5/8"X1.25" GR BOLT	16
	003391	5/8"X1.75" HEX BOLT A325	6
)") ₁	004211	5/16"X1.75 HXBTA307 1-1/8	2
-	003240	WASHER, FLAT, 5/16 W, TY A, G	2
त्रको	003245	5/16" HEX NUT A563	2
	628348	MATT STRUT ADAPTER PLATE	1
	628347	MATT 10G FRONT, W/O FIN-1	2
	004902	1" ROUND WASHER F436	10
т 24 Е	004372	WASHER, FLAT, 5/8, HRD, TY1, G	8
	003403	5/8"X2" HEX BOLT A307	6
	628270	6'0 POST/W6X8.5/7/S PL	1
	003500	5/8"X10" GR BOLT A307	2
	113660	BOLT, HX, 5/8X3 1/2, G5, G	10
1/2	628273	1/4"X18"X24" SOIL PL/4 H	2
12	628269	1/4"X15"X17" SOIL PL/MULT	4
	118009	WASHER,FLAT,1/2X1 3/8,G	8
	115939	NUT, HX, 1/2, A563, G	4
	113457	BOLT, HX, 1/2X1 1/2, G2, G	4
	VARIOUS	8" NOM DEPTH COMPOSITE BLOCKS	2
	SEE TABLE	DELINEATION	REF
		SHEET 1 OF 2	Dagista
		DESCRIPTION	Design Division Standard
		MATT (MEDIAN ATTENUAT	ING

(MEDIAN ATTENUATING TREND TERMINAL) (MASH TL-3)

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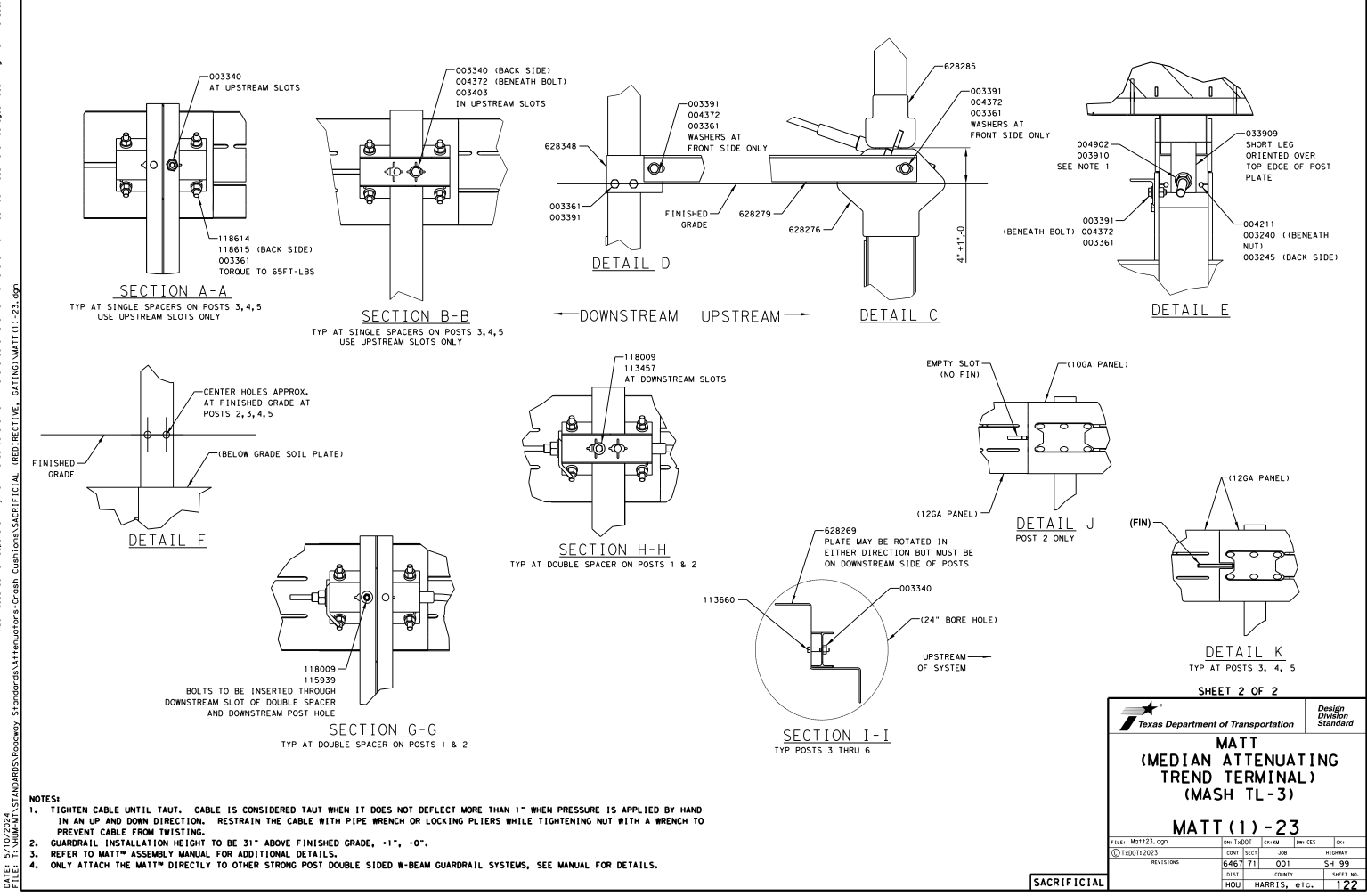
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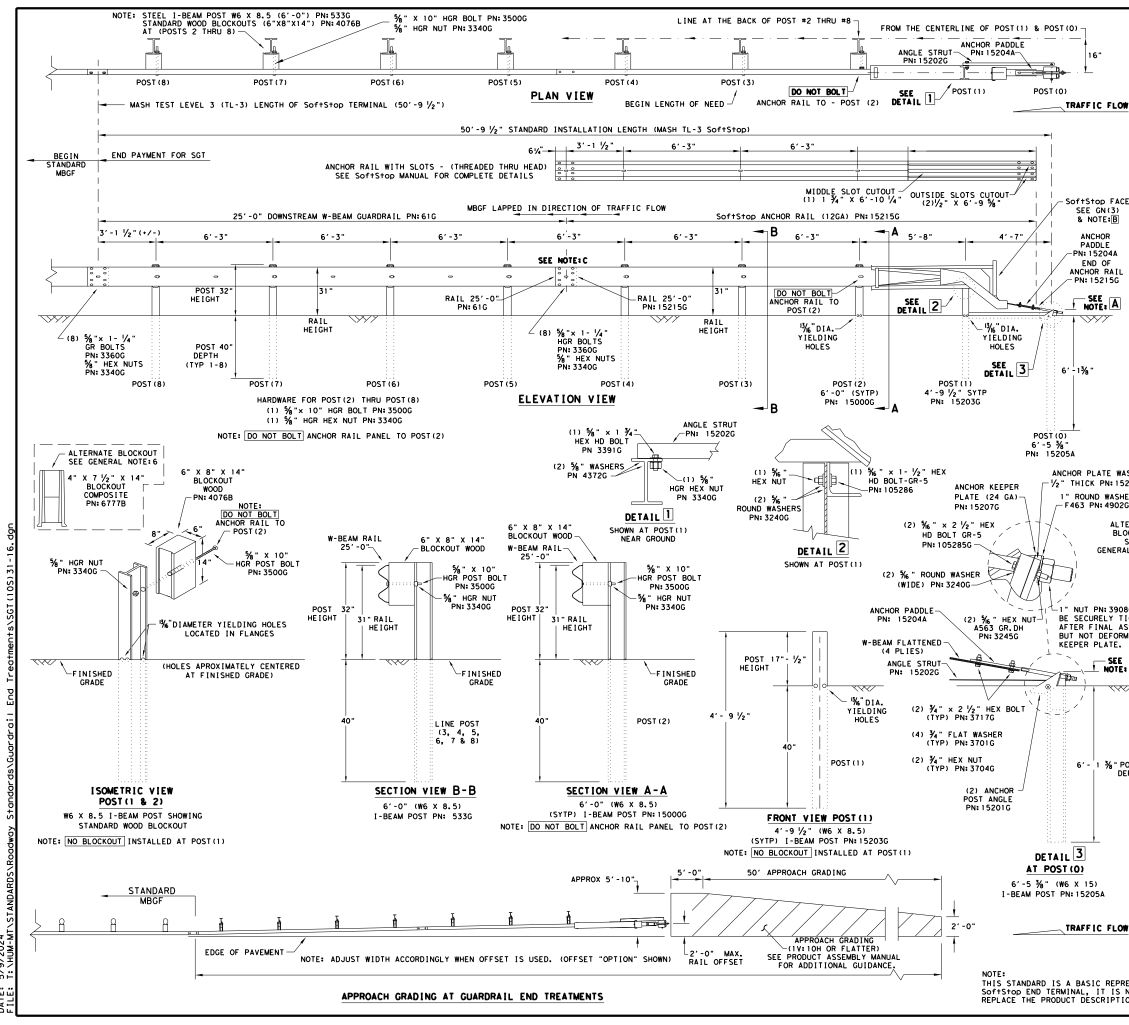
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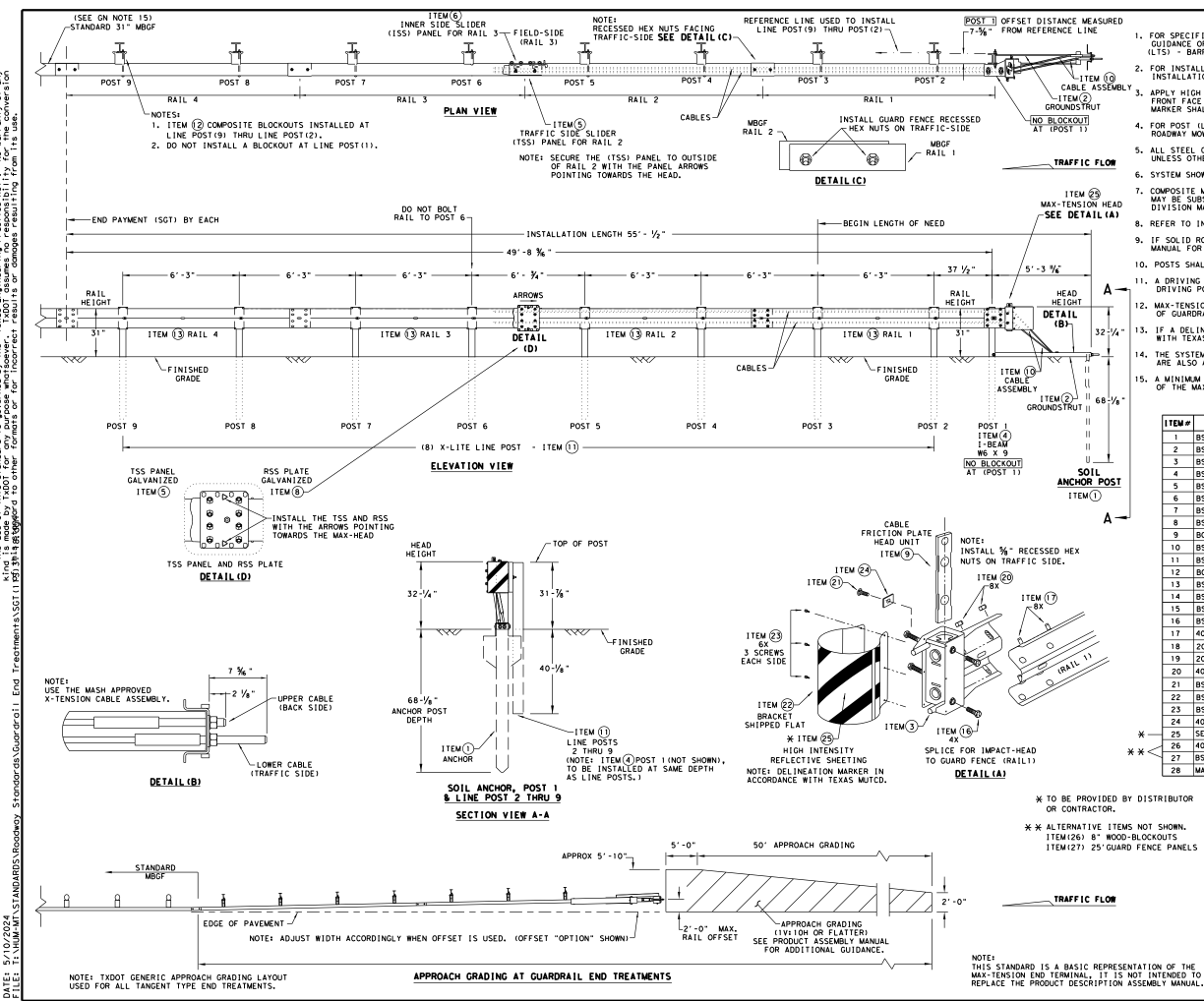
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			GENERAL NOTES
(	OF THE SY	STEM, C	ORMATION REGARDING INSTALLATION AND TECHNICAL GUIDANCE ONTACT: TRINITY HIGHWAY AT 1(888)323-6374. FREEWAY, DALLAS, TX 75207
2.	FOR INSTA SoftStop	LLATION END TER	, REPAIR AND MAINTENANCE REFER TO THE; MINAL, PRODUCT DESCRIPTION ASSEMBLY MANUAL. PN:620237B
(	APPLY HIG FRONT FAC OBJECT MA	H INTEN E OF TH RKER SH	SITY REFLECTIVE SHEETING, "OBJECT MARKER" ON THE E DEVICE PER MANUFACTURER'S RECOMMENDATIONS. ALL CONFORM TO THE STANDARDS REQUIRED IN TEXAS MUTCD.
. <b>OW</b> 4. F	OR POST	(LEAVE-	OUT) INSTALLATION AND GUIDANCE SEE TXDOT'S LATEST P STANDARD.
5. 1	HARDWARE ITEM 445,	(BOLTS, "GALVAN	NUTS, & WASHERS) SHALL BE GALVANIZED IN ACCORDANCE WITH IZING". FITTINGS SHALL BE SUBSIDIARY TO THE BID ITEM.
N	WAY BE SU	IBSTITUT	RIAL BLOCKOUT THAT MEETS THE REQUIREMENTS OF DMS-7210, ED FOR BLOCKOUTS OF SIMILAR DIMENSIONS. SEE CONSTRUCTION L PRODUCER LIST (MPL) FOR CERTIFIED PRODUCERS.
7.	IF SOLID	ROCK IS	ENCOULTERED SEE THE MANUFACTURER'S INSTALLATION MANUAL LATEST ROADWAY MBGF STANDARD FOR INSTALLATION GUIDANCE.
40L			BE SET IN CONCRETE.
			TO INSTALL THE SOF†S†OD IMPACT HEAD PARALLEL TO THE TH AN UPWARD TILT.
n 11 <b>.</b> l	JNDER NO	CIRCUMS	E SoftStop SYSTEM DIRECTLY TO A RIGID BARRIER. TANCES SHALL THE GUARDRAIL WITHIN THE SOftStop SYSTEM
5 I	BE CURVED		UP TO 25: 1 MAY BE USED TO PREVENT THE TERMINAL HEAD
			UP TO 25:1 MAY BE USED TO PREVENT THE TERMINAL HEAD ON THE SHOULDER. THE FLARE MAY BE DECREASED OR PECIFIC INSTALLATIONS, IF DIRECTED BY THE ENGINEER.
		VARY FR	TALLATION HEIGHT OF FULLY ASSEMBLED ANCHOR POST WILL OM 3-¾" MIN. TO 4" MAX. ABOVE FINISHED GRADE.
			<pre>\$5852B RIGHT-SIDE (HIGH INTENSITY REFLECTIVE SHEETING) \$5851B LEFT-SIDE (HIGH INTENSITY REFLECTIVE SHEETING)</pre>
	L	W-BEAM	SPLICE LOCATED BETWEEN LINE POST (4) AND LINE POST (5)
			IL PANEL 25'-0" PN:61G RAIL 25'-0" PN:15215G
			RDRAIL IN DIRECTION OF TRAFFIC FLOW.
	PART	QTY	MAIN SYSTEM COMPONENTS
	620237B	1	PRODUCT DESCRIPTION ASSEMBLY MANUAL (LATEST REV.)
	15208A	1	SoftStop HEAD (SEE MANUAL FOR RIGHT-LEFT APPROACH)
	152156	1	SoftStop ANCHOR RAIL (12GA) WITH CUTOUT SLOTS
WASHER 15206G	61G 15205A	1	SoftStop DOWNSTREAM W-BEAM RAIL (12GA) (25'- 0") POST #0 - ANCHOR POST (6'- 5 3/8")
	152036	1	POST #1 - (SYTP) $(4' - 9\frac{1}{2}")$
SHER D2G	15000G	1	POST #2 - (SYTP) (6'- 0")
	533G	6	POST #3 THRU #8 - I-BEAM (W6 × 8.5) (6'- 0")
	4076B	7	BLOCKOUT - WOOD (ROUTED) (6" x 8" x 14")
	6777B	7	BLOCKOUT - COMPOSITE (4" x 7 1/2" x 14")
RAL NOTE:6	15204A	1	ANCHOR PADDLE
	152076	1	ANCHOR KEEPER PLATE (24 GA)
	15206G 15201G	2	ANCHOR PLATE WASHER ( 1/2" THICK ) ANCHOR POST ANGLE (10" LONG)
	152026	_	ANGLE STRUT
08G SHALL			HARDWARE
TIGHTENED	49026	- <u>,</u>	1" ROUND WASHER F436
ASSEMBLY,	3908G	_	1" HEAVY HEX NUT A563 GR.DH
RMING THE	39080	2	3/4" x 2 1/2" HEX BOLT A325
F	37016	4	74 x 2 /2 HEX BOLT A323
Ε, Α	3704G	2	% " HEAVY HEX NUT A563 GR. DH
	3360G	16	% × 1 ¼ W-BEAM RAIL SPLICE BOLTS HGR
~~~	3340G	25	5% " W-BEAM RAIL SPLICE NUTS HGR
	35000	7	% x 10" HGR POST BOLT A307
	3391G 4489G	1	5% " × 1 ¾ " HEX HD BOLT A325 5% " × 9" HEX HD BOLT A325
	44890	4	78 X 9 HEX HD BOLT A325
	1052856	2	% " × 2 ½" HEX HD BOLT GR-5
DOGE	105286G	1	%6" x 1 1/2" HEX HD BOLT GR-5
POST DEPTH	3240G		% " ROUND WASHER (WIDE)
	32456		% " HEX NUT A563 GR.DH
	5852B		HIGH INTENSITY REFLECTIVE SHEETING - SEE NOTE:B
			Design
			Texas Department of Transportation Standard
		⊢	
			TRINITY HIGHWAY
			SOFTSTOP END TERMINAL
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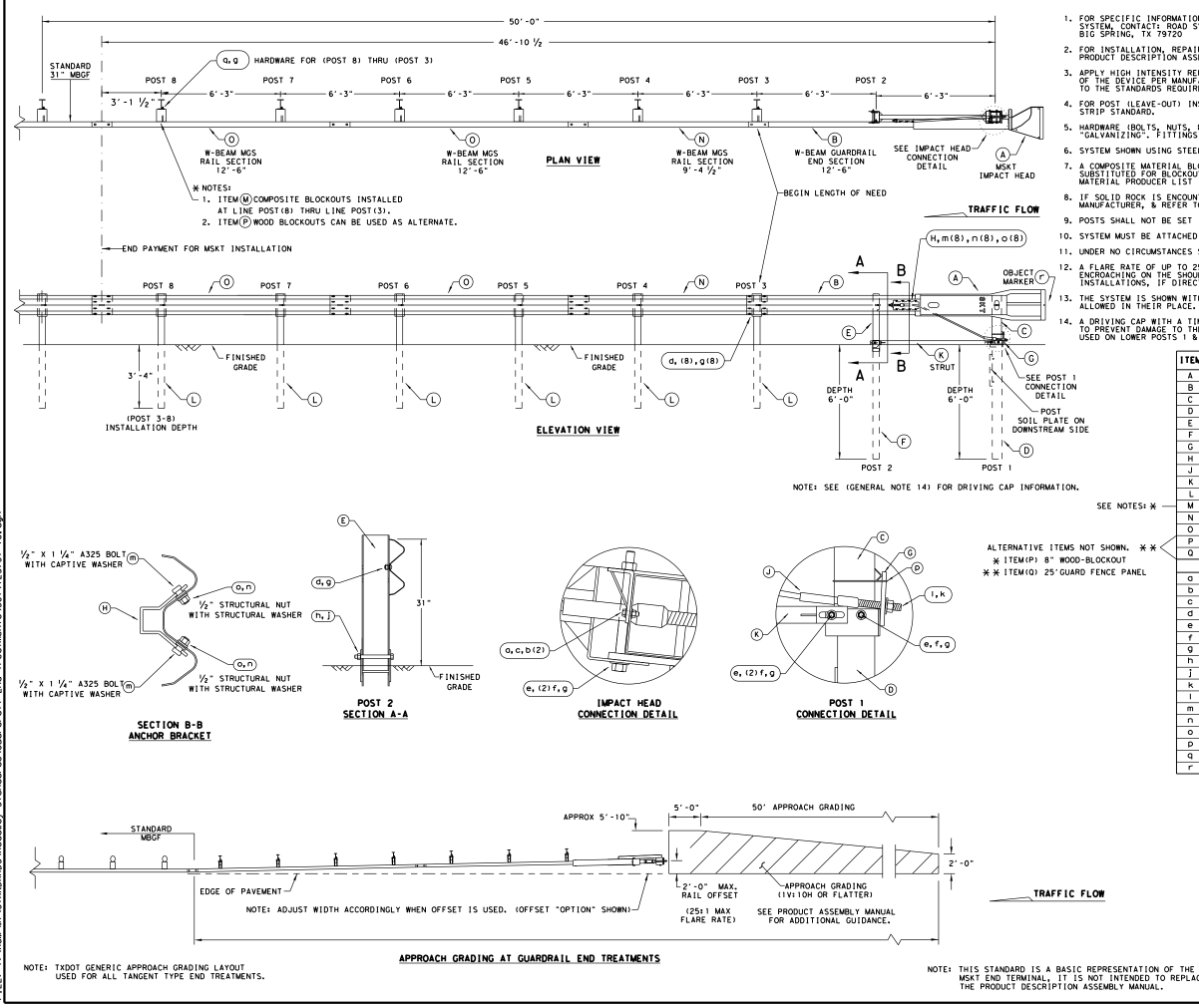
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URED					GENERAL NOTES								
	GU	IDANCE	OF TH	E SYSTEM,	N REGARDING INSTALLATION AND TECHNI CONTACT: LINDSAY TRANSPORTATION SC								
	(LT	S) - B/	ARRIER	SYSTEMS,	INC. AT (707) 374-6800								
\frown					R, & MAINTENANCE REFER TO THE; MAX-								
(10) SEMBLY					N MANUAL, P/N MANMAX REV D (ECN 351								
	J. API	ONT FA	CE OF	THE DEVIC	LECTIVE SHEETING, "OBJECT MARKER" E PER MANUFACTURE'S RECOMMENDATIONS	S. OBJECT							
	MA	RKER SI	HALL C	ONFORM TO	THE STANDARDS REQUIRED IN TEXAS MU	JTCD.							
				E-OUT) INS RIP STAND	STALLATION AND GUIDANCE SEE TXDOT'S	LATEST							
.OW				SE STATED.	E GALVANIZED PER ASTM A123 OR EQUIV	ALENI							
	6. SY	STEM SH	OWN US	SING STEEL	. WIDE FLANGE POST WITH COMPOSITE E	BLOCKOUTS.							
	7. 00	MPOSITE			OUT THAT MEETS THE REQUIREMENTS OF	DMS-7210-							
HEAD	MA	Y BE SI	UBSTIT	UTED FOR I	BLOCKOUTS SIMILAR DIMENSIONS. SEE (CER LIST (MPL)FOR CERTIFIED PRODUCEF	CONSTRUCTION							
(A)													
		8. REFER TO INSTALLATION MANUAL FOR SPECIFIC PANEL LAPPING GUIDANCE.											
					<pre>FERED SEE THE MANUFACTURER'S INSTAL GUIDANCE.</pre>	LATION							
	10. P	DSTS SH	ALL NO	DT BE SET	IN CONCRETE.								
					MBER OR PLASTIC INSERT SHALL BE US								
Α-					T DAMAGE TO THE GALVANIZING ON TOP								
- I				STEM SHAL	L NEVER BE INSTALLED WITHIN A CURV	ED SECTION							
Ţ.		F GUARI				000004105							
2 - 1/4 "		TH TE			R IS REQUIRED, MARKER SHALL BE IN A	CCORDANCE							
	14. TI	HE SYST	IEM IS	SHOWN WIT	TH 12'-6" MBGF PANELS, 25'-0" MBGF	PANELS							
†	Α	RE ALS	0 ALLO	WED.	·								
				2'-6" OF	12GA. MBGF IS REQUIRED IMMEDIATELY	DOWNSTREAM							
8-1/8"	Ŭ			15101 515	- LW-								
		I TEM #	PART	NUMBER	DESCRIPTION	QTY							
		1		510060-00	SOIL ANCHOR - GALVANIZED	1							
		2		510061-00 510062-00	GROUND STRUT - GALVANIZED MAX-TENSION IMPACT HEAD	1							
		4		510063-00	W6×9 I-BEAM POST 6FTGALVANIZED	1							
POST		5	BSI-16	510064-00	TSS PANEL - TRAFFIC SIDE SLIDER	1							
		6		510065-00	ISS PANEL - INNER SIDE SLIDER								
Δ-		7		510066-00	TOOTH - GEOMET								
~		8	B06105	510067-00	RSS PLATE - REAR SIDE SLIDER CABLE FRICTION PLATE - HEAD UNIT								
		10		510069-00	CABLE ASSEMBLY - MASH X-TENSION								
		11	BSI-10	12078-00	X-LITE LINE POST-GALVANIZED								
		12	B09053		8" W-BEAM COMPOSITE-BLOCKOUT XT110	8							
		13	BSI-40		12'-6" W-BEAM GUARD FENCE PANELS 12 X-LITE SQUARE WASHER								
		14	BSI-11	02027-00	T 1								
		16	BS1-20		GEOMET 4								
		17	400111	5	5% X 1 ¼ GUARD FENCE BOLTS (GR.2)MGAL 48							
		18	200184		% X 10" GUARD FENCE BOLTS MGAL	8							
/		19	200163		% WASHER F436 STRUCTURAL MGAL	2							
		20 21	400111 BSI-20		% " RECESSED GUARD FENCE NUT (GR.2) % " X 2" ALL THREAD BOLT (GR.5)GEOW								
		21		01888	78 X 2 ALL THREAD BOLT (GR. 5) GEOW	1 1							
		23	BS1-20		1/4" x 3/4" SCREW SD HH 410SS	7							
		24	400205	1	GUARDRAIL WASHER RECT AASHTO FWR03	1							
	* —	25		TE BELOW	HIGH INTENSITY REFLECTIVE SHEETING	1							
×	** <	26	400233 BSI-40		8" W-BEAM TIMBER-BLOCKOUT, PDB01B 25' W-BEAM GUARDRAIL PANEL,8-SPACE,	12GA. 2							
		28		(Rev- (D)	MAX-TENSION INSTALLATION INSTRUCTIO								
		·											
	DISTR	IBUTOR			*	Design							
OR.				Тех	kas Department of Transportation	Division Standard							
	NOT S			_									
	BLOCKO FENCE	PANEL	s	• • • • •									
			-	MAX	-TENSION END TER	MINAL							
					MASH - TL-3								
					MASH - 11-3								
LOW													
					SGT (11S) 31-18								
					301(113/31-10								
				-	IIS3118.dgn DN: T×DOT CK: KM DW: FEBRUARY 2018 CONT SECT JOB	T×DOT CK:CL HIGHWAY							

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GENERAL NOTES

FOR SPECIFIC INFORMATION REGARDING INSTALLATION AND TECHNICAL GUIDANCE OF THE SYSTEM, CONTACT: ROAD SYSTEMS, INC. (432)263-2435. 3616 OLD HOWARD COUNTY AIRPORT, BIG SPRING, TX 79720

FOR INSTALLATION, REPAIR AND MAINTENANCE REFER TO THE; MSKT END TERMINAL, PRODUCT DESCRIPTION ASSEMBLY MANUAL (PUBLICATION~062717).

3. APPLY HIGH INTENSITY REFLECTIVE SHEETING, "OBJECT MARKER" ON THE FRONT FACE OF THE DEVICE PER MANUFACTURER'S RECOMMENDATIONS. OBJECT MARKER SHALL CONFORM TO THE STANDARDS REQUIRED IN TEXAS MUTCD.

4. FOR POST (LEAVE-OUT) INSTALLATION AND GUIDANCE SEE TXDOT'S LATEST ROADWAY MOW STRIP STANDARD.

5. HARDWARE (BOLTS, NUTS, & WASHERS) SHALL BE GALVANIZED IN ACCORDANCE WITH ITEM 445, "GALVANIZING". FITTINGS SHALL BE SUBSIDIARY TO THE BID ITEM. 6. SYSTEM SHOWN USING STEEL WIDE FLANGE POSTS WITH COMPOSITE BLOCKOUTS.

7. A COMPOSITE MATERIAL BLOCKOUTS THAT MEETS THE REQUIREMENTS OF DMS-7210, MAY BE SUBSTITUTED FOR BLOCKOUTS OF SIMILAR DIMENSIONS. SEE CONSTRUCTION DIVISION MATERIAL PRODUCER LIST (MPL) FOR CERTIFIED PRODUCERS.

8. IF SOLID ROCK IS ENCOUNTERED IN THE AREA OF (POST 1) AND / OR (POST 2) CONTACT THE MANUFACTURER, & REFER TO THE LATEST ROADWAY MBGF STANDARD FOR INSTALLATION GUIDANCE 9. POSTS SHALL NOT BE SET IN CONCRETE.

10. SYSTEM MUST BE ATTACHED TO STANDARD 31" MBGF.

11. UNDER NO CIRCUMSTANCES SHALL THE GUARDRAIL WITHIN THE MSKT SYSTEM BE CURVED.

12. A FLARE RATE OF UP TO 25:1 MAY BE USED TO PREVENT THE TERMINAL HEAD FROM ENCROACHING ON THE SHOULDER. THE FLARE MAY BE DECREASED OR ELIMINATED FOR SPECIFIC INSTALLATIONS, IF DIRECTED BY THE ENGINEER.

13. THE SYSTEM IS SHOWN WITH TWO 12'-6" MBGF PANELS, ONE 25'-0" MBGF PANEL IS ALSO ALLOWED IN THEIR PLACE.

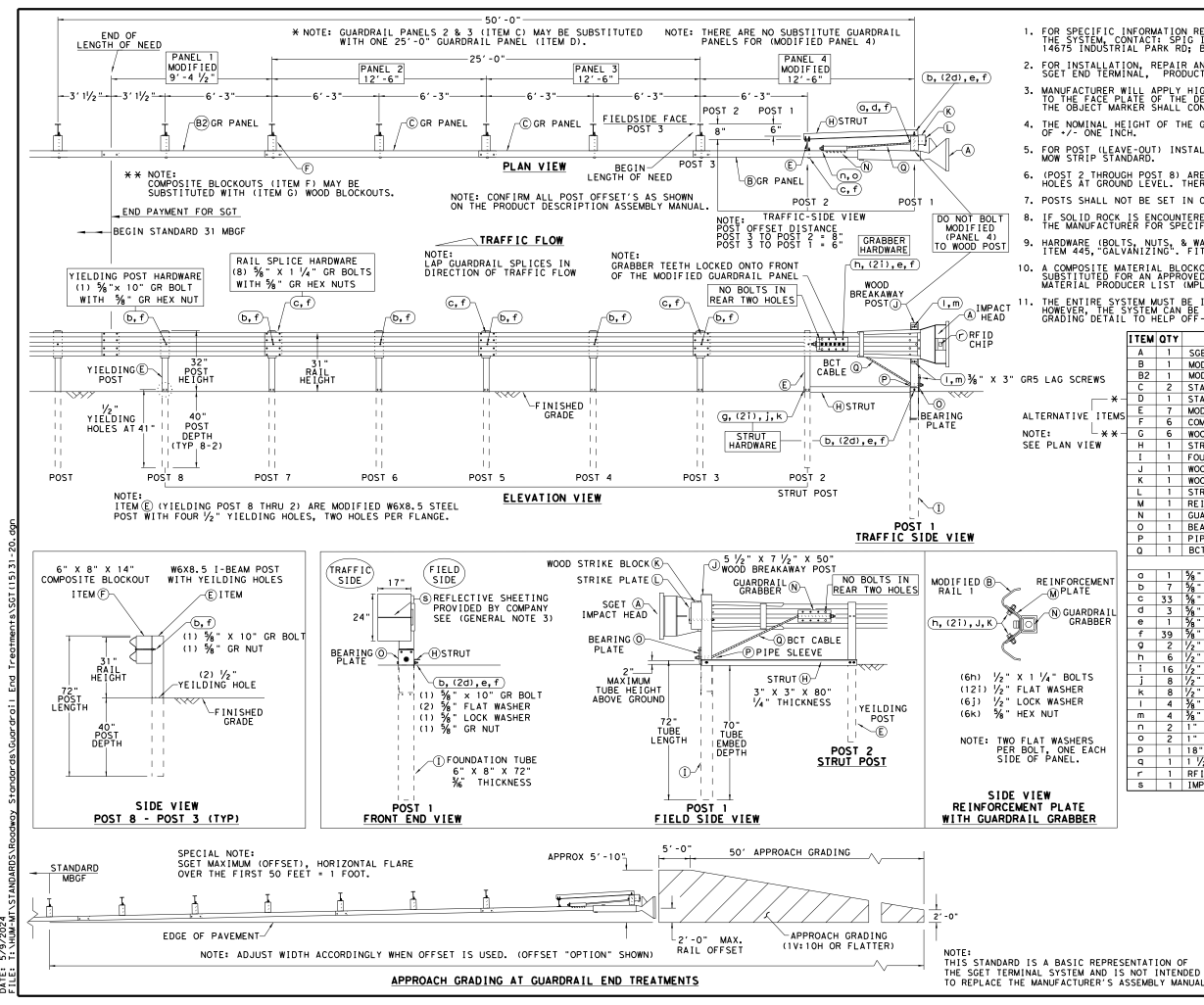
A DRIVING CAP WITH A TIMBER OR PLASTIC INSERT SHALL BE USED WHEN DRIVING POSTS 3-8 TO PREVENT DAMAGE TO THE GALVANIZING ON TOP OF THE POST. SPECIAL DRIVING CAP TO BE USED ON LOWER POSTS 1 & 2 TO PREVENT DAMAGE TO THE WELDED PLATES.

	ITEM	QTY	MAIN SYSTEM COMPONENTS	I TEM NUMBERS						
	Α	1	MSKT IMPACT HEAD	MS3000						
	В	1	W-BEAM GUARDRAIL END SECTION, 12 Ga.	SF1303						
	С	1	POST 1 - TOP (6" X 6" X 1/8" TUBE)	MTPHP1A						
	D	1	POST 1 - BOTTOM (6' W6X15)	MTPHP1B						
	Е	1	POST 2 - ASSEMBLY TOP	UHP2A						
	F	1	POST 2 - ASSEMBLY BOTTOM (6' W6X9)	HP2B						
	G	1	BEARING PLATE	E750						
	н	1	CABLE ANCHOR BOX	S760						
	J	1	BCT CABLE ANCHOR ASSEMBLY	E770						
	к	1	GROUND STRUT	MS785						
	L	6	W6×9 OR W6×8.5 STEEL POST	P621						
NOTES: 🗙 —	м	6	COMPOSITE BLOCKOUTS	CBSP-14						
	N	1	W-BEAM MGS RAIL SECTION (9'-4 1/2")	G12025						
	0	2	W-BEAM MGS RAIL SECTION (12'-6")	G1203A						
	Р	6	WOOD BLOCKOUT 6" X 8" X 14"	P675						
N. ★★<	Q	1	W-BEAM MGS RAIL SECTION (25'-0")	G1209						
	SMALL HARDWARE									
PANEL	a	2	%6 " × 1" HEX BOLT (GRD 5)	B5160104A						
	b	4	% " WASHER	W0516						
	с	2	‰ " HEX NUT	N0516						
	d	25	5% " Dio. × 1 ¼ " SPLICE BOLT (POST 2)	B580122						
	е	2	5% " Dio. × 9" HEX BOLT (GRD A449)	B580904A						
	f	3	5%s" WASHER	W050						
	g	33	5%∥ Dia. H.G.R NUT	N050						
	h	1	3/4" Dia. × 8 1/2" HEX BOLT (GRD A449)	B340854A						
	j	1	% Dio. HEX NUT	N030						
	k	2	1 ANCHOR CABLE HEX NUT	N100						
	I	2	1 ANCHOR CABLE WASHER	W100						
	m	8	1/2" × 1 1/4" A325 BOLT WITH CAPTIVE WASHER	SB12A						
	n	8	1/2" STRUCTURAL NUTS	N012A						
	0	8	1 1/16 " O.D. × 16" I.D. STRUCTURAL WASHERS	W012A						
	P	1	BEARING PLATE RETAINER TIE	CT-100ST						
	q	6	5% " × 10" H.G.R. BOLT	B581002						
	r	1	OBJECT MARKER 18" X 18"	E3151						

	Texas Dep	Design Division Standard							
	SINGLE	GUAR	DR	ΑI	ι τι	EF	RM I		L
	M	SKT-I	MAS	SH	- TL -	3			
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			DIST		COUNTY			SHEET	NO.

HOU HARRIS, etc.

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ഹ DATE: FIIF:

1. FOR SPECIFIC INFORMATION REGARDING INSTALLATION AND TECHNICAL GUIDANCE OF THE SYSTEM, CONTACT: SPIG INDUSTRY, INC. AT 1(267) 644-9510. 14675 INDUSTRIAL PARK RD; BRISTOL, VA 24202

2. FOR INSTALLATION, REPAIR AND MAINTENANCE REFER TO THE MANUFACTURER'S; SGET END TERMINAL, PRODUCT DESCRIPTION ASSEMBLY MANUAL.

3. MANUFACTURER WILL APPLY HIGH INTENSITY REFLECTIVE SHEETING, "OBJECT MARKER' TO THE FACE PLATE OF THE DEVICE PER MANUFACTURER'S RECOMMENDATIONS. THE OBJECT MARKER SHALL CONFORM TO THE STANDARDS REQUIRED IN TEXAS MUTCD. 4. THE NOMINAL HEIGHT OF THE GUARDRAIL BEAM IS 31 INCHES WITH A TOLERANCE OF +/- ONE INCH.

5. FOR POST (LEAVE-OUT) INSTALLATION AND GUIDANCE SEE TXDOT'S LATEST ROADWAY MOW STRIP STANDARD.

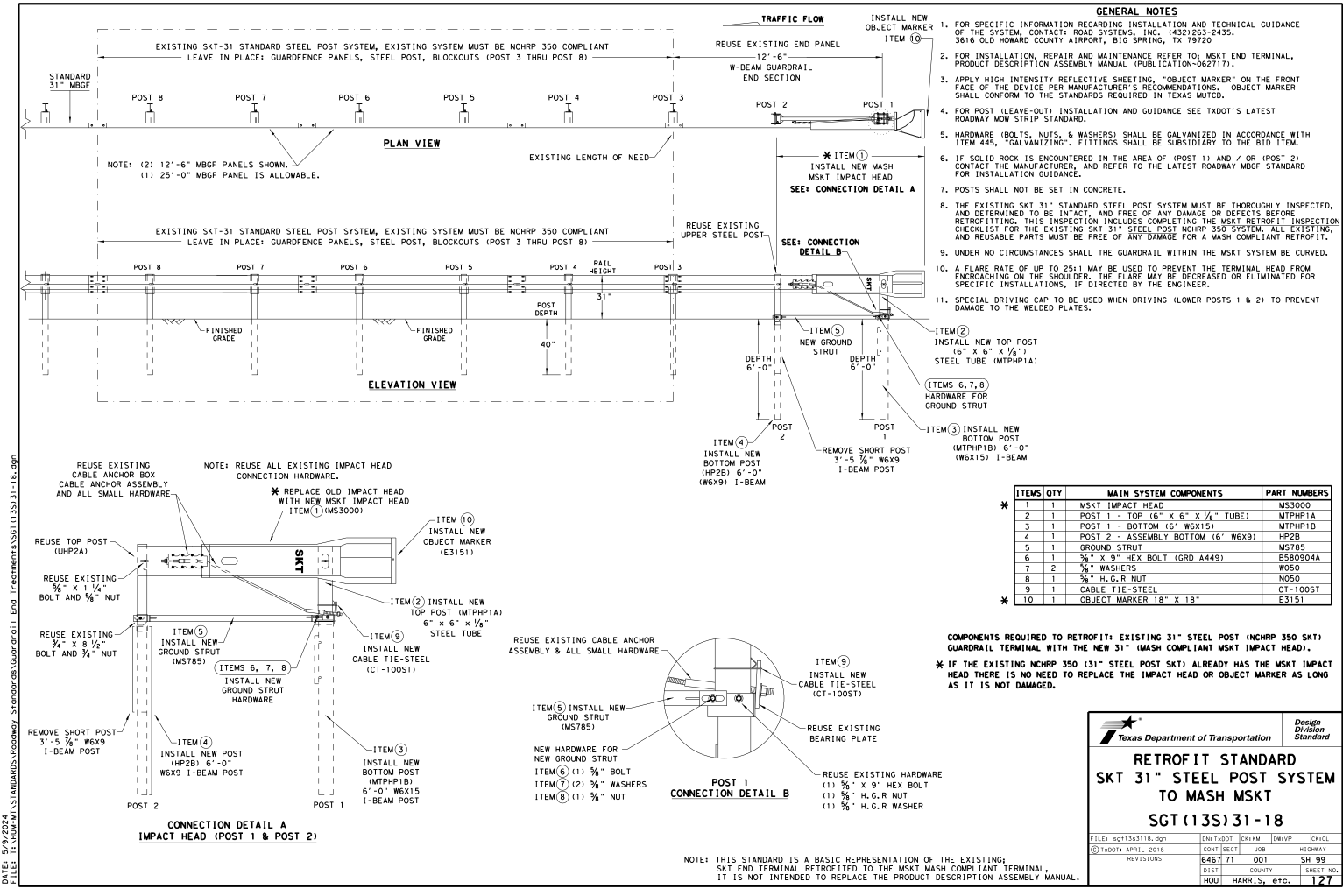
6. (POST 2 THROUGH POST 8) ARE MODIFIED STEEL-YIELDING POSTS WITH YIELDING HOLES AT GROUND LEVEL. THERE ARE NO SUBSTITUTE POSTS. 7. POSTS SHALL NOT BE SET IN CONCRETE.

IF SOLID ROCK IS ENCOUNTERED FOR ANY OF THE POSTS IN THE SYSTEM, CONTACT THE MANUFACTURER FOR SPECIFIC INSTALLATION GUIDANCE.

HARDWARE (BOLTS, NUTS, & WASHERS) SHALL BE GALVANIZED IN ACCORDANCE WITH ITEM 445, "GALVANIZING". FITTINGS SHALL BE SUBSIDIARY TO THE BID ITEM. 10. A COMPOSITE MATERIAL BLOCKOUT THAT MEETS DMS-7210 REQUIREMENTS MAY BE SUBSTITUTED FOR AN APPROVED WOOD BLOCKOUT. SEE CONSTRUCTION DIVISION MATERIAL PRODUCER LIST (MPL) FOR CERTIFIED PRODUCERS.

THE ENTIRE SYSTEM MUST BE INSTALLED IN A STRAIGHT LINE WITHOUT ANY CURVE. HOWEVER, THE SYSTEM CAN BE OFFSET BY TWO FEET AS SHOWN ON THE APPROACH GRADING DETAIL TO HELP OFF-SET THE IMPACT HEAD FROM SHOULDER OF THE ROAD.

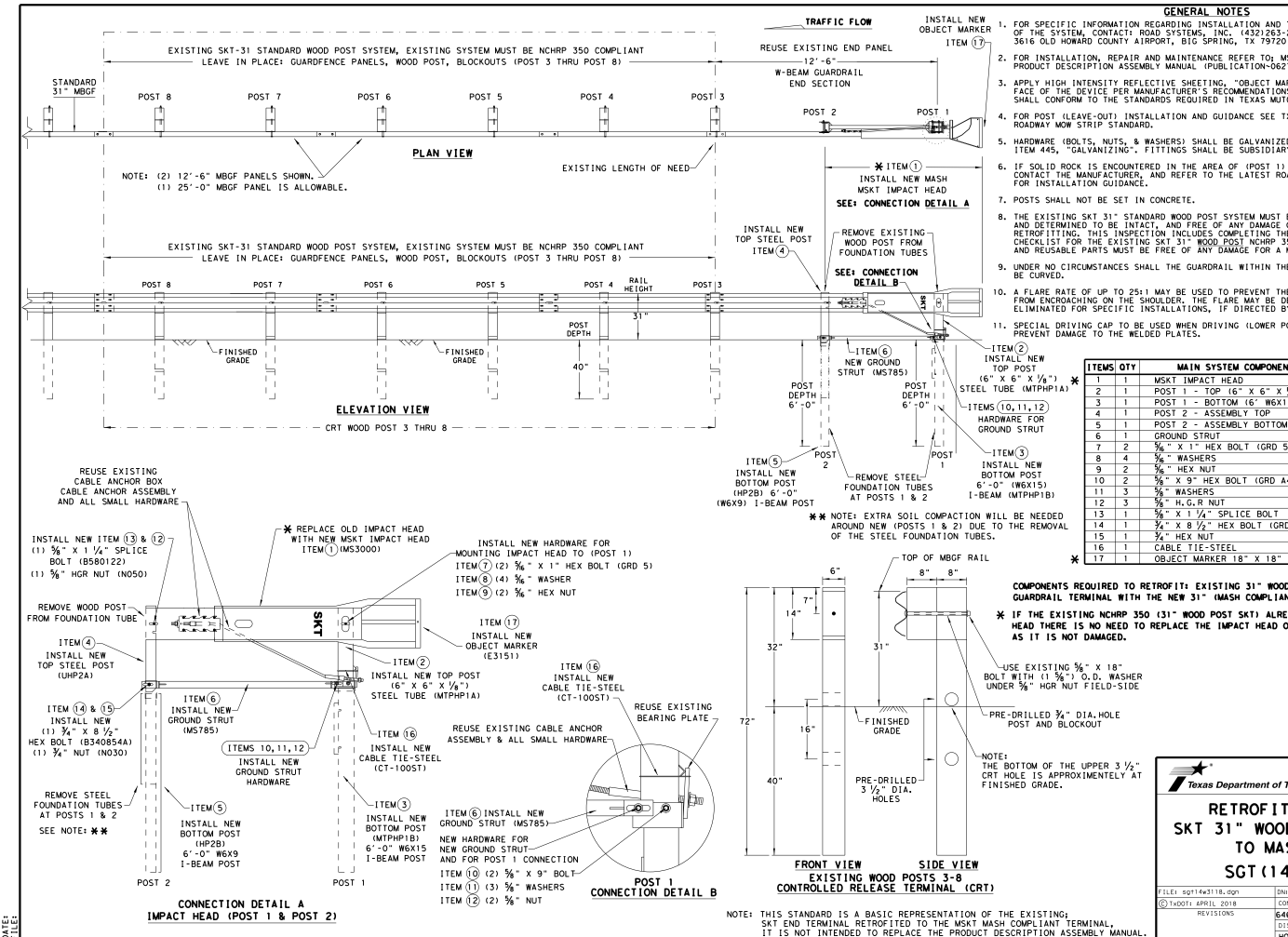
	ITEM	QTY	MAIN SYSTEM COMPONENTS	ITEM #
	Α	1	SGET IMPACT HEAD	SIH1A
	В	1	MODIFIED GUARDRAIL PANEL 12'-6" 12GA	126SPZGP
	B2	1	MODIFIED GUARDRAIL PANEL 9'-4 1/2" 12GA	GP94
	С	2	STANDARD GUARDRAIL PANEL 12'-6" 12GA	GP126
× –	D	1	STANDARD GUARDRAIL PANEL 25'-0" 12GA	GP25
	Е	7	MODIFIED YIELDING I-BEAM POST W6×8.5	YP6MOD
MS	F	6	COMPOSITE BLOCKOUT 6" X 8" X 14"	CB08
x –	G	6	WOOD BLOCKOUT 6" X 8" X 14"	WBO8
	н	1	STRUT 3" X 3" X 80" x 1/4" A36 ANGLE	STR80
	I	1	STRUT 3" X 3" X 80" × ¼" A36 ANGLE FOUNDATION TUBE 6" X 8" X 72" × ¾"	FNDT6
	J	1	WOOD BREAKAWAY POST 5 1/2" x 7 1/2" x 50"	WBRK50
	ĸ	1	WOOD STRIKE BLOCK	WSBLK14
	L	1	STRIKE PLATE 1/4" A36 BENT PLATE	SPLT8
	M	1	REINFORCEMENT PLATE 12 GA. GR55	REPLT17
	N	1	GUARDRATI GRABBER 2 1/2" X 2 1/2" X 16 1/2"	GGR17
	0	1	BEARING PLATE 8" X 8 %" X %" A36 PIPE SLEEVE 4 1/4" X 2 %" O.D. (2 1/8" I.D.)	BPLT8
	P	1	PIPE SLEEVE $4 \frac{1}{4}$ × 2 $\frac{3}{6}$ ° O D (2 $\frac{1}{6}$ ° I D)	PSLV4
	Q	1	BCT CABLE 3/4" X 81" LENGTH	CBL81
7	ŭ		SMALL HARDWARE	CDLOI
	-	•		
r	0	1	5/8" X 12" GUARDRAIL BOLT 307A HDG	12GRBL T
	b	7	5/8" X 10" GUARDRAIL BOLT 307A HDG	10GRBLT
	c	33	5/8" X 1 1/4" GR SPLICE BOLTS 307A HDG	1 GRBL T
니	d	3	% " FLAT WASHER F436 A325 HDG	58FW436
	е	1	% LOCK WASHER HDG	58LW
	f	39	% " GUARDRAIL HEX NUT HDG	58HN563
	g	2	1/2" X 2" STRUT BOLT A325 HDG	2BL T
	h	6	1/2" X 1 1/4" PLATE BOLT A325 HDG	125BLT
	i	16	$\frac{1}{2}$ " FLAT WASHER F436 A325 HDG	12FWF436
	j	8	$\frac{1}{2}$ " LOCK WASHER HDG	12LW
	k	8	1/2 " HEX NUT A563 HDG	12HN563
	I	4	℁ X 3" HEX LAG SCREW GR5 HDG	38LS
	m	4	⅔" FLAT WASHER F436 A325 HDG	38FW844
	n	2	1" FLAT WASHER F436 A325 HDG	1FWF436
	0	2	1" HEX NUT A563DH HDG	1HN563
	р	1	18" TO 24" LONG ZIP TIE RATED 175-200LB	ZPT18
	q	1	1 1/2" X 4" SCH-40 PVC PIPE	PSPCR4
	r	1	RFID CHIP RATED MIL-STD-810F	RF I D810F
	s	1	IMPACT HEAD REFLECTIVE SHEETING	RS30M
			Texas Department of Transportation	Design Division Standard
			SPIG INDUSTRY, LI SINGLE GUARDRAIL TER SGET - TL-3 - MAS	MINAL
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SOEVER. USE. TAHW TTS TXDOT FOR ANY PURPOSE DAMAGES RESULTING FROM ЯR MADE SUL TS IS RES ANY KIND INCORRECT NO WARRANTY OF FORMATS OR FOR ENGINEERING PRACTICE ACT". OF THIS STANDARD TO OTHER THE "TEXAS CONVERSION DISCLAIMER: THE USE OF THIS STANDARD IS COVERNED BY TXDOT ASSUMES NO RESPONSIBILITY FOR THE

	GE	NERAL	NOTES
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	I TEMS	QTY	MAIN SYSTEM COMPONENTS	PART NUMBERS
×	1	1	MSKT IMPACT HEAD	MS3000
	2	1	POST 1 - TOP (6" X 6" X 1/8" TUBE)	MTPHP1A
	3	1	POST 1 - BOTTOM (6' W6X15)	MTPHP1B
	4	1	POST 2 - ASSEMBLY BOTTOM (6' W6X9)	HP2B
	5	1	GROUND STRUT	MS785
	6	1	5∕8" X 9" HEX BOLT (GRD A449)	B580904A
	7	2	5%/" ₩ASHERS	W050
	8	1	5% " H.G.R NUT	N050
	9	1	CABLE TIE-STEEL	CT-100ST
×	10	1	OBJECT MARKER 18" X 18"	E3151



SOEVER USE. WHAT TXDOT FOR ANY PURPOSE DAMAGES RESULTING FROM ЯR MADE SUL TS IS RES ANY KIND INCORRECT NO WARRANTY OF FORMATS OR FOR ENGINEERING PRACTICE ACT". OF THIS STANDARD TO OTHER THE "TEXAS CONVERSION ΈB THIS STANDARD IS GOVERNED WES NO RESPONSIBILITY FOR 1 DISCLAIMER: THE USE OF TXDOT ASSUM

GENERAL NOTES . FOR SPECIFIC INFORMATION REGARDING INSTALLATION AND TECHNICAL GUIDANCE OF THE SYSTEM, CONTACT: ROAD SYSTEMS, INC. (432)263-2435.

FOR INSTALLATION, REPAIR AND MAINTENANCE REFER TO; MSKT END TERMINAL, PRODUCT DESCRIPTION ASSEMBLY MANUAL (PUBLICATION~062717).

3. APPLY HIGH INTENSITY REFLECTIVE SHEETING, "OBJECT MARKER" ON THE FRONT FACE OF THE DEVICE PER MANUFACTURER'S RECOMMENDATIONS. OBJECT MARKER SHALL CONFORM TO THE STANDARDS REQUIRED IN TEXAS MUTCD.

FOR POST (LEAVE-OUT) INSTALLATION AND GUIDANCE SEE TXDOT'S LATEST ROADWAY MOW STRIP STANDARD.

HARDWARE (BOLTS, NUTS, & WASHERS) SHALL BE GALVANIZED IN ACCORDANCE WITH ITEM 445, "GALVANIZING". FITTINGS SHALL BE SUBSIDIARY TO THE BID ITEM.

6. IF SOLID ROCK IS ENCOUNTERED IN THE AREA OF (POST 1) AND / OR (POST 2) CONTACT THE MANUFACTURER, AND REFER TO THE LATEST ROADWAY MBGF STANDARD FOR INSTALLATION GUIDANCE.

7. POSTS SHALL NOT BE SET IN CONCRETE.

8. THE EXISTING SKT 31" STANDARD WOOD POST SYSTEM MUST BE THOROUGHLY INSPECTED, AND DETERMINED TO BE INTACT, AND FREE OF ANY DAMAGE OR DEFECTS BEFORE RETROFITTING. THIS INSPECTION INCLUDES COMPLETING THE <u>MSKT RETROFIT INSPECTION</u> CHECKLIST FOR THE EXISTING SKT 31" <u>WOOD POST</u> NCHRP 350 SYSTEM. ALL EXISTING, AND REUSABLE PARTS MUST BE FREE OF ANY DAMAGE FOR A MASH COMPLIANT RETROFIT.

9. UNDER NO CIRCUMSTANCES SHALL THE GUARDRAIL WITHIN THE MSKT SYSTEM

10. A FLARE RATE OF UP TO 25:1 MAY BE USED TO PREVENT THE TERMINAL HEAD FROM ENCROACHING ON THE SHOULDER. THE FLARE MAY BE DECREASED OR ELIMINATED FOR SPECIFIC INSTALLATIONS, IF DIRECTED BY THE ENGINEER.

11. SPECIAL DRIVING CAP TO BE USED WHEN DRIVING (LOWER POSTS 1 & 2) TO PREVENT DAMAGE TO THE WELDED PLATES.

	ITEMS	QTY	MAIN SYSTEM COMPONENTS	PART NUMBERS
•") 🗙	1	1	MSKT IMPACT HEAD	MS3000
HP1A)	2	1	POST 1 - TOP (6" X 6" X 1/8" TUBE)	MTPHP1A
)	3	1	POST 1 - BOTTOM (6' W6X15)	MTPHP1B
	4	1	POST 2 - ASSEMBLY TOP	UHP2A
	5	1	POST 2 - ASSEMBLY BOTTOM (6' W6X9)	HP2B
	6	1	GROUND STRUT	MS785
	7	2	5/6 " X 1 " HEX BOLT (GRD 5)	B516014A
	8	4	‰ " WASHERS	W0516
	9	2	‰ " HEX NUT	N0516
N	10	2	5∕8" X 9" HEX BOLT (GRD A449)	B580904A
, B)	11	3	5%∥ WASHERS	W050
5.	12	3	5/8" H.G.R NUT	N050
DED	13	1	5%8" X 1 ¼" SPLICE BOLT	B580122
OVAL	14	1	¾" X 8 ½" HEX BOLT (GRD 5)	B340854A
	15	1	¾" HEX NUT	N030
	16	1	CABLE TIE-STEEL	CT-100ST
×	17	1	OBJECT MARKER 18" X 18"	E3151

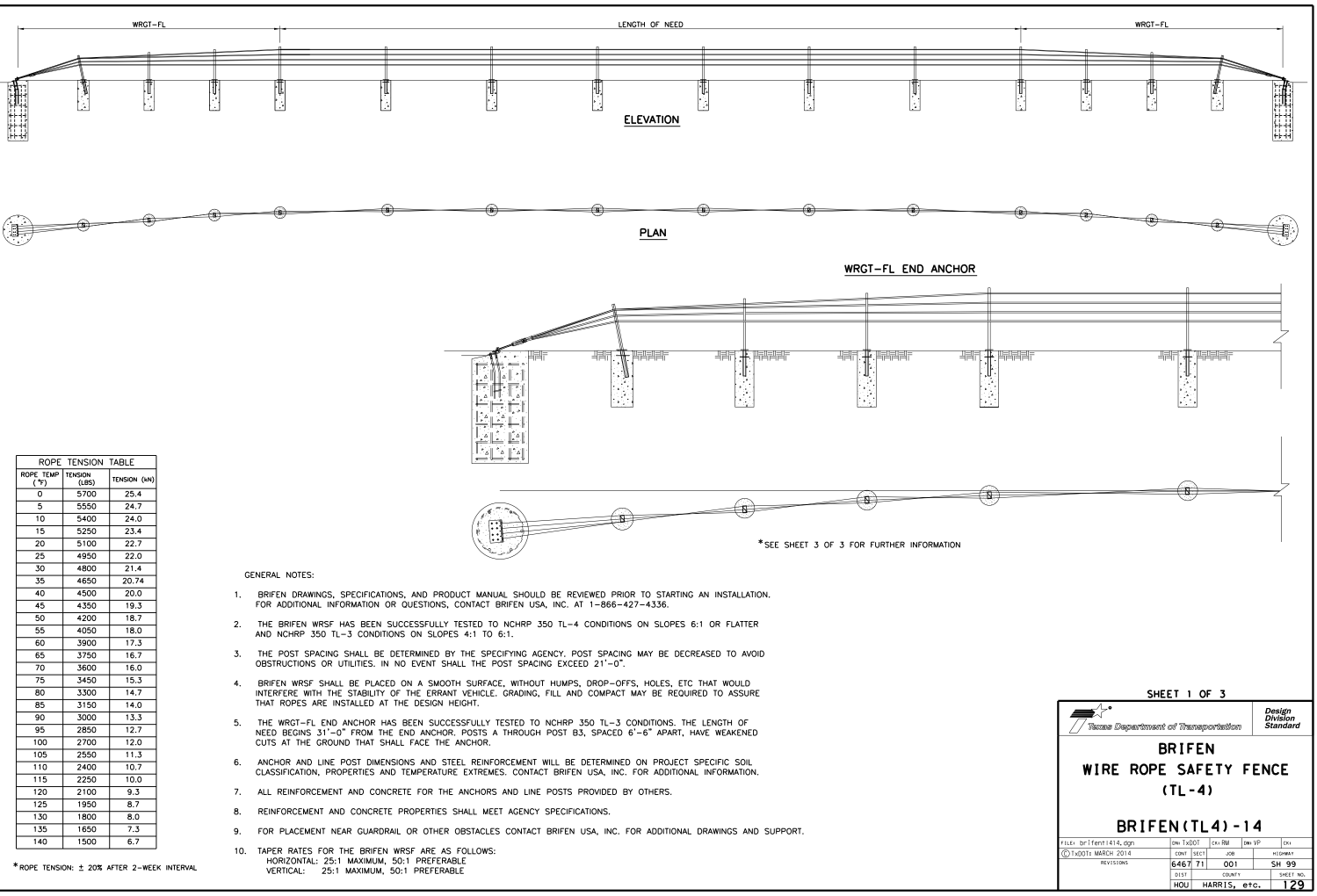
COMPONENTS REQUIRED TO RETROFIT: EXISTING 31" WOOD POST (NCHRP 350 SKT) GUARDRAIL TERMINAL WITH THE NEW 31" (MASH COMPLIANT MSKT IMPACT HEAD).

¥ IF THE EXISTING NCHRP 350 (31" WOOD POST SKT) ALREADY HAS THE MSKT IMPACT HEAD THERE IS NO NEED TO REPLACE THE IMPACT HEAD OR OBJECT MARKER AS LONG AS IT IS NOT DAMAGED.

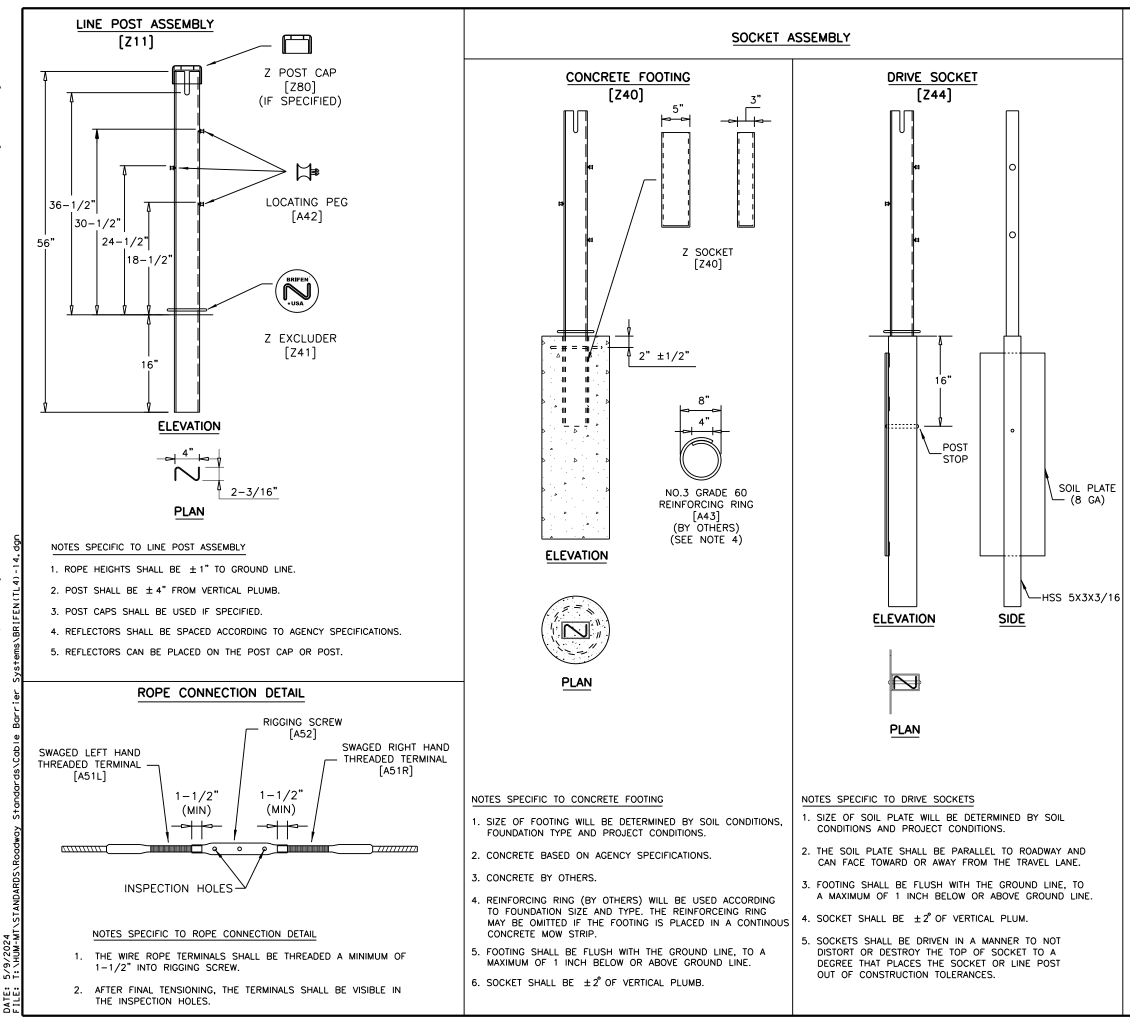
└─USE EXISTING % " X 18" BOLT WITH (1 % ") O.D. WASHER UNDER % " HGR NUT FIELD-SIDE

PRE-DRILLED 34" DIA.HOLE POST AND BLOCKOUT

OF THE UPPER 3 1/2" APPROXIMENTELY AT ADE.	Texas Department of	of Tra	nsp	ortatior			ign sion ndard
	RETROF SKT 31" WO TO M	OD	P	OST	SY		ГЕМ
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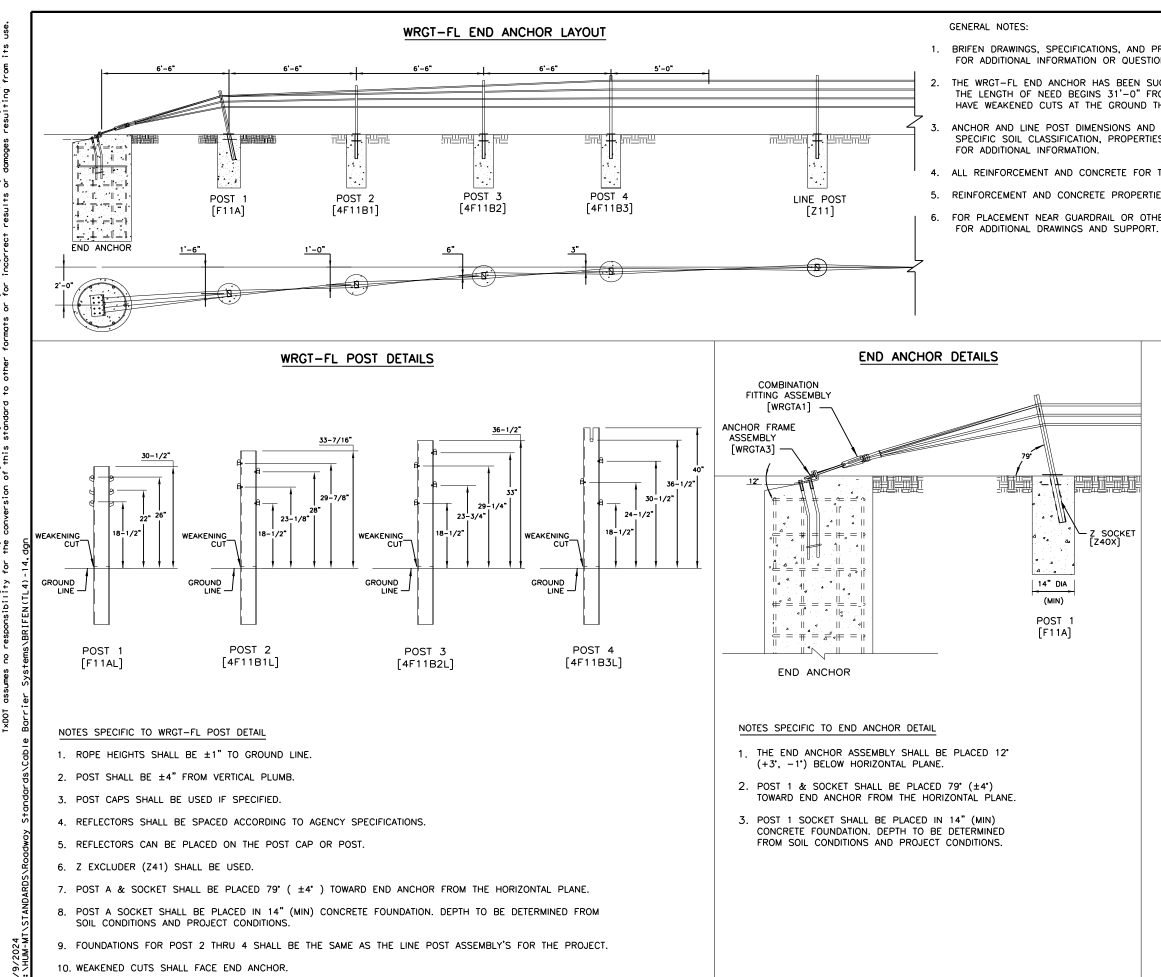
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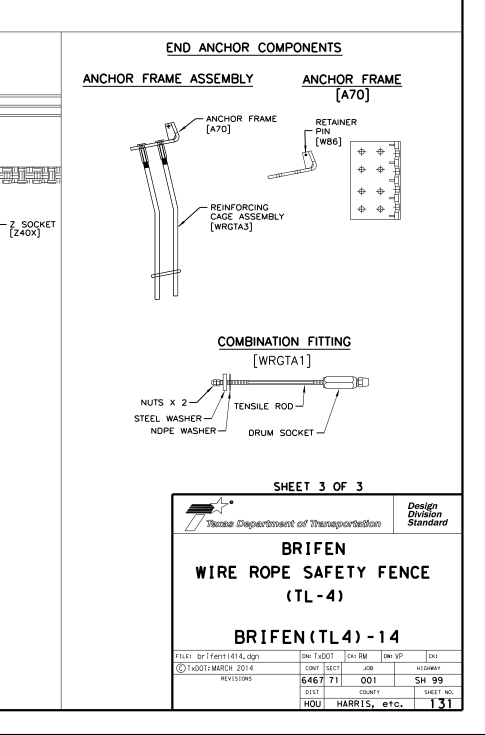
- 1. BRIFEN DRAWINGS, SPECIFICATIONS, AND PRODUCT MANUAL SHOULD BE REVIEWED PRIOR TO STARTING AN INSTALLATION. FOR ADDITIONAL INFORMATION OR QUESTIONS, CONTACT BRIFEN USA, INC. 1-866-427-4336.
- 2. THE BRIFEN WRSF HAS BEEN SUCCESSFULLY TESTED TO NCHRP 350 TL-4 CONDITIONS ON SLOPES 6:1 OR FLATTER AND NCHRP 350 TL-3 CONDITIONS ON SLOPES 4:1 TO 6:1.
- 3. THE POST SPACING SHALL BE DETERMINED BY THE SPECIFYING AGENCY. POST SPACING MAY BE DECREASED TO AVOID OBSTRUCTIONS OR UTILITIES. IN NO EVENT SHALL THE POST SPACING EXCEED 21'-0".
- 4. BRIFEN WRSF SHALL BE PLACED ON A SMOOTH SURFACE, WITHOUT HUMPS, DROP-OFFS, HOLES, ETC THAT WOULD INTERFERE WITH THE STABILITY OF THE ERRANT VEHICLE. GRADING, FILL AND COMPACTION MAY BE REQUIRED TO ASSURE THAT ROPES ARE INSTALLED AT THE DESIGN HEIGHT.

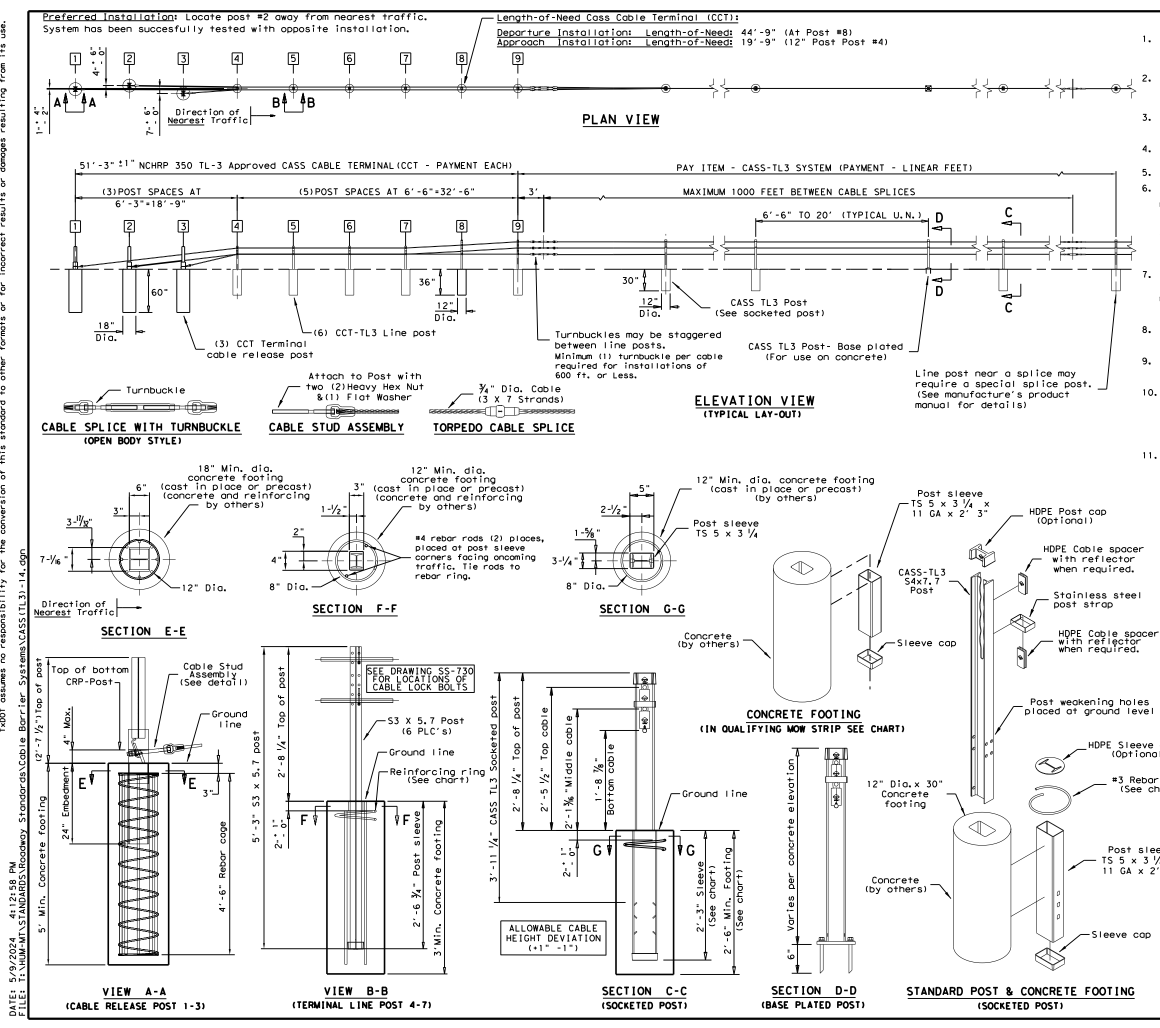
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5/9/ DATE:

- 1. BRIFEN DRAWINGS, SPECIFICATIONS, AND PRODUCT MANUAL SHOULD BE REVIEWED PRIOR TO STARTING AN INSTALLATION. FOR ADDITIONAL INFORMATION OR QUESTIONS, CONTACT BRIFEN USA, INC. AT 1-866-427-4336.
 - THE WRGT-FL END ANCHOR HAS BEEN SUCCESSFULLY TESTED TO NCHRP 350 TL-3 CONDITIONS. THE LENGTH OF NEED BEGINS 31'-O" FROM THE END ANCHOR. POSTS A THROUGH POST B3, SPACED 6'-6" APART, HAVE WEAKENED CUTS AT THE GROUND THAT SHALL FACE THE ANCHOR.
 - ANCHOR AND LINE POST DIMENSIONS AND STEEL REINFORCEMENT WILL BE DETERMINED ON PROJECT SPECIFIC SOIL CLASSIFICATION, PROPERTIES AND TEMPERATURE EXTREMES. CONTACT BRIFEN USA, INC.
- 4. ALL REINFORCEMENT AND CONCRETE FOR THE ANCHORS AND LINE POSTS PROVIDED BY OTHERS.
- 5. REINFORCEMENT AND CONCRETE PROPERTIES SHALL MEET AGENCY SPECIFICATIONS.
- 6. FOR PLACEMENT NEAR GUARDRAIL OR OTHER OBSTACLES CONTACT BRIFEN USA, INC.





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GENERAL NOTES

- This drawing is a general overview of CASS TL-3 Barrier System. See SS-730 (latest version) for specific details of CASS cable terminal (CCT) and cable safety system (CASS) requirements, proper installation, options and specification.
- . CASS is designed for bi-directional traffic flows and can be installed on either side of the median. Contact Trinity (800-527-6050) or consult the design, installation, or repair manual(s) for additional information. 2.
- All concrete for CASS footings shall be TxDOT class A. If class A or stronger concrete is utilized for the mowstrip, please see chart below for allowable footing depth and sleeve deviations. 3.
- All posts shall be socketed unless otherwise specified. All cables shall be pre-stretched unless otherwise specified.
- For payment see Special Specification "Cable Barrier System". 5.
- CASS TL-3 shall be installed on shoulders or medians with slopes of 6:1 or flatter without obstructions, depressions, etc. That may significantly affect the stability of an errant vehicle. Grading of site and/or appropriate fill materials may be required. The designer/installer shall "Flatten" or "Round" various topographical inconsistencies that could interfere with the ability of the installer to consistently maintain the design height (in relation to the terrain) of the cables. Please consult manual(s) and / or TxDOT Memo(s) for installations in "Ditch Sections". CASS T of 6:1 6.
- CASS TL-3 post spacing may be modified to avoid obstacles that conflict with the installation of CASS TL-3 line posts or to reduce deflection on radiuses. No post space can exceed the maximum post TxDOT space limit of 20'. Reducing or increasing post spacing affects deflection. CASS TL-3 may be laterally transferred at a rate not to exceed 30:1.
- Post foundations may be drilled through existing pavement. Please see line post foundation chart for minimum footing requirements in various applications.
- For aesthetic purposes Trinity recommends all sleeves, driven posts, and lower cable release posts to be installed reasonably plumb (approximately $\frac{1}{8}$ " per foot). 9.
- 10. CASS TL-3 shall be installed in well-drained, compacted, NCHRP Report 350 Standard soil. If soil does not meet this classification, if soild rock/concrete is encountered below grade or if soil is susceptable to severe freeze/thaw cycles, please contact Trinity about alternate footing design(s). Trinity suggests the use of "Mow strips" for erosion prevention and ease of maintenance / installation.
- 11. See the Texas MUTCD for proper "Barrier" Delineation.

MOW S	TRIP DET	AIL*	CONCR	ETE FOOTING	CHART				
MOW STRIP	DEPTH	WIDTH	FOOTING	TUBE SLEEVE	REBAR RING				
NONE			30" Min.	27" Min.	YES				
HMA	6" Min.	3′ Min.	27" Min.	15" Min.	NO				
HMA	8" Min.	3′ Min.	24" Min.	15" Min.	NO				
RC	3" Min.	3′ Min.	24" Min.	15" Min.	NO				
Chart does r		to Torm	bart does not apply to Terminal Posts 1 thru 9						

Chart does not apply to <u>Terminal Posts 1 thru 9.</u> * Mow strip or povement. HMA = Hot Mix Asphalt (<u>Not</u> Recycled Asphalt Pavement). RC = Reinforced Concrete (TxDOT Class A Minimum).

Trinity Highway Products, LLC. 2525 Stemmons Freeway Dallas, TX 75207 Phone: (800) 644-7976 Product. INFO@TRIN. NET

HDPE Sleeve cover (Optional)

#3 Rebar ring

(See chart)

Post sleeve TS 5 x 3 1/4 x 11 GA x 2' 3"

CABLE TE	NSION CHART
FAHRENHEIT	PRE-STRETCHED
DEGREES	LB / FORCE
-10	7300
0	7000
10	6600
20	6300
30	6000
40	5600
50	5300
60	5000
70	4600
80	4300
90	4000
100	3600
110	3300
120	3000
130	2700
140	2500
150	2300

Allowable deviation from chart in tangent sections: +800, -200 pounds/force. Cable tension readings are typically higher in curved cable sections.

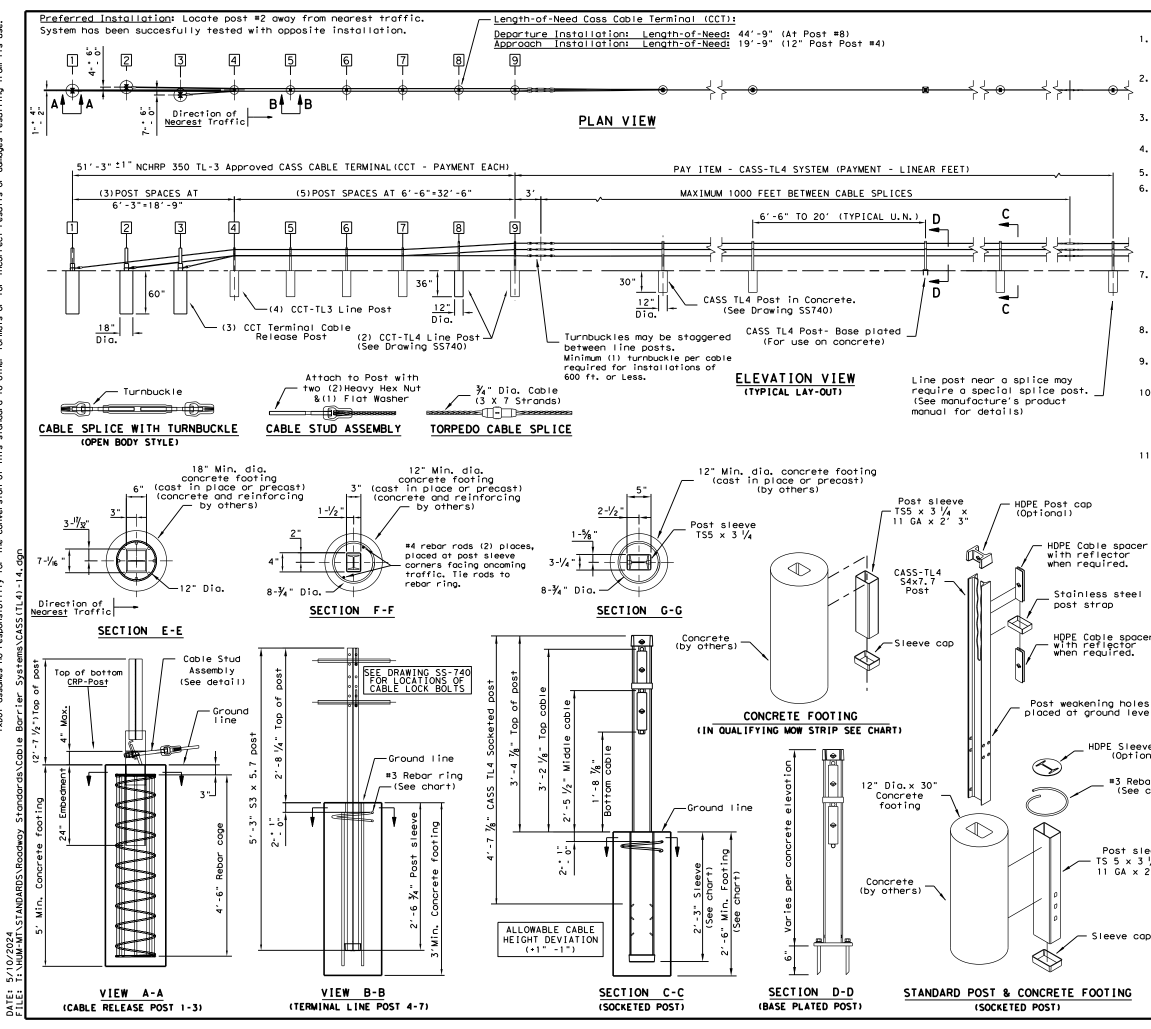
Texas Department of Transportation

Design Division Standard

TRINITY CABLE SAFETY SYSTEM (TL-3)

CASS(TL3)-14

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CTxDOT: MARCH 2014	CONT	SECT	JOB		HIC	HWAY
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GENERAL NOTES

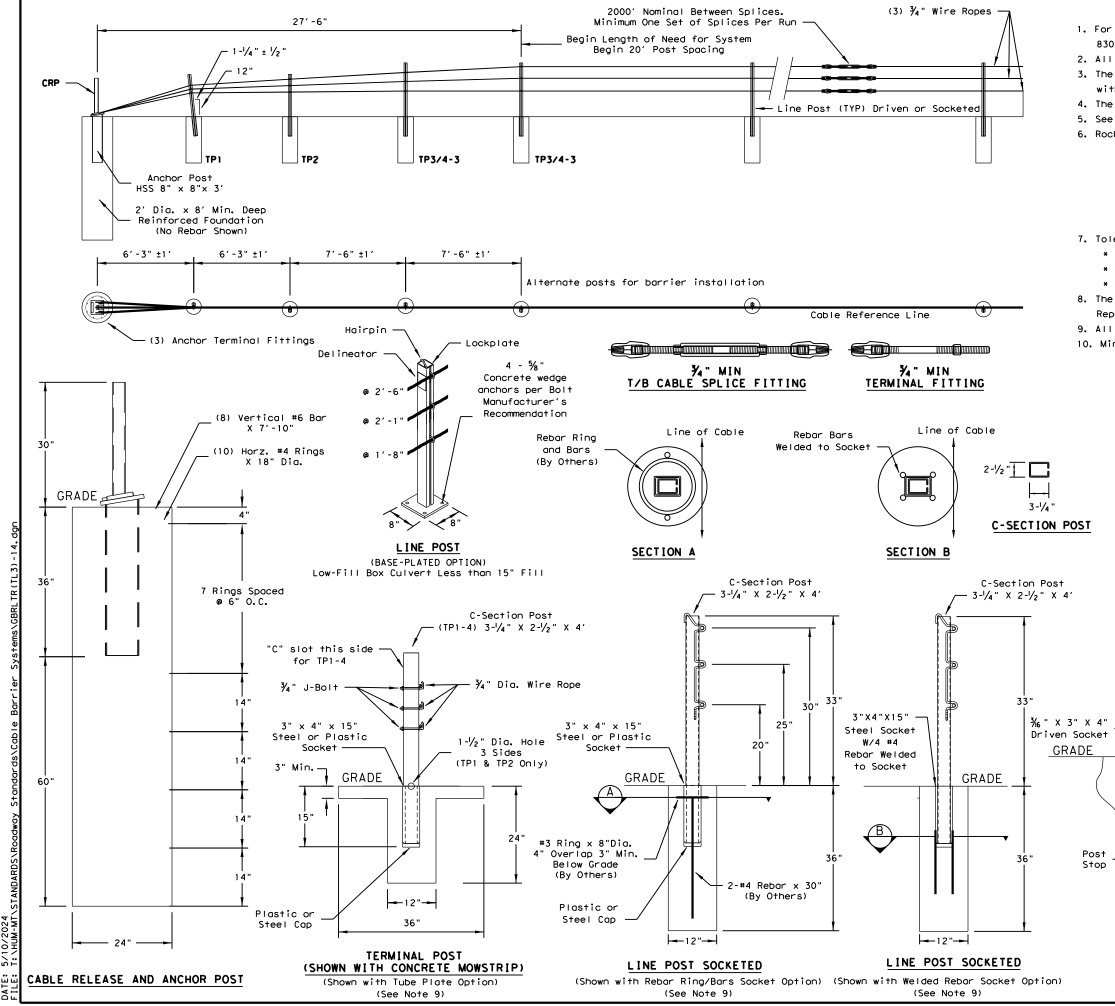
- This drawing is a general overview of CASS TL-4 Barrier System. See SS-740 (latest version) for specific details of CASS cable terminal (CCT) and cable safety system (CASS) requirements, proper installation, options and specification.
- . CASS is designed for bi-directional traffic flows and can be installed on either side of the median. Contact Trinity (800-527-6050) or consult the design, installation, or repair manual(s) for additional information. 2.
- All concrete for CASS footings shall be TxDOT class A. If class A or stronger concrete is utilized for the mowstrip, please see chart below for allowable footing depth and sleeve deviations. 3.
- All posts shall be socketed unless otherwise specified. All cables shall be pre-stretched unless otherwise specified.
- For payment see Special Specification "Cable Barrier System". 5.
- CASS-TL4 shall be installed on shoulders or medians with slopes of 6: 1 or flatter without obstructions, depressions, etc. That may significantly affect the stability of an errant vehicle. Grading of site and/or appropriate fill materials may be required. The designer/installer shall "Flatten" or "Round" various topographical inconsistencies that could interfere with the ability of the installer to consistently maintain the design height (in relation to the terrain) of the cables. Please consult manual(s) and / or TxDOT Memo(s) for installations in "Ditch Sections". 6.
- CASS IL-4 post spacing may be modified to avoid obstacles that conflict with the installation of cass-tl4 line posts or to reduce deflection on radiuses. No post space can exceed the maximum post IXDOT space limit of 20'. Reducing or increasing post spacing affects deflection. CASS IL-4 may be laterally transferred at a rate not to exceed 30:1.
- Post foundations may be drilled through existing pavement. Please see line post foundation chart for minimum footing requirements in various applications. 8.
- For aesthetic purposes Trinity recommends all sleeves, driven posts, and lower cable release posts to be installed reasonably plumb (approximately 1/8" per foot). 9.
- 10. CASS TL-4 shall be installed in well-drained, compacted, NCHRP Report 350 Standard soil. If soil does not meet this classification, if solid rock/concrete is encountered below grade or if soil is susceptable to severe freeze/thaw cycles, please contact Trinity about alternate footing design(s). Trinity suggests the use of "Mow strips" for erosion prevention and ease of maintenance / installation.
- 11. See the Texas MUTCD for proper "Barrier" Delineation.

MOW S	TRIP DET	'AIL#	CONCR	ETE FOOTING	CHART			
MOW STRIP	DEPTH	WIDTH	FOOTING	TUBE SLEEVE	REBAR RING			
NONE			30" Min.	27" Min.	YES			
HMA	6" Min.	3′ Min.	27" Min.	15" Min.	NO			
HMA	8" Min.	3′ Min.	24" Min.	15" Min.	NO			
RC	3" Min.	3′ Min.	24" Min.	15" Min.	NO			
Chart doos	at cooly	bart does not apply to Terminal Posts 1 thru 9						

Chart does not apply to <u>Terminal Posts 1 thru 9.</u> * Mow strip or pavement. HMA = Hot Mix Aspholt (<u>Not</u> Recycled Asphalt Pavement). RC = Reinforced Concrete (TxDOT Class A Minimum).

			CABLE TE	NSION CHART
teel	Trinity Hid	hway Products, LLC.	FAHRENHEIT	PRE-STRETCHED
	2525 Stemmo		DEGREES	LB / FORCE
	Dallas, TX 7	-	-10	7300
	Phone: (800		0	7000
	Phone: (800	0 644-1916	10	6600
spacer for			20	6300
ed.	Product.INF	O@IRIN.NEI	30	6000
			40	5600
			50	5300
			60	5000
			70	4600
noles			80	4300
level			90	4000
10401			100	3600
			110	3300
			120	3000
leeve cov	/er		130	2700
ptional)			140	2500
			150	2300
Rebar ri See chart	ng +800) typ	owable deviation from 0, -200 pounds/force. ically higher in curve	Cable tensi ed cable sec	on readings are tions.
		Texas Department	of Transportat	Design Division Standard
t sleeve × 3 ¼ × A × 2′ 3″		TR CABLE SA	INITY FETY S	YSTEM
		(TL-4)	
е сар		CASS	(TL4)-	14
		FILE: Casst 414. dgn	DN: TXDOT CK: RM	l Dw⊧VP Cκ⊧
		© TxDOT: March 2014		IOB HIGHWAY
IG		REVISIONS		01 SH 99
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GENERAL NOTES

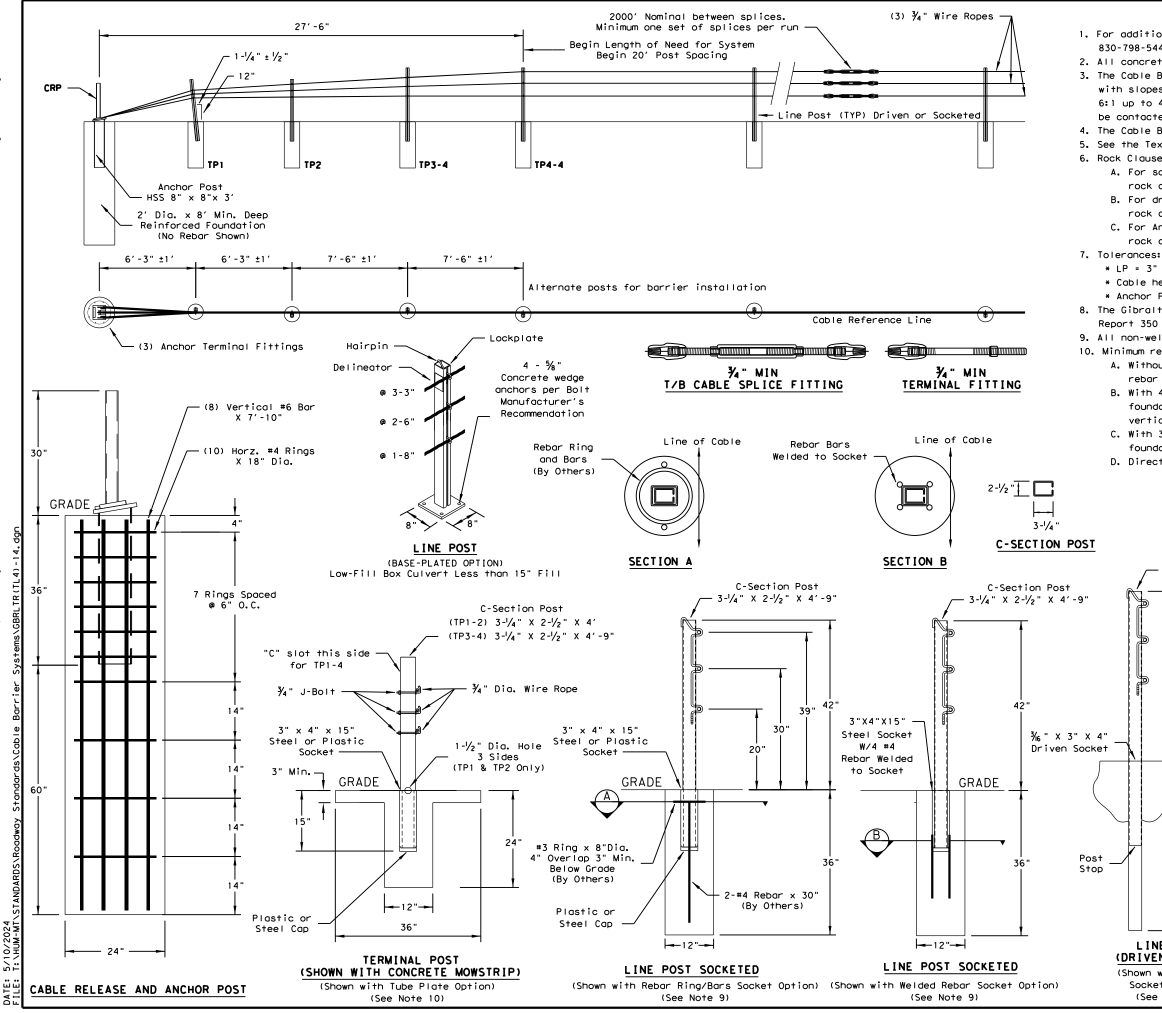
1. For additional information contact Gibraltar, Inc. at 1-800-495-8957, 830-798-5444, or see the manufacturer's product manual. 2. All concrete shall be CLASS A. 3. The Cable Barrier System shall be installed on shoulders or on medians with slopes of 6:1 or flatter. 4. The Cable Barrier System is accepted by the FHWA Test Level - 3. 5. See the Texas MUTCD for proper "Barrier" delineation. 6. Rock Clause: Where solid rock is encountered: A. For socketed post, continue digging 12" diameter, 15" deep into rock or the required plan depth, whichever comes first. B. For driven post, core drill a 4" diameter hole 18" deep into rock or the required plan depth, whichever comes first. C. For Anchor post, continue digging 24" diameter, 30" deep into rock or the required plan depth, whichever comes first. 7. Tolerances: * LP = 3" out of plumb, at top * Cable height = 1 * Anchor Post = 5" off of Cable Reference Line 8. The Gibraltar cable barrier system shall be installed in NCHRP Report 350 standard compacted soil. Soil must be well drained. 9. All non-welded rebar by others. 10. Minimum recommended line post foundation. A. Without mowstrip, 36" Deep x 12" diameter foundations with #3 rebar ring x 8" diameter with two #4 rebar vertical bars 30" long B. With 4" minimum depth hot mix asphalt, 30" deep x 12" diameter foundations with #3 rebar ring x 8" diameter with two #4 rebar vertical bars 30" long.

> C. With 3" minimum depth concrete mowstrip, 24" deep x 12" diameter foundations. (No rebar required)

> > CABLE TENSION

D. Direct drive post 42" deep.

			CHA	RT*
			-10 °F	8000
C-Section F 			0 ° F	7600
			10 °F	7200
			20 °F	6800
	DEFLE		30 ° F	6400
			40 ° F	6000
	Deflection	Post Spacing	50 ° F	5600
33"			60 ° F	5200
IT	8′-0"	20 FT	70 °F	4800
	7′-0"	12 FT	80 ° F	4400
	6'-8"	10 FT	90 ° F	4000
	<u>ــــــــــــــــــــــــــــــــــــ</u>		100 °F	3600
		Deviation t +/- 10%	1 110 °F	3200
		Department of	Transportation	Design Division Standard
42"		GIBF BLE BAR	RALTAR RIER SY	
			L-3) (TL3)-1	4
(DRIVEN OPTION)	FILE: gbritrti		N: TXDOT CK: RM	DW:VP CK:
(Shown with Driven	C TxDOT: March REVIS		CONT SECT JOB	HIGHWAY SH 99
Socket Option) (See Note 9)		(DIST COUNTY	SHEET NO.
(See Note 9)		нс	DU \$CST\$	134



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GENERAL NOTES

1. For additional information contact Gibraltar, Inc. at 1-800-495-8957, 830-798-5444, or see the manufacturer's product manual. 2. All concrete shall be CLASS A. 3. The Cable Barrier System shall be installed on shoulders or on medians with slopes of 6:1 or flatter. If installed on slopes steeper than 6:1 up to 4:1 the TL-4 system performs as a TL-3 and Gibraltar must be contacted for various guidelines related to placement. 4. The Cable Barrier System is accepted by the FHWA Test Level - 4. 5. See the Texas MUTCD for proper "Barrier" delineation. 6. Rock Clause: Where solid rock is encountered: A. For socketed post, continue digging 12" diameter, 15" deep into rock or the required plan depth, whichever comes first. B. For driven post, core drill a 4" diameter hole 18" deep into rock or the required plan depth, whichever comes first. C. For Anchor post, continue digging 24" diameter, 30" deep into rock or the required plan depth, whichever comes first. * LP = 3" out of plumb, at top * Cable height = 1" * Anchor Post = 5" off of Cable Reference Line 8. The Gibraltar cabte barrier system shall be installed in NCHRP Report 350 standard compacted soil. Soil must be well drained. 9. All non-welded rebar by others. 10. Minimum recommended line post foundation. A. Without mowstrip, 36" Deep x 12" diameter foundations with #3 rebar ring x 8" diameter with two #4 rebar vertical bars 30" long B. With 4" minimum depth hot mix asphalt, 30" deep x 12" diameter foundations with #3 rebar ring x 8" diameter with two #4 rebar vertical bars 30" long.

C. With 3" minimum depth concrete mowstrip, 24" deep x 12" diameter foundations. (No rebar required)

CABLE TENSION

CHART *

8000

7600

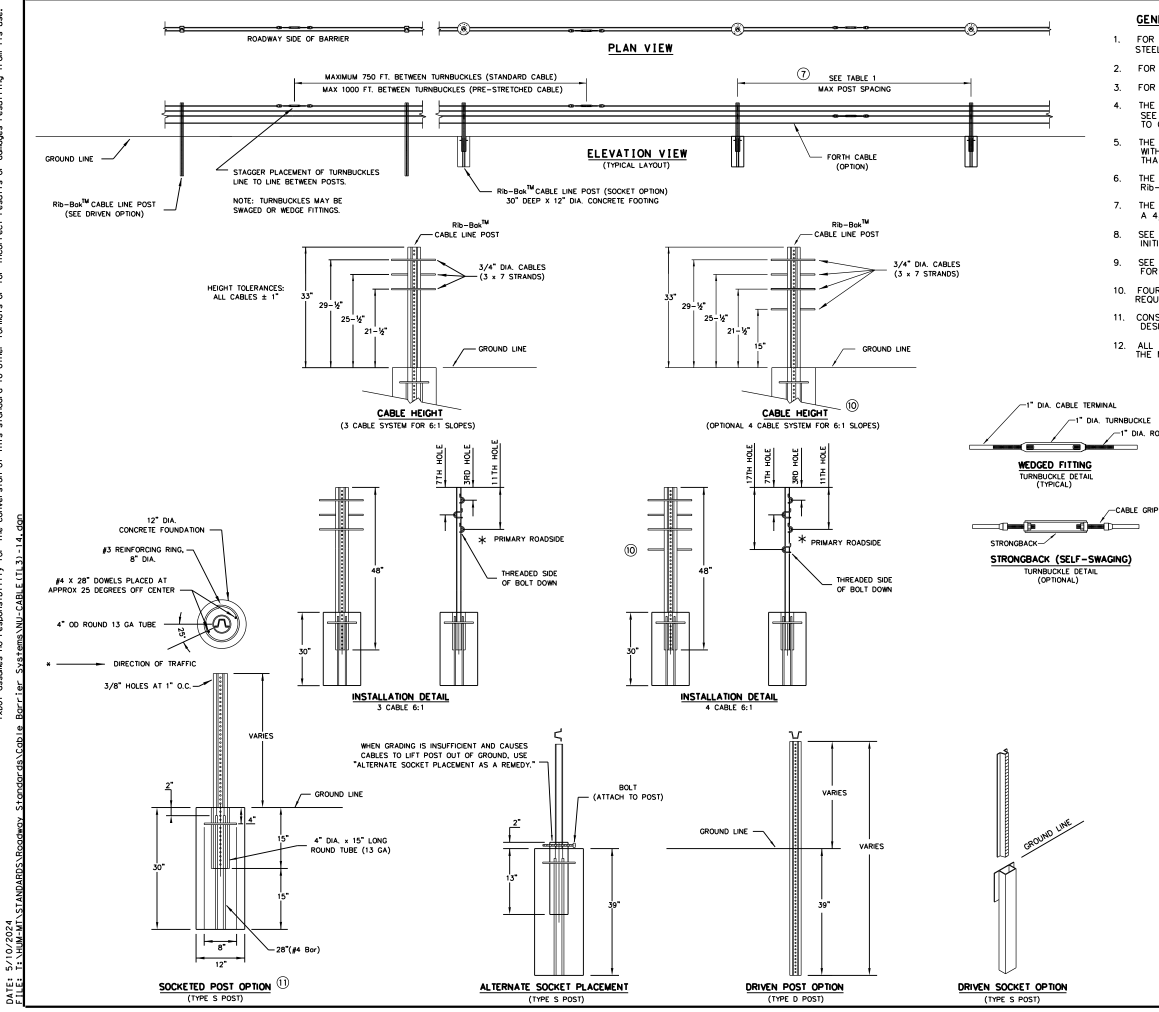
-10 °F

0 ° F

D. Direct drive post 42" deep.

C-Section Post

2 1/					
<u> </u>	" X 2-1/2"	X 4'-9"		10 °F	7200
Ń	•			20 °F	6800
		DEFLE	CTION	30 ° F	6400
				40 °F	6000
		Deflection	Post Spacing	50 °F	5600
	 42"			60 °F	5200
P	42"	8′-0"	20 FT	70 °F	4800
U U		7′-0"	12 FT	80 °F	4400
		6′-8"	10 FT	90 °F	4000
		· · · ·		100 °F	3600
<u>N</u>			Deviation	110 °F	3200
		Texas	Department of Tra	ansportation	Design Division Standard
H	42" 		GIBR	LTAR	
		CA	BLE BARR	IER SY	STEM
		CAI		IER SY -4)	STEM
				-4)	
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	Driven tion)	FILE: gbritrti4 (C)TxDOT: March	(TL GBRLTR (14. dgn 2014 CONT	- 4) TL 4) - 1 DOT [CK+RM]D SECT]JOB	₩: VP CK:



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GENERAL NOTES

FOR ADDITIONAL INFORMATION CONTACT YOUR DISTRIBUTOR OR NUCOR STEEL MARION, INC. AT (603) 430-9350.

2. FOR PAYMENT SEE SPECIAL SPECIFICATION "CABLE BARRIER SYSTEM".

FOR ADDITIONAL INFORMATION SEE THE MANUFACTURER'S PRODUCT MANUAL.

THE NU-CABLE SYSTEM IS DESIGNED FOR BI-DIRECTIONAL TRAFFIC FLOWS. SEE THE MANUFACTURER'S PRODUCT MANUAL FOR PLACEMENT ADJACENT TO GUARDRAIL END TREATMENTS.

THE NU-CABLE SYSTEM SHALL BE INSTALLED ON SHOULDERS OR MEDIANS WITH SLOPES OF 6:1 OR FLATTER WITHOUT OBSTRUCTIONS, DEPRESSIONS, ETC. THAT MAY SIGNIFICANTLY AFFECT THE STABILITY OF AN ERRANT VEHICLE.

THE NU-CABLE SYSTEM MAY BE INSTALLED ON EITHER SIDE OF THE ROADWAY. Rib-Bok™ CABLE LINE POSTS MAY BE SOCKETED OR DRIVEN DESIGN.

THE TL-3 THREE-CABLE AND FOUR-CABLE FOR 6:1 SLOPES CAN USE EITHER A 4# /LF OR 5# /LF POST. SEE TABLE # 1 FOR POST SIZE PER SPACING.

SEE (TABLE 2) FOR TENSION AMOUNT AT SPECIFIC CABLE TEMPERATURE FOR INITIAL INSTALLATION.

SEE (TABLE 3) FOR TENSION AMOUNT AT SPECIFIC CABLE TEMPERATURE FOR MAINTENANCE.

10. FOURTH (LOWEST) CABLE IS OPTIONAL. SEE PROJECT SPECIFICATIONS FOR REQUIRMENT OF FOURTH CABLE.

11. CONSULT YOUR PROJECT PLAN SHEET AND CABLE BARRIER SPECIFICATIONS FOR DESIRED SOCKET MATERIAL.

12. ALL FOUNDATION DESIGNS ARE BASED ON NCHRP 350 STRONG (S1) SOIL. CONSULT THE MANUFACTURER FOR SPECIFIC FOUNDATION DESIGN IF SOIL TYPES DIFFER.

-1" DIA. ROD

7 TABLE 1

POST	SIZE TABLE
POST SPACING	POST SIZE
0' - 17'-6"	4# / LF X 4' OR 6' POST
17'-6" - 20'	5# / LF X 4' POST

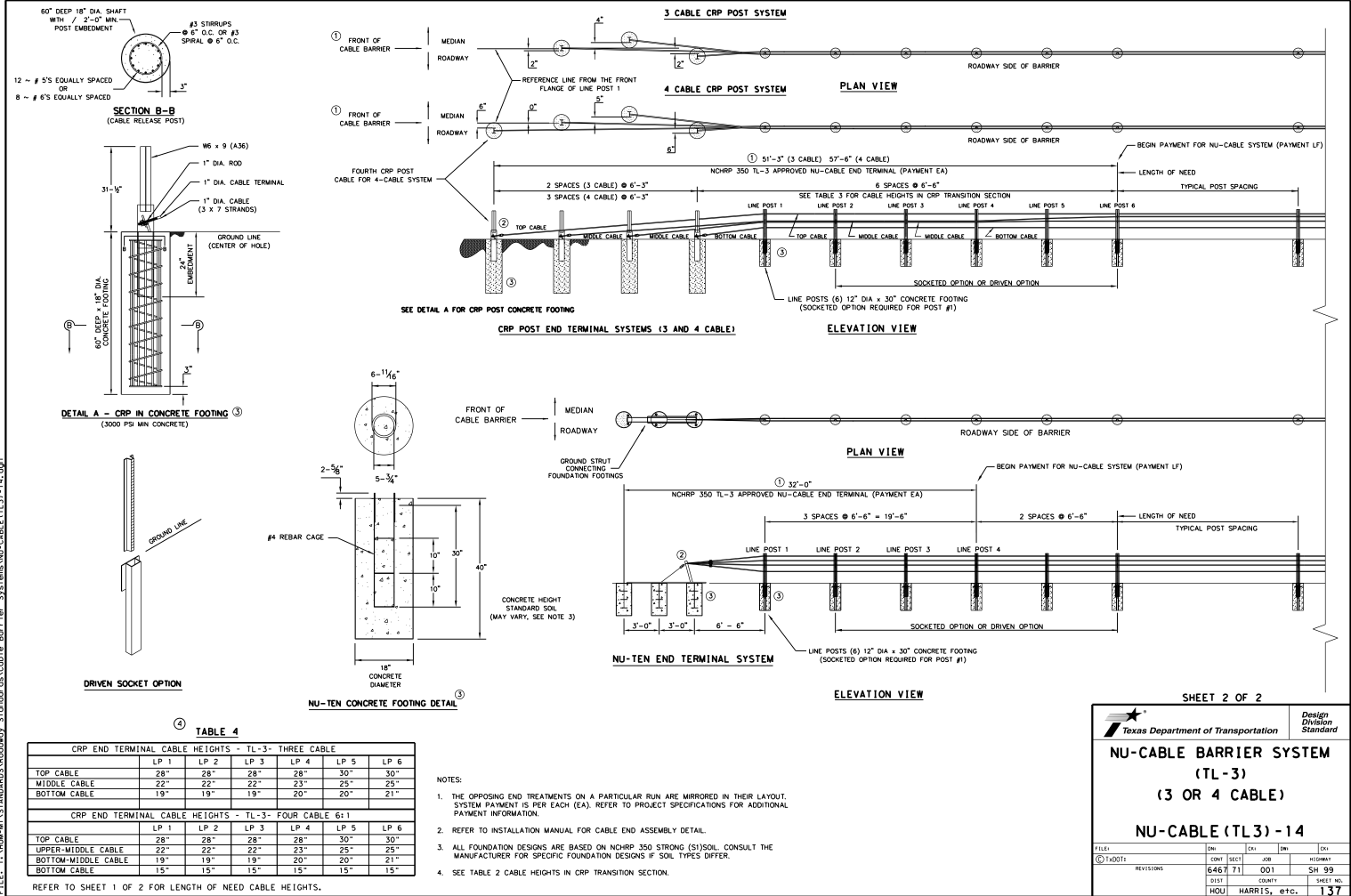
POST SPACING IS PER 8 FOOT DEFLECTION REQUIRMENTS. CONSULT PRODUCT MANUAL IF GREATER DEFLECTION IS PERMISSIBLE.

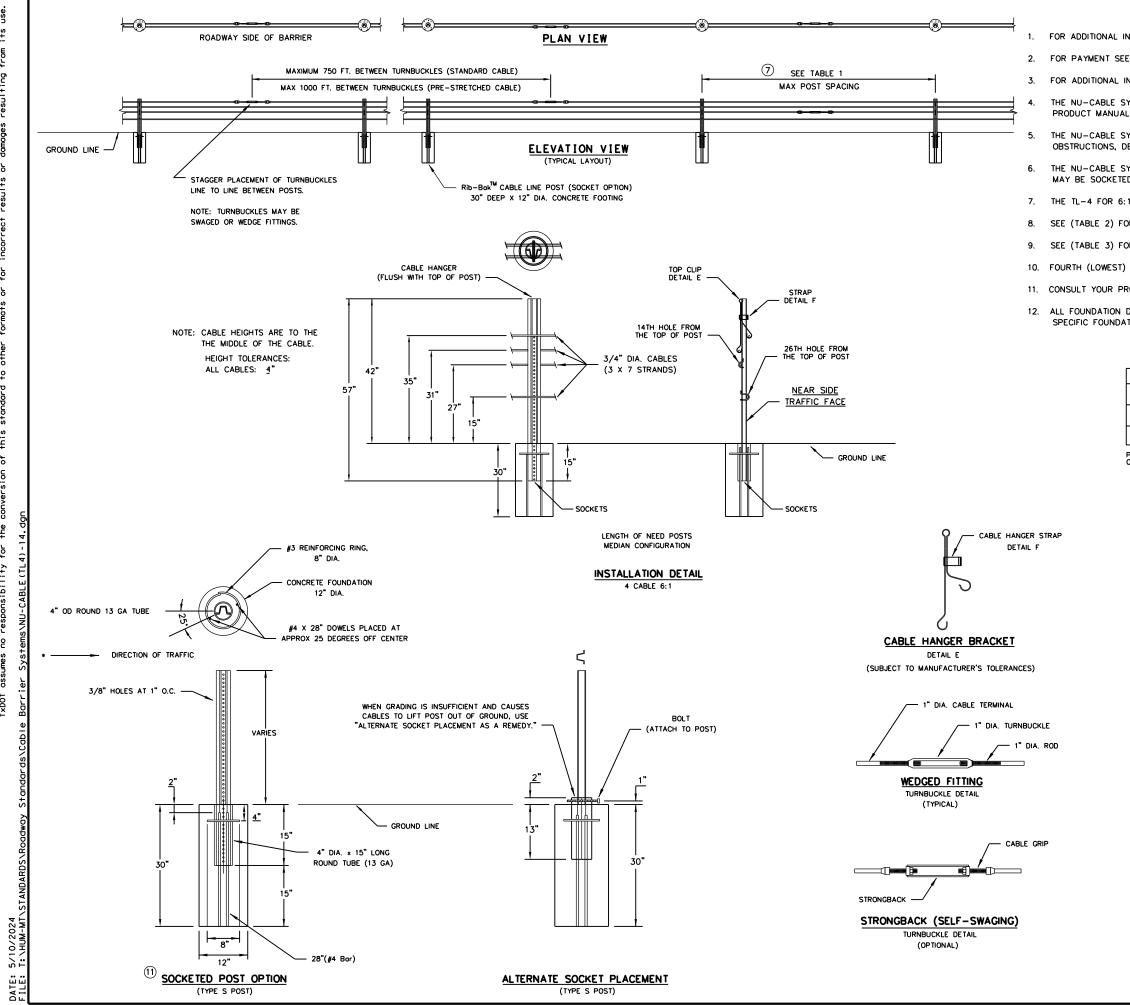
⁸ <u>tabl</u>	<u>E 2</u>
CABLE TEN	SION CHART
INITIAL	INSTALL
F	LBF
120	4624
110	4986
100	5350
90	5713
80	6077
70	6440
60	7167
50	7894
40	8619
30	9346
20	10073
10	10800
0	11525
-10	12252
-20	12979
- 30	13706

⁽⁹⁾ ТАВL<u>Е 3</u>

SION CHART
ENANCE
LBF
4021
4336
4652
4968
5284
5600
6232
6864
7495
8127
8759
9391
10022
10654
11286
11918

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	HOU		ARRIS.		





GENERAL NOTES

FOR ADDITIONAL INFORMATION CONTACT YOUR DISTRIBUTOR OR NUCOR STEEL MARION, INC. AT (740) 383-4011.

2. FOR PAYMENT SEE SPECIAL SPECIFICATION "CABLE BARRIER SYSTEM".

3. FOR ADDITIONAL INFORMATION SEE THE MANUFACTURER'S PRODUCT MANUAL.

THE NU-CABLE SYSTEM IS DESIGNED FOR BI-DIRECTIONAL TRAFFIC FLOWS. SEE THE MANUFACTURER'S PRODUCT MANUAL FOR PLACEMENT ADJACENT TO GUARDRAIL END TREATMENTS.

THE NU-CABLE SYSTEM SHALL BE INSTALLED ON MEDIANS WITH SLOPES OF 6:1 OR FLATTER WITHOUT OBSTRUCTIONS, DEPRESSIONS, ETC; THAT MAY SIGNIFICANTLY AFFECT THE STABILITY OF AN ERRANT VEHICLE.

THE NU-CABLE SYSTEM MAY BE INSTALLED ON EITHER SIDE OF THE ROADWAY. Rib-Bok™ CABLE LINE POSTS MAY BE SOCKETED OR DRIVEN DESIGN.

7. THE TL-4 FOR 6:1 SLOPES CAN USE 4# / LF POST. SEE TABLE #1 FOR POST SIZE PER SPACING.

8. SEE (TABLE 2) FOR TENSION AMOUNT AT SPECIFIC CABLE TEMPERATURE FOR INITIAL INSTALLATION.

9. SEE (TABLE 3) FOR TENSION AMOUNT AT SPECIFIC CABLE TEMPERATURE FOR MAINTENANCE.

10. FOURTH (LOWEST) CABLE IS NOT OPTIONAL ON THE TL-4 SYSTEM.

11. CONSULT YOUR PROJECT PLAN SHEETS AND CABLE BARRIER SPECIFICATIONS FOR DESIRED SOCKET MATERIAL.

12. ALL FOUNDATION DESIGNS ARE BASED ON NCHRP 350 STRONG (S1) SOIL. CONSULT THE MANUFACTURER FOR SPECIFIC FOUNDATION DESIGN IF SOIL TYPES DIFFER.

7 <u>TABLE 1</u>

POST	SIZE TABLE
POST SPACING	POST SIZE
0' - 17'-6"	4# / LF X 4' OR 6' POST
17'-6" - 20'	5# / LF X 4' POST

POST SPACING IS PER 8 FOOT DEFLECTION REQUIRMENTS. CONSULT PRODUCT MANUAL IF GREATER DEFLECTION IS PERMISSIBLE.

⁸ <u>TABLE 2</u>

CABLE TEN	SION CHART
INITIAL	INSTALL
F	LBF
120	4624
110	4986
100	5350
90	5713
80	6077
70	6440
60	7167
50	7894
40	8619
30	9346
20	10073
10	10800
0	11525
-10	12252
-20	12979
- 30	13706

9 TABLE 3

CABLE TEN	SION CHART
MAINT	ENANCE
F	LBF
120	4021
110	4336
100	4652
90	4968
80	5284
70	5600
60	6232
50	6864
40	7495
30	8127
20	8759
10	9391
0	10022
-10	10654
-20	11286
- 30	11918

	SHEET 1 C		
✓ Texas Departm	nent of Trans	portation	Design Division Standard
NU-CABLE	BARR	ER S	YSTEM
	(TL-4)	
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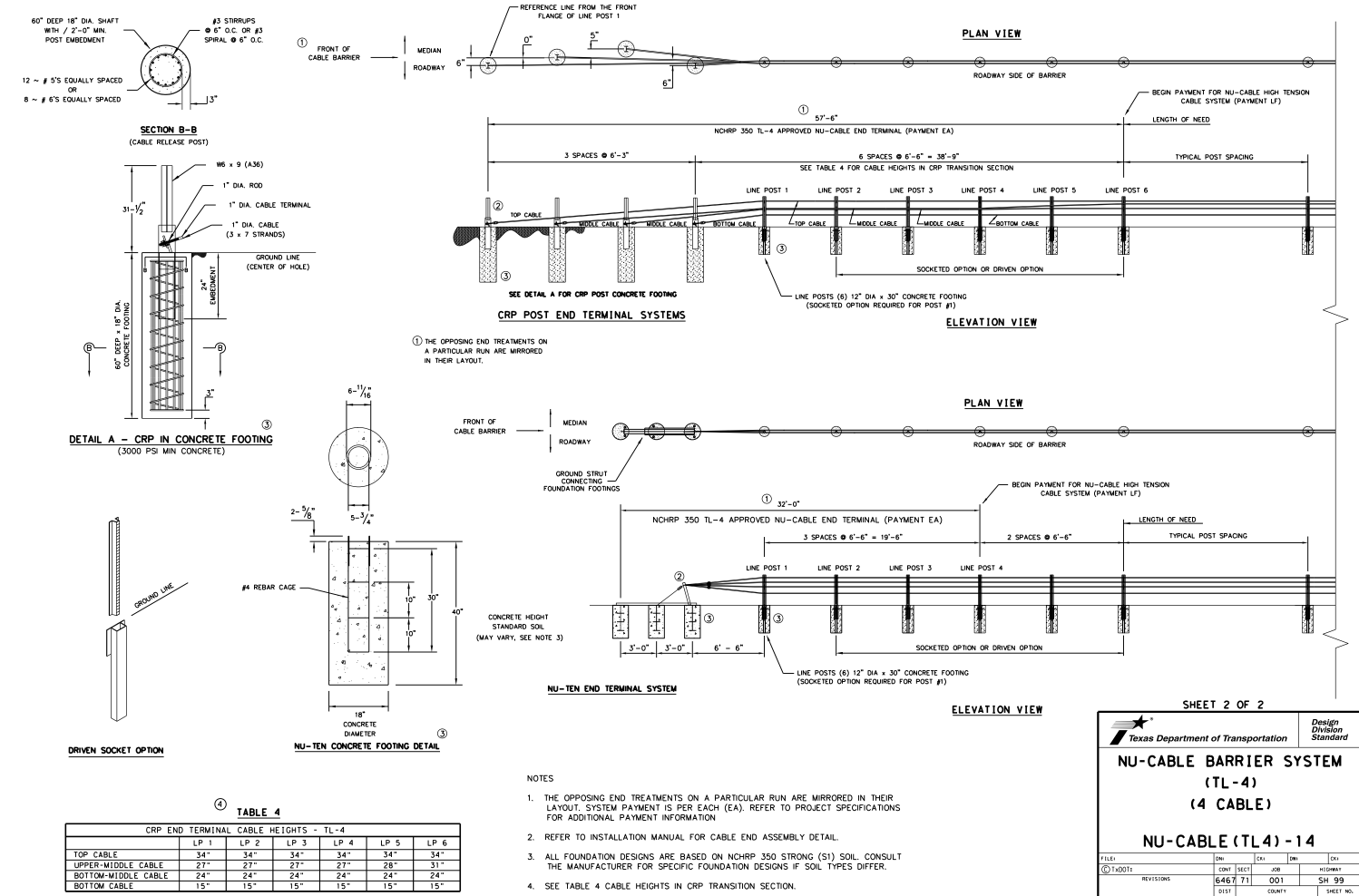


		TABLE	4			
CRP EN	D TERMINA	L CABLE H	HEIGHTS -	TL-4		
	LP 1	LP 2	LP 3	LP 4	LP 5	LP 6
TOP CABLE	34"	34"	34"	34"	34"	34"
UPPER-MIDDLE CABLE	27"	27"	27"	27"	28"	31"
BOTTOM-MIDDLE CABLE	24"	24"	24"	24"	24"	24"
BOTTOM CABLE	15"	15"	15"	15"	15"	15"

HOU HARRIS, etc.

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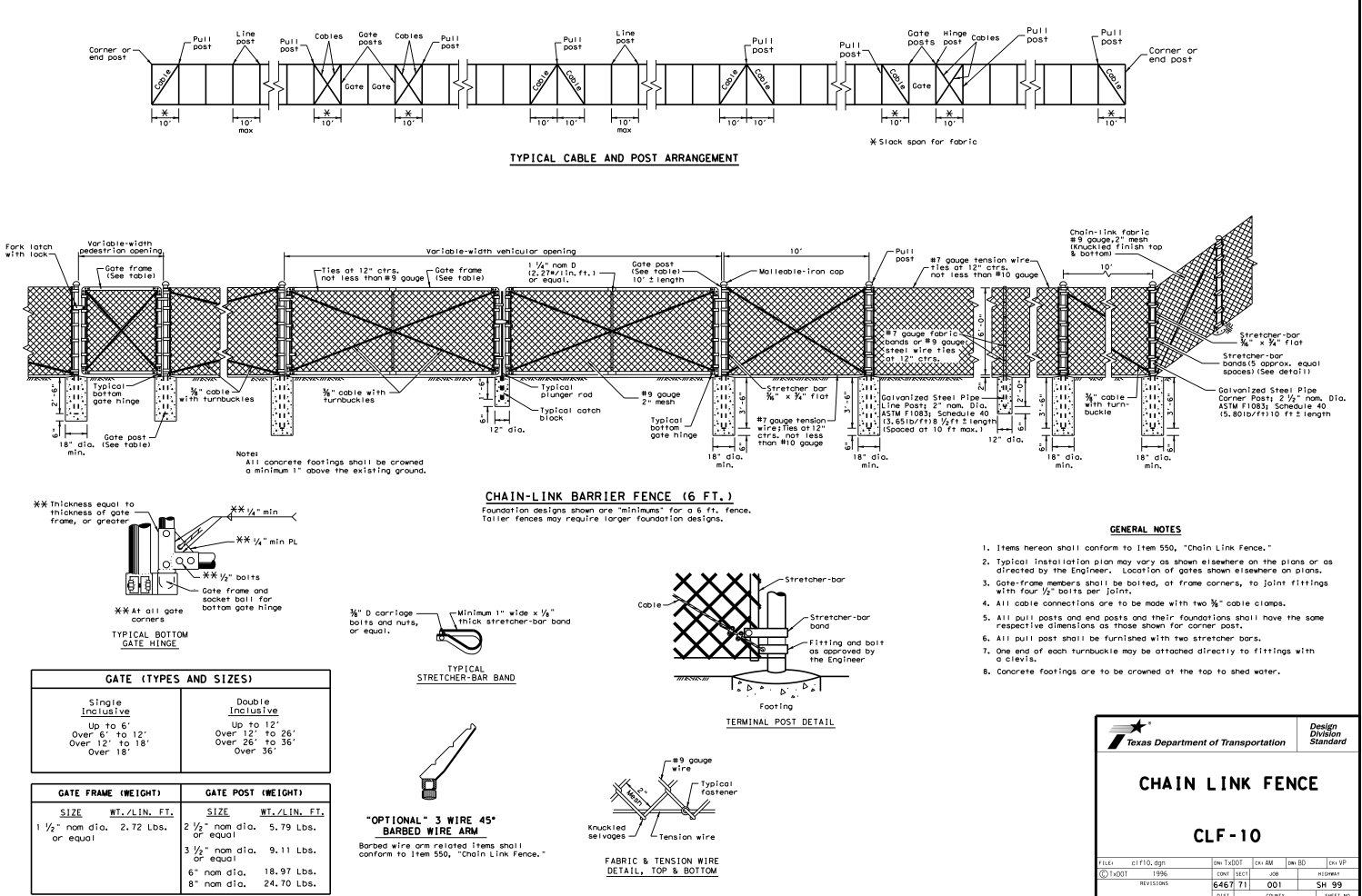
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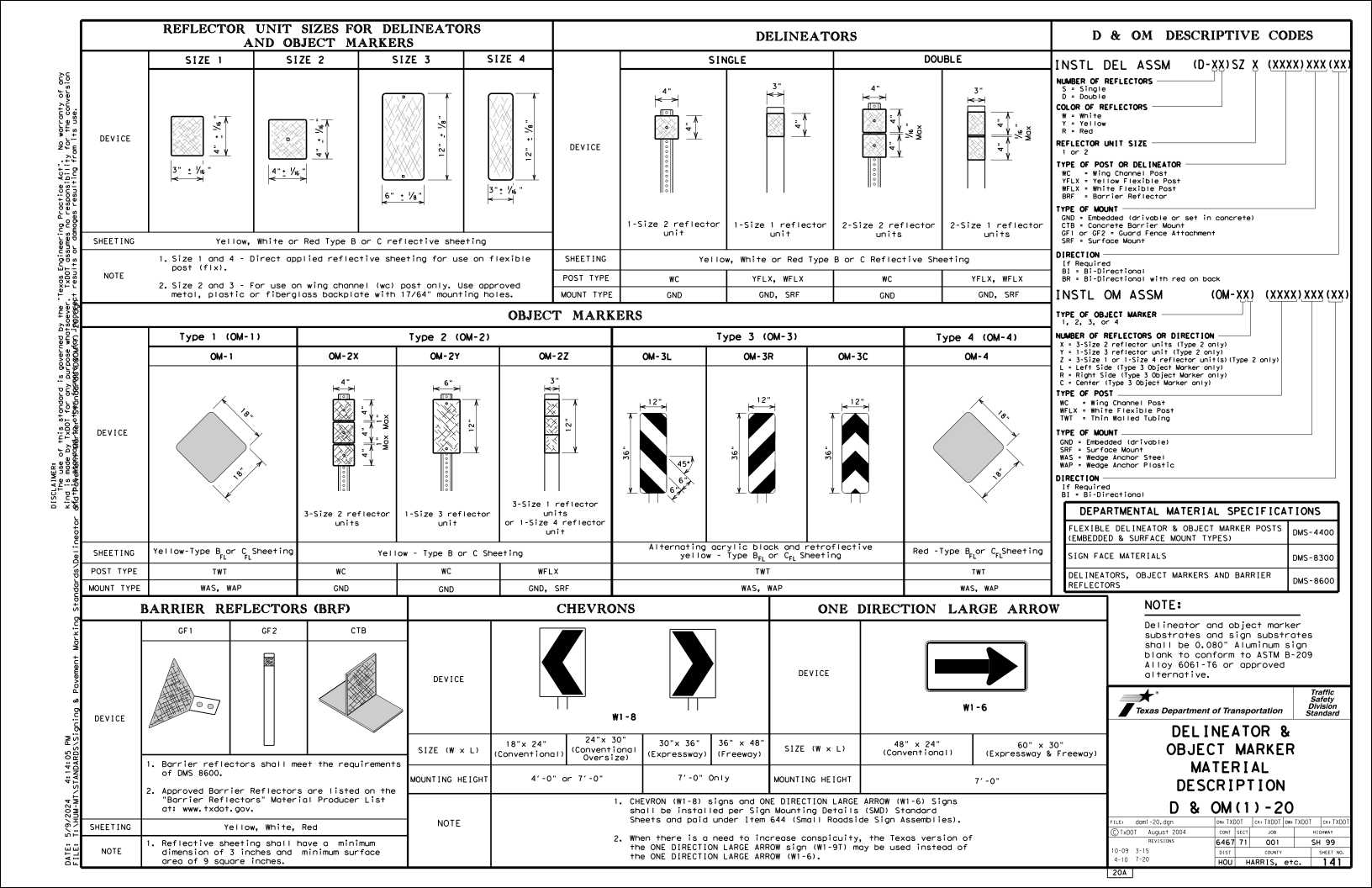
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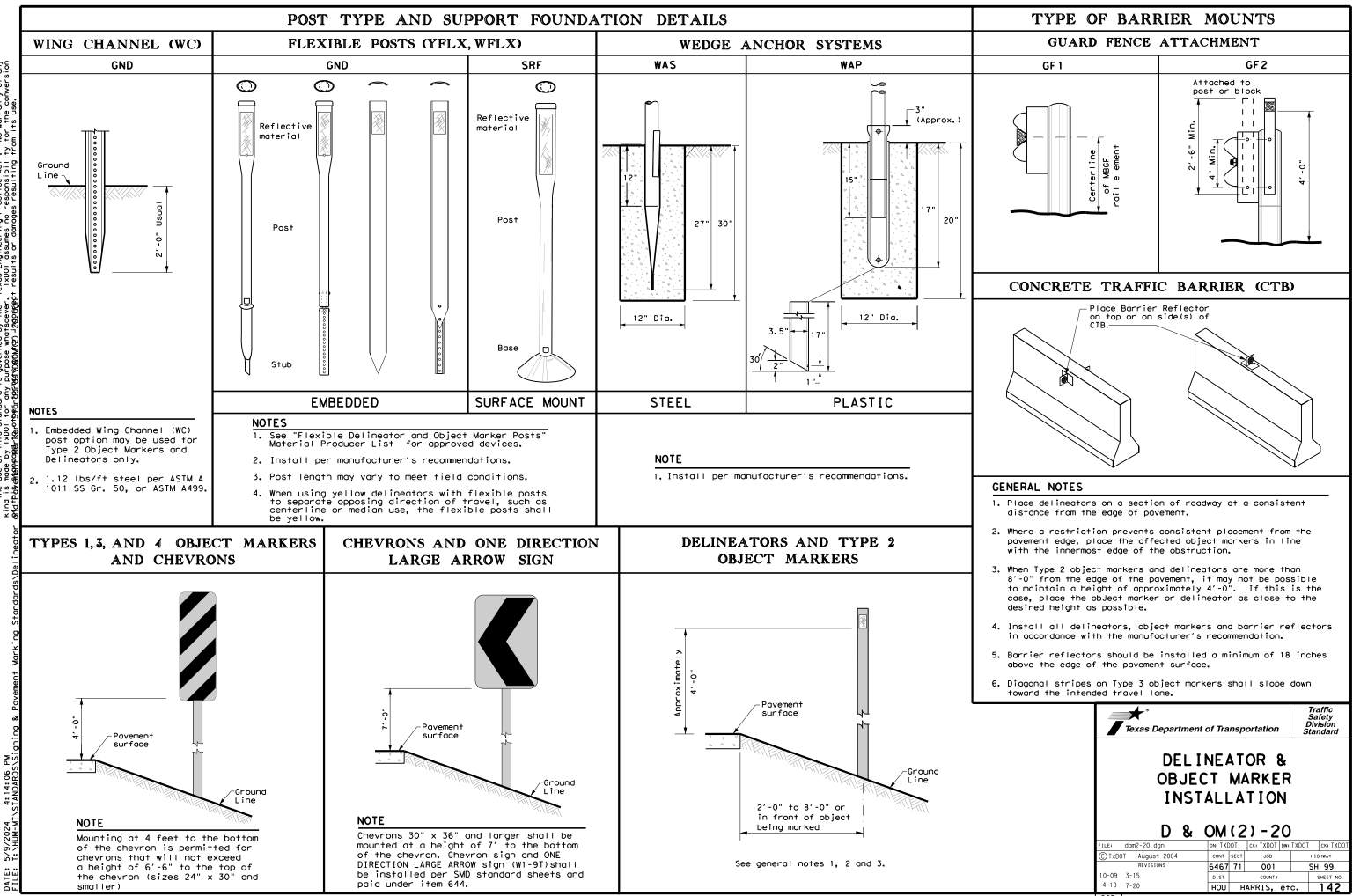
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© TxDOT 1996	DN: TXDOT CONT SEC	CK: AM		HIGHWAY





No warranty of any for the conversion TxDOT assumes no responsibility ខ្ល Ξ

MINIMUM WARNING DEVICES AT CURVES WITH ADVISORY SPEEDS

	WITH ADVISORY	SPEEDS
Amount by which Advisory Speed	Curve Adv	isory Speed
is less than Posted Speed	Turn (30 MPH or less)	Curve (35 MPH or more)
5 MPH & 10 MPH	RPMs	RPMs
15 MPH & 20 MPH	 RPMs and One Direction Large Arrow sign 	 RPMs and Chevrons; or RPMs and One Direction Large Arrow sign where geometric conditions or roadside obstacles prevent the installation of chevrons.
25 MPH & more	 RPMs and Chevrons; or RPMs and One Direction Large Arrow sign where geometric conditions or roadside obstacles preven the installation of chevrons 	• RPMs and Chevrons
SUGGES	TED SPACING FOR ON HORIZONTAL	-
A	Extension of centerline of tangent section approach lane NOTE ONE DIRECTION LARGE ARROW should be located at appr perpendicular to the extent centerline of the tangent approach lane.	$\frac{Straightoway}{(Approaching y De A = 0)} = 2A = 0$
	STED SPACING FO	
Poin curv	note	Point of tangent B B B

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		1	FEET		Fr
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of Curve	of	in	in in	Spacing in	
	Curve	Curve	Straightaway	Curve	Fr
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2	2865	160	320		A C
3	1910	130	260	200	
4	1433	110	220	160	Tr
5 6	1146 955	100 90	200	160	
7	819	85	170	160 160	Br
8	716	75	150	160	CC
9	637	75	150	120	Be
10	573	70	140	120	1
11	521	65	130	120	Co
12	478	60	120	120	or
13	441	60	120	120	
14	409	55	110	80	Ca
15	382	55	110	80	
16	358	55	110	80	11
19	302	50	100	80	GL He
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If the degree of curve is not known, delineator spacing may be determined based on the Advisory Speed of the curve. Use the delineator curve spacing for each Advisory Speed (MPH).

CONTRIAN					
CONDITION	REQUIRED TREATMENT	MINIMUM SPACING			
Frwy./Exp. Tangent	RPMs	See PM-series and FPM-series standard sheets			
rwy./Exp. Curve	Single delineators on right side	See delineator spacing table			
Frwy/Exp.Ramp	Single delineators on at least one side of ramp (should be on outside of curves) (see Detail 3 on D&OM(4))	100 feet on ramp tangents Use delineator spacing table for ramp curves ("straightway spacing" does not apply to ramp curves)			
Acceleration/Deceleration _one	Double delineators (see Detail 3 on D&OM(4))	100 feet (See Detail 3 on D & OM (4))			
Truck Escape Ramp	Single red delineators on both sides	50 feet			
Bridge Rail (steel or concrete)and Metal Beam Guard Fence	Bi-Directional Delineators when undivided with one lane each direction Single Delineators when multiple lanes each direction	Equal spacing (100'max) but not less than 3 delineators			
concrete Traffic Barrier (CTB) or Steel Traffic Barrier	Barrier reflectors matching the color of the edge line	Equal spacing 100′ max			
Cable Barrier	Reflectors matching the color of the edge line	Every 5th cable barrier post (up to 100'max)			
Guard Rail Terminus/Impact Head	Divided highway - Object marker on approach end Undivided 2-lane highways - Object marker on approach and departure end	Requires reflective sheeting provided by manufacturer per D & OM (VIA) or a Type 3 Object Marker (OM-3) in front of the terminal end See D & OM (5) and D & OM (6)			
Bridges with no Approach Rail	Type 3 Object Marker (OM-3) at end of rail and 3 single delineators approaching rail	See D & OM(5)			
Reduced Width Approaches to Bridge Rail	Type 2 and Type 3 Object Markers (OM-3) and 3 single delineators approaching bridge	Requires reflective sheeting provided by manufacturer per D & OM (VIA) or a Type 3 Object Marker (OM-3) in front of the terminal end			
		See D & OM (5)			
Culverts without MBGF	Type 2 Object Markers	See Detail 2 on D & OM(4)			
Crossovers	Double yellow delineators and RPMs	See Detail 1 on D & OM (4)			
Pavement Narrowing (lane merge) on Treeways/Expressway	Single delineators adjacent to affected lane for full length of transition	100 feet			

NOTES

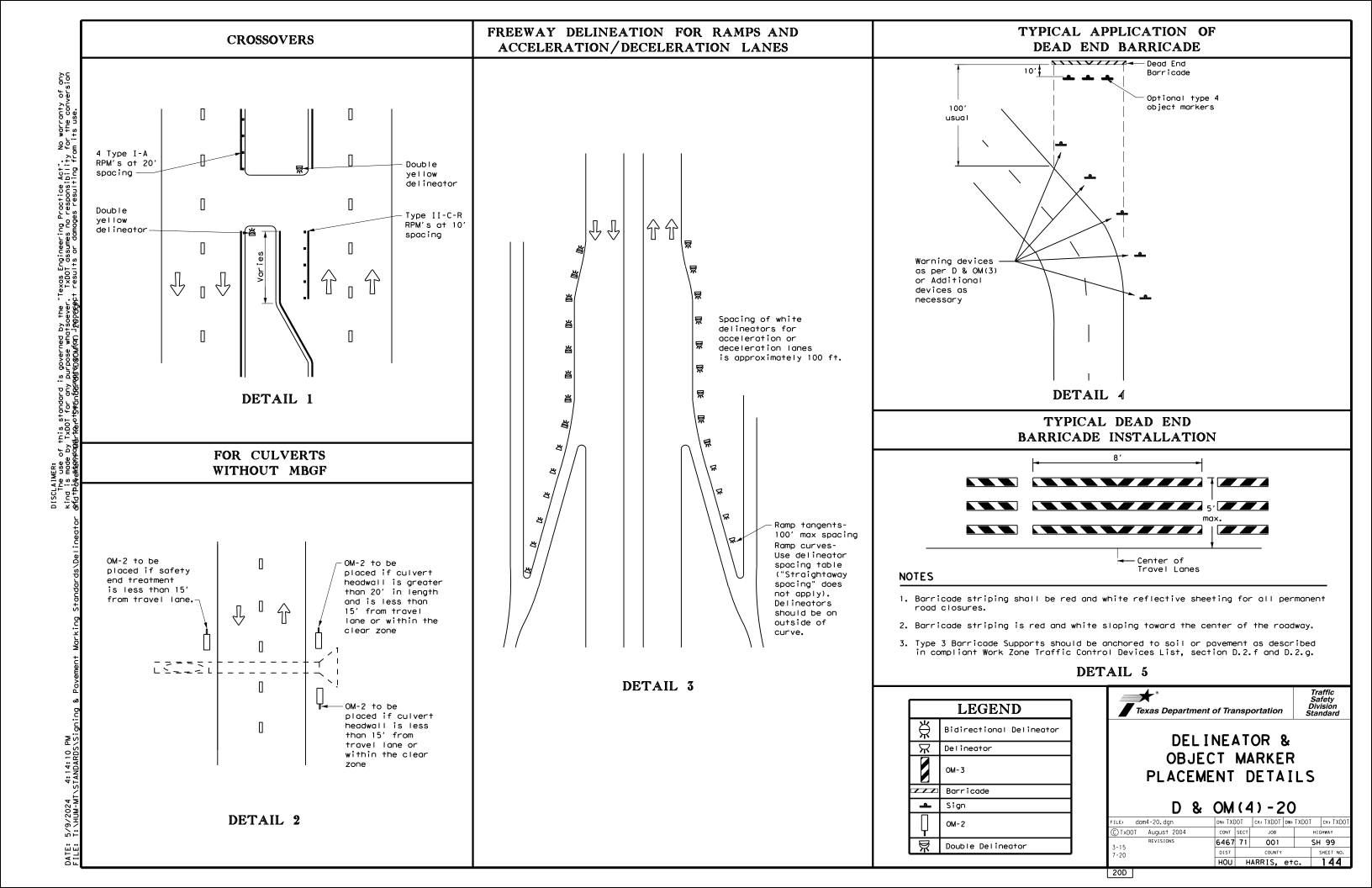
- or barrier reflectors are placed.
- 3. Single red delineators may be mounted on the back side of delineator posts for wrong way driver applications

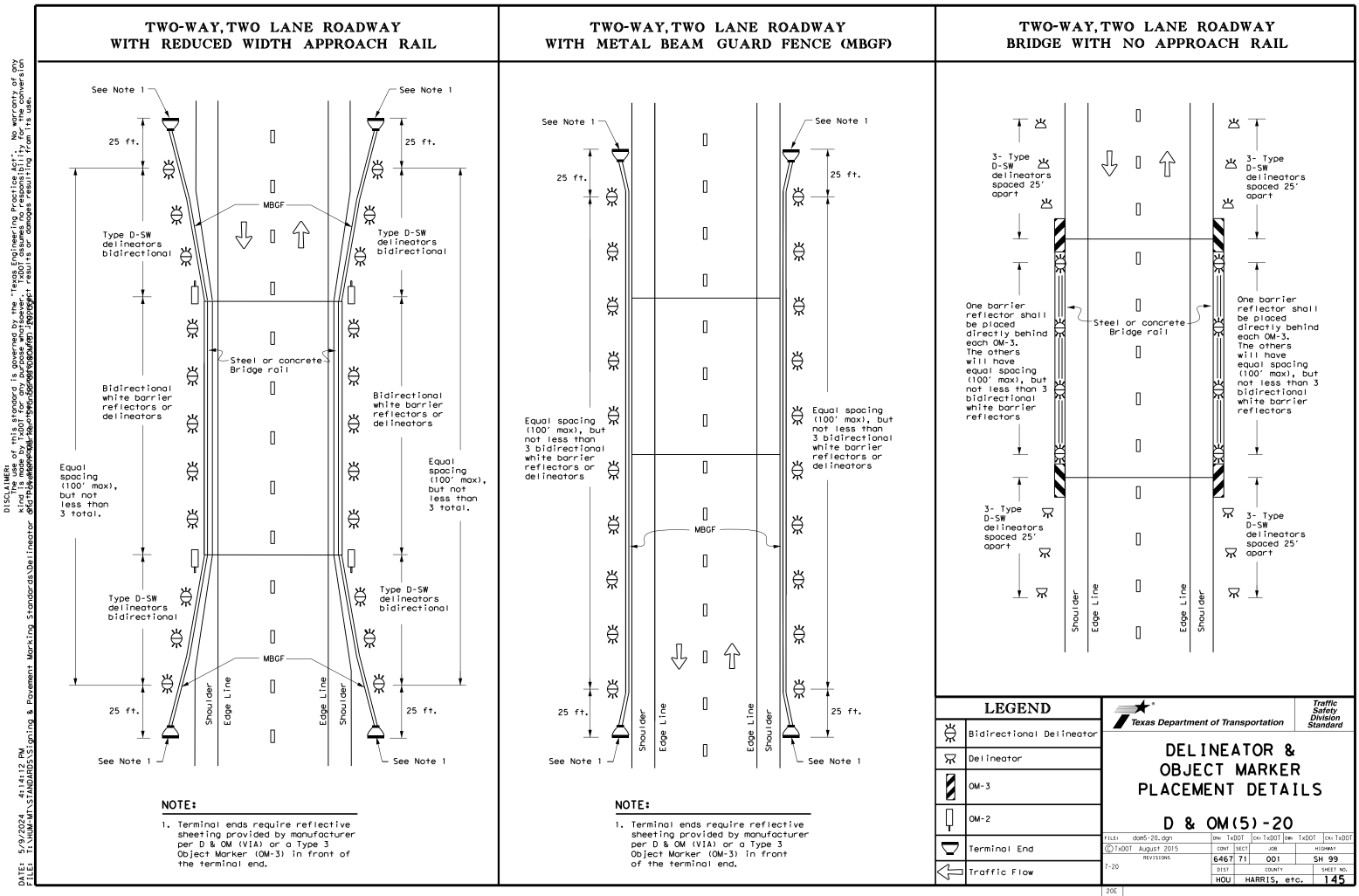
	LEGEND				
Ж	Bi-directio Delineator				
Я	Delineator				
-	Sign				

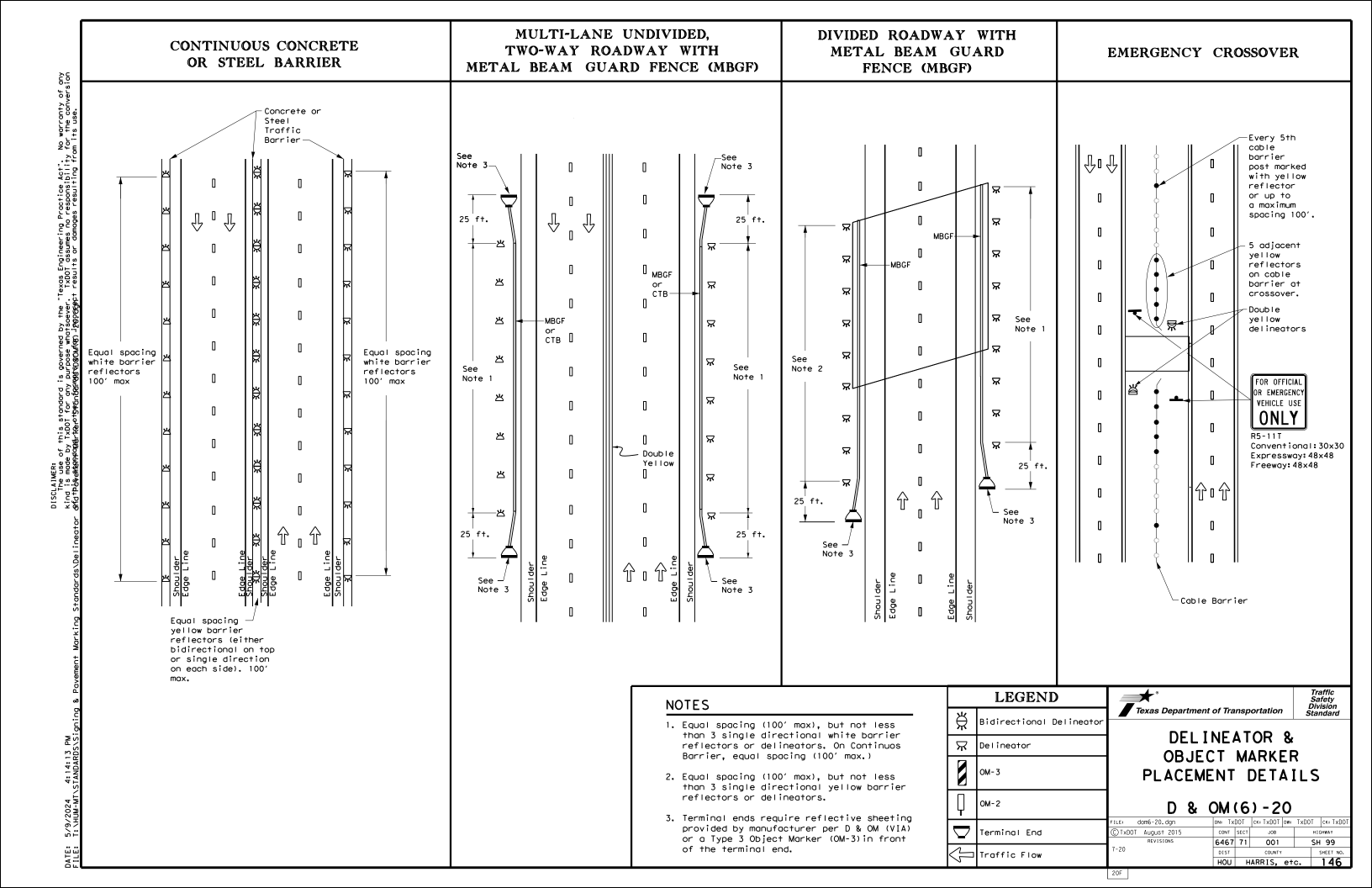
1. Unless indicated otherwise, the delineator or barrier reflector color shall conform to the color of the pavement edge line on the side of the road where the delineators

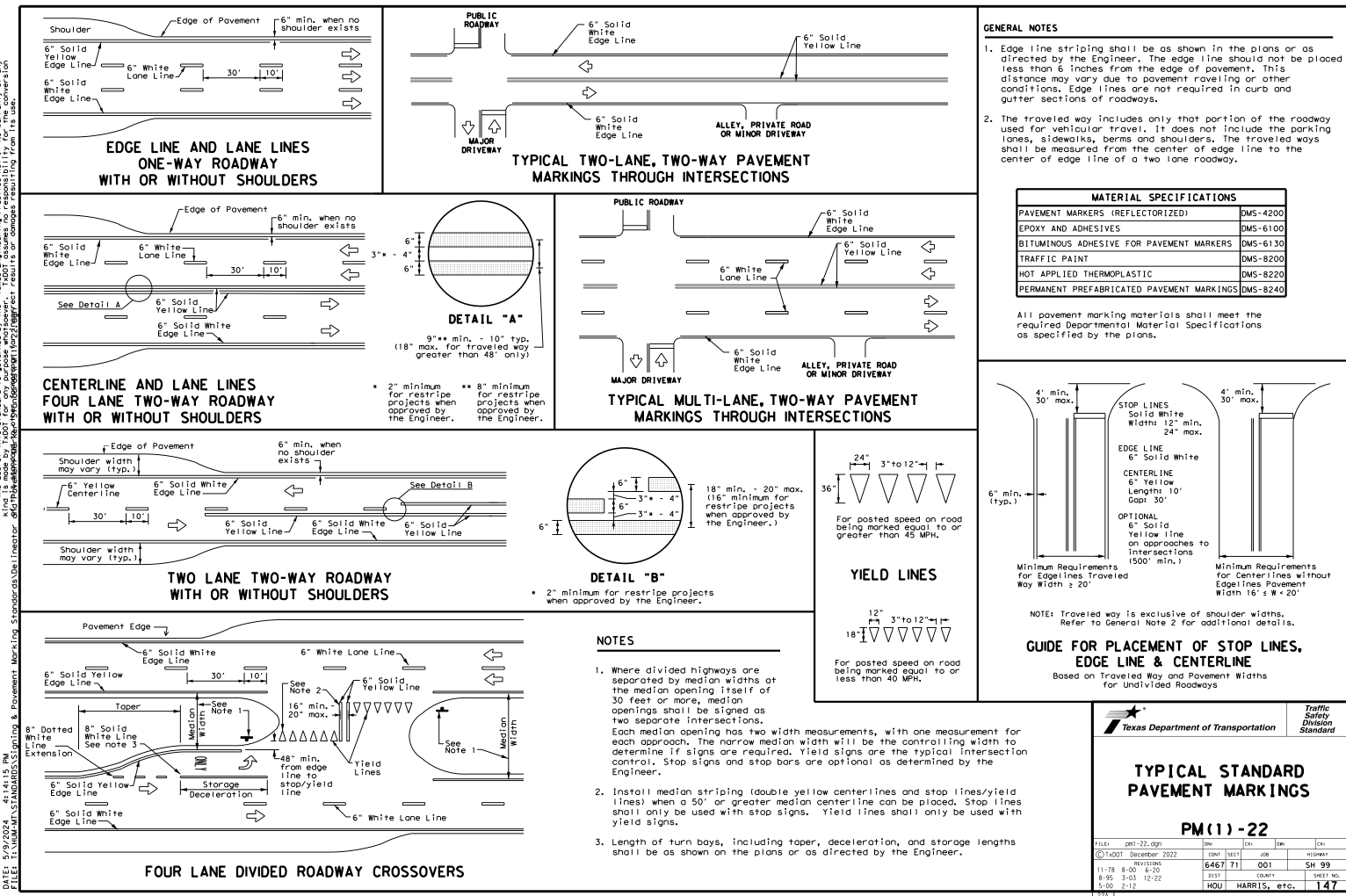
2. Barrier reflectors may be used to replace required delineators.

		Texas Departme	nt of Tra	nsp	ortation		Traffic Safety Division Standard	
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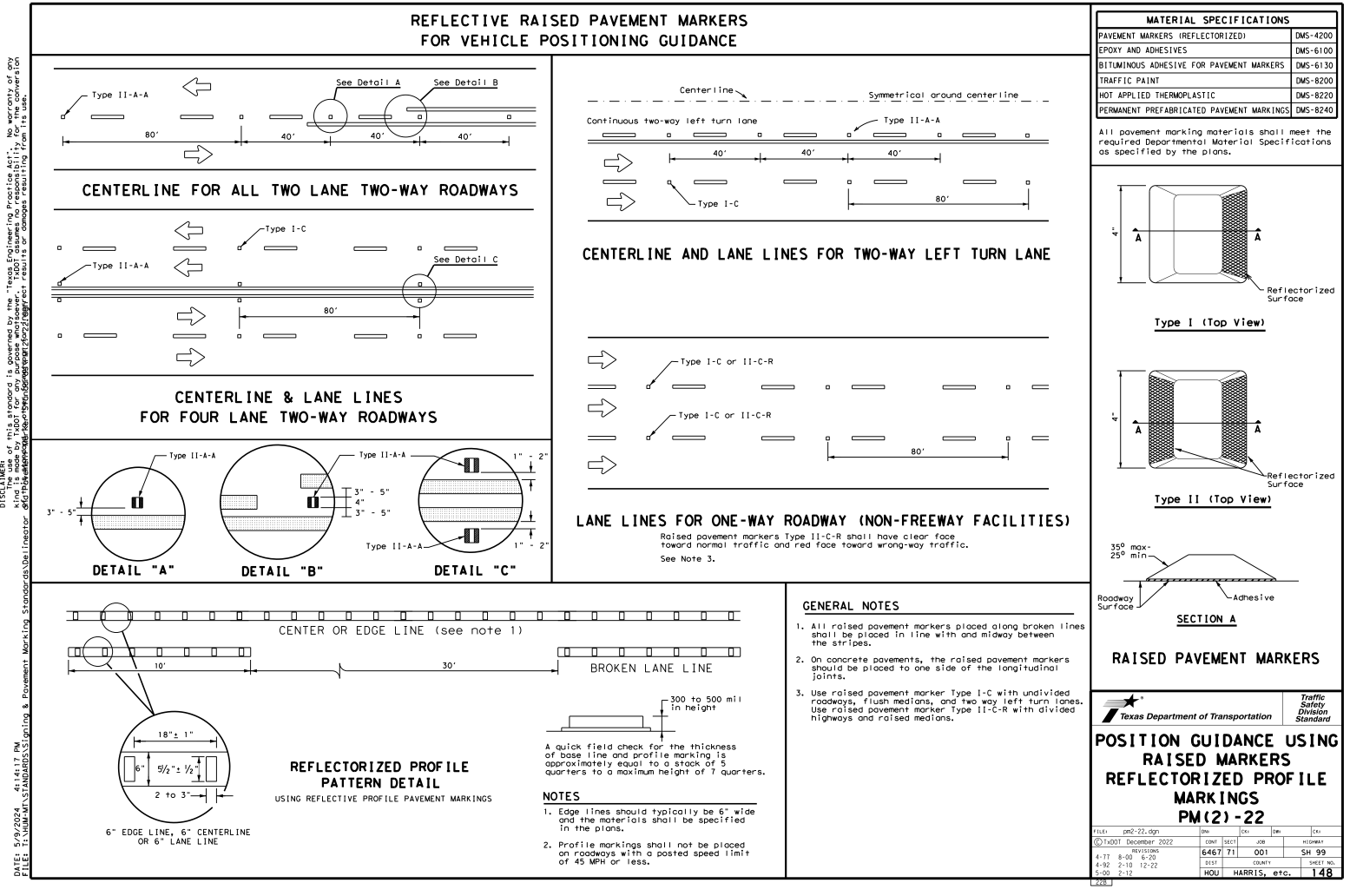
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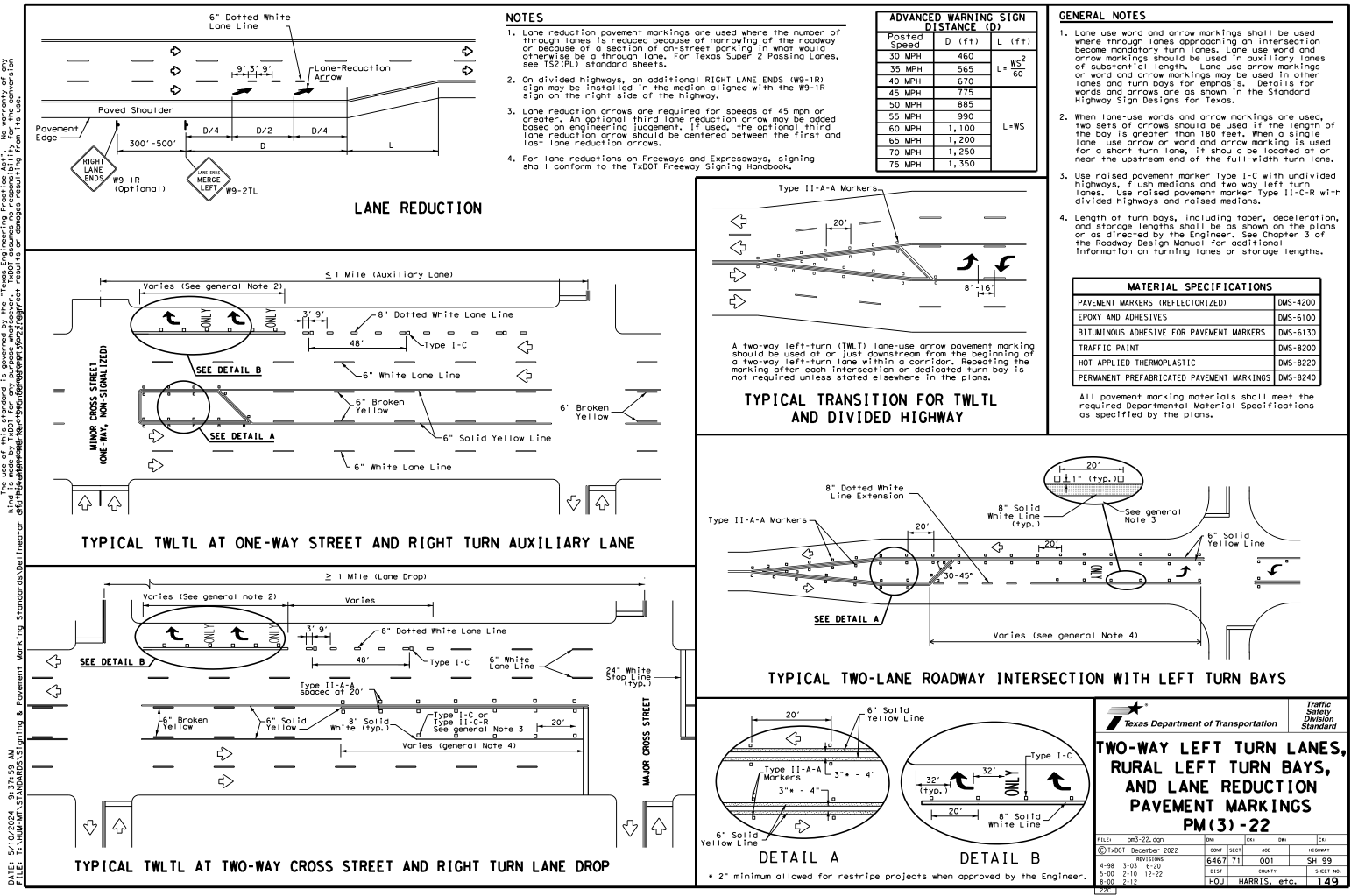
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MATERIAL SPECIFICATIONS	
PAVEMENT MARKERS (REFLECTORIZED)	DMS-4200
EPOXY AND ADHESIVES	DMS-6100
BITUMINOUS ADHESIVE FOR PAVEMENT MARKERS	DMS-6130
TRAFFIC PAINT	DMS-8200
HOT APPLIED THERMOPLASTIC	DMS-8220
PERMANENT PREFABRICATED PAVEMENT MARKINGS	DMS-8240

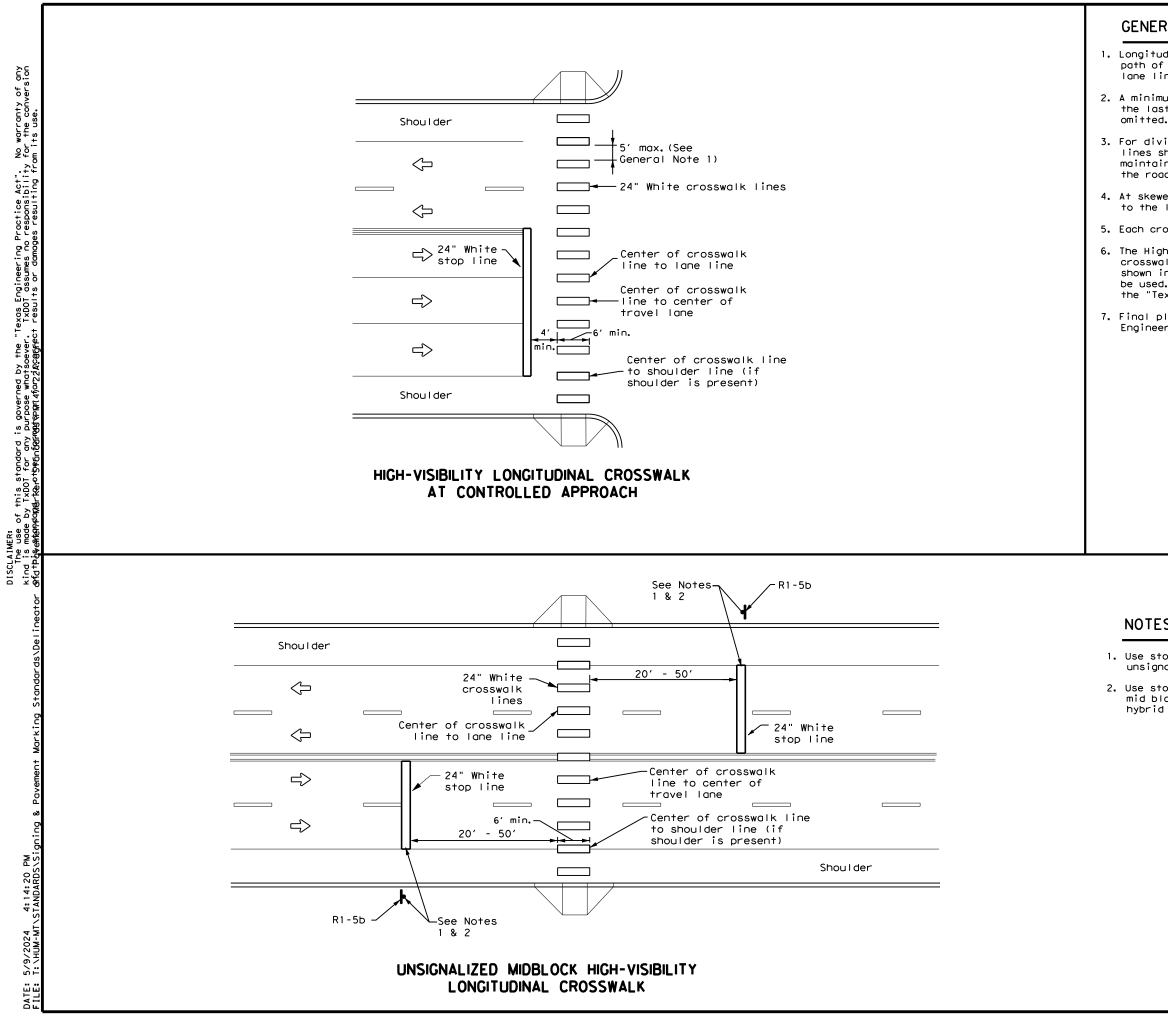
FOR VEHICLE POSITIONING GUIDANCE

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GENERAL NOTES

- 1. Longitudinal crosswalk lines should not be placed in the wheel path of vehicles. Center the crosswalk lines on travel lanes. lane lines, and shoulder lines (if present).
- 2. A minimum 6" clear distance shall be provided to the curb face. If the last crosswalk line falls into this distance it must be
- 3. For divided roadways, adjustments in spacing of the crosswalk lines should be made in the median so that the crosswalk lines are maintained in their proper location across the travel portion of the roadway.
- 4. At skewed crosswalks, the crosswalk lines are to remain parallel to the lane lines.
- 5. Each crosswalk shall be a minimum of 6' wide.
- 6. The High-Visibility Longitudinal Crosswalk is the preferred crosswalk pattern on State Highways. Other crosswalk patterns as shown in the "Texas Manual on Uniform Traffic Control Devices" may be used. All crosswalk designs and dimension shall comply with the "Texas Manual on Uniform Traffic Control Devices,"
- 7. Final placement of Stop Bar and Crosswalk shall be approved by the Engineer in the field.

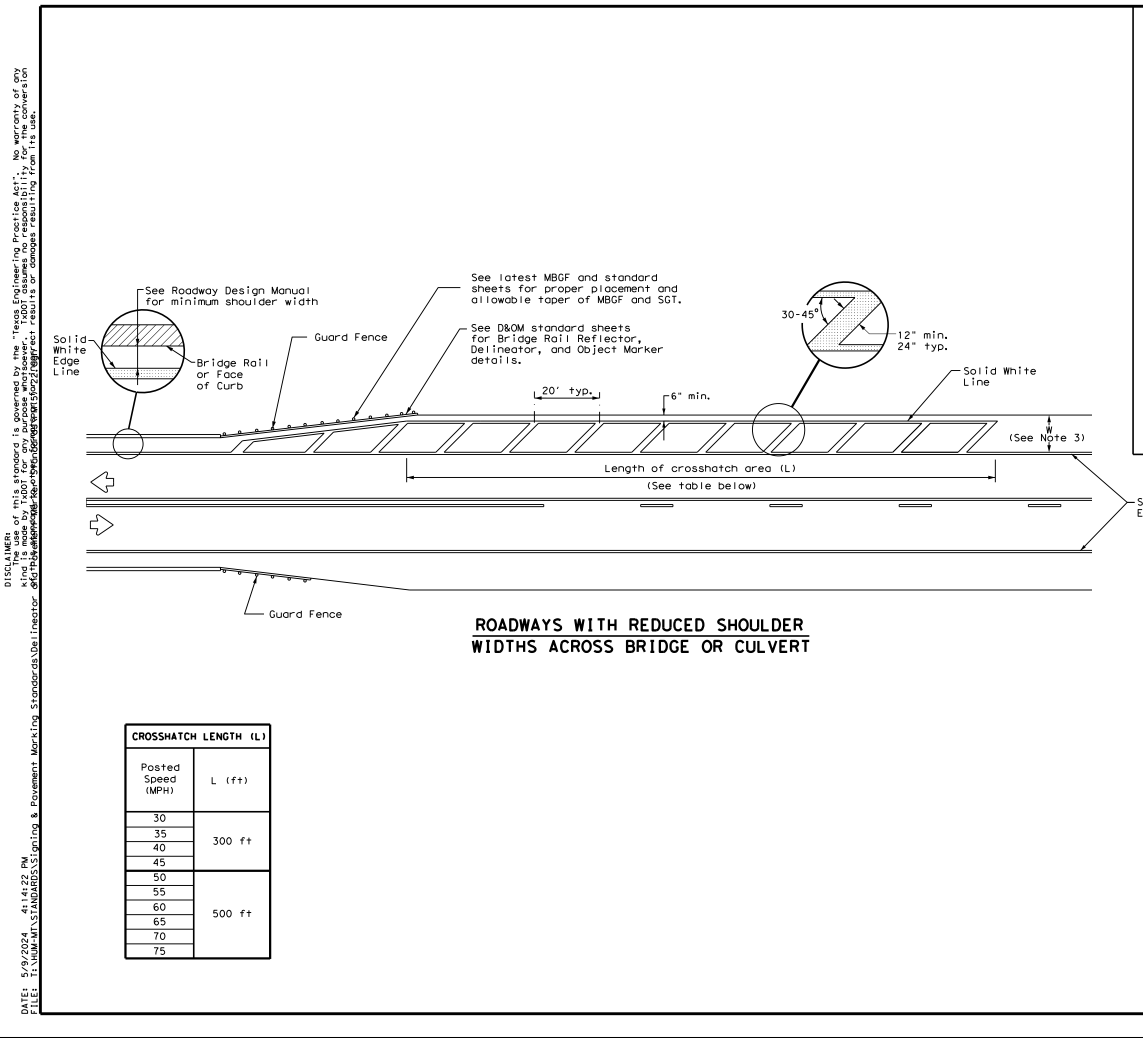
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DMS-8220
DMS-8240

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

NOTES:

- 1. Use stop bars with Stop Here For Pedestrians (R1-5b) signs at unsignalized midblock cross walks.
- 2. Use stop bars with STOP HERE ON RED (R10-6 or R10-6a) signs at mid block crosswalks controlled by traffic signals or pedestrian hybrid beacons.

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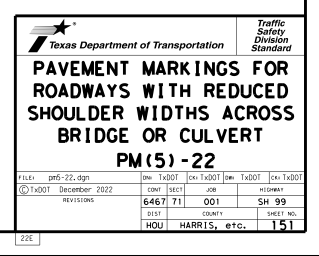
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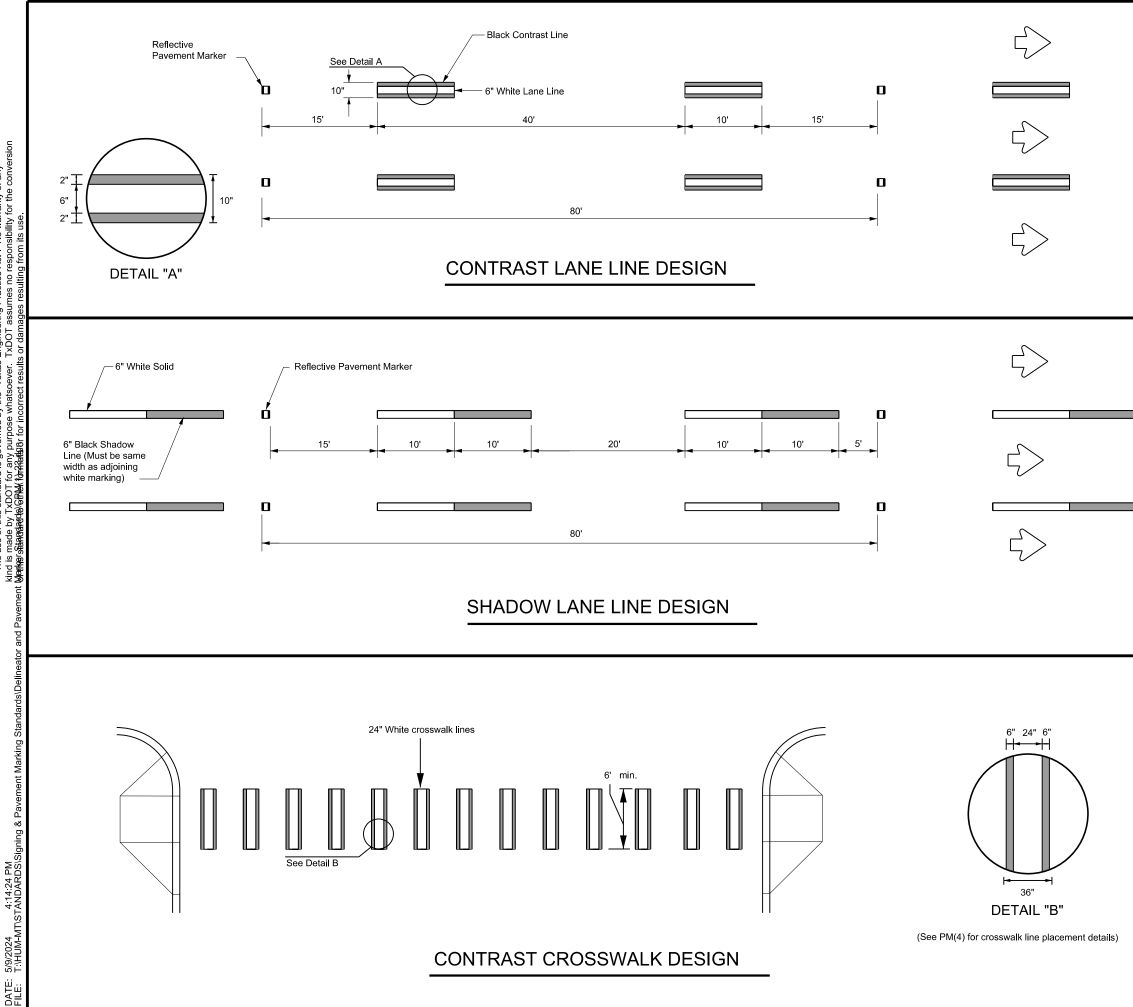
- Edge line striping shall be as shown in the plans or as directed by the Engineer. The edge line should not be placed less than 4 inches from the bridge rail or face of curb or 6 inches from the edge of pavement. This distance may vary due to pavement raveling or other conditions.
- 2. No-passing zone on bridge approach is optional. If used, the no-passing zone shall be a minimum 500 feet long from the beginning of the bridge.
- 3. The crosshatching should be required if the shoulder width in advance of the bridge is 4 feet or wider and a reduction of at least 3 feet in shoulder width across the bridge occurs.
- On divided highways, review both the right and left shoulder widths for the need for narrow bridge pavement markings.

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.

Solid White Edge Line





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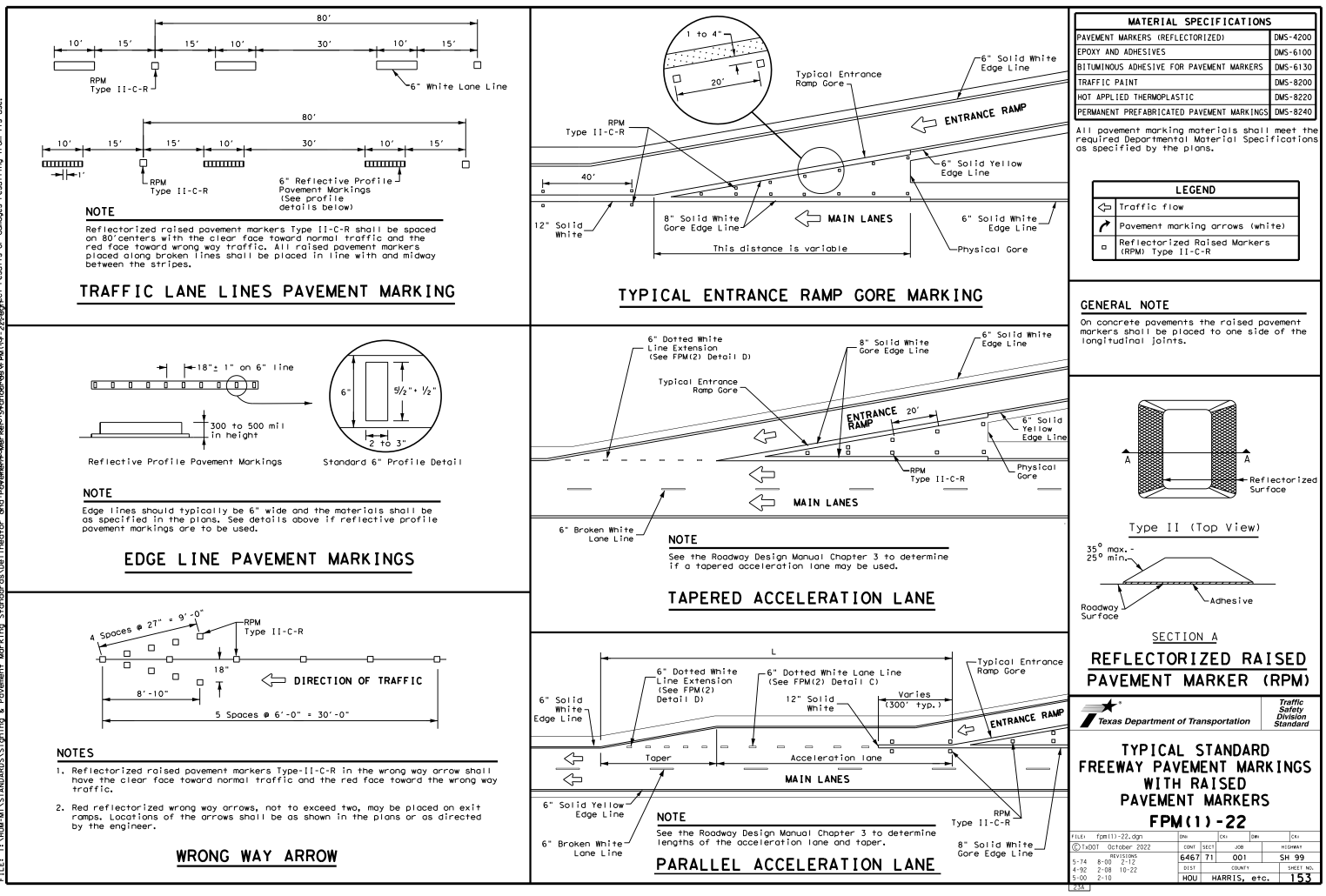
GENERAL NOTES

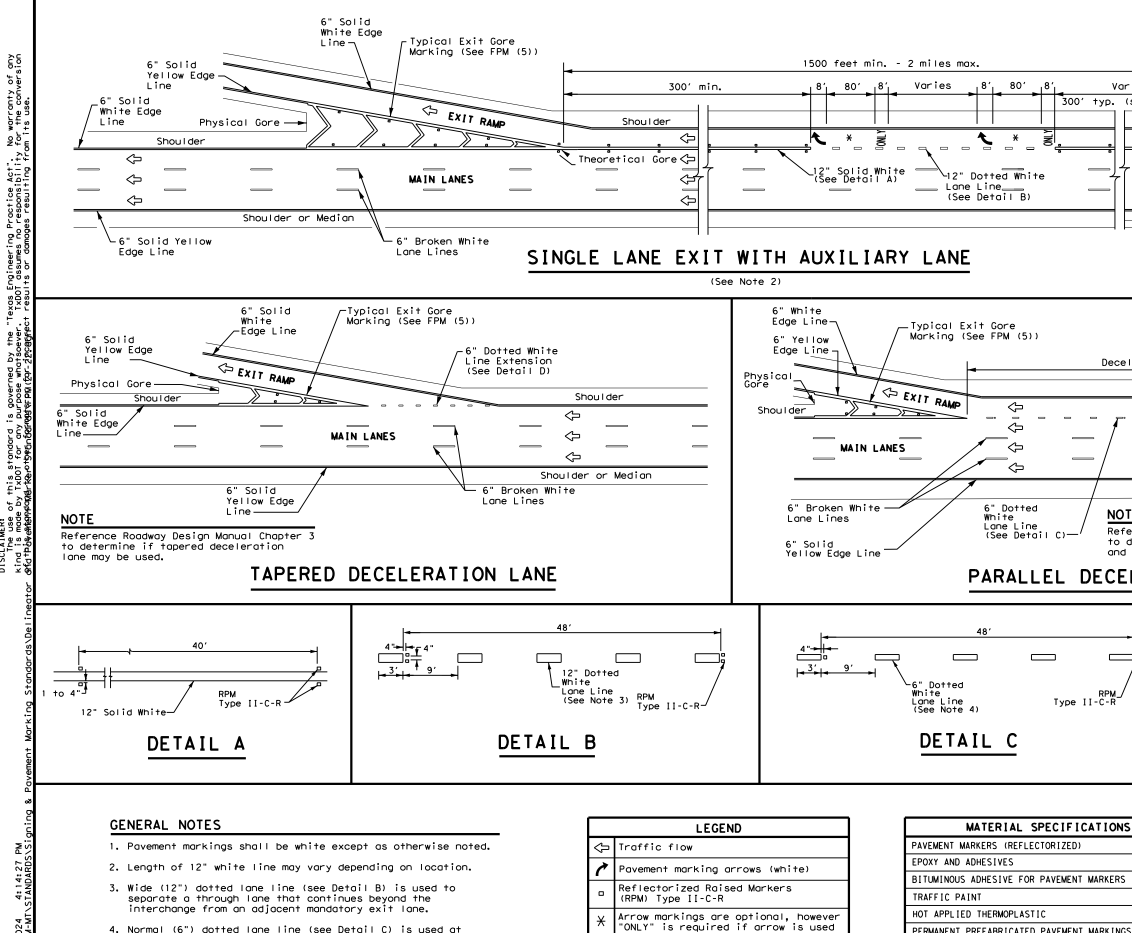
- 1. Contrast and Shadow markings may only be used on concrete pavements.
- 2. Contrast and Shadow markings shall not be used on edge lines.
- Contrast lane lines shall be permanent prefabricated pavement markings meeting DMS 8240.
- 4. Shadow lane line designs shall be a liquid markings system approved by TxDOT.
- 5. All raised reflective pavement markers placed in broken lines shall be placed in line with and midway between the white stripes.
- 6. See PM(2) for raised reflective pavement markings installation details.

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.

Texas Department	of Tra	nsp	ortation	,	Traffic Safety Division Standard
CONTRAST					
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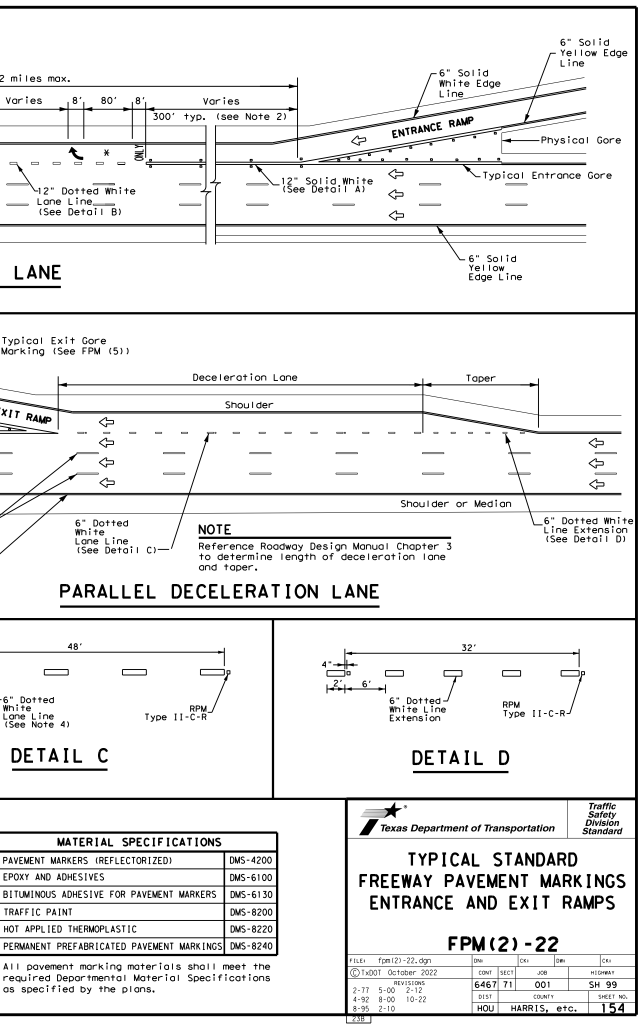


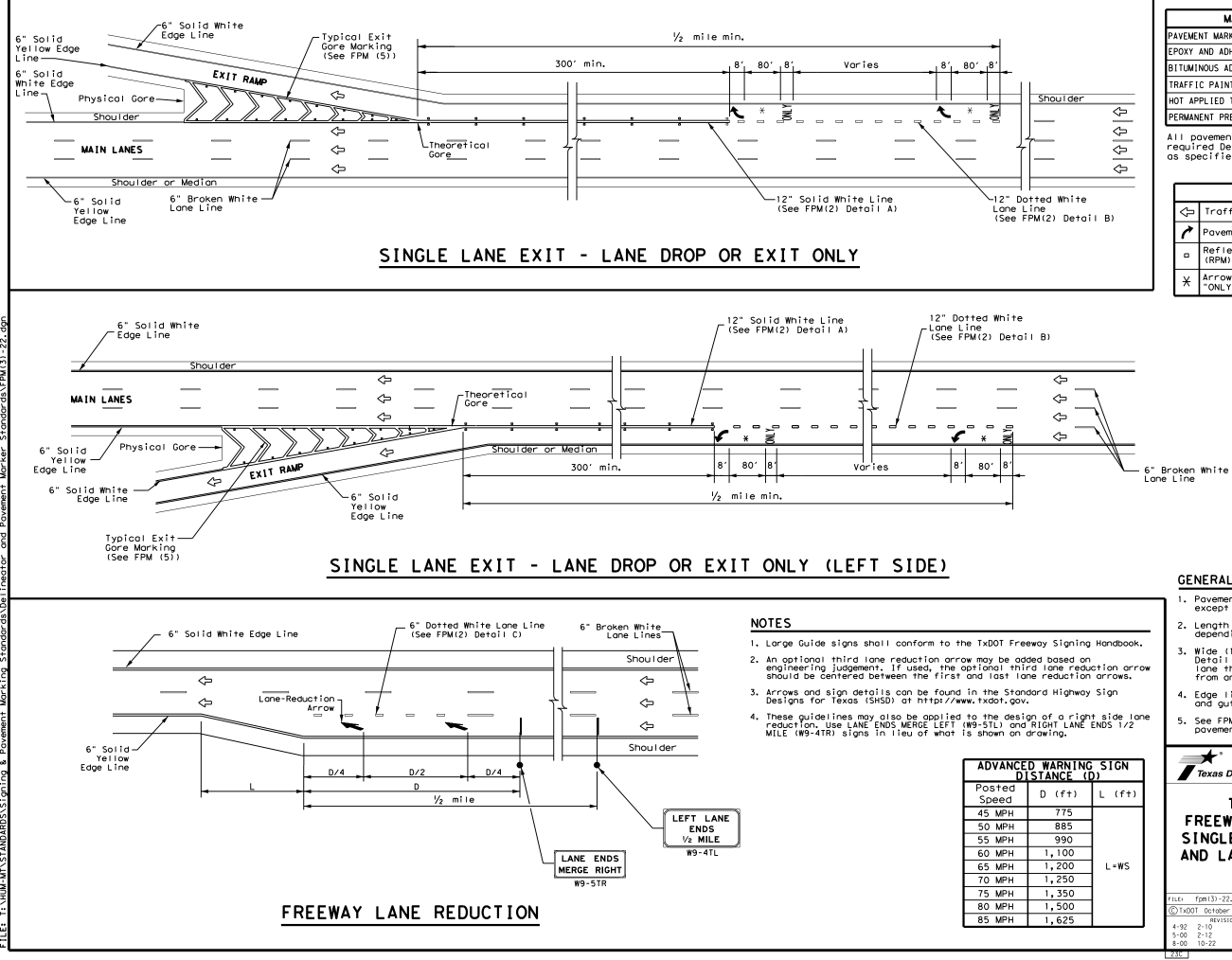
4. Normal (6") dotted lane line (see Detail C) is used at parallel acceleration and deceleration lanes.

DATE:

5. See FPM(1) for traffic lane line pavement marking details.

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





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MATERIAL SPECIFICATIONS	5
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)
	Reflectorized Raised Markers (RPM) Type II-C-R
¥	Arrow markings are optional, however "ONLY" is required if arrow is used

GENERAL NOTES

- 1. Pavement markings shall be white except as otherwise noted.
- Length of 12" white line may vary depending on location.
- 3. 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 marking details.

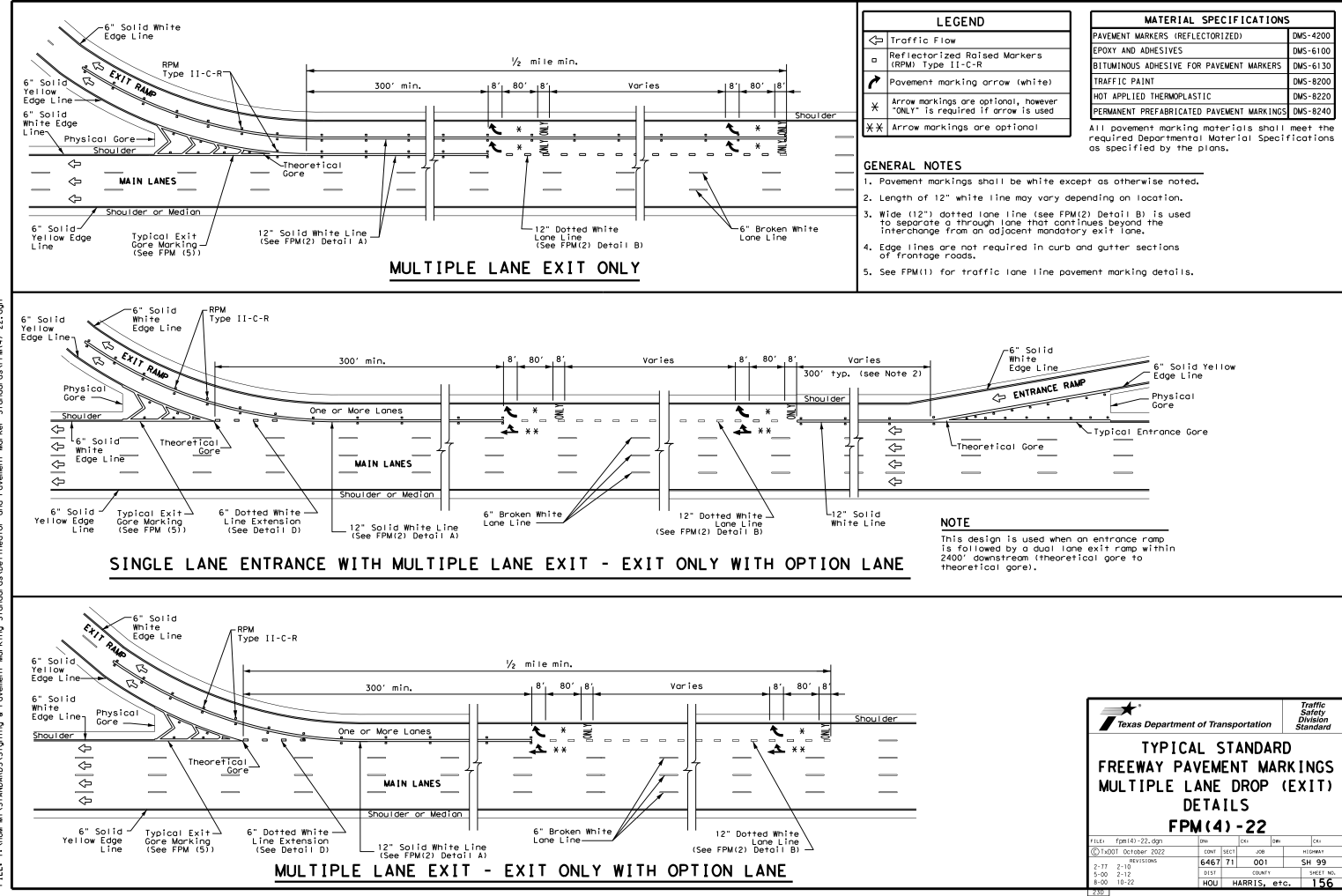
Texas Department of Transportation

TYPICAL STANDARD FREEWAY PAVEMENT MARKINGS SINGLE LANE DROP (EXIT ONLY) AND LANE REDUCTION DETAILS

Traffic Safety Division Standard

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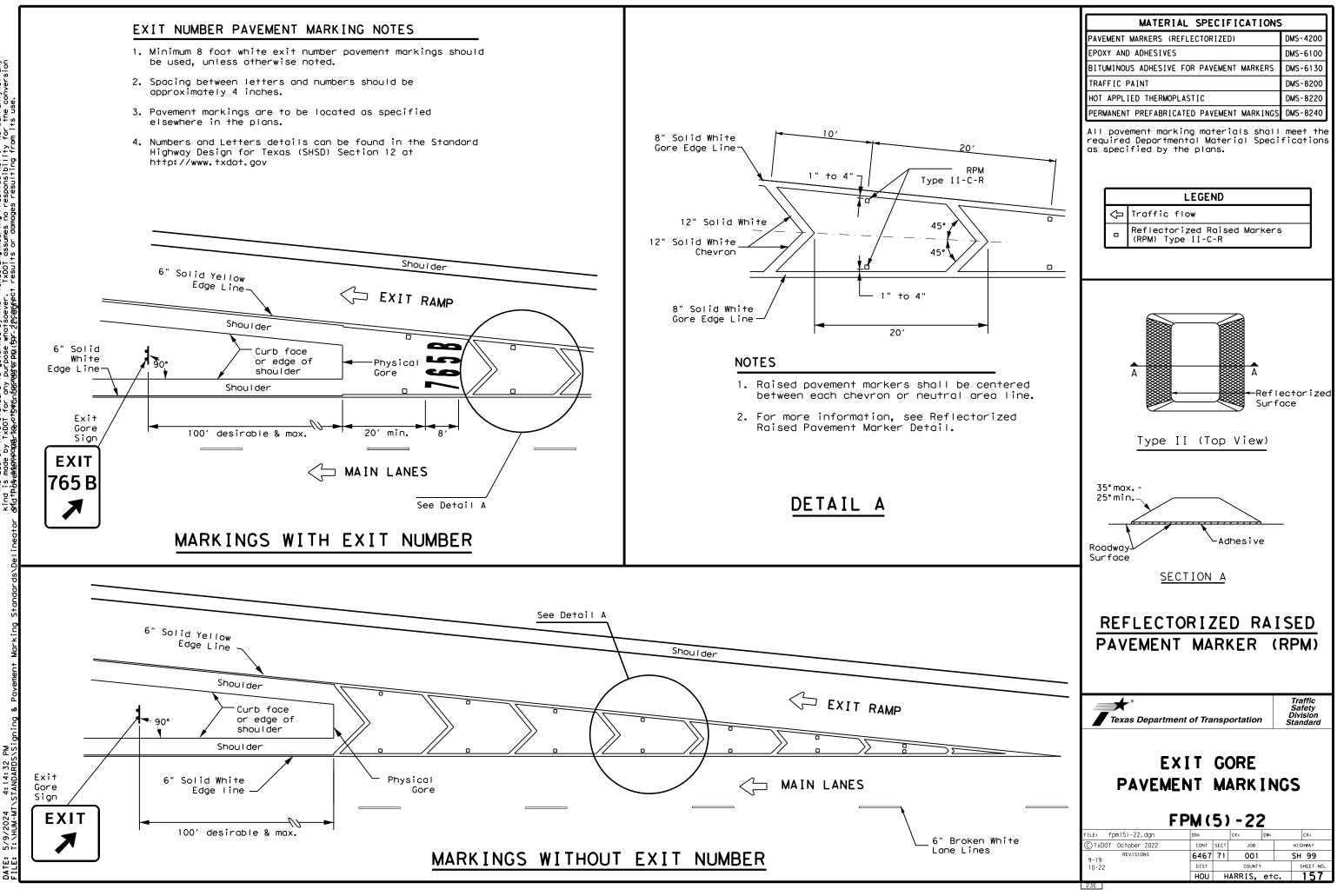
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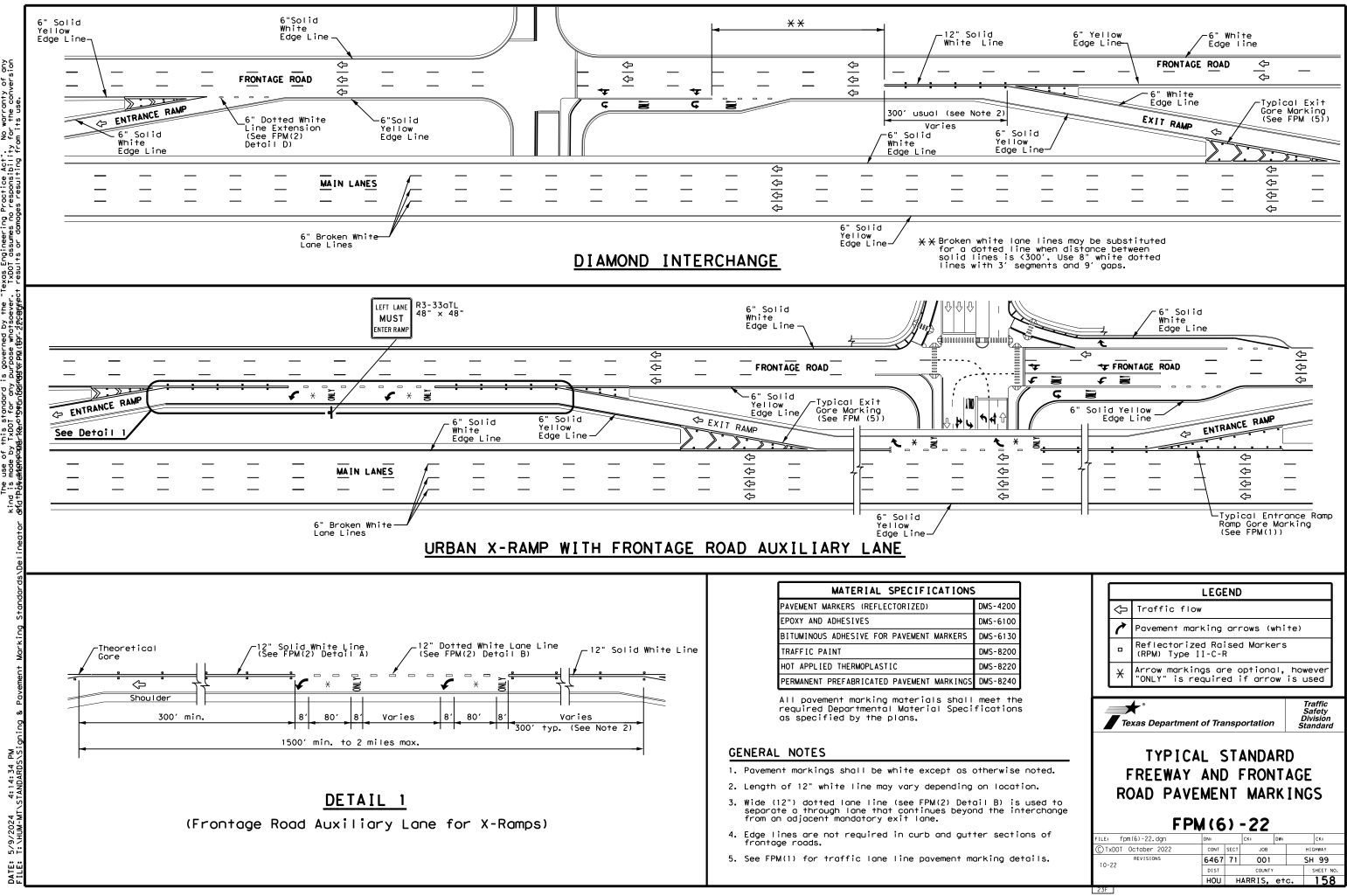
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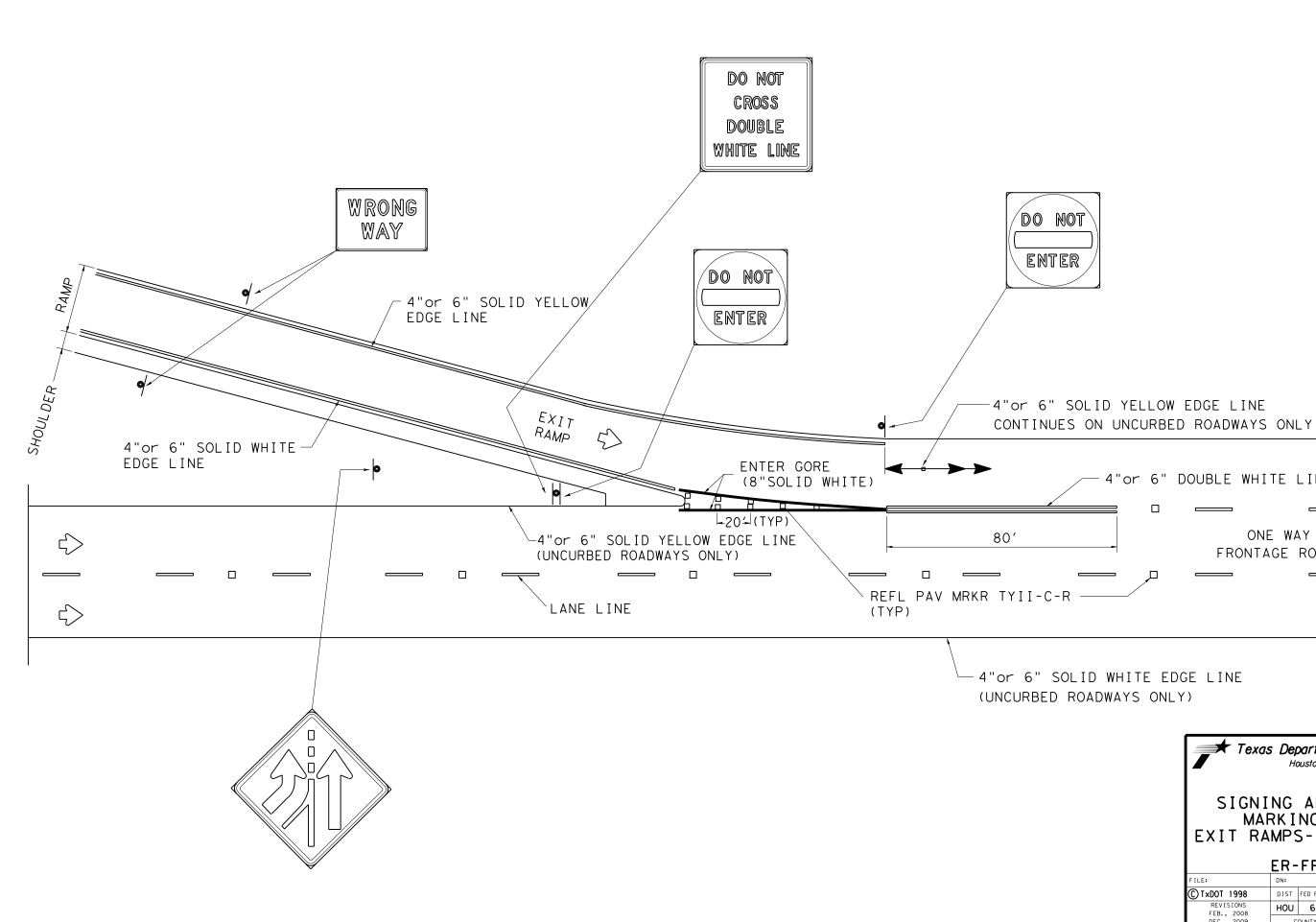


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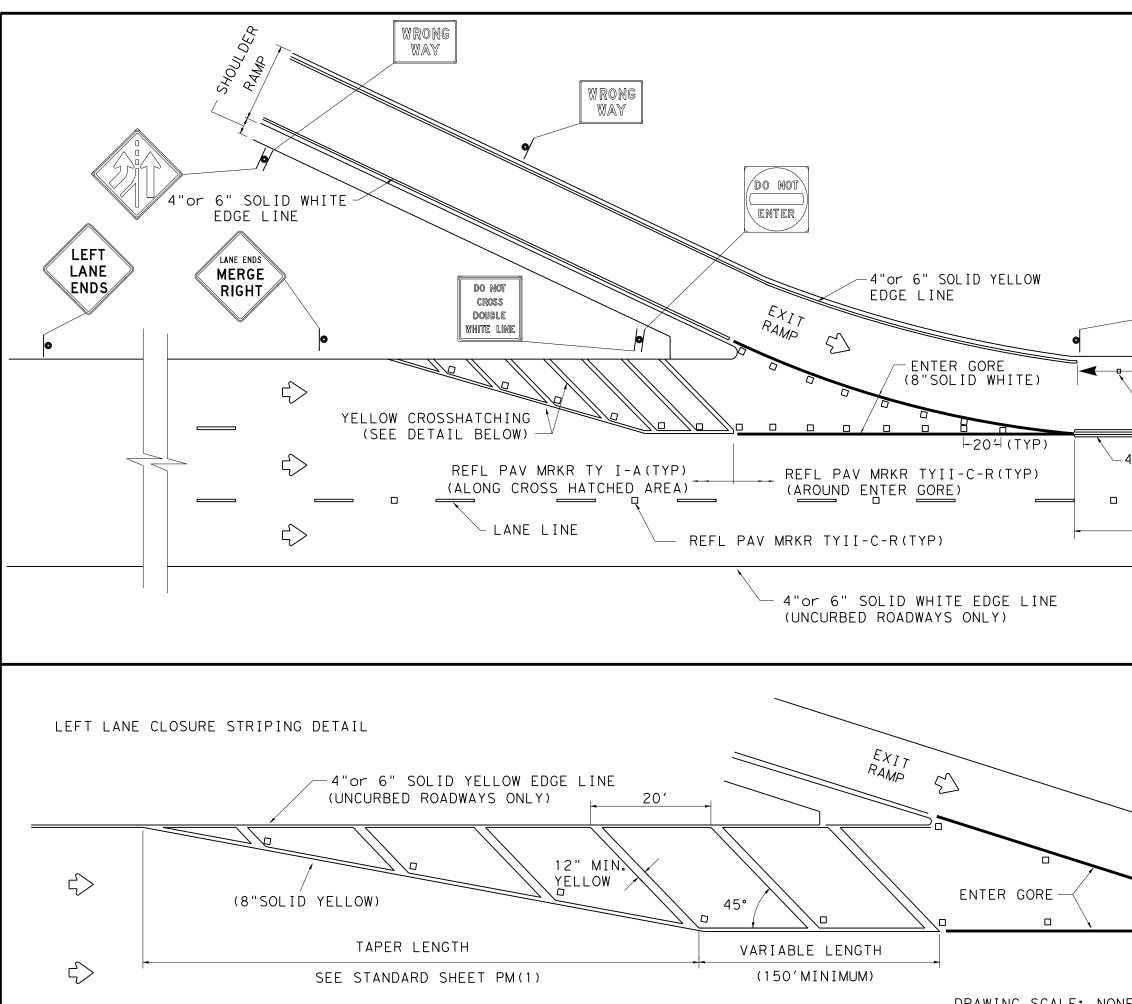


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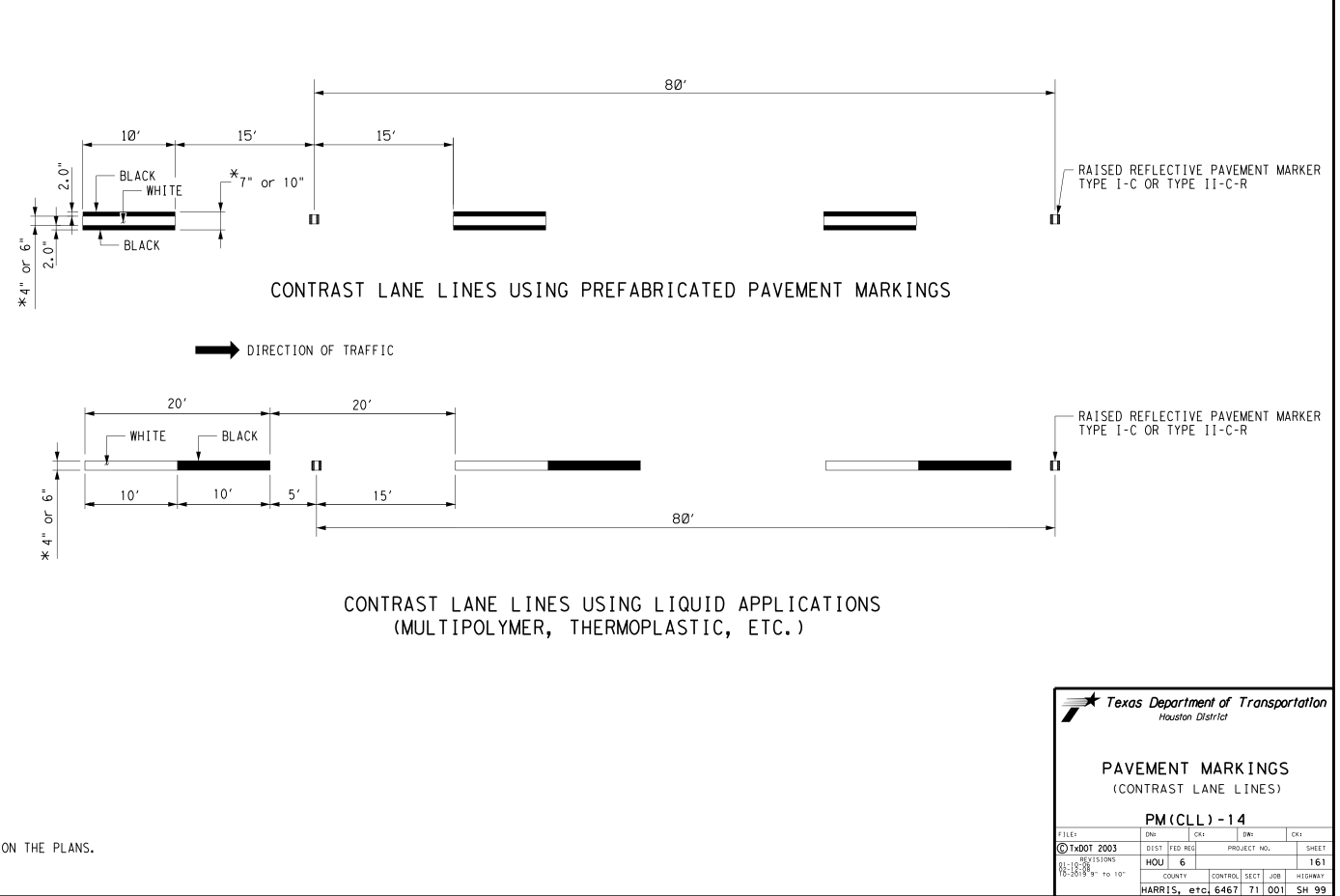
4"or 6" DOUBLE WHITE LINE

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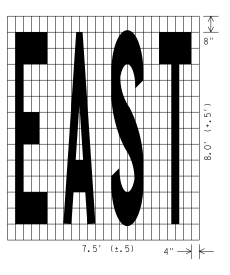
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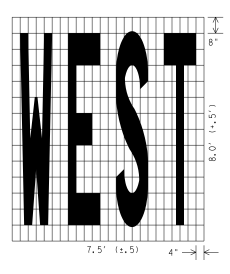


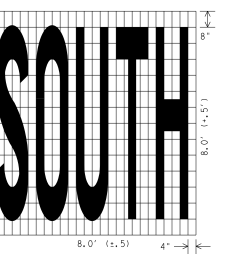
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<pre> 4"or 6" SOLID YELLOW EDGE LINE CONTINUES ON UNCURBED ROADWAYS ONLY "or 6" DBL WHITE LINE ONE WAY FRONTAGE ROAD </pre>	
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Texas Department of Transport Houston District	prtation
SIGNING AND PAVEME MARKING DETAILS EXIT RAMPS-FRONTAGE	
ER-FR(2)-09 FILE: DN: CK: DW: © TxDOT 1998 DIST FED REG PROJECT NO. REVISIONS FEB., 2009 HOU 6 FED REG PROJECT NO. HOU 6 COUNTY CONTROL SECT JOB HARRIS, etc. 6467 71 001	CK: SHEET 160 HIGHWAY SH 99 STD N-26

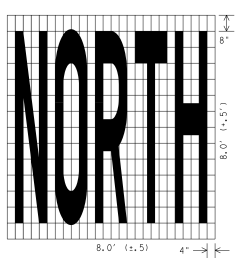


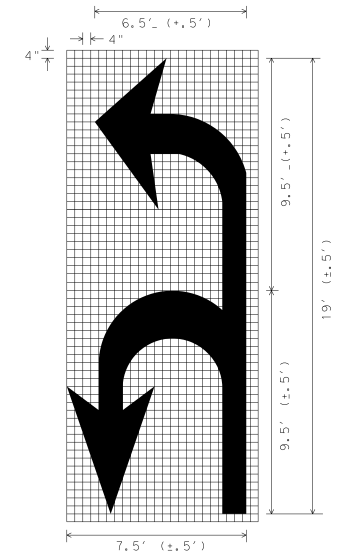
STD N-30

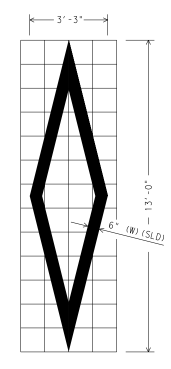




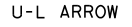


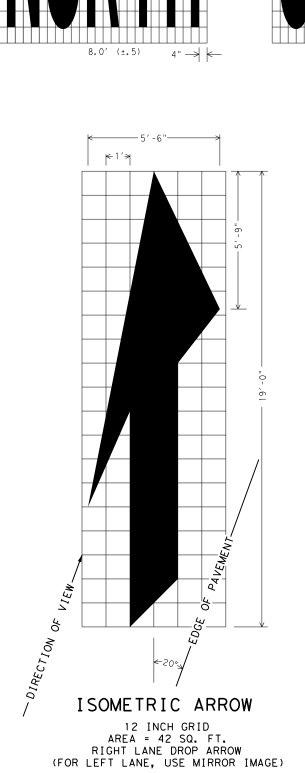


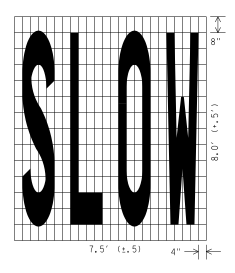


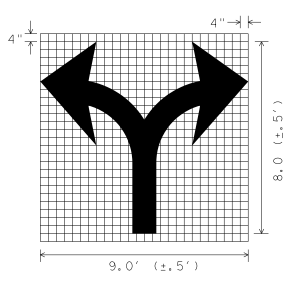


DIAMOND SYMBOL





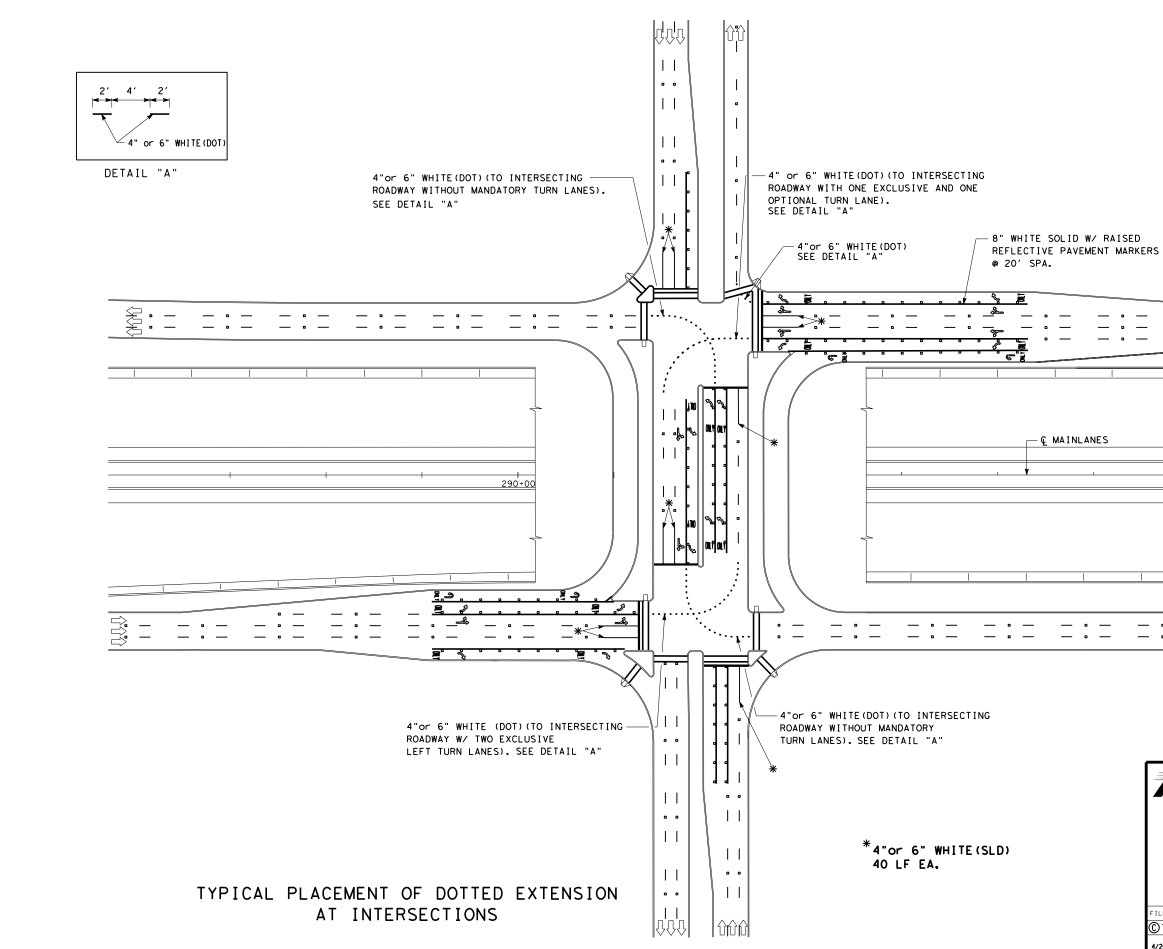




SCALE 1⁄4" = 1'

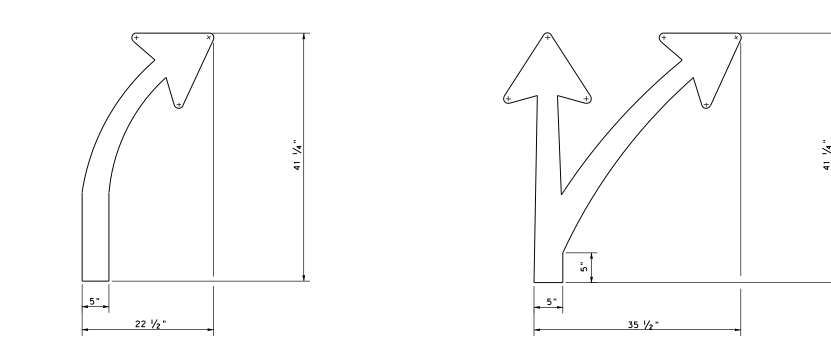
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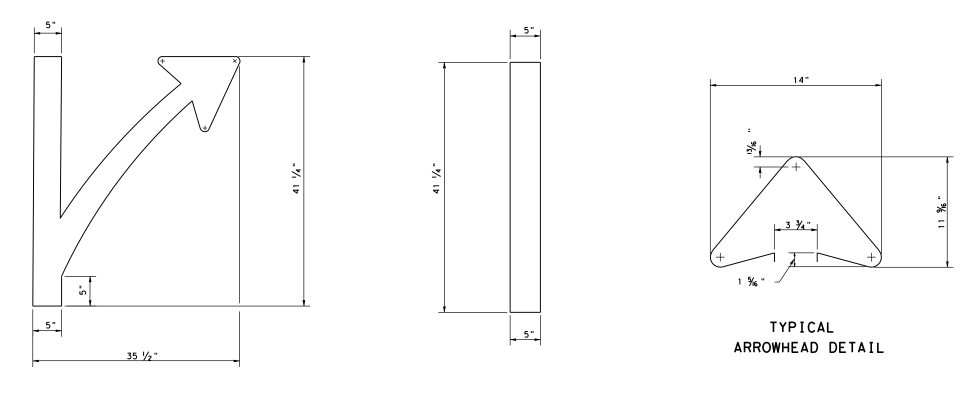
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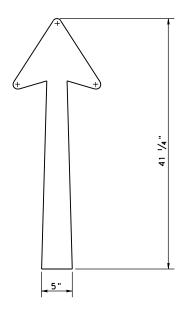
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TYPE E-1

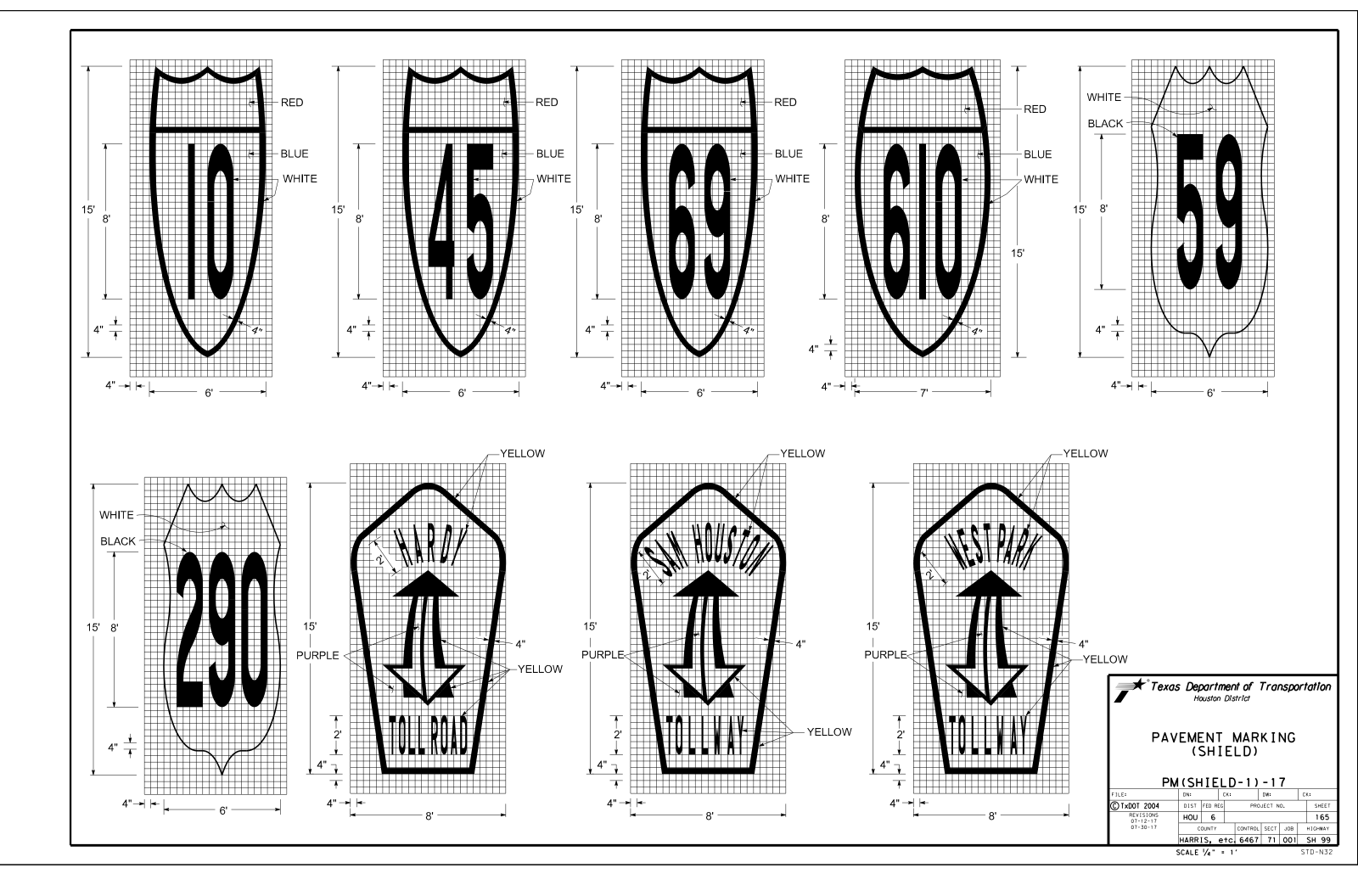
EXTENSION DETAIL

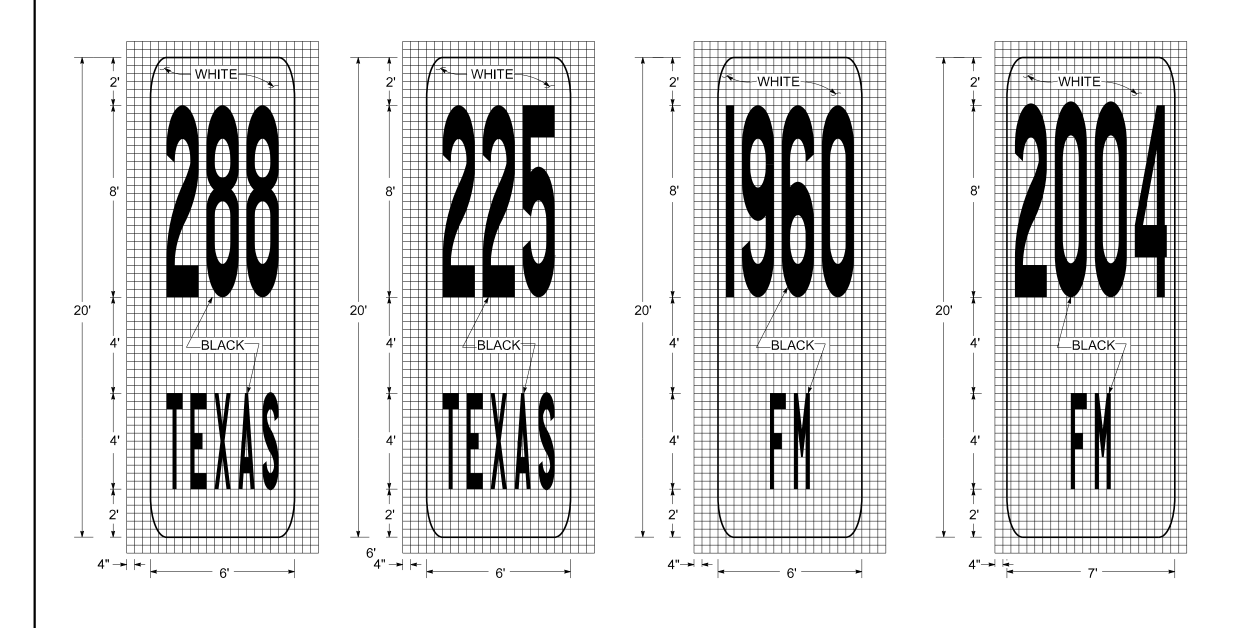


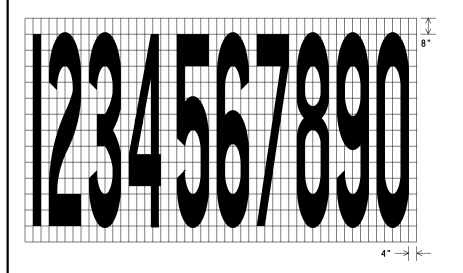
TYPE A-4

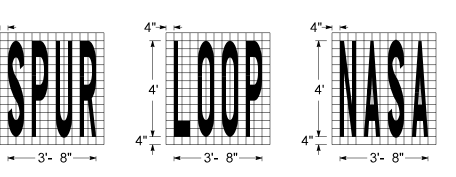
For Department Material Specifications and General Notes see "TSR Series" Standard.

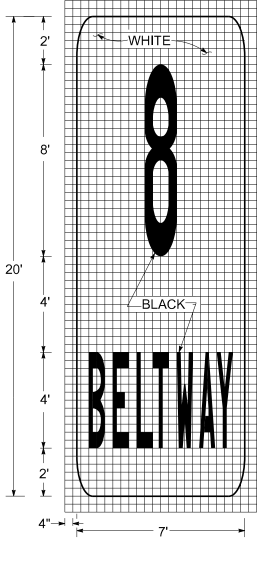
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ARROW DETAILS (FOR DIAGRAMMATIC SIGNS) AD-04									
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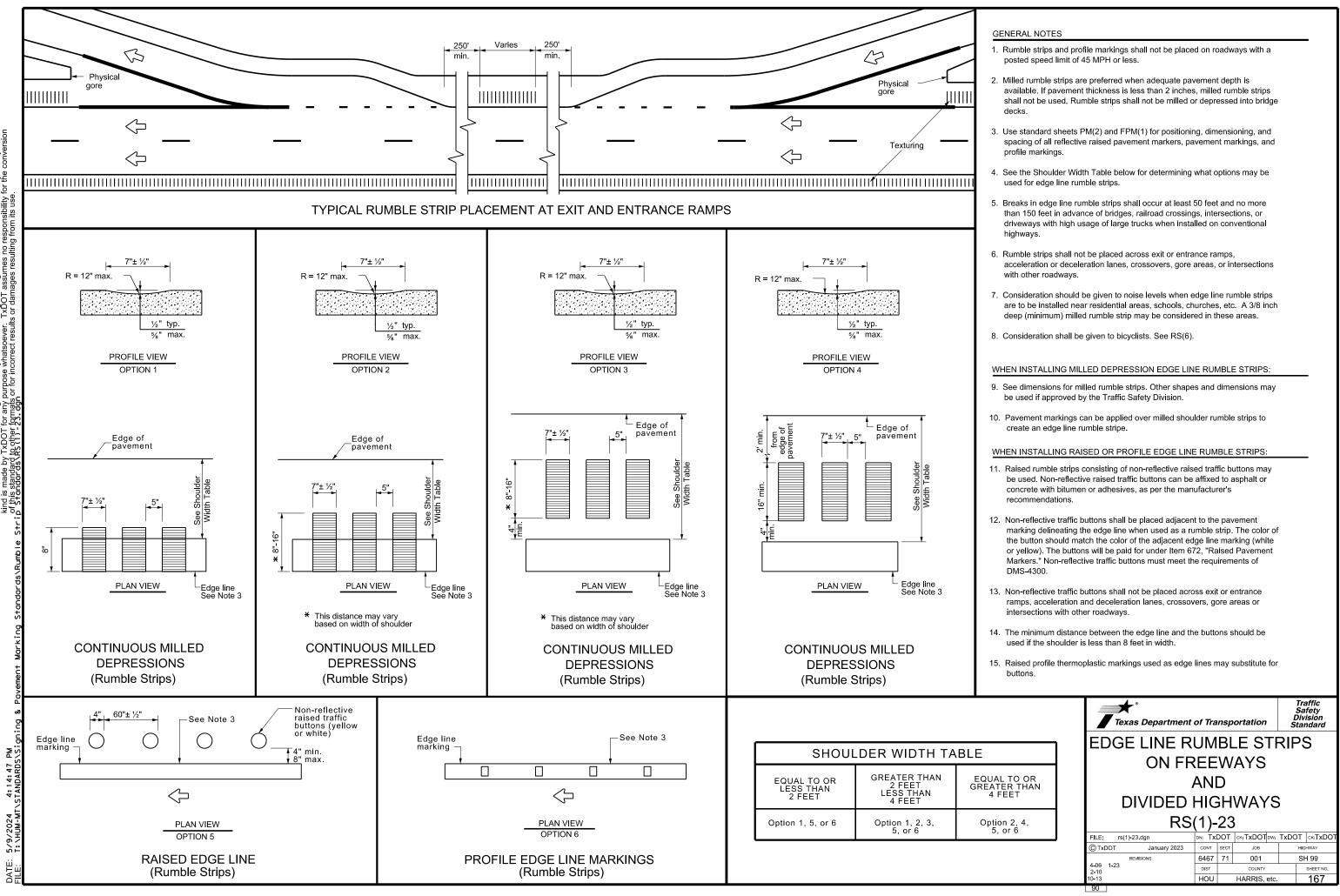




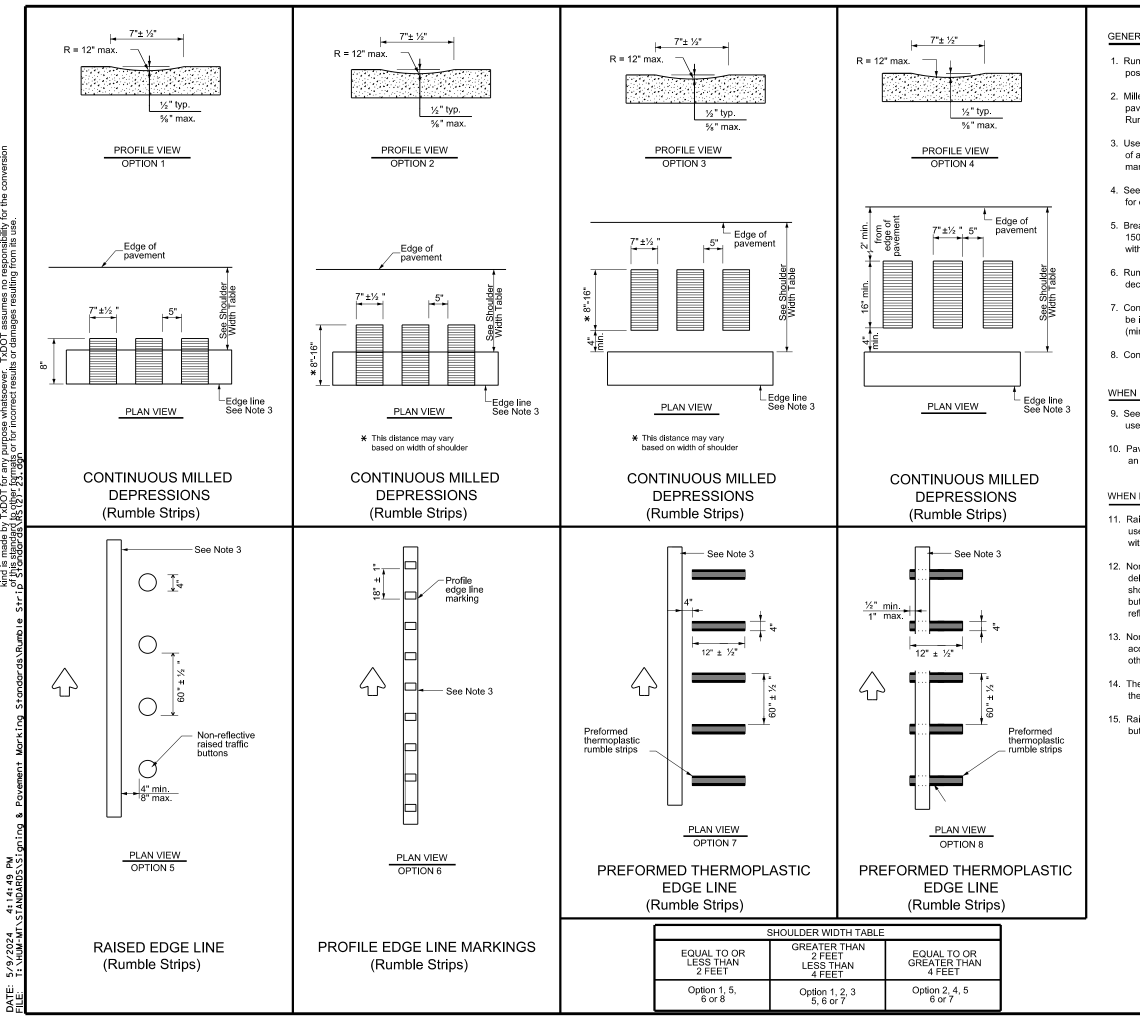




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GENERAL NOTES

1. Rumble strips and profile markings shall not be placed on roadways with a posted speed limit of 45 MPH or less.

2. Milled rumble strips are preferred when adequate pavement depth is available. If pavement thickness is less than 2 inches, milled rumble strips shall not be used. Rumble strips shall not be milled or depressed into bridge decks.

3. Use Standard Sheet PM(2) and FPM(1) for positioning, dimensioning, and spacing of all reflective raised pavement markers, pavement markings, and profile markings.

4. See the Shoulder Width Table below for determining what options may be used for edge line rumble strips.

5. Breaks in edge line rumble strips shall occur at least 50 feet and no more than 150 feet in advance of bridges, railroad crossings, intersections, or driveways with high usage of large trucks when installed on conventional highways.

6. Rumble strips shall not be placed across exit or entrance ramps, acceleration or deceleration lanes, crossovers, gore areas, or intersections with other roadways.

7. Consideration should be given to noise levels when edgeline rumble strips are to be installed near residential areas, schools, churches, etc. A 3/8 inch deep (minimum) milled rumble strip may be considered in these areas.

8. Consideration shall be given to bicyclists. See RS(6).

WHEN INSTALLING MILLED DEPRESSION EDGE LINE RUMBLE STRIPS:

9. See dimensions for milled rumble strips. Other shapes and dimensions may be used if approved by the Traffic Safety Division.

10. Pavement markings can be applied over milled shoulder rumble strips to create an edge line rumble strip.

WHEN INSTALLING RAISED OR PROFILE EDGE LINE RUMBLE STRIPS:

11. Raised rumble strips consisting of non-reflective raised traffic buttons may be used. Non-reflective raised traffic buttons can be affixed to asphalt or concrete with bitumen or adhesives, as per the manufacturer's recommendations.

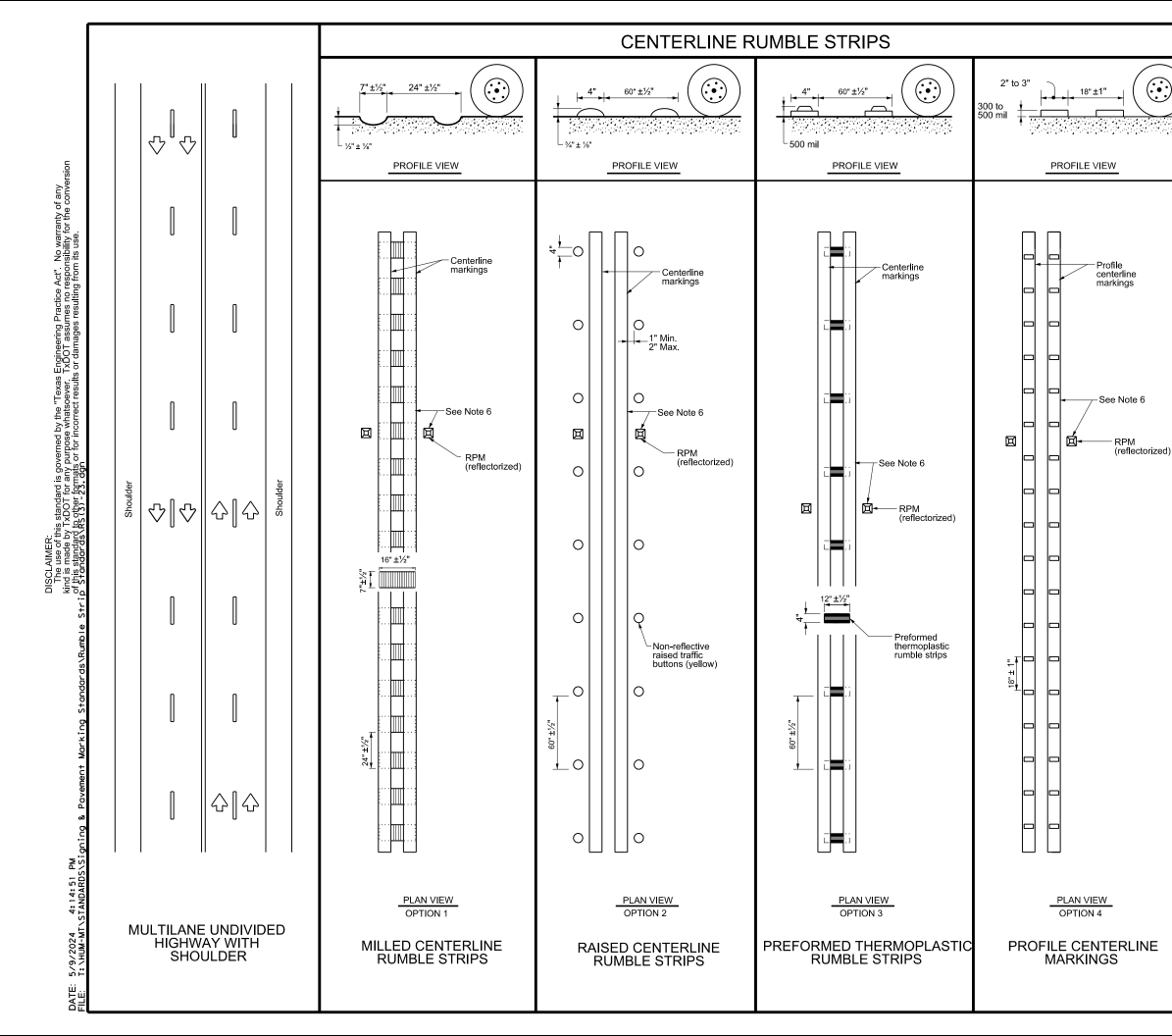
12. Non-reflective traffic buttons shall be placed adjacent to the pavement marking delineating the edge line when used as a rumble strip. The color of the button should match the color of the adjacent edge line marking (white or yellow). The buttons will be paid for under Item 672, "Raised Pavement Markers." Nonreflective traffic buttons must meet the requirements of DMS-4300.

13. Non-reflective traffic buttons shall not be placed across exit or entrance ramps, acceleration and deceleration lanes, crossovers, gore areas or intersections with other roadways

14. The minimum distance between the edge line and the buttons should be used if the shoulder is less than 8 feet in width.

15. Raised profile thermoplastic markings used as edge lines may substitute for buttons.

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GENERAL NOTES

- 1. This standard sheet provides guidelines for installing centerline rumble strips on multilane undivided highways.
- 2. Centerline and edge line rumble strips or profile markings shall not be placedon roadways with a posted speed limit of 45 MPH or less.
- Milled rumble strips are preferred when adequate pavement depth is available. If pavement thickness is less than 2 inches, milled rumble strips shall not be used. Rumble strips shall not be milled or depressed into bridge decks.
- 4. See dimensions for milled rumble strips. Other shapes and dimensions may beused if approved by the Traffic Safety Division.
- Breaks in milled centerline rumble strips shall occur at least 50 feet and nomore than 150 feet in advance of bridges, railroad crossing, intersections ordriveways with high usage of large trucks.
- Use standard sheet PM(2) for positioning, dimensioning, and spacing of all reflective raised pavement markers, pavement markings and profile markings.
- Consideration should be given to noise levels when centerline rumble strips are to be installed near residential areas, schools, churches, etc. A 3/8 inch deep (minimum) milled rumble strip may be considered in these areas.
- 8. Pavement markings must be applied over milled centerline rumble strips for normal centerline spacing. For wider medians, specify in the plans the exact placement of the rumble strips. Place the rumble strips under each centerline marking or centered in the middle of the median.

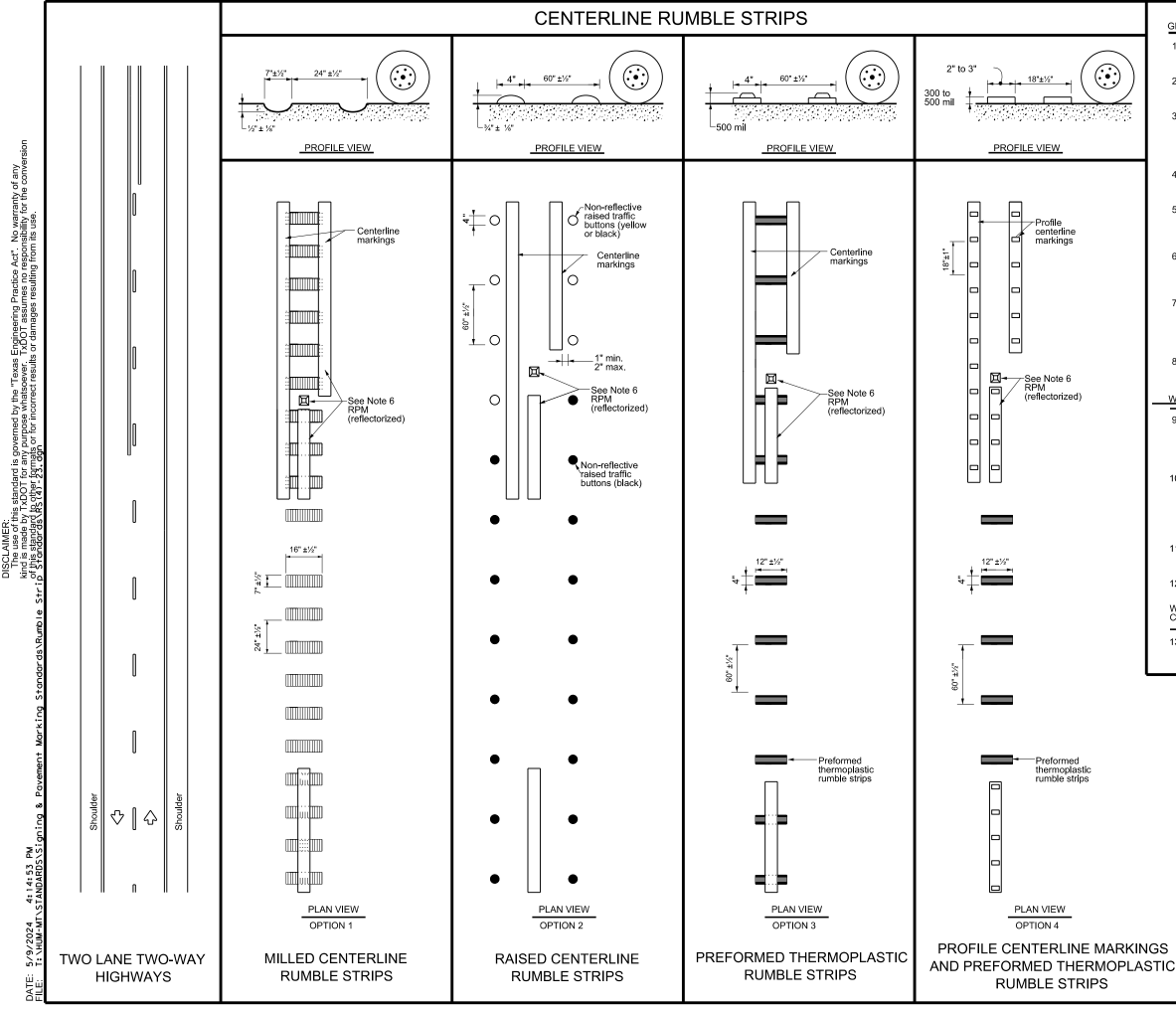
WHEN INSTALLING CENTERLINE RUMBLE STRIPS:

- Raised rumble strips consisting of non-reflective raised traffic buttons may be used. Non-reflective raised traffic buttons can be affixed to asphalt or concrete with bitumen or adhesives, as per manufacturer's recommendations.
- 10. When using non-reflective raised traffic buttons as a centerline rumble strip, the button shall be placed adjacent to the pavement marking delineating the centerline. The color of the button should be yellow for a continuous no passing roadway. The button will be paid for under Item 672, "Raised Pavement Markers." Non-reflective traffic buttons must meet the requirements of DMS-4300.
- 11. Consideration shall be given to bicyclists. See RS(6).

WHEN INSTALLING EDGE LINE RUMBLE STRIPS WITH OR WITHOUT CENTERLINE RUMBLE STRIPS ON UNDIVIDED HIGHWAYS:

12. See standard sheet RS(2).

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GENERAL NOTES

- 1. This standard sheet provides guidelines for installing centerline rumble strips on two-lane highways with or without shoulders.
- 2. Centerline and edge line rumble strips or profile markings shall not be placed on roadways with a posted speed limit of 45 MPH or less.
- 3. Milled rumble strips are preferred when adequate pavement depth is available. If pavement thickness is less than 2 inches, milled rumble strips shall not be used. Rumble strips shall not be milled or depressed into bridge decks.
- 4. See dimensions for milled rumble strips. Other shapes and dimensions may be used if approved by the Traffic Safety Division.
- 5. Breaks in milled centerline rumble strips shall occur at least 50 feet and no more than 150 feet in advance of bridges, railroad crossings, intersections or driveways with high usage of large trucks.
- 6. Use standard sheet PM(2) for positioning, dimensioning, and spacing of all reflective raised pavement markers, pavement markings and profile markings
- 7. Consideration should be given to noise levels when centerline rumble strips are to be installed near residential areas, schools, churches, etc. A 3/8 inch deep (minimum) milled rumble strip may be considered in these areas.
- 8. Pavement markings must be applied over milled centerline rumble strips.

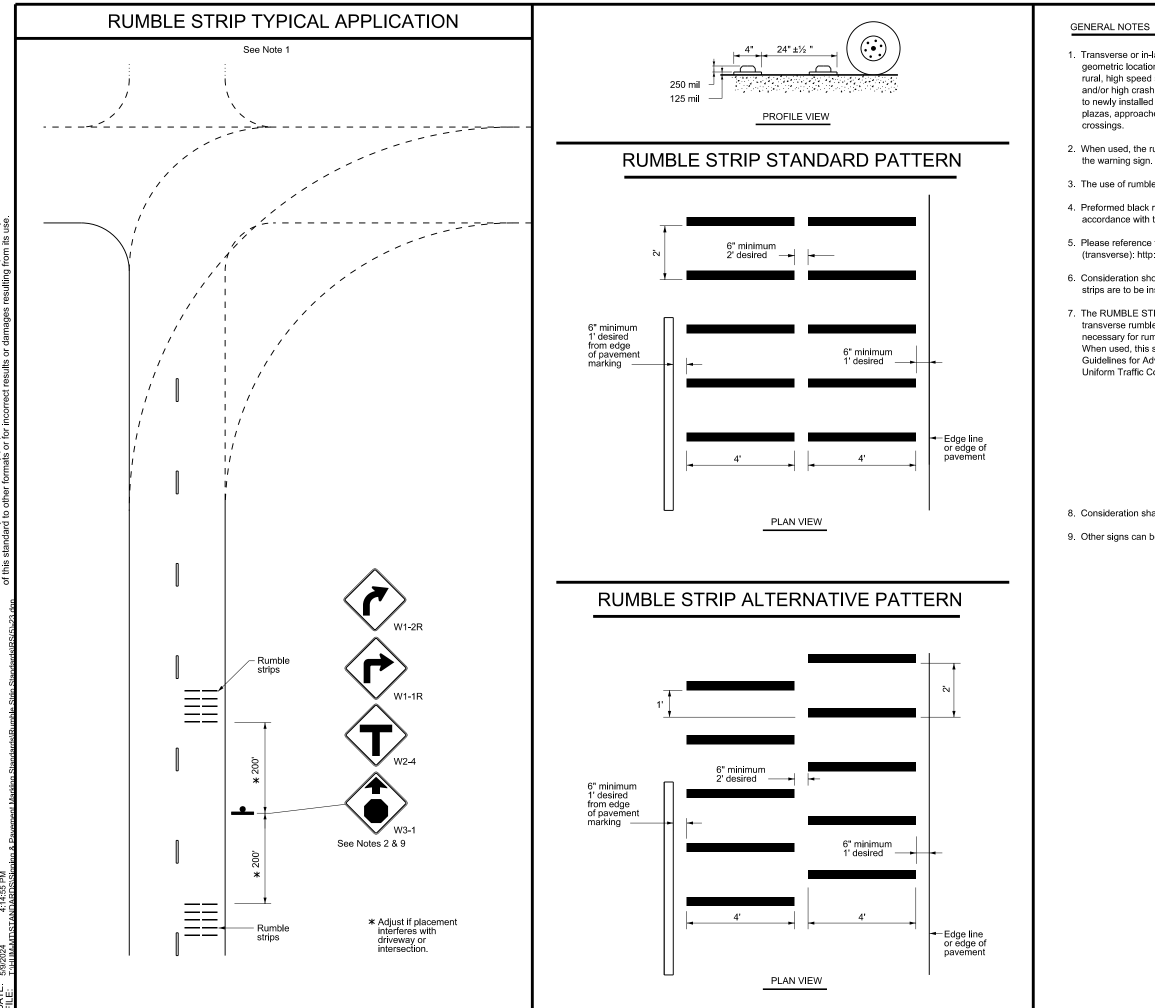
WHEN INSTALLING CENTERLINE RUMBLE STRIPS:

- Raised rumble strips consisting of non-reflective raised traffic buttons may be used. Non-reflective raised traffic buttons can be affixed to asphalt or concrete with bitumen or adhesives, as per manufacturer's recommendations.
- 10. When using non-reflective raised traffic buttons as a centerline rumble strip, the button shall be placed adjacent to the pavement marking delineating the centerline. The buttons will be paid for under Item 672, "Raised Pavement Markers." Non-reflective traffic buttons must meet the requirements of DMS-4300.
- 11. The color of the button should be yellow for a continuous no passing roadway. Black buttons should be used in areas where passing is allowed.
- 12. Consideration shall be given to bicyclists. See RS(6).

WHEN INSTALLING EDGE LINE RUMBLE STRIPS WITH OR WITHOUT CENTERLINE RUMBLE STRIPS ON UNDIVIDED HIGHWAYS:

13. See standard sheet RS(2).

Traffic Safety Texas Department of Transportation Standard									
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1. Transverse or in-lane rumble strips should only be used at high incident and special geometric locations. These special geometric locations may include: approaches to rural, high speed signalized or stop-controlled intersections with sight restrictions and/or high crash rates, approaches to unexpected urban intersections, approaches to newly installed stop or signalized controlled intersections, approaches to toll plazas, approaches to hazardous horizontal curves, and approaches to railroad grade

2. When used, the rumble strips shall be placed 200 feet upstream and downstream of

3. The use of rumble strips should not be widespread or indiscriminate.

4. Preformed black raised rumble strips should be used. They should be installed in accordance with the manufacturer's recommendations.

5. Please reference the TxDOT Material Producers List for approved rumble strips (transverse): http://www.txdot.gov/

6. Consideration should be given to noise levels when in-lane or transverse rumble strips are to be installed near residential areas, schools, churches, etc.

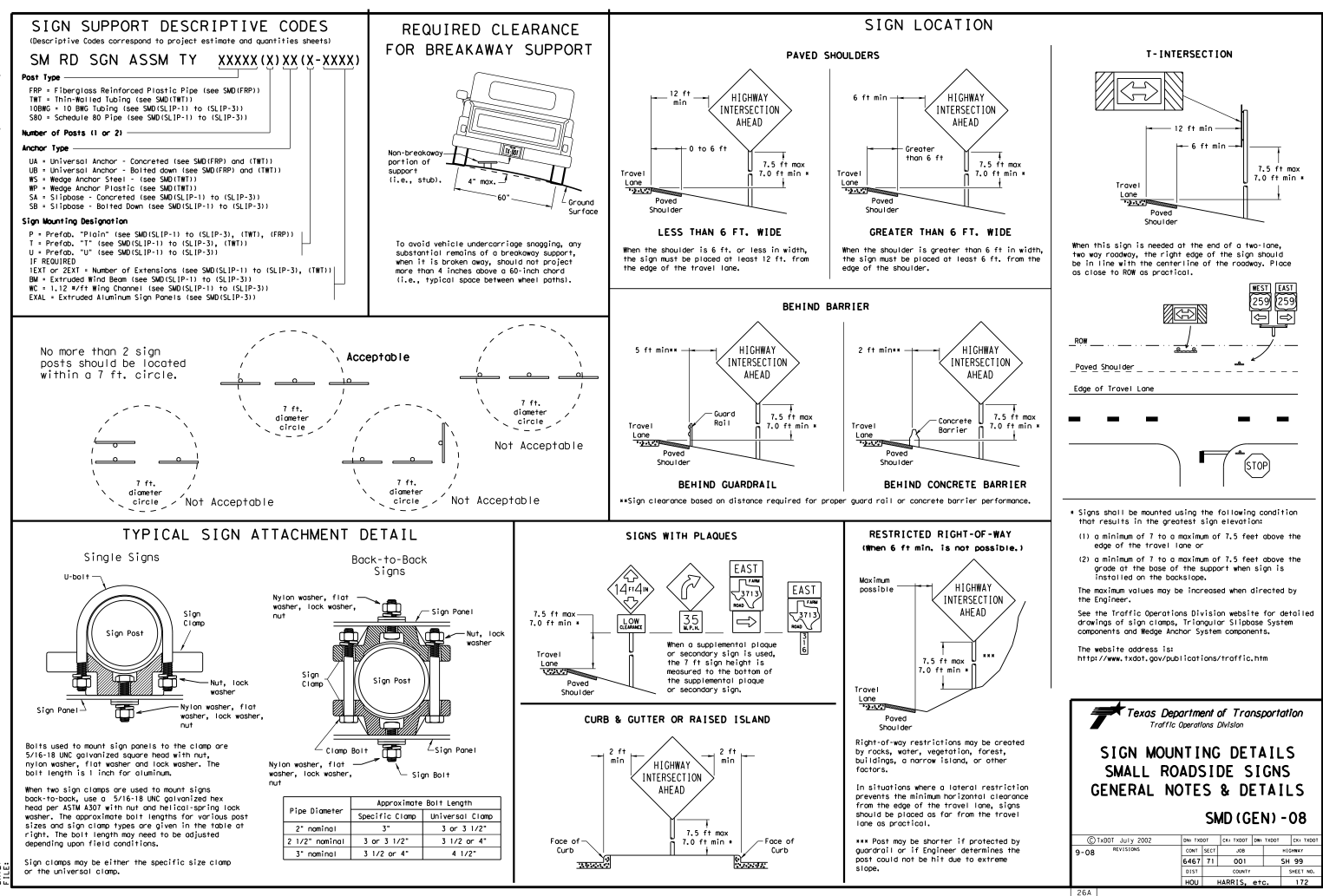
7. The RUMBLE STRIPS AHEAD (W17-2T) sign may be used in advance of in-lane or transverse rumble strips, based on engineering judgement. This sign is typically not necessary for rumble strip installations built to the guidelines on this standard sheet. When used, this sign should be spaced in advance of the rumble strips based on the Guidelines for Advance Placement of Warning Signs table of the Texas Manual on Uniform Traffic Control Devices.



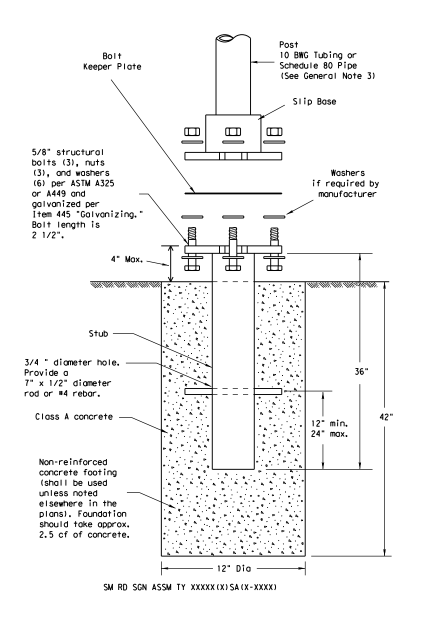
8. Consideration shall be given to bicyclists. See RS(6).

9. Other signs can be used as conditions warrant.

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2-10	DIST		COUNTY	SHEET NO.							
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TRIANGULAR SLIPBASE INSTALLATION GENERAL REQUIREMENTS



NOTE

There are various devices approved for the Triangular Slipbase System. Please reference the Material Producer List for approved slip base systems. http://www.txdot.gov/business/producer list.htm The devices shall be installed per manufacturers' recommendations. Installation procedures shall be provided to the Engineer by Contractor.

GENERAL NOTES:

- 10 BWG Tubing (2.875" outside diameter)
- 0.134" nominal wall thickness
- 55,000 PSI minimum yield strength
- 70,000 PSI minimum tensile strength 20% minimum elongation in 2"

- Schedule 80 Pipe (2.875" outside diameter)
- 0.276" nominal wall thickness Steel tubing per ASTM A500 Gr C
- 46,000 PSI minimum yield strength 62,000 PSI minimum tensile strength
- 21% minimum elongation in 2"
- Galvanization per ASTM A123

ASSEMBLY PROCEDURE

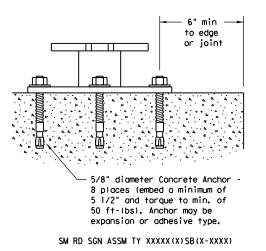
- Foundation

- direction.

Support

- straight.
- clearances based on sign types.

CONCRETE ANCHOR



Concrete anchor consists of 5/8" diameter stud bolt with UNC series bolt threads on the upper end. Heavy hex nut per ASTM A563, and hardened washer per ASTM F436. The stud bolt shall have a minimum yield and ultimate tensile strength of 50 and 75 KSI, respectively. Nuts, bolts and washers shall be galvanized per Item 445, "Galvanizing," Adhesive type anchors shall have stud bolts installed with Type III epoxy per DMS-6100, "Epoxies and Adhesives," Adhesive anchors may be loaded after adequate epoxy cure time per the manufacturer's recommendations. Top of bolt shall extend at least flush with top of the nut when installed. The anchor, when installed in 4000 psi normalweight concrete with a 5 1/2" minimum embedment, shall have a minimum allowable tension and shear of 3900 and 3100 psi, respectively.

DATE:

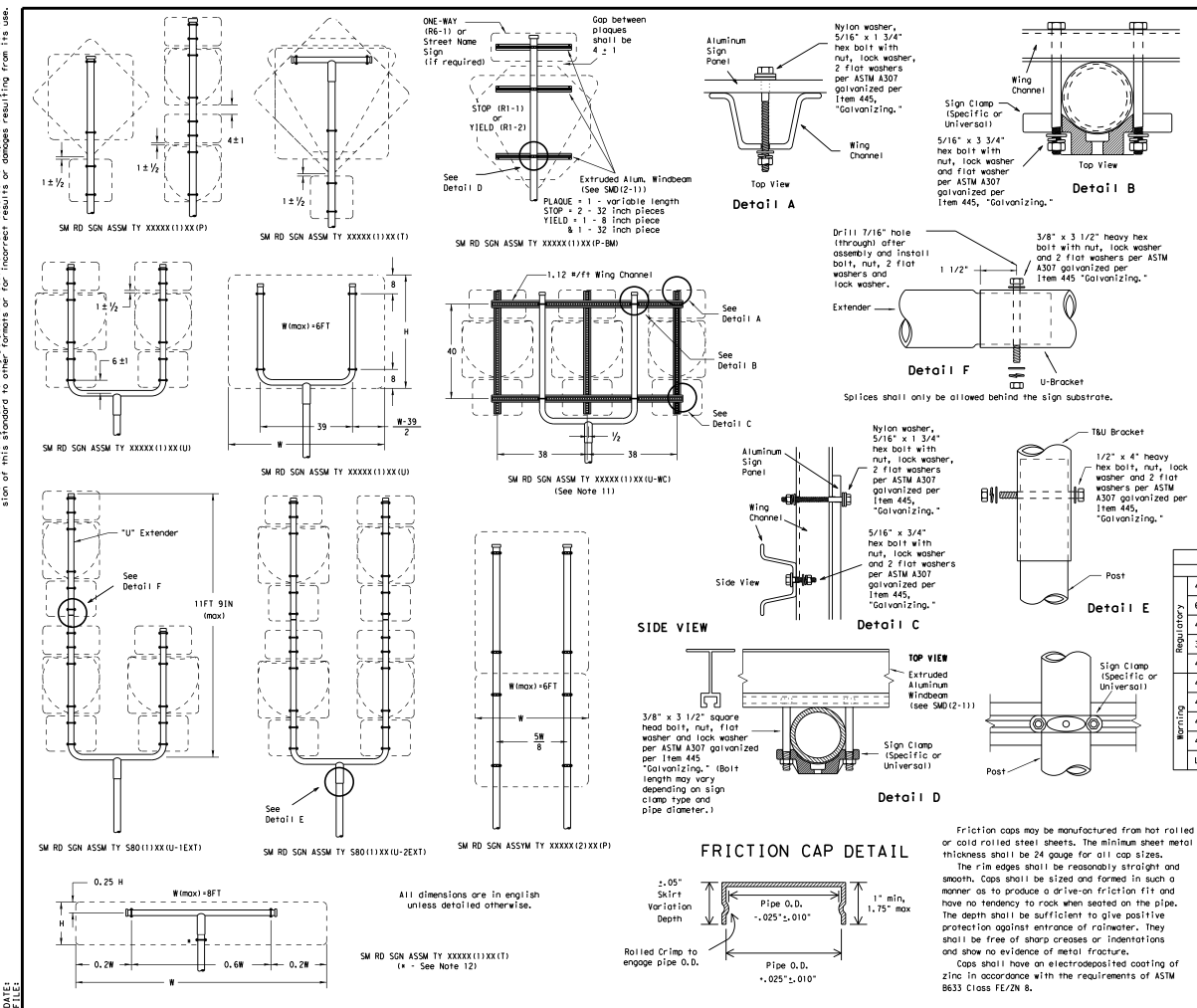
1. Slip base shall be permanently marked to indicate manufacturer. Method, design, and location of marking are subject to approval of the TxDOT Traffic Standards Engineer. Material used as post with this system shall conform to the following specifications: Seamless or electric-resistance welded steel tubing or pipe Steel shall be HSLAS Gr 55 per ASTM A1011 or ASTM A1008 Other steels may be used if they meet the following: Wall thickness (uncoated) shall be within the range of 0.122" to 0.138" Outside diameter (uncoated) shall be within the range of 2.867" to 2.883" Galvanization per ASTM A123 or ASTM A653 G210. For precoated steel tubing (ASTM A653), recoat tube outside diameter weld seam by metallizing with zinc wire per ASTM B833. Other seamless or electric-resistance welded steel tubing or pipe with equivalent outside diameter and wall thickness may be used if they meet the following: Wall thickness (uncoated) shall be within the range of 0.248" to 0.304" Outside diameter (uncoated) shall be within the range of 2.855" to 2.895" 3. See the Traffic Operations Division website for detailed drawings of sign clamps and Texas Universal Triangular Slipbase System components. The website address is: http://www.txdot.gov/publications/traffic.htm 4. Sign supports shall not be spliced except where shown. Sign support posts shall not be spliced.

1. Prepare 12-inch diameter by 42-inch deep hole. If solid rock is encountered, the depth of the foundation may be reduced such that it is embedded a minimum of 18 inches into the solid rock. 2. The Engineer may permit batches of concrete less than 2 cubic yards to be mixed with a portable, motor-driven concrete mixer. For small placements less than 0.5 cubic yards, hand mixing in a suitable container may be allowed by Engineer. Concrete shall be Class A. 3. Push the pipe end of the slip base stub into the center of the concrete. Rotate the stub back and forth while pushing it down into the concrete to assure good contact between the concrete and stub. Continue to work the stub into the concrete until it is between 2 to 4 inches above the ground. 4. Plumb the stub. Allow a minimum of 4 days to set, unless otherwise directed by the Engineer. 5. The triangular slipbase system is multidirectional and is designed to release when struck from any

1. Cut support so that the bottom of the sign will be 7 to 7.5 feet above the edge of the travelway (i.e., edge of the closest lane) when slip plate is below the edge of pavement or 7 to 7.5 feet above slip plate when the slip plate is above the edge of the travelway. The cut shall be plumb and

2. Attach sign to support using connections shown. When multiple signs are installed on the same support, ensure the minimum clearance between each sign is maintained. See SMD(SLIP-2) for

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GENERAL NOTES:

1.

SIGN SUPPORT	# OF POSTS	MAX. SIGN AREA
10 BWG	1	16 SF
10 BWG	2	32 SF
Sch 80	1	32 SF
Sch 80	2	64 SF

2. The Engineer may require that a Schedule 80 post be used in place of a 10 BWG where a sign height is abnormally high due to a fill slope.

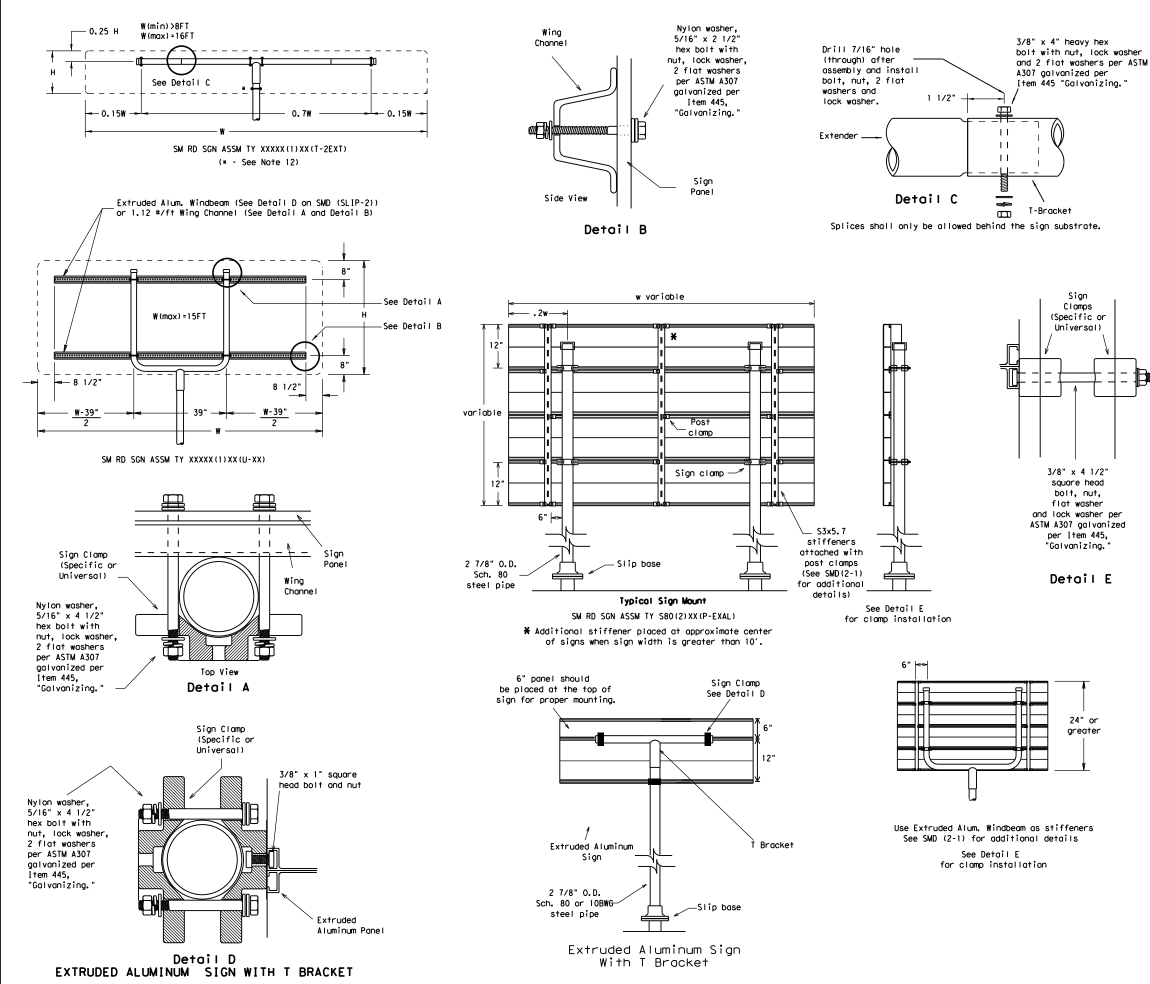
- 3. Sign supports shall not be spliced except where shown. Sign support posts shall not be spliced.
- Aluminum sign blanks shall conform to Departmental Material Specifications DMS-7110 and shall have the following minimum thicknesses: 0.080 for signs less than 7.5 sq. ft., 0.100 for signs 7.5 to 15 sq. ft., and 0.125 for signs greater than 15 sq. ft.
- 5. Signs that require specific supports due to reasons in addition to windloading are indicated on the "REQUIRED SUPPORT" table on this sheet.
- 6. For horizontal rectangular signs fabricated from flat aluminum, T-brackets are used for signs 24 inches or less in height. U-brackets are used for signs of greater height. 7. When two triangular slipbase supports are used to
- support a single sign, they shall not be "rigidly" connected to each other except through the sign panel. This will allow each support to act independently
- when impacted by an errant vehicle.
 8. Wing channel shall meet ASTM A 1011 SS Gr 50 and be galvanized per ASTM A 123.
 9. Excess pipe, wing channel, or windbeam shall be cut
- off so that it does not extend beyond the sign panel (i.e., excess support shall not be visible when the sign is viewed from the front.) Repair galvanized coating at cut support ends per Item 445, "Galvanizing."
- 10. Additional route markers may be added vertically, provided the total sign area does not exceed the maximum allowable amount per Note 1.
- 11. Additional sign clamp required on the "T-bracket" post for 24 inch height signs. Place the clamp 3 inches above bottom of sign when possible.
- 12. Post open ends shall be fitted with Friction Caps. 13. Sign blanks shall be the sizes and shapes shown on the plans.

ſ		REQUIRED SUPPORT	
		SIGN DESCRIPTION	SUPPORT
Γ		48-inch STOP sign (R1-1)	TY 10BWG(1)XX(T) TY 10BWG(1)XX(P-BM)
	latory	60-inch YIELD sign (R1-2)	TY 10BWG(1)XX(T) TY 10BWG(1)XX(P-BM)
.		48x16-inch ONE-WAY sign (R6-1)	TY 10BWG(1)XX(T) TY 10BWG(1)XX(P-BM)
	Regul	36x48, 48x36, and 48x48-inch signs	TY 10BWG(1)XX(T)
		48x60-inch signs	TY \$80(1)XX(T)
Γ		48x48-inch signs (diamond or square)	TY 10BWG(1)XX(T)
	ő	48x60-inch signs	TY \$80(1)XX(T)
ŀ	Warning	48-inch Advance School X-ing sign (S1-1)	TY 10BWG(1)XX(T)
	¥	48-inch School X-ing sign (S2-1)	TY 10BWG(1)XX(T)
		Large Arrow sign (W1-6 & W1-7)	TY 10BWG(1)XX(T)

Texas Department of Transportation Traffic Operations Division

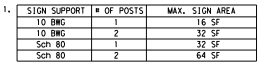
SIGN MOUNTING DETAILS SMALL ROADSIDE SIGNS TRIANGULAR SLIPBASE SYSTEM SMD(SLIP-2)-08

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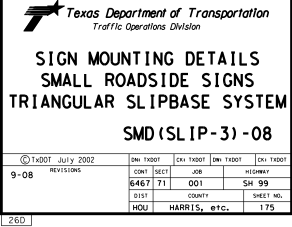
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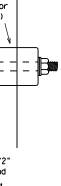
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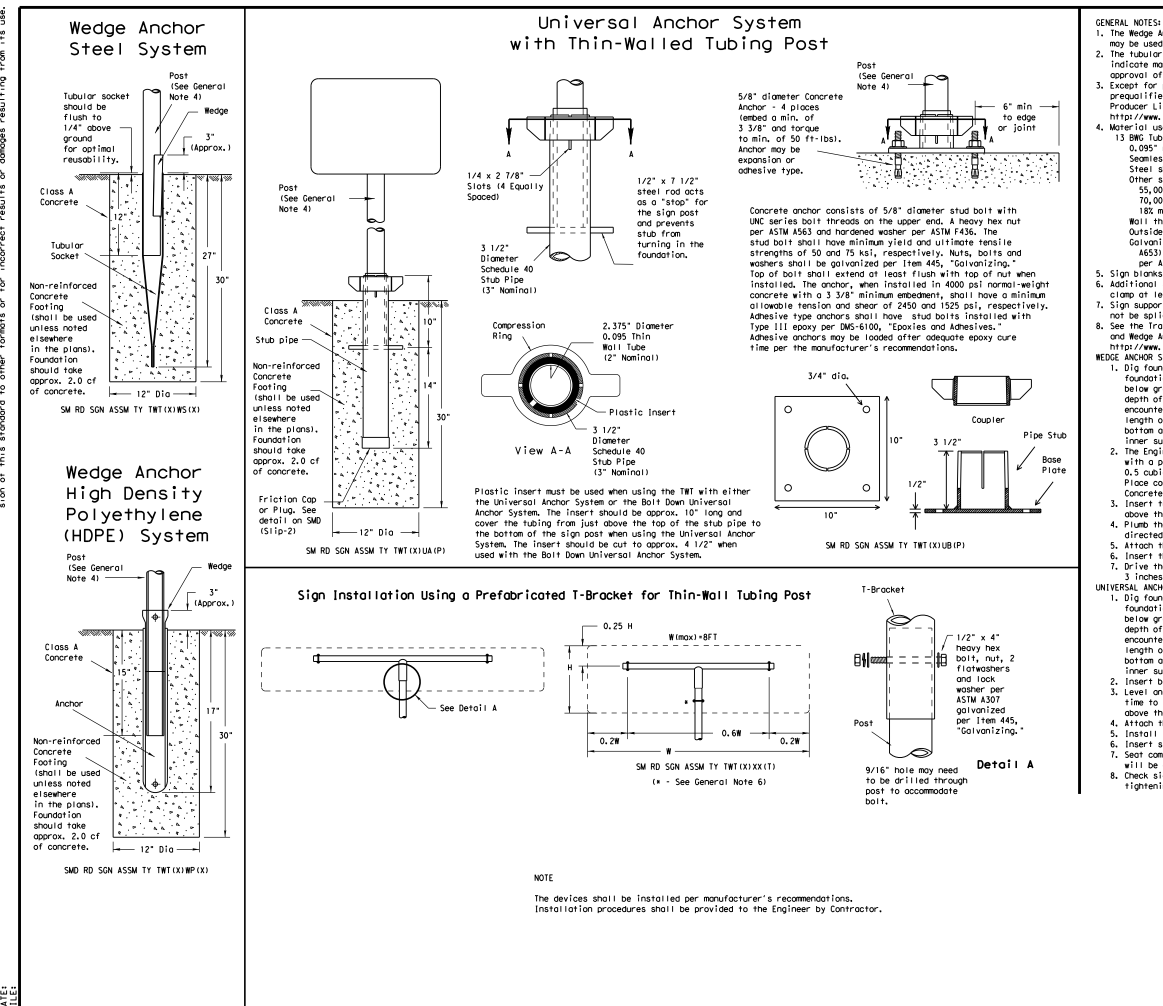


- The Engineer may require that a Schedule 80 post be used in place of a 10 BWG where a sign height is abnormally high due to a fill slope.
- 3. Sign supports shall not be spliced except where shown. Sign support posts shall not be spliced.
- Aluminum sign blanks shall conform to Departmental Material Specifications DMS-7110 and shall have the following minimum thicknesses: 0.080 for signs less than 7.5 sq. ft., 0.100 for signs 7.5 to 15 sq. ft., and 0.125 for signs greater than 15 sq. ft.
- 5. Signs that require specific supports due to reasons in addition to windloading are indicated on the "REQUIRED SUPPORT" table on this sheet.
- 6. For horizontal rectangular signs fabricated from flat aluminum, T-brackets are used for signs 24 inches or less in height. U-brackets are used for signs of greater height. 7. When two triangular slipbase supports are used to
- support a single sign, they shall not be "rigidly" connected to each other except through the sign panel. This will allow each support to act independently when impacted by an errant vehicle.
- Wing channel shall meet ASTM A 1011 SS Gr 50 and be galvanized per ASTM A 123.
- 9. Excess pipe, wing channel, or windbeam shall be cut off so that it does not extend beyond the sign panel (i.e., excess support shall not be visible when the sign is viewed from the front.) Repair galvanized coating at cut support ends per Item 445, "Galvanizing."
- 10. Sign blanks shall be the sizes and shapes shown on the plans.
- 11. Additional sign clamp required on the "T-bracket" post for 24 inch high signs. Place the clamp 3 inches above bottom of sign when possible.
- 12. Post open ends shall be fitted with Friction Caps.

	REQUIRED SUPPORT	
	SIGN DESCRIPTION	SUPPORT
	48-inch STOP sign (R1-1)	TY 10BWG(1)XX(T) TY 10BWG(1)XX(P-BM)
2	60-inch YIELD sign (R1-2)	TY 10BWG(1)XX(T) TY 10BWG(1)XX(P-BM)
l atory	48x16-inch ONE-WAY sign (R6-1)	TY 10BWG(1)XX(T) TY 10BWG(1)XX(P-BM)
Regulo	36x48, 48x36, and 48x48-inch signs	TY 10BWG(1)XX(T)
	48x60-inch signs	TY \$80(1)XX(T)
	48x48-inch signs (diamond or square)	TY 10BWG(1)XX(T)
þ	48x60-inch signs	TY \$80(1)XX(T)
Warning	48-inch Advance School X-ing sign (S1-1)	TY 10BWG(1)XX(T)
l ×	48-inch School X-ing sign (S2-1)	TY 10BWG(1)XX(T)
	Large Arrow sign (W1-6 & W1-7)	TY 10BWG(1)XX(T)







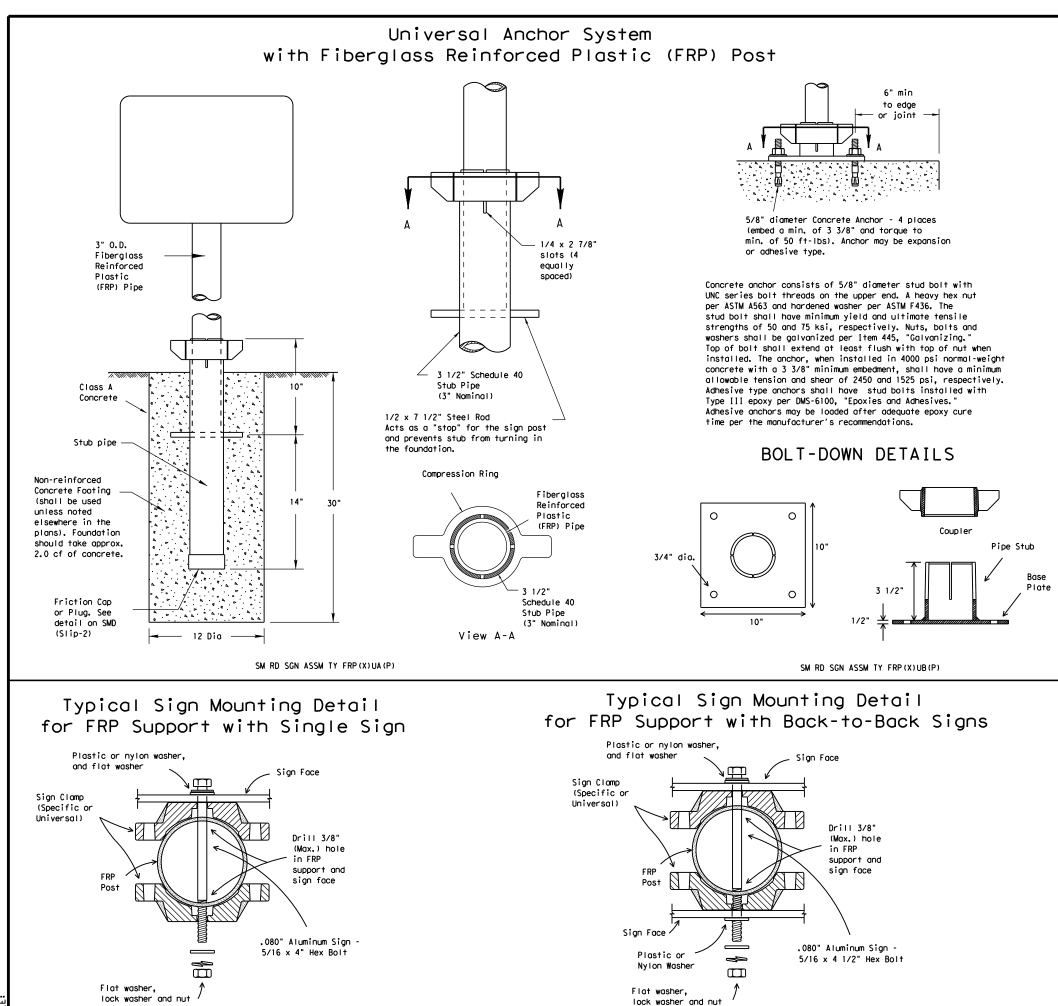
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1. The Wedge Anchor System and the Universal Anchor System with thin wall tubing post may be used to support up to 10 square feet of sign area. 2. The tubular socket, wedge and prefabricated T-bracket shall be permanently marked to indicate manufacturer. Method, design, and location of marking are subject to the approval of the TxDOT Traffic Standards Engineer. 3. Except for posts (13 BWG Tubing), clamps, nuts and bolts, all components shall be prequalified. A list of prequalified vendors may be obtained from the Material Producer List web page. The website address is: http://www.txdot.gov/business/producer list.htm Material used as post with this system shall conform to the following specifications: 13 BWG Tubing (2.375" outside diameter) (TWT) 0.095" nominal wall thickness Seamless or electric-resistance welded steel tubing Steel shall be HSLAS Gr 55 per ASTM A1011 or ASTM A1008 Other steels may be used if they meet the following: 55,000 PSI minimum yield strength 70,000 PSI minimum tensile strength 18% minimum elongation in 2" Wall thickness (uncoated) shall be within the range of .083" to .099" Outside diameter (uncoated) shall be within the range of 2.369" to 2.381" Galvanization per ASTM 123 or ASTM A653 G210. For precoated steel tubing (ASTM A653), recoat tube outside diameter weld seam by metallizing with zinc wire per ASTM B833. 5. Sign blanks shall be the sizes and shapes shown on the plans. 6. Additional sign clamp required on the "T-bracket" post for 24" high signs. Place clamp at least 3" above bottom of sign when possible. 7. Sign supports shall not be spliced except where shown. Sign support posts shall not be spliced. 8. See the Traffic Operations Division website for detailed drawings of sign clamps and Wedge Anchor System components. The website address is: http://www.txdot.gov/publications/traffic.htm WEDGE ANCHOR SYSTEM INSTALLATION PROCEDURE 1. Dig foundation hole, Where solid rock is encountered at around level, the foundation shall be a minimum depth of 18". When solid rock is encountered below ground level, the foundation shall extend in the solid rock a minimum depth of 18" or provide a minimum foundation depth of 30". If solid rock is encountered, the socket/stub may be reduced in length as required to a minimum length of 18". Any material removed from the socket/stub shall be from the bottom and the clearance requirements given on SMD(GEN) must be followed. The inner surfaces of the socket/stub must remain free of concrete or other debris. 2. The Engineer may permit batches of concrete less than 2 cubic yards to be mixed with a portable, motor driven concrete mixer. For small placements less than 0.5 cubic yards, hand mixing in a suitable container may be allowed by Engineer. Place concrete into hole until it is approximately flush with the ground. Concrete shall be Class A. 3. Insert tubular socket into concrete until top of socket is approximaely 1/4 " above the concrete footing. 4. Plumb the socket. Allow a minimum 4 days for concrete to set, unless otherwise directed by Engineer.. 5. Attach the sign to the sign post. 6. Insert the sign post into socket and align sign face with roadway. 7. Drive the wedge into the socket to secure post. This will leave approximately 3 inches of the wedge exposed. UNIVERSAL ANCHOR SYSTEM INSTALLATION PROCEDURE 1. Dig foundation hole. Where solid rock is encountered at ground level, the foundation shall be a minimum depth of 18". When solid rock is encountered below ground level, the foundation shall extend in the solid rock a minimum depth of 18" or provide a minimum foundation depth of 30". If solid rock is encountered, the socket/stub may be reduced in length as required to a minimum length of 18". Any material removed from the socket/stub shall be from the bottom and the clearance requirements given on SMD(GEN) must be followed. The inner surfaces of the socket/stub must remain free of concrete or other debris. 2. Insert base post in hole to depths shown and backfill hole with concrete. 3. Level and plumb the base post using a torpedo level and allow concrete adequate time to set. The bottom of the slots provided in the stub pipe shall remain above the top of the concrete foundation. 4. Attach the sign to the sign post. 5. Install plastic insert around bottom of post. 6. Insert sign post into base post. Lower until the post comes to rest on steel rod. 7. Seat compression ring using a hammer. Typically, the top of compression ring will be approximately level with top of stub post when optimally installed. 8. Check sign post by hand to ensure it is unable to turn. If loose, increase the tightening of the compression ring. Texas Department of Transportation Traffic Operations Division SIGN MOUNTING DETAILS SMALL ROADSIDE SIGNS WEDGE & UNIVERSAL ANCHOR WITH THIN WALL TUBING POST SMD (TWT) - 08

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GENERAL NOTES:

 FRP sign supports for a single type sign support may be used for signs up to and including 16 square feet. Dual post installation may be used for signs up to and including 32 square feet.
 All nuts, bolts and washers shall be galvanized per Item 445, "Galvanizing."
 See the Traffic Operations Division website for detailed drawings of sign clamps. The website address is: http://www.txdot.gov/publications/traffic.htm

FRP POST REQUIREMENTS

 Materials shall conform to the requirements of Departmental Material Specification DMS-4410 and will be furnished in a yellow or gray color as specified elsewhere in the plans.
 Thickness of FRP sign support is 0.125" + 0.031", - 0.0".
 FRP sign supports are prequalified by the Traffic Operations Division. Prequalification procedures are obtained by writing: Texas Department of Transportation Traffic Operations Division 125 East 11th Street Austin, Texas 78701-2483

UNIVERSAL ANCHOR SYSTEM INSTALLATION PROCEDURES

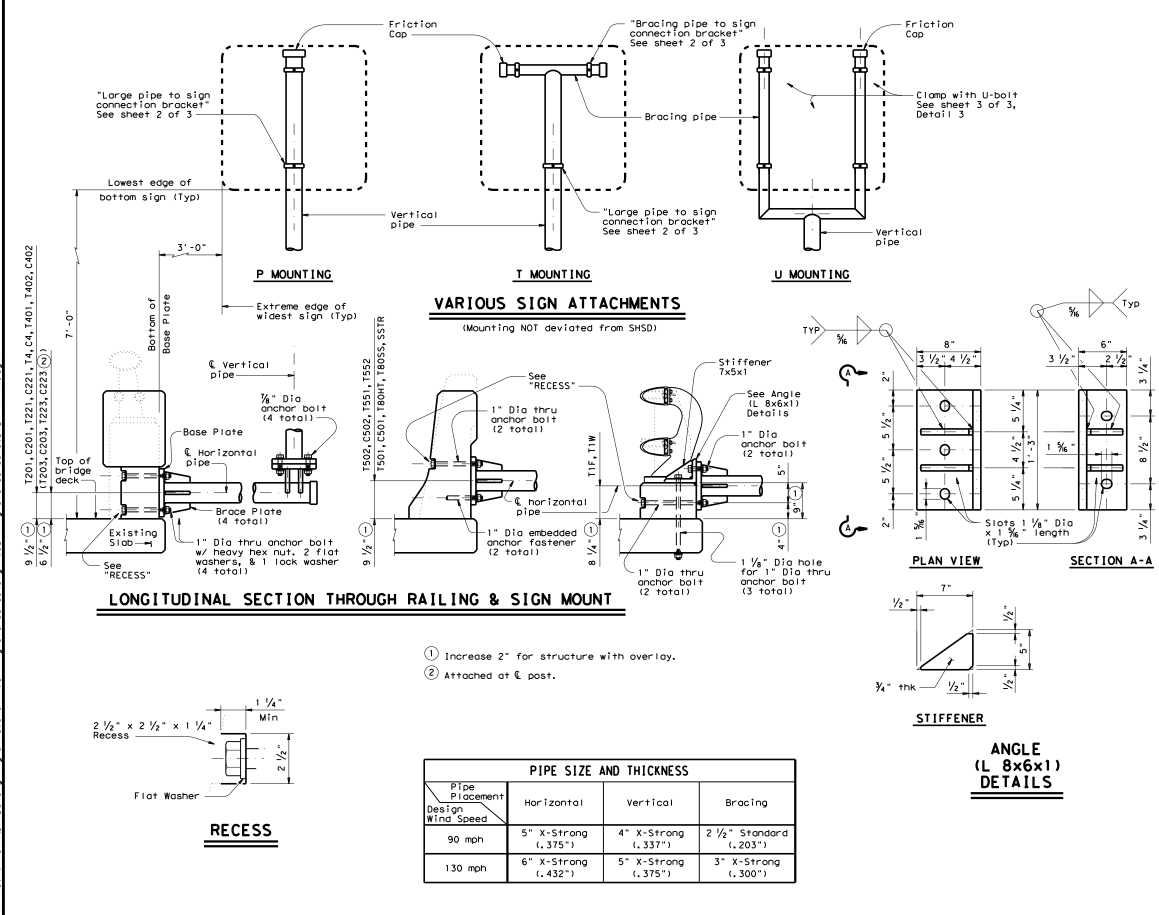
- 1. Dig foundation hole. Where solid rock is encountered at ground level, the foundation shall be a minimum depth of 18". When solid rock is encountered below ground level, the foundation shall extend in the solid rock a minimum depth of 18" or provide a minimum foundation depth of 30". If solid rock is encountered, the socket/stub may be reduced in length as required to a minimum length of 18". Any material removed from the socket/stub shall be from the bottom and the clearance requirements given on SMD(GEN) must be followed. The inner surfaces of the socket/stub must remain free of concrete or other debris.
- 2. The Engineer may permit batches of concrete less than 2 cubic yards to be mixed with a portable, motor driven concrete mixer. For small placements less than 0.5 cubic yards, hand mixing in a suitable container may be allowed by Engineer. Concrete shall be Class A.
- Insert base post in foundation hole to depths shown and fill hole with concrete. Cut base post from bottom and ensure a minimum of 18" embedment if installed in solid rock.
- Level and plumb the base post with coupler using a torpedo level and let concrete set a minimum of 4 days, unless otherwise directed by Engineer. Bottom of base post slots shall be above the concrete footing.
 Attach sign to FRP post.
- 6. Insert sign post into base post. Lower until the post comes to rest on the steel rod.
- Use hammer to ensure the coupler is firmly seated. Top of coupler should be level with top of base post in most instances.
 Check sign to ensure there is no twist. If loose, increase the tightening of coupler.

BOLT DOWN SIGN SUPPORT

- 1. Position base plate with coupler on existing concrete.
- 2. Drill holes into concrete and insert the 5/8" diameter bolts with wedge anchors, and tighten nuts.
- 3. Attach sign to FRP post.
- 4. Insert bottom of sign post into pipe stub.
- Use hammer to ensure the coupler is firmly seated. Top of coupler should be level with top of base post in most instances.
 Check sign to ensure there is no twist. If loose, increase the tightening of coupler.

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GENERAL NOTES:

Design conforms to 2013 AASHTO Standard Specifications for Highway Signs, Luminaires, and Traffic Signals and Interim Specifications thereto. Design 3-second gust wind speeds of 90 mph and 130 mph with a 1.14 gust factor, and a wind importance factor of 1.0 (50-year mean recurrence interval) for the supporting structures. For mounting connection between sign panel and pipe, wind importance factors of 0.71 and 0.54, for 90 mph and 130 mph winds, respectively, are applied to adjust the wind speeds to a 10-year mean recurrence interval.

See standard sheet WV & IZ(LTS2013) for the boundaries of each design wind zone. All mounting shall be based on 130 mph wind speed design except when located in 90 mph wind zone. Maximum panel area is 30 sq. ft. Maximum design height is 50 ft, with design height defined as the distance between natural ground (average elevation of surrounding terrain) and the center of sign(s) at the mounting location.

Material for pipe shall be ASTM A53 Grade B, or A501. Structural steel plates shall be ASTM A36, A572 Grade 50, or A588. Bolts used to connect pipe and mounting bracket, and wind beam to sign panel shall be ASTM A307. Anchor bolts shall be ASTM A325 or A193 B7. Each anchor bolt shall be provided with 2 flat washers, 1 lock washer, and 1 heavy hex nut. All parts shall be galvanized in accordance with Standard Specifications Item 445, "Galvanizing".

Attach horizontal pipe at least 2'-0" from the edge of any nearby drain slot.

Contractor shall verify applicable field dimensions before fabrication. Holes drilled through the railing parapet wall shall be drilled with rotary (coring or masonry drill) type equipment. Percussion (star) drilling shall not be allowed. Anchorage for pipe attached to rail shall be placed using an anchoring system approved by the engineer. Installation of anchor fasteners including hole depth, diameter and material shall be in accordance with the monufacturers' recommendation.

Each embedded anchor fastener shall resist an allowable design loading (after applying the reduction factors of bolt spacing and bolt edge distance) of:

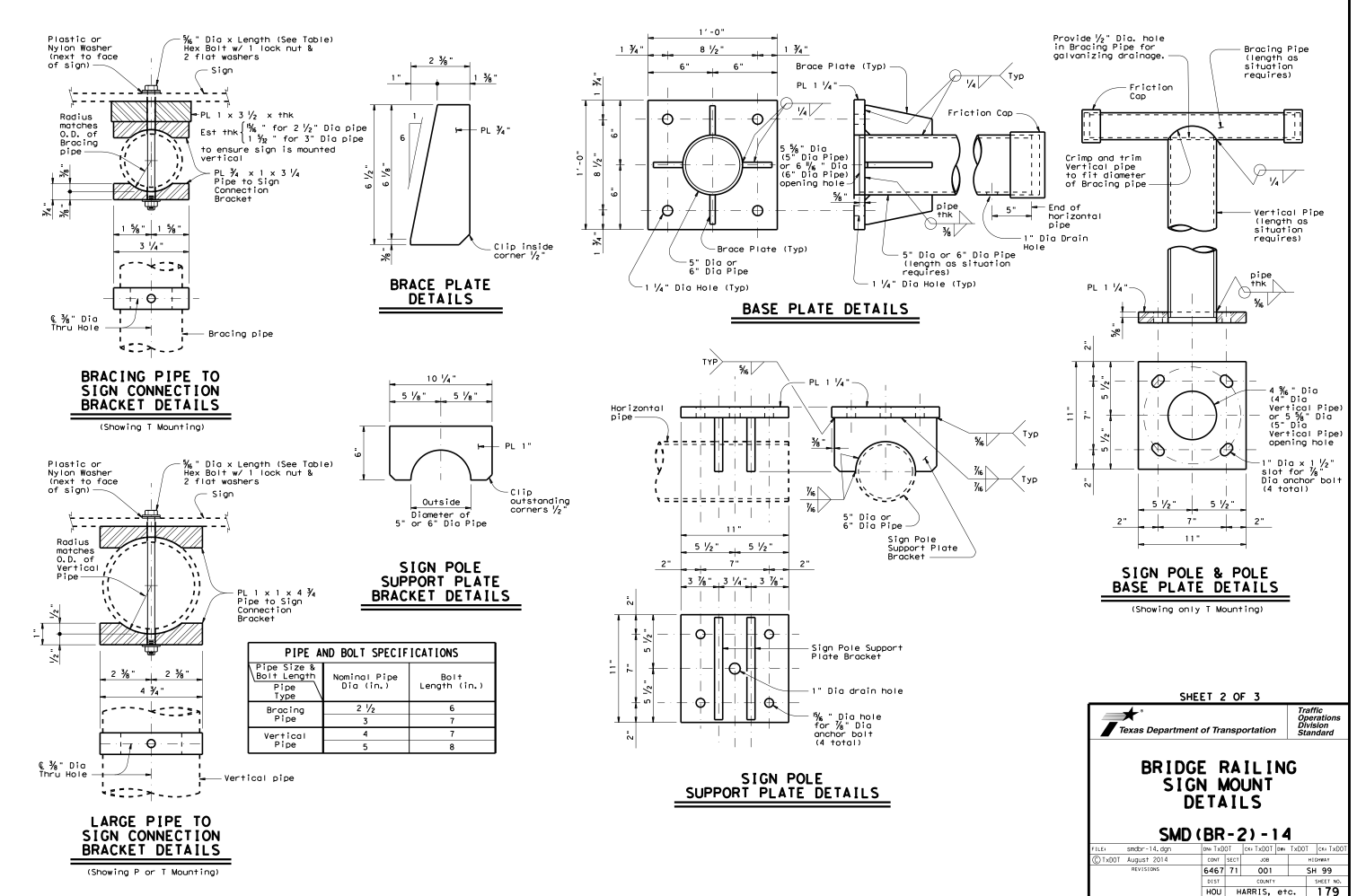
	130 mph	90 mph
Tension	12.5 kips	7.5 kips
Shear	9.0 kips	5.0 kips

Each anchoring system shall provide a capacity to resist the required tension and shear acting simultaneously.

For sign connection to mounting, shop drill holes on sign blank in accordance with the current Standard Highway Sign Designs for Texas (SHSD). Additional hole(s) needed to meet a stipulated-type mounting may be field drilled. For multi-sign or back-to-back signs mounting, the engineer shall determine the proper type which ensures each individual mounting meets requirements.

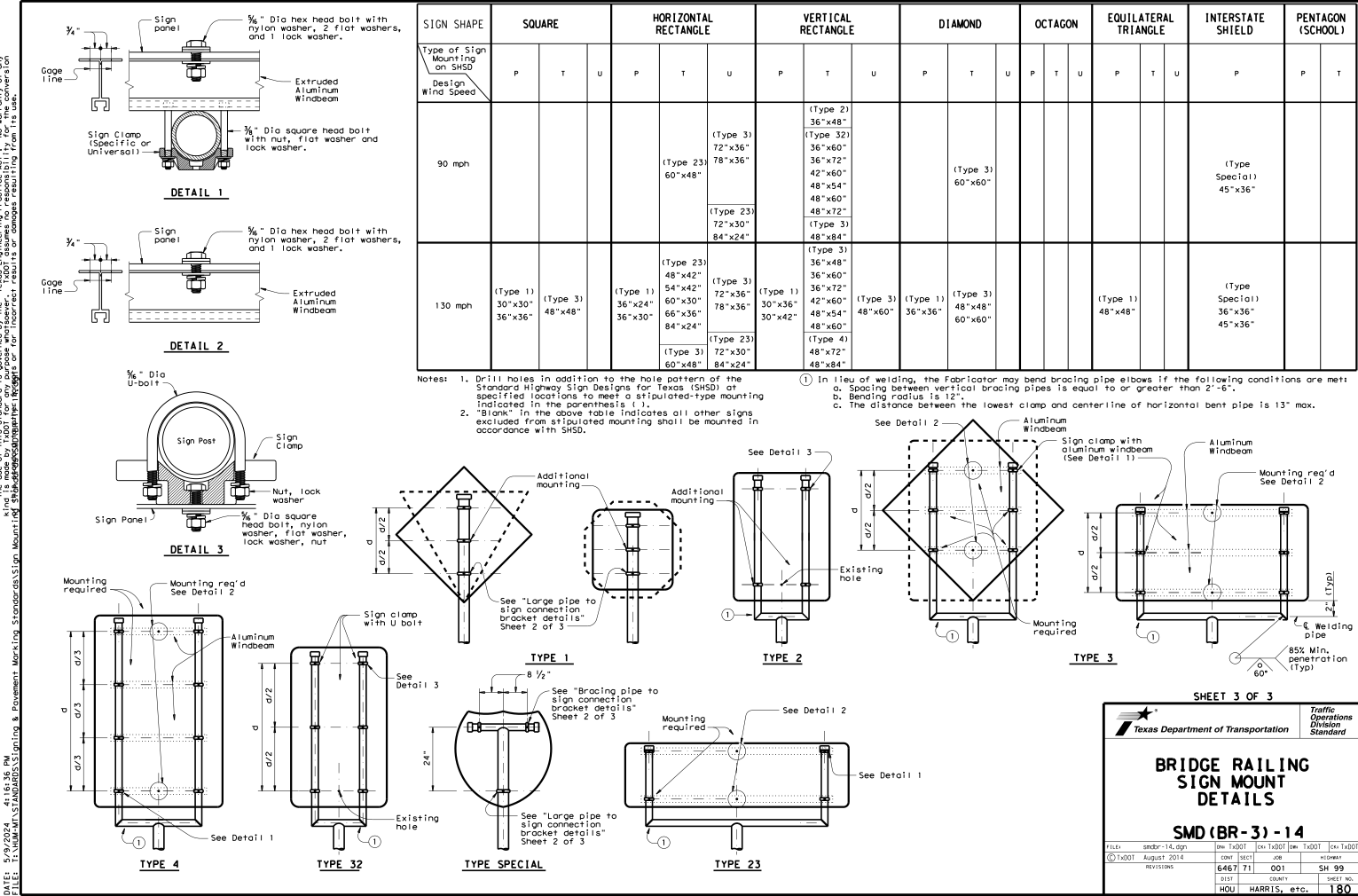
Refer to Standard sheets SMD(GEN), SMD(SLIP-2 and SMD(2-1) for details not covered here.

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BRIDGE RAILING SIGN MOUNT DETAILS											
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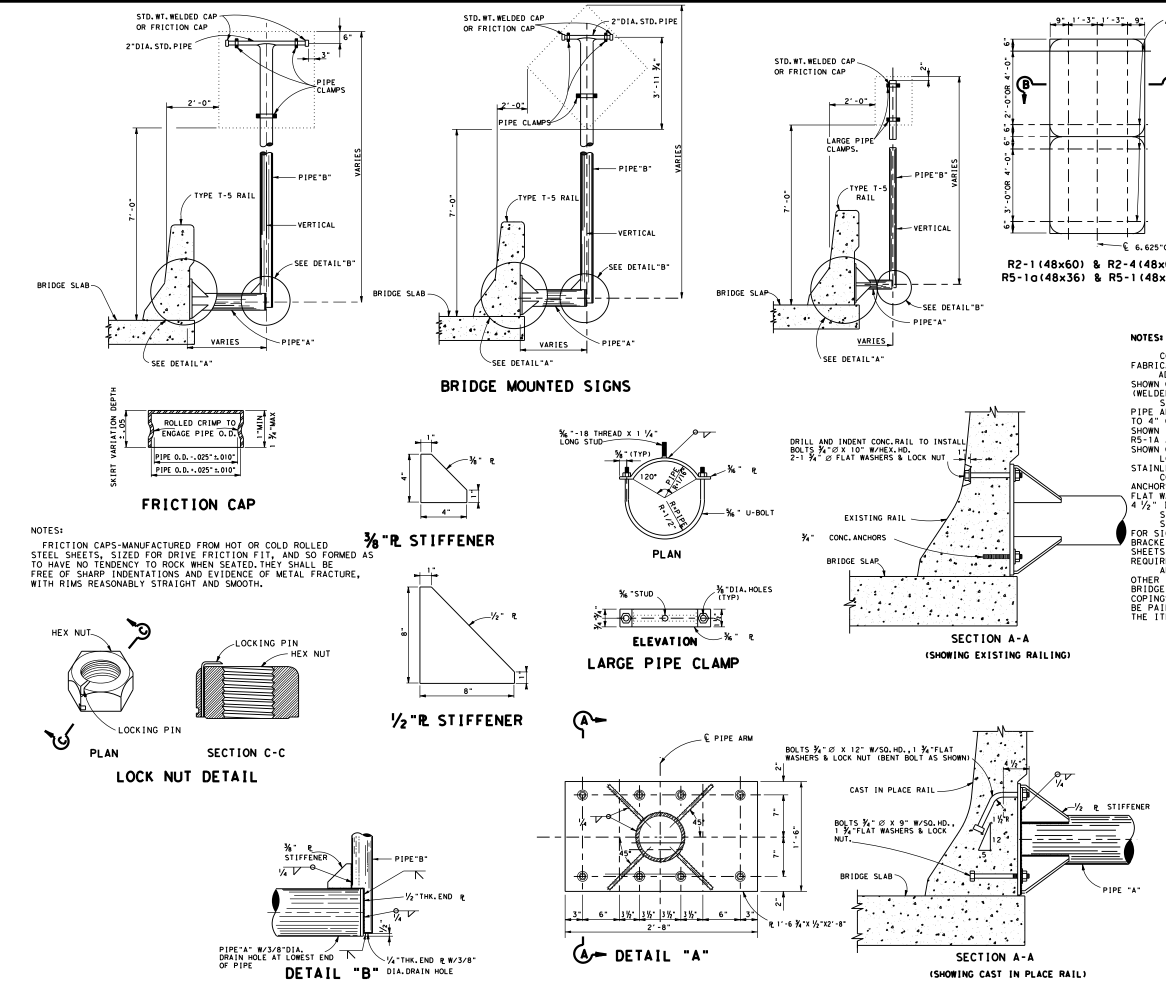


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							(Type Special) 45"×36"		
				(Type 1) 48"x48"			(Type Special) 36"×36" 45"×36"		
· may scing	benc pipe	d bra es is	cing equa	pipe elbo 1 to or ç	ows i preat	f the er th	following conditi an 2'-6".	ons are	e met:

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3 <u>", 9",</u>	-	TABLE (DF PIPE	E SIZES
(3"LEG HORIZ.)	SIGN AREA S.F.	P I PE A S I ZE	P I PE B S I ZE	CORRESPONDING TYPE GROUND MOUNT
	1-10	4.500"0.D.X 0.337"W.T.	3.500"0.D.X 0.300"W.T.	10 BWG (1) SA (P)
^^ B) •	10-16	8.625"0.D.X 0.332"W.T.	4.500"0.D.X 0.337"W.T.	10 BWG(1)SA(T)
	16-32	8.625"0.D.X 0.332"W.T.	6.625"0.D.X 0.280"W.T.	S80(1)SA(T) S80(1)SA(U) S80(1)SA(U-1EXT)
_ _ t]-	32-40	8.625"O.D.X 0.332"W.T.	6.625"O.D.X 0.432"W.T.	S80 (2) SA (P) S80 (1) SA (U-2EXT)
CUT HORZ. TO FIT 0. SUPPT.PII -€ 6.625"0.D.SUPPT. 2-4 (48×60) 5-1 (48×48)	D. OF VE			'(TYP.) VERTICAL LEG OF ANGL ASSES IN FRONT OF VERTICAL SUPPT.

CONTRACTOR SHALL CHECK CROSS SLOPE ON BRIDGES AND THEN FABRICATE SIGN MOUNTS SO SIGN SUPPORT PIPE IS VERTICAL. ADDITIONAL"U" OR "T" EXTENSION PIPE OF THE SIZE AND LENGTHS SHOWN ON STANDARD PLAN SHEETS SHALL BE PROVIDED AND ATTACHED (WELDED OR AS DIRECTED BY THE ENGINEER) TO PIPE "B" AS REQUIRED. SIGN PANELS SHALL BE ATTACHED TO THE 3" DIA. OR SMALLER PIPE ARMS AS SHOWN IN THE STANDARD PLAN SHEETS. ATTACHMENT TO 4" OR 6" PIPES SHALL BE AS SHOWN ON THIS SHEET OR AS SHOWN IN STANDARD PLAN SHEETS EXCEPT FOR R2-1 AND R2-4 OR R5-1A AND R5-1 SIGN COMBINATIONS WHICH SHALL BE MOUNTED AS SHOWN ON THIS SHEET. LOCK NUTS WITH NONREVERSIBLE HIGH TENSILE STRENGTH

SHOWN ON THIS SHELT. LOCK NUTS WITH NONREVERSIBLE HIGH TENSILE STRENGTH STAINLESS STEEL LOCKING PINS SHALL BE USED ON BOLTS. CONCRETE ANCHORS SHALL BE STANDARD 3 UNIT CONCRETE ANCHORS. RAWL, PARABOLT, KWIKBOLT OR EQUAL, WITH LOCK NUT, FLAT WASHER & LOCK WASHER. ANCHORS SHALL NOT BE LESS THAN A 40°

FLAT WASHER & LOCK WASHER. ANCHURS SHALL NUT DE LESS THAN 4 4/2" IN LENGTH. SIGN SUPPORTS SHALL BE GALVANIZED AFTER FABRICATION. SIGN SUPPORT BRACKETS AS DETAILED ON THIS SHEET ARE FOR SIGNS MOUNTED ON RIGHT SIDE OF ROADWAY. LEFT HAND BRACKETS SHALL BE OPPOSITE TO THOSE SHOWN. SEE SIGN LAYOUT SHEETS TO DETERMINE WHETHER RIGHT OR LEFT HAND BRACKET IS PEOLITED REQUIRED.

ANY CHIPPING, GOUGING, OR OTHER WORK, TOOLS OR ANY ANY CHIPPING, GOUGING, OR OTHER WORK, TOOLS OR ANY OTHER INCIDENTALS NECESSARY TO EFFECT THE INSTALLATION OF BRIDGE MOUNTED SIGN BRACKETS ON CURBS, PARAPET WALLS, COPINGS OR OTHER LOCATIONS AS CALLED FOR IN PLANS WILL NOT BE PAID FOR DIRECTLY BUT SHALL BE CONSIDERED SUBSIDIARY TO THE THE WERMAN PROTOCODES (AND AFFENDING TO THE ITEM "SMALL ROADSIDE SIGN SUPPORTS AND ASSEMBLIES".

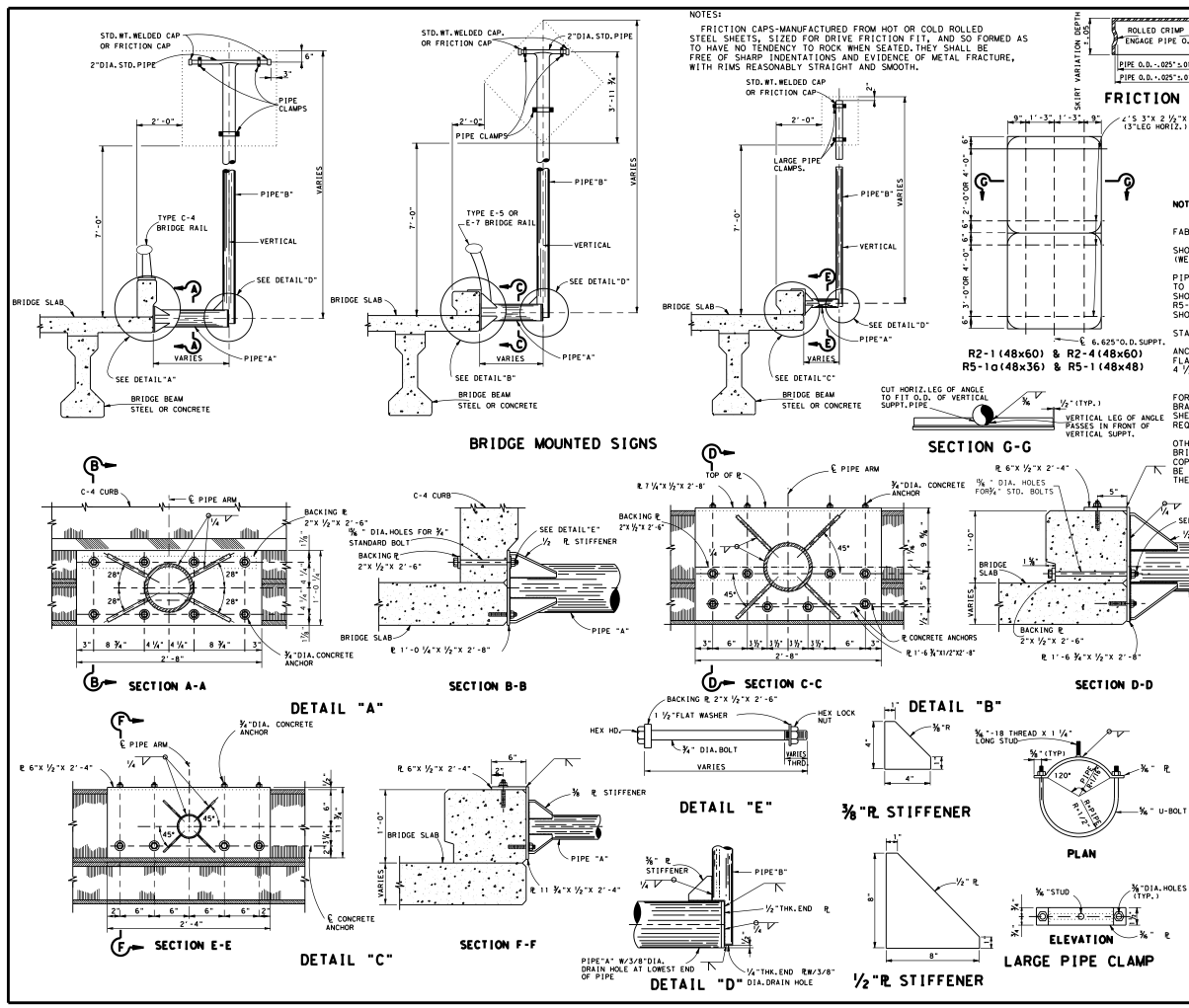
🛪 Texas Department of Transportation Houston District BRIDGE MOUNTING DETAILS (FOR SMALL ROADSIDE SIGNS) SMD (BM-1) - 04 FILE: DW: ск: DN: ск: C TxDOT 1998 DIST FED REG PROJECT NO. SHEET REVISIONS нои 6 RMC 6467-71-001 181

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ROLLED CRIMP TO ENGAGE PIPE O.D.	1 74 "MAX.
PIPE 0.D 025" +. 010" PIPE 0.D. +. 025" +. 010"	

FRICTION CAP

/2'S 3"X 2 1/2"X 1/4'
(3"LEG HORIZ.)

TABLE OF PIPE SIZES							
SIGN AREA S.F.	PIPE A SIZE	PIPE B SIZE	CORRESPONDING TYPE GROUND MOUNT				
1-10	4.500"0.D.X 0.337"W.T.	3.500"0.D.X 0.300"W.T.	10 BWG (1) SA (P)				
10-16	8.625"0.D.X 0.332"W.T.	4.500"0.D.X 0.337"W.T.	10 BWG(1)SA(T)				
16-32	8.625"O.D.X 0.332"W.T.	6.625"0.D.X 0.280"W.T.	S80 (1) SA (T) S80 (1) SA (U) S80 (1) SA (U-1EXT)				
32-40	8.625"0.D.X 0.332"W.T.	6.625"0.D.X 0.432"W.T.	S80 (2) SA (P) S80 (1) SA (U-2EXT)				

NOTES:

SEE DETAIL"E"

U-BOL

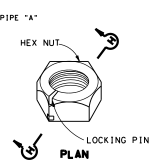
1/2" RSTIFFENER

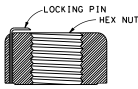
CONTRACTOR SHALL CHECK CROSS SLOPE ON BRIDGES AND THEN FABRICATE SIGN MOUNTS SO SIGN SUPPORT PIPE IS VERTICAL. ADDITIONAL"U" OR "T" EXTENSION PIPE OF THE SIZE AND LENGTHS SHOWN ON STANDARD PLAN SHEETS SHALL BE PROVIDED AND ATTACHED (WELDED OR AS DIRECTED BY THE ENGINEER) TO PIPE "B" AS REQUIRED. SIGN PANELS SHALL BE ATTACHED TO THE 3" DIA. OR SMALLER PIPE ARMS AS SHOWN IN THE STANDARD PLAN SHEETS. ATTACHMENT TO 4" OR 6" PIPES SHALL BE AS SHOWN ON THIS SHEET OR AS SHOWN IN STANDARD PLAN SHEETS EXCEPT FOR R2-1 AND R2-4 OR R5-1A AND R5-1 SIGN COMBINATIONS WHICH SHALL BE MOUNTED AS SHOWN ON THIS SHEET. LOCK NUTS WITH NONREVERSIBLE HIGH TENSILE STRENGTH STAINLESS STELL LOCKING PINS SHALL BE USED ON BOLTS. CONCRETE ANCHORS SHALL BE STANDARD 3 UNIT CONCRETE ANCHORS. RAWL, PARABOLT, KWIKBOLT OR EQUAL, WITH LOCK NUT, FLAT WASHER & LOCK WASHER. ANCHORS SHALL NOT BE LESS THAN 4 ½" IN LENGTH.

4 1/2" IN LENGTH.

4 %2 IN LENGTH. SIGN SUPPORTS SHALL BE GALVANIZED AFTER FABRICATION. SIGN SUPPORT BRACKETS AS DETAILED ON THIS SHEET ARE FOR SIGNS MOUNTED ON RIGHT SIDE OF ROADWAY. LEFT HAND BRACKETS SHALL BE OPPOSITE TO THOSE SHOWN. SEE SIGN LAYOUT SHEETS TO DETERMINE WHETHER RIGHT OR LEFT HAND BRACKET IS REQUIRED.

REQUIRED. ANY CHIPPING, GOUGING, OR OTHER WORK, TOOLS OR ANY OTHER INCIDENTALS NECESSARY TO EFFECT THE INSTALLATION OF BRIDGE MOUNTED SIGN BRACKETS ON CURBS, PARAPET WALLS, COPINGS OR OTHER LOCATIONS AS CALLED FOR IN PLANS WILL NOT BE PAID FOR DIRECTLY BUT SHALL BE CONSIDERED SUBSIDIARY TO THE ITEM "SMALL ROADSIDE SIGN SUPPORTS AND ASSEMBLIES".





SECTION H-H

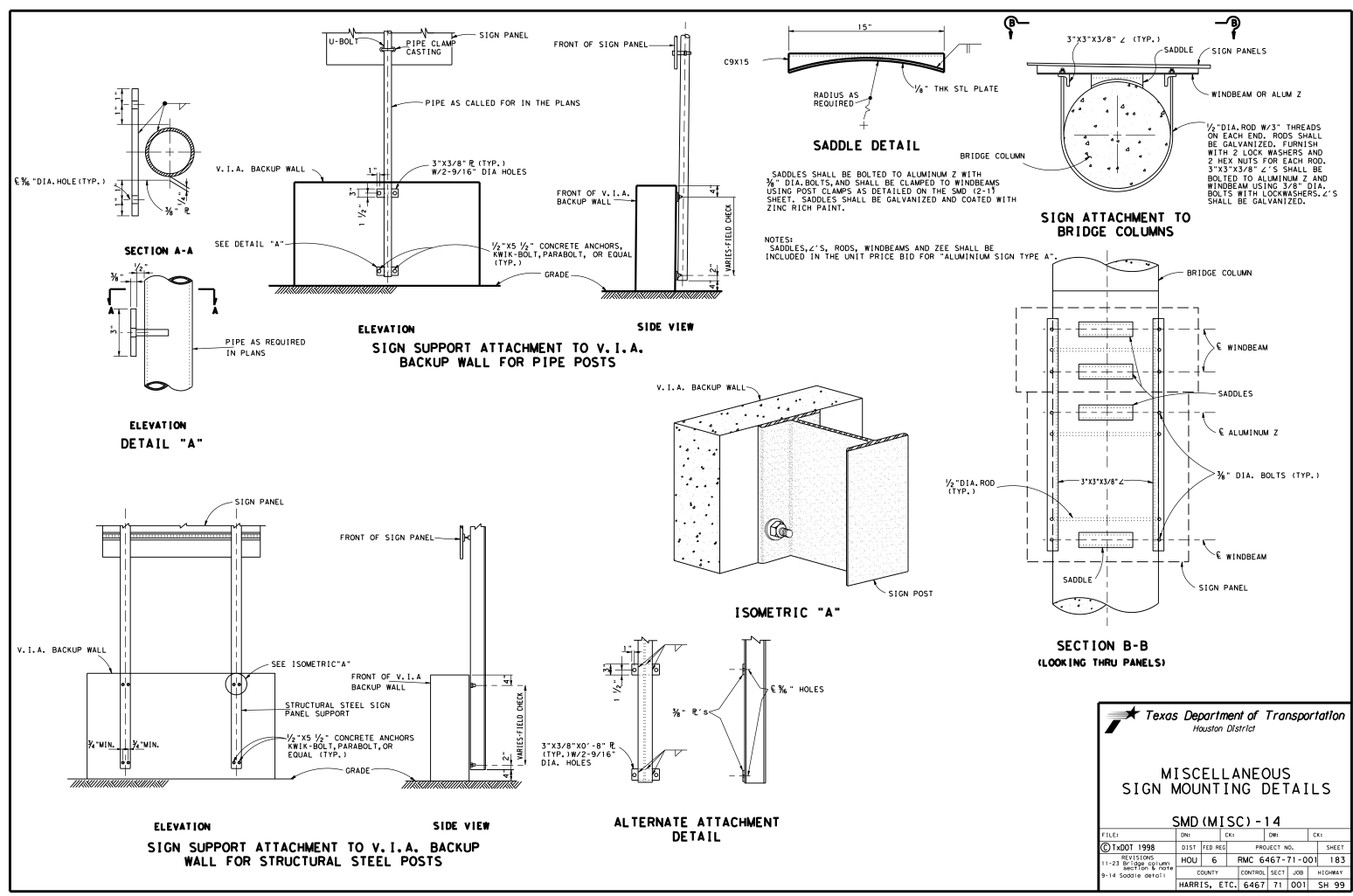
LOCK NUT DETAIL

Texas Department of Transportation Houston District

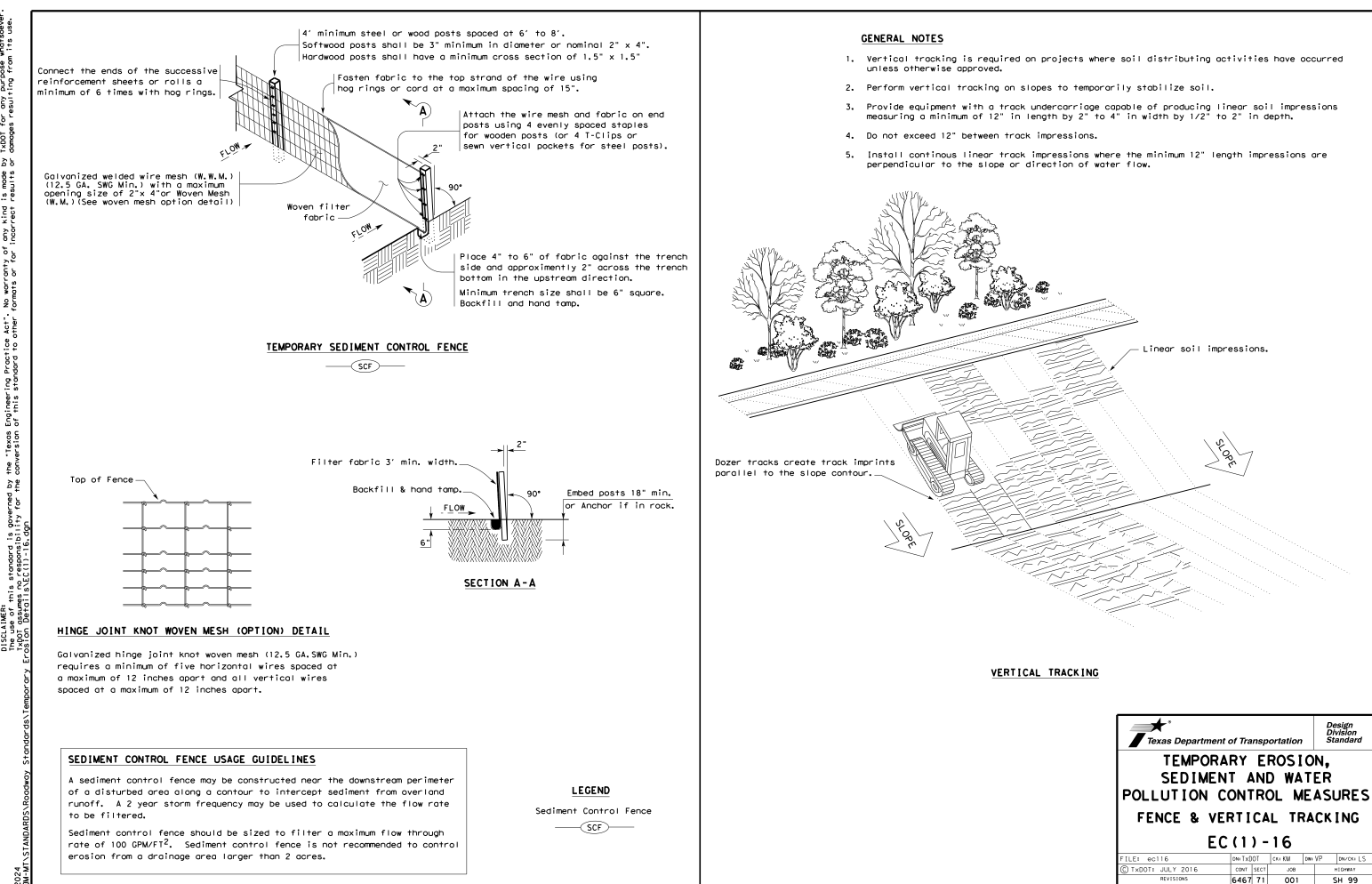
BRIDGE MOUNTING DETAILS (FOR SMALL ROADSIDE SIGNS)

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STD N-8



STD N-19



Texas Department of Transportation										
TEMPORARY EROSION, SEDIMENT AND WATER POLLUTION CONTROL MEASURES										
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SODDING	PERMANENT SEEDING	TEMPORARY SEEDING	Reference Item 161, Streets and Bridges 2014 for specifications, dir	162, 164, 166, 168 of the Texas Standard Specifications for Construction and Main mensions, volumes and measurements that are not shown. Use latest Houston Distric	itenance o t, Specia
	V		161-6017 COMPOST MANUF TOPSOIL (BIP)(4") SY	APPLICATION RATE Item 161.2.1. Compost Manufactured Topsoil (CMT)	Item 16 Submit produce (certin analys before
\			162-6002 BLOCK SODDING SY	GRASS SPECIES Item 162.2. Materials. Common Bermuda (Cynodon Dactylon)	Item 1 Use bl REMOVE Place Place contin hold se
	>		164-6066 DRILL SEEDING (PERM) (WARM OR COOL) SY Item 164.1. Description Provide and install seeding as shown on District Standard	PLANTING MONTH SEED MIX March, April, May, June, July, August, September, October Hulled - Bermudagrass (Cynodon dactylon) - 40.0 lbs PLS/acre Foxtail Millet (Setaria italica) - 34.0 lbs PLS/acre Green Sprangletop (Leptochloa dubia) - 4.0 lbs PLS/acre Little Bluestem (Schizachyrium scoparium) - 3.2 lbs PLS/acre	PLS (P Provid CONSTR Cultiv seed u
	\		164-6052 BROADCAST SEED(PERM)(SPECIAL MIX) SY Item 164.1. Description Provide and install seeding as shown on District Standard	November, December, Jonuary, February,Unhulled - Bermudagrass (Cynodn dactylon) - 40.0 lbs PLS/acre 0 ats (Avena sativa) Green Sprangletop (Leptochloa dubia) Sideoats Grama (Bouteloua curtipendula) - 3.2 lbs PLS/acre Little Bluestem (Schizachyrium scoparium) - 1.4 lbs PLS/acre	an est 4 inch the se comple Drill on the type s
		\	164-6051 DRILL SEED(TEMP)(WARM OR COOL) SY Item 164.1. Description Provide and install seeding as shown on District Standard	PLANTING MONTH SEED MIX March, April, May, June, July, August, September, Foxtail Millet (Setaria italica) - 34.0 lbs PLS/acre	Use br method Broadc over t on top
		√	164-6009 BROADCAST SEED(TEMP)(WARM) SY Item 164.1. Description Provide and install seeding as shown on District Standard	October November, December, January, February,	
		1	162-6003 STRAW OR HAY MULCH SY	APPLICATION RATE Immediately after planting the seed or seed mixture, apply straw or hay mulch uniformly over the seeded area. Apply straw or hay mulch at 2 tons per acre. Use tacking agent with straw or hay mulch as described on this sheet.	Use st Use bi with m Use th C R
√	\	、	166-6001 FERTILIZER AC Item 166.2. Materials Use fertilizer as shown on District Standard	APPLICATION RATE Deliver and evenly distribute fertilizer at a rate of 4000 lbs/acre.	Use a I (1) BF (2) MA (3) DA (4) IT Submit Use the St M Ad
、	V	\	168-6001 VEGETATIVE WATERING MG	APPLICATION RATE Item 168.3 Construction. 6000 gallons/acre x 20 consecutive per working day x working days = 120,000 gallons total/acre	Begin Replace failure no expe

SEQUENCE OF WORK

BLOCK SOD	PERMANENT SEEDING	TEMPORARY SEEDING
1.FERTILIZER 2.CULTIVATE SOIL (ITEM 162.3) 3.SOD 4.VEGETATIVE WATERING	1.FERTILIZER 2.COMPOST MANUFACTURED TOPSOIL 3.CULTIVATE SOIL (ITEMS 164.3 AND 161.3.1) 4.PERMANENT SEEDING 5.STRAW OR HAY MULCH 6.VEGETATIVE WATERING	1.FERTILIZER 2.CULTIVATE SOIL (PER ITEM 164.3) 3.TEMPORARY SEEDING 4.STRAW OR HAY MULCH 5.VEGETATIVE WATERING

Highways, Provisions for those items indicated.

al.2. Materials. quality control (QC) documentation to the Engineer. Compost r's STA certification must be dated to meet STA requirements ication must be within 30 or 90 days per STA requirements). Lab s performed by an STA-certified lab must be dated within 30 days delivery of the compost.

2.2.1. Block Sod. ck palletized or roll type sod. PLASTIC BACKING FROM ROLE TYPE SOD. sod within 48 hours of delivery to site. No exceptions. sod with joints alternating on each row to prevent jous joint lines. Peg sod as needed with wood pegs to ad in place. Pegging sod is subsidiary to Item 162.

re Live Seed)

documentation of PLS requirements per Item 164.2.1.

JCTION.

Uction. ate the area to a depth of 4 inches before placing the nless otherwise directed. When performing permanent seeding after ablished temporary seeding, cultivate the seedbed to a depth of es or mow the area before placement of the permanent seed. Plant ed and place the straw or hay mulch after the area has been ted to lines and grades as shown on the plans.

Seeding. Plant seed or seed mixture uniformly over the area shown plans at a depth of 1/4 to 1/3 inch using a cultipacker(turfgrass) seder. Plant seed along the contour of the slopes.

adcast seeding method where site conditions prevent drill seeding

ast Seeding. Distribute the dry seed or dry seed mixture uniformly he areas shown on the plans using hand or mechanical distribution of soil.

aw or hay mulch in conformance with Article 162.2.5, "Mulch." degradable tacking agents only applied at a rate in accordance nufacturer's recommendations. > following products or an approved equal(see note this sheet): nmweb/Contac Guar Gum, Profile Products Corporation, (307) 655-9565, nmtec/Procol/Viscol Guar Gum, Ramtec Corporation, (800) 366-1180

NON-CHEMICAL fertilizer which meets all the following criteria: RAND NAME must be registered with the Texas State Chemist as a ommercial fertilizer. eets USEPA guidelines for unrestricted use. erived from biological sources such as, but not limited to: ewage sludge, manures, vegetation, etc. n granular form and essentially dust free. proof of registration and nutrient source to Engineer. e following products or an approved equal(see note this sheet): igma, SIGMA AgriScience, 281-851-6749 ustanite-standard grade, Automation Nation, Inc., 713-675-4999 lilorganite, MMSD, 800-287-9645 gricultural Organic P/L, Ag Org, INC., 713-523-4396

watering immediately after installation of seed or sod. e, fertilize, and water any seed or sod in poor condition due to the e to apply the specified amount of water within the time allowed at ense to the Department.

	Texas Department of Transportation © 2014 HOUSTON DISTRICT								
	FERTILIZER, SEED, SOD, STRAW, COMPOST, AND WATER								
REVISIONS	-		F	SSS	5CW-1	5			
10/2014 UPDATED TO 2014 SPECS 3/2015 MINOR CORRECTIONS									
3/2023 ADDED SHEET ABBREVIATION	OCT 2014	6	TEXAS					185	
	ORIGINAL:	DIST	COUN	ΓY	CONTROL	SECT	JOB	HIGHWAY	
		12	HARRIS,	etc.	6467	71	001	SH 99	
								STD K-1	