

LET 02/2023

STATE PROJECT NO.					
C 191-1-94					
CONT	CONT SECT JOB			HIGHWAY	
0191	01	094		US 69	
DIST	COUNTY SMITH			SHEET NO.	
TYL				1	

DESIGN CRITERIA = PM+ DESIGN SPEED = N/A A.D.T. (2020) = 28,978 A.D.T. (2040) = 40,569

Texas Department of Transportation

RECOMMENDED FOR LETTING:	12/2/2022

**DISTRICT DESIGN ENGINEER

Kolando Mendez

APPROVED FOR LETTING:

1<mark>2/2/2022</mark>

DocuSigned by: Vernon Well 6149184A8C65461

ABC65461 DISTRICT ENGINEER

GENERAL

<u>SHEET NO.</u>	DESCRIPTION
1	TITLE SHEET
2	SUPPLEMENTAL INDEX OF SHEETS
3 - 13	TYPICAL SECTIONS
14,14A-14 <u>I</u>	GENERAL NOTES
15,15A-15B	ESTIMATE AND QUANTITY SHEET
16 - 20	QUANTITIES
21 - 24	SUMMARY OF SMALL SIGNS

TRAFFIC CONTROL PLAN

SHEET NO.	DESCRIPTION
25	SEQUENCE OF CONSTRUCTION
SHEET NO.	STANDARDS
26 - 37	BC (1)-21 THRU BC (12)-21
38 - 39	TCP (1-4)-18,TCP (1-5)-18
40 - 41	TCP (2-4)-18,TCP (2-6)-18
42 - 45	TCP (3-1)-13,TCP (3-2)-13, TCP (3-3)-14, TCP (3-4)-13
46	TCP (7-1)-13
47	WZ (STPM)-13
48	WZ (RS)-22
49	WZ (UL)-13

ROADWAY DETAILS

<u>SHEET NO.</u>	DESCRIPTION
50 - 53	PLAN LAYOUTS
54 - 56	MISCELLANEOUS DETAILS
57	MBGF LAYOUT
SHEET NO.	STANDARDS
58	GF (31)-19
59	GF (31)MS-19
60	SGT (105)31-16
61	SGT (115)31-18
62	SGT (125)31-18
63	SGT (15)31-20
64	BED-14

DRAINAGE DETAILS

SHEET NO.	DESCRIPTION		
65	DRAINAGE LAYOUT		
SHEET NO.	STANDARDS		
66	SCP-6		
67	SCP-MD		
68	SETP-PD		
69	PSET-SP		
70	PB		
71	PBGC		
72	PDD		
73 - 74	PSL		

BRIDGE ITEMS

SHEET NO.	DESCRIPTION
75	BRIDGE REPAIR LAYOUT - NB AT WEST MUD CREEK
76	REPAIR LOCATION PHOTOS - NB AT WEST MUD CREEK
77	REPAIR SUMMARY TABLE - NB AT WEST MUD CREEK
78	BRIDGE REPAIR LAYOUT - SB AT WEST MUD CREEK
79	SRR REPAIR NOTES AND PHOTOS - SB AT WEST MUD CREEK
80	CONCRETE REPAIR NOTES AND PHOTOS - SB AT WEST MUD
81	REPAIR SUMMARY TABLE - SB AT WEST MUD CREEK
82	CLEANING AND SEALING EXISTING BRIDGE JOINTS (PAN GIRI
83 - 84	TYPE T201 RETROFIT
SHEET NO.	<u>STANDARDS</u>
85	T5/T501/T502TR (MOD)
86 - 87	SRR

TRAFFIC ITEMS

SHEET NO.	DESCRIPTION
88 - 89	SIGNING LAYOUT RCUT
SHEET NO.	STANDARDS
90 - 95	D&OM (1)-20 THRU D&OM (6)-20
96	D&OM (VIA)-20
97 - 100	PM (1)-20 THRU PM (3)-20, PM (4)-22
101 - 103	RS (1)-13,RS (2)-13, RS (4)-13
104	SMD (GEN)-08
105 - 107	SMD (SLIP-1)-08,SMD (SLIP-2)-08,SMD (SLIP-3)-08
108 - 110	TSR (3)-13 THRU TSR (5)-13

ENVIRONMENTAL ISSUES

SHEET NO.	DESCRIPTION
111 112	ENVIRONMENTAL PERMITS, ISSUES AND COMMITMENTS (E STORMWATER POLLUTION PREVENTION PLAN (SW3P)
<u>SHEET NO.</u>	STANDARDS
113	EC (1)-16
114	EC (3)-16

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

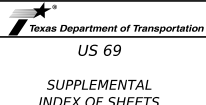
EK ID CREEK

IRDER BRIDGES)(MOD)

(EPIC)

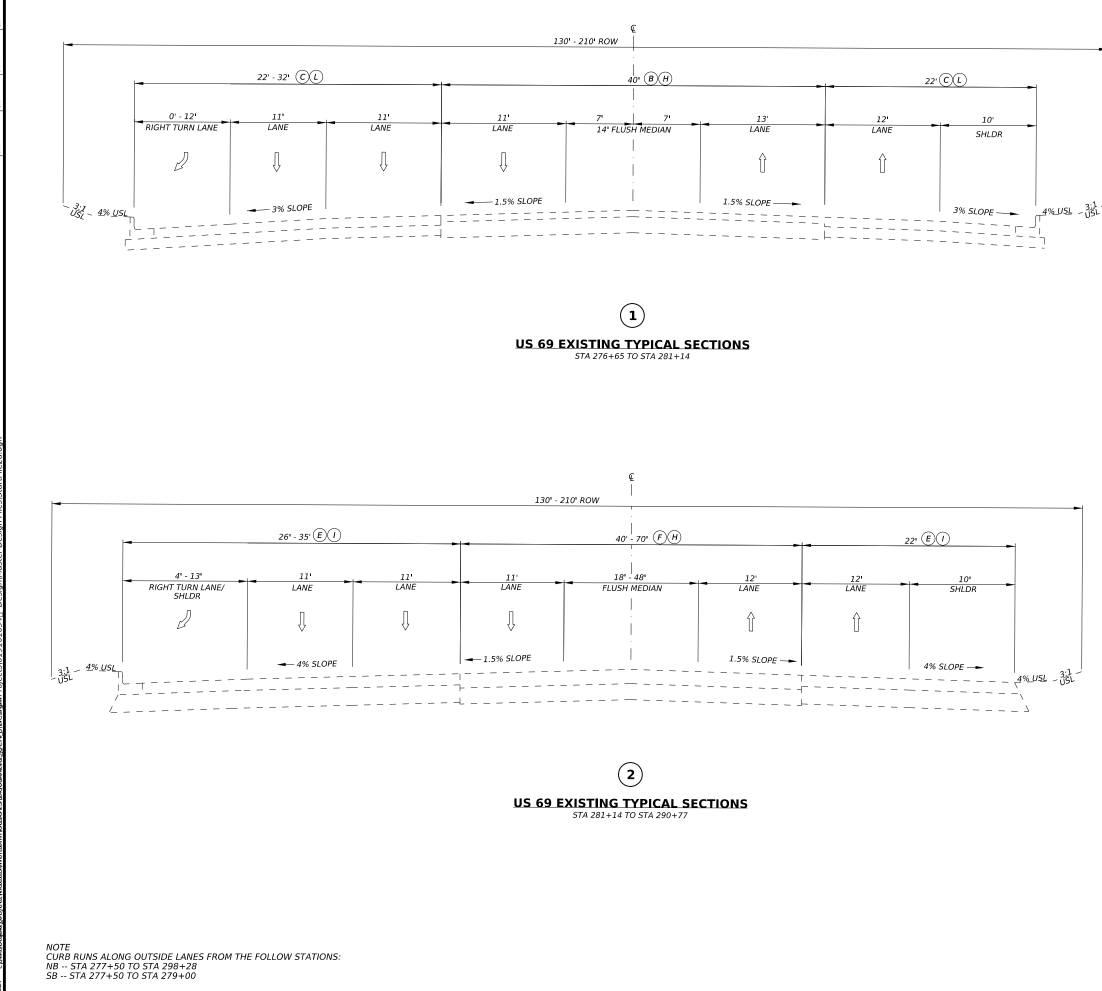


12/02/2022



INDEX OF SHEETS

SHEET 1 OF 1						
CONT	SECT	JOB		HIGHWAY		
0191	01	094	US 69			
DIST	COUNTY			SHEET NO.		
TYL	SMITH		2			



11,128,42,0022

EXISTING PLAN LEGEND

- (A) 3.5"MIN ACP
- **B** 4"ACP
- © 6″ACP
- (D) 6.5"MIN ACP
- **E** 7"MIN ACP
- 🕞 9"MIN ACP
- (G) 10"ACP
- (H) 10"FLEX BASE
- (1) 11"FLEX BASE
- () 14"FLEX BASE LIME TREATED
- (K) 8"LIME TREATED SUBGRADE
- (L) 6.5"SOIL CEMENT BASE
- М т501
- N T502
- (0) 6" CEMENT TREAT SUBGRADE
- (P) 6" LIME TREATMENT

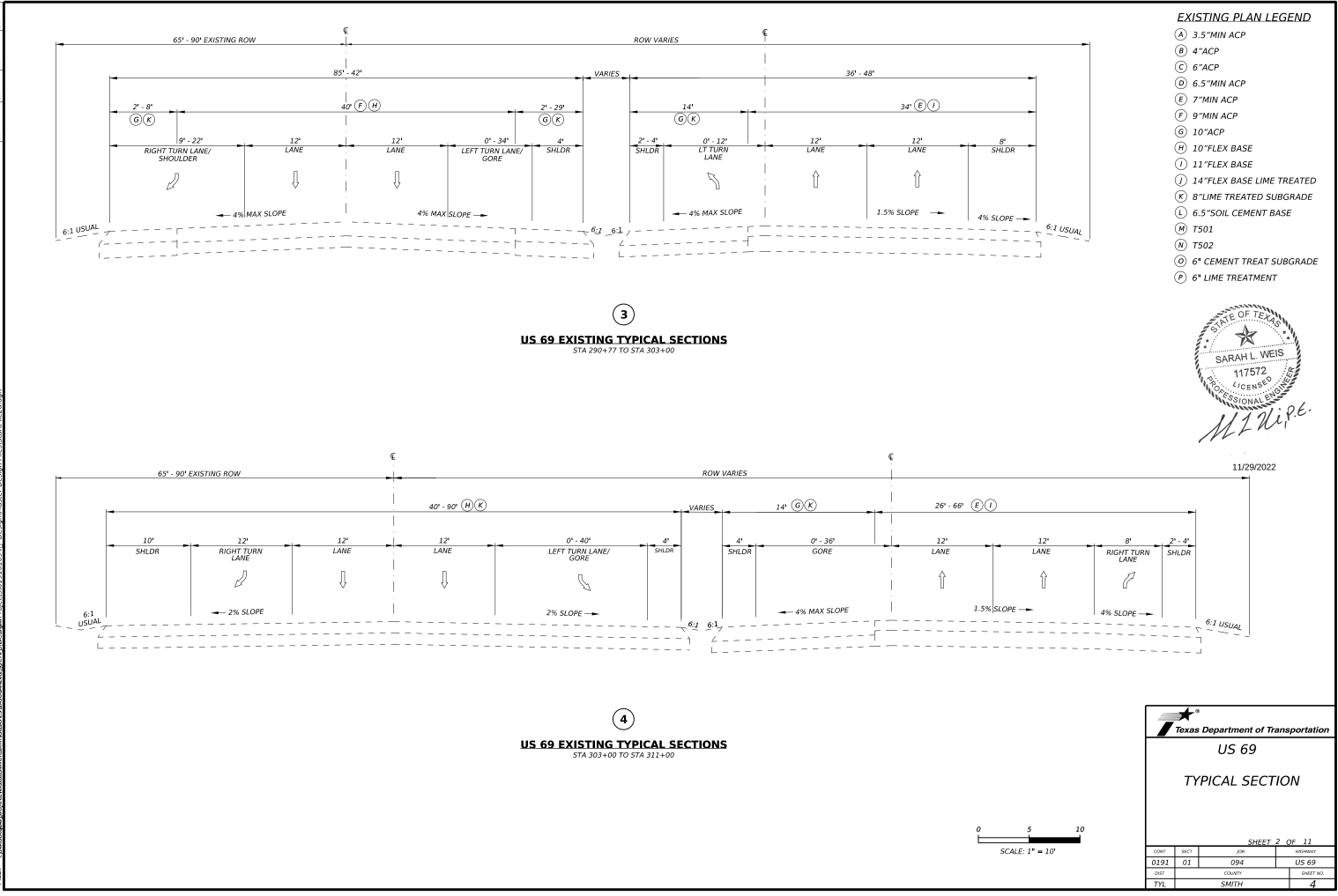


11/29/2022



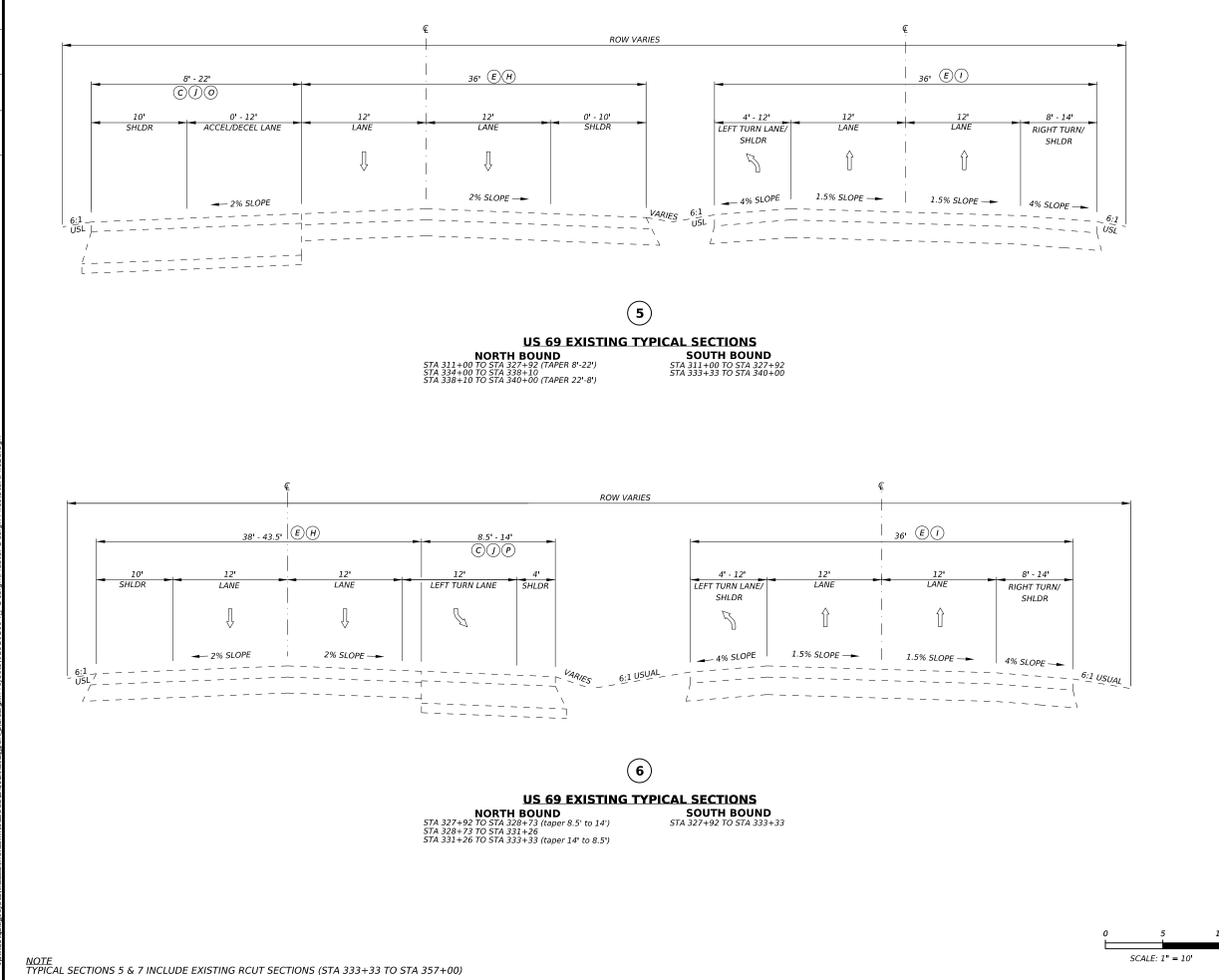
TYPICAL SECTION

			_	
		SHEET	1 (DF 11
CONT	SECT	JOB		HIGHWAY
0191	01	094		US 69
DIST		COUNTY		SHEET NO.
TYL		SMITH		3









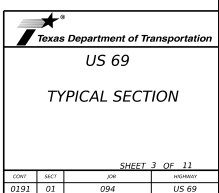
11/2/8 DATE:

EXISTING PLAN LEGEND

- (A) 3.5"MIN ACP
- **B** 4"ACP
- (C) 6"ACP
- (D) 6.5"MIN ACP
- (E) 7"MIN ACP
- (F) 9"MIN ACP
- (G) 10"ACP
- (H) 10"FLEX BASE
- () 11"FLEX BASE
- *It is the set of the*
- (K) 8"LIME TREATED SUBGRADE
- (L) 6.5"SOIL CEMENT BASE
- М т501
- N T502
- (0) 6" CEMENT TREAT SUBGRADE
- (P) 6" LIME TREATMENT



11/29/2022



COUNTY

SMITH

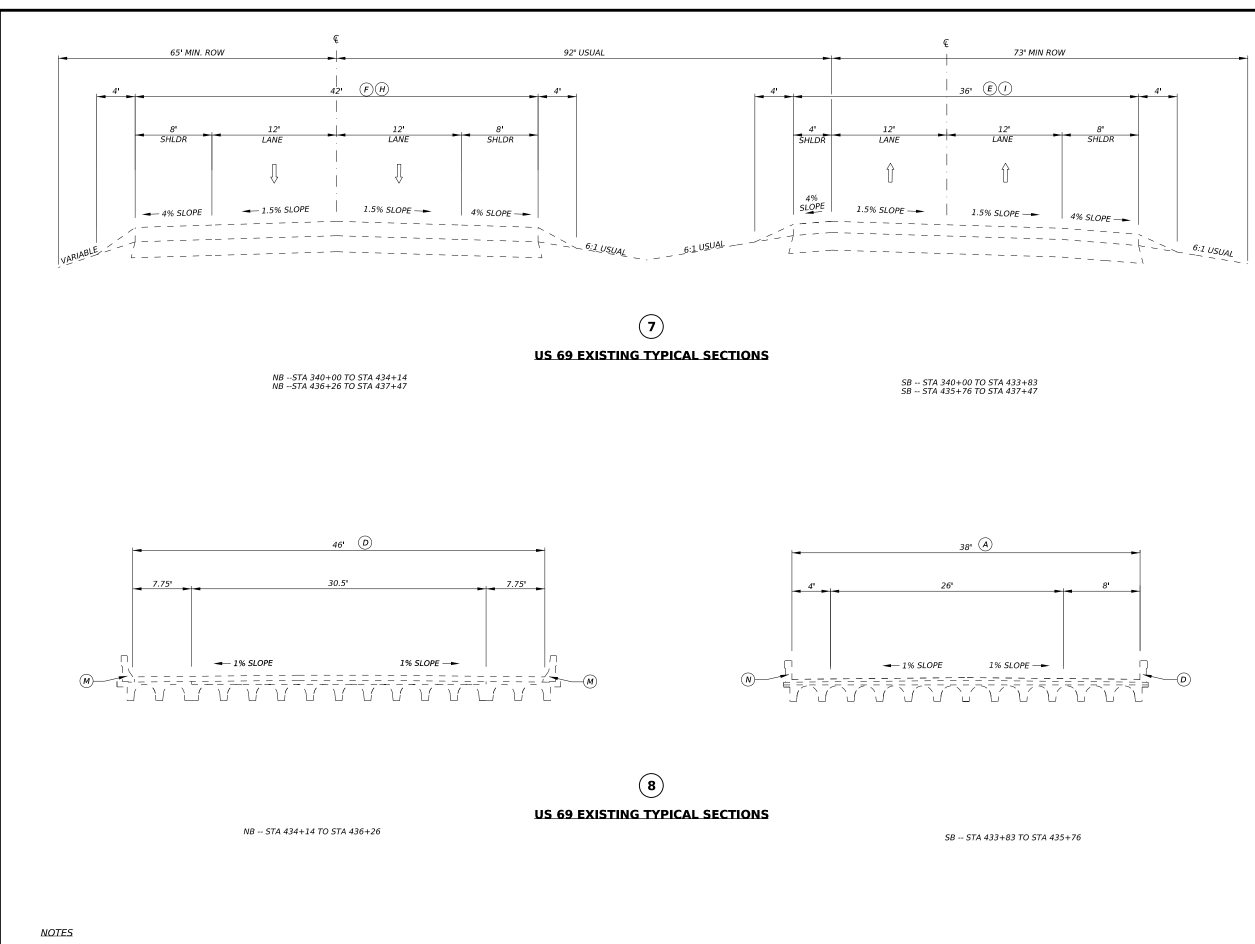
SHEET NO.

E

DIST

TYL

6.1	
1151	
052	

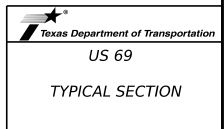


TYPICAL SECTIONS 5 & 7 INCLUDE EXISTING RCUT SECTIONS (STA 333+33 TO STA 357+00) BRIDGE TYPICAL SECTION INCLUDES 1000' TRANSITIONS UP AND DOWN STATION

EXISTING PLAN LEGEND

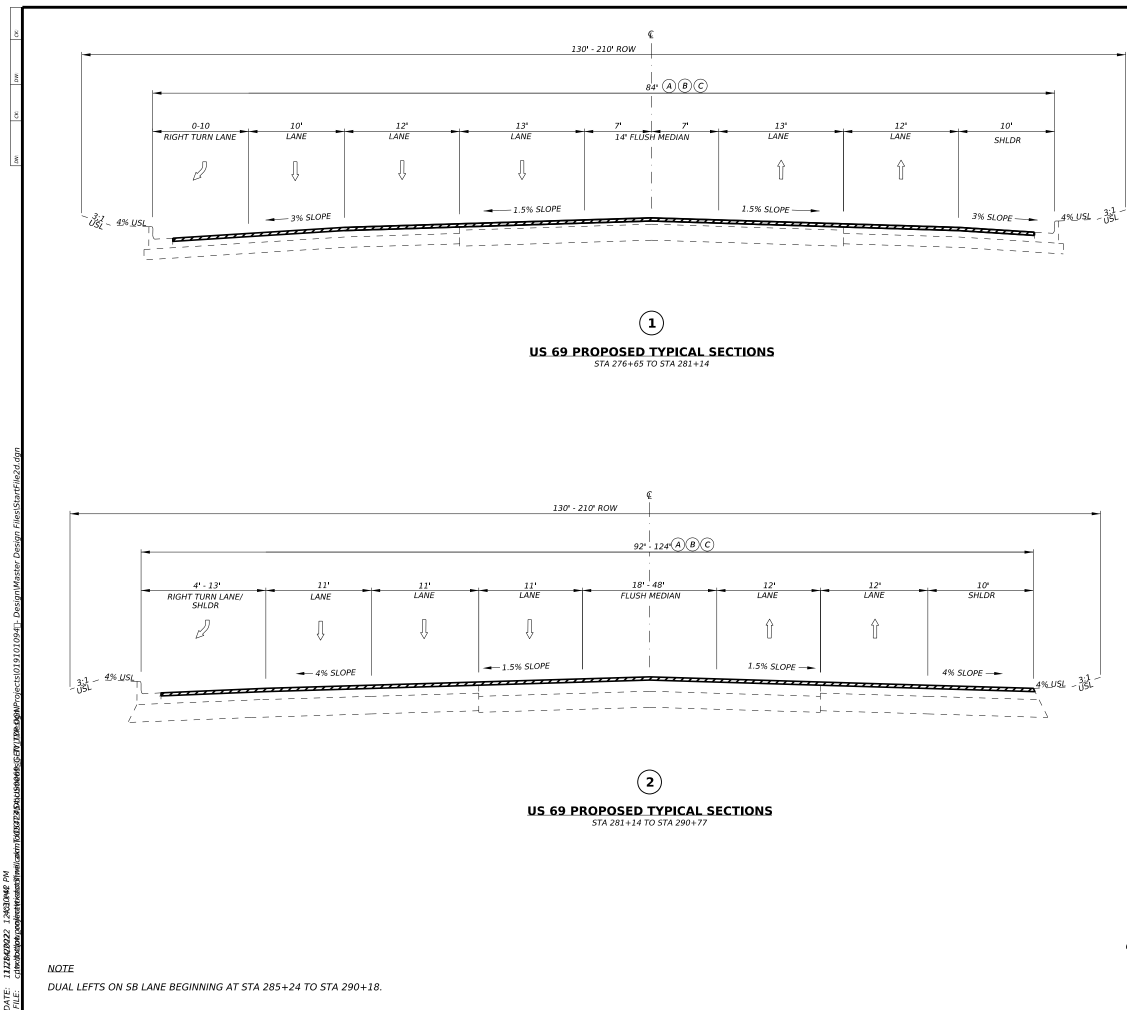
- (A) 3.5"MIN ACP
- B 4"ACP
- © 6″ACP
- D 6.5"MIN ACP
- **E** 7"MIN ACP
- F 9"MIN ACP
- (G) 10″АСР
- H 10"FLEX BASE
- 11"FLEX BASE
- ① 14"FLEX BASE LIME TREATED
- *K* 8"LIME TREATED SUBGRADE
- L 6.5"SOIL CEMENT BASE
- М т501
- N T502
- 6" CEMENT TREAT SUBGRADE
- P 6" LIME TREATMENT





		SHEET	4 C	DF 11
CONT	SECT	JOB		HIGHWAY
0191	01	094		US 69
DIST		COUNTY		SHEET NO.
TYL		SMITH		6

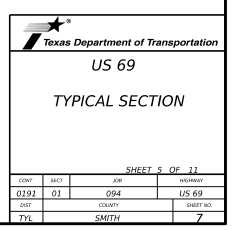


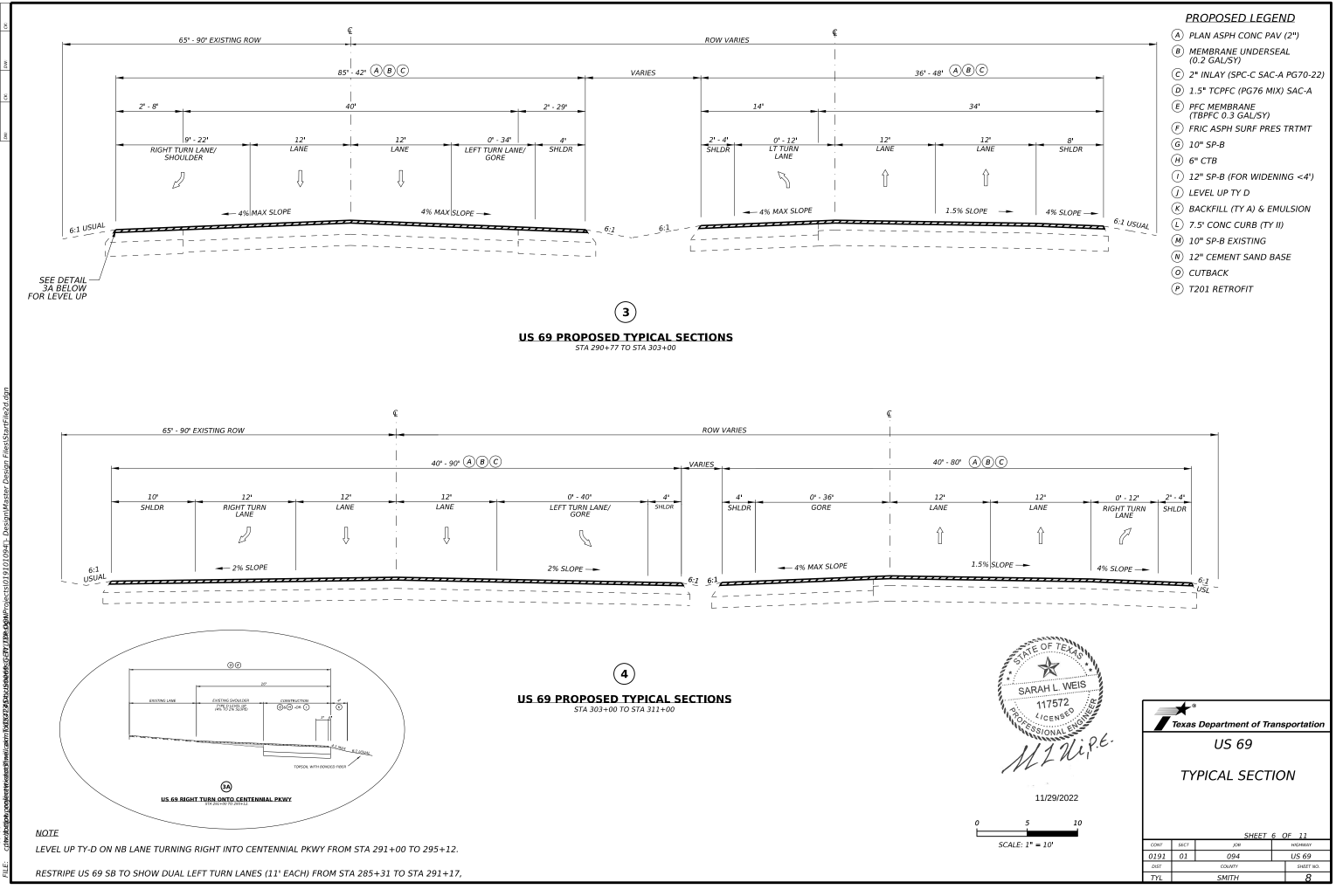


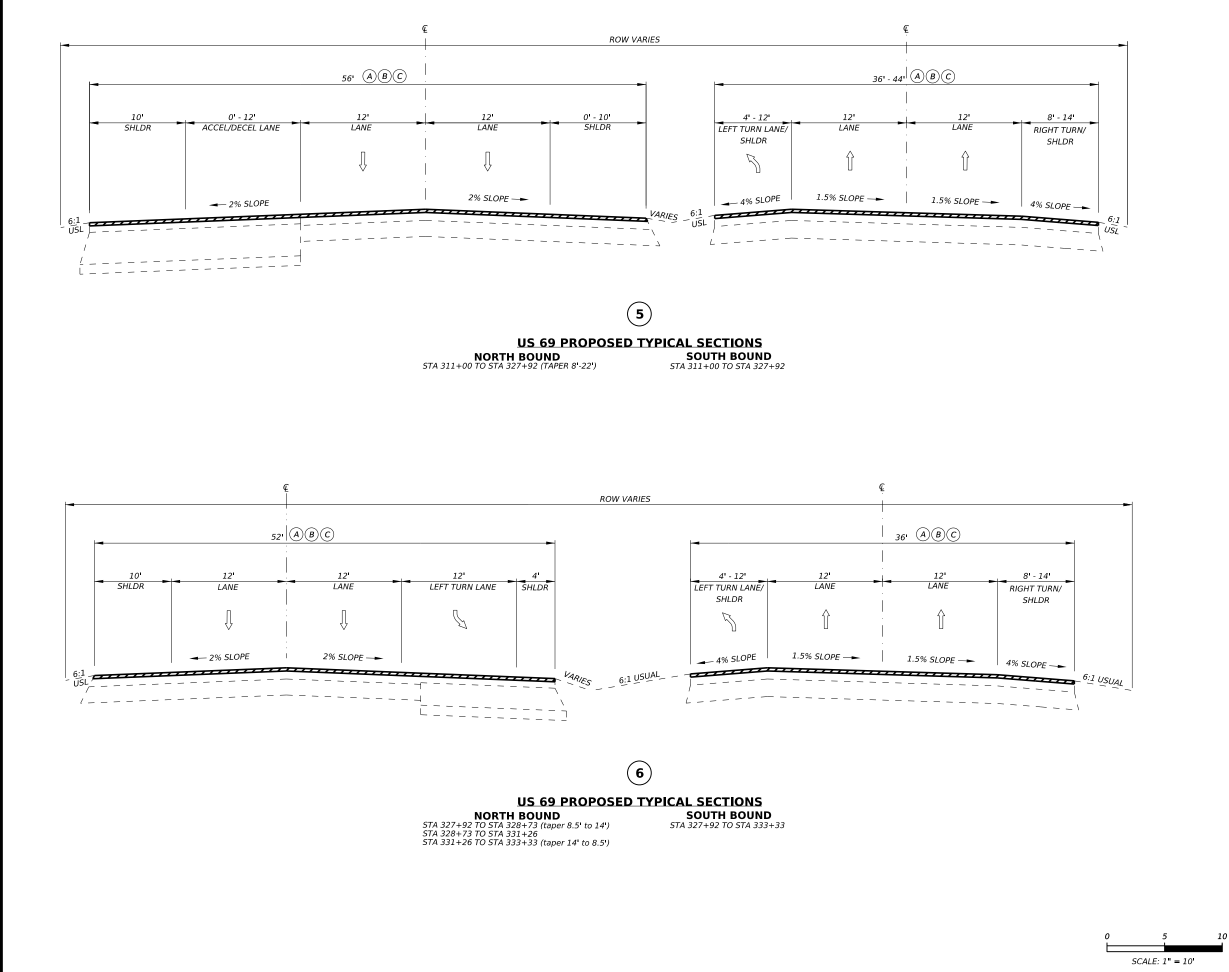
PROPOSED LEGEND

- A PLAN ASPH CONC PAV (2")
- (B) MEMBRANE UNDERSEAL (0.2 GAL/SY)
- © 2" INLAY (SPC-C SAC-A PG70-22)
- D 1.5" TCPFC (PG76 MIX) SAC-A
- *E PFC MEMBRANE (TBPFC 0.3 GAL/SY)*
- (F) FRIC ASPH SURF PRES TRTMT
- G 10" SP-B
- (H) 6" СТВ
- () 12" SP-B (FOR WIDENING <4')
- () LEVEL UP TY D
- (K) BACKFILL (TY A) & EMULSION
- L 7.5' CONC CURB (TY II)
- (M) 10" SP-B EXISTING
- N 12" CEMENT SAND BASE
- **О** СИТВАСК
- P T201 RETROFIT





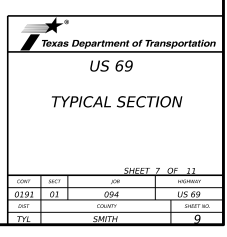


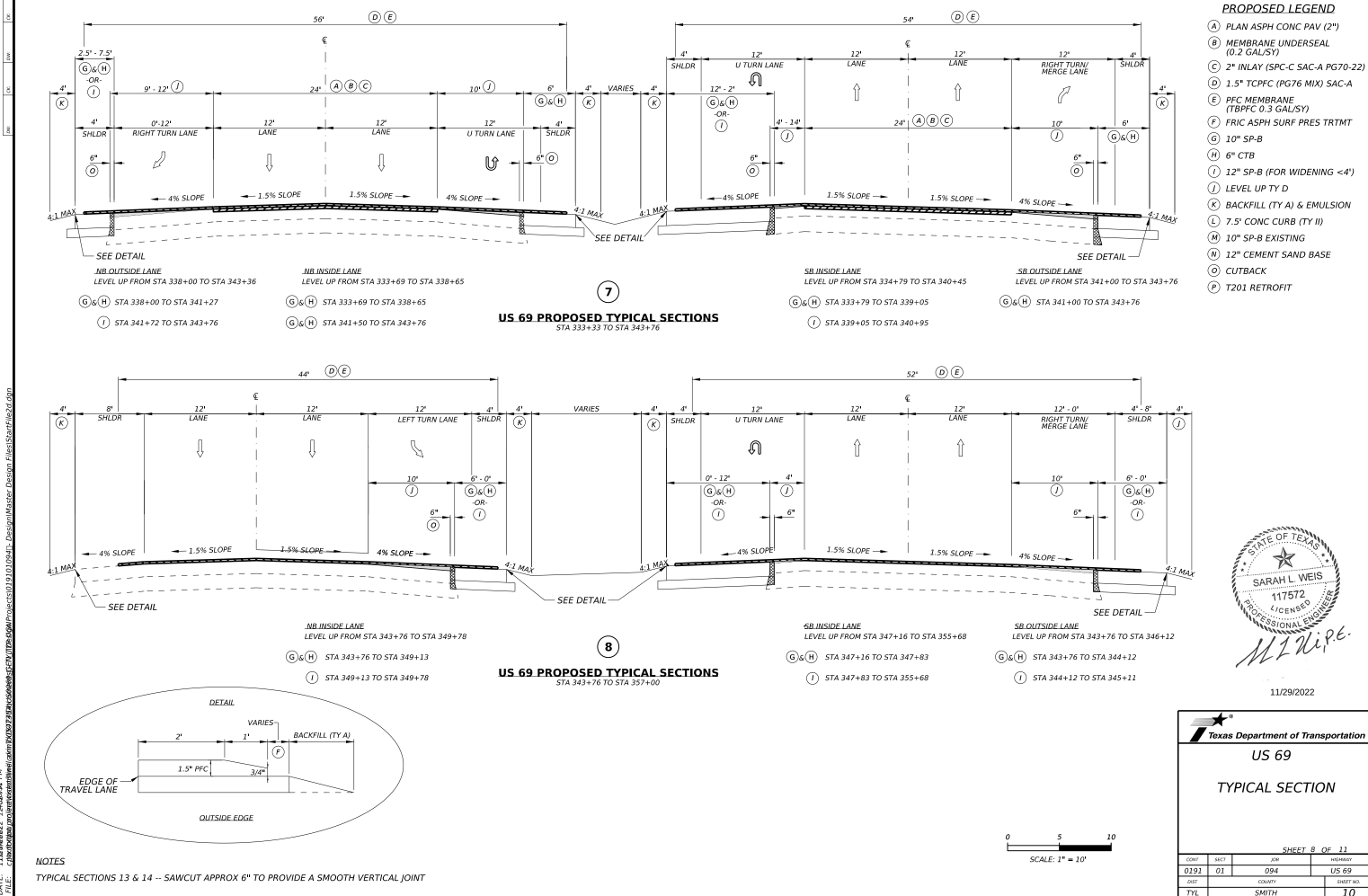


PROPOSED LEGEND

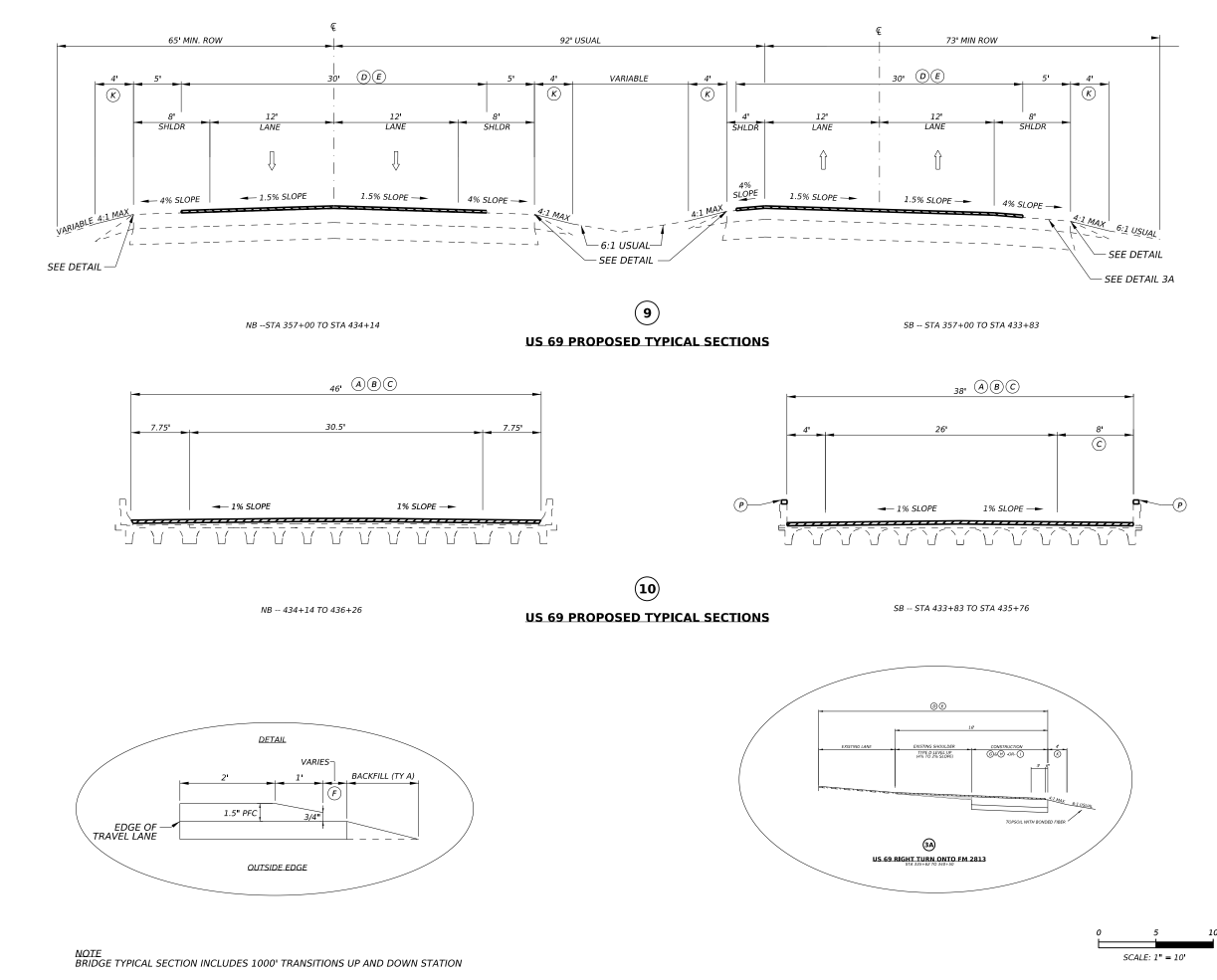
- (A) PLAN ASPH CONC PAV (2")
- (B) MEMBRANE UNDERSEAL (0.2 GAL/SY)
- © 2" INLAY (SPC-C SAC-A PG70-22)
- (D) 1.5" TCPFC (PG76 MIX) SAC-A
- *E PFC MEMBRANE (TBPFC 0.3 GAL/SY)*
- (F) FRIC ASPH SURF PRES TRTMT
- (G) 10" SP-B
- (Н) 6" СТВ
- (1) 12" SP-B (FOR WIDENING <4')
- () LEVEL UP TY D
- (K) BACKFILL (TY A) & EMULSION
- (L) 7.5' CONC CURB (TY II)
- (M) 10" SP-B EXISTING
- N 12" CEMENT SAND BASE
- **О** СИТВАСК
- P T201 RETROFIT











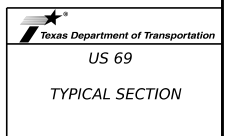
11/28 A



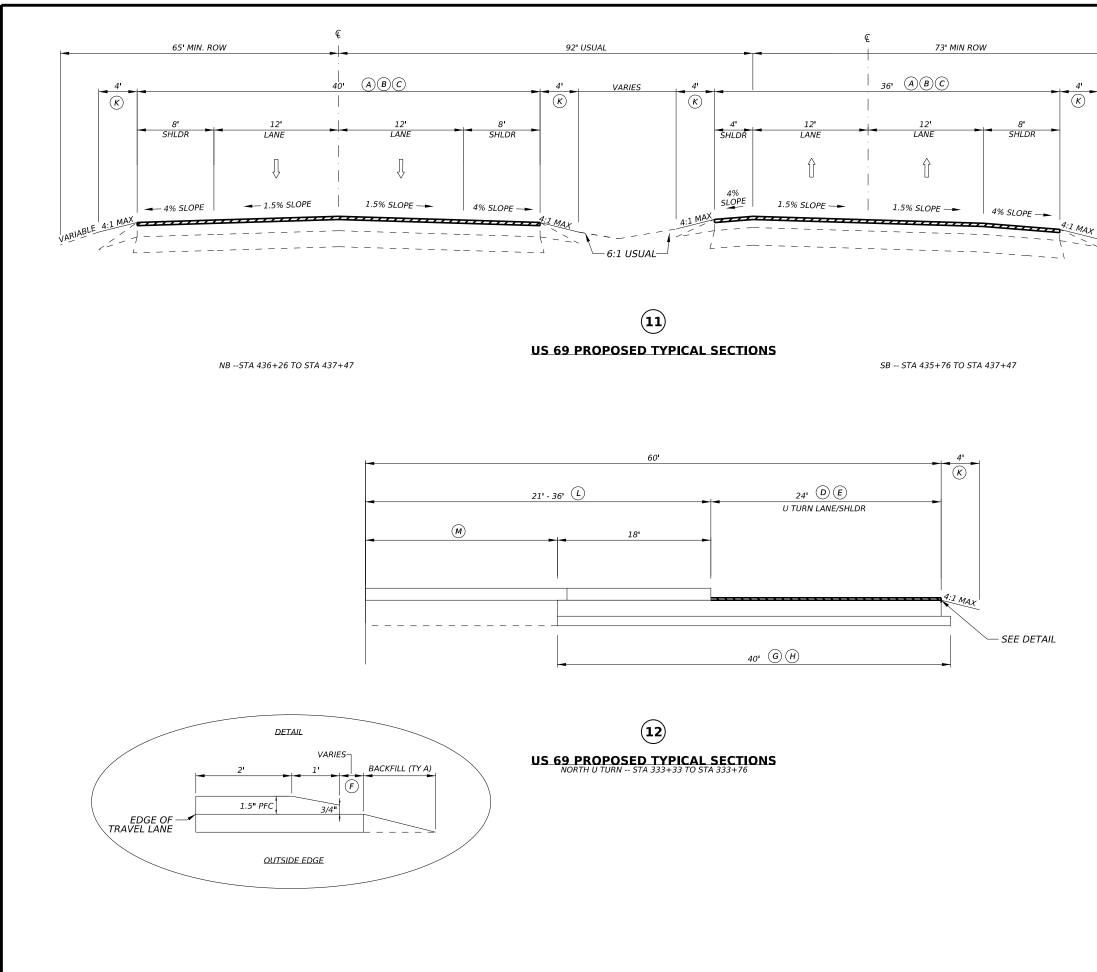
PROPOSED LEGEND

- (A) PLAN ASPH CONC PAV (2")
- (B) MEMBRANE UNDERSEAL (0.2 GAL/SY)
- C 2" INLAY (SPC-C SAC-A PG70-22)
- D 1.5" TCPFC (PG76 MIX) SAC-A
- *E PFC MEMBRANE (TBPFC 0.3 GAL/SY)*
- (F) FRIC ASPH SURF PRES TRTMT
- (G) 10" SP-B
- (Н) 6" СТВ
- (*I*) 12" SP-B (FOR WIDENING <4')
- () LEVEL UP TY D
- (K) BACKFILL (TY A) & EMULSION
- (L) 7.5' CONC CURB (TY II)
- (M) 10" SP-B EXISTING
- N 12" CEMENT SAND BASE
- О СИТВАСК
- P T201 RETROFIT





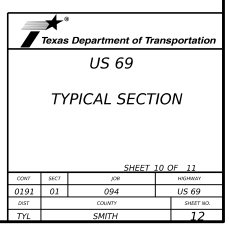
		SHEET	9 (DF 11
CONT	SECT	JOB		HIGHWAY
0191	01	094		US 69
DIST		COUNTY		SHEET NO.
TYL		SMITH		11



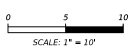
PROPOSED LEGEND

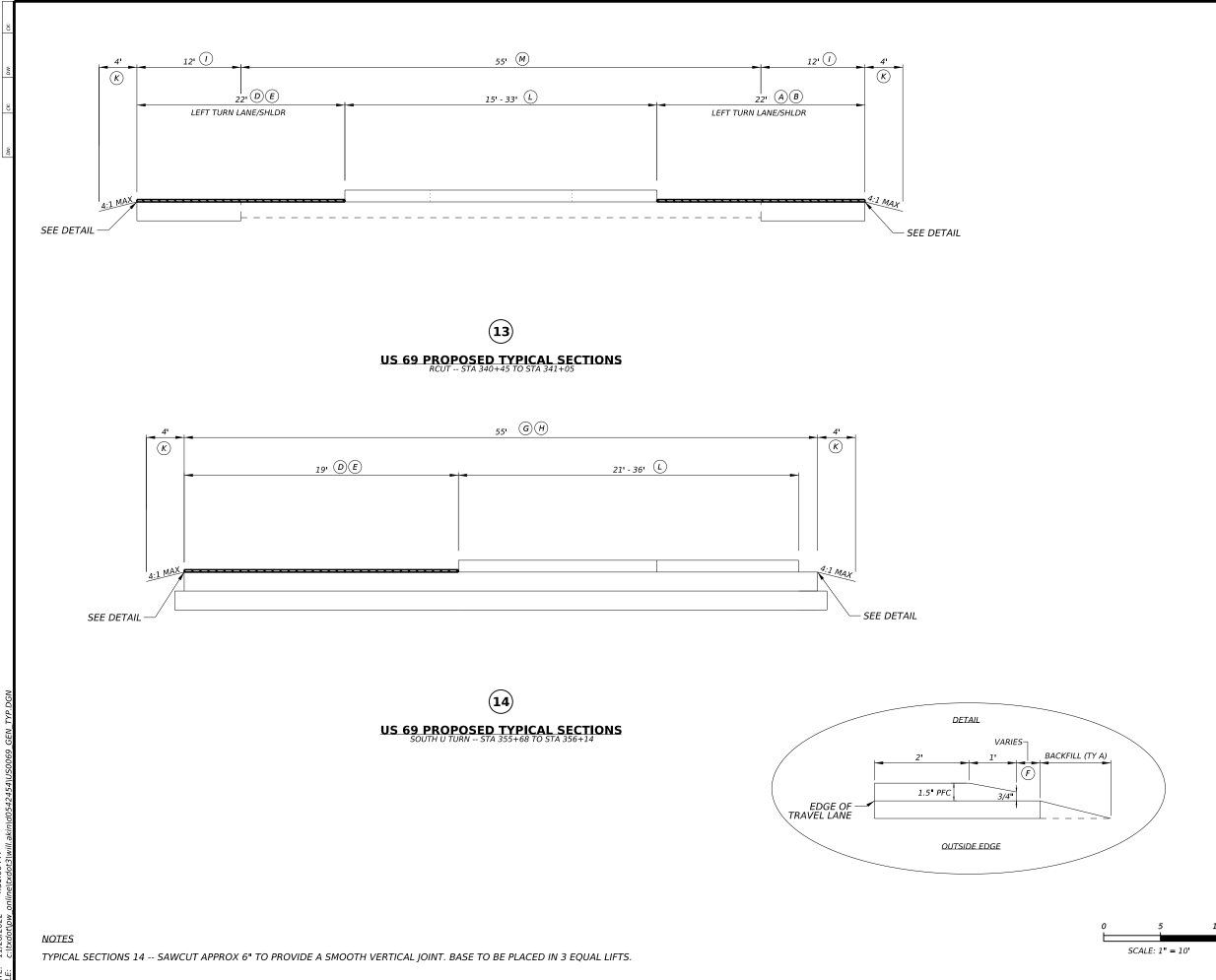
- A PLAN ASPH CONC PAV (2")
- (B) MEMBRANE UNDERSEAL (0.2 GAL/SY)
- © 2" INLAY (SPC-C SAC-A PG70-22)
- D 1.5" TCPFC (PG76 MIX) SAC-A
- *E PFC MEMBRANE (TBPFC 0.3 GAL/SY)*
- (F) FRIC ASPH SURF PRES TRTMT
- (G) 10" SP-В
- (Н) 6" СТВ
- () 12" SP-B (FOR WIDENING <4')
- () LEVEL UP TY D
- K BACKFILL (TY A) & EMULSION
- L 7.5' CONC CURB (TY II)
- M 10" SP-B EXISTING
- N 12" CEMENT SAND BASE
- **О** СИТВАСК
- P T201 RETROFIT

SARAHL WEIS SARAHL WEIS 117572 VICENSED SS/ONALEN P.E.



_6:1 USUAL

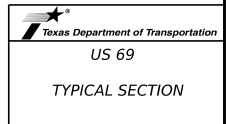




PROPOSED LEGEND

- (A) PLAN ASPH CONC PAV (2")
- (B) MEMBRANE UNDERSEAL (0.2 GAL/SY)
- © 2" INLAY (SPC-C SAC-A PG70-22)
- D 1.5" TCPFC (PG76 MIX) SAC-A
- *E PFC MEMBRANE (TBPFC 0.3 GAL/SY)*
- F FRIC ASPH SURF PRES TRTMT
- (G) 10" SP-B
- *H* 6" СТВ
- (*I*) 12" SP-B (FOR WIDENING <4')
- () LEVEL UP TY D
- (K) BACKFILL (TY A) & EMULSION
- (L) 7.5' CONC CURB (TY II)
- (M) 10" SP-B EXISTING
- N 12" CEMENT SAND BASE
- **О** СИТВАСК
- P T201 RETROFIT





		SHEET	11 C	DF 11
CONT	SECT	JOB		HIGHWAY
0191	01	094 US (US 69
DIST		COUNTY		SHEET NO.
TYL		SMITH		13

County: SMITH

Highway: US 69

GENERAL NOTES:

GENERAL.

Contractor questions on this project are to be addressed to the following individuals:

Paul Schneider	Paul.Schneider@txdot.gov

Travis Singleton Travis.Singleton@txdot.gov

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

All Contractor questions will be reviewed by the Engineer. Once a response is developed, it will be posted to TxDOT's Public FTP at the following Address:

https://ftp.dot.state.tx.us/pub/txdot-info/Pre-Letting%20Responses/

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

All stockpiles within TxDOT right of way, must not exceed 12 ft. in height and must have 3:1 slope unless otherwise directed. Place stockpiles in a manner that will be outside the horizontal clear zone, will not obstruct traffic or sight distance, and will not interfere with roadway drainage.

Remove all vegetation from pavement edges, intersections, and driveways prior to planing operations, seal coat, or ACP operations. This work will not be paid for directly but will be subsidiary to the bid items of the Contract.

ATTN: Provide a 20-ft. length per 1-in. depth temporary taper at all transverse joints in the travel lane before opening to traffic. This work will not be paid for directly but will be subsidiary to the bid items of the Contract.

Provide all-weather surface for temporary ingress and egress to adjacent property, as directed. Materials, labor, equipment and incidentals necessary to provide temporary ingress and egress will not be paid for directly but will be subsidiary to various bid items.

Sheet 14

Control: 0191-01-094

Project Number:

County: SMITH

Highway: US 69

PROJECT MOWING

Mow the highway right of way in the project limits a maximum of 2 cycles per year, as directed. Mowing will not be measured or paid for directly but will be subsidiary to pertinent Items.

Provide approved mowing equipment capable of mowing on slopes without unduly marring finished slope surfaces or damaging existing growth. The minimum cutting width should not be less than 5 ft. unless otherwise approved.

Mow all areas of existing vegetation and vegetation placed during the project, as directed. The mowing height should be 5 in. unless otherwise directed. Repair portions of sod or grass which are damaged during mowing operations in an acceptable manner.

Mow as close as possible to all fixed objects, exercising extreme care not to damage trees, plants, shrubs, signs, delineators or other appurtenances which are part of the facility. Hand trim around such objects, unless otherwise specified.

Use safety chains or other manufacturer's safety devices to prevent injury to people or damage to property caused by flying debris propelled out from under rotary mowers. Chains should be a minimum size of 5/16 in. and links spaced side by side around the front, sides and rear of mower. When mowing at the specified cutting height, the chains should be long enough to drag the ground. If at any time it is determined that mowing or trimming equipment is defective to the point that it may affect the quality of work or create unsafe conditions, then immediately repair or replace the equipment.

LITTER PICKUP

Remove litter from the right of way in the project limits a maximum of 3 cycles per year as directed. Litter pickup will not be measured or paid for directly but will be subsidiary to pertinent Items.

Equipment used for litter pickup must be approved.

Collect and properly dispose of all litter deposited by construction operations or the traveling public from within the right of way as directed. This includes cans, bottles, paper, plastic items, metal scraps, lumber, etc. Do not dump or stockpile collected litter on Department property.

ITEM 4. SCOPE OF WORK

Upon completion of the work and before final acceptance, remove all foreign material, stains, and marks from concrete surfaces. Sandblast clean concrete surfaces as directed. Clean existing concrete structures that are marked or stained by the Contractor's operations. This work will not be paid for directly but will be subsidiary to the bid items of the Contract.

Sheet 14

Control: 0191-01-094

General Notes

County: SMITH

Highway: US 69

During final clean up, remove all foreign material that has accumulated at bridge abutments and bent caps as approved. All work and equipment involved in the removal of this material is subsidiary to the bid items of the Contract.

Preserve the integrity of all right of way monuments within project limits. Right of way monuments damaged or destroyed during construction must be replaced by a registered professional land surveyor (RPLS), at the Contractor's expense.

ITEM 5. CONTROL OF THE WORK

If utility lines need adjustments during construction operations, modify operations and continue the work in a manner that will allow others to make the utility adjustments. Additional working time may be allowed for delays caused by these utility adjustments.

Place and maintain construction hubs near the right of way line in accordance with Article 5.9., "Construction Surveying" on both sides of the roadway until the final item of work is complete.

Maintain and re-establish the centerline stations throughout each project as required for each phase of work.

Before beginning work, profile the centerline of the existing roadway. Set horizontal and vertical control points to provide for the required thickness of materials.

Prior to beginning driveway and intersection work, submit a detailed construction sequence to be approved by the Engineer. Driveway and intersection completion includes existing surface removal, structure removal, removal of debris from the project site, installing the new RCP and SETs, backfilling, grading ditches to drain, and installing the permanent driveway or intersection surface (or all-weather drive surface as allowed).

"When a precast or cast-in-place concrete element is included in the plans, a precast concrete alternate may be submitted in accordance with "Standard Operating Procedure for Alternate Precast Proposal Submission" found online at https://www.txdot.gov/inside-txdot/formspublications/consultants-contractors/publications/bridge.html#design. Acceptance or denial of an alternate is at the sole discretion of the Engineer. Impacts to the project schedule and any additional costs resulting from the use of alternates are the sole responsibility of the Contractor."

ITEM 7. LEGAL RELATIONS AND RESPONSIBILITIES

Do not initiate activities in a project specific location (PSL) associated with a U.S. Army Corps of Engineers (COE) permit area that has not been previously evaluated by the COE as part of the permit review of this project. Such activities include haul roads, equipment staging areas, borrow pits, and disposal sites. "Associated," defined here, means "materials are delivered to or from the

Sheet 14A

Control: 0191-01-094

Project Number:

County: SMITH

Highway: US 69

PSL." The permit area includes all waters of the U.S. or associated wetlands affected by activities associated with this project. Special restrictions may be required for this work. The Contractor is responsible for all consultations with the COE regarding activities (including PSL) that have not been previously evaluated by the COE. Provide the Department with a copy of all consultations or approvals from the COE before initiating activities.

Proceed with activities in PSL that do not affect a COE permit area if Contractor determines that the PSL is non-jurisdictional or proper COE clearances have been obtained in jurisdictional areas or have been previously evaluated by the COE as part of the permit review of this project. The Contractor is responsible for documenting his determination that his activities do not affect a COE permit area. Maintain copies of determination for review by the Department or any regulatory agency.

Concrete truck drivers and concrete pump operators are required to wash out only in designated areas specifically constructed for eliminating run-off. Dispose of materials in accordance with federal, state, and local requirements.

Placement of any fill material within the channel is not allowed. A temporary crossing must clear span from channel bank to channel bank.

Maintain positive drainage for permanent and temporary work for the duration of the project. The Contractor will be responsible for any items associated with the temporary or interim drainage and all related maintenance. This work will be subsidiary to various bid items.

The total disturbed area for this project is 1.15 acres. The disturbed area in this project and the Contractor Project Specific Locations (PSL's) within 1 mile of the project limits for the Contract will further establish the authorization requirements for storm water discharges. The Department will obtain an authorization to discharge storm water from the Texas Commission on Environmental Quality (TCEQ) for the construction activities shown on the plans. Obtain any required authorization from the TCEQ for any Contractor PSL for construction support activities on or off the ROW. When the total area disturbed for all projects in the Contract and PSLs within 1 mile of the project limits exceed 5 acres, before disturbance, provide a copy of the Contractor NOI for PSLs on the ROW and within 1 mile of the project limits to the Engineer and to any local government that operates a Municipal Separate Storm Sewer System (MSSS).

No significant traffic generator events identified.

ITEM 8. PROSECUTION AND PROGRESS

A lane closure that exceeds the lane restrictions defined in Item 8 is subject to a fee of \$500 per 15 minutes.

Control: 0191-01-094

County: SMITH

Highway: US 69

Nighttime work is required on this project between the hours of 8 P.M. and 6 A.M. Sunday through Thursday only.

Prepare the progress schedule as a bar chart.

ITEM 9. MEASUREMENT & PAYMENT

In accordance with Article 9.1., "Measurement of Quantities," furnish the tare and maximum gross weights as well as the volume capacity of all vehicles, trucks, truck-tractors, trailers, semitrailers, or combination of such vehicles used to deliver materials for this Contract. Also, furnish calculations supporting these weights and capacities. Provide all measurements required for pay a minimum of 2 days before the trucks are used.

ITEM 100. PREPARING RIGHT OF WAY

Burning will not be permitted within the right-of-way.

ITEM 104. REMOVING CONCRETE

Blasting will not be permitted on this project.

Before removing existing curb & gutter or laydown curb, saw cut between the gutter pan and the roadbed to eliminate the possibility of damage to the pavement structure. When the existing pavement edge has to be removed to facilitate the curb & gutter transition from existing to the proposed ramp landing, remove the old and replace the new pavement structure the same day unless otherwise directed. The use of temporary material may be allowed as approved. This work will be subsidiary to Item 104.

ITEMS 110 & 132. EXCAVATION & EMBANKMENT

In a cut section, if the soil encountered in the subgrade is unsuitable for reasons other than excess moisture, this material will be declared "waste" and the Contractor will be required to undercut for a minimum depth of 1 ft. and a maximum depth as determined and replaced with a material having a plasticity index of 6 to 18. This required undercutting will be paid for under Item 110, "Excavation."

When excavation is required to adjust stream flow lines at culvert ends, flatten the side slopes of channels and the backslopes of parallel ditches to the maximum extent possible within the existing right of way and channel easements.

Sheet 14B

Control: 0191-01-094

Project Number:

County: SMITH

Highway: US 69

ITEM 132. EMBANKMENT

Furnish Type C embankment consisting of suitable earth material (rock, loam, clay, or other approved materials) that will form a stable embankment. The top 2 ft. of embankment material should have a plasticity index between 6 and 18.

Test borrow sources and furnish results to the Engineer for select embankment, the Engineer will then run confirmation testing.

ITEM 134. BACKFILLING PAVEMENT EDGES

Place TY A material for backfilling pavement edges using an approved road widener. The use of this machine will allow the material for backfilling the pavement edge to be placed from the final roadway surface. Use a self-propelled machine capable of transferring backfill material from a dump truck located on the pavement surface to the front slope along the pavement edge. This machine may have a strike-off that will spread the material to conform to the typical section. The dump trucks and road widener should travel in the direction of the traffic unless otherwise approved. The use of this machine will be subsidiary to Item 134.

ITEM 150. BLADING

Use blading to finish slopes after placement of the ACP surface and use blading to reshape unimproved driveways as directed.

Compact blading material as directed.

ITEM 164. SEEDING FOR EROSION CONTROL

The rates, types of seed, asphalt, and locations for the straw mulch and broadcast seed items will be determined if temporary erosion control is needed.

Mow tall vegetation prior to placement of erosion control measures in order to provide optimal growing conditions. This work will not be paid for directly but will be subsidiary to the bid items of the Contract.

The season and seed mixture for "Broadcast Seeding (Temporary Erosion Control) (Cool Season)" and "Broadcast Seeding (Temporary Erosion Control) (Warm Season)" is specified below:

Cool Season -May 15 thru August 31 Warm Season -

Control: 0191-01-094

September 1 thru November 30

General Notes

County: SMITH

Highway: US 69

]	Permanent Planting Mixture
	Species and Rates
	(lb. PLS/ac.)
()	Season: February 1 to May 15)
Green Sprangletop	0.5
Bermudagrass	5.0
Weeping Lovegrass (Ermelo)	0.5
Sand Lovegrass	0.5
Lance-Leaf Coreopsis	1.0
(Sea	ason: September 1 to February 1)
Bermuda (unhulled)	12
Crimson Clover	10

	Temporary Seeding for Erosic	on Control
	Warm Season	
	(Season: May 15 to Augus	st 31)
Bermudagrass	10	
Foxtail Millet	30	

Sheet 14C

Control: 0191-01-094

Project Number:

County: SMITH

Highway: US 69

	Cool S
	(Season: September
Tall Fescue	4.5
Oats	24
Wheat	34

Place topsoil before temporary seeding unless otherwise directed.

Do not use Bahiagrass.

Use additional temporary seeding if permanent seeding is placed outside the optimum growing season shown for this Item as directed.

Provide a Bonded Fiber Matrix that meets the current requirements of the Approved Products List for Item 169, "Soil Retention Blanket, Class 1, Type D, Spray Type Blanket," for both permanent and temporary seeding. Install according to manufacturer's recommendations based on a slope steeper than 3:1 with sandy soils. This Item will be paid for under Item 164.

ITEM 166. FERTILIZER

Place fertilizer at the rate of 1 lb. per 9 sq. yd. on areas prepared for seeding.

ITEM 168. VEGETATIVE WATERING

Apply water to all newly placed sod or seeded areas the same day of installation. Maintain the sod or seeded areas in a sufficiently watered condition. Do not allow sod or seeded areas to dry out so that water stress is evident.

ITEM 314. EMULSIFIED ASPHALT TREATMENT

Before application, dilute the emulsion with water up to a maximum dilution of 50% at a distribution rate of 0.30 gal. per sq. yd.

ITEM 320. EQUIPMENT FOR ASPHALT CONCRETE PAVEMENT

Provide either a material transfer vehicle or material transfer paver for the surface course of this project as approved.

Sheet 14C

Control: 0191-01-094

Season
r 1 to November 30)

County: SMITH

Highway: US 69

ITEM 351. FLEXIBLE PAVEMENT STRUCTURE REPAIR

Replace the unstable pavement structure with 6 in. of asphaltic concrete pavement base (Super Pave SP-C), unless otherwise directed. The Engineer will determine the exact locations and limits of pavement repair in the field prior to beginning this Item of work.

Apply a tack coat with a rate of 0.10 gal/sy of residual asphalt between each layer of ACP pavement unless otherwise directed.

Furnish planing equipment to remove existing material in accordance with Item 354, as directed. The planing equipment will be subsidiary to Item 351.

Furnish an asphalt paver on full lane width pavement repair sections in accordance with Item 320 unless otherwise directed.

ITEM 354. PLANING AND TEXTURING PAVEMENT

Use a front-end loader or other suitable equipment at the stockpile site to properly stockpile the planed material as required.

ATTN: Vary planing locations to meet field conditions as directed. Begin and end planing at a sawed or planed vertical joint to provide a smooth transition to existing pavement. Provide a 20-ft. length per 1-in. depth temporary taper at all transverse joints in the travel lane before opening to traffic.

Before opening planed areas to traffic, bevel vertical or near vertical longitudinal faces in the pavement surface.

The Department retains ownership of planed material generated on this project. The stockpile site for RAP is located at US 69 and FM 346. The Engineer will determine the exact stockpile location within the designated area.

Furnish a small planing machine as approved for planing small areas and street intersections.

Overlay all planed areas by the end of each day unless otherwise approved.

If unsuitable weather or other unexpected conditions do not allow planed areas to be overlaid, provide and maintain warning signs for overnight lane closures in accordance with the traffic control plan sheets until overlay operations are complete.

Sheet 14D

Control: 0191-01-094

Project Number:

County: SMITH

Highway: US 69

ITEM 400. EXCAVATION AND BACKFILL FOR STRUCTURES

Backfill the excavation to within 10 in. of the existing finished grade when cutting existing pavement for the installation of drainage structures. Restore the remaining 10 in. of pavement with an approved asphaltic concrete pavement or other approved material; place and compact in 3 approximately equal layers. Usual testing of this material is not required, but the Engineer will approve the material at the time of placement. This work will be paid for at the unit price bid for "Cutting and Restoring Pavement."

ITEM 401. FLOWABLE BACKFILL

Use an accelerator that produces a set time in 4 hours. Provide a rheofill or equivalent air entrainment to ensure flowability. Anchor pipes to ensure no movement or displacement by the flowable fill. Furnish paper type cylinder test molds.

ITEM 432. RIPRAP

Locations and quantities may be varied as directed by the Engineer to accommodate field conditions.

ITEM 462. CONCRETE BOX CULVERTS AND DRAINS

Provide Portland cement mortar joints between precast concrete box culverts and existing reinforced box culverts in accordance with Section 464.3., "Jointing." Removal of existing wingwalls is subsidiary to Item 462.

If existing curb and wingwalls are left in place during cast-in-place culvert extensions, drill and grout 2 ft. long #6 bars halfway into the existing curb and wingwalls at 18-in. center to center spacing. This work will be subsidiary to Item 462.

ITEM 464. REINFORCED CONCRETE PIPE

Removal of portions of the existing structure, including headwalls, safety end treatments, and pipe, is subsidiary to Item 464.

ITEM 465. JUNCTION BOXES, MANHOLES, AND INLETS

Paint all iron manhole rings and covers with galvanized paint.

Payment for precast elements and inlet extensions are included in the payment for Inlet (Comp).

Sheet 14D

Control: 0191-01-094

County: SMITH

Highway: US 69

ITEM 467. SAFETY END TREATMENT

Reshape embankment side slopes and provide embankment as required. Backfill with approved material to achieve a smooth uniform finish around the installation of the safety end treatments and culvert extensions as directed.

Removal of portions of the existing structure, including headwalls, safety end treatments, and pipe, is subsidiary to Item 467.

ITEM 502. BARRICADES, SIGNS, AND TRAFFIC HANDLING

The traffic control plan for this Contract consists of: the installation and maintenance of warning signs and other traffic control devices shown on the plans; specification data, which may be included in the general notes; applicable provisions of the Texas Manual on Uniform Traffic Control Devices (TMUTCD); traffic control plan sheets included on the plans; standard BC sheets; Compliant Work Zone Traffic Control Device List, and Item 502 of the standard specifications.

Use ground-mounted sign mounts with two posts for all temporary work zone signs unless otherwise directed.

Inspect and correct deficiencies each day throughout the duration of the Contract. In accordance with Article 502.4., "Payment," no payment will be made for the month if the Contractor fails to provide or properly maintain signs and devices in compliance with Contract requirements. Temporary warning signs that are visible when conditions do not apply will be considered improper maintenance of signs.

Provide at least one employee on call nights and weekends (or any other time that work is not in progress) for maintenance of signs and traffic control devices. This employee must have an address and telephone number near the project, as approved. Notify the Engineer in writing of the name, address, and telephone number of this employee. The Engineer will furnish this information to local law enforcement officials.

In addition to providing a Contractor's Responsible Person and a phone number for emergency contact, have an employee available to respond on the project for emergencies and for taking corrective measures within 30 minutes.

Sign all roads intersecting the project in accordance with current BC standards.

Refer to the traffic control plan sheets for traffic handling through the work area. Contractor may vary the signing arrangement and spacing as necessary to fit field conditions; however, any proposed changes in the traffic control plan must be approved before implementation.

Project Number:

County: SMITH

Highway: US 69

When the sequence of work is shown on the plans, the Contractor may submit an alternate proposal for approval. Submit in writing all proposed variations and revisions.

High-visibility safety apparel is required for workers in accordance with the General Notes on current BC standards.

Place and maintain signs, channelizing devices, and flaggers to direct and route traffic at any location and for any period of time as may be required or directed.

When operations require a lane closure, provide cones, vertical panels, drums, signs, flaggers, and flashing arrow panels as necessary to route traffic around the closed lane as shown on the plans and as directed. Lane closures will be limited to one specific lane as directed.

Unless otherwise approved, construction operations will not be allowed on Good Friday, Easter weekend, the Friday before Memorial Day thru Memorial Day, July 4th, the Friday before Labor Day thru Labor Day, the Wednesday before Thanksgiving Day thru Sunday, Christmas Eve, Christmas Day, New Year's Eve, New Year's Day, or on any other high traffic days or holidays as determined by the Engineer.

Maintain existing roadside signs within this project's limits during this Contract. In order to accommodate the grading or other operations, temporarily relocate these signs in accordance with the TMUTCD as directed. Use ground-mounted sign mounts with two posts for all relocated signs unless otherwise directed. This work will not be paid for directly, but will be subsidiary to Item 502.

Provide truck-mounted attenuators (TMA) as shown on the appropriate traffic control plan sheets. Provide a letter certifying that all TMA used on this project meet NCHRP 350 or AASHTO Manual for Assessing Safety Hardware (MASH) requirements.

Regulate all construction activities and equipment to minimize inconvenience to the traveling public. At points where it is necessary for trucks to stop, load, or unload, provide warning signs and flaggers to protect the traveling public.

The pavement must be entirely open to traffic each night. Remove or clearly barricade all material stockpiles, equipment left overnight, or any obstruction within 30 ft. of a travelway as approved.

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

Sheet 14E

Control: 0191-01-094

Control: 0191-01-094

General Notes

Sheet L

County: SMITH

Highway: US 69

Provide flaggers at county roads, commercial driveways, and other intersecting roadways deemed necessary by the Engineer to maintain control of the work zone during one-lane two-way operations. Provide communication radios to each flagger in the work zone and the pilot vehicle operator.

Nighttime work will be necessary for this project. Lane closures for various operations will only be allowed between the hours of 8 P.M. and 6 A.M., Sunday night through Thursday night, maintaining traffic as described in the construction sequences.

For nighttime work, submit written notification to the Engineer for approval. State the location, nature, and time of the nighttime operations. Submit a drawing showing the proposed lighting, traffic control, and protection devices during night work. Do not direct the lighting into the eyes of motorists. Provide lighting that is adequate to satisfactorily perform the required work.

Provide Balloon Lighting for nighttime construction work. Follow manufacturer's operational guidelines. Work lights must be portable and include LED lighting to diffuse glare and reduce shadows and provide 360 degrees of light. Balloon lighting is subsidiary to Item 502.

Submit a drawing showing the proposed lighting, traffic control, and protection devices during night work. Do not direct the lighting into the eyes of motorists. Provide lighting that is adequate to satisfactorily perform the required work.

When a culvert extension, inlet construction, or safety end treatment, etc. is within 30 ft. of a travel lane, delineate these areas as shown on current BC standards. In addition, provide a 4-ft. high plastic construction fence at or around any structure or obstruction that would be a hazard to pedestrians unless otherwise approved. Erect fence using a minimum of 4-T-posts, one at each corner of the structure or obstruction.

Where there is excavation adjacent to the pavement edge, provide adequate warning signs, vertical panels, drums, and lights at the pavement edge as directed. Treat pavement drop-offs created by ACP operations in a similar manner in accordance with the details shown on the plans.

Furnish and install work zone/reduce speed ahead and work zone/speed limit signs in accordance with current BC standards at locations as established by the Engineer. Signs must be ground-mounted.

Provide work zone speed limit signs that meet sizing requirements in accordance with Table 2B-1 of the TMUTCD.

When excavation is required next to a travel lane carrying traffic and widening is not completed by the end of the day's operation, place sufficient backfill against the edge of the travel lane in

Sheet 14F

Control: 0191-01-094

Project Number:

County: SMITH

Highway: US 69

order to provide a 3:1 slope, unless otherwise permitted on the plans. Provide backfill containing a durable crushed stone type of flexible base or other materials as approved. When work resumes on this excavated area, carefully remove and dispose of the backfill material. Materials and labor for this work will not be paid for directly but will be subsidiary to the various bid items of the Contract.

Refer to the traffic control details for surfacing operations shown on the plans. Install signs as required by this standard or plan sheet. Keep signs in place until after completion of the surface course operation and until placement of the standard pavement markings. Place standard pavement markings within 7 days of surface treatment application. The placement of acceptable permanent pavement markings and the completion of the final cleanup will be considered a part of the surface course operation. These signs are in addition to the signs and barricades that may be required on standard BC sheets. Short-term stationary/short duration portable signs will be required during the removal of the temporary pavement markings.

Do not perform base widening on both sides of the roadway simultaneously, unless otherwise approved.

Prior to beginning work, the Contractor and Engineer must agree on the allowable length of lane closure.

Place Type 3 barricades and road closed signs as shown on current BC standards across the closed roadway or the new location at each road, street, closed bridge, and along the closed roadway or new location at 3/4-mi. intervals.

Restrict movement of construction equipment and haul trucks to all paved surfaces. Do not allow construction equipment and haul trucks to cross the median unless specifically authorized. Use entrance and exit ramps for ingress and egress to the main lanes. During ACP operations, provide and place additional cones at the required spacing in order to close the continuous left turn lane when an inside lane closure is in place.

The use of Law Enforcement Officers (LEOs) will be required for this project. Before the preconstruction meeting, coordinate with local agencies to be prepared for staffing needs.

Provide uniformed LEOs with marked vehicles during work zone activities. The officer in marked vehicle will be located as approved to monitor or direct traffic during the closure. The Engineer will approve the method used to direct traffic at signalized intersections. Additional officers and vehicles may be provided when directed.

Complete the daily tracking form provided by the Department and submit invoices that agree with the tracking form for payment at the end of each month approved services were provided. Minimums, scheduling fees, etc. will not be paid; TxDOT will consider paying cancellation fees on a case-by-case basis.

Sheet 14F

Control: 0191-01-094

County: SMITH

Highway: US 69

All law enforcement personnel used in work zone traffic control must be trained for performing duties in work zones and are required to take "Safe and Effective Use of Law Enforcement Personnel in Work Zones" (Course #133119) which can be found online at the following site: www.nhi.fhwa.dot.gov.

Certificates of completion should be available to all who finish the course. These should be kept by the officers to verify completion when reporting to the work site.

Provide the Engineer 72-hour notice of lane or ramp closures to provide advance notice to the traveling public by way of media and for any dynamic message sign programing. Place Portable Changeable Message Signs (PCMS) at locations as directed a minimum of 3 days in advance of entrance ramp closures on the affected crossroad. These signs are to remain in place during the ramp closures.

All work required by these general notes, except as provided for by Item 502, will not be paid for directly, but will be subsidiary to Item 502 unless otherwise shown on the plans.

ITEM 504. FIELD OFFICE AND LABORATORY

Provide a facility at the asphalt concrete pavement plant for use by the Engineer as a laboratory. This is an existing requirement of Item 6, Article 5, "Plant Inspection and Testing," of the Standard Specifications. Provide a facility meeting the requirements of Item 504. At a minimum meet the requirements of 504.2.2.4, "Ty D Structure (Asphalt Mix Control Laboratory)" and 504.2.2.4.1, "Asphalt Content by Ignition Method." In addition, provide the following: At least one exterior door opening with a 48-in. minimum width. If steps are required to gain access to the facility's 48-in. door, provide a landing dock with minimum dimensions of 60 in. wide by 60 in. deep. The strong floor and landing of the facility should support the weight of all equipment and personnel providing a stable, essentially zero deflection during testing operations, acceptable to the Engineer. This facility will be required of all projects with plant produced asphalt concrete pavement.

No direct payment will be made for Engineer field labs. All construction, maintenance, utilities, custodial services, security, and permits necessary to establish and maintain readiness of this facility is the responsibility of the Contractor. This building/facility is required by the standard specifications and is considered a standard part of any asphalt concrete pavement plant producing materials for Department projects.

Sheet 14G

Control: 0191-01-094

Project Number:

County: SMITH

Highway: US 69

Furnish a Superpave Gyratory Compactor calibrated in accordance with Tex-241-F for molding production samples. The Superpave Gyratory Compactor will not be paid for directly but will be subsidiary to the asphalt concrete pavement Items of work.

ITEM 506. TEMPORARY EROSION, SEDIMENTATION, AND ENVIRONMENTAL CONTROLS

Remove dirt, silt, rocks, debris, and other foreign matter that accumulates in all structures due to project erosion and Contractor's operations. Keep stream channels open at all times. This work will not be paid for directly but will be subsidiary to this Item.

The total disturbed area for this project is 1.15 acres. The disturbed area in this project, all project locations in the Contract, and Contractor project specific locations (PSLs) within 1 mile of the project limits for the Contract, will further establish the authorization requirements for storm water discharges. The Department will obtain an authorization to discharge storm water from the Texas Commission on Environmental Quality (TCEQ) for the construction activities shown on the plans. Obtain any required authorization from the TCEQ for any Contractor PSLs for the construction support activities on or off right of way. When the total area disturbed for all projects in the Contract and PSLs within 1 mile of the project limits exceeds 5 acres, before disturbance, provide a copy of the Contractor NOI for PSLs on the right of way to the Engineer (to the appropriate MS4 operator when on an off-State system route).

The Engineer will provide copies of documents to meet TxDOT's posting requirements. Laminate, post, and maintain these documents at the project limits and at major roadways intersecting the project as directed. Post required Contractor documents in the same manner and location. This work will be subsidiary to Item 506.

ITEM 529. CONCRETE CURB, GUTTER, AND COMBINED CURB AND GUTTER

Provide steel reinforcement for all curb and curb and gutter unless otherwise directed.

ITEM 533. MILLED RUMBLE STRIPS

Provide Option 4 on RS(1)-13 and Option 1 on RS(2)-13.

Provide a sweeper that meets the requirements of Section 354.2.3.

ITEMS 540 & 542. METAL BEAM GUARD FENCE & REMOVING METAL BEAM **GUARD FENCE**

Prior to removal of existing MBGF and associated appurtenances, submit to the Engineer for approval a work plan, including a detailed timeline, outlining removal and reinstallation of safety

General Notes

County: SMITH

Highway: US 69

features. It is the intent that the Contractor has the necessary materials and labor force available to reinstall the safety features prior to beginning the removal process.

Where existing MBGF is being removed and not replaced with new MBGF due to proposed roadside safety improvements, do not remove the existing MBGF prior to completion of the planned roadside safety improvements at that location unless otherwise approved in writing.

Regardless of when the Contractor installs proposed MBGF, set the rail height to account for any subsequent surfacing work in order to be in accordance with standard MBGF upon completion of the Contract.

When replacing guard rail, ensure that all segments of guard rail removed are replaced the same work day before opening to traffic.

ITEM 542. REMOVING METAL BEAM GUARD FENCE

All metal beam guard fence is non-salvageable and will become the property of the Contractor.

Removal of existing ACP mow strips is incidental to removal of the existing guard rail.

ITEM 585. RIDE QUALITY FOR PAVEMENT SURFACES

Use Surface Test Type B pay adjustment schedule 3 to evaluate ride quality of the travel lanes in accordance with Item 585, "Ride Quality for Pavement Surfaces."

ITEM 636. SIGNS

Install signs in accordance with the Department of Transportation's "Sign Crew Field Book," latest edition, or as directed.

All signs removed from the project are deemed salvageable and become the property of the Department. Stockpile and palletize salvageable material at the Tyler Maintenance Section located at 15986 SH 155, Tyler, TX 75703.

ITEM 644. SMALL ROADSIDE SIGN ASSEMBLIES

Sign types for which details are not shown on the plans must conform to "Standard Highway Sign Designs for Texas," latest edition.

Before construction begins, locate all Texas Reference Marker (TRM) signs and Adopt-a-Highway signs using survey control methods for accuracy. Provide the survey data to the Engineer. If either type of sign is relocated during construction activities, survey the sign location and notify the Engineer before placement of the permanent sign.

Sheet 14H

Control: 0191-01-094

Project Number:

County: SMITH

Highway: US 69

Stake all sign locations for approval prior to placement.

ITEM 658. DELINEATOR AND OBJECT MARKER ASSEMBLIES

Accept ownership of delineator and object marker assemblies and remove from the right of way.

ITEM 662. WORK ZONE PAVEMENT MARKINGS

Do not use foil backed pavement markings as removable work zone pavement markings. Removable work zone pavement markings must be pliant polymer detour grade (removable) material or other markings that can be obliterated or removed to the satisfaction of the Engineer.

Use tape for short-term removable pavement markings on hot mix & PFC surfacing applications.

ITEM 666. RETROREFLECTORIZED PAVEMENT MARKINGS

Use the spray method for application of the thermoplastic compound for lane lines, barrier lines, edge lines and channelizing lines.

Extrude hot to the pavement surface thermoplastic compound for arrows, stop lines, yield triangles, transverse lines, crosswalk lines, words and symbols.

For lengths greater than 300-ft, provide guide markings that will not leave a permanent mark on the roadway. Have the guide marking material and equipment used for placement approved prior to use. Provide adequate notification for approval of the guide markings prior to placement of the permanent pavement markings.

Provide a crew experienced in the work of installing pilot guideline markings and in the necessary traffic control. Supply all the equipment, personnel, traffic control, and materials necessary for the placement of pilot guideline markings as directed. All work will be in conformance with Part 6 of the TMUTCD.

Correct deficiencies in the alignment of pavement markings at Contractor's expense, as directed. Use a strip seal with aggregate and asphalt types and rates as directed to eliminate the deficient pavement markings.

Static lane closures are required for all profile stripe operations. These operations will require a pilot car for all two-lane roadways, unless otherwise directed.

Sheet 14H

Control: 0191-01-094

County: SMITH

Highway: US 69

ITEM 672. RAISED PAVEMENT MARKERS

Provide dispensing equipment such that the bituminous material can be directly applied from the melting pot to the pavement surface without secondary handling. Dispensing material from the melting pot into a separate container and then to the pavement surface will not be permitted. Intermittent agitation of the bituminous material will be by a method approved by the Engineer to ensure even heat distribution and must be such that the adhesive is agitated at approved and consistent intervals.

ITEM 3077. SUPERPAVE MIXTURES

When using crushed gravel as a coarse aggregate for ACP, use 1% lime as an antistripping agent.

Provide coarse aggregate for the final surface course from the same source or blended sources unless otherwise directed.

Give the State inspector at the spreading and finishing machine one weight ticket for each load of material. When directed, weigh asphaltic concrete loads on public scales to ensure the proper weight of material.

For materials paid for by the ton, provide a summary spreadsheet in accordance with Article 520.2, "Equipment."

Provide Class A coarse aggregate for the surface as listed in the Department's *Bituminous Rated Source Quality Catalog* (BRSQC).

Use an electrical impedance (non-nuclear) measurement gauge to determine mat segregation and joint density for Part V and Part VIII of test procedure Tex-207-F. Do not use nuclear density gauges or thin lift gauges for segregation or joint density determinations. Data reporting for mat segregation and joint density must be performed on Department templates.

The balance of the RAP material will be stockpiled at FM 346 and US 69.

The use of Reclaimed Asphalt Pavement (RAP) and Recycled Asphalt Shingles (RAS) is not allowed.

Apply a tack coat with a rate of 0.10 gal/sy of residual asphalt between each layer of ACP pavement unless otherwise directed.

On Table 1, under 3077.2.1.3, the Sand equivalent, % Min is voided and not replaced. The minimum percent for the sand equivalent must be 45 for the combined aggregate.

Sheet 14I

Control: 0191-01-094

Project Number:

County: SMITH

Highway: US 69

ITEM 3082. THIN BONDED FRICTION COURSES

Cease production of mixture if the asphalt content from any sublot drops below 6%. Resume production following tests showing appropriate adjustments have been made to the satisfaction of the Engineer.

Provide Class A coarse aggregate for the PFC as listed in the Department's Bituminous Rated Source Quality Catalog (BRSQC).

Warm Mix Asphalt (WMA) is not allowed.

The use of Reclaimed Asphalt Pavement (RAP) and Recycled Asphalt Shingles (RAS) is not allowed.

Provide PFC-C aggregate in accordance with Item 3082.

ITEM 6001. PORTABLE CHANGEABLE MESSAGE SIGN

Provide a non-erodible, stable surface to place the Portable Changeable Message Sign (PCMS) units adjacent to the roadway as directed. Payment for this surface is incidental to Item 6001.

ITEM 6185. TRUCK MOUNTED ATTENUATOR (TMA)

Shadow vehicles with truck mounted attenuator (TMA) are required on the traffic control plan and TCP standards for this project. The Contractor will be responsible for determining if one or more of these traffic control operations will be ongoing at the same time to determine the total number of TMAs needed for the project. Additional truck mounted attenuators (TMAs) may be required as deemed necessary by the Engineer.

Sheet 14I

Control: 0191-01-094



CONTROLLING PROJECT ID 0191-01-094

Estimate & Quantity Sheet

DISTRICT Tyler **HIGHWAY** US 69 COUNTY Smith

		CONTROL SECTIO	IN JOB	0191-01	-094	0191-01	-095		
			ECT ID	UNTY Smith		A00189	787		
			DUNTY			Smith US 69		TOTAL EST.	TOTAL FINAL
			HWAY						
L T	BID CODE	DESCRIPTION	UNIT	EST.	FINAL	EST.	FINAL		
	100-6002	PREPARING ROW	STA			5.000		5.000	
	104-6011	REMOVING CONC (MEDIANS)	SY	8.000				8.000	
	105-6033	REMOVING STB BASE AND ASPH PAV(10-14")	SY			500.000		500.000	
	132-6021	EMBANKMENT (VEHICLE)(ORD COMP)(TY C)	CY	135.000				135.000	
	132-6022	EMBANKMENT (VEHICLE)(DENS CONT)(TY C)	CY	700.000		5,000.000		5,700.000	
	134-6001	BACKFILL (TY A)	STA	212.000		95.000		307.000	
	150-6002	BLADING	HR	40.000		10.000		50.000	
	160-6003	FURNISHING AND PLACING TOPSOIL (4")	SY	19,100.000		1,100.000		20,200.000	
	164-6001	BROADCAST SEED (PERM) (RURAL) (SANDY)	SY	9,550.000		1,100.000		10,650.000	
	164-6054	BOND FBR MTRX SEED (PERM)(RURAL)(SAND)	SY	19,100.000				19,100.000	
	164-6055	BONDED FBR MTRX SEED (TEMP)(WARM)	SY	9,550.000		1,100.000		10,650.000	
	164-6056	BONDED FBR MTRX SEED (TEMP)(COOL)	SY	9,550.000		1,100.000		10,650.000	
	168-6001	VEGETATIVE WATERING	MG	420.000		24.000		444.000	
	275-6001	CEMENT	TON			46.000		46.000	
	275-6002	CEMENT TREAT (EXIST MATL) (6")	SY			3,533.000		3,533.000	
	314-6012	EMULS ASPH (EROSN CONT)(CSS-1)	GAL	2,865.000		165.000		3,030.000	
	351-6002	FLEXIBLE PAVEMENT STRUCTURE REPAIR(6")	SY	3,300.000		1,000.000		4,300.000	
	354-6041	PLANE ASPH CONC PAV (1.5")	SY	1,758.000				1,758.000	
	354-6045	PLANE ASPH CONC PAV (2")	SY	66,514.000		5,563.000		72,077.000	
	354-6051	PLANE ASPH CONC PAV (0" TO 1 1/2")	SY	2,838.000				2,838.000	
	400-6005	CEM STABIL BKFL	CY			30.000		30.000	
	400-6008	CUT & RESTORE ASPH PAVING	SY	30.000		70.000		100.000	
	401-6001	FLOWABLE BACKFILL	CY	39.000		40.000		79.000	
	420-6003	CL A CONC (MISC)	SY			587.000		587.000	
	429-6007	CONC STR REPAIR (VERTICAL & OVERHEAD)	SF	34.000				34.000	
	432-6002	RIPRAP (CONC)(5 IN)	CY			3.000		3.000	
	432-6024	RIPRAP (STONE COMMON)(DRY)(12 IN)	CY	90.000				90.000	
	432-6033	RIPRAP (STONE PROTECTION)(18 IN)	CY	134.000				134.000	
	432-6045	RIPRAP (MOW STRIP)(4 IN)	CY	53.000				53.000	
	438-6004	CLEANING AND SEALING EXIST JOINTS(CL7)	LF			520.000		520.000	
	451-6048	RETROFIT RAIL (ADD HSS)	LF	413.000				413.000	
	462-6056	CONC BOX CULV (6 FT X 5 FT)(EXTEND)	LF	12.000				12.000	
	464-6003	RC PIPE (CL III)(18 IN)	LF	58.000		181.000		239.000	
	464-6005	RC PIPE (CL III)(24 IN)	LF			76.000		76.000	
	464-6010	RC PIPE (CL III)(48 IN)	LF	115.000				115.000	
	465-6144	INLET (COMPL)(PSL)(FG)(8FTX8FT-4FTX4FT)	EA	1.000				1.000	
	467-6363	SET (TY II) (18 IN) (RCP) (6: 1) (P)	EA	2.000		4.000		6.000	



DISTRICT	COUNTY	CCSJ	SHEET
Tyler	Smith	0191-01-094	15



CONTROLLING PROJECT ID 0191-01-094

Estimate & Quantity Sheet

DISTRICT Tyler

HIGHWAY US 69

COUNTY Smith

		CONTROL SECTIO	N JOB	0191-01	-094	0191-01	-095		
PROJECT				ID A00188141		A00189	787		
		cc	UNTY Smith		Smith		TOTAL EST.	TOTAL FINAL	
		HIGH		US 6	9	US 69			TINAL
LT	BID CODE	DESCRIPTION	UNIT	EST.	FINAL	EST.	FINAL		
	467-6395	SET (TY II) (24 IN) (RCP) (6: 1) (P)	EA			3.000		3.000	
	467-6480	SET (TY II) (48 IN) (RCP) (6: 1) (P)	EA	1.000				1.000	
	500-6001	MOBILIZATION	LS	0.500		0.500		1.000	
	502-6001	BARRICADES, SIGNS AND TRAFFIC HANDLING	МО	3.000		4.000		7.000	
	506-6001	ROCK FILTER DAMS (INSTALL) (TY 1)	LF	80.000				80.000	
	506-6002	ROCK FILTER DAMS (INSTALL) (TY 2)	LF	80.000		160.000		240.000	
	506-6011	ROCK FILTER DAMS (REMOVE)	LF	160.000		160.000		320.000	
	506-6029	EARTHWORK (EROSN & SEDMT CONT, IN VEH)	CY	20.000		20.000		40.000	
	506-6030	BACKHOE WORK (EROSION & SEDMT CONT)	HR	20.000		20.000		40.000	
	506-6038	TEMP SEDMT CONT FENCE (INSTALL)	LF			1,000.000		1,000.000	
	506-6039	TEMP SEDMT CONT FENCE (REMOVE)	LF			1,000.000		1,000.000	
	529-6005	CONC CURB (MONO) (TY II)	LF	17.000		788.000		805.000	
	533-6001	RUMBLE STRIPS (SHOULDER)	LF	32,188.000				32,188.000	
	533-6002	RUMBLE STRIPS (CENTERLINE)	LF	16,094.000				16,094.000	
	540-6002	MTL W-BEAM GD FEN (STEEL POST)	LF	625.000				625.000	
	540-6006	MTL BEAM GD FEN TRANS (THRIE-BEAM)	EA	4.000				4.000	
	540-6037	MTL BM GD FEN TRANS (ANCHOR PLATE)	EA	2.000				2.000	
	542-6001	REMOVE METAL BEAM GUARD FENCE	LF	820.000				820.000	
	542-6002	REMOVE TERMINAL ANCHOR SECTION	EA	2.000				2.000	
	544-6001	GUARDRAIL END TREATMENT (INSTALL)	EA	4.000				4.000	
	544-6003	GUARDRAIL END TREATMENT (REMOVE)	EA	6.000				6.000	
	644-6001	IN SM RD SN SUP&AM TY10BWG(1)SA(P)	EA	3.000		22.000		25.000	
	644-6002	IN SM RD SN SUP&AM TY10BWG(1)SA(P-BM)	EA			4.000		4.000	
	644-6004	IN SM RD SN SUP&AM TY10BWG(1)SA(T)	EA			6.000		6.000	
	644-6030	IN SM RD SN SUP&AM TYS80(1)SA(T)	EA			5.000		5.000	
	644-6068	RELOCATE SM RD SN SUP&AM TY 10BWG	EA			2.000		2.000	
	644-6076	REMOVE SM RD SN SUP&AM	EA			15.000		15.000	
	658-6061	INSTL DEL ASSM (D-SW)SZ 1(BRF)GF2	EA	8.000				8.000	
	658-6100	INSTL OM ASSM (OM-2Z)(WFLX)GND(BI)	EA	3.000		8.000		11.000	
	662-6004	WK ZN PAV MRK NON-REMOV (W)4"(SLD)	LF	11,866.000		3,000.000		14,866.000	
	662-6034	WK ZN PAV MRK NON-REMOV (Y)4"(SLD)	LF	11,866.000		3,000.000		14,866.000	
	662-6060	WK ZN PAV MRK REMOV (W)4"(BRK)	LF	4,531.000		3,000.000		7,531.000	
	662-6093	WK ZN PAV MRK REMOV (Y)4"(BRK)	LF	4,531.000		3,000.000		7,531.000	
	666-6006	REFL PAV MRK TY I (W)4"(DOT)(100MIL)	LF	823.000				823.000	
	666-6027	REFL PAV MRK TY I (W)8"(BRK)(100MIL)	LF	539.000				539.000	
	666-6036	REFL PAV MRK TY I (W)8"(SLD)(100MIL)	LF	9,466.000		4,828.000		14,294.000	
	666-6300	RE PM W/RET REQ TY I (W)4"(BRK)(100MIL)	LF	29,574.000		5,238.000		34,812.000	



DISTRICT	COUNTY	CCSJ	SHEET
Tyler	Smith	0191-01-094	15A



CONTROLLING PROJECT ID 0191-01-094

Estimate & Quantity Sheet

DISTRICT Tyler **HIGHWAY** US 69 COUNTY Smith

		CONTROL SECTIO	N JOB	0191-01	-094	0191-01	-095		
		PROJE	CT ID	A00188	141	A00189	787		
		cc	UNTY	Smit	h	Smit	h	TOTAL EST.	TOTAL FINAL
		HIG	HWAY	US 6	9	US 6	9		TIMAL
LT	BID CODE	PROJECTCOLHIGHODE DESCRIPTION303RE PM W/RET REQ TY I (W)4"(SLD)(100MIL)315RE PM W/RET REQ TY I (Y)4"(SLD)(100MIL)315RE PM W/RET REQ TY I (Y)4"(SLD)(100MIL)074PREFAB PAV MRK TY C (W) (12") (SLD)076PREFAB PAV MRK TY C (W) (24") (SLD)077PREFAB PAV MRK TY C (W) (ARROW)078PREFAB PAV MRK TY C (W) (DBL ARROW)080PREFAB PAV MRK TY C (W) (UTURN ARROW)085PREFAB PAV MRK TY C (W) (WORD)092PREFAB PAV MRK TY C (W) (36")(YLD TRI)106PREFAB PAV MRK TY I-C009REFL PAV MRKR TY II-C-R004TREE TRIMMING / BRUSH REMOVAL(CHANNELS)001MEMBRANE UNDERSEAL002FRICTIONAL ASPH SURF PRESERV TRTMT001SP MIXESSP-CSAC-A PG70-22		EST.	FINAL	EST.	FINAL	-	
	666-6303			28,492.000		5,302.000		33,794.000	
	666-6315	RE PM W/RET REQ TY I (Y)4"(SLD)(100MIL)	LF	30,953.000		4,155.000		35,108.000	
	668-6074	PREFAB PAV MRK TY C (W) (12") (SLD)	LF	1,987.000		142.000		2,129.000	
	668-6076	PREFAB PAV MRK TY C (W) (24") (SLD)	LF	1,072.000				1,072.000	
	668-6077	PREFAB PAV MRK TY C (W) (ARROW)	EA	71.000		14.000		85.000	
	668-6078	PREFAB PAV MRK TY C (W) (DBL ARROW)	EA	4.000				4.000	
	668-6080	PREFAB PAV MRK TY C (W) (UTURN ARROW)	EA	2.000		6.000		8.000	
	668-6085	PREFAB PAV MRK TY C (W) (WORD)	EA	69.000		20.000		89.000	
	668-6092	PREFAB PAV MRK TY C (W) (36")(YLD TRI)	EA	116.000		24.000		140.000	
	668-6106	PREFAB PAV MRK TY C (Y) (12") (SLD)		472.000		21.000		493.000	
	672-6007	REFL PAV MRKR TY I-C	EA	586.000				586.000	
	672-6009	REFL PAV MRKR TY II-A-A	EA	474.000				474.000	
	672-6010	REFL PAV MRKR TY II-C-R	EA	586.000				586.000	
	752-6004	TREE TRIMMING / BRUSH REMOVAL(CHANNELS)	AC	0.500				0.500	
	3002-6001	MEMBRANE UNDERSEAL	GAL	13,303.000		1,112.000		14,415.000	
	3028-6002	FRICTIONAL ASPH SURF PRESERV TRTMT	SY	25,048.000				25,048.000	
	3077-6001	SP MIXESSP-BPG64-22	TON	174.000		2,307.000		2,481.000	
	3077-6022	SP MIXESSP-CSAC-A PG70-22	TON	7,317.000		611.000		7,928.000	
	3077-6044	SP MIXESSP-DPG64-22 (LEVEL-UP)	TON	55.000		465.000		520.000	
	3077-6075	ТАСК СОАТ	GAL	48.000		1,027.000		1,075.000	
	3082-6001	TBPFC (MEMBRANE)	GAL	23,005.000				23,005.000	
	3082-6002	TBPFC PG76-22 SAC-A	TON	5,752.000				5,752.000	
	6001-6002	PORTABLE CHANGEABLE MESSAGE SIGN	EA	4.000				4.000	
	6185-6002	TMA (STATIONARY)	DAY	140.000				140.000	
	6185-6005	TMA (MOBILE OPERATION)	DAY	45.000				45.000	
	7000-6001	REML & DISPL DRIFTWOOD & DEBRIS	CY	10.000				10.000	
	08	CONTRACTOR FORCE ACCOUNT SAFETY CONTINGENCY (NON-PARTICIPATING)		1.000				1.000	
		CONTRACTOR FORCE ACCOUNT EROSION CONTROL MAINTENANCE (NON-PARTICIPATING)	LS	1.000				1.000	
		CONTRACTOR FORCE ACCOUNT LAW ENFORCEMENT (NON-PARTICIPATING)	LS	1.000				1.000	



DISTRICT	COUNTY	CCSJ	SHEET
Tyler	Smith	0191-01-094	15B

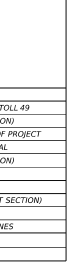
	BAS	IS OF ESTIMATE				
ITEM	DESCRIPTION	RATE	DESIGN QUANTITY	DESIGN UNIT	PAY QUANTITY	PAY UNIT
1] 166	FERTILIZER	1 LB/9 SY	40400	SY	2.24	TON
2] 168	VEGETATIVE WATERING	11 GAL/SY	40400	SY	444	MG
275	CEMENT(5%)(115 LB/CF)	0.013 TON/SY	3533	SY	46	TON
314	EMULS ASPH (EROSN CONT)(CSS-1)	0.15 GAL/SY	20200	SY	3030	GAL
3002	MEMBRANE UNDERSEAL	0.2 GAL/SY	72077	SY	14415	GAL
3028	FRICTIONAL ASPH SURF PRESERV TRTMT (2 COURSES @ 1.25 LB/SY)	2.5 LB/SY	-	-	25048	SY
3077	SP MIXES SP-D PG64-22 (LEVEL-UP) (2" AVG)	220 LB/SY	4723	SY	520	TON
3077	SP MIXES SP-B PG64-22 (10")	1265 LB/SY	3169	SY	2004	TON
3077	SP MIXES SP-B PG64-22 (12")	1380 LB/SY	692	SY	477	TON
3077	SP MIXES SP-C SAC-A PG70-22 (SURFACE)(2")	220 LB/SY	72077	SY	7928	TON
3077	TACK COAT	0.1 GAL/SY	10749	SY	1075	GAL
3082	TBPFC (MEMBRANE)	0.3 GAL/SY	76684	SY	23005	GAL
3082	TBPFC (ASPHALT) PG76-22 (7%)	10.5 LB/SY	76684	SY	403	TON
3082	TBPFC (AGGREGATE) SAC-A TY C (93%) (1.5")	139.5 LB/SY	76684	SY	5349	TON
500	MOBILIZATION				1	LS
502	BARRICADES, SIGNS AND TRAFFIC HANDLING				7	мо

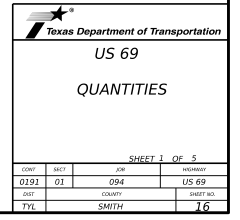
[1] FOR INFORMATION ONLY.

[2] FOR TWO APPLICATIONS.

						TABULATIO	ON OF SURF	ACE AREAS	5				
			ITEM 3002	ITE	EM 3028			ITEM 3077		_	ITEM	3082	
FROM	то	LENGTH	[3] MEMBRANE UNDERSEAL	FRI PR	[3] CTIONAL ASPH SURF RESERV IRTMT	[3][4] TACK COAT	[3] SP MIXES SP-B PG64-22 (BASE) (10")	[3] SP MIXES SP-C PG70-22 (SAC-A) (SURFACE) (2")	[3] SP MIXES SP-B PG64-22 (BASE) (12")	[3] SP MIXES SP-D PG64-22 (LEVEL UP) (2" AVG)	[3] TBPFC (MEMBRANE)	[3] TBPFC-C PG7622 SAC-A (1.5")	REMARKS
STA	STA	FT	AREA (S	<u>, c</u>	AREA (SY)	AREA (SY)	AREA (SY)	AREA (SY)	(SY)	AREA (SY)	AREA (SY)	AREA (SY)	CSJ 0191-01-094
276+65	333+33		56874					56874					2" MILL AND INLAY FROM CUMBERLAND TO TOLL 49
357+00	437+47				20544						51324	51324	PFC TO 3' FROM EDGELINE (RHAB SECTION)
357+00	437+47		9640					9640					2" MILL AND INLAY ACROSS BRIDGES TO END OF PROJ
291+00	295+13					756			252	504			RIGHT TURN WIDENING AT CENTENNIAL
333+33	357+00				4504						25360	25360	PFC TO 3' FROM EDGELINE (RCUT SECTION)
0191-0	1-094 SUBT	OTALS	66514		25048	756	0	66514	252	504	76684	76684	
													CSJ 0191-01-095
333+33	343+76	193	5563					5563					2" MILL AND INLAY OF MAIN LANES ONLY (RCUT SECTI
333+33													
333+33	357+00	2368				10827	3169		440	4219			WIDENING FOR TURN LANES/MERGE LANES
0191-0	1-095 SUB1	OTALS	5563		0	10827	3169	5563	440	4219	0	0	
PR	OJECT TOTA	LS	72077		25048	11583	3169	72077	692	4723	76684	76684	

[3] QUANTITY INCLUDED IN BASIS OF ESTIMATE.[4] QUANTITY BASED ON PLACING TACK BETWEEN 4" LAYERS OF SUPERPAVE BASE.

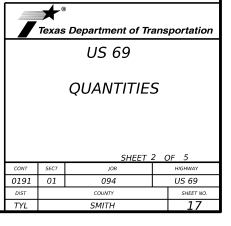




CK: DW:

			<u>SUMMARY</u> C	DF ROADWAY IT	EMS					
	ITEM 100	ITEM 104	ITEM 105	ITEM	132	ITEM 134	ITEM 150	ITE	M 275	ITEM 351
LOCATION	PREPARING ROW	REMOVING CONC (MEDIANS)	REMOVING STAB BASE & ASPH PAV (10"-14")	EMBANKMENT (VEHICLE) (DENS CONTROL) (TY C)	EMBANKMENT (VEHICLE) (ORD COMP) (TY C)	BACKFILL (TY A)	BLADING	CEMENT	CEMENT TREAT (EXIST MATL) (6")	FLEXIBLE PAVEMENT STRUCTURE REPAIR (6")
	STA	SY	SY	CY	CY	STA	HR	TON	SY	SY
CSJ 0191-01-094										
274+00 TO 437+47 (REHAB LIMITS)		8		700		212	40			
274+00 TO 333+33										3300
333+33 TO 343+76										
357+00 TO 437+47										
415+85 TO 418+30 (NEW LIFE CHURCH)					135					
432+64 TO 434+14 (PFC JOINT @ BRIDGES)										
434+14 TO 436+66 (SB BRIDGE)										
434+14 TO 436+66 (NB BRIDGE)										
CSJ 0191-01-094 SUBTOTALS	0	8	0	700	135	212	40	0	0	3300
CSJ 0191-01-095										
333+33 TO 357+00 (RCUT LIMITS)	5		500	5000		95	10	46	3533	1000
333+33 TO 334+83 (PFC JOINT)										
333+33 TO 343+76										
344+76 TO 357+00										
CSJ 0191-01-095 SUBTOTALS	5	0	500	5000	0	95	10	46	3533	1000
PROJECT TOTALS	5	8	500	5700	135	307	50	46	3533	4300

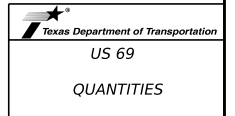
			SUMMARY O	F ROADWAY I	TEMS					
		ITEM 354	-	ITEN	1 400	ITEM 401	ITEM 420	ITEM 438	ITEM 451	ITEM 529
	PLANE ASPH	PLANE ASPH	PLANE ASPH	CEMENT	CUT AND	FLOWABLE		CLEANING	RETROFIT	CONC
LOCATION	CONC PAV	CONC PAV	CONC PAV	STAB	RESTORE	BACKFILL	CL A	AND SEALING	RAIL	CURB
Location	(2")	(1.5")	(0 - 1 1/2")	BACKFILL	ASPH PAV		солс	EXIST JTS	(ADD HSS)	(MONO)
							(MISC)	(CL 7)		(TY II)
	SY	SY	SY	СҮ	SY	СҮ	SY	LF	LF	LF
CSJ 0191-01-094										
274+00 TO 439+75 (REHAB LIMITS)					30	20				
274+00 TO 333+33	56874							520		17
333+33 TO 343+76										
357+00 TO 437+47	9640									
415+85 TO 418+30 (NEW LIFE CHURCH)										
432+64 TO 434+14 (PFC JOINT @ BRIDGES)			1400							
434+14 TO 436+66 (SB BRIDGE)		758							413	
434+14 TO 436+66 (NB BRIDGE)		1000								
CSJ 0191-01-094 SUBTOTALS	66514	1758	1400	0	30	20	0	520	413	17
CSJ 0191-01-095										
333+33 TO 357+00 (RCUT LIMITS)	5563			30	70	40	587			788
333+33 TO 334+83 (PFC JOINT)			1438							
333+33 TO 343+76										
344+76 TO 357+00										
CSJ 0191-01-095 SUBTOTALS	5563	0	1438	30	70	40	587	0	0	788
PROJECT TOTALS	72077	1758	2838	30	100	60	587	520	413	805



CK: DW:

		МЕТА	L BEAM GUA	ARD FENCE S	UMMARY				
	ITEM 432		ITEM 540		ITEN	1 542	ITE	ITEM 658	
LOCATION	RIPRAP (MOW STRIP) (4")	MTL W-BEAM GD FEN (STEEL POST)	MTL BEAM GD FENCE (THRIE BEAM)	MTL BM GD FEN TRANS (ANCHOR PLATE)	REMOVE METAL BEAM GUARD FENCE	REMOVE TERMINAL ANCHOR SECTION	GUARDRAIL END TREATMENT (INSTALL)	GUARDRAIL END TREATMENT (REMOVE)	INSTL DEL ASSM (D-SW) SZ 1 (BRF)GF2
	СҮ	LF	EA	EA	LF	EA	EA	EA	EA
CSJ 0191-01-094									
415+85 TO 418+30 (NEW LIFE CHURCH)					100	2		2	
434+14 TO 436+66 (SB BRIDGE)	27	325	2		360		2	2	4
434+14 TO 436+66 (NB BRIDGE)	26	300	2	2	360		2	2	4
CSJ 0191-01-094 SUBTOTALS	53	625	4	2	820	2	4	6	8
CSJ 0191-01-095									
333+33 to 357+00 (RCUT Limits)									
CSJ 0191-01-095 SUBTOTALS	0	0	0	0	0	0	0	0	0
PROJECT TOTALS	53	625	4	2	820	2	4	6	8

					D	RAINAGE S	UMMARY								
					ITE	M 432	ITEM 462		ITEM 464		ITEM 465		ITEM 467		ITEM 658
LOCATIO	N	CLVT NO.	EXISTING CONDITION	PROPOSED WORK	RIPRAP (CONC) (5 IN)	RIPRAP (STONE COMMON) (DRY)(12 IN)	CONC BOX CULVERT (6 FT X 5 FT) (EXTEND)	RC PIPE (CL III) (18 IN)	RC PIPE (CL III) (24 IN)	RC PIPE (CL III) (48 IN)	INLET (COMP) (PSL)(FG) (8FTX8FT -4FTX4FT)	SET (TY II) (18 IN)(RCP) (6:1) (P)	SET (TY II) (24 IN)(RCP) (6:1) (P)	SET (TY II) (48 IN)(RCP) (6:1)(P)	INSTL OM ASSM(OM-2Z) (WFLX)GND(BI)
STA					СҮ	СҮ	LF	LF	LF	LF	EA	EA	EA	EA	EA
CSJ 0191-01	-094														
304+60	LT RT	#1 - DISCOUNT TIRE	1-16 INCH X 50 FT RCP WITH 2-6:1 SET	1-18 IN X 58 FT RCP WITH 2-6:1 SET				58				1			1
418+13		#6 - DITCH AT NEW LIFE CHURCH	6x5 CONC BOX CROSS CULVERT WITH FLARED WING	1-6X5 X 12' BOX, 8'X8' INLET 8'X8' INLET 1-48' RCP X115', 6:1 SET 12'' DRY STONE RIPRAP		90	12			115	1			1	1
		CSJ 0191-01-0	94 SUBTOTALS		0	90	12	58	0	115	1	2	0	1	3
CSJ 0191-01	-095					•			-					•	
333+69	LT RT	#2 - LOOP 49 RCUT UTURN	1-24 INCH X 88 FT RCP WITH 2-6:1 SET	1-24" RCP X 16', REPLACE SET REPLACE SET					16				1		1
340+54	LT RT	#3 - RCUT CROSSOVER	1-16 INCH X 82 FT RCP WITH 2-6:1 SET	1-18" RCP X 98 FT WITH 2-6:1 SET				98				1			1
340+54	LT RT	#4 - MARSH FARM RD, EAST SIDE	1-16" X 75 FT RCP, SET 5" CONC RIPRAP	1-18" RCP X 83 FT, WITH 2-6:1 SET MODIFY 5" CONC RIPRAP	3			83				1			1
355+85	LT RT	#5 - SOUTH RCUT UTURN	NONE	1-24" RCP X 60 FT WITH 2-6:1 SET					- 60				1 1		1 1 1
		CSJ 0191-01-0	95 SUBTOTALS		3	0	0	181	76	0	0	4	3	0	8
		PROJECT	T TOTALS		3	90	12	239	76	115	1	6	3	1	11



		SHEET .	3 (DF 5
CONT	SECT	JOB		HIGHWAY
0191	01	094		US 69
DIST		COUNTY		SHEET NO.
TYL		SMITH		18

					ERO	SION CONTI	ROL SUM	MARY						
	ITEM 160		ш	EM 164		ITEM 168	ITEM 314				ITEM 506			
LOCATION	[5] FURNISHING AND PLACING TOPSOIL (4") SY	BROADCAST SEED (PERM) (RURAL) (SANDY SY	BOND FBR MTRX SEED (PERM) (RURAL) (SAND) SY	BONDED FBR MTRX SEED (TEMP) (WARM) SY	BONDED FBR MTRX SEED (TEMP) (COOL) SY	[6] VEGETATIVE WATERING SY	[6] EMULS ASPH (EROSN CONT) (CSS-1) GAL	[7] ROCK FILTER DAMS (INSTALL) (TY 1) LF	[7] ROCK FILTER DAMS (INSTALL) (TY 2) LF	ROCK FILTER DAMS (REMOVE) LF	EARTHWORK (EROSN & SEDMT CONT, IN VEH) CY	BACKHOE WORK (EROSION & SEDMT CONT) HR	[7] TEMP SEDMT CONT FENCE (INSTALL) LF	TEMP SEDMT CONT FENCE (REMOVE) LF
CSJ 0191-01-0194		•		•	•	•				•				•
274+00 TO 333+33														
357+00 TO 439+75 (INCL. NEW LIFE CHURCH)	19100	9550	19100	9550	9550	38200	2865	80	80	160	20	20		
CSJ 0191-01-094 SUBTOTALS	19100	9550	19100	9550	9550	38200	2865	80	80	160	20	20	0	0
CSJ 0191-01-095														
333+33 TO 357+00 (RCUT LIMITS)	1100	1100		1100	1100	2200	165		160	160	20	20	1000	1000
CSJ 0191-01-095 SUBTOTALS	1100	1100	0	1100	1100	2200	165	0	160	160	20	20	1000	1000
PROJECT TOTALS	20200	10650	19100	10650	10650	40400	3030	80	240	320	40	40	1000	1000

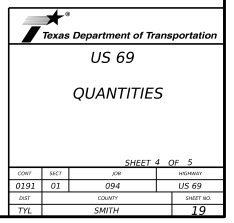
[5] CONTRACTOR SHALL REUSE 100% OF EXISTING TOPSOIL

[6] QUANTITIES INCLUDED IN BASIS OF ESTIMATE.

[7] PLACE AS DIRECTED.

NOTE: MULTIPLE MOVE-INS WILL BE REQUIRED TO MAINTAIN ADEQUATE VEGETATION IN COMPLIANCE WITH THE CONSTRUCTION GENERAL PERMIT. MULTIPLE MOVE-INS MAY BE REQUIRED FOR EROSION CONTROL.

							PERMANE	NT PAVEM	IENT MARKI	NGS									
					ITEM	666						ITEM	668					ITEM 672	
			RE P	M W/ RET REQ T	TY I	RI	EFL PAV MRK T	Y I				PREFAB PAV	MRK TY C				F	REFL PAV MR	KR
			WH	ITE	YELLOW		WHITE					WHITE				YELLOW			
LOCATION	ТҮРЕ	RATE	4" (SLD)	4" (BRK)	4" (SLD)	4" (DOT)	8" (BRK)	8" (SLD)	WORDS	ARROW	ARROW	DBL	YIELD	12"	24"	12"			
			(100 MIL)	(100 MILL)	(100 MIL)	(100 MIL)	(100 MIL)	(100MIL)			(UTURN)	ARROW	TRIANGLE	(SLD)	(SLD)	(SLD)	TY I-C	TY II-C-R	TY II-A-A
													36"						
			LF	LF	LF	LF	LF	LF	EA	EA	EA	EA	EA	LF	LF	LF	EA	EA	EA
CSJ 0191-01-094																			
MAIN LANES	EDGE LINE	SOLID	28493																
MAIN LANES	CENTER/MEDIANS	SOLID		29574	30953												586	586	
TURN LANES	LANE DIVIDER/GORE	SOLID				823	539	9466	69	71	2	4	116	1987		472			474
INTERSECTIONS	STOP BAR	SOLID													1072				
	0191-01-094 SUB TOTALS		28493	29574	30953	823	539	9466	69	71	2	4	116	1987	1072	472	586	586	474
CSJ 0191-01-095																			
MAIN LANES	EDGE LINE	SOLID	5302																
MAIN LANES	CENTER/MEDIANS	SOLID		5238	4155														
TURN LANES	LANE DIVIDER/GORE	SOLID						4828	20	14	6		24			21			
INTERSECTIONS	STOP BAR	SOLID												142					
	0191-01-095 SUB TOTALS		5302	5238	4155	0	0	4828	20	14	6	0	24	142	0	21	0	0	0
	PROJECT TOTALS		33794	34812	35108	823	539	14294	89	85	8	4	140	2129	1072	493	586	586	474



CK: DW:

WORK ZONE PAVEMENT MARKINGS SUMMARY										
		ITEM 662								
	NON-R	EMOV	REI	мог						
LOCATION	WK ZN PAV MRK (W)	WK ZN PAV MRK (Y)	WK ZN PAV MRK (W)	WK ZN PAV MRK (Y)						
	4"(SLD) LF	4"(SLD) LF	4"(BRK) LF	4"(BRK) LF						
CSJ 0191-01-094				•						
274+00 TO 439+75 (REHAB LIMITS)	11866	11866	4531	4531						
CSJ 0191-01-094 SUBTOTALS	11866	11866	4531	4531						
CSJ 0191-01-095		-								
333+33 to 357+00 (RCUT Limits)	3000	3000	3000	3000						
CSJ 0191-01-095 SUBTOTALS	3000	3000	3000	3000						
PROJECT TOTALS	14866	14866	7531	7531						

PORTABLE CHANGEABLE MESSAGE SIGN						
		ITEM 6001				
SIGN	LOCATION	PORTABLE CHANGEABLE MESSAGE SIGN				
		EACH				
CSJ 0191-01-094						
US 69	AS DIRECTED	1				
US 69	AS DIRECTED	1				
CSJ 0191-01-095						
US 69	AS DIRECTED	1				
US 69	AS DIRECTED	1				
PROJEC	T TOTALS	4				

NOTE: TO BE PLACED 7 DAYS PRIOR TO START DATE.

SIGN SUMMARY								
			ITEM 64	44				
	IN SM RD SN	RELOCATE	REMOVE					
	SUP&AM	SUP&AM	SUP&AM	SUP&AM	SM RD SN	SM RD SN		
LOCATION	TY10BWG(1)	TY10BWG(1)	TY10BWG(1)	TYS80(1)	SUP&AM	SUP&AM		
	SA(P)	SA(P-BM)	SA(T)	SA(T)	TY 10BWG			
	EA	EA	EA	EA	EA	EA		
PROJECT LIMITS	25	4	6	5	2	15		
PROJECT TOTALS	25	4	6	5	2	15		

MILLED RUMBLE STRIPS							
ITEM 533							
	RUMBL	E STRIPS					
LOCATION	(SHOULDER) OPTION 4 LF	(CENTERLINE) OPTION 1 LF					
CSJ 0191-01-094							
STA 357+00 TO STA 437+47	32188	16094					
TOTALS	32188	16094					

NOTE: MILLED RUMBLE STRIPS NOT TO BE USED ON BRIDGES OR AT INTERSECTIONS (REFLECTED IN QUANTITIES). SEE STANDARDS FOR DETAILS.

TRUCK MOUNTED ATTENUATORS								
		ITEM 618	35					
NUMBER OF TRUCKS	LOCATION	TMA (STATIONARY)	TMA (MOBILE)					
		DAYS	DAYS					
1	TCP OPERATIONS	140						
1	MOBILE OPERATIONS		45					
PROJE	CT TOTALS	140	45					

	SOC.
	TIES SOSS SOC
	F
	GEN
1:45:01 PM	v_online\txdot3\rache\.barnett\d0542454\US0069_GEN_QUANTITIES_SOSS_SOC
DATE: 12/2/2022	c:\txdot\pw_on
DATE:	FILE:

Texas Department of Transportation								
US 69								
QUANTITIES								
SHEET 5 OF 5								
CONT	SECT	JOB		HIGHWAY				
0191	01	094		US 69				
DIST		COUNTY		SHEET NO.				
TYL		<i>SMITH</i> 20						

4

						SUMMARY	OF SMA	LL SIGNS			
				(TYPE A)	(TYPE G)	POST TYPE	POSTS	ANCHOR TYPE	PREFABRICATED	MOUNTING DESIGNATION	BRIDGE CLEARANCE SIGNS (see Note 2)
SIGN NO. SIGN NOMENCLATURE SIGN DIMENSIONS	EXAL ALUMINUM (TYPE	FRP = Fiberglass TWT = Thin-Wall 10BWG = 10 BWG S80 - Sch 80	1 OR 2	UB = Universal Bolt SA = Slipbase-Conc SB = Slipbase-Bolt WS = Wedge Stell WP = Wedge Plastic	P = "Plain" T = "T" U = "U"	1EXT or 2EXT = # of Ext BM = Extruded Wind Beam WC = 1.12 #/ft Wing Channel EXAL = Extruded Alum Sign Panels	TY = TYPE TY N TY S				
1	R6-1 (L)	ONE WAY	54x18			10 BWG	1	SA	т		
2	R5-1		36x36			10 BWG	1	SA	Ρ		
3	R3-7 (R)	LEFT LANE MUST TURN LEFT	36x36			10 BWG	1	SA	Р		
4	R5-1	DO NOT ENTER	36x36			10 BWG	1	SA	Р		
	МЗ-2В	EAST	24x12								
5	M90-1T (2) "49"	45	24x24			580	1	SA	Т		
	M6-1B (L)	-	21X15								
	МЗ-З	SOUTH	24x12								
6	M1-4 "69"	XX	24x24			10 BWG	1	SA	Р	ВМ	
	M6-3		21×15								
	R6-1 (L)	ONE WAY	54x18			10.5					
7	R1-2	V	48x48x48			10 BWG	1	SA	P		
8	R5-1	DO NOT	36x36			10 BWG	1	SA	Р		
9	R1-2		48x48x48			10 BWG	1	SA	Т		
10	R3-8uT	ONLY	30x36			10 BWG	1	5A	Р		

	ALUMINUM SIGN BI	ANKS THICKNESS	
--	------------------	----------------	--

Square Feet	Minimum Thickness
Less than 7.5	0.080 "
7.5 to 15	0.100"
Greater than 15	0.125"

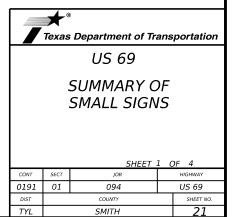
The Standard Highway Sign Designs for Texas (SHSD) can be found at the following website.

http://www.txdot.gov/

Sign supports shall be located as shown on the plans, except that the Engineer may shift the sign supports, within design guidelines, where necessary to secure a more desirable location or to avoid conflict with utilities. Unless otherwise shown on the plans, the Contractor shall stake and the Engineer with verify all sign support locations.

2. For installation of bridge mount clearance signs, see Bridge Mounted Clearance Sign Assembly (BMCS) Standard Sheet.

3. For Sign Support Descriptive Codes, see Sign Mounting Details Small Roadside Signs General Notes and Details SMD (GEN).



ck: DW:

	1						SUMMARY OF SI	MALL SIGNS			
				(F	3						BRIDGE MOUI CLEARANCE
				ΥPE	POS	ST TYPE	POSTS	ANCHOR TYPE		MOUNTING DESIGNATION	SIGNS
SIGN NO.	SIGN NOMENCLATURE	SIGN	DIMENSIONS	FLAT ALUMINUM (TYPE A)	FRP = TWT = 10BWC	Fiberglass = Thin-Wall G = 10 BWG = Sch 80	1 OR 2	UA = Universal Conc UB = Universal Bolt SA = Slipbase-Conc SB = Slipbase-Bolt WS = Wedge Stell	PREFABRICATED P = "Plain" T - "T" U = "U"	IEXT or 2EXT = # of Ext BM = Extruded Wind Beam WC = 1.12 #/ft Wing Channel EXAL = Extruded Alum Sign Panels	(see Note 2 TY = TYPE TY N TY S
					<u>ш</u>			WP = Wedge Plastic			
11	R5-1a	WRONG WAY	42x30		10) BWG	1	SA	т		
12	R3-4	(\mathbf{A})	36x36		10) BWG	1	SA	Р		
13	R3-8uT	ONLY	30x36		10) BWG	1	SA	Р		
14	R3-4	(\mathbf{A})	36x36		10) BWG	1	SA	P		
15	R3-5 (R)	ONLY	30x36		10) BWG	1	SA	Р		
16	D3-1G D3-1G	MARSH FARM RD BROADWAY				/ RE-INSTALL / RE-INSTALL					
	R1-1	STOP	36x36		10 BWG		1	SA	т		
17	M1-6F "2813"	EARY EXAL	24x24		10) BWG	1	SA	P		
	M6-1 (L)	-	21X15								
	M4-5B	ТО	48X18								
18	М1-1	22	48X48			580		SA	т		
	M5-1BL		21×15								
	R6-1 (R)	ONE WAY	54x18								
19	R6-1 (L)	ONE WAY	54x18			580	1	SA	Р	ВМ	
	R1-2	VIEW	48x48x48								

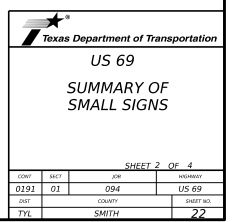
ALUMINUM SIGN BLANKS THICKNESS

Square Feet	Minimum Thickness
Less than 7.5	0.080"
7.5 to 15	0.100"
Greater than 15	0.125"

The Standard Highway Sign Designs for Texas (SHSD) can be found at the following website. http://www.txdot.gov/

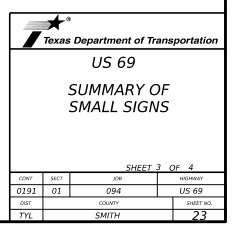
NOTE:

- Sign supports shall be located as shown on the plans, except that the Engineer may shift the sign supports, within design guidelines, where necessary to secure a more desirable location or to avoid conflict with utilities. Unless otherwise shown on the plans, the Contractor shall stake and the Engineer with verify all sign support locations.
- 2. For installation of bridge mount clearance signs, see Bridge Mounted Clearance Sign Assembly (BMCS) Standard Sheet.
- For Sign Support Descriptive Codes, see Sign Mounting Details Small Roadside Signs General Notes and Details SMD (GEN).

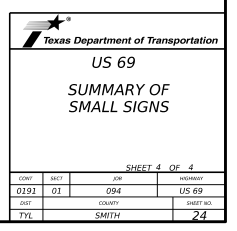


MENCLATURE R5-1 R3-2 R1-2 5-1 (L) 5-1 (R) R5-1		DIMENSIONS 36x36 36x36 48x48x48 54x18 54x18 36x36		POST TYPE FRP = Fiberglass TWT = Thin-Wall 10BWG = 10 BWG S80 = Sch 80 S80 S80	POSTS 1 OR 2 1 1 1	ANCHOR TYPE UA = Universal Conc UB = Universal Bolt SA = Slipbase-Conc SB = Slipbase-Bolt WS = Wedge Stell WP = Wedge Plastic SA	PREFABRICATED $P = "Plain"$ $T = "T"$ $U = "U"$ T	MOUNTING DESIGNATION 1EXT or 2EXT = # of Ext BM = Extruded Wind Beam WC = 1.12 #/ft Wing Channel EXAL = Extruded Alum Sign Panels	TY = TYPE TY N TY S	Square Feet Minimum Thick Less than 7.5 0.080" 7.5 to 15 0.100" Greater than 15 0.125" The Standard Highway Sign Designs for Texas (SHSD) can be found at the following website. http://www.txdot.gov/ NOTE: 1. Sign supports shall be located as shown on the plan except that the Engineer may shift the sign support within design guidelines, where necessary to secur more desirable location or to avoid conflict with util Unless otherwise shown on the plans, the Contract shall stake and the Engineer with verify all sign sup locations.
R5-1 R3-2 R1-2 5-1 (L) 5-1 (R)		36x36 36x36 48x48x48 54x18 54x18	FLAT ALUMINUM (EXAL ALUMINUM (EXAL ALUMINUM (TWT = Thin-Wall 10BWG = 10 BWG 580 = Sch 80 580	2	UB = Universal Bolt SA = Slipbase-Conc SB = Slipbase-Bolt WS = Wedge Stell WP = Wedge Plastic SA	P = "Plain" T = "T" U = "U" T	BM = Extruded Wind Beam WC = 1.12 #/ft Wing Channel	TY = TYPE TY N	http://www.txdot.gov/ NOTE: 1. Sign supports shall be located as shown on the plan except that the Engineer may shift the sign support within design guidelines, where necessary to secur more desirable location or to avoid conflict with util Unless otherwise shown on the plans, the Contract shall stake and the Engineer with verify all sign sup- locations.
R3-2 R1-2 5-1 (L) 5-1 (R)		36x36 48x48x48 54x18 54x18								 Sign supports shall be located as shown on the plan except that the Engineer may shift the sign support within design guidelines, where necessary to secur more desirable location or to avoid conflict with util Unless otherwise shown on the plans, the Contract shall stake and the Engineer with verify all sign sup locations.
R1-2 5-1 (L) 5-1 (R)		48x48x48 54x18 54x18		580	1	54	P			 Sign supports shall be located as shown on the plan except that the Engineer may shift the sign support within design guidelines, where necessary to secur more desirable location or to avoid conflict with util Unless otherwise shown on the plans, the Contract shall stake and the Engineer with verify all sign sup locations.
5-1 (L) 5-1 (R)		54x18 54x18		580	1	SA	P			locations.
5-1 (R)		54x18		200		5A	P			2. For installation of bridge mount clearance signs, se
R5-1		36x36								 For installation of bridge mount clearance signs, se Bridge Mounted Clearance Sign Assembly (BMCS) Standard Sheet. For Sign Support Descriptive Codes, see Sign Moun Details Small Roadside Signs General Notes and De SMD (GEN).
	ENTER			580	1	SA	т			Shid (GEN).
R3-2		36x36								
5-1 (R)	ONE WAY	54x18								
R1-1	DIVIDED	36x36		580	1	SA	Т			
R6-3	HIGHWAY	30x24								
5-1 (L) M3-1	NORTH	54x18 24x12		10 BWG	1	SA	T			
"69"	100	24x24		10 BWG	1	SA	Р			
6-1 (L)	-	21X15								
	DO NOT	36x36		10 BWG	1	SA	P			
R5-1	ENTER	RELOCATE								
6-1 ('L)		L) 21X15 21X15 36x36	L) 21X15 E ENTER TYLER CITY LIMIT RELOCATE	L) 21X15 TYLER CITY LIMIT RELOCATE	L) Image: 21X15 Image: Constraint of the second s	L) Z1X15 21X15 L Image: Constraint of the state of	L) 21X15 21X15 21X15 SA P TYLER CITY LIMIT RELOCATE I SA P	L) 21X15 21X	L) 21X15 21X

3:17:58 PM 8/2022 11/28/ DATE: FILE:



	SUMMARY OF SMALL SIGNS										ALUMINUM SIGN BLANKS THICKNESS		
SIGN NO. SIGN NOMENCLATUR										Square Feet	Minimum Thickne		
		SIGN	DIMENSIONS	FLAT ALUMINUM (TYPE A) EXAL ALUMINUM (TYPE G)	POST TYPE	POSTS	ANCHOR TYPE		MOUNTING DESIGNATION	BRIDGE	Less than 7.5 7.5 to 15	0.080"	
					FRP = Fiberglass TWT = Thin-Wall 10BWG = 10 BWG S80 = Sch 80	1 OR 2	UA = Universal Conc UB = Universal Bolt SA = Slipbase-Conc SB = Slipbase-Bolt WS = Wedge Stell WP = Wedge Plastic	PREFABRICATED		BRIDGE CLEARANCE SIGNS (see Note 2)	Greater than 15	0.125"	
	SIGN NOMENCLATURE							P = "Plain" T = "T" U = "U"	1EXT or 2EXT = # of Ext BM = Extruded Wind Beam WC = 1.12 #/ft Wing Channel EXAL = Extruded Alum Sign Panels	TY = TYPE TY N TY S	The Standard Highway Sign Designs for Texas (SHSD) can be found at the following website. http://www.txdot.gov/		
28	D3-3bTR	NEW BETHEL CEMETERY	RELOCATE										
29	W3-3		36x36		10 BWG	1	5A	P			NOTE: 1. Sign supports shall be locat except that the Engineer m within design guidelines, w more desirable location or t	ted as shown on the plans, ay shift the sign supports, here necessary to secure a to avoid conflict with utilitie	
30	W3-3		36x36		10 BWG	1	SA	Р			shall stake and the Enginee locations.	er with verify all sign suppo	
31	R3-4	(\mathbf{A})	36x36		10 BWG	1	SA	Р			 For installation of bridge ma Bridge Mounted Clearance Standard Sheet. For Sign Support Descriptiv Details Small Roadside Sigr 		
32	R6-1 (L)	ONE WAY	54x18		10 BWG	1	SA	Т			SMD (GEN).	is General Notes and Detai	
	МЗ-З	SOUTH	24×12										
33	M1-4 "69"	XX	24x24		10 BWG	1	SA	Р					
	M6-1 (L)	<u> </u>	21X15										
34	R2-1 "55"	SPEED LIMIT 50	30x36		10 BWG	1	SA	Р					
35	R3-4	(\mathbf{A})	36x36		10 BWG	1	SA	Р					
36	R3-8uT	ONLY	30x36		10 BWG	1	SA	Р					
37	R3-8uT	ONLY	30x36		10 BWG	1	SA	Р					
38	R6-1 (L)	ONE WAY	54x18										
	R1-2		48x48x48		10 BWG	1	SA	P					
39	R5-1	DO NOT	36x36		10 BWG	1	SA	Р					



Sequence of Construction

General:

Construction of RCUT Intersection, including new crossovers and medians, from STA 333+33 to STA 357+00 to be completed before PFC surface from STA 333+33 to STA 357+00.

Activities may be performed concurrently as long as only one section of lane closure or shoulder closure is active at a given time on US 69 and according to General Notes, standards, and specifications.

Positive drainage shall be maintained at all times during construction.

Place advance warning signs for each activity in accordance with TxDOT standards and the latest edition of the Texas MUTCD. Remove all conflicting signs, pavement markings, and markers with each activity. This shall be subsidiary to the pertinent bid items. Sequence:

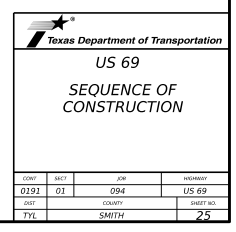
- Mobilize, place work zone signs and barricades in accordance with applicable standards. TCP will require multiple move-ins.
- Install SW3P features as directed and in accordance with applicable standards. SW3P will require multiple move-ins.
- Perform work to replace or extend all existing culverts per layouts:
 - Driveway at Discount Tire
 - Centennial Pkwy at right turn widening
 - New U-Turn at Toll 49 intersection
 - Marsh Farm Rd intersection includes cut and restore and modifying 5" conc. riprap
 - Existing intersection/crossover at US 69 and FM 2813
- Perform TY D level up at all widening locations.
- Modify concrete island to be clear of travel lanes at driveway entrance to Academy Sports + Outdoors. Demo existing curb and concrete per layout and install new concrete curb.
- Widen driveway radius at entrance to Discount Tire.
- Construct new right turn lane at Centennial Pkwy per typical sections.
- Construct new RCUT, including:
 - U-Turn at Toll 49 (STA 333+69)
 - South U-Turn crossover at STA 355+85 including cross drainage pipe and SETs, cement stabilized backfill, and hot mix SP-B.
 - New turn lanes and new merge/accel/decel lanes at all locations per typical sections -
 - Concrete medians 3 locations (STA 333+69, STA 340+54, STA 355+85), and concrete islands at FM 2813/Marsh Farm Rd, East and West
- New U-Turn crossovers to be completed and open to traffic before closing FM 2813 intersection.
- Construct parallel drainage at New Life Church to remove ditch: Extend 6x5 box culvert, install new 8x8 inlet structure with area drain, install new 48" RCP and SET, and 12" stone riprap protection in channel.

Fill channel within ROW limits and re-slope ditch lines to new area drain from edge of pavement max 4:1, 6:1 preferred. Remove existing guard rail from this location.

- Construct all bridge repair and maintenance at West Mud Creek Bridges per layouts.
- Construct bridge rail retrofit at SB Mud Creek Bridge.
- Remove and replace guard fence to current standards at NB and SB Mud Creek Bridges, including thrie-beam connection at NB Mud Creek Bridge.
- Perform 2" mill and inlay of full roadway width from start of project limits STA 277+00 to STA 333+33. Perform 2" mill and inlay of main lanes only from STA 333+33 to STA 343+76 within RCUT limits. Perform 2" mill and inlay of full width of West Mud Creek Bridges (NB bridge approx. start STA 434+14, SB bridge approx. start STA 433+83) to end project STA 437+47.
- Roadway to be open to traffic at the end of each day, with tapers at the project limits and no drop-offs at pavement edges per specifications. Only mill the distance that hot mix can be placed each day. Only one lane to be closed at a time. No lane closures allowed before 9 AM. Place short-term removable work zone striping daily and non-removable work zone striping (paint) no less than weekly.
- Perform PFC overlay and shoulder surfacing from STA 333+33 to north ends of Mud Creek Bridges (end at NB bridge approx. STA 434+14, SB bridge approx. STA 433+83), to include PFC on newly widened lanes through RCUT (STA 333+33 to STA 357+00).
- PFC overlay requires (0"-1 ¹/₂") milled joints at north ends of Mud Creek Bridges.
- Install pavement markings and signage.
- Centennial Pkway intersection striping to be updated with double left-turn lane per intersection layout.
- Remove barricades, temporary signs, and SW3P devices.

Perform final clean-up.





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, ČSJ 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.

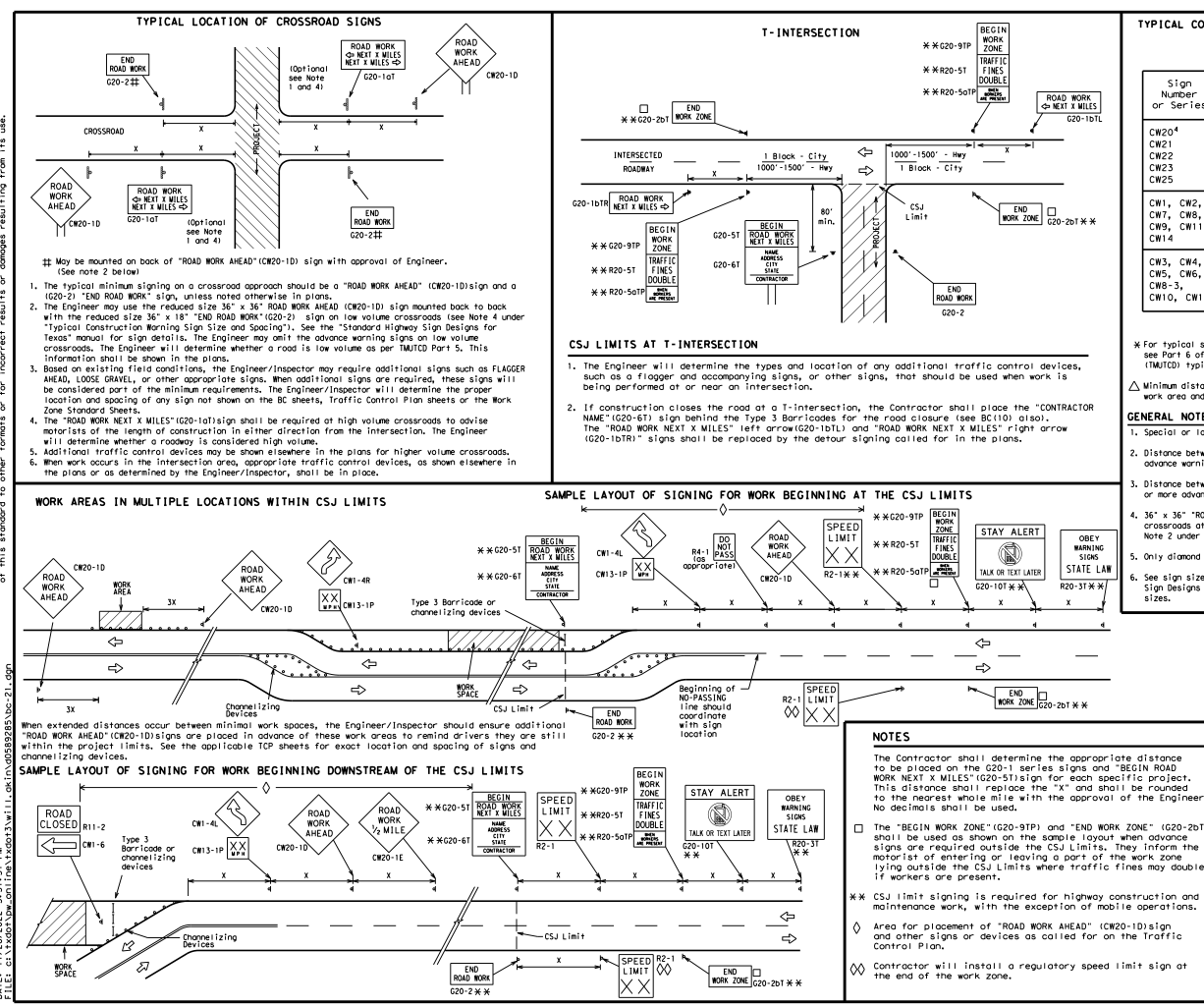
COMPLIANT WORKZONE TRAFFIC CONTROL DEVICES

- 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						

	SHEELL	٥ŀ	12			
Texas Depar	rtment of Tra	nsp	ortation		Sa Div	affic fety ision ndard
	E AND ENERAL REQUI	N	OTE: Emen	5		ION
FILE: bc-21.dgn	DN: T>	DOT	ск: ТхDOT	DW:	TxDOT	ск: ТхDOT
© TxDOT November 200	2 CONT	SECT	JOB		HI	SHWAY
4-03 7-13	0191	01	094		US	69
9-07 8-14	DIST		COUNTY			SHEET NO.
	TYL		SMITH			

SHEET 1 OF 12



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.

REVISION

8-14

9-07

7-13 5-21

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.

								_
			LE	GEND]
			Туре 3	6 Barri	cade			
		000	Channe	lizinç) Devic	es		
	Sign							
-		x	Warnin Spacin TMUTCE	ng Sigr ng char) for s	Construct Size torti sign uiremen	anc he	t	
			SHEET	2 OF	12			
Texas Department of Transportation								
·.	Te.	🗣 ° xas Depa	rtment of	' Transp	ortation		Sa Div	nfety vision
 [)	_	RICAD		D C	ONST	RI	Sa Div Sta	nfety rision ndard
	BARF	RICAD Pi	E AN Roje(BC)	D C(CT L	ONST IMI - 21	RI ſ	Sa Div Sta	l ON
	BARR	RICAD	E AN Roje(BC (D C(CT L	ONST IMI	RI ſ	Se Div Sta	nfety rision ndard

0191 01

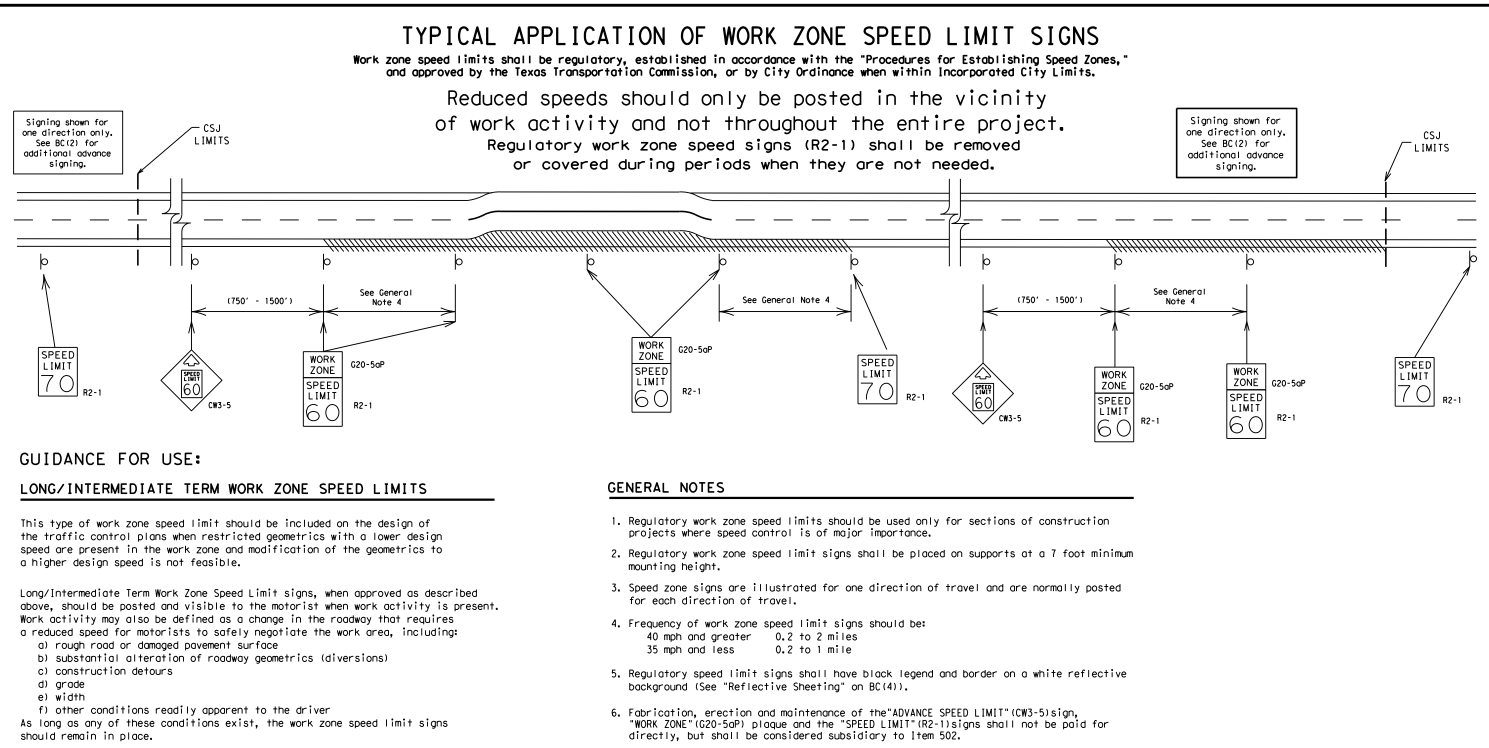
TYL

094

SMITH

US 69

27



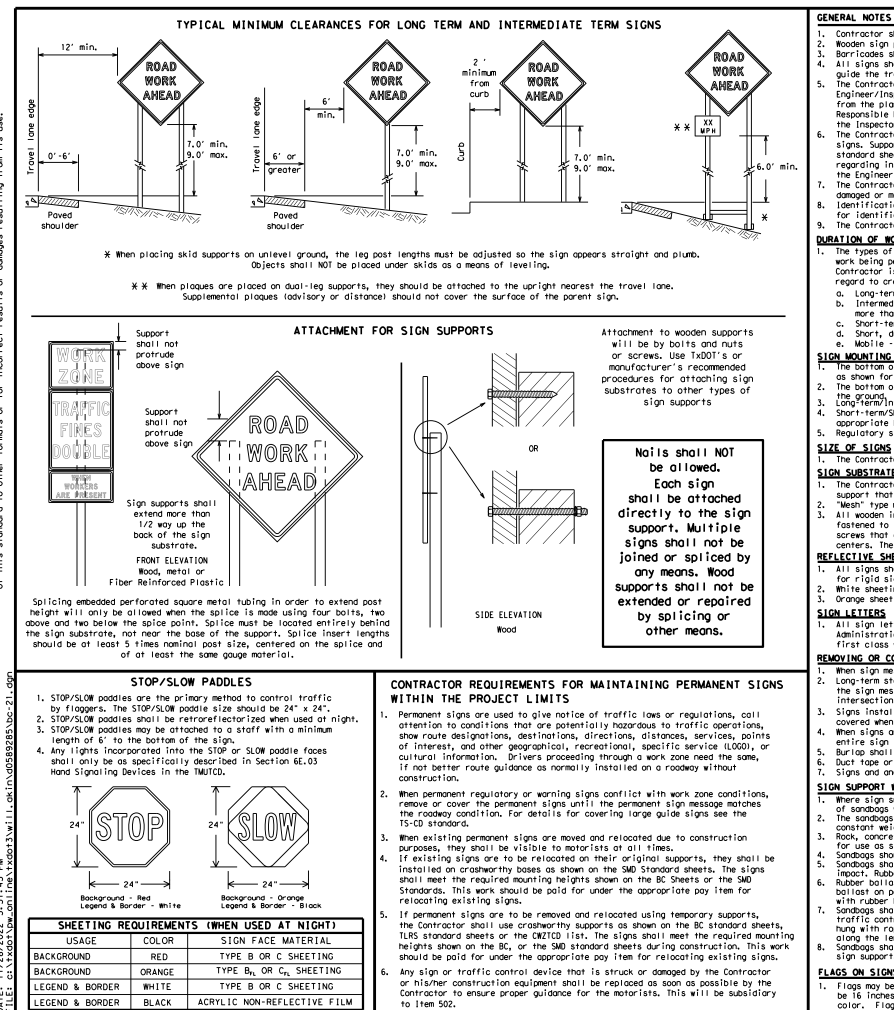
SHORT TERM WORK ZONE SPEED LIMITS

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

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

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

Texas Departme	ent of Transp	ortation	Traffic Safety Division Standard
BARRICADE	AND CO	ONSTR	UCTION
WORK ZO			MIT
WORK ZO	NE SPE		
WORK ZOI	NE SPE	21	
WORK ZOI	NE SPE BC (3) -	21 CK: TXDOT DW:	TxDOT CK: TxDO
WORK ZOI	NE SPE BC (3) - DN: TXDOT CONT SECT	21 ск: Тхрот рж: јов	HICHWAY



GENERAL NOTES FOR WORK ZONE SIGNS

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

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

- <u>DURATION OF WORK (as defined by the "Texas Manual on Uniform Traffic Control Devices" Part 6)</u>
- regard to crashworthiness and duration of work requirements.
 - a. Long-term stationary work that occupies a location more than 3 days. more than one hour.
- Short-term stationary daytime work that occupies a location for more than 1 hour in a single daylight period.
- Short, duration work that occupies a location up to 1 hour.

SIGN MOUNTING HEIGHT

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

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
- for rigid signs or DMS-8310 for roll-up signs. The web address for DMS specifications is shown on BC(1).

SIGN LETTERS

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

REMOVING OR COVERING

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

SIGN SUPPORT WEIGHTS

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

FLAGS ON SIGNS

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

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

Mobile - work that moves continuously or intermittently (stopping for up to approximately 15 minutes.)

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"

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

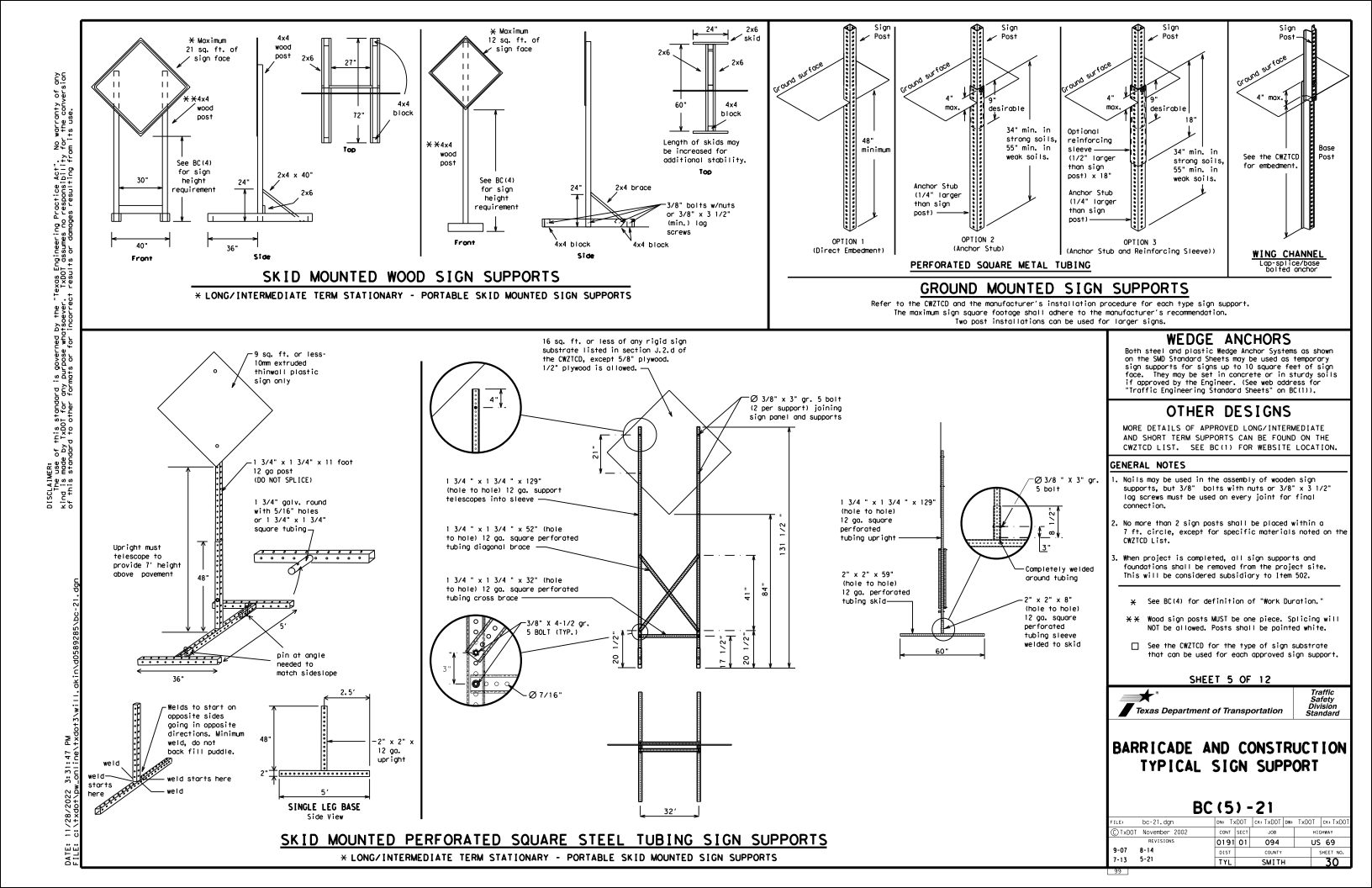
When signs are covered, the material used shall be opaque, such as heavy mil black plastic, or other materials which will cover the

SHEET 4 OF 12

st Texas Department of Transportation Traffic Safety Division Standard

BARRICADE AND CONSTRUCTION TEMPORARY SIGN NOTES

BC (4) -21									
LE:	bc-21.dgn		DN: T>	DOT	ск: TxDOT	DW:	TxDOT	ск: ТхDOT	
) TxDOT	November 2002		CONT SECT JOB		JOB	JOB		HIGHWAY	
	REVISIONS		0191	01	094		U	S 69	
9-07	8-14	[DIST		COUNTY			SHEET NO.	
7-13	5-21		TYL		SMITH	4		29	



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.
- 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	N
Center	CTR	Nor thbound	(route) N
Construction Ahead	CONST AHD	Parking	PK ING RD
CROSSING	XING	Road	
Detour Route	DETOUR RTE	Right Lane	RT LN SAT
Do Not	DONT	Saturday	SAT SERV RD
East	E	Service Road	
Eastbound	(route) E	Shoulder	SHLDR
Emergency	EMER	Slippery	SLIP
Emergency Vehicle	EMER VEH	South	S
Entrance, Enter	ENT	Southbound	(route) S
Express Lane	EXP LN	Speed	SPD
Expression	EXPWY	Street	ST
XXXX Feet	XXXX FT	Sunday	SUN
Fog Ahead	FOG AHD	Telephone	PHONE
Freeway	FRWY, FWY	Temporary	TEMP
Freeway Blocked	FWY BLKD	Thursday	THURS
Friday		To Downtown	TO DWNTN
Hazardous Driving		Traffic	TRAF
Hazardous Material		Travelers	TRVLRS
	HOV	Tuesday	TUES
High-Occupancy Vehicle	HUV	Time Minutes	TIME MIN
	HWY	Upper Level	UPR LEVEL
Highway Hour(s)	HR, HRS	Vehicles (s)	VEH, VEHS
Information	INFO	Warning	WARN
Information It is	ITS	Wednesday	WED
Junction	JCT	Weight Limit	WT LIMIT
Left	LFT	West	W
		Westbound	(route) W
Left Lone	LFT LN	Wet Pavement	WET PVMT
Lane Closed	LN CLOSED	Will Not	WONT
Lower Level			
Maintenance	MAINT		

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

RECOMMENDED PHASES AND FORMATS FOR PCMS MESSAGES DURING ROADWORK ACTIVITIES (The Engineer may approve other messages not specifically covered here.)

Phase 1: Condition Lists

Road/Lane/Ramp Closure List

		offier con-	
FREEWAY CLOSED X MILE	FRONTAGE ROAD CLOSED	ROADWORK XXX FT	ROAD REPAIRS XXXX FT
ROAD CLOSED AT SH XXX	SHOULDER CLOSED XXX FT	FLAGGER XXXX FT	LANE NARROWS XXXX FT
ROAD CLSD AT FM XXXX	RIGHT LN CLOSED XXX FT	RIGHT LN NARROWS XXXX FT	TWO-WAY TRAFFIC XX MILE
RIGHT X LANES CLOSED	RIGHT X LANES OPEN	MERGING TRAFFIC XXXX FT	CONST TRAFFIC XXX FT
CENTER LANE CLOSED	DAYTIME LANE CLOSURES	LOOSE GRAVEL XXXX FT	UNEVEN LANES XXXX FT
NIGHT LANE CLOSURES	I-XX SOUTH EXIT CLOSED	DETOUR X MILE	ROUGH ROAD XXXX FT
VARIOUS LANES CLOSED	EXIT XXX CLOSED X MILE	ROADWORK PAST SH XXXX	ROADWORK NEXT FRI-SUN
EXIT CLOSED	RIGHT LN TO BE CLOSED	BUMP XXXX FT	US XXX EXIT X MILES
MALL DRIVEWAY CLOSED	X LANES CLOSED TUE - FRI	TRAFFIC SIGNAL XXXX FT	LANES SHIFT ¥
XXXXXXXX BLVD CLOSED	¥ LANES SHIFT in Phase	1 must be used wit	h STAY IN LANE in Phos

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

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

APPLICATION GUIDELINES

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

WORDING ALTERNATIVES

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

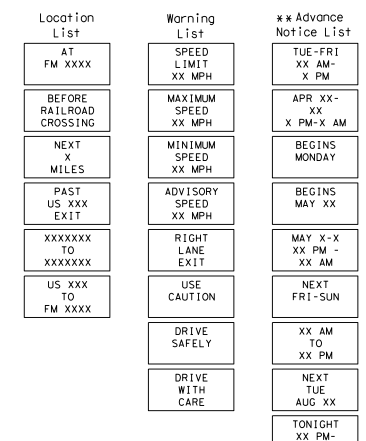
PCMS SIGNS WITHIN THE R.O.W. SHALL BE BEHIND GUARDRAIL OR CONCRETE BARRIER OR SHALL HAVE A MINIMUM OF FOUR (4) PLASTIC DRUMS PLACED PERPENDICULAR TO TRAFFIC ON THE UPSTREAM SIDE OF THE PCMS, WHEN EXPOSED TO ONE DIRECTION OF TRAFFIC. WHEN EXPOSED TO TWO WAY TRAFFIC. THE FOUR DRUMS SHOULD BE PLACED WITH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

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 ur 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 t 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 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 some size arrow.

Roadway

Phase 2: Possible Component Lists

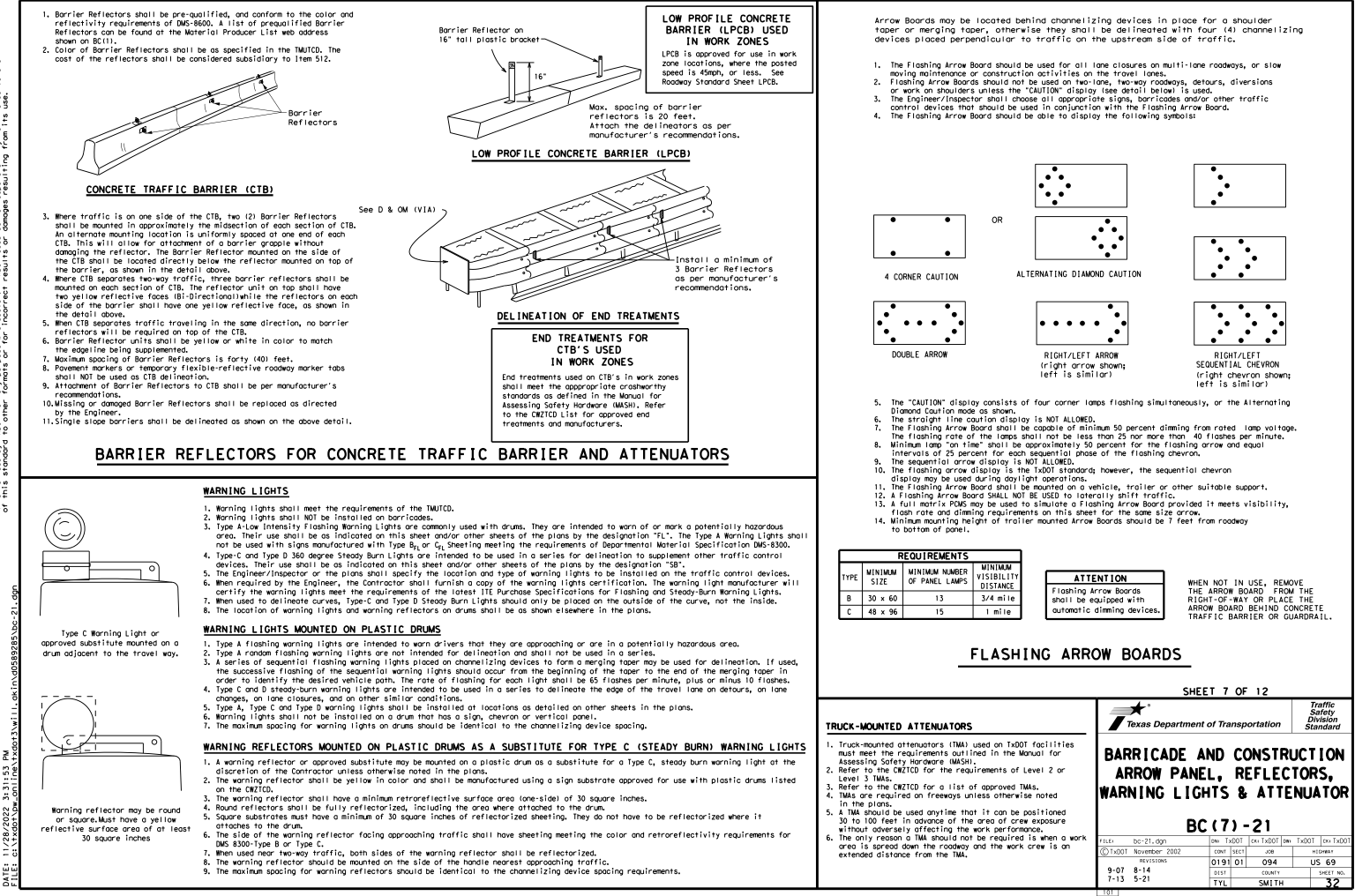


* * See Application Guidelines Note 6.

XX AM

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

		SHEET 6 OF 12							
		★ [®] Texas Departme	nt of Tra	nsp	ortation	Sa Div	affic afety /ision ndard		
	BAR	RICADE PORTABL MESSAGE	E CI	HA	NGEAB	LE	ION		
nder "PORTABLE		-	• • •		••				
the Engineer, it		В	C (6) -	-21				
2 1	FILE:	bc-21.dgn	DN: Tx	DOT	CK: TXDOT DW:	TxDOT	ск: TxDOT		
d shall not substitute	(C) TxDOT	November 2002	CONT	SECT	JOB	ні	GHWAY		
		REVISIONS	0191	01	094	U	569		
C(7), for the	9-07	8-14	DIST		COUNTY		SHEET NO.		
	7-13	5-21	TYL		SMITH		31		













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

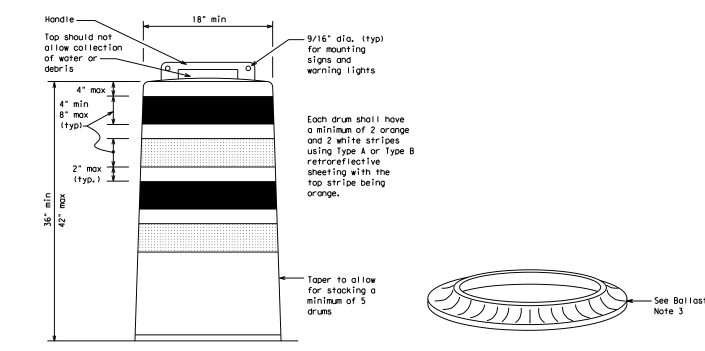
- Pre-gualified plastic drums shall meet the following requirements:
- 1. Plastic drums shall be a two-piece design; the "body" of the drum shall be the top portion and the "base" shall be the bottom.
- 2. The body and base shall lock together in such a manner that the body separates from the base when 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.

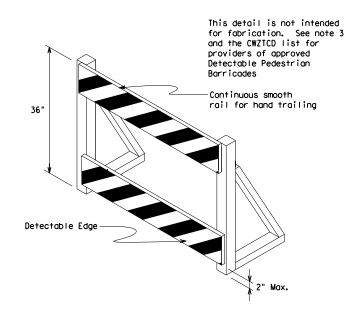
RETROREFLECTIVE SHEETING

- 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.

ŝē



(Maximum Sign Dimension)

Chevron CW1-8, Opposing Traffic Lane

Divider, Driveway sign D70a, Keep Right

R4 series or other signs as approved

by Engineer



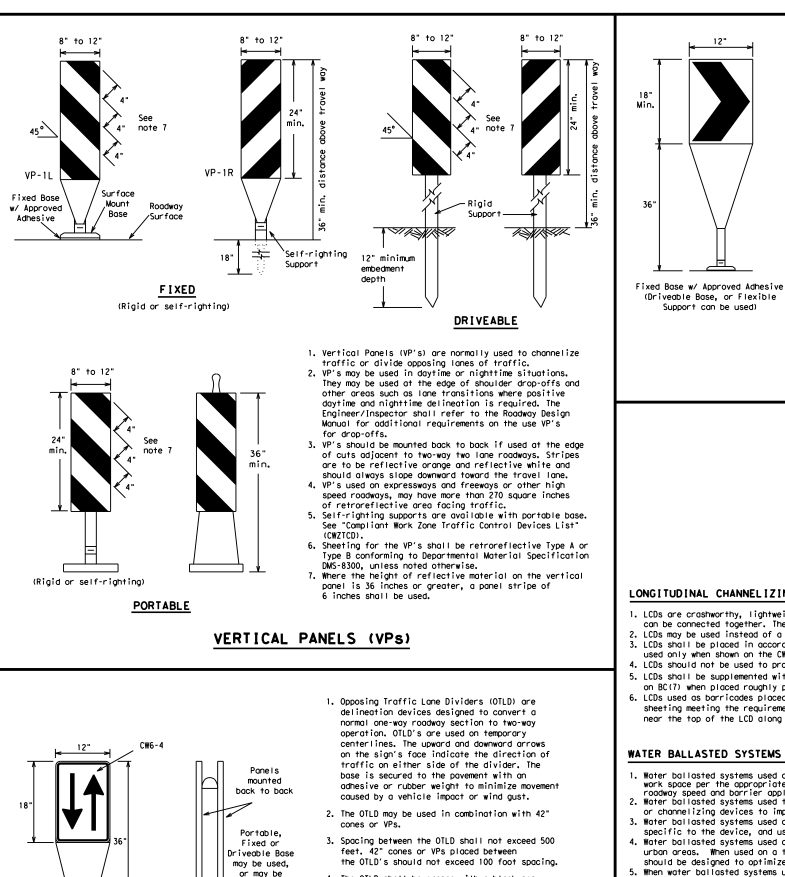
12" x 24" Vertical Panel mount with diagonals sloping down towards travel way

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

SIGNS, CHEVRONS, AND VERTICAL PANELS MOUNTED ON PLASTIC DRUMS

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

SH	EET 8	OF	12									
Texas Department	nt of Tra	nsp	ortation	S Di	raffic afety vision andard							
CHANNEL	BARRICADE AND CONSTRUCTION CHANNELIZING DEVICES											
B	<u>C (8</u>) -	-21									
FILE: bc-21.dgn	DN: T)	DOT	ск: TxDOT dw	r: TxDOT	ск: ТхDOT							
C TxDOT November 2002	CONT	SECT	JOB	н	IGHWAY							
REVISIONS	0191	01	094	U U	S 69							
4-03 8-14 9-07 5-21	DIST		COUNTY		SHEET NO.							
7-13	TYL		SMITH		33							
102												



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)

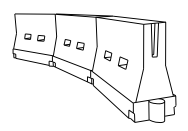
mounted

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

P -3:32:00 1/28/2022

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	Spacin Channe	
		10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent
30		150'	1651	180'	30'	60′
35	$L = \frac{WS^2}{60}$	205'	225'	245'	35′	70′
40	60	265'	295′	320'	40′	80′
45		450'	495′	540'	45′	90′
50		500'	550'	600'	50 <i>'</i>	100′
55	L=WS	550'	605′	660 <i>′</i>	55 <i>'</i>	110′
60	L - # 3	600 <i>'</i>	660 <i>'</i>	720'	60 <i>'</i>	120′
65		650′	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'

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

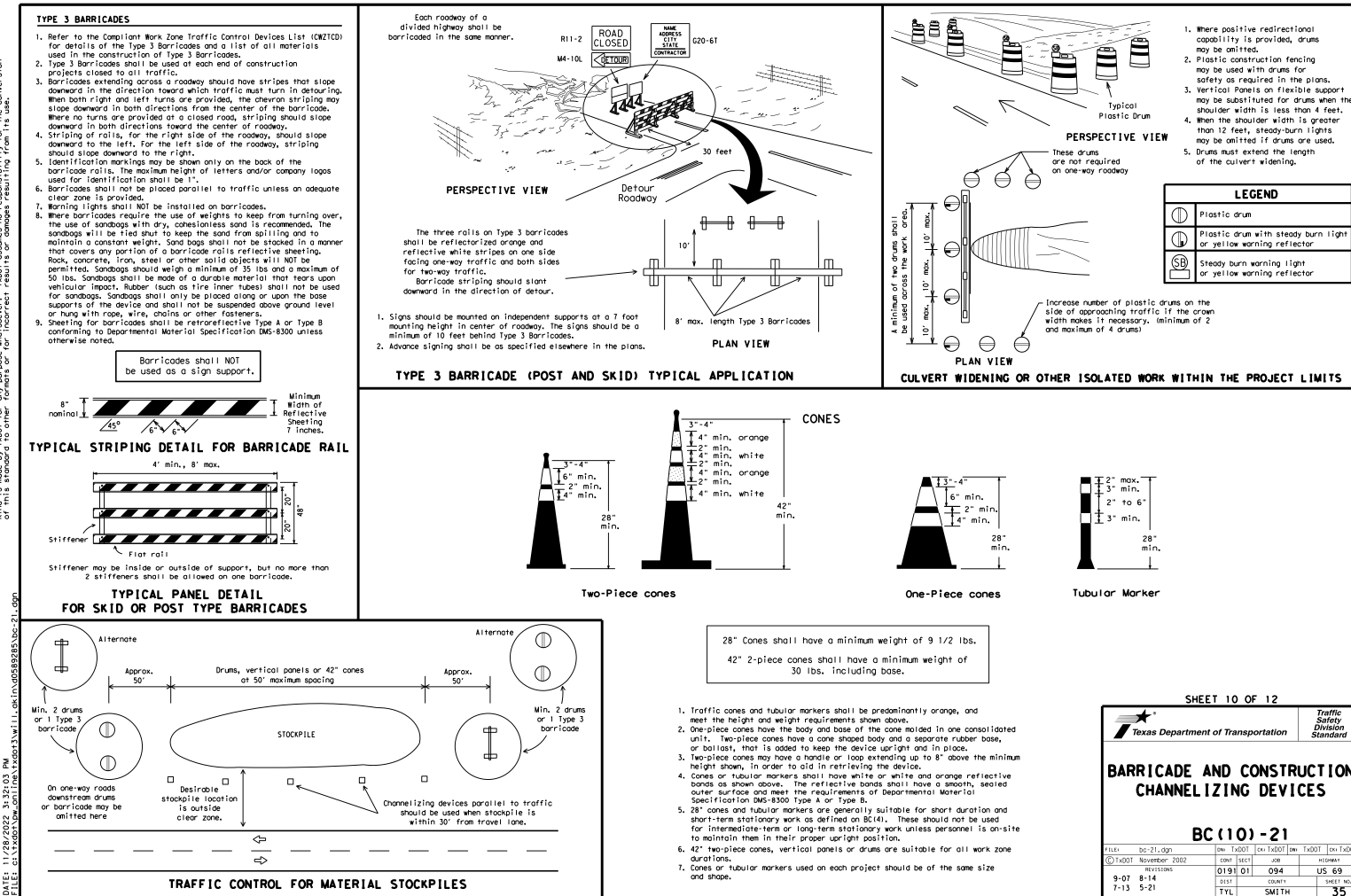
XX Taper lengths have been rounded off.

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

	BC (9) - 21											
(LE:	bc-21.dgn		DN: T)	<dot< td=""><td>ск: TxDOT</td><td>DW:</td><td>TxDOT</td><td>ск: TxDOT</td></dot<>	ск: TxDOT	DW:	TxDOT	ск: TxDOT				
) TxDOT	November 2002		CONT	SECT	JOB		ніс	GHWAY				
	REVISIONS		0191	01	094		US	69				
9-07	8-14		DIST		COUNTY			SHEET NO.				
7-13	5-21		TYL		SMITH	ł		34				
03												



PA : 50 3: 32:

SHEET	10	0	F 12								
Texas Department of	of Tra	nsp	ortation	Ĺ	Traffic Safety Division tandard						
CHANNEL I Z	BARRICADE AND CONSTRUCTION CHANNELIZING DEVICES BC (10) - 21										
		DOT		ow∶ TxDC	T CK: TXDOT						
CTxDOT November 2002	CONT	SECT	JOB		HIGHWAY						
	0191	01	094		US 69						
9-07 8-14 7-13 5-21	DIST		COUNTY		SHEET NO.						
7-13 5-21	TYL		SMITH		35						

WORK ZONE PAVEMENT MARKINGS

GENERAL

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

RAISED PAVEMENT MARKERS

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

PREFABRICATED PAVEMENT MARKINGS

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

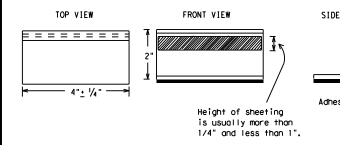
MAINTAINING WORK ZONE PAVEMENT MARKINGS

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

REMOVAL OF PAVEMENT MARKINGS

- 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 m 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 Pav 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 pir 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 direction 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.

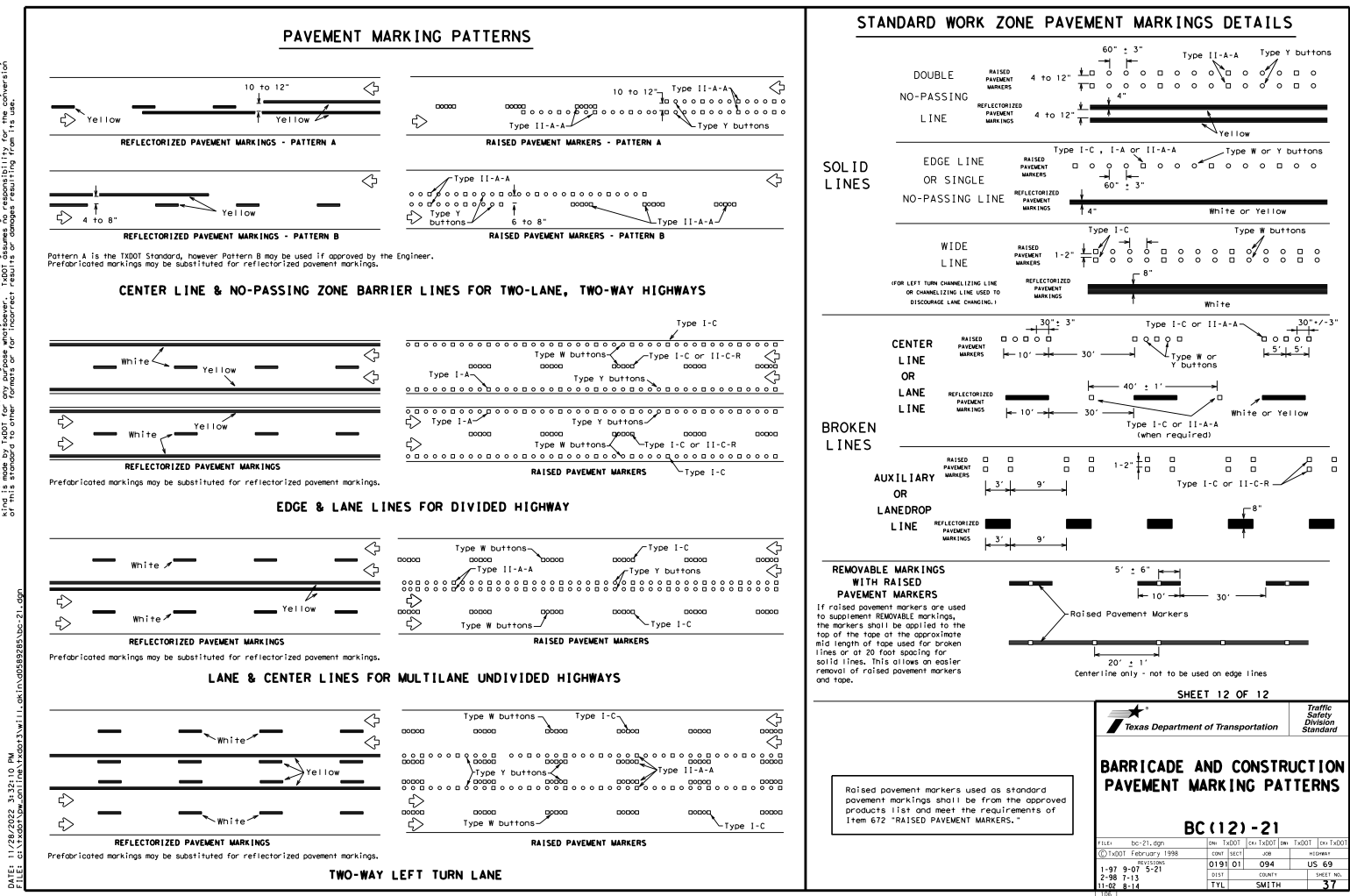
RAISED PAVEMENT MARKERS USED AS GUIDEMARK

- Raised pavement markers used as guidemarks shall be from the ap product 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 concretsurfaces.

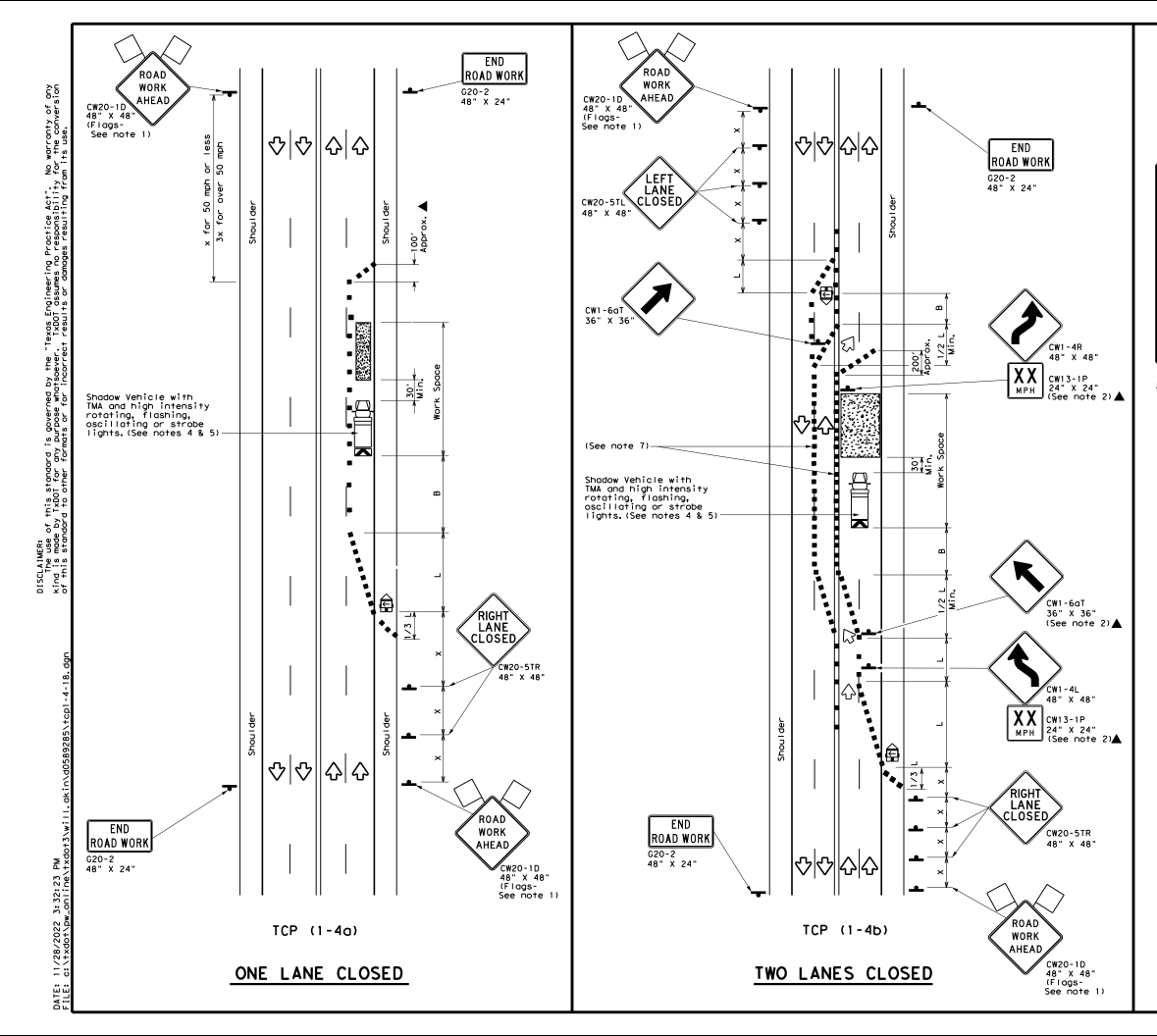
Guidemarks shall be designated as:

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

	DEPARTMENTAL MATERIAL SPECIFICATION	ONS
	PAVEMENT MARKERS (REFLECTORIZED)	DMS-4200
	TRAFFIC BUTTONS	DMS-4300
/IEW	EPOXY AND ADHESIVES	DMS-6100
5	BITUMINOUS ADHESIVE FOR PAVEMENT MARKERS	DMS-6130
	PERMANENT PREFABRICATED PAVEMENT MARKINGS	DMS-8240
	TEMPORARY REMOVABLE, PREFABRICATED PAVEMENT MARKINGS	DMS-8241
'	TEMPORARY FLEXIBLE, REFLECTIVE ROADWAY MARKER TABS	DMS-8242
ve pod	A list of prequalified reflective raised pavement non-reflective traffic buttons, roadway marker tob pavement markings can be found at the Material Pro web address shown on BC(1).	s and othe
E R		
rks		
he t "A" the		
oment nent		
five kup, ed n. No ngll		
e		
oved		
or		
	SHEET 11 OF 12	
	**	Traffic Safety
	Texas Department of Transportation	División Standard
	BARRICADE AND CONSTR PAVEMENT MARKING	
	PAVEMENT MARKING BC(11)-21	S .
	PAVEMENT MARK INC BC (111) - 21 FILE: bc-21. dgn	TXDOT CK: TXDO
	PAVEMENT MARKING BC(11)-21	S .



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.



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

Posted Speed	Formula	D	Minimur esirab er Leng X X	le	Suggested Maximum Spacing of Channelizing Devices		Minimum Sign Spacing "x"	Suggested Longitudinal Buffer Space
*		10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent	Distance	"B"
30	2	150'	1651	180'	30′	60 <i>'</i>	1201	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′
60	2	600′	660′	720'	60′	120'	600 <i>'</i>	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 <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 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. 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.

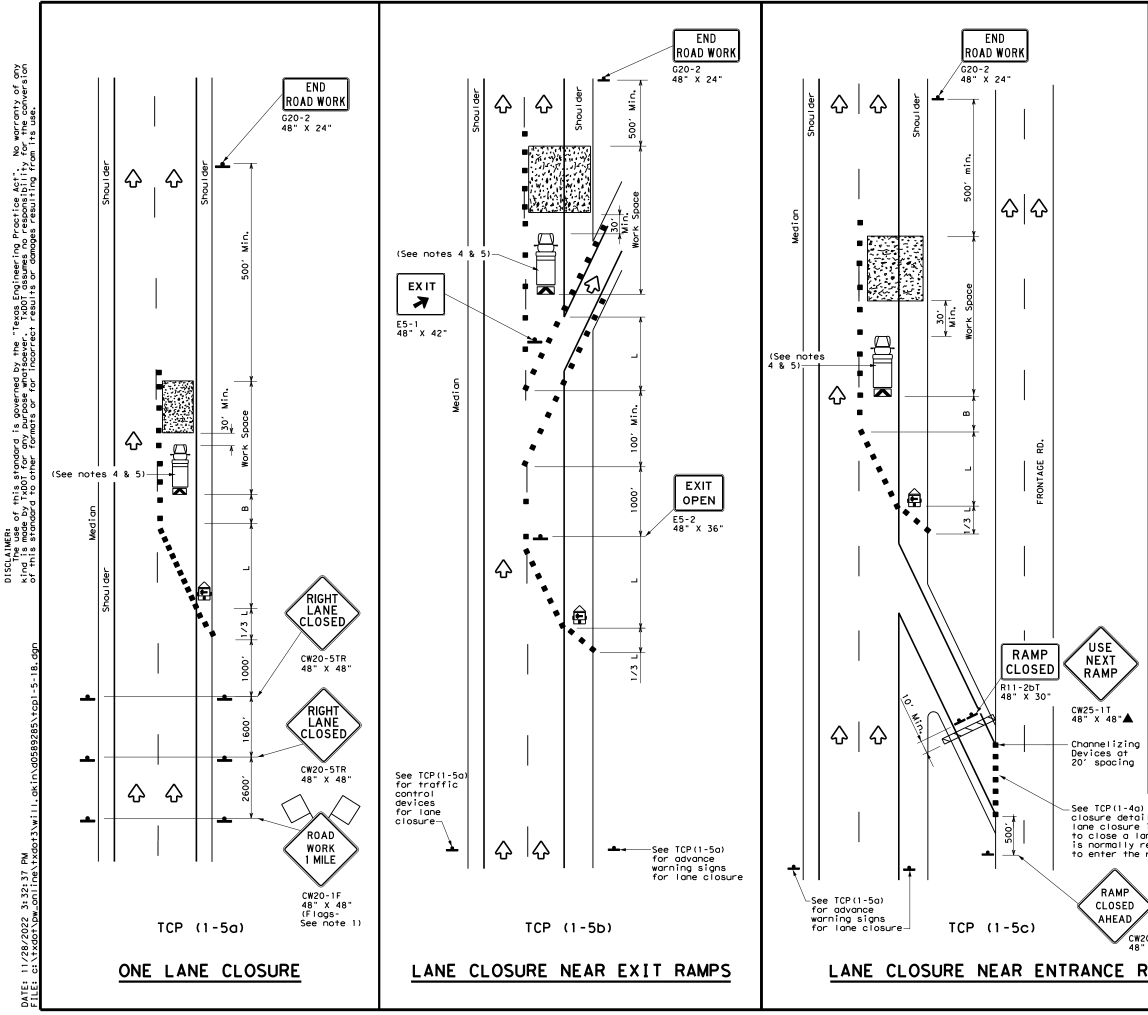
TCP (1-4a)

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 Department	t of Tra	nsp	ortation		Traffic Operations Division Standard						
TRAFFIC CONTROL PLAN LANE CLOSURES ON MULTILANE CONVENTIONAL ROADS TCP(1-4)-18											
FILE: tcp1-4-18.dgn	DN:		CK:	DW:	CK:						
© TxDOT December 1985	CONT	SECT	JOB		HIGHWAY						
2-94 4-98	0191	01	094		US 69						
			COUNTY								
8-95 2-12	DIST		COUNTY		SHEET NO.						



LEGEND											
	Type 3 Barricade		Channelizing Devices								
□‡	Heavy Work Vehicle	K	Truck Mounted Attenuator (TMA)								
Ē	Trailer Mounted Flashing Arrow Board	Ś	Portable Changeable Message Sign (PCMS)								
-	Sign	2	Traffic Flow								
\bigtriangleup	Flag	ЦO	Flagger								

Posted Speed X	Formula	D	Minimur esirab er Lena X X	le	Suggested Maximum Spacing of Channelizing Devices		Minimum Sign Spacing "x"	Suggested Longitudina) 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	80	265′	295′	320'	40′	80′	240'	155′
45		450'	495 <i>'</i>	540'	45′	90′	320'	1951
50		500'	550ʻ	600′	50 <i>'</i>	100'	400′	240′
55	L=WS	550'	605 <i>'</i>	660′	55 <i>'</i>	110′	500'	295′
60	L #3	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)

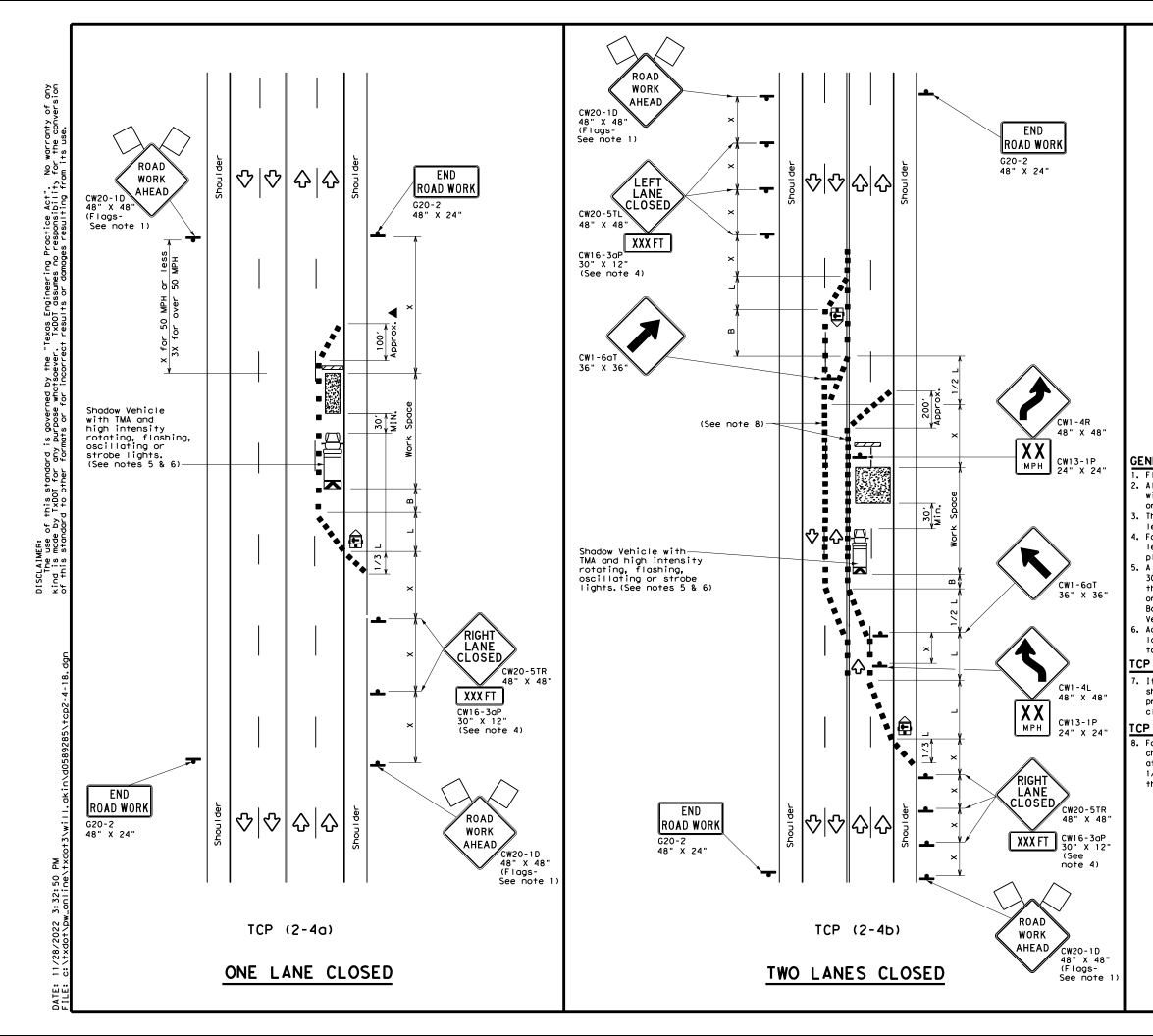
TYPICAL USAGE										
MOBILE SHORT SHORT TERM INTERMEDIATE LONG TERM DURATION STATIONARY TERM STATIONARY STATIONARY										
		1								

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	*			Traffic Operations
ils if a is needed	Texas Departmen	t of Transp	ortation	Division Standard
ane which required ramp.	TRAFFIC LANE C DIVID	LOSUF	RES FO	R
20RP-3D	TCP	(1-5)) - 18	
	FILE: tcp1-5-18.dgn	(1-5) DN:) - 18 ck: dw:	Ск:
" X 48"				CK: HIGHWAY
	FILE: tcp1-5-18.dgn CTxD0T February 2012 REVISIONS	DN:	CK: DW:	
" X 48"	FILE: tcp1-5-18.dgn © TxDOT February 2012	DN: CONT SECT	CK: DW: JOB	HIGHWAY



- 1						LE	GE	ND					1
	D	N	T١	vpe 3	Barric	ade		0 0		Channe	lizing D	evices	
		₽	He	eavy Work Vehicle				Χ			Mounted Jator (TM	(۵	
		Ē		railer Mounted lashing Arrow Board			٠d	M			ole Chang ge Sign (
		ŀ	si	Sign				Ŷ		Traffic Flow			
	<	\mathcal{A}	F	lag				۵C)	Flagge	er		
Post Spee		Formu	۱a	D	Minimur esirab er Leng XX	le Spacing		of zing	Minimum Sign Suggest Spacing Longitud "X" Buffer S		linal		
×				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	2051	225′	245'		35′		70 <i>'</i>	160'	120	'
40)	0	,	265′	295'	320'		40′		80 <i>'</i>	240′	155	'
45	Ś			450 <i>'</i>	495′	540ʻ		45′		90 <i>'</i>	320'	195	'
50)			500'	550'	600′		50 <i>'</i>		100′	400'	240	'
55	\$	L = W	S	550'	605 <i>'</i>	660 <i>'</i>		55′		110′	500 <i>'</i>	295′	
60)		0	600 <i>'</i>	660′	720'		60′		120′	600 <i>'</i>	350	,
65	5			650'	715′	780'		65′		130′	700′	410	,
70)			700′	770'	840 <i>'</i>		70′		140′	800'	475	·
75)			750'	825′	900′		75′		150′	900'	540	,

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			

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.

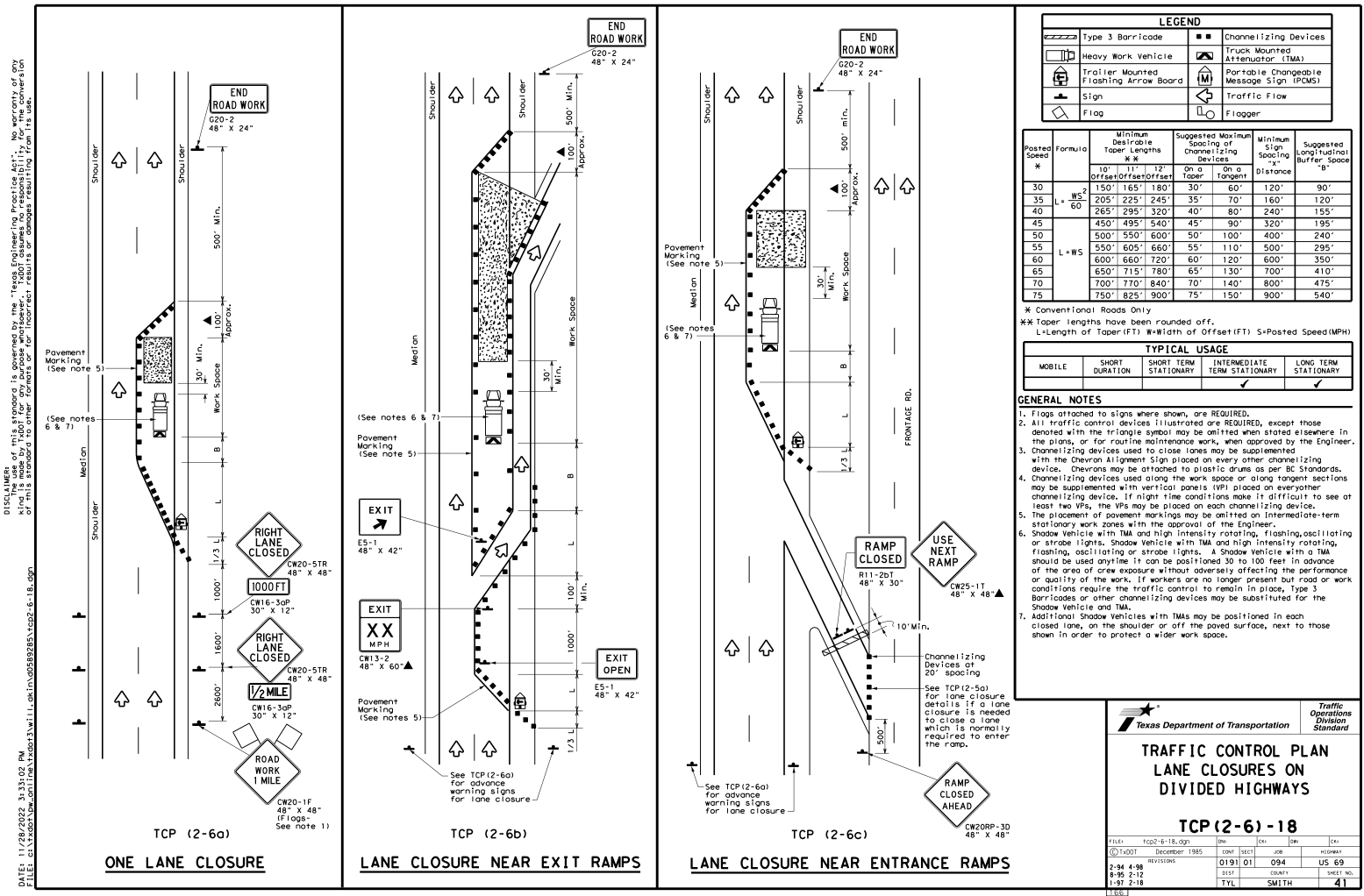
TCP (2-4a)

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.

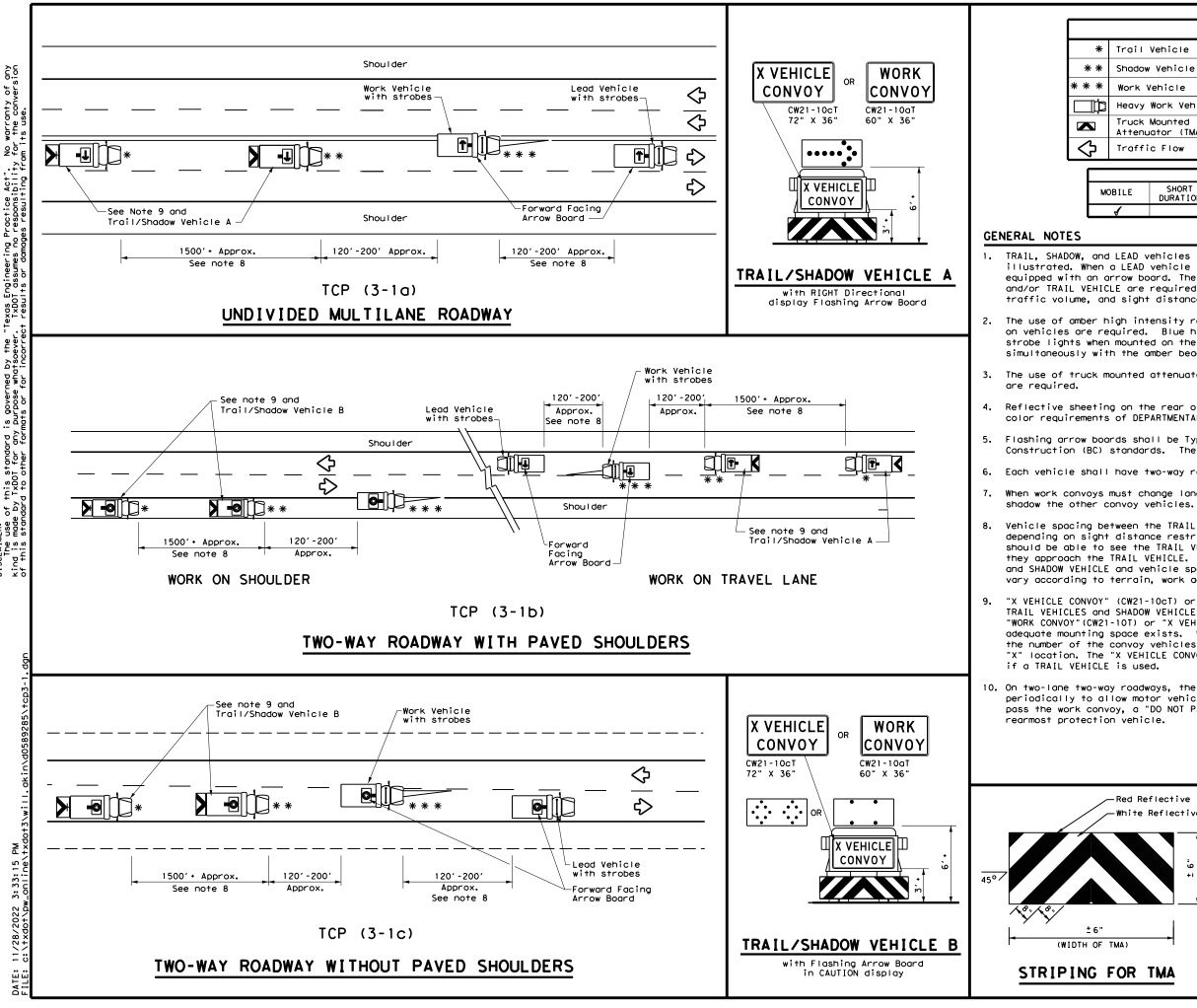
TRAFFIC	0	_			
LANE CLOSUR CONVENT	RES		NMU	IL T] ADS	LANE
FILE: tcp2-4-18.dgn	DN:		CK:	DW:	CK:
© TxDOT December 1985	CONT	SECT	JOB		HIGHWAY
8-95 3-03 REVISIONS	0191	01	094		US 69
1-97 2-12	DIST		COUNTY		SHEET NO.
4-98 2-18	TYL		SMITI	-	40



LEGEND							
	Type 3 Barricade		Channelizing Devices				
□¢	Heavy Work Vehicle	K	Truck Mounted Attenuator (TMA)				
Ð	Trailer Mounted Flashing Arrow Board		Portable Changeable Message Sign (PCMS)				
-	Sign	2	Traffic Flow				
\Diamond	Flag	٩	Flagger				

Posted Formula Speed X		D	Minimur esirab er Lena X X	le	Spacin 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'	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 <i>'</i>	660'	55 <i>'</i>	110'	500 <i>'</i>	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 <i>'</i>	130′	700′	410′
70		700'	770′	840'	70′	140′	800 <i>'</i>	475′
75		750′	825′	900′	75′	150'	900′	540′

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



δp Practice Act". responsibility Ę, si ng c SCLAIMER: The use of this standard nd is made by TxDDT for any this etandard to other for

		LE	GEND				
Trail Vehicle							
Shadow	Vehicle		ARROW BOARD DISPLAY				
Work \	Work Vehicle		RIGHT Directional				
Неаvу	Work Vehic	le	LEFT Directional				
Truck Mounted			÷	Double Arrow			
Traffic Flow			0	CAUTION (Alter Diamond or 4 (•		
		TYF	PICAL U	ISAGE			
ILE	SHORT DURATION			INTERMEDIATE TERM STATIONARY	LONG TERM STATIONARY		

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

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.

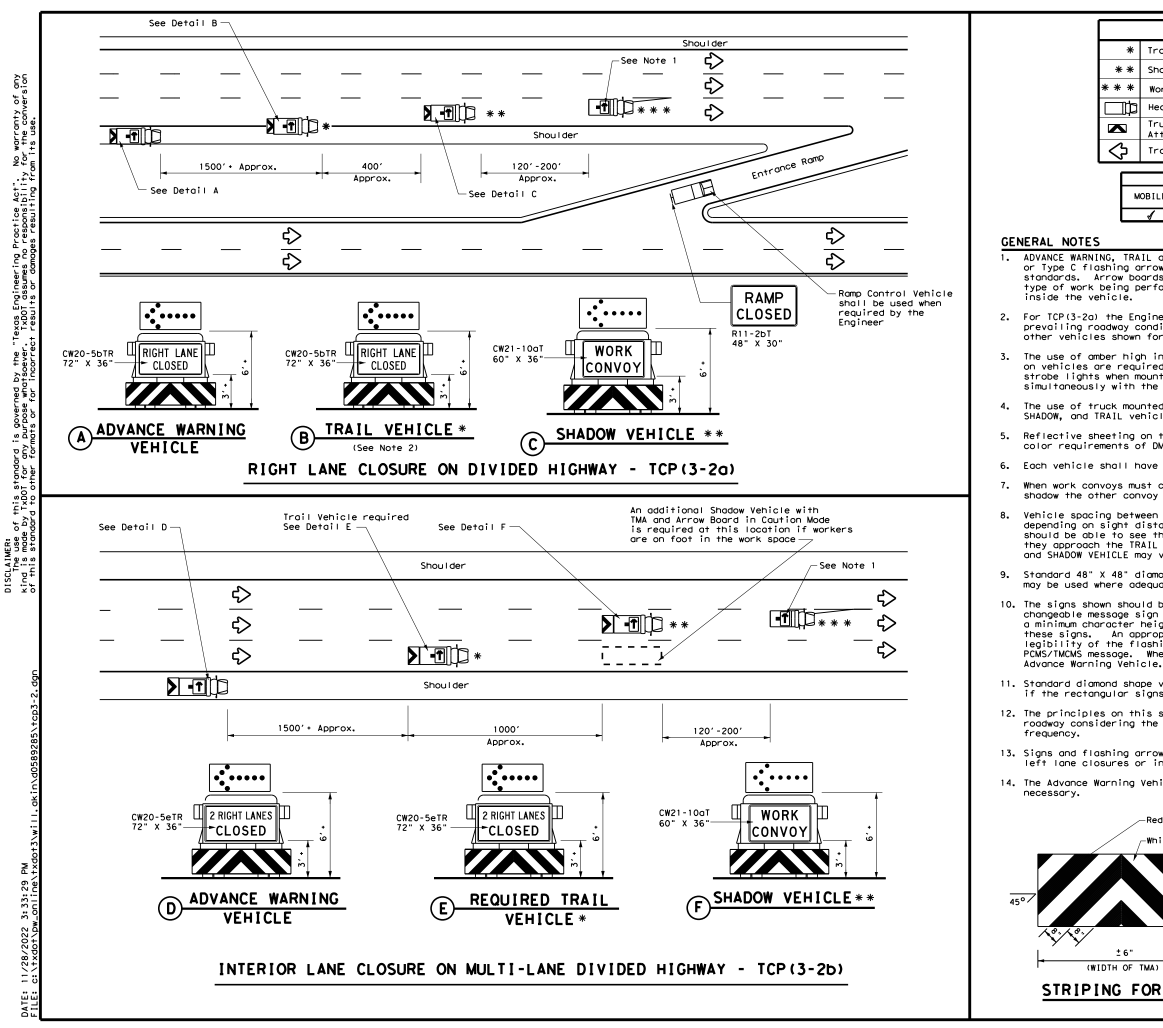
When work convoys must change lanes, the TRAIL VEHICLE should change lanes first to

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 Department	nt of Transportatio	Traffic Operations Division Standard
		CONTROL	IONS
++ ++		DED HIGH	
		DED HIGH CP(3-1)	
			-13
	ΓT	<u>CP(3-1)</u>	-13
Δ)	FILE: tcp3-1.dgn © TxDOT December 1985 REVISIONS	CP (3-1)	-13 101 dw: TxD0T ck: TxD0 в hichway
	FILE: tcp3-1.dgn ©TxDOT December 1985	CP (3-1)	-13 ют и: тхрот ск: тхро в нісника и US 69



No warranty of any for the conversion "Texas Engineering Practice Act". . TXDDT assumes no responsibility governed by the this standard y TxDOT for any 200

LEGEND						
Trail Vehicle	ARROW BOARD DISPLAY					
Shadow Vehicle		ARROW DOARD DISPLAT				
Work Vehicle	† -	RIGHT Directional				
Heavy Work Vehicle	-1	LEFT Directional				
Truck Mounted Attenuator (TMA)	₽	Double Arrow				
Traffic Flow	0-	CAUTION (Alternating Diamond or 4 Corner Flash)				
TY	PICAL L	ISAGE				

OBILE	SHORT	SHORT TERM	INTERMEDIATE	LONG TERM
	DURATION	STATIONARY	TERM STATIONARY	STATIONARY
4				

*

* *

* * *

⊐¢

 \Diamond

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.

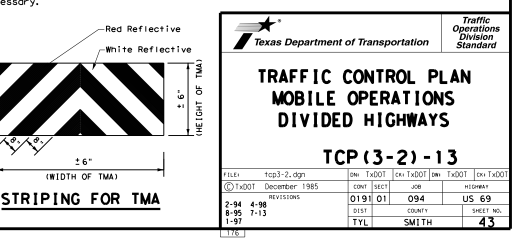
10. The signs shown should be used on the Advance Warning Vehicle. As an option, a portable changeable message sign (PCMS) or a truck mounted changeable message sign (TMCMS) with a minimum character height of 12", and displaying the same legend may be substituted for these signs. An appropriate directional 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

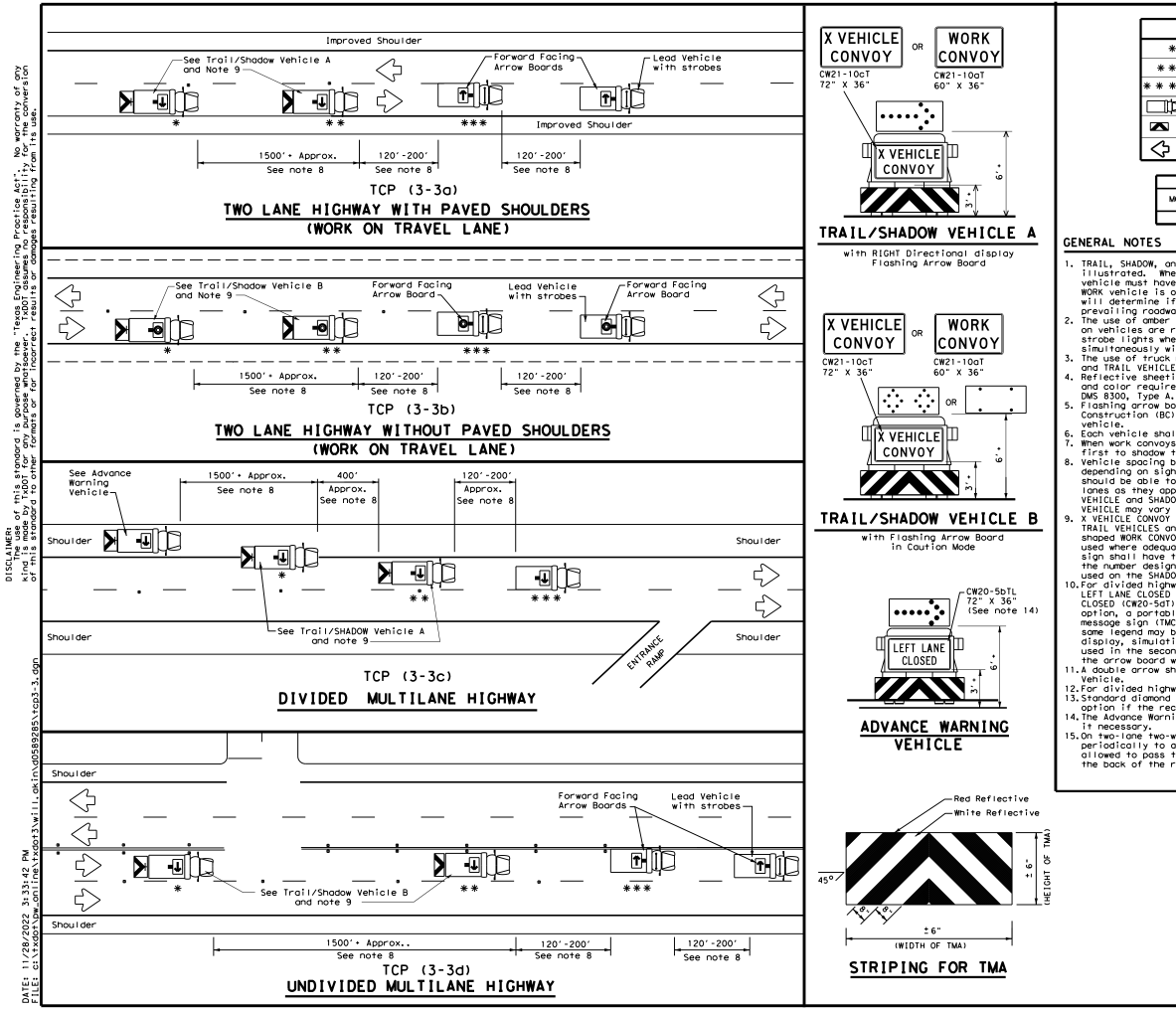
11. Standard diamond shape versions of the CW20-5 series signs may be used as an option if the rectangular signs shown are not available.

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





Sp.

LEGEND						
*	Trail Vehicle		ARROW BOARD DISPLAY			
* *	Shadow Vehicle		ARROW DOARD DISPLAT			
* * *	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

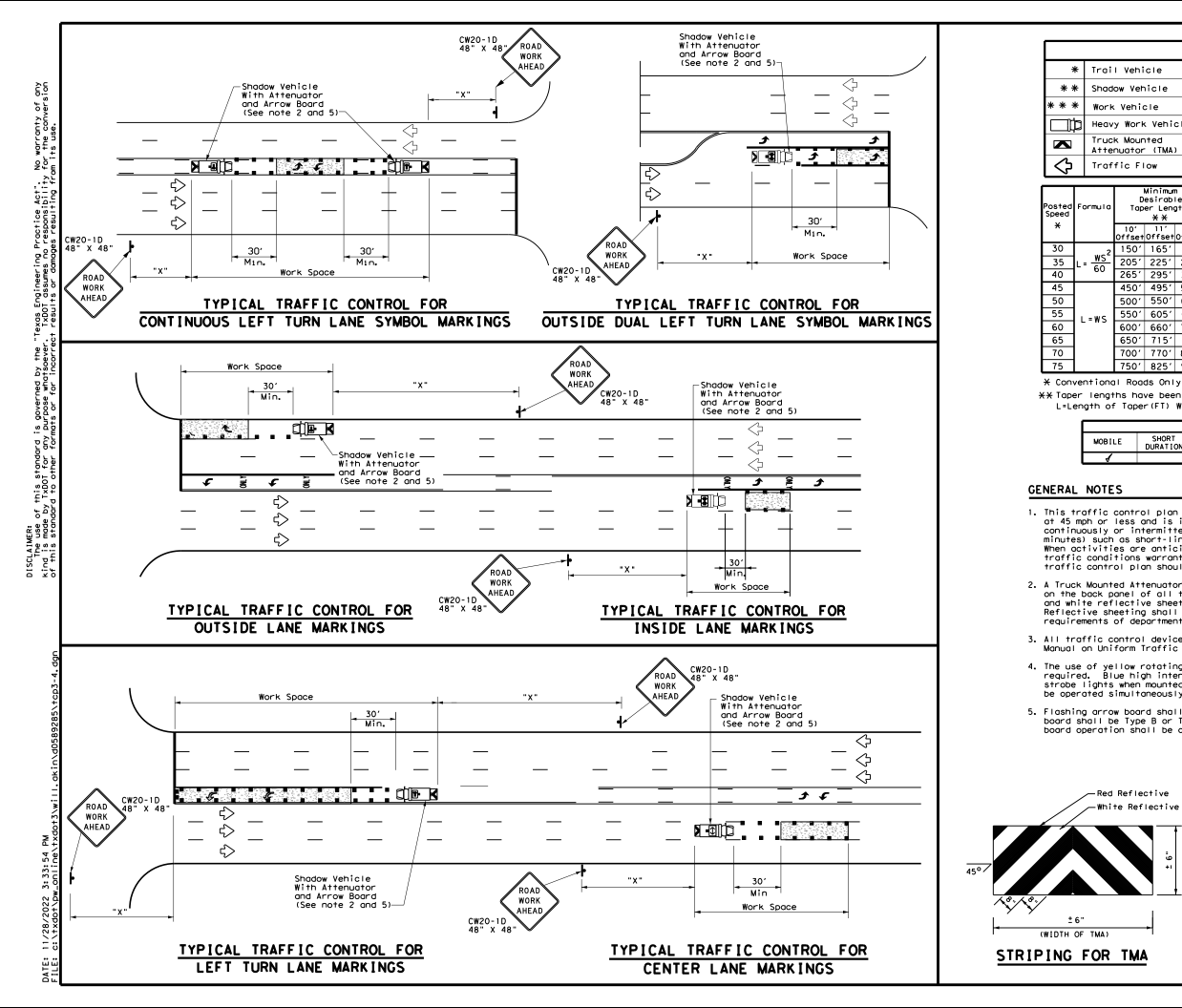
option, a portable changeable message sign (PCMS) or truck mounted changeable message sign (TMCMS) with a minimum character height of 12", and displaying the same legend may be substituted for these signs. An appropriate directional arrow display, simulating the size and legibility of the flashing arrow 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 Departme	nt of Transp	ortation	Oper Div	affic rations rision ndard
	E OPER Ed Pav	ATION EMENT	S	
	REMOVA (3-3)	L		
TCP	REMOVA	L		ск: ТхDOT
TCP	REMOVA (3-3)	L -14	TxDOT	ck: TxDOT ghway
FILE: tcp3-3. dgn C TxD0T September 1987 REVISIONS	REMOVA (3-3)	L - 1 4 ck: TxDOT dw:	TxDOT HI	
FILE: tcp3-3.dgn (C)TxDOT September 1987	REMOVA (3-3) DN: TxDOT CONT SECT	L - 1 4 ск: ТхDOТ ом: јов	TxDOT HII	GHWAY



LEGEND					
I Vehicle	- ARROW BOARD DISPLAY				
Jow Vehicle					
k Vehicle	*	RIGHT Directional			
y Work Vehicle	-	LEFT Directional			
ck Mounted enuator (TMA)	₽	Double Arrow			
ffic Flow	-	Channelizing Devices			

	Minimum Desirable Taper Lengths X X		Suggested Maximum Spacing of Channelizing Devices		Minimum Sign Spacing "x"	Suggested Longitudina। Buffer Space
10' Offse	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'	495′	540'	45′	90'	320′	195'
500'	550'	600'	50 <i>'</i>	100'	400′	240'
550'	605′	660'	55 <i>'</i>	110'	500 <i>'</i>	295′
600′	660′	720′	60 <i>'</i>	120′	600′	350'
650'	715'	780′	65′	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.

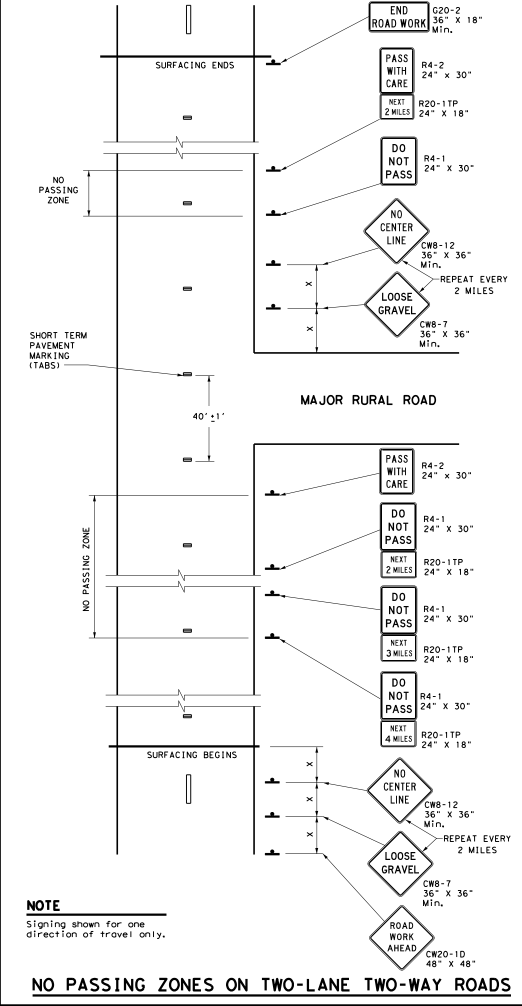
2. A Truck Mounted Attenuator shall be used on Shadow Vehicle. Striping and white reflective sheeting placed in an inverted "V" design. Reflective sheeting shall meet or exceed the reflectivity and color requirements of departmental material specification DMS-8300, Type A.

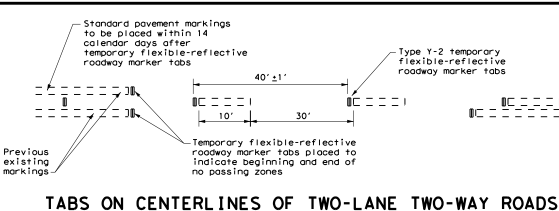
3. All traffic control devices shall be in accordance with the "Texas Manual on Uniform Traffic Control Devices" (TMUTCD), latest edition.

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 operation shall be controlled from inside the truck.

d Reflective ite Reflective	Texas Departme	ent of Transportat	Traffic Operations Division Standard
± 6"	MOBILE	CONTROL OPERATIO ED WORK DED HIGH	NS FOR AREAS
	1	CP (3-4)	-13
	FILE: †cp3-4.dgn	CP (3-4)	
		DN: TXDOT CK: TX	
	FILE: tcp3-4.dgn	DN: TXDOT CK: TX CONT SECT	DOT DW: TXDOT CK: TXDOT
	FILE: tcp3-4.dgn C TxDOT July, 2013	DN: TXDOT CK: TX CONT SECT 0191 01 0	DOT DW: TXDOT CK:TXDOT OB HIGHWAY





For seal coat, micro-surface or similar operations

"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 X	Minimum Sign Spacing "X" Distance
30	120'
35	160'
40	240'
45	320'
50	400'
55	500'
60	600'
65	700′
70	800'
75	900′

* Conventional Roads Only

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

GENERAL NOTES

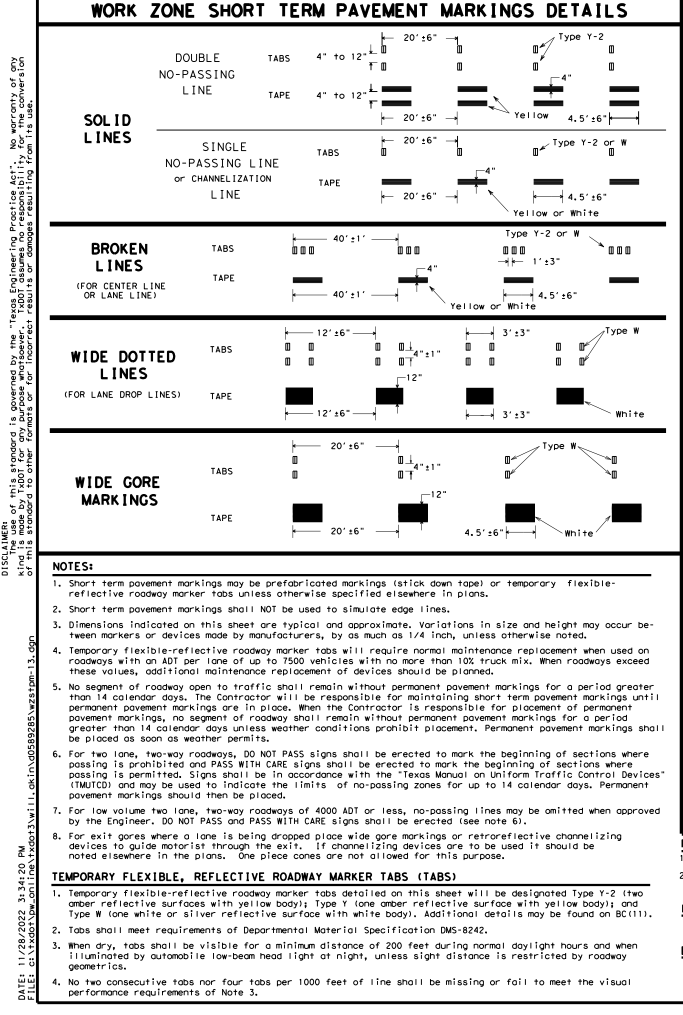
- The traffic control devices detailed on this sheet will be furnished and erected as directed by the Engineer on sections of roadway where tabs must be placed prior to the surfacing operation which will cover or obliterate the existing pavement markings.
- The devices shown on this sheet are to be used 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

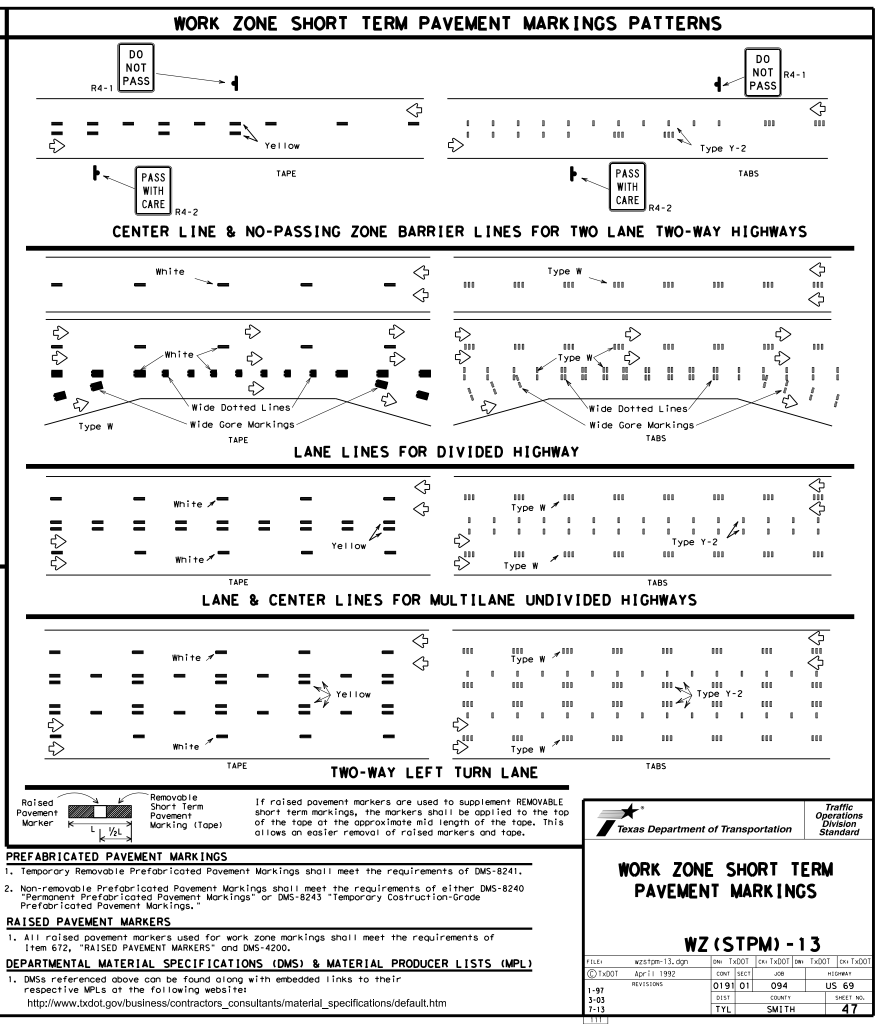
Traffic Operation Division Standard

TRAFFIC CONTROL DETAILS FOR SURFACING OPERATIONS

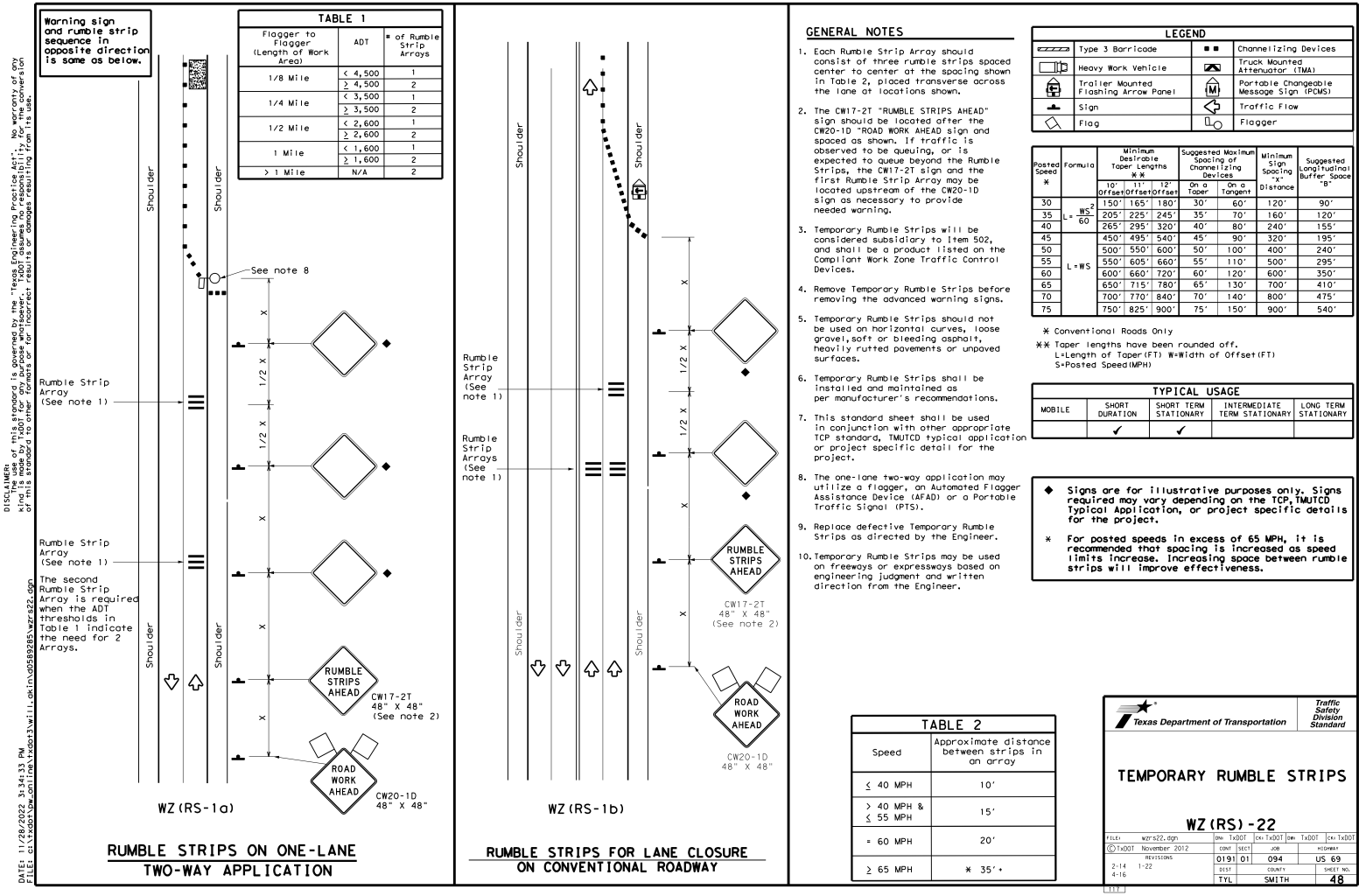
	тс	Р(7 -	1)-	- 1	3	
FILE:	tcp7-1.dgn	DN: T)	<dot< td=""><td>ск: TxDOT</td><td>DW:</td><td>TxDOT</td><td>ск: TxDOT</td></dot<>	ск: TxDOT	DW:	TxDOT	ск: TxDOT
© TxDOT	March 1991	CONT	SECT	JOB		ні	SHWAY
	REVISIONS	0191	01	094		US	69
4-92 4-98		DIST		COUNTY			SHEET NO.
1-97 7-13		TYL		SMIT	-		46



p c



1. DMSs referenced above can be found along with embedded links to their

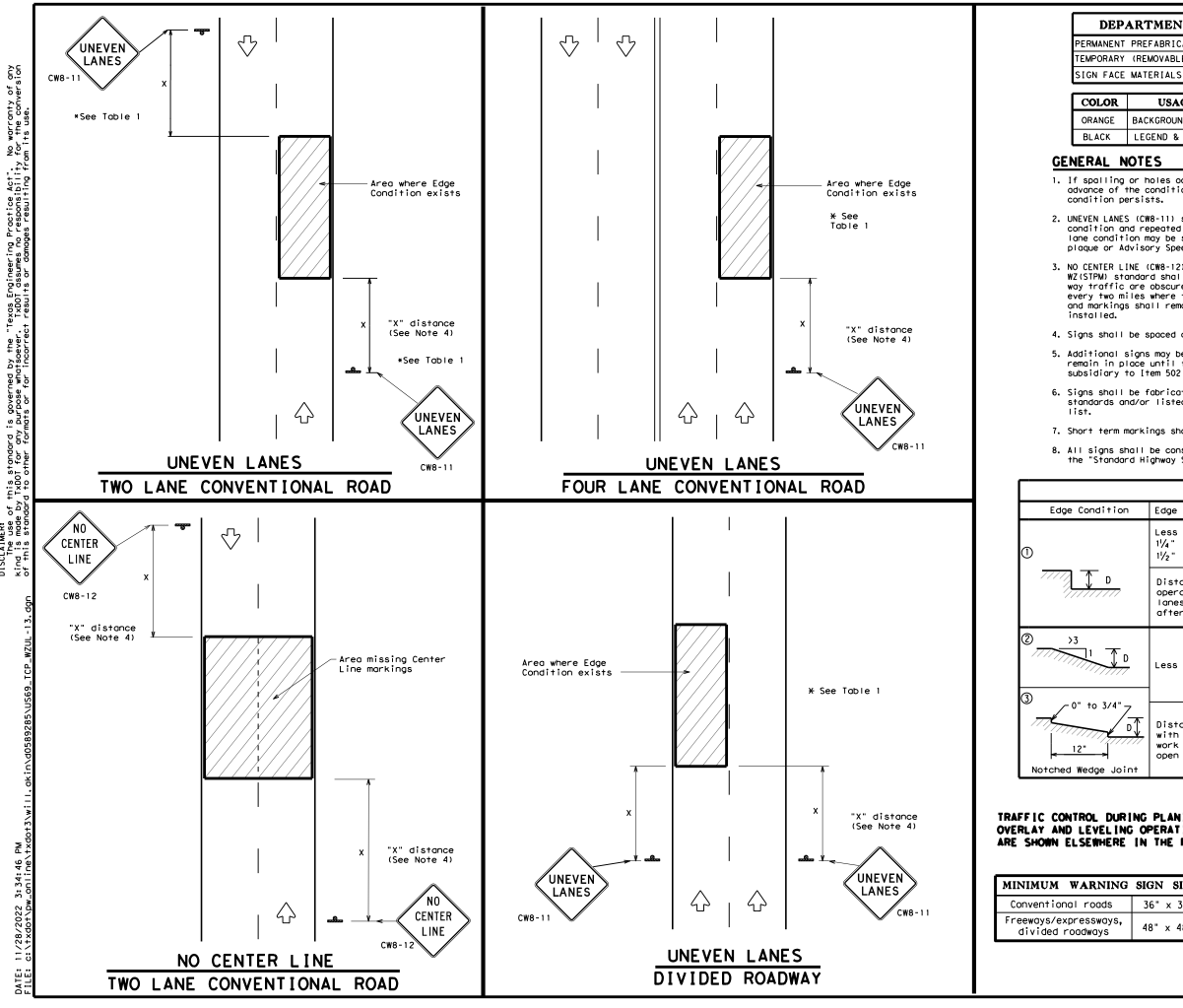


ed	
wn	
s	

	LEGEND						
	Type 3 Barricade		Channelizing Devices				
	Heavy Work Vehicle		Truck Mounted Attenuator (TMA)				
Ð	Trailer Mounted Flashing Arrow Panel		Portable Changeable Message Sign (PCMS)				
4	Sign	\Diamond	Traffic Flow				
\bigtriangleup	Flag	LO	Flagger				

Posted Speed	Formula	D	esirab er Len X X	le	Špaci: 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>ws²</u>	150'	165'	180'	30′	60′	120'	90'
35	$L = \frac{WS}{60}$	2051	225'	245'	35′	70'	1601	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>ʻ</i>	295′
60	L - 11 S	600'	660 <i>'</i>	720'	60′	120'	600′	350′
65		650′	715′	780′	65'	130′	700′	410′
70		700′	770'	840'	70′	140′	800′	475′
75		750′	825′	900′	75'	150′	900'	540′

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



ISCLAIMER: The use ind is made

this standard i y TxDOT for any rd to other form

DEPARTMENTAL MATERIAL SPECIFICATIONS

DMS-8240

DMS-8300

PERMANENT PREFABRICATED PAVEMENT MARKINGS TEMPORARY (REMOVABLE) PREFABRICATED PAVEMENT MARKINGS DMS-8241

Ł	USAGE	SHEETING MATERIAL
	BACKGROUND	TYPE B _{FL} OR TYPE C _{FL} SHEETING
	LEGEND & BORDERS	ACRYLIC NON-REFLECTIVE SHEETING

1. If spalling or holes occur, ROUGH ROAD (CW8-8) signs should be placed in advance of the condition and be repeated every two miles where the

 UNEVEN LANES (CW8-11) signs shall be installed in advance of the condition and repeated every mile. Signs installed along the uneven lane condition may be supplemented with the NEXT XX MILES (CW7-3aP) plaque or Advisory Speed (CW13-1P) plaque.

3. NO CENTER LINE (CW8-12) signs and temporary pavement markings as per the WZ(STPM) standard shall be installed if yellow centerlines separating two way traffic are obscured or obliterated. Repeat NO CENTER LINE signs every two miles where the center line markings are not in place. The signs and markings shall remain in place until permanent pavement markings are

4. Signs shall be spaced at the distances recommended as per BC standards.

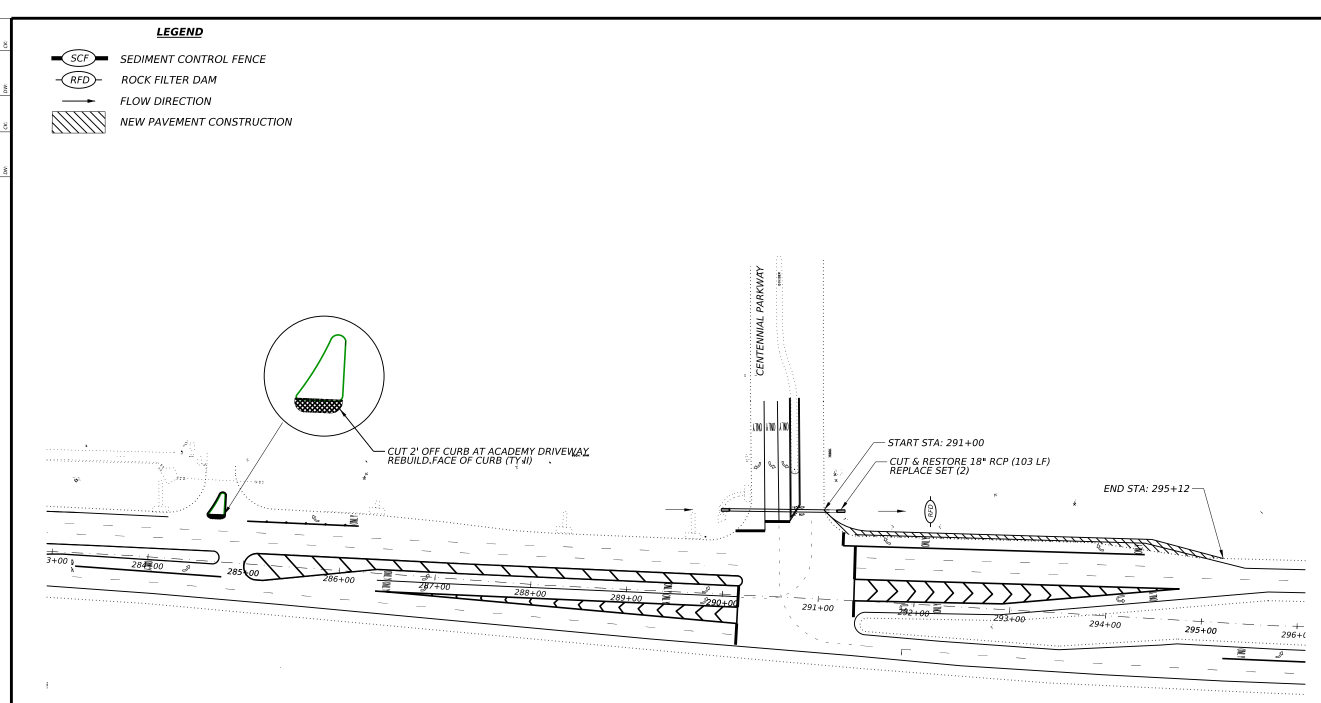
5. Additional signs may be required as directed by the Engineer. Signs shall remain in place until final surface is applied. Signs shall be considered subsidiary to Item 502 "BARRICADES, SIGNS AND TRAFFIC HANDLING."

6. Signs shall be fabricated and mounted on supports as shown on the BC standards and/or listed on the "Compliant Work Zone Traffic Control Devices"

7. Short term markings shall not be used to simulate edge lines.

All signs shall be constructed in accordance with the details found in the "Standard Highway Sign Designs for Texas," latest edition.

Less than or equal to: 1½" (maximum-planing) 1½" (typical-overlay) Sign: CW8-11 Distance "D" may be a maximum of 1 1/4 " for planing operations and 2" for overlay operations if uneven lanes with edge condition 1 are open to traffic after work operations cease. D Less than or equal to 3" Sign: CW8-11 D D D D Less than or equal to 3" Sign: CW8-11 D D Distance "D" may be a maximum of 3" if uneven lanes with edge condition 2 or 3 are open to traffic after work operations cease. Noint D URING PLANING, INC OPERATIONS RE IN THE PLANS. NG SIGN SIZE 36" x 36" 5, 48" x 48"										
Less than or equal to: 1½" (maximum-planing) 1½" (typical-overlay) Sign: CW8-11 Distance "D" may be a maximum of 1 1/4 " for planing operations and 2" for overlay operations if uneven Ianes with edge condition 1 are open to traffic after work operations cease. D Less than or equal to 3" Sign: CW8-11 D Less than or equal to 3" Sign: CW8-11 D Distance "D" may be a maximum of 3" if uneven lanes with edge condition 2 or 3 are open to traffic after work operations cease. Uneven lanes should not be open to traffic when "D" is greater than 3". Noint Texas Department of Transportation Distance Sign Size SIGN ING FOR NG SIGN SIZE WZ (UL) - 13		T.	ABLE 1							
1¼" (maximum-planing) 1½" (typical-overlay) Sign: CW8-11 Distance "D" may be a maximum of 1 1/4 " for planing operations and 2" for overlay operations if uneven lanes with edge condition 1 are open to traffic after work operations cease. D Less than or equal to 3" Sign: CW8-11 D Distance "D" may be a maximum of 3" if uneven lanes with edge condition 2 or 3 are open to traffic after work operations cease. Uneven lanes should not be open to traffic when "D" is greater than 3". URING PLANING, INC OPERATIONS RE IN THE PLANS, Traffic Texas Department of Transportation NG SIGN SIZE 36" x 36" 5, 48" x 48" WZ (UL) - 1 3	ion	Edge Height ([))	* Warnin						
operations and 2" for overlay operations if uneven lanes with edge condition 1 are open to traffic after work operations cease. D Less than or equal to 3" Sign: CW8-11 Distance "D" may be a maximum of 3" if uneven lanes with edge condition 2 or 3 are open to traffic after work operations cease. Uneven lanes should not be open to traffic when "D" is greater than 3". URING PLANING, ING OPERATIONS RE IN THE PLANS. NG SIGN SIZE 36" x 36" s, 48" x 48"		1¼" (maximum-	planing)	Sig	n: CW8-1	1				
Less than or equal to 3" Less than or equal to 3" Distance "D" may be a maximum of 3" if uneven lanes with edge condition 2 or 3 are open to traffic after work operations cease. Uneven lanes should not be open to traffic when "D" is greater than 3". URING PLANING, ING OPERATIONS RE IN THE PLANS. NG SIGN SIZE 36" x 36" S, 48" x 48" Sigh: CWS-II Sigh: CWS-II	7	operations and 2" for overlay operations if uneven lanes with edge condition 1 are open to traffic								
with edge condition 2 or 3 are open to traffic after work operations cease. Uneven lanes should not be open to traffic when "D" is greater than 3". Noint URING PLANING, ING OPERATIONS RE IN THE PLANS. NG SIGN SIZE 36" x 36" s, 48" x 48"		Less than or equal to 3" Sign: CW8-11								
URING PLANING, ING OPERATIONS RE IN THE PLANS. NG SIGN SIZE 36" × 36" S, 48" × 48"		with edge condition 2 or 3 are open to traffic after work operations cease. Uneven lanes should not be								
36" × 36" s, 48" × 48" WZ (UL) - 1 3	ING O RE IN	PERATIONS THE PLANS.	Texas	SIGN	ING	FOR	Operations			
^{s,} 48" x 48" WZ (UL) - 1 3						ANE 3				
48" × 48" WZ (UL) = 1 3		6" x 36"								
	^{s,} 4	8" × 48"		₩Z	(UL)	-13				
	•		-							
C TxD0T April 1992 CONT SECT JOB HIGHWAY REVISIONS 0191 01 094 US 69			0							
			8-95 2-98 7-1	13			SHEET NO.			
1-97 3-03 TYL SMITH 49				-						
112			112							



NOTES:

EXACT LOCATION AND QUANTITIES OF EROSION CONTROL ITEMS TO BE DETERMINED BY ENGINEER.

RESTRIPE US 69 SB TO SHOW DUAL LEFT TURN LANES FROM STA 285+31 TO STA 291+17, TURNING LEFT ONTO CENTENNIAL PARKWAY

CONSTRUCT RIGHT TURN LANE/SHOULDER ON US 69 NB FROM STA 291+00 TO STA 295+12. TURN CURRENT RIGHT TURN LANE INTO A THRU LANE.



11/29/2022

SHEFT 1 OF 4

HIGHWA

US 69

SHEET NO.

50

Texas Department of Transportation US 69

PLAN LAYOUT

CENTENNIAL PKWY

IOB

094

COUNTY

SMITH

CONT

DIST

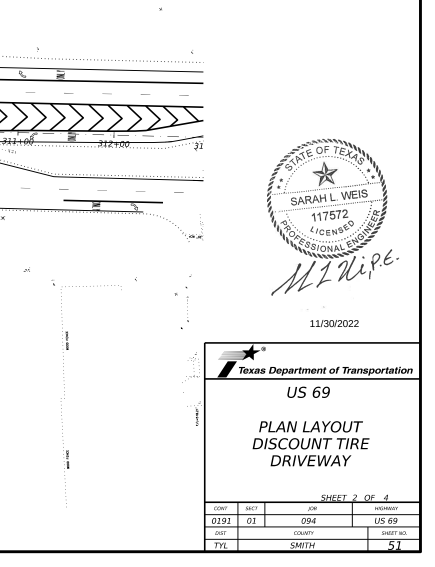
TYL

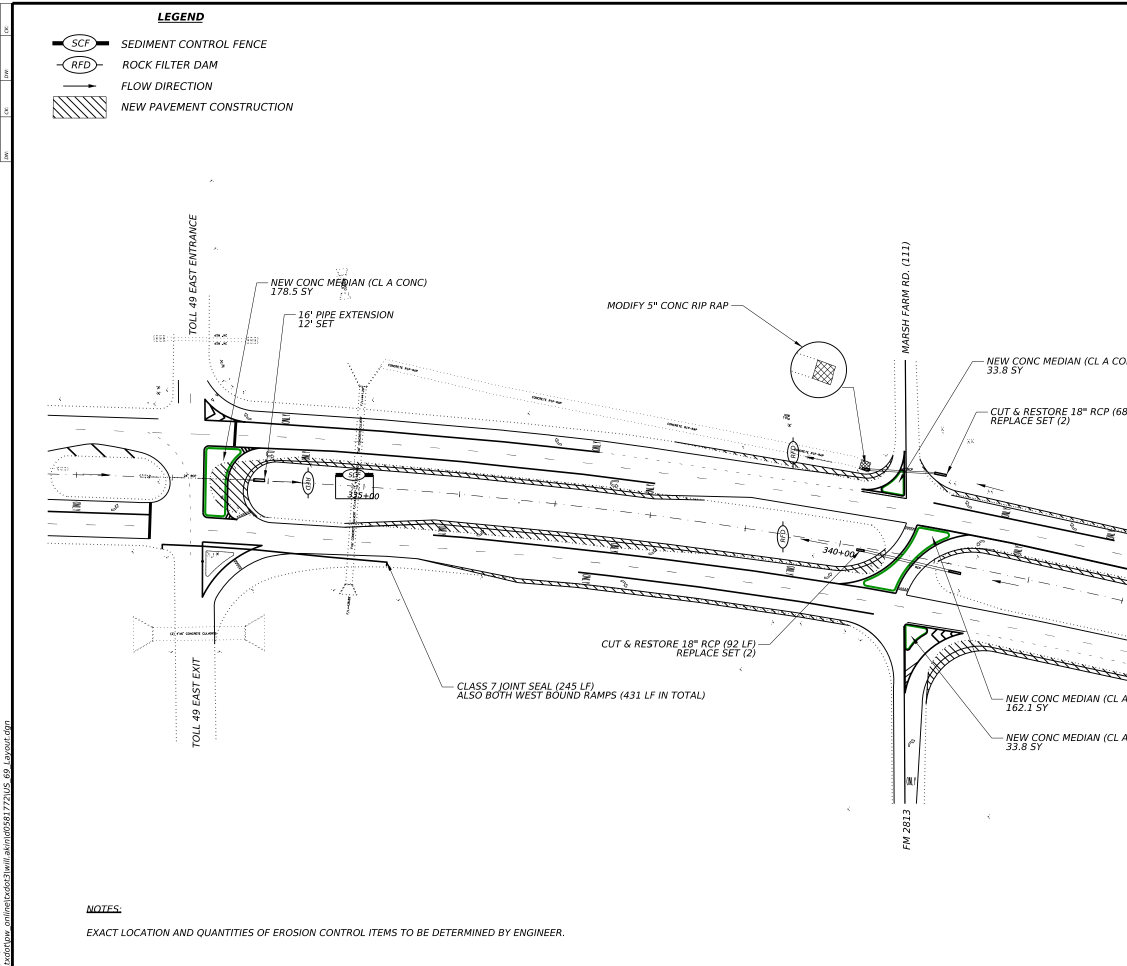
0191 01



DN: CK: DW: CK:		
	WIDEN DRIVEWAY APPROX. 8'- NEW RADIUS = 31. CUT & RESTORE 10' RCP (62 LD) REPLACE SET (2) 300+00 $302+00$ $300+00$ 3	
		310400
72\US_69_Layout.dgn		
line\txdot3\rache\.barnett\d058177	NOTES:	MARKET SQUARE BLVD
c:\txdot\pw_or	EXACT LOCATION AND QUANTITIES OF EROSION CONTROL ITEMS TO BE DETERMINED BY ENGINEER.	

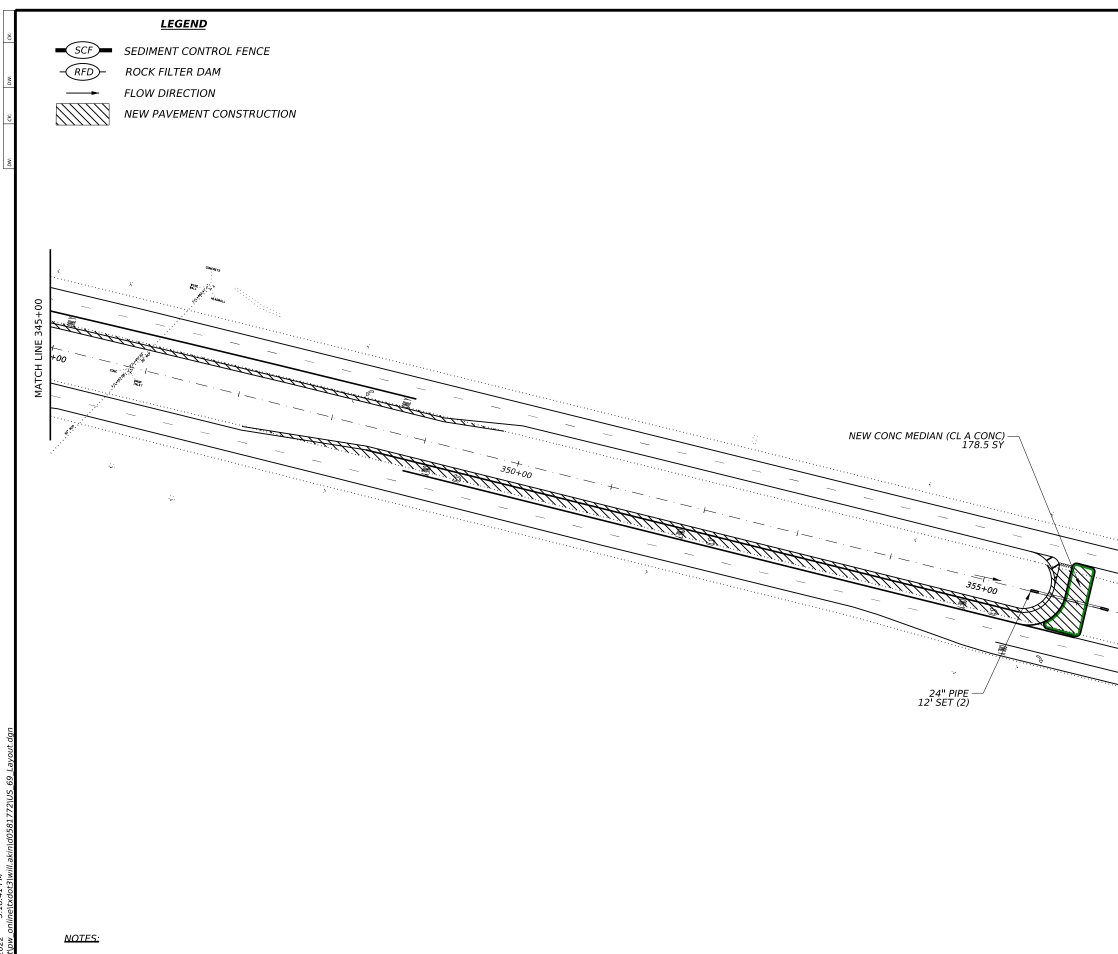
DATE: FILF:





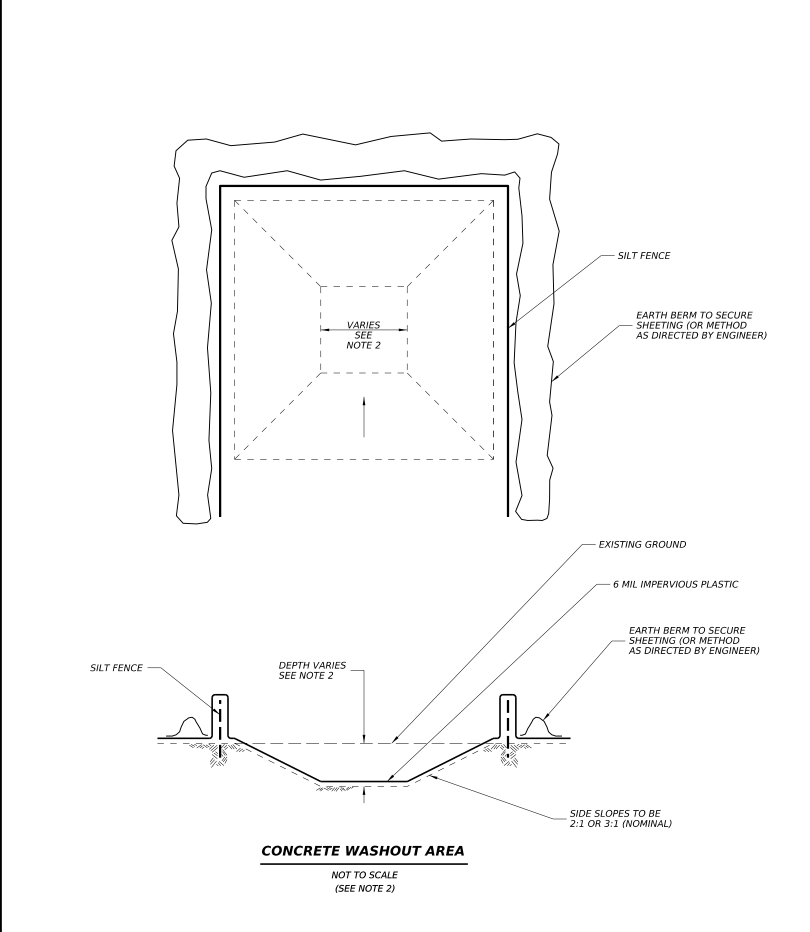
CONC)	
(68 LF)	
THURSDAY & STATE	Z of The State
the state	ATCH
345	SARAH L. WEIS
The second se	+
LA CONC)	SSIONAL ENTRY P.E.
L A CONC)	MINI
\$ 	11/29/2022
	Texas Department of Transportation

	H Texas	Department of Tra	ans	portation			
	US 69						
	ŀ	PLAN LAYOU RCUT	ΙT				
		SHEET	3 C	DF 4			
CONT	SECT	JOB		HIGHWAY			
0191	01	094		US 69			
DIST		COUNTY		SHEET NO.			
TYL		SMITH		52			



EXACT LOCATION AND QUANTITIES OF EROSION CONTROL ITEMS TO BE DETERMINED BY ENGINEER.

Image: Straight of the straight			V		
END <u>BID1-01-095</u> STA 357+00					
END <u>BID1-01-095</u> STA 357+00					
END <u>BIDI-01-095</u> STA 357+00					
END <u>BID1-01-095</u> STA 357+00					
END <u>BID1-01-095</u> STA 357+00					
END <u>BID1-01-095</u> STA 357+00					
END <u>BID1-01-095</u> STA 357+00					
END <u>0191-01-095</u> STA 357+00					
END <u>0191-01-095</u> STA 357+00					
END <u>0191-01-095</u> STA 357+00					
END <u>0191-01-095</u> STA 357+00					
END 0191-01-095 STA 357+00 END 0191-01-095 STA 357+00 11/29/2022 Texas Department of Transportation US 69 PLAN LAYOUT RCUT SHEET 4 OF 4 CONT SECT 108 HIGHWAY 0191 01 094 US 69 US 69 SHEET 4 OF 4 CONT SECT 108 HIGHWAY 0191 01 094 US 69 US 69 SHEET 4 OF 4 CONT SECT 108 HIGHWAY 0191 01 094 US 69 US 69 SHEET 4 OF 4 CONT SECT 108 HIGHWAY 0191 01 094 US 69 US 69 SHEET 4 OF 4 CONT SECT 108 HIGHWAY 0191 01 094 US 69 US 69 SHEET 4 OF 4 CONT SECT 108 HIGHWAY 0191 01 094 US 69 SHEET 105 00 SHEET 105 00 S	······································				
END 0191-01-095 STA 357+00 END 0191-01-095 STA 357+00 11/29/2022 Texas Department of Transportation US 69 PLAN LAYOUT RCUT SHEET 4 OF 4 CONT SECT 108 HIGHWAY 0191 01 094 US 69 US 69 SHEET 4 OF 4 CONT SECT 108 HIGHWAY 0191 01 094 US 69 US 69 SHEET 4 OF 4 CONT SECT 108 HIGHWAY 0191 01 094 US 69 US 69 SHEET 4 OF 4 CONT SECT 108 HIGHWAY 0191 01 094 US 69 US 69 SHEET 4 OF 4 CONT SECT 108 HIGHWAY 0191 01 094 US 69 US 69 SHEET 4 OF 4 CONT SECT 108 HIGHWAY 0191 01 094 US 69 SHEET 105 00 SHEET 105 00 S				1899 Jan	
END GND GND GND GND GND GND GND G				STATE OF TE	45
END 0191-01-095 STA 357+00 11/29/2022 Texas Department of Transportation US 69 PLAN LAYOUT RCUT SHEET 4 OF 4 CONT SECT JOB HIGHWAY 0191 01 094 US 69 US 69				117572	X
11/29/2022 Texas Department of Transportation US 69 PLAN LAYOUT RCUT SHEET 4 OF 4 CONT SHEET 4 OF 4 OI91 01 0191 01 US 69				PORESSIONAL	
11/29/2022 Texas Department of Transportation US 69 PLAN LAYOUT RCUT SHEET 4 OF 4 CONT SHEET 4 OF 4 OI91 01 0191 01 US 69	END 0191-01-095 STA 357+00			MIN	IL, F.C
Texas Department of Transportation US 69 PLAN LAYOUT RCUT SHEET 4 OF 4 CONT SHEET 4 OF 4 CONT JOB HIGHWAY 0191 01 094 US 69 DIST COUNTY SHEET NO.				11/29/20	22
PLAN LAYOUT RCUT SHEET 4 OF 4 CONT SECT JOB HIGHWAY 0191 01 094 DIST COUNTY SHEET NO.					ansportation
CONT SECT JOB HIGHWAY 0191 01 094 US 69 DIST COUNTY SHEET NO.				US 69	
CONT SECT JOB HIGHWAY 0191 01 094 US 69 DIST COUNTY SHEET NO.			ŀ		ΙT
CONT SECT JOB HIGHWAY 0191 01 094 US 69 DIST COUNTY SHEET NO.				CULET	4 05 4
		0191		_{јов} 094	HIGHWAY US 69



<u>NOTES</u>

1. CONCRETE WASHOUT AREA(S) SHALL BE INSTALLED PRIOR TO CONCRETE PLACEMENT ON SITE. THE CONCRETE WASHOUT AREA SHALL BE ENTIRELY SELF-CONTAINED.

2. THE CONTRACTOR SHALL SUBMIT THE DESIGN, LOCATION AND SIZING OF THE CONCRETE WASHOUT AREA(S) WITH THE PROJECT'S EROSION AND SEDIMENTATION CONTROL PLAN AND SHALL BE APPROVED BY THE ENGINEER.

LOCATION: WASHOUT AREA(S) ARE TO BE LOCATED AT LEAST 50 FEET FROM ANY STREAM, WETLAND, STORM DRAINS, OR OTHER SENSITIVE RESOURCE. THE FLOOD CONTINGENCY PLAN MUST ADDRESS THE CONCRETE WASHOUT IF THE WASHOUT IS TO BE LOCATED WITHIN THE FLOODPLAN.

SIZE: THE WASHOUT MUST HAVE SUFFICIENT VOLUME TO CONTAIN ALL LIQUID AND CONCRETE WASTE GENERATED BY WASHOUT OPERATIONS INCLUDING, BUT NOT LIMITED TO, OPERATIONS ASSOCIATED WITH GROUT AND MORTAR.

3. SURFACE DISCHARGE IS UNACCEPTABLE, THERFORE EARTH BERM OR OTHER CONTROL MEASURES, AS APPROVED BY THE ENGINEER, SHOULD BE USED AROUND THE PERIMETER OF THE CONCRETE WASHOUT AREA FOR CONTAINMENT.

4. SIGNS SHOULD BE PLACED AT THE CONSTRUCTION ENTRANCE, AT THE CONCRETE AREA(S) AND ELSEWHERE AS NECESSARY TO CLEARLY INDICATE THE LOCATION OF THE CONCRETE WASHOUT TO OPERATORS OF CONCRETE TRUCKS AND PUMP RIGS. WASHOUT AREA(S) SHOULD BE FLAGGED WITH SAFETY FENCING OR OTHER APPROVED METHOD.

5. CONCRETE WASH-OUT AREAS SHALL BE LINED WITH IMPERVIOUS PLASTIC WITH A MINIMUM THICKNESS OF 6 MILS AND BE REPLACED IF DAMAGED DURING CLEAN-OUT OF HARDENED CONCRETE FROM THE WASH-OUT AREA.

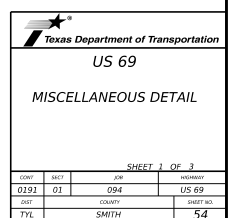
6. WASHOUT AREA(S) ARE TO BE INSPECTED AT LEAST ONCE A WEEK FOR STRUCTURAL INTEGRITY, ADEQUATE HOLDING CAPACITY AND CHECKED FOR LEAKS, TEARS, OR OVERFLOWS. (AS DIRECTED BY THE CONSTRUCTION SITE ENVIRONMENTAL INSPECTION REPORT) WASHOUT AREA(S) SHOULD BE CHECKED AFTER HEAVY RAINS.

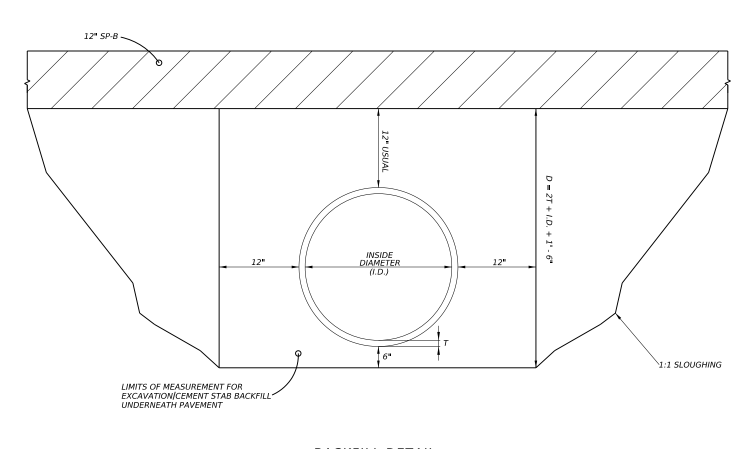
7. HARDENED CONCRETE WASTE SHOULD BE REMOVED AND DISPOSED OF WHEN THE WASTE HAS ACCUMULATED TO HALF OF THE CONCRETE WASHOUT'S HEIGHT. THE WASTE CAN BE STORED AT AN UPLAND LOCATION, AS APPROVED BY THE ENGINEER. ALL CONCRETE WASTE SHALL BE DISPOSED OF IN A MANNER CONSISTENT WITH ALL APPLICABLE LAWS, REGULATIONS, AND GUIDELINES.

8. PAYMENT FOR THIS ITEM IS TO BE INCLUDED UNDER THE GENERAL COST OF THE WORK FOR THE PROJECT, INCLUDING SITE RESTORATION.



11/29/2022

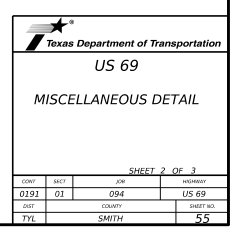


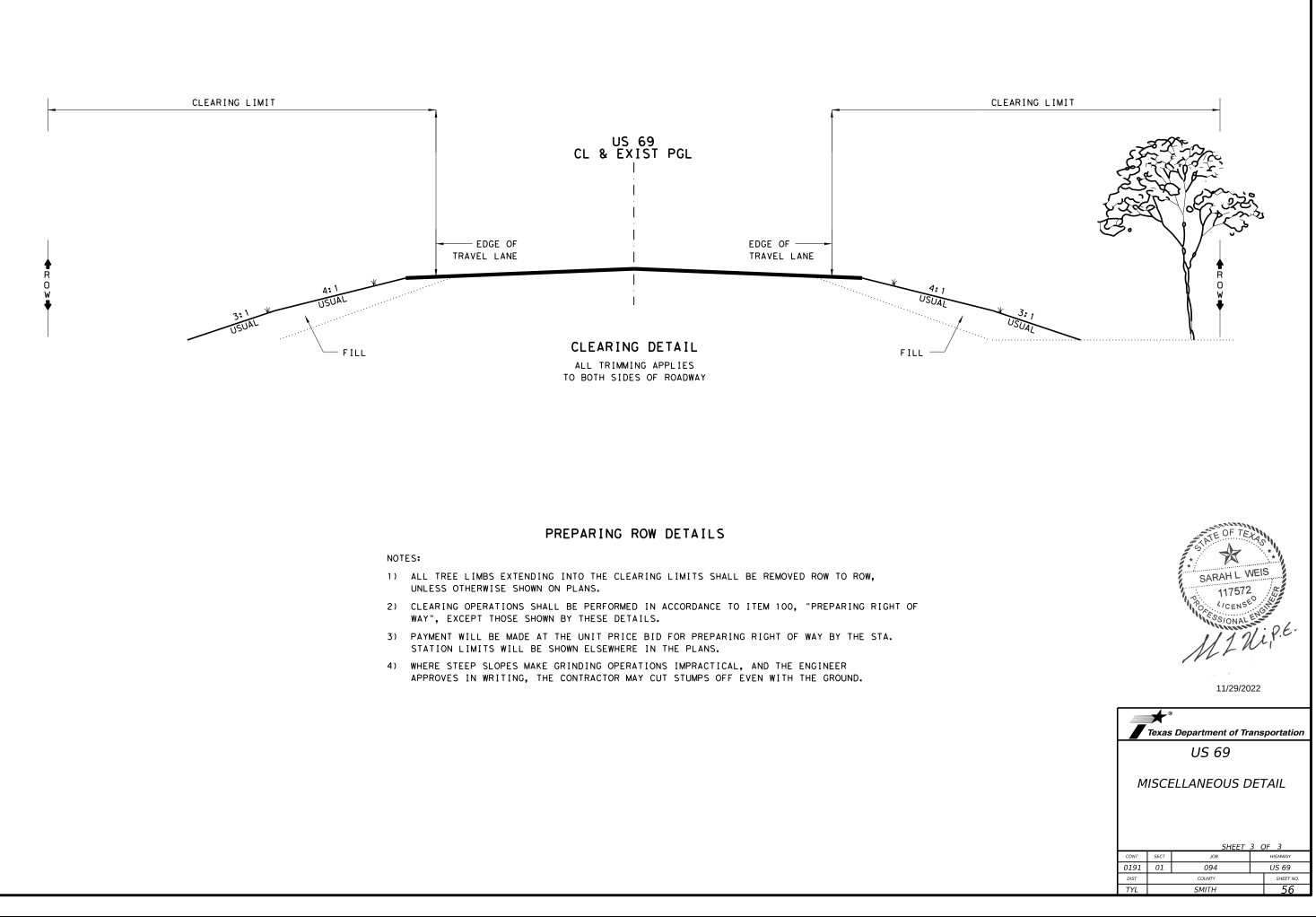


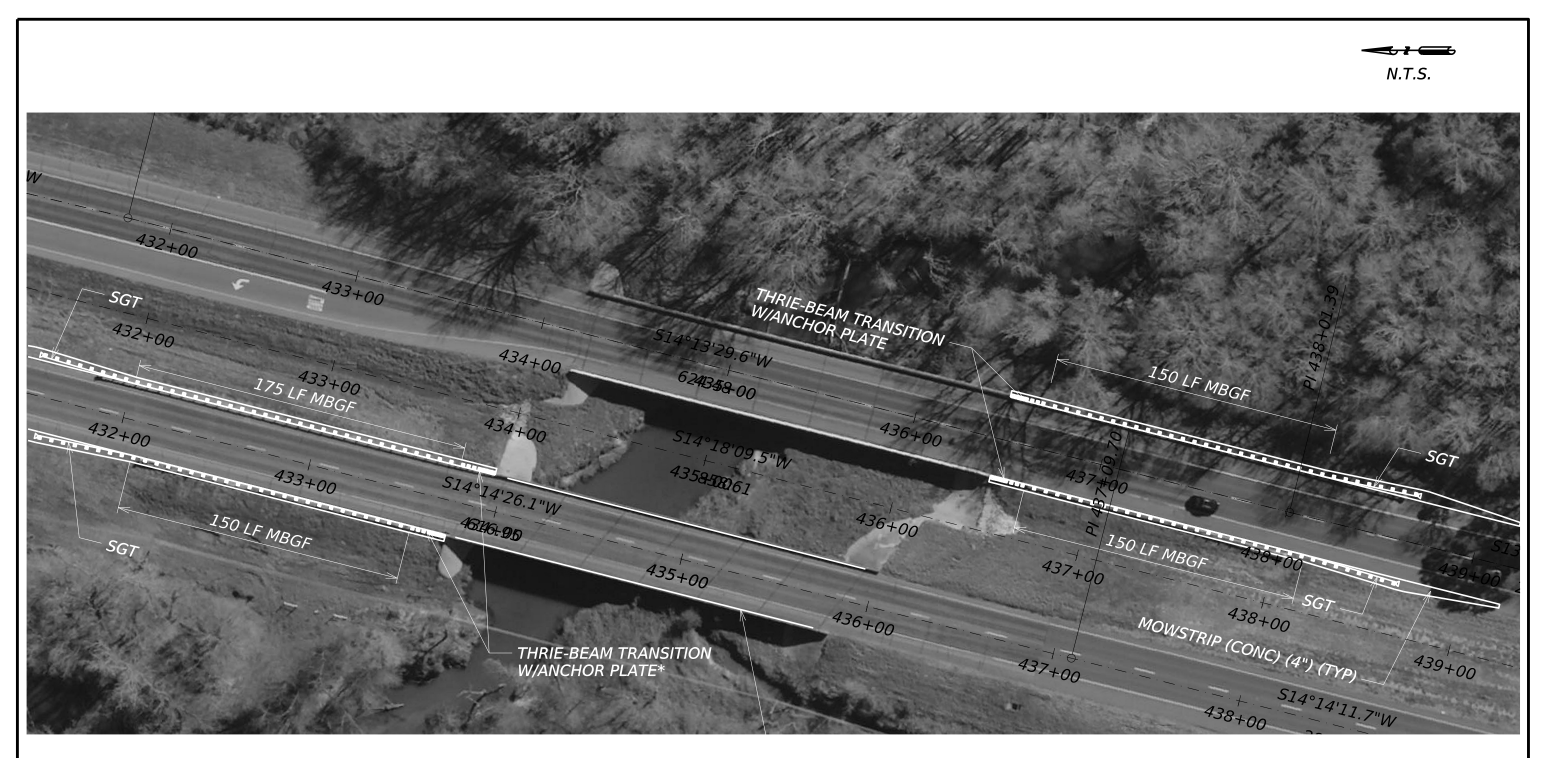
<u>BACKFILL DETAIL</u> PIPE CULVERT AT CROSSOVER NTS



11/30/2022







GENERAL NOTES:

 INSTALL SGT END TERMINAL USING A 2FT OFFSET, TYPICAL.
 * MATERIALS, FABRICATION, AND INSTALLATION OF ANCHOR PLATE ASSEMBLY AND THRIE-BEAM TERMINAL CONNECTION ARE TO BE INCLUDED IN THE BID PRICE FOR ITEM 540, "METAL BEAM GUARD FENCE TRANSITION." SEE "TYPE T201 RETROFIT," "T5/T501/502 TRANSITION RETROFIT (MOD)," & APPLICABLE STANDARDS FOR DETAILS NOT SHOWN ON THIS SHEET.

TE: \$DATE\$ \$TIM

US69 NB OVER WEST MUD CREEK NBI: 10-212-0-0191-01-010

US69 SB OVER WEST MUD CREEK NBI: 10-212-0-0191-01-014



COUNTY

SMITH

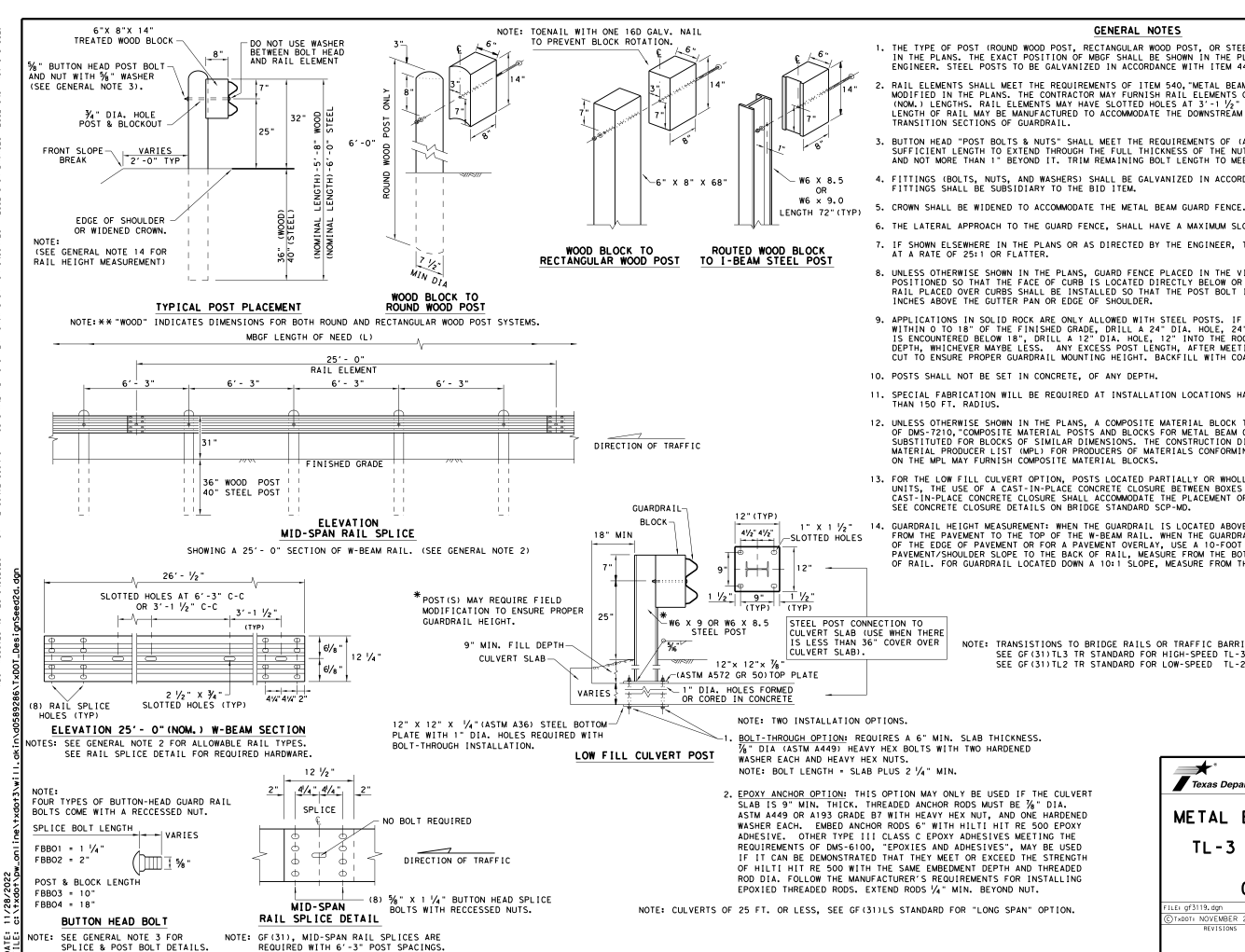
SHEET NO.

57

DIST

TYL





DISCLAIMER: THE USE OF THIS S' TXDOT ASSUMES NO I

GENERAL NOTES

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 SHOWN IN THE PLANS OR AS DIRECTED BY THE ENGINEER, STEEL POSTS TO BE GALVANIZED IN ACCORDANCE WITH ITEM 445. "GALVANIZING.

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 $3'-1 \frac{1}{2}$ " 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 (FWC16g) 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 O 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

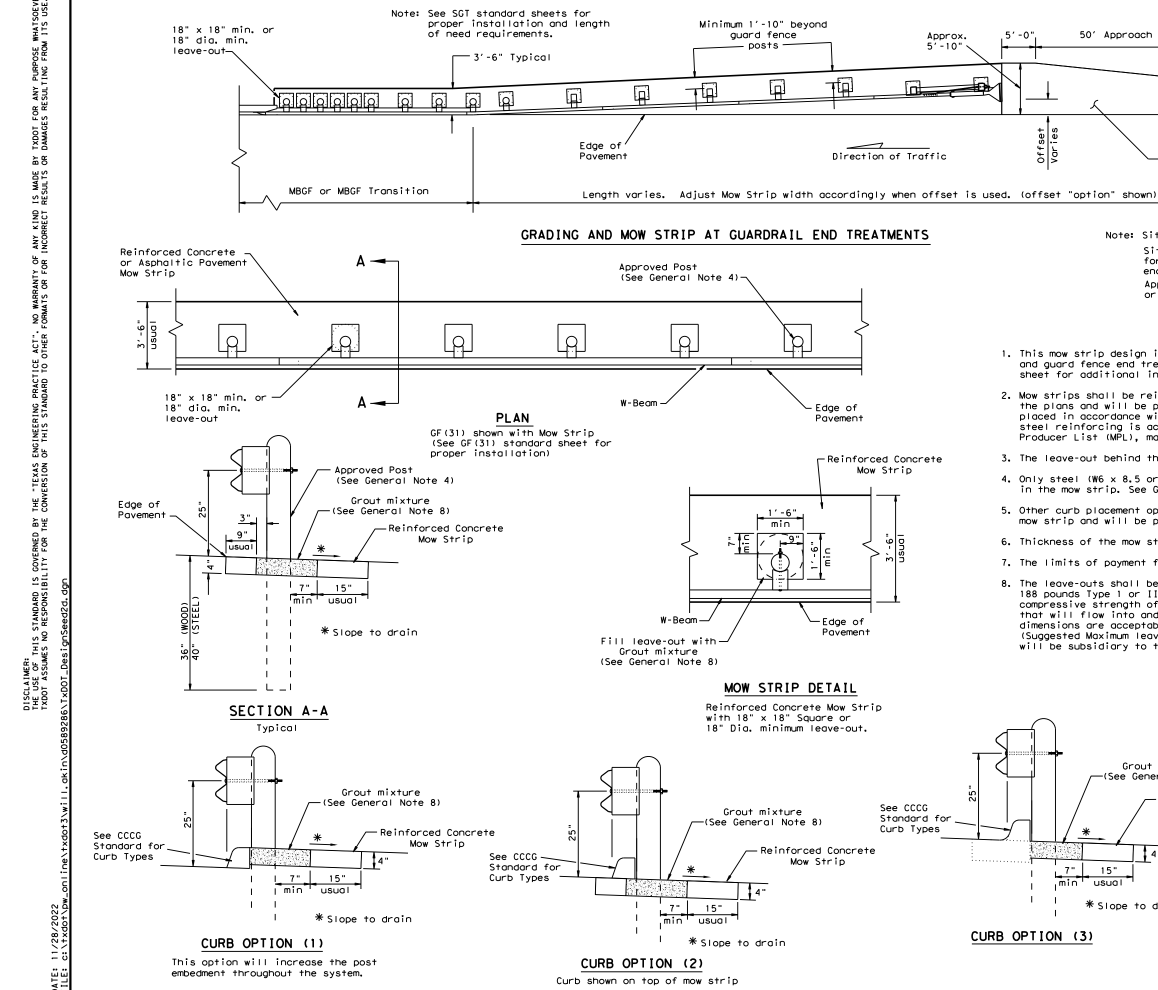
12. UNLESS OTHERWISE SHOWN IN THE PLANS, A COMPOSITE MATERIAL BLOCK THAT MEETS THE REQUIREMENTS OF DMS-7210, "COMPOSITE MATERIAL POSTS AND BLOCKS FOR METAL BEAM GUARD FENCE" MAY BE SUBSTITUTED FOR BLOCKS OF SIMILAR DIMENSIONS. THE CONSTRUCTION DIVISION, TXDOT MAINTAINS A MATERIAL PRODUCER LIST (MPL) 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.

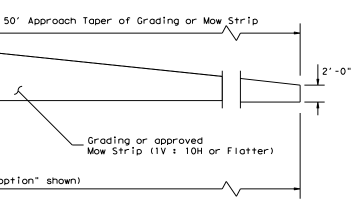
14. GUARDRAIL HEIGHT MEASUREMENT: WHEN THE GUARDRAIL IS LOCATED ABOVE PAVEMENT, MEASURE THE HEIGHT S FROM THE PAVEMENT TO THE TOP OF THE W-BEAM RAIL. WHEN THE GUARDRAIL IS LOCATED UP TO 2 FT. OFF OF THE EDGE OF PAVEMENT OR FOR A PAVEMENT OVERLAY, USE A 10-FOOT STRAIGHTEDGE TO EXTEND THE PAVEMENT/SHOULDER 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.





DATE:



Note: Site Condition(s)

es et

Var

Site conditions may exist where grading is required for the proper installation of metal guard fence and end treatments.

Approach grading or mow strip may be decreased or eliminated, as directed by the Engineer.

GENERAL NOTES

 This mow strip design is for use with metal beam guard fence, guard fence transitions, and guard fence end treatments. See applicable GF(31) MBGF or GF(31) Transition Standard sheet for additional information.

2, Mow strips shall be reinforced concrete with (wire mesh or synthetic fiber), as shown on the plans and will be paid for under the pertinent bid item. Reinforced concrete shall be placed in accordance with Item 432, "Riprap." The use of the synthetic fiber in lieu of steel reinforcing is acceptable, provided the fiber producer is on the Department Material Producer List (MPL), maintained by TxDOT, Construction Division.

3. The leave-out behind the post shall be a minimum of 7".

4. Only steel (W6 x 8.5 or W6 x 9.0), or 7 $\frac{1}{2}$ " Dia. round wood posts are acceptable for use in the mow strip. See GF(31) Standard for additional details.

5. Other curb placement options may be used. Curbs are not considered part of the mow strip and will be paid for under other pertinent bid item.

6. Thickness of the mow strip will be 4".

Grout mi: (See General

4"

7"_

min

15"

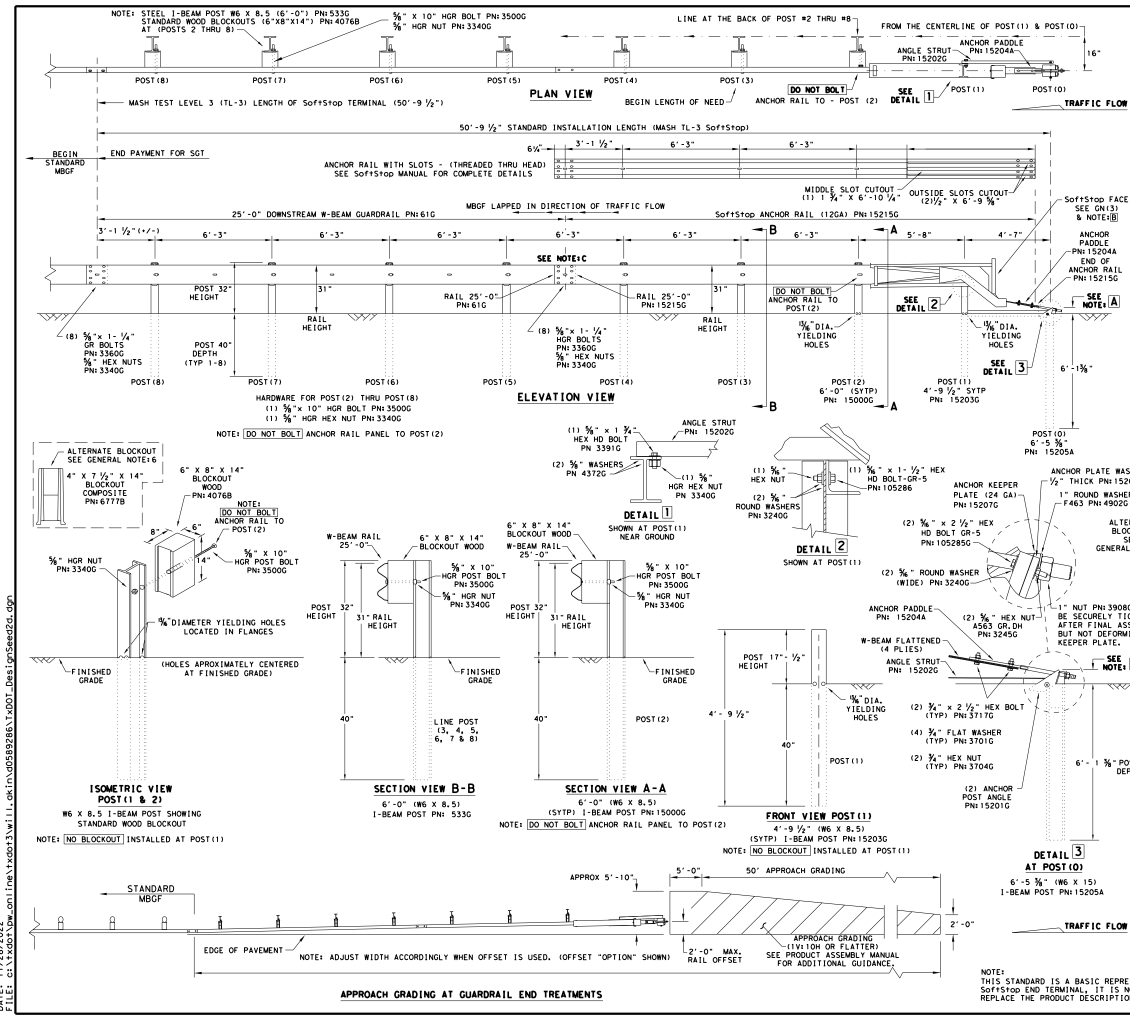
usual

* Slope to dra

7. The limits of payment for reinforced concrete will include leave-outs for the posts.

8. The leave-outs shall be filled with a Grout mixture consisting of: 2719 pounds sand, 188 pounds Type 1 or II cement, and 550 pounds of water per cubic yard, with a 28-day compressive strength of approximately 230 psi or less. Provide grout with a consistency that will flow into and completely fill all voids. Due to auger size, larger leave-out dimensions are acceptable from both an impact performance and maintenance repair standpoint (Suggested Maximum leave-out of 20"). Payment for furnishing and placing the grout mixture will be subsidiary to the pay item of riprap mow strip.

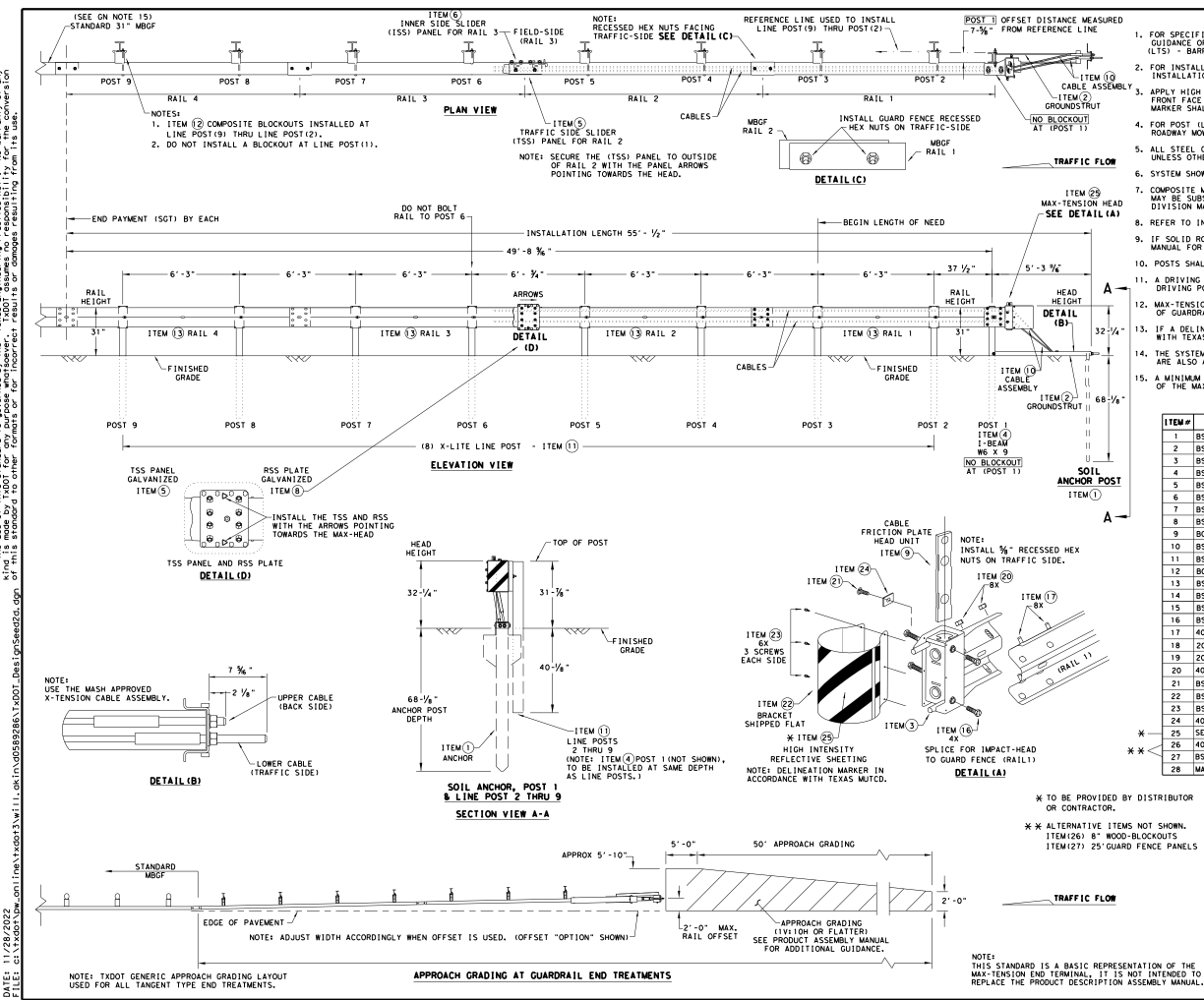
kture Note 8)						
inforced Concrete Mow Strip	Jesign Division Standar					Design Division Standard
	METAL BEAN (MOW TL-3 MAS	S1	R	IP)	_	
in	GF (3				-	
	FILE: gf31ms19.dgn	DN: T X	DOT	ск:КМ	DW:VP	CK:CGL/AG
	CTXDOT: NOVEMBER 2019	CONT	SECT	JOB		HIGHWAY
	REVISIONS	0191	01	094		US 69
		DIST		COUNTY	,	SHEET NO.
		TYL		SMITH	н	59



soever use. TxDOT for any purpose what damages resulting from its ይዖ is mode results warranty of any kind nats or for incorrect Por Tor Engineering Practice Act". of this standard to other "Texas ersion the cor DISCLAIMER: The use of this standard is governed by TXDDT assumes no responsibility for the

> DATE: 11/28/2022 FILE: c:\txdot\Dw_onlir

			GENERAL NOTES	
(OF THE SY	STEM, CO	ORMATION REGARDING INSTALLATION AND TECHNICAL GU ONTACT: TRINITY HIGHWAY AT 1(888)323-6374. FREEWAY, DALLAS, TX 75207	IDANCE
2.	FOR INSTA SoftStop	LLATION END TER	, REPAIR AND MAINTENANCE REFER TO THE; MINAL, PRODUCT DESCRIPTION ASSEMBLY MANUAL. PN:6	20237B
3.	APPLY HIG	H INTEN	SITY REFLECTIVE SHEETING, "OBJECT MARKER" ON THE E DEVICE PER MANUFACTURER'S RECOMMENDATIONS. ALL CONFORM TO THE STANDARDS REQUIRED IN TEXAS M	
. OW 4.1	FOR POST	(LEAVE-	OUT) INSTALLATION AND GUIDANCE SEE TXDOT'S LATES P STANDARD.	
5, 1	HARDWARE ITEM 445,	(BOLTS, "GALVAN	NUTS, & WASHERS) SHALL BE GALVANIZED IN ACCORDA IZING". FITTINGS SHALL BE SUBSIDIARY TO THE BID	NCE WITH ITEM.
1	MAY BE SU	IBSTITUTI	RIAL BLOCKOUT THAT MEETS THE REQUIREMENTS OF DMS ED FOR BLOCKOUTS OF SIMILAR DIMENSIONS, SEE CONS L PRODUCER LIST (MPL) FOR CERTIFIED PRODUCERS.	-7210, TRUCTION
7.	IF SOLID	ROCK IS	ENCOUNTERED SEE THE MANUFACTURER'S INSTALLATION LATEST ROADWAY MBGF STANDARD FOR INSTALLATION G	MANUAL UIDANCE.
8.1	POSTS SHA	LL NOT I	BE SET IN CONCRETE.	
			TO INSTALL THE SOFTSTOD IMPACT HEAD PARALLEL TO TH AN UPWARD TILT.	· THE
10. [DO NOT AT	ТАСН ТН	E SoftStop SYSTEM DIRECTLY TO A RIGID BARRIER.	
; ;	BE CURVED).	TANCES SHALL THE GUARDRAIL WITHIN THE SOF†S†OP S	
12.	A FLARE R FROM ENCR ELIMINATE	ATE OF UNCLOSED OF UNCLOSED OF OF SUB	UP TO 25:1 MAY BE USED TO PREVENT THE TERMINAL H ON THE SHOULDER. THE FLARE MAY BE DECREASED OR PECIFIC INSTALLATIONS, IF DIRECTED BY THE ENGINE	EAD ER.
			TALLATION HEIGHT OF FULLY ASSEMBLED ANCHOR POST OM 3- $\frac{3}{4}$ " MIN. TO 4" MAX. ABOVE FINISHED GRADE.	WILL
			:5852B RIGHT-SIDE (HIGH INTENSITY REFLECTIVE SHE :5851B LEFT-SIDE (HIGH INTENSITY REFLECTIVE SHE	
	L	W-BEAM	SPLICE LOCATED BETWEEN LINE POST (4) AND LINE POST	
			IL PANEL 25'-0" PN:61G RAIL 25'-0" PN:15215G	
		LAP GUA	RDRAIL IN DIRECTION OF TRAFFIC FLOW.	
	PART	QTY	MAIN SYSTEM COMPONENTS	
	620237B	1	PRODUCT DESCRIPTION ASSEMBLY MANUAL (LATEST RE	
	15208A 15215G	1	SoftStop HEAD (SEE MANUAL FOR RIGHT-LEFT APPR SoftStop ANCHOR RAIL (12GA) WITH CUTOUT SLOTS	
WASHER	61G	1	SoftStop DOWNSTREAM W-BEAM RAIL (12GA) (25'-	
5206G	15205A 15203G	1	POST #0 - ANCHOR POST (6'- 5 %") POST #1 - (SYTP) (4'- 9 ½")	
SHER D2G	152050 15000G	1	POST #2 - (SYTP) (6' - 0")	
	533G	6	POST #3 THRU #8 - I-BEAM (W6 x 8.5) (6'- 0")	
	4076B	7	BLOCKOUT - WOOD (ROUTED) (6" x 8" x 14")	
SEE RAL NOTE:6		1	BLOCKOUT - COMPOSITE (4" x 7 1/2" x 14") ANCHOR PADDLE	
	15207G	1	ANCHOR KEEPER PLATE (24 GA)	
	152066	1	ANCHOR PLATE WASHER (1/2" THICK)	
	15201G 15202G	2	ANCHOR POST ANGLE (10" LONG) ANGLE STRUT	
08G SHALL			HARDWARE	
TIGHTENED ASSEMBLY,	4902G	1	1" ROUND WASHER F436	
RMING THE	3908G	1	1" HEAVY HEX NUT A563 GR.DH	
•	37176	2	3/4" × 2 1/2" HEX BOLT A325	
Ε, Α	3701G 3704G	4	¾ " ROUND WASHER F436 ¾ " HEAVY HEX NUT A563 GR.DH	
	3360G	16	5/8" × 1 ¼" ₩-BEAM RAIL SPLICE BOLTS HGR	
~~~	3340G	25	% W-BEAM RAIL SPLICE NUTS HGR 物 * x 10" HGR POST BOLT A307	
	3500G 3391G	7	$\frac{78}{8}$ x 1 $\frac{3}{4}$ " HEX HD BOLT A325	
	4489G	1	5% " × 9" HEX HD BOLT A325	
	4372G 105285G	4	%" WASHER F436	
	1052856	1	%6 " × 2 ½" HEX HD BOLT GR-5 %6 " × 1 ½" HEX HD BOLT GR-5	———
POST DEPTH	3240G		% " ROUND WASHER (WIDE)	
	3245G 5852B	3	% " HEX NUT A563 GR.DH HIGH INTENSITY REFLECTIVE SHEETING - SEE NOTE:	
			Di	esign ivision randard
			TRINITY HIGHWAY	
			SOFTSTOP END TERMINA	4L
			MASH - TL-3	
OW			SGT (10S) 31-16	
		FI	ILE: Sg110S3116 DN: TxDOT CK: KM DW: VP	ск: MB/VP
		0		HIGHWAY
PRESENTATIONS NOT INTER		Ē		JS 69
TION ASSEM		L.	TYL SMITH	SHEET NO.



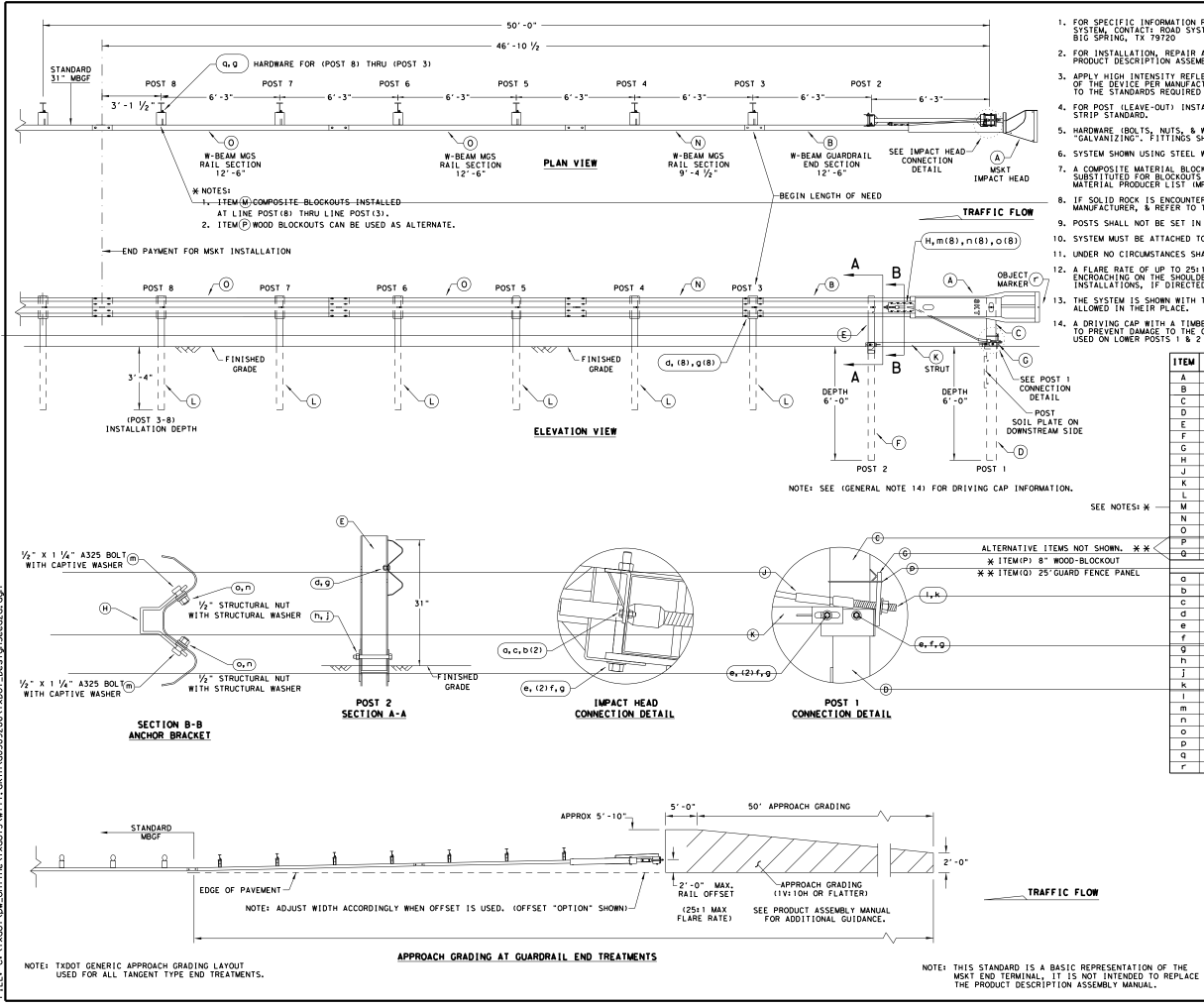
SCLAIMER: The use of this standard is governed by the "Texas Engineering Practice Act". No warranty of any the use of this standard is governed by the "Texas Engineering Practice Act". No warranty of any the is made by TxDOT for any purpose whatsoever. TxDOT assumes no responsibility for the conversion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

11/28/2022

URED					GENERAL NOTES				
ONED	G	UIDANCE	OF THE	E SYSTEM,	V REGARDING INSTALLATION AND TECHNI CONTACT: LINDSAY TRANSPORTATION SO INC. AT (707) 374-6800	CAL DLUTIONS			
0	I	OR INSTA	ALLATIC TION IN	DN, REPAIR NSTRUCTIO	R, & MAINTENANCE REFER TO THE; MAX N MANUAL. P/N MANMAX REV D (ECN 35	TENSION			
SEMBLY	F	RONT FA	CE OF '	THE DEVIC	LECTIVE SHEETING, "OBJECT MARKER" E PER MANUFACTURE'S RECOMMENDATION THE STANDARDS REQUIRED IN TEXAS M	S. OBJECT			
				E-OUT) INS RIP STAND	STALLATION AND GUIDANCE SEE TXDOT'S	S LATEST			
.0₩	U	NLESS O	THERWIS	SE STATED.					
	6. S	YSTEM SH	HOWN US	SING STEEL	. WIDE FLANGE POST WITH COMPOSITE E	BLOCKOUTS.			
HEAD									
	8. RI	EFER TO	INSTAL	LATION MA	ANUAL FOR SPECIFIC PANEL LAPPING GU	JIDANCE.			
	<ol> <li>9. IF SOLID ROCK IS ENCOUNTERED SEE THE MANUFACTURER'S INSTALLATION MANUAL FOR INSTALLATION GUIDANCE.</li> </ol>								
	10. F	POSTS SH	HALL NO	OT BE SET	IN CONCRETE.				
Δ-	11. /	A DRIVIN DRIVING	NG CAP POST	WITH A TI TO PREVEN	IMBER OR PLASTIC INSERT SHALL BE US T DAMAGE TO THE GALVANIZING ON TOP	SED WHEN OF THE POS	т.		
Ŧ		OF GUAR	DRAIL.		L NEVER BE INSTALLED WITHIN A CURV				
2 - 1/4 "		WITH TE	XAS MU	TCD.	R IS REQUIRED, MARKER SHALL BE IN A				
					TH 12'-6" MBGF PANELS, 25'-0" MBGF		4		
8- <b>1⁄8</b> "	1	OF THE I	MAX-TEI	NSION SYS	TEM.				
		I TEM #	DADT		DESCRIPTION	QTY	٦l		
				NUMBER	DESCRIPTION		-11		
		1	BSI-16	510060-00	SOIL ANCHOR - GALVANIZED	1	_		
		2	BSI-16	510061-00	GROUND STRUT - GALVANIZED	1			
-		3	BSI-16	510062-00	MAX-TENSION IMPACT HEAD	1			
		4	BSI-16	610063-00	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	1	1		
		7		510066-00	TOOTH - GEOMET	1	-11		
Α		8		510067-00	RSS PLATE - REAR SIDE SLIDER	1	-1		
		9			CABLE FRICTION PLATE - HEAD UNIT	1	-		
			B06105			2	-11		
		10		510069-00	CABLE ASSEMBLY - MASH X-TENSION		- 1		
		11		012078-00	X-LITE LINE POST-GALVANIZED	8	-11		
		12	B09053		8" W-BEAM COMPOSITE-BLOCKOUT XT110	8			
		13	BSI-40	04386	12'-6" W-BEAM GUARD FENCE PANELS 12	2GA. 4	_		
		14		02027-00	X-LITE SQUARE WASHER	1			
		15	BS1-20		5% X 7" THREAD BOLT HH (GR.5)GEOME				
		16	BS1-20		³ ⁄ ₄ " X 3" ALL-THREAD BOLT HH (GR.5)(		-11		
		17	400111	5	5%8" X 1 ¼1" GUARD FENCE BOLTS (GR.2	MGAL 48			
		18	200184	10	5%8" X 10" GUARD FENCE BOLTS MGAL	8			
/		19	200163	36	% WASHER F436 STRUCTURAL MGAL	2	-11		
		20	400111	6	% " RECESSED GUARD FENCE NUT (GR. 2)				
		21	BSI-20	01888	5%8" X 2" ALL THREAD BOLT (GR.5)GEON	/ET 1			
		22		01063-00	DELINEATION MOUNTING (BRACKET)	1	_		
		23	BS1-20		¼" x ¾" SCREW SD HH 410SS	7	-11		
		24	400205		GUARDRAIL WASHER RECT AASHTO FWR03	1	-		
	<b>*</b> —	- 25		TE BELOW	HIGH INTENSITY REFLECTIVE SHEETING	1	-11		
×	* <b>*</b> <	26	400233		8" W-BEAM TIMBER-BLOCKOUT, PDB01B	8	-11		
		27	BSI-40		25' W-BEAM GUARDRAIL PANEL, 8-SPACE,		-11		
		28	MANMAX	(Rev-(D)	MAX-TENSION INSTALLATION INSTRUCTION	ONS 1	┛		
	DIST	RIBUTOR	- 1		*	Design Division			
OR.				Тех	as Department of Transportation	Standard			
ITEMS	NOT	SHOWN.			•		-		
WOOD- GUARD		OUTS E PANEL	s	ΜΔΥ	-TENSION END TER	ΜΤΝΔΙ			
				.4147	MASH - TL-3				
.OW									
					SGT (11S) 31-18				
							ļ		

	FILE: sg+11s3118.dgn	DN: T×E	то	ск: КМ	DW: T×DOT		CK: CL
	C TxDOT: FEBRUARY 2018	CONT	SECT	JOB		H ]	GHWAY
<u>,</u>	REVISIONS	0191	01	094		ι	JS 69
		DIST		COUNTY			SHEET NO.
		TYL		SMITH	÷		61





## 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.

1	TEM	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
'es: 🗙 —	М	6	COMPOSITE BLOCKOUTS	CBSP-14
	Ν	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
**<	Q	1	W-BEAM MGS RAIL SECTION (25'-0")	61209
			SMALL HARDWARE	•
NEL	a	2	5% " × 1" HEX BOLT (GRD 5)	B51601044
	b	4	% " WASHER	W0516
	с	2	% " HEX NUT	N0516
	d	25	5%" Dio. x 1 1/4" SPLICE BOLT (POST 2)	B580122
	е	2	5% " Dio. x 9" HEX BOLT (GRD A449)	B580904A
	f	3	% WASHER	W050
	9	33	5% " Dia. H.G.R NUT	N050
	h	1	3/4" Dio. × 8 1/2" HEX BOLT (GRD A449)	B340854A
	j	1	1/4" Dia. HEX NUT	N030
	k	2	1 ANCHOR CABLE HEX NUT	N100
	Ι	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. × 96 " I.D. STRUCTURAL WASHERS	W012A
	р	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 Department	of Tra	nsp	ortation	Design Division Standard
SINGLE GUAF MSKT-	_	_		
SGT (1		-		
FILE: sg†12s3118.dgn	DN: T×	DOT	CK:KM D	IVP CK:CL
C TxDOT: APRIL 2018	CONT	SECT	JOB	HIGHWAY
REVISIONS	0191	01	094	US 69

DIST

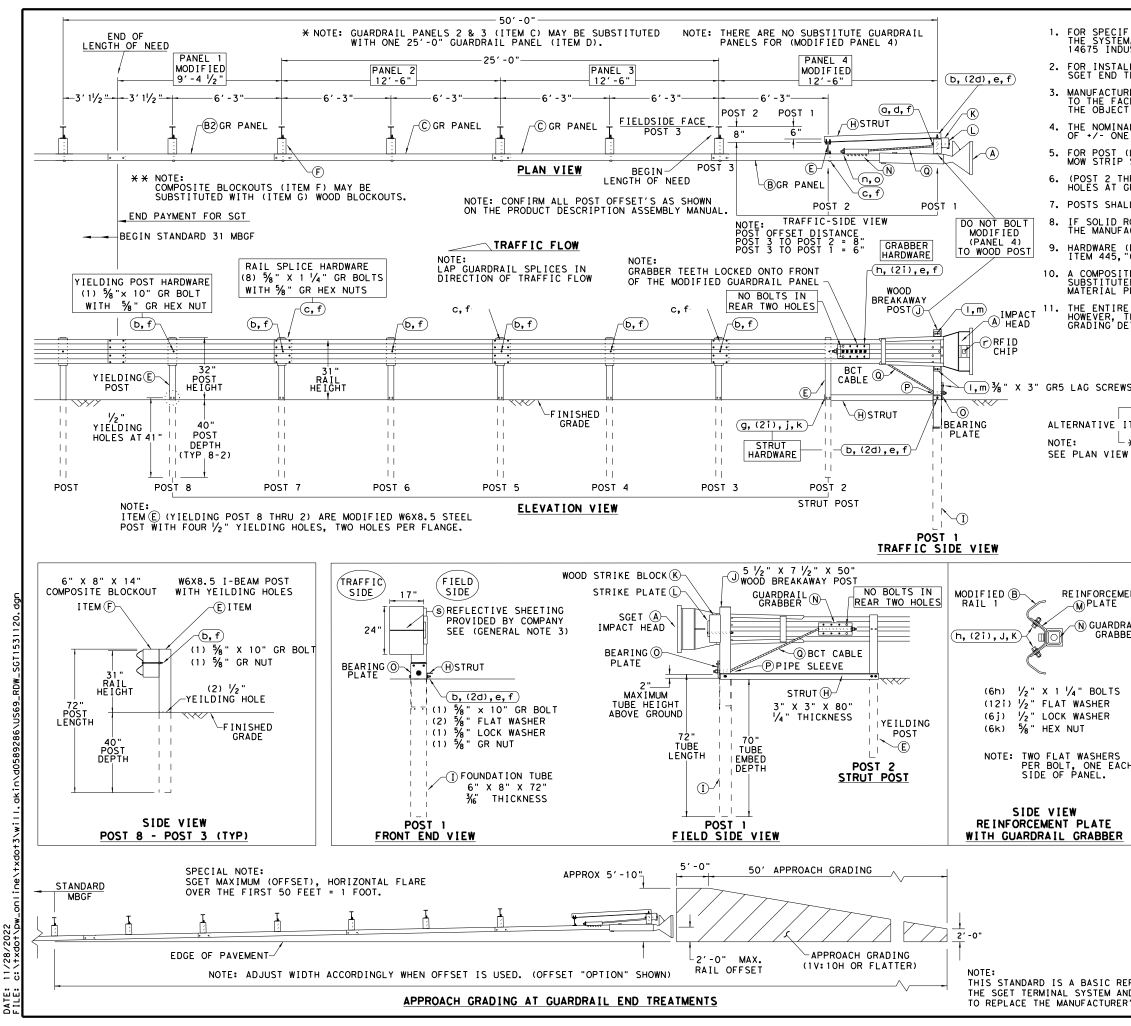
TYL

COUNTY

SMITH

SHEET NO

62



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.

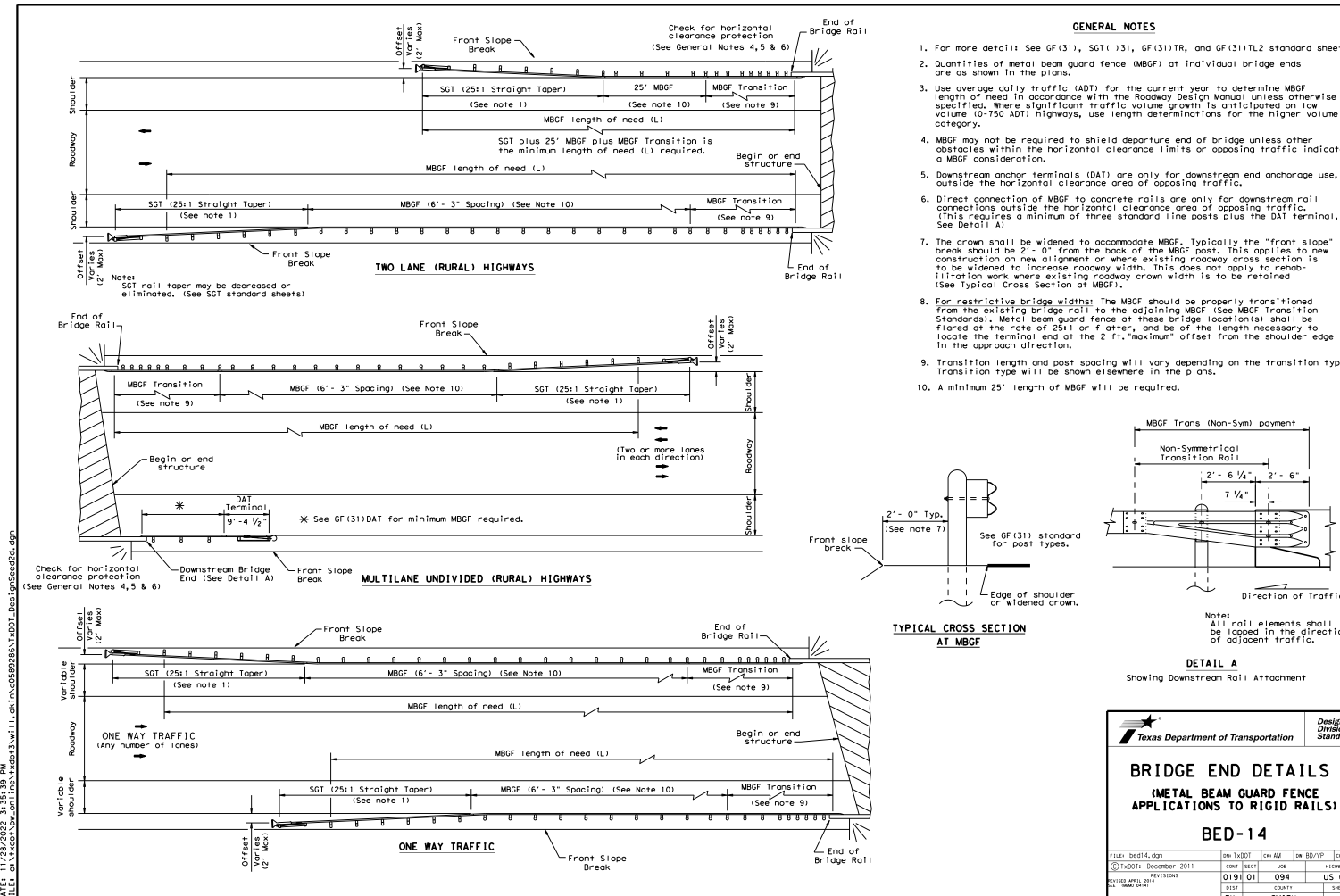
6. (POST 2 THROUGH POST 8) ARE MODIFIED STEEL-YIELDING POSTS WITH YIELDING HOLES AT GROUND LEVEL. THERE ARE NO SUBSTITUTE POSTS. 7. POSTS SHALL NOT BE SET IN CONCRETE.

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 #
	A	1	SGET IMPACT HEAD	SIH1A
	B	1	MODIFIED GUARDRAIL PANEL 12'-6" 12GA	126SPZGP
vs	B2	1	MODIFIED GUARDRAIL PANEL 9'-4 1/2" 12GA	GP94
15	C	2	STANDARD GUARDRAIL PANEL 12'-6" 12GA	GP126
— x –	D	1	STANDARD GUARDRAIL PANEL 25'-0" 12GA	GP25
	E	7	MODIFIED YIELDING I-BEAM POST W6×8.5	YP6MOD
ITEMS	F	6	COMPOSITE BLOCKOUT 6" X 8" X 14"	CB08
- * * -	G	6	WOOD BLOCKOUT 6" X 8" X 14"	WBO8
W	н	1	STRUT 3" X 3" X 80" × 1/4" A36 ANGLE	STR80
	I	1	FOUNDATION TUBE 6" X 8" X 72" x 36"	FNDT6
	J	1	WOOD BREAKAWAY POST 5 1/2" × 7 1/2" × 50"	WBRK50
	к	1	WOOD STRIKE BLOCK	WSBLK14
	L	1	STRIKE PLATE 1/4" A36 BENT PLATE	SPLT8
	м	1	REINFORCEMENT PLATE 12 GA. GR55	REPLT17
	N	1	CUARDRATE CRABBER 2 1/2" X 2 1/2" X 16 1/2"	GGR17
	0	1	BEARING PLATE 8" X 8 5%" X 5%" A36	BPLT8
	P	1	PIPE SLEEVE 4 1/4" X 2 3/8" O.D. (2 1/8" I.D.)	PSLV4
	à	1	BCT CABLE 3/4" X 81" LENGTH	CBL81
	, u		SMALL HARDWARE	00201
	a	1	% X 12" GUARDRAIL BOLT 307A HDG	12GRBL T
IENT	b	7	% X 10" GUARDRAIL BOLT 307A HDG	10GRBLT
	c	33	78 X 10 GOARDRAIL BOLT SUTA HDG 5% X 1 /4 GR SPLICE BOLTS 307A HDG	1 GRBL T
	d		% FLAT WASHER F436 A325 HDG	
RAIL BER	e	3	⅓ FLAT WASHER F436 A325 HDG % LOCK WASHER HDG	58FW436
				58LW
	f g	39	% " GUARDRAIL HEX NUT HDG	58HN563
	-	2	1/2" X 2" STRUT BOLT A325 HDG	2BLT
	h ·	6	1/2" X 1 1/4" PLATE BOLT A325 HDG	125BLT
	i	16	1/2" FLAT WASHER F436 A325 HDG	12FWF436
	j	8	½" LOCK WASHER HDG ½" HEX NUT A563 HDG	12LW
	ĸ	8	72 HEA NUI ADOJ HUG	12HN563
		4	3/8" X 3" HEX LAG SCREW GR5 HDG	38LS
	m	4	3% " FLAT WASHER F436 A325 HDG	38FW844
	n	2	1" FLAT WASHER F436 A325 HDG	1FWF436
~	0	2	1" HEX NUT A563DH HDG	1HN563
СН	p	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	RFID810F
	S	1	IMPACT HEAD REFLECTIVE SHEETING	RS30M
				Durite
				Design Division Standard
			Texas Department of Transportation	Standard
			SPIG INDUSTRY, LI	
			SPIG INDUSTRY, LI SINGLE GUARDRAIL TER	
			SPIG INDUSTRY, LI SINGLE GUARDRAIL TER SGET - TL-3 - MAS	Standard LC MINAL SH
			SPIG INDUSTRY, LI SINGLE GUARDRAIL TER	Standard LC MINAL SH
			SPIG INDUSTRY, LI SINGLE GUARDRAIL TER SGET - TL-3 - MAS	Standard LC SH SH
			SPIG INDUSTRY, LI SINGLE GUARDRAIL TER SGET - TL-3 - MAS SGT (15) 31 - 20 FILE: 89 ^{+153120. dgn} DN: 1×001 CK:KM DW:V © TxDOT: APRIL 2020 CONT SECT JOB	Standard LC SH SH
EPRES			SPIG INDUSTRY, LI SINGLE GUARDRAIL TER SGET - TL-3 - MAS SGT (15) 31-20 FILE: 89 ^{+153120. dgn} DN: 1x001 CK:KM DW:V © TxD0T: APRIL 2020 CONT SECT JOB REVISIONS DOI 301 01	Standard LC CMINAL SH)
EPRESI ND IS R'S AS	NOT	INTEN	SPIG INDUSTRY, LI SINGLE GUARDRAIL TER SGET - TL-3 - MAS SGT (15) 31 - 20 FILE: SGT153120. dgn DN: IXDDI CK:KM DW:V © TXDDT: APRIL 2020 CONT SECT JOB REVISIONS D191 01 094	Standard



tota 1+s for any purpose s resulting from T×D0T damage ያዖ is made results kind rect incor anty of or for i warr nats form Engineering Practice Act". of this standard to other "Texas ersion the con Şţ this standard is governed es no responsibility for t DISCLAIMER: The use of T×DOT assum

> P 3:35:39 11/28/2022 DATE:

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

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.

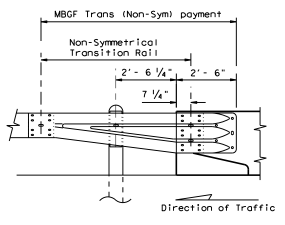
6. Direct connection of MBGF to concrete rails are only for downstream rail connections outside the horizontal clearance area of opposing traffic. (This requires a minimum of three standard line posts plus the DAT terminal,

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.



for post types.

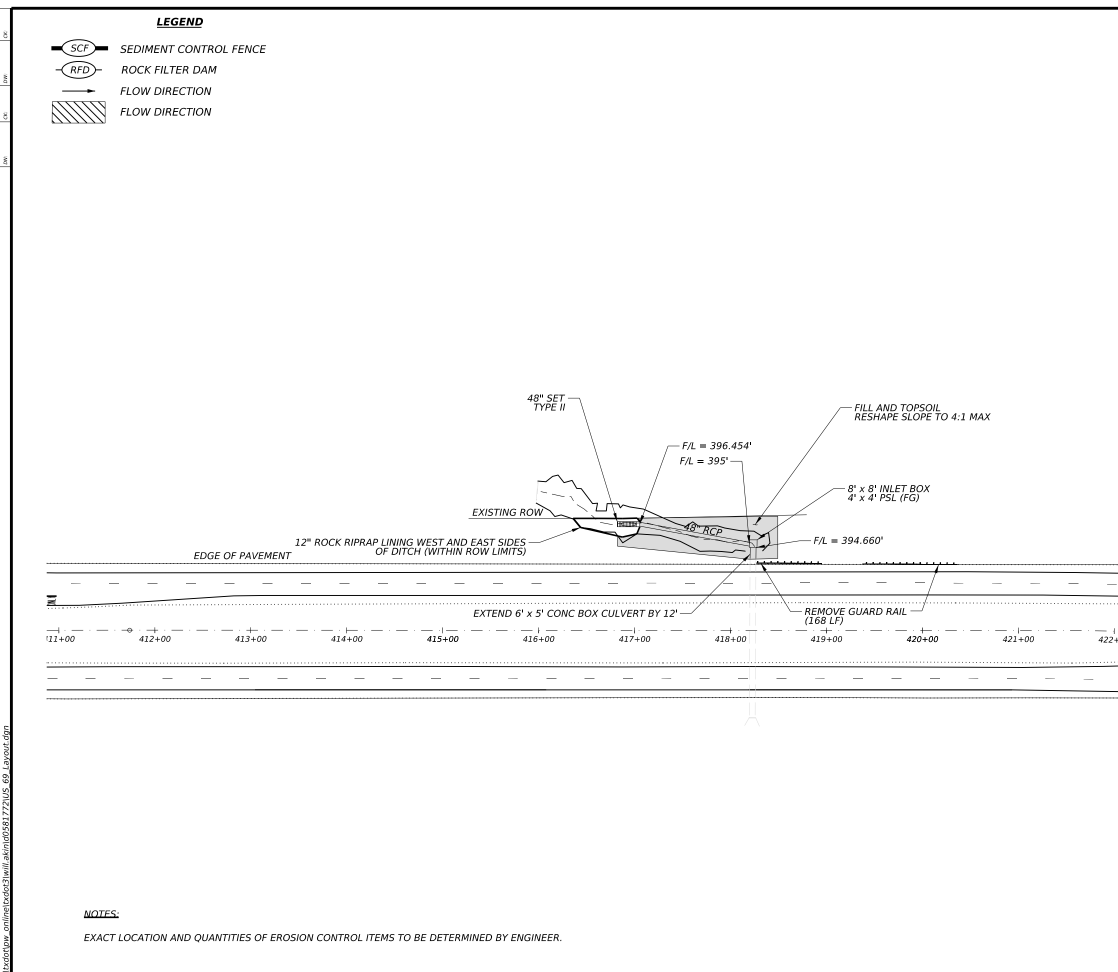
Edge of shoulder widened crown

Note: All rail elements shall be lapped in the direction of adjacent traffic.

DETAIL A

Showing Downstream Rail Attachment

Texas Departme	nt of Trans	portation	Di	esign vision andard						
BRIDGE	END	DETA	ILS	5						
(METAL BEAM GUARD FENCE APPLICATIONS TO RIGID RAILS)										
	NS IO F	₹IGID	RAIL	5)						
			RAIL	5)						
	BED-1		RAIL	5)						
			RAIL	5) 						
E	BED - 1	4 ск: АМ	Dw: BD∕VP							
FILE: bed14,dgn © TxDOT: December 2011 REVISIONS	BED - 1	4 ск: АМ	DW: BD/VP	CK: CGL						
FILE: bed14.dgn ©TxDOT: December 2011	BED-1	4 ск: АМ	DW: BD/VP	CK:CGL HIGHWAY						



Μd 3:19:201 11/28/2022

DATE:

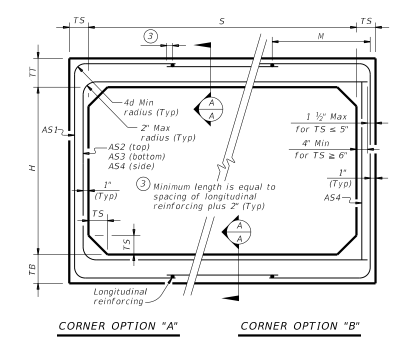
-		
+00	423+00	424
		04.7



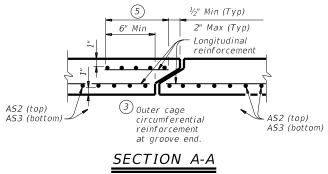
11/29/2022



							BO	X DA	TA						
		SECTIO	N DIME	NSIONS		Fill	М	REINFORCING (sq. in. / ft.)							1) Lift
	5 (ft.)	Н (ft.)	TT (in.)	TB (in.)	TS (in.)	Height (ft.)	(Min) (in.)	AS1	A52	A53	AS4	AS5	AS7	A58	Weight (tons)
	6	2	8	7	7	< 2	-	0.23	0.27	0.19	0.17	0.19	0.19	0.17	7.2
	6	2	7	7	7	2 < 3	43	0.25	0.21	0.17	0.17	-	-	-	6.8
	6	2	7	7	7	3 - 5	43	0.20	0.17	0.17	0.17	-	-	-	6.8
5	6	2	7	7	7	10	39	0.20	0.17	0.17	0.17	-	-	-	6.8
יץ rsio	6	2	7	7	7	15	39	0.26	0.20	0.20	0.17	-	-	-	6.8
of ar	6	2	7	7	7	20	39	0.34	0.26	0.26	0.17	-	-	-	6.8
ity c e cc	6 6	2 2	7	7	7	25 30	39 39	0.43 0.52	0.32 0.38	0.32 0.39	0.17	-	-	-	6.8 6.8
rran r th use	в	2	/	/	/	30	39	0.52	0.38	0.39	0.17	-	-	-	0.8
DISCLAIMER: 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 damages resulting from its use.	6	3	8	7	7	< 2	-	0.20	0.31	0.22	0.17	0.19	0.19	0.17	7.9
Nc bilit rom	6	3	7	7	7	2 < 3	43	0.20	0.24	0.22	0.17	-	-	-	7.5
4ct". 2nsii ng f	6	3	7	7	7	2 - 5	39	0.21	0.24	0.13	0.17	_	_	_	7.5
ce / espo	6	3	7	7	7	10	39	0.17	0.18	0.19	0.17	-	-	-	7.5
acti no r res	6	3	7	7	7	15	38	0.22	0.24	0.24	0.17	-	-	_	7.5
g Pr es i iges	6	3	7	7	7	20	38	0.28	0.31	0.31	0.17	-	-	-	7.5
erinı sum lama	6	3	7	7	7	25	38	0.35	0.38	0.39	0.17	-	-	-	7.5
r as or c	6	3	7	7	7	30	38	0.42	0.46	0.46	0.17	-	-	-	7.5
Eng xD07 Its															
, T) , T) resu	6	4	8	7	7	< 2	-	0.19	0.34	0.25	0.17	0.19	0.19	0.17	8.6
"Te ver. ect i	6	4	7	7	7	2 < 3	43	0.19	0.27	0.21	0.17	-	-	-	8.2
the tsoe orre	6	4	7	7	7	3 - 5	39	0.17	0.21	0.19	0.17	-	-	-	8.2
l by wha inc	6	4	7	7	7	10	39	0.17	0.20	0.21	0.17	-	-	-	8.2
rnea se for	6	4	7	7	7	15	38	0.18	0.27	0.27	0.17	-	-	-	8.2
urpc s or	6	4	7	7	7	20	38	0.24	0.34	0.35	0.17	-	-	-	8.2
is g ny pr mats	6	4	7	7	7	25	38	0.29	0.43	0.42	0.17	-	-	-	8.2
ard r ar for	6	4	7	7	7	30	38	0.35	0.51	0.52	0.17	-	-	-	8.2
T fo her															
s st xDO o ot	6	5	8	7	7	< 2	1	0.19	0.37	0.28	0.17	0.19	0.19	0.17	9.3
thi by T rd t	6	5	7	7	7	2 < 3	43	0.17	0.30	0.24	0.17	-	-	-	8.9
ER: e of de b inda.	6	5	7	7	7	3 - 5	43	0.17	0.23	0.21	0.17	-	-	-	8.9
AIME e us ma	6	5	7	7	7	10	39	0.17	0.22	0.23	0.17	-	-	-	8.9
DISCLAIMER. The use kind is made of this stanc	6	5	7	7	7	15	38	0.17	0.28	0.29	0.17	-	-	-	8.9
DI: kin of	6	5	7	7	7	20	38	0.20	0.37	0.38	0.17	-	-	-	8.9
	6	5	7	7	7	25	38	0.25	0.45	0.46	0.17	-	-	-	8.9
	6	5	7	7	7	30	38	0.30	0.54	0.55	0.17	-	-	-	8.9
ç				_	_			0.10	0.30	0.70	0.17	0.10	0.10	0.17	1.0
ç	6	6	8	7	7	< 2	-	0.19	0.38	0.30	0.17	0.19	0.19	0.17	10
Ē	6	6	7	7	7	2 < 3	52	0.17	0.32	0.26	0.17	-	-	-	9.6
0 0	6	6	7	7	7	3 - 5	52	0.17	0.24	0.22	0.17	-	-	-	9.6
Ď	6	6	7	7	7	10	43	0.17	0.23	0.24	0.17	-	-	-	9.6
air	6	6	7	7	7	15	39	0.17	0.29	0.31	0.17	-	-	-	9.6
Þ	6	6 6	7	7	7	20	39 38	0.18	0.38	0.39	0.17	-	-	-	9.6 9.6
\d0589287\drainage_all.dgn	6 6	6	7	7	7	25 30	38 38	0.23 0.27	0.46 0.55	0.48 0.57	0.17	-	-	-	9.6 9.6
892	0	0		/	/	50	0	0.27	0.00	0.57	0.17	-	-	-	9.0
105						I				l					l



FILL HEIGHT 2 FT AND GREATER

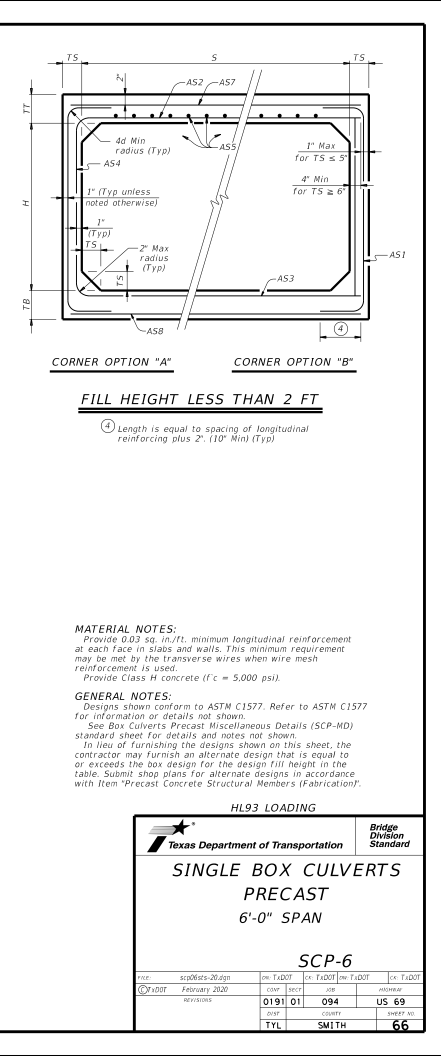


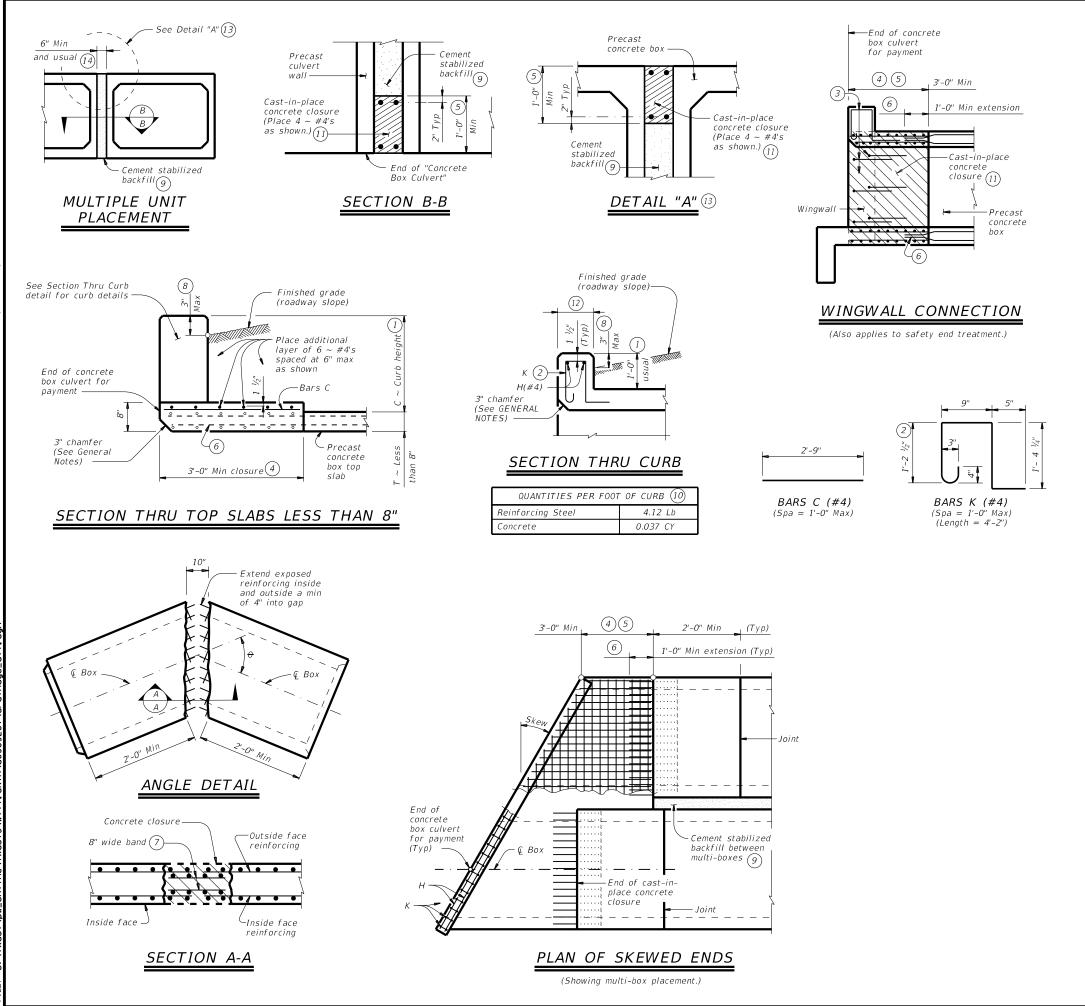
(Showing top and bottom slab joint reinforcement.)

E: 11/28/2022 3:35:52 PM E: c:\txdot\pw_online\txdot3\will.gkin\d0

(1) For box length = 8'-0"

AS1 thru AS4, AS7 and AS8 are minimum required areas of reinforcement per linear foot of box length. AS5 is minimum required area of reinforcement per linear foot of box width.





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

> TE: 11/28/2022 3:35:55 PM LE: c:\txdot\pw_online\txdot3\will.akin\d0589287\drainage_all.dgn

(

① 0" Min to 5'-0" Max. Estimated curb heights are shown elsewhere in the plans. For structures with pedestrian rail, bicycle rail, or curbs taller than 1'-0, refer to the Extended Curb Details (ECD) standard sheet. For structures with T631 or T631LS bridge rail, refer to the Mounting Details for T631 & CT631LS CM standard sheet. Refer to the Box Culvert Rail Mounting Details (RAC) standard sheet for structures with bridge rail other than T631 or T631LS.

For curbs less than 1'-0" high, tilt Bars K or reduce bar height as necessary to maintain cover. For curbs less than 3" high, Bars K may be omitted.

(3) Extend curb, wingwall, or safety end treatment reinforcing into concrete closure. Bend or trim, as necessary, any reinforcing that does not fit into closure area.

Provide a 3'-0" Min cast-in-place concrete closure. Break back boxes in the field or cast boxes short. Provide bands of reinforcing in the closure that are the same size and spacing as in the precast box section. Provide #4 longitudinal reinforcement spaced at 12 inches Max within the closure. Except where shown otherwise, construct the cast-in-place closure flush with the inside and outside faces of the precast box section.

(5) For multiple unit placements, adjust the length of the closure for the interior walls as necessary. Provide a 3'-0" Min cast-in-place closure in the top slab, bottom slab, and exterior wall. See Section B-B detail when interior walls are cast full length.

 $\binom{6}{6}$ Extend precast box reinforcing a minimum of 1'-0" into concrete closure (Typ).

Place bands of reinforcing matching the inside and outside face reinforcing in the gaps of the top and bottom slabs. Place a band matching the outside face reinforcing of the wall in the gaps of the walls (placed in the outside face only). Tack weld the bands to the exposed reinforcing at each point of contact.

(8) For vehicle safety, the following requirements must be met:

 For structures without bridge rail, construct curbs no more than 3" above finished grade.

• For structures with bridge rail, construct curbs flush with finished grade. Reduce curb heights, if necessary, to meet the above requirements. No changes will be made in quantities and no additional compensation will be allowed for this work.

(9) Cement stabilized backfill between boxes is considered part of the box culvert for payment.

10 All curb concrete and reinforcing is considered part of the box culvert for payment.

(1) Any additional concrete and reinforcing required for the closures will be considered subsidiary to the box culvert for payment.

(12) 1'-0" typical. 2'-3" when the Box Culvert Rail Mounting Details (RAC) standard sheet is referred to elsewhere in the plans.

(13) For multiple unit placement with overlay, with 1 to 2 course surface treatment, or with the top slab as the final riding surface, provide wall closure as shown in Detail "A".

(14) This dimension may be increased with approval of the Engineer to allow the precast boxes to be tunneled or jacked in accordance with Item 476, "Jacking, Boring, or Tunneling Pipe or Box". No payment will be made for any additional material in the gap between adjacent boxes.

MATERIAL NOTES:

Provide Grade 60 reinforcing steel.

Provide ASTM A1064 welded wire reinforcement.

Provide Class C concrete (f'c = 3,600 psi) for the closures.

Provide cement stabilized backfill meeting the requirements of Item 400,

"Excavation and Backfill for Structures."

Any additional concrete required for the closures will be considered subsidiary to the box culvert.

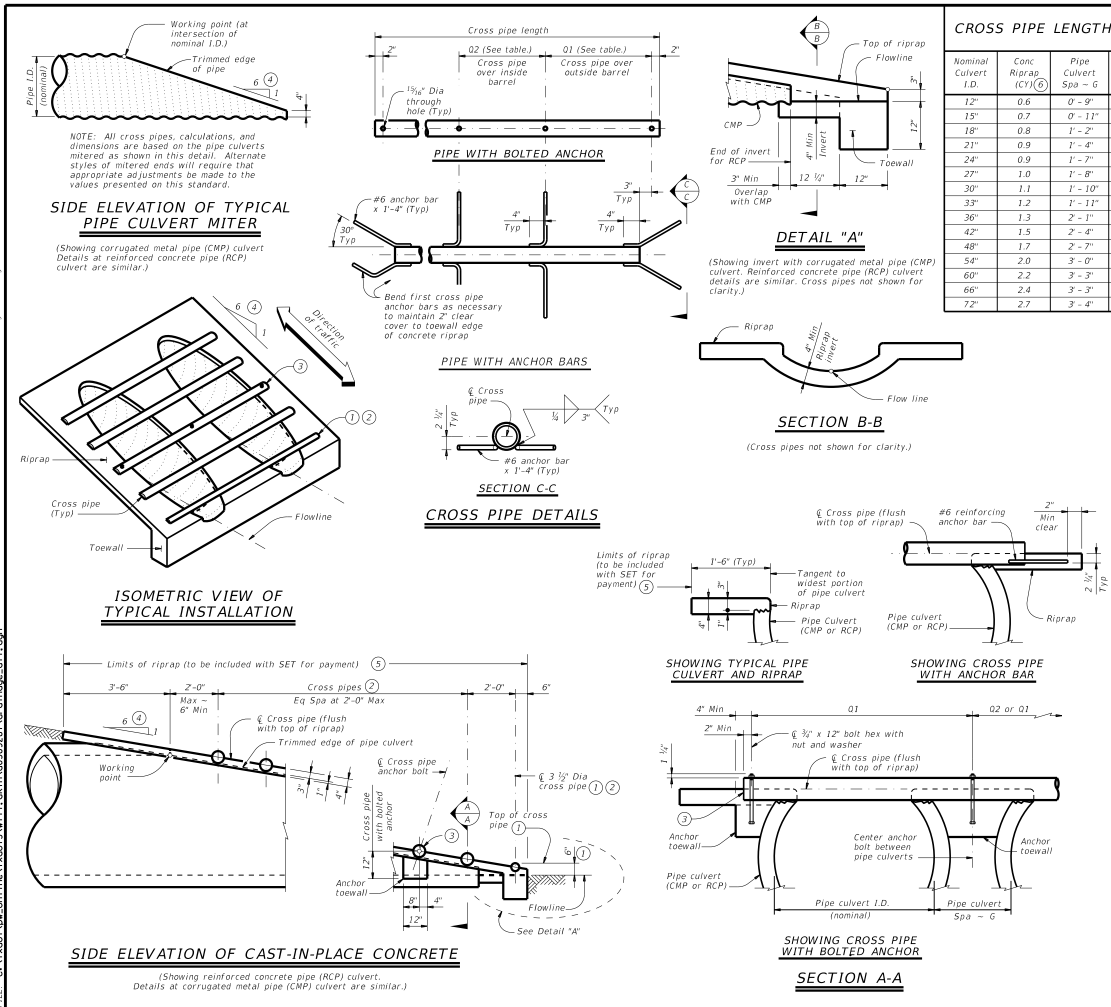
GENERAL NOTES:

Designed according to AASHTO LRFD Bridge Design Specifications. Refer to the Single Box Culverts Precast (SCP) standard sheets for details and notes not shown.

Chamfer the bottom edge of the top slab closure 3 inches at culvert closure ends.

Cover dimensions are clear dimensions, unless noted otherwise. Reinforcing bars dimensions are out-to-out of bars.

93 LC	DAD	HL93 LOADING											
Texas Department of Transportation													
BOX CULVERTS													
REC	A.	ST											
IEC	U	S D	ΕT	TAILS									
	S	CP-N	1D)									
DN: GAF		ск: LMW	DW: BV	IH/TxDOT ск: GAF									
CONT	SECT	JOB		HIGHWAY									
0191	01	094		US 69									
DIST		COUNT	γ	SHEET NO.									
TYL		SMIT											
	of Tra CU REC NEC	of Transp CULV RECA: NEOU SC ON: GAF CONT SECT 0191 01 DIST	Of Transportation CULVERT RECAST NEOUS D SCP-N ON: GAF CONT SECT JOB 0191 01 094 DIST COUNT	of Transportation CULVERTS RECAST NEOUS DET SCP-MD ON: GAF CK: LMW OW: BV CONT SECT JOB 0191 01 094 DIST COUNTY									



DATE: 11/28/2022 3:35:58 PM FILE: c:\txdot\pw_online\txdot3\will.akin\d0589287\drainage_a

CROSS PIPE LENGTHS, REQUIRED PIPE SIZES, AND RIPRAP QUANTITIES

				2			
Single Barrel ~ Q1	Multi- Barrel ~ Q1	Q2	Conditions for Use of Cross Pipes	Cross Pipe Sizes			
N/A	2' - 1''	1' - 9''					
N/A	2' - 5''	2' - 2''		211 O. I			
N/A	2' - 10''	2' - 8''	3 or more pipe culverts	3" Std (3.500" 0.D.)			
N/A	3' - 2''	3' - 1''					
N/A	3' - 6''	3' - 7''					
N/A	3' - 10''	3' - 11''	3 or more pipe culverts	_			
N/A	4' - 2''	4' - 4''	2 or more pipe culverts	3 ½" Std (4.000" 0.D.)			
4' - 2''	4' - 5''	4' - 8''	All pipe culverts	(4.000 0.D.)			
4' - 5''	4' - 9''	5' - 1''	All pipe subjects	4" Std			
4' - 11''	5' - 5''	5' - 10''	All pipe culverts	(4.500" O.D.)			
5' - 5''	6' - 0''	6' - 7''					
5' - 11''	6' - 9''	7' - 6''					
6' - 5''	7' - 4''	8' - 3''	All pipe culverts	5" Std (5.563" 0.D.)			
6' - 11''	7' - 10''	8' - 9''		(3.303 0.2.)			
7' - 5''	8' - 5''	9' - 4''					
â							

(1) The proper installation of the first cross pipe is critical for vehicle safety. Place the top of the first cross pipe no more than 6" above the flow line.

- Provide cross pipes, except the first bottom pipe, of the size shown in the table. Provide a 3 1#2" standard pipe (4" 0.D.) for the first bottom pipe.
- (3) Install the third cross pipe from the bottom of the culvert using a bolted connection. Ensure that riprap concrete does not flow into the cross pipe so as to permit disassembly of the bolted connection to allow cleanout access. At the Contractor's option, install all other cross pipes using the bolted connection details.
- 4 Match cross slope as shown elsewhere in the plans. Cross slope of 6:1 or flatter is required for vehicle safety.
- (5) Riprap placed beyond the limits shown will be paid for as concrete riprap in accordance with Item 432, "Riprap".
- (6) Quantities shown are for one end of one reinforced concrete pipe (RCP) culvert. For multiple pipe culverts or for corrugated metal pipe (CMP) culverts, quantities will need to be adjusted. Riprap quantities are for contractor's information only.

MATERIAL NOTES:

Synthetic fibers listed on the "Fibers for Concrete" Material Producer List (MPL) may be used in lieu of steel reinforcing in riprap concrete unless noted otherwise. Provide cross pipes that meet the requirements of ASTM A53

(Type E or S, Gr B), ASTM A500 (Gr B), or API 5LX52. Provide ASTM A307 bolts and nuts. Galvanize all steel components, except concrete reinforcing, af

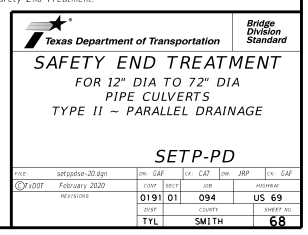
Galvanize all steel components, except concrete reinforcing, after fabrication. Repair galvanizing damaged during transport or construction in accordance with the specifications.

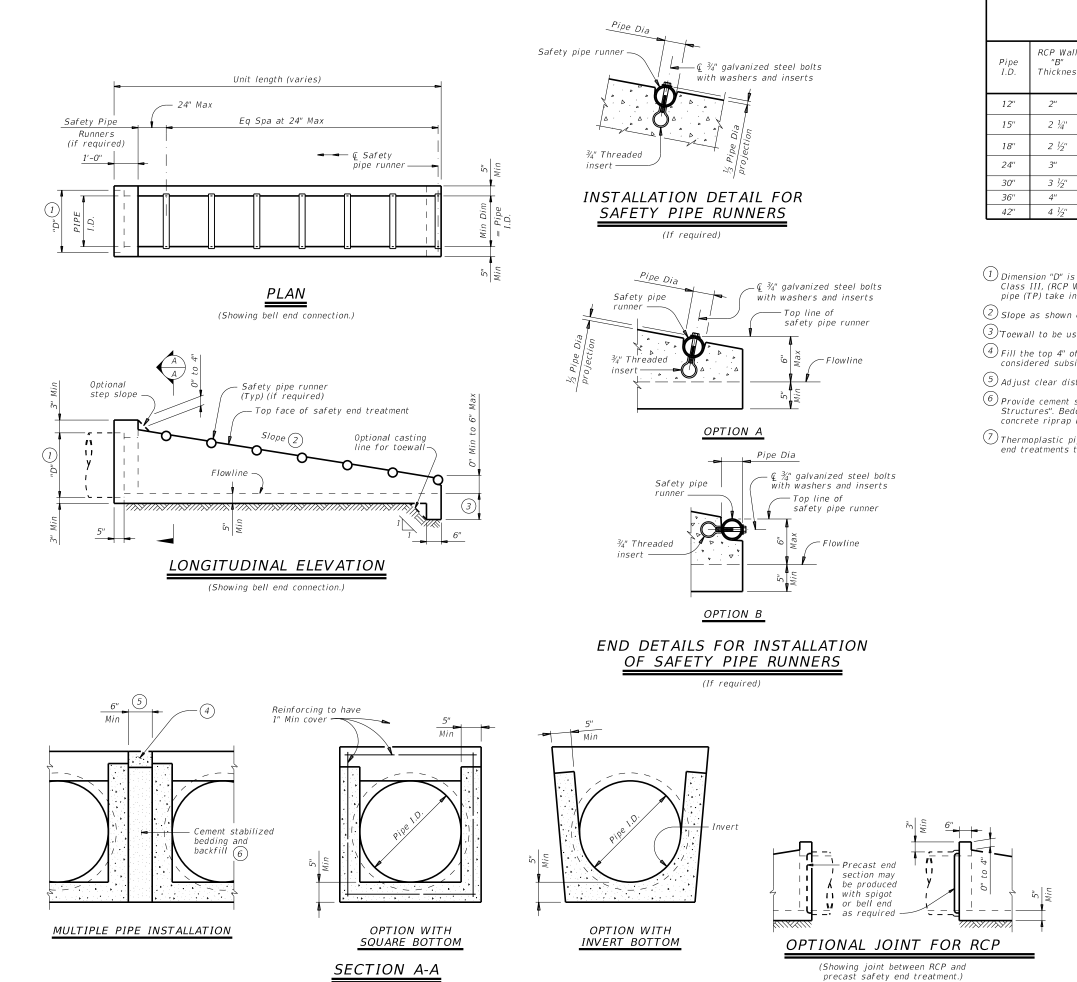
GENERAL NOTES:

Cross pipes are designed for a traversing load of 10,000 pounds at yield as recommended by Research Report 280-2F, "Safety Treatment of Roadside Parallel-Drainage Structures", Texas Transportation Institute, March 1981.

Safety end treatments (SET) shown herein are intended for use in those installations where out of control vehicles are likely to traverse the openings approximately perpendicular to the cross pipes.

Construct concrete riprap and all necessary inverts in accordance with the requirements of Item 432, "Riprap". Payment for riprap and toewall is included in the Price Bid for each Safety End Treatment.





anty the (MER: use of this standard is made by TxDOT for any he he is

of

PA : 11/28/2022 3:36:02 c:\txdot\pw_online\

"B"

2"

2 1⁄4"

2 1/2"

3''

3 1/2"

4''

4 1/3'

REQUIREMENTS FOR CULVERT PIPES AND SAFETY PIPE RUNNERS

TP Wall			Min		unners uired	Required Pipe Runner Size				
Thickness	"D" 1	Slope	Length	Single Pipe	Multiple Pipe	Nominal Dia.	0.D.	I.D.		
1.15"	17.00"	6:1	4' - 9''	No	Yes, for > 2 pipes	3" STD	3.500"	3.068"		
1.30"	20.50"	6:1	6' - 5''	No	Yes, for > 2 pipes	3" STD	3.500"	3.068"		
1.60"	24.00"	6:1	8' - 0''	No	Yes, for > 2 pipes	3" STD	3.500"	3.068"		
1.95"	31.00"	6:1	11' - 3''	No	Yes, for > 2 pipes	3" STD	3.500"	3.068"		
2.65"	38.50"	6:1	14' - 8''	No	Yes	4" STD	4.500"	4.026"		
2.75"	45.50"	6:1	17' - 11''	Yes	Yes	4" STD	4.500"	4.026"		
2.7"	52.50"	6:1	21' - 2"	Yes	Yes	4'' STD	4.500"	4.026"		

(1) Dimension "D" is based on reinforced concrete pipe (RCP) meeting the requirements of ASTM C-76, Class III, (RCP Wall "B" thickness). Adjust "D" for any other wall thickness used. For thermoplastic pipe (TP) take into account the annular space requirements for grouted connections.

(2) Slope as shown elsewhere in the plans. Slope of 6:1 or flatter is required for vehicle safety.

3 Toewall to be used only when dimension is shown elsewhere in the plans.

(4) Fill the top 4" of void between precast end treatments with concrete riprap. Concrete riprap is considered subsidiary to the Item 467, "Safety End Treatment".

 $^{(5)}$ Adjust clear distance between pipes to provide for the minimum distance between safety end treatments.

(6) Provide cement stabilized bedding and backfill in accordance with the Item 400, "Excavation and Backfill for Structures". Bedding and backfill is considered subsidiary to the Item 467, "Safety End Treatment". When concrete riprap is specified around the safety end treatment, backfill as directed by Engineer.

(7) Thermoplastic pipe wall thickness may vary. Adjust accordingly. Thermoplastic pipe requires the safety end treatments to have a bell end for grouted connections.

GENERAL NOTES:

Precast safety end treatment for reinforced concrete pipe (RCP), and thermoplastic pipe (TP) may be used for TYPE II end treatment as specified in Item "Safety End Treatment".

When precast safety end treatment is used as a Contractor's alternate to mitered RCP, riprap will not be required unless noted otherwise on the plans

Synthetic fibers listed on the "Fibers for Concrete" Material Producer List (MPL) may be used in lieu of steel reinforcing in riprap concrete unless noted otherwise.

Manufacture this product in accordance with Item 467, "Safety End Treatment" except as noted below .

A. Provide minimum reinforcing of #4 at 6" (Grade 40) or #4 at 9" (Grade 60) each way or 6"x6" - D12 x D12 or 5"x5" - D10 x D10 welded wire reinforcement (WWR).

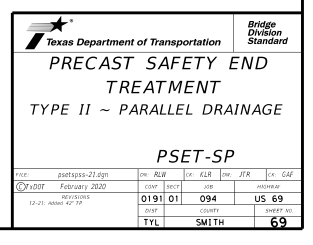
B. For precast (steel formed) sections, provide Class "C" concrete (f'c = 3.600 psi).

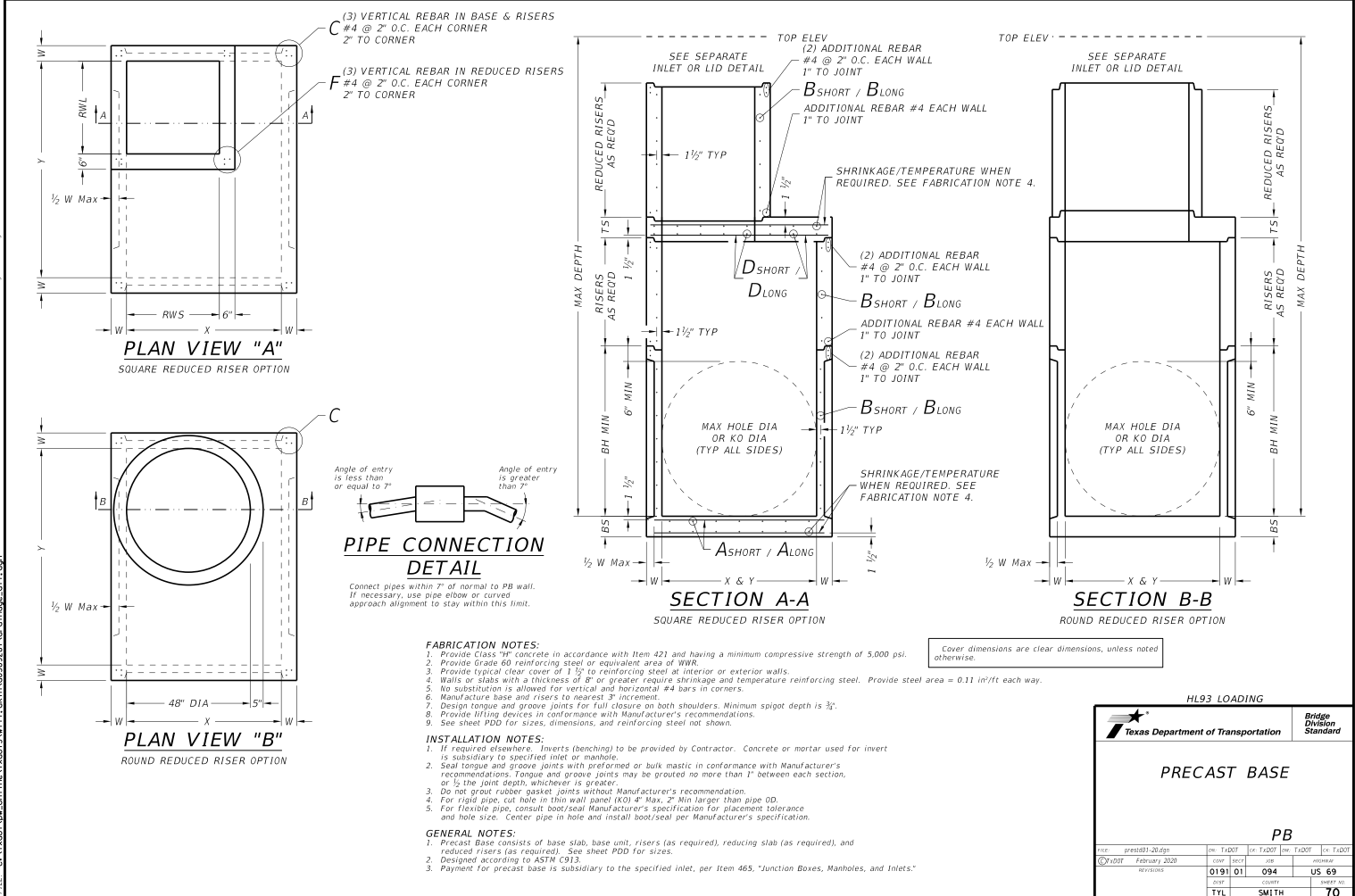
At the option and expense of the Contractor the next larger size of safety end treatment may be furnished; as long as the "D" dimension

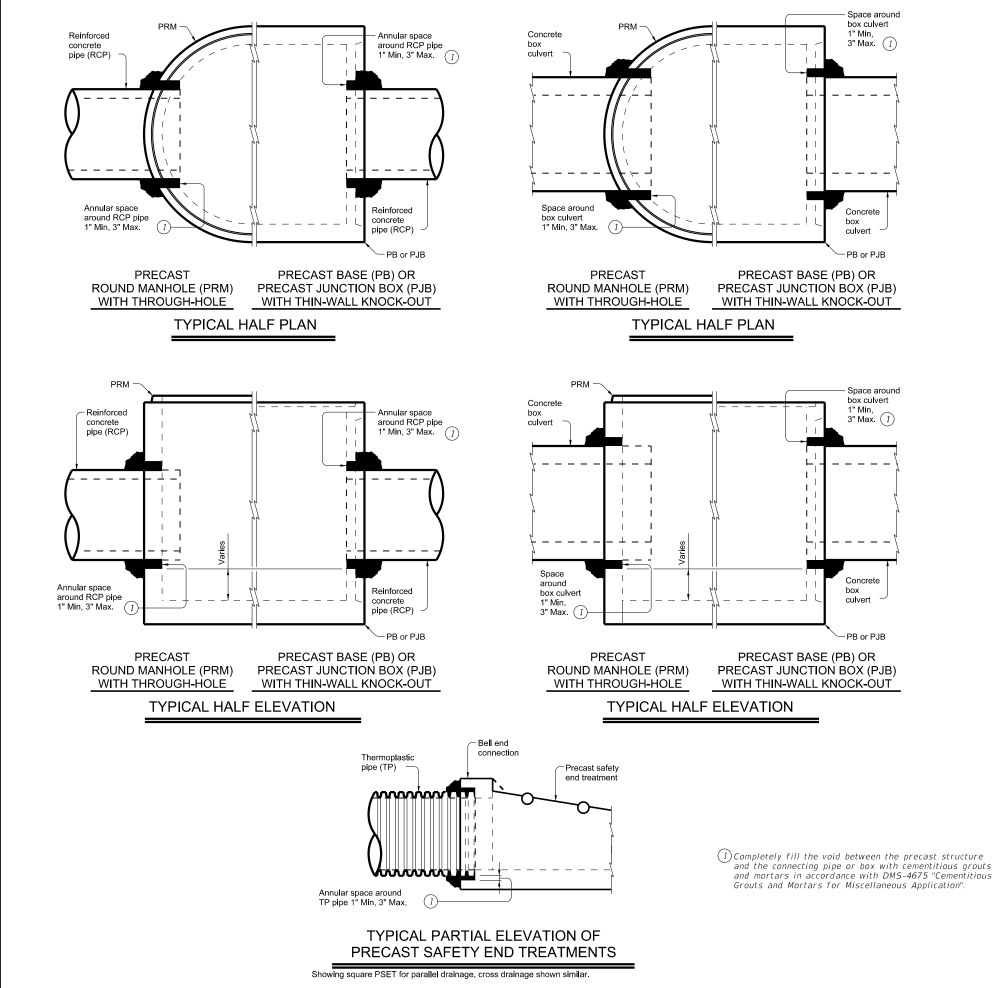
cast is that of the required size of pipe. Pipe runners are designed for a traversing load of 10,000 Lbs at yield as recommended by Research Report 280-2F, "Safety Treatment of Roadside Parallel-Drainage Structures", Texas Transportation Institute, March 1981. Provide pipe runners meeting the requirements of ASTM A53 (Type E or S, Grade B), ASTM A500 (Grade B), or API 5LX52.

Galvanize all steel components except reinforcing steel after fabrication. Repair galvanizing damaged during transport or construction in accordance with the specifications.

Connect RCP using the Optional Joint for RCP detail shown or in accordance with Item 464, "Reinforced Concrete Pipe". Connect TP by grouting. See Pipe and Box Grouted Connections (PBGC) standard for grouted connections with TP and precast safety end treatment.







CONSTRUCTION NOTES:

Do not grout rubber gasket joints without Manufacturer's recommendations.

Do not use bricks, masonry blocks, native stone, or similar materials in conjunction with grouted connections when filling void spaces around pipes or box culverts.

MATERIAL NOTES:

Provide grouted connections in accordance with DMS-4675 "Cementitious Grouts and Mortars for Miscellaneous Application".

GENERAL NOTES: See applicable standards for notes and details not shown: Precast Base (PB)

Precast Junction Box (PJB) Precast Round Manhole (PRM)

Precast Safety End Treatments C/D Square (PSET-SC)

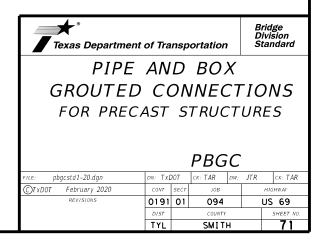
Precast Safety End Treatments P/D Square (PSET-SP)

Provide Concrete Box Culverts in accordance with Item 462 "Concrete Box Culverts and Drains".

Provide Reinforced Concrete Pipe (RCP) in accordance with Item 464 "Reinforced Concrete Pipe"

Provide Thermoplastic Pipe (TP) in accordance with Special Specification Thermoplastic Pipe.

Payment for grouted connections is considered subsidiary to other bid Items.



						MAX DE	EPTH = 15 ft.	to top of BA	SE SLAB							MAX DE	EPTH = 25 ft. t	o top of BAS	SE SLAB						
		Γ		Base Slab			Base Unit or Riser Walls				Slab (w/PJB) Slab (w/PB)			Base Slab			Base Unit or Riser Walls				Slab (w/PJB) Slab (w/PB)		e 3)	e 2)	e 2)
		Size	Short Span Reinf Steel Area	Long Span Reinf Steel Area	Thickness	Short Span Reinf Steel Area	Long Span Reinf Steel Area	Thickness	Reduced Riser Size	Short Span Reinf Steel Area	Long Span Reinf Steel Area	Thickness	Short Span Reinf Steel Area	Long Span Reinf Steel Area	Thickness	Short Span Reinf Steel Area	Long Span Reinf Steel Area	Thickness	Reduced Riser Size	Short Span Reinf Steel Area	Long Span Reinf Steel Area	Thickness	Min Height (See Gen Note .	Max HOLE DIA (See Fab Note .	Max KO DIA (See Fab Note
	Х	X X Y	Ashort	Along	BS	Bshort	Blong	W	RWSxRWL or ID	Dshort	Dlong	ΤS	Ashort	Along	BS	Bshort	Blong	W	RWSxRWL or ID	Dshort	Dlong	TS	BH MIN	HOLE DIA	KO DIA
	1	ft.	in²/ft	in²/ft	in.	in²/ft	in²/ft	in.	ft. **	in²/ft	in²/ft	in.	in²/ft	in²/ft	in.	in²/ft	in²/ft	in.	ft. **	in²/ft	in²/ft	in.	ft.	in.	in.
B)	3	3x3	0.23	0.23	6	0.19	0.19	6	N/A	0.37	0.37	9	0.29	0.29	6	0.24	0.24	6	N/A	0.37	0.37	9	3.5	36	36
(PJB)	4	4x4	0.29	0.29	6	0.24	0.24	6	N/A	0.41	0.41	9	0.47	0.47	6	0.38	0.38	6	N/A	0.41	0.41	9	4.5	48	48
Box	3	3x5	0.29	0.18	6	0.19	0.35	6	N/A	0.48	0.48	9	0.39	0.18	6	0.23	0.59	6	N/A	0.48	0.48	9	3.5	36/60	36/60
ion	4	4x5	0.36	0.18	6	0.22	0.34	6	N/A	0.42	0.42	9	0.53	0.26	6	0.39	0.59	6	N/A	0.42	0.42	9	4.5	48/60	48/60
's us unct	5	5x5	0.36	0.36	6	0.34	0.34	6	N/A	0.43	0.43	9	0.62	0.62	6	0.59	0.59	6	N/A	0.43	0.43	9	5.5	60	60
om it st Ju	5	5x6	0.27	0.27	9	0.34	0.45	6	N/A	0.48	0.48	9	0.47	0.45	9	0.38	0.54	8	N/A	0.48	0.48	9	5.5	60/72	60/72
g fra eca:	6	6x6	0.27	0.27	9	0.45	0.45	6	N/A	0.56	0.56	9	0.52	0.52	9	0.54	0.54	8	N/A	0.56	0.56	9	6.5	72	72
Pr	8	8x8	0.46	0.46	9	0.51	0.51	8	N/A	0.45	0.45	12	0.87	0.87	9	0.59	0.59	10	N/A	0.45	0.45	12	8.5	96	72
rest	3	3x3	0.23	0.23	6	0.19	0.19	6	N/A	N/A	N/A	N/A	0.29	0.29	6	0.24	0.24	6	N/A	N/A	N/A	N/A	3.5	36	36
ages	4	4x4	0.29	0.29	6	0.24	0.24	6	N/A	N/A	N/A	N/A	0.47	0.47	6	0.38	0.38	6	N/A	N/A	N/A	N/A	4.5	48	48
dame	3	3x5	0.29	0.18	6	0.19	0.35	6	3x3	0.30	0.34	9	0.39	0.18	6	0.23	0.59	6	3x3	0.40	0.40	9	3.5	36/60	36/60
or	4	4x5	0.36	0.18	6	0.22	0.34	6	3x3	0.30	0.30	9	0.53	0.26	6	0.39	0.59	6	3x3	0.46	0.37	9	4.5	48/60	48/60
sults	4	4x5	0.36	0.18	6	0.22	0.34	6	4x4	0.30	0.30	9	0.53	0.26	6	0.39	0.59	6	4x4	0.39	0.39	9	4.5	48/60	48/60
t re:	4	4x5	0.36	0.18	6	0.22	0.34	6	48"	0.39	0.39	9	0.53	0.26	6	0.39	0.59	6	48"	0.47	0.47	9	4.5	48/60	48/60
rrec	4	4x5	0.36	0.18	6	0.22	0.34	6	3x5	0.33	0.40	9	0.53	0.26	6	0.39	0.59	6	3x5	0.48	0.48	9	4.5	48/60	48/60
inco	5	5x5	0.36	0.36	6	0.34	0.34	6	3x3	0.34	0.34	9	0.62	0.62	6	0.59	0.59	6	3x3	0.53	0.53	9	5.5	60	60
for	5	5x5	0.36	0.36	6	0.34	0.34	6	4x4	0.36	0.36	9	0.62	0.62	6	0.59	0.59	6	4x4	0.64	0.64	9	5.5	60	60
ts or (PB)	5	5x5	0.38	0.38	6	0.34	0.34	6	48"	0.36	0.36	9	0.62	0.62	6	0.59	0.59	6	48''	0.64	0.64	9	5.5	60	60
se (5	5x5	0.36	0.36	6	0.34	0.34	6	3x5	0.34	0.40	9	0.62	0.62	6	0.59	0.59	6	3x5	0.53	0.53	9	5.5	60	60
er fo t Ba	5	5x6	0.31	0.31	9	0.34	0.45	6	3x3	0.34	0.34	9	0.47	0.45	9	0.38	0.54	8	3x3	0.61	0.50	9	5.5	60/72	60/72
othe	5	5x6	0.27	0.27	9	0.34	0.45	6	4x4	0.36	0.45	9	0.47	0.45	9	0.38	0.54	8	4x4	0.74	0.57	9	5.5	60/72	60/72
d to Pre	5	5x6	0.29	0.29	9	0.34	0.45	6	48"	0.36	0.45	9	0.47	0.45	9	0.38	0.54	8	48''	0.74	0.57	9	5.5	60/72	60/72
ndarı	5	5x6	0.29	0.29	9	0.34	0.45	6	3x5	0.45	0.45	9	0.47	0.45	9	0.38	0.54	8	3x5	0.61	0.61	9	5.5	60/72	60/72
star	6	6x6	0.29	0.29	9	0.45	0.45	6	3x3	0.41	0.41	9	0.52	0.52	9	0.54	0.54	8	3x3	0.74	0.74	9	6.5	72	72
this	6	6x6	0.27	0.27	9	0.45	0.45	6	4x4	0.45	0.45	9	0.52	0.52	9	0.54	0.54	8	4x4	0.87	0.87	9	6.5	72	72
of	6	6x6	0.29	0.29	9	0.45	0.45	6	48"	0.45	0.45	9	0.52	0.52	9	0.54	0.54	8	48"	0.87	0.87	9	6.5	72	72
	6	6x6	0.29	0.29	9	0.45	0.45	6	3x5	0.45	0.45	9	0.52	0.52	9	0.54	0.54	8	3x5	0.87	0.87	9	6.5	72	72
	8	8x8	0.52	0.52	9	0.51	0.51	8	3x3	0.61	0.61	12	0.91	0.91	9	0.70	0.70	10	3x3	0.85	0.85	12	8.5	96	72
ug	8	8x8	0.52	0.52	9	0.51	0.51	8	4x4	0.70	0.70	12	0.87	0.87	9	0.70	0.70	10	4x4	1.01	1.01	12	8.5	96	72
Ě.	8	8x8	0.52	0.52	9	0.51	0.51	8	48"	0.70	0.70	12	0.87	0.87	9	0.70	0.70	10	48"	1.01	1.01	12	8.5	96	72
10	8	8×8	0.52	0.52	9	0.51	0.51	8	3x5	0.70	0.85	12	0.87	0.87	9	0.70	0.70	10	3x5	1.01	1.01	12	8.5	96	72

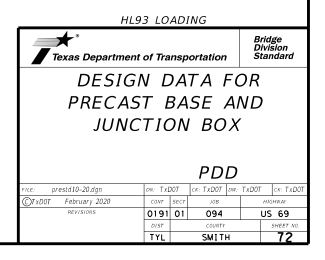
** Unless otherwise indicated.

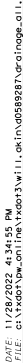
FABRICATION NOTES:
Maximum spacing of reinforcement is 8".
At manufacturer's option, provide cast or cored holes or thin wall panels (KO) to the maximum diameter shown for each. When no penetration is required, it is acceptable to provide a wall with no sectional reduction.

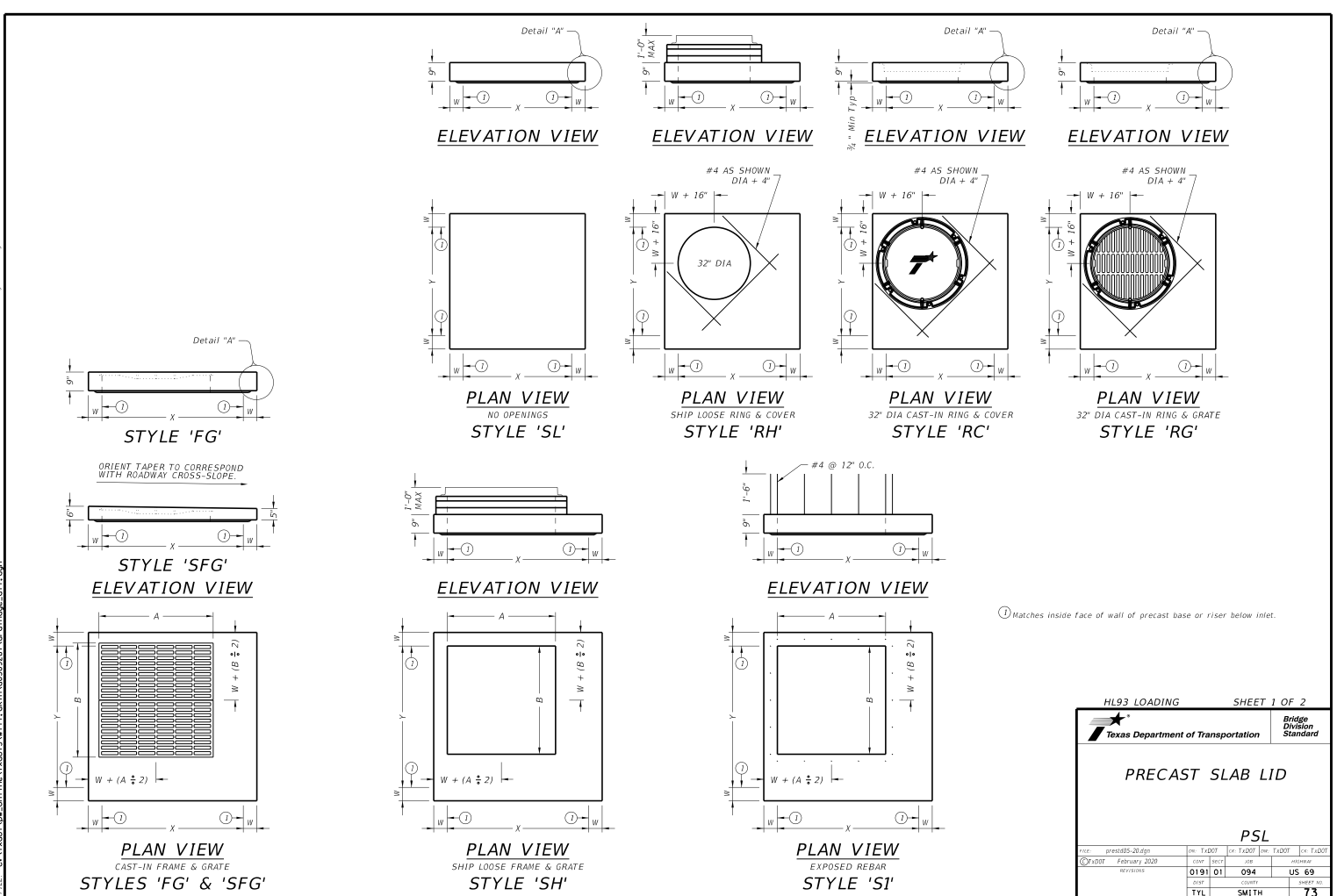
GENERAL NOTES:

- Precast Junction Box consists of base slab, base unit, risers (as required), and below grade slab. See sheet PJB for details.
 Precast Base consists of base slab, base unit, risers (as required), reducing slab (as
- Precast base consists of base stab, base unit, risers (as required), reducing stab (a required), and reduced risers (as required). See sheet PB for details.
 Min Height shown is for stock base units. Use stock base units whenever practical. Smaller height base units can be used in special installation circumstances, when noted elsewhere in the plans. Absolute minimum height of base units is 2'-6".

DISCLAIMER: 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 damages resulting from its use.



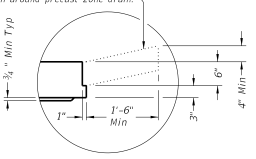




Style	Size (X x Y)	w 2	A x B (nominal)	Short Span Reinf Steel Area	Long Span Reinf Steel Area
SL	3' x 3'	6"	n/a	0.37 in²/ft	0.37 in²/ft
RH,RC,RG,SH,S1,FG	3' x 3'	6"	3'x3' or 32" Dia	0.37 in²/ft	0.37 in²/ft
SFG	3' x 3'	6"	3' x 3'	0.32 in²/ft	0.32 in²/ft
SL	4' x 4'	6"	n/a	0.34 in²/ft	0.34 in²/ft
RH,RC,RG,SH,S1,FG	4' x 4'	6"	3'x3' or 32" Dia	0.41 in²/ft	0.41 in²/ft
SH,S1,FG	4' x 4'	6"	4' x 4'	0.41 in²/ft	0.41 in²/ft
SFG	4' x 4'	6"	4' x 4'	0.32 in²/ft	0.32 in²/ft
SL	3' x 5'	6"	n/a	0.39 in²/ft	0.39 in²/ft
RH,RC,RG,SH,S1,FG	3' x 5'	6"	3'x3' or 32" Dia	0.48 in²/ft	0.48 in²/ft
SH,S1,FG	3' x 5'	6"	3' x 5'	0.48 in²/ft	0.48 in²/ft
SFG	3' x 5'	6"	3' x 5'	0.32 in²/ft	0.32 in²/ft
SL	4' x 5'	6"	n/a	0.42 in²/ft	0.42 in²/ft
RH,RC,RG,SH,S1,FG	4' x 5'	6"	3'x3' or 32" Dia	0.42 in²/ft	0.42 in²/ft
SH,S1,FG	4' x 5'	6"	4' x 4'	0.63 in²/ft	0.63 in²/ft
SH,S1,FG	4' x 5'	6"	3' x 5'	0.66 in²/ft	0.66 in²/ft
SL	5' x 5'	6"	n/a	0.36 in²/ft	0.36 in²/ft
RH,RC,RG,SH,S1,FG	5' x 5'	6"	3'x3' or 32" Dia	0.43 in²/ft	0.43 in²/ft
SH,S1,FG	5' x 5'	6"	4' x 4'	0.63 in²/ft	0.63 in²/ft
SH,S1,FG	5' x 5'	6"	3' x 5'	0.63 in²/ft	0.63 in²/ft
SL	5' x6'	6"/8"	n/a	0.48 in²/ft	0.48 in²/ft
RH,RC,RG,SH,S1,FG	5'x6'	6"/8"	3'x3' or 32" Dia	0.48 in²/ft	0.48 in²/ft
SH,S1,FG	5' x6'	6"/8"	4' x 4'	0.60 in²/ft	0.60 in²/ft
SH,S1,FG	5' x6'	6"/8"	3' x 5'	0.60 in²/ft	0.60 in²/ft
SL	6' x 6'	6"/8"	n/a	0.43 in²/ft	0.43 in²/ft
RH,RC,RG,SH,S1,FG	6' x 6'	6"/8"	3'x3' or 32" Dia	0.56 in²/ft	0.56 in²/ft
SH,S1,FG	6' x 6'	6"/8"	4' x 4'	0.56 in²/ft	0.56 in²/ft
SH,S1,FG	6' x 6'	6"/8"	3' x 5'	0.59 in²/ft	0.59 in²/ft
SL	8' x 8'	8"/10"	n/a	0.45 in²/ft	0.45 in²/ft
RH,RC,RG,SH,S1,FG	8' x 8'	8"/10"	3'x3' or 32" Dia	0.45 in²/ft	0.45 in²/ft
SH,S1,FG	8' x 8'	8"/10"	4' x 4'	0.45 in²/ft	0.45 in²/ft
SH,S1,FG	8' x 8'	8"/10"	3' x 5'	0.45 in²/ft	0.45 in²/ft

(2) See sheet PDD for corresponding wall thickness (W) of base unit or riser.

Construct cast-in-place reinforced concrete apron, when shown elsewhere in plans. Use Class "A" concrete. Apron is subsidiary to PSL. Apron is 1'-6" Min width around precast zone drain.-



DETAIL "A"

(Reinforcing not shown for clarity) When an apron is to be cast around PSL, use detail above to create an apron ledge on all 4 sides.

FABRICATION NOTES:

1. Locate penetration (Style 'RH'), ring and cover (Style 'RC'), ring and grate (Style 'RG'), and frame and grate (Style 'FG') in a corner. Only one penetration is allowed per slab lid.

Provide Class "H" concrete in accordance with Item 421 and having a minimum compressive strength of 5,000 psi.
 Provide Grade 60 reinforcing steel or equivalent area of WWR.

Provide clear cover of $\frac{3}{4}$ " to reinforcing from lower outside shoulder of slab for structural reinforcement, and 2" from top of slab for shrinkage and temperature reinforcement. Place short span reinforcing closest to surface. Slabs with a thickness of 8" or greater require shrinkage and temperature

reinforcing. Provide steel area = 0.11 in²/ft each way.

No substitution is allowed for diagonal #4 bars around openings. Design tongue and groove joints for full closure on both shoulders. Minimum spigot depth is $\frac{3}{4}$ ".

8. Provide lifting devices in conformance with Manufacturer's recommendations.

INSTALLATION NOTES:

5.

6 7.

1. Precast slab lids are intended for direct traffic and may be placed in roadway. Seal tongue and groove joints with preformed or bulk mastic in conformance with Manufacturer's recommendations. Tongue and groove joints may be grouted no more than 1" between each section, or ½ the joint depth, whichever is greater.

 Do not grout rubber gasket joints without Manufacturer's recommendation.
 Initial installation of grade adjustment rings for Styles 'RH' and 'SH' is limited to 1'-O" Max as shown.

5. Grade adjustment rings for Styles 'RH' and 'SH' may be increased to 2'-0" Max when future construction affects final grade of structure. Make adjustments greater than 2'-0" with additional risers. Adjustments can be made up to Max depth shown on sheet PDD. Structure must be evaluated if Max depth will be

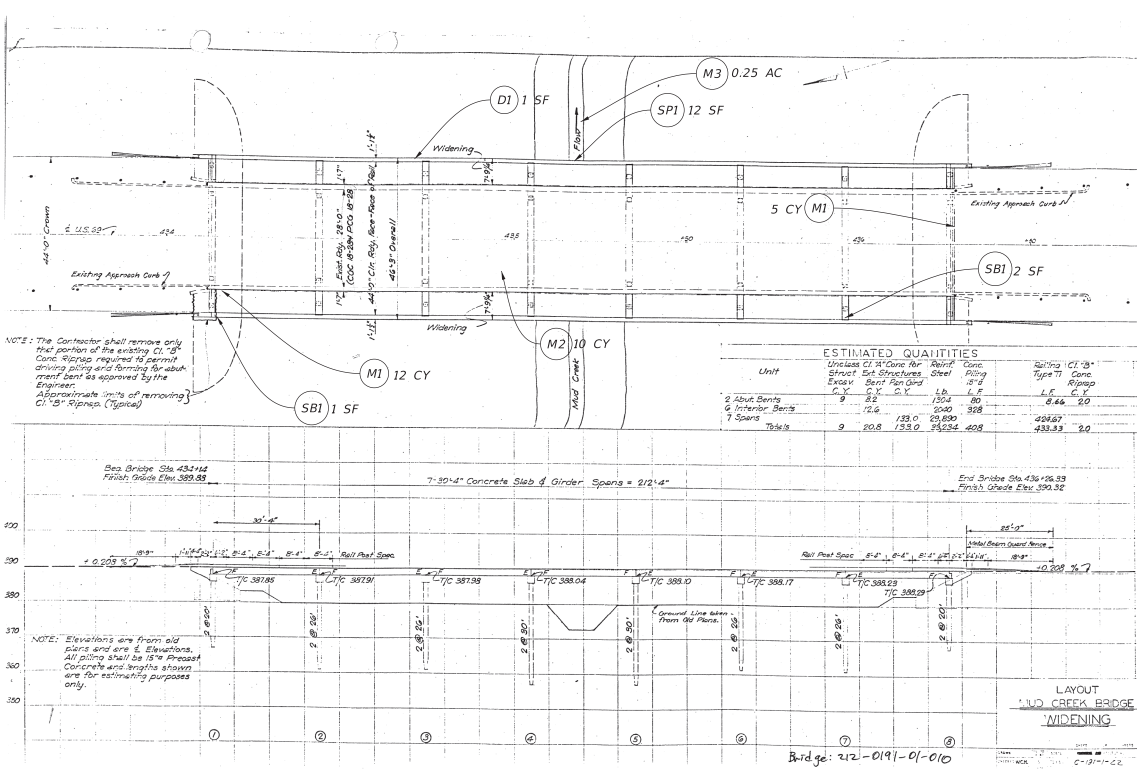
exceeded.6. Orient long dimension of grate slots perpendicular to traffic, unless noted otherwise on plans

GENERAL NOTES:

 Designed according to ASTM C913.
 Payment for lid is per Item 465, "Junction Boxes, Manholes, and Inlets" by type, style, size, and opening size (when applicable).

Cover dimensions are clear dimensions, unless noted otherwise.

HL93 LOADING			SHEET	2 OF	2
Texas Department	of Tra	nsp	ortation		dge ision ndard
PRECAS	5T	SL	.AB L PSL		
FILE: prestd05–20.dgn	DN: TX	DOT		TxD0T	ск: ТхДОТ
CTxDOT February 2020	CONT	SECT	JOB	H	IGHWAY
REVISIONS	0191	01	094	U	S 69
	DIST		COUNTY		SHEET NO.
	TYL		SMITH		74



BRIDGE REPAIR LAYOUT



GENERAL NOTES

- 1. Layout, stations, and elevations shown are based on as-built plans. Copies of available portions of as-built plans may be provided upon request.
- Repair locations and quantities are based on Condition Survey dated (11/2022). Current conditions may vary. Field verify locations and extent of repairs in the presence of the Engineer prior to ordering materials.
- 3. Existing Load Rating: HS20 (INV) HS27 (OR)

REPA	IR CALL-OUT LEGEND				
-XX YY	ZZ Unit of measure Estimated repair quantity at each location — Repair number – See	ty			
SYMBOL	"Table of Repairs"				
STMBUL	APPLICABLE REPAIR AREAS				
D-#	Deck, joints, overhangs, approach slabs				
R-# Rails, approach MBGF					
SP-#	Superstructure elements, bearings				
SB-#	Substructure elements				
M-#	Miscellaneous (Riprap, shoulder drains, etc)				

MATERIAL NOTES

Provide class C concrete (f'c = 3600 psi) for full-depth deck repairs and concrete bridge railing. Provide type C concrete repair material conforming to DMS 4655, "Concrete Repair Materials", capable of achieving a minimum average 28-day compressive strength of 3600 psi for all vertical and overhead concrete repairs. Provide type X epoxy coating conforming to DMS 6100, "Epoxies and Adhesives", for all deck soffit spall repairs.

CONSTRUCTION NOTES

Submit a detailed concrete repair procedure for approval prior to commencing work. All concrete repairs shall be performed in accordance with Item 429 and Chapter 3, Sections 1-3 of TxDOT's Concrete Repair Manual. A copy of the Concrete Repair Manual must be available on site during all repair operations. Repair all damaged or loose concrete without damaging surrounding sound concrete that is to remain in place. Only use hand tools or power-driven chipping hammers (15 lb. max) to remove concrete, unless otherwise approved by the Engineer. Clean all reinforcing steel that is already exposed or that is exposed during chipping operations. Additional damage caused to the structure during repair operations must be repaired at the Contractor's expense.



Bridge Division

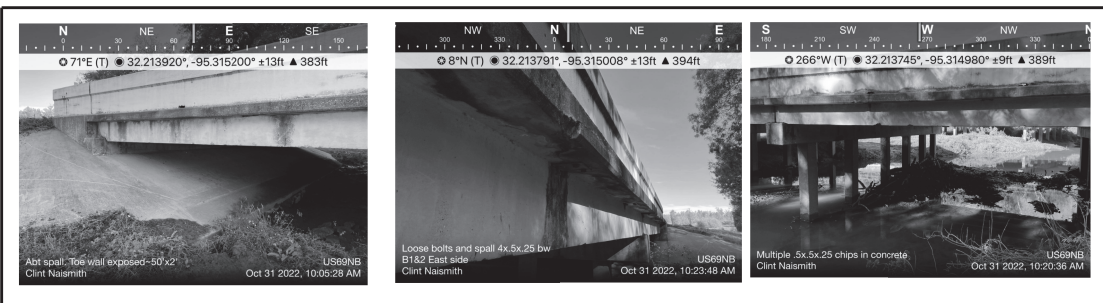
BRIDGE REPAIR LAYOUT

NBI NO: 10-212-0-0191-01-010

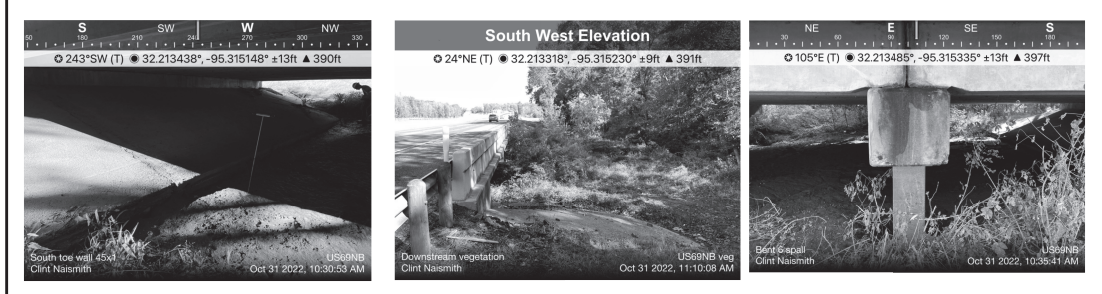
US 69 NB AT WEST MUD CREEK

FILE:	DN:		CK:	DW:	CK:
CTXDOT JULY 2021	CONT	SECT	JOB		HIGHWAY
REVISIONS	0191	01	094	U	IS 69 NB
	DIST		COUNTY		SHEET NO.
	TYL		SMITH	1	75

5 τοις **C-/3/-/-**ΖΖ USS.







<u>_____</u>M1

<u>M3</u>

_____*SB1*



Perform all work in accordance with Item 429, "Concrete Structure Repair", and the TxDOT Concrete Repair Manual, Chapter 3 sections 2-3.

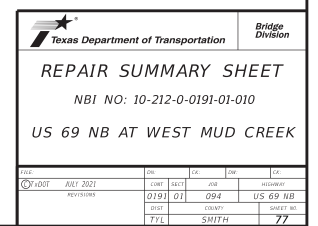
Photos shown are for informational purposes and may not reflect exact site conditions or magnitude of repairs needed. Field verify magnitude of repairs prior to ordering materials.

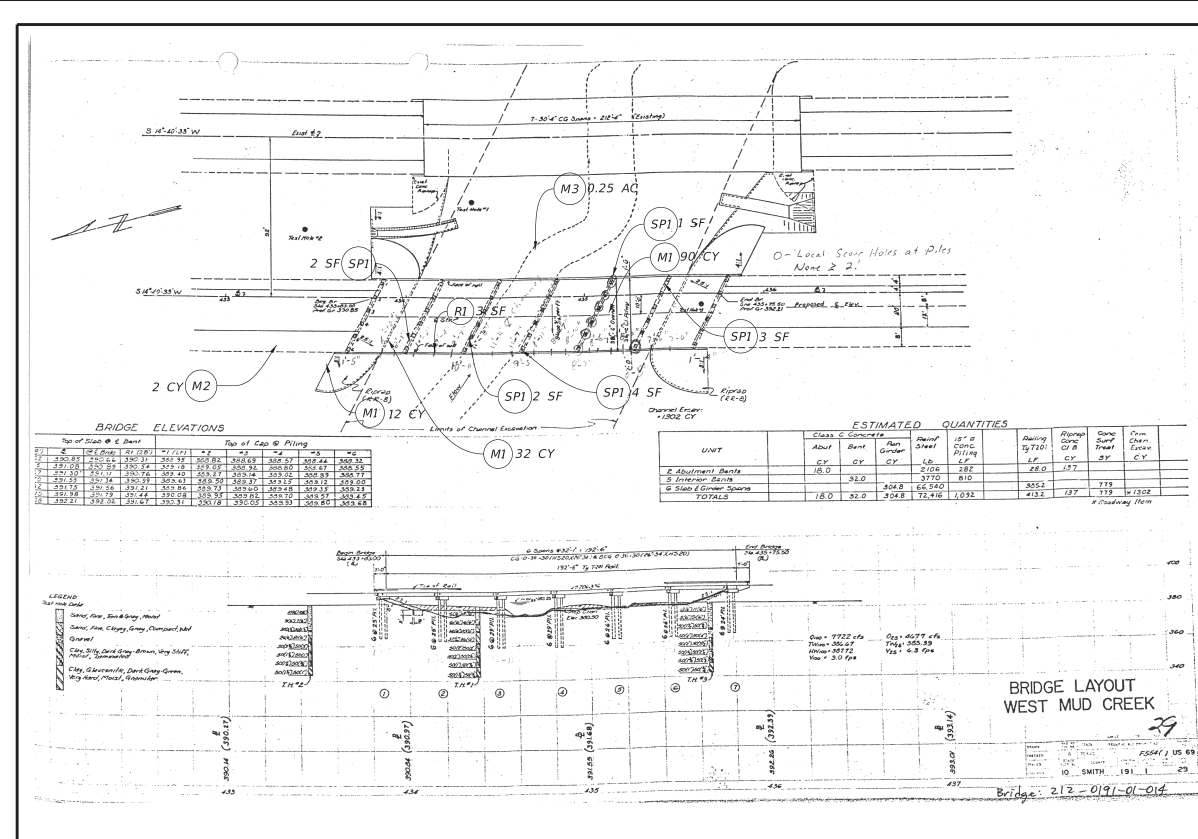


TABLE OF REPAIRS								
REPAIR NO. ITEM BID ITEM DESCRIPTION UNIT QUANTITY		REPAIR DESCRIPTION/LOCATOR	DETAILS/NOTES					
М1	0401-6001	FLOWABLE BACKFILL	СҮ	17	Insert flowable fill at abutment riprap where undermining has occurred.	Refer to bridge layout for locations and quantities of backfill.		
SP1	0429-6007	CONC STR REPAIR (VERTICAL AND OVERHEAD)	SF	15	Repair spalling and delamination of superstructure to locations outlined in plans.	Refer to the TxDOT Concrete Repair Manual, Chapter 3, Section 2 See layout for locations and quantities of repair.		
SB1	0429-6007	CONC STR REPAIR (VERTICAL AND OVERHEAD)	SF	3	Repair spalling and delamination of substructure to locations outlined in plans.	Refer to the TxDOT Concrete Repair Manual, Chapter 3, Section 2 See layout for locations and quantities of repair.		
D1	0429-6007	CONC STR REPAIR (VERTICAL AND OVERHEAD)	SF	1	Repair spalling and delamination of overhangs / deck elements to locations outlined in plans.	Refer to the TxDOT Concrete Repair Manual, Chapter 3, Section 2 See layout for locations and quantities of repair.		
M2	7000-6001	REML & DISPL DRIFTWOOD & DEBRIS	СҮ	10	Remove drift accumulating in channel between bents 2 and 4.			
МЗ	0752-6004	TREE TRIMMING / BRUSH REMOVAL (CHANNELS)	AC	0.25	Remove vegetation upstream of bridge, extending 50 feet.			

REPAIR SUMMARY TABLE







BRIDGE REPAIR LAYOUT



GENERAL NOTES

- 1. Lavout, stations, and elevations shown are based on as-built plans. Copies of available portions of as-built plans may be provided upon request.
- Repair locations and quantities are based on Condition Survey dated (11/2022). Current conditions may vary. Field verify locations and extent of repairs in the presence of the Engineer prior to ordering materials.
- . Existing Load Rating: HS20 (INV) HS27 (OR)

REPAIR CALL-OUT LEGEND
Unit of measure
Estimated repair quantity at each location
Repair number - See "Table of Repairs"

SYMBOL	APPLICABLE REPAIR AREAS						
D-#	Deck, joints, overhangs, approach slabs						
R-#	Rails, approach MBGF						
SP-#	Superstructure elements, bearings						
SB-#	Substructure elements						
M-#	Miscellaneous (Riprap, shoulder drains, etc)						

MATERIAL NOTES

Provide class C concrete (f'c = 3600 psi) for full-depth deck repairs and concrete bridge railing. Provide type C concrete repair material conforming to DMS 4655, "Concrete Repair Materials", capable of achieving a minimum average 28-day compressive strength of 3600 psi for all vertical and overhead concrete repairs. Provide type X epoxy coating conforming to DMS 6100, "Epoxies and Adhesives", for all deck soffit spall repairs.

CONSTRUCTION NOTES

Submit a detailed concrete repair procedure for approval prior to commencing work. All concrete repairs shall be performed in accordance with Item 429 and Chapter 3 Sections 1-3 of TxDOT's Concrete Repair Manual. A copy of the Concrete Repair Manual must be available on site during all repair operations. Repair all damaged or loose concrete without damaging surrounding sound concrete that is to remain in place. Only use hand tools or power-driven chipping hammers (15 lb. max) to remove concrete unless otherwise approved by the Engineer. Clean all reinforcing steel that is already exposed or that is exposed during chipping operations. Additional damage caused to the structure during repair operations must be repaired at the Contractor's expense.



380

360

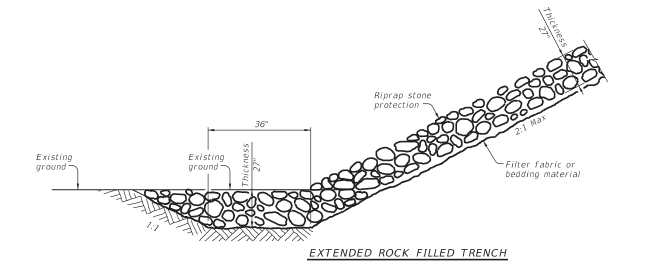
29

29

	DN:		CK:	DW:		CK:
TxDOT JULY 2021	CONT	SECT	JOB		HI	GHWAY
REVISIONS	0191	01	094		US	69 SB
	DIST		COUNTY			SHEET NO.
	TYL		SMITH	1		78



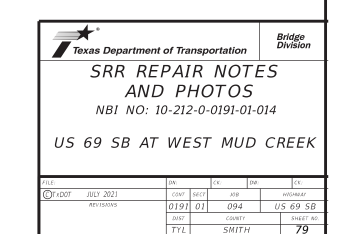
SRR (M1) LOCATIONS





GENERAL NOTES: Refer to Item 432, "Riprap" for stone size and gradation, and construction details.

Photos shown are for informational purposes and may not reflect exact site conditions or magnitude of repairs needed. Field verify magnitude of repairs prior to ordering materials.



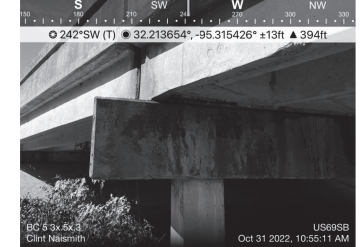


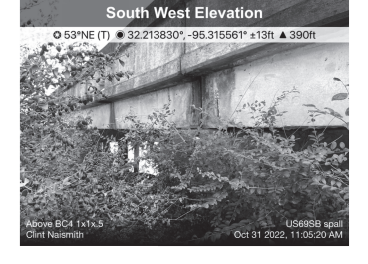


© 327°NW (T) ● 32.213783°, -95.315395° ±9ft ▲ 394ft

NE

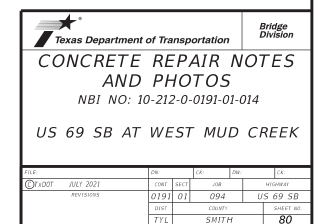
CONCRETE REPAIR (SB1/SP1) LOCATIONS





Perform all work in accordance with Item 429, "Concrete Structure Repair", and the TxDOT Concrete Repair Manual, Chapter 3 sections 2-3.

Photos shown are for informational purposes and may not reflect exact site conditions or magnitude of repairs needed. Field verify magnitude of repairs prior to ordering materials.



TYI

SMITH

				TABLE OF REPAIRS	
ITEM	BID ITEM DESCRIPTION	UNIT	QUANTITY	REPAIR DESCRIPTION/LOCATOR	
0432-6033	RIPRAP (STONE PROTECTION) (18 IN)	СҮ	134	Place stone protection as outlined in plans.	
0401-6001	FLOWABLE BACKFILL	СҮ	2	Insert flowable fill where new guard posts have been installed, as annotated in bridge layout.	Refer to
0752-6004	TREE TRIMMING / BRUSH REMOVAL (CHANNELS)	AC	0.25	Remove vegetation upstream of bridge, extending 50 feet.	
0429-6007	CONC STR REPAIR (VERTICAL AND OVERHEAD)	SF	3	Repair spalling and delamination of concrete rail to locations outlined in plans.	Refer
0429-6007	CONC STR REPAIR (VERTICAL AND OVERHEAD)	SF	12	Repair spalling and delamination to locations outlined in plans.	Refer
		_			
	0432-6033 0401-6001 0752-6004 0429-6007	0432-6033 RIPRAP (STONE PROTECTION) (18 IN) 0401-6001 FLOWABLE BACKFILL 0752-6004 TREE TRIMMING / BRUSH REMOVAL (CHANNELS) 0429-6007 CONC STR REPAIR (VERTICAL AND OVERHEAD)	0432-6033 RIPRAP (STONE PROTECTION) (18 IN) CY 0401-6001 FLOWABLE BACKFILL CY 0752-6004 TREE TRIMMING / BRUSH REMOVAL (CHANNELS) AC 0429-6007 CONC STR REPAIR (VERTICAL AND OVERHEAD) SF	0432-6033 RIPRAP (STONE PROTECTION) (18 IN) CY 134 0401-6001 FLOWABLE BACKFILL CY 2 0752-6004 TREE TRIMMING / BRUSH REMOVAL (CHANNELS) AC 0.25 0429-6007 CONC STR REPAIR (VERTICAL AND OVERHEAD) SF 3	ITEMBID ITEM DESCRIPTIONUNITQUANTITYREPAIR DESCRIPTION/LOCATOR0432-6033RIPRAP (STONE PROTECTION) (18 IN)CY134Place stone protection as outlined in plans.0401-6001FLOWABLE BACKFILLCY2Insert flowable fill where new guard posts have been installed, as annotated in bridge layout.0401-6001FLOWABLE BACKFILLCY2Insert flowable fill where new guard posts have been installed, as annotated in bridge layout.0401-6001TREE TRIMMING / BRUSH REMOVAL (CHANNELS)AC0.25Remove vegetation upstream of bridge, extending 50 feet.0429-6007CONC STR REPAIR (VERTICAL AND OVERHEAD)SF3Repair spalling and delamination of concrete rail to locations outlined in plans.0429-6007Indext on the state of the state

REPAIR SUMMARY TABLE

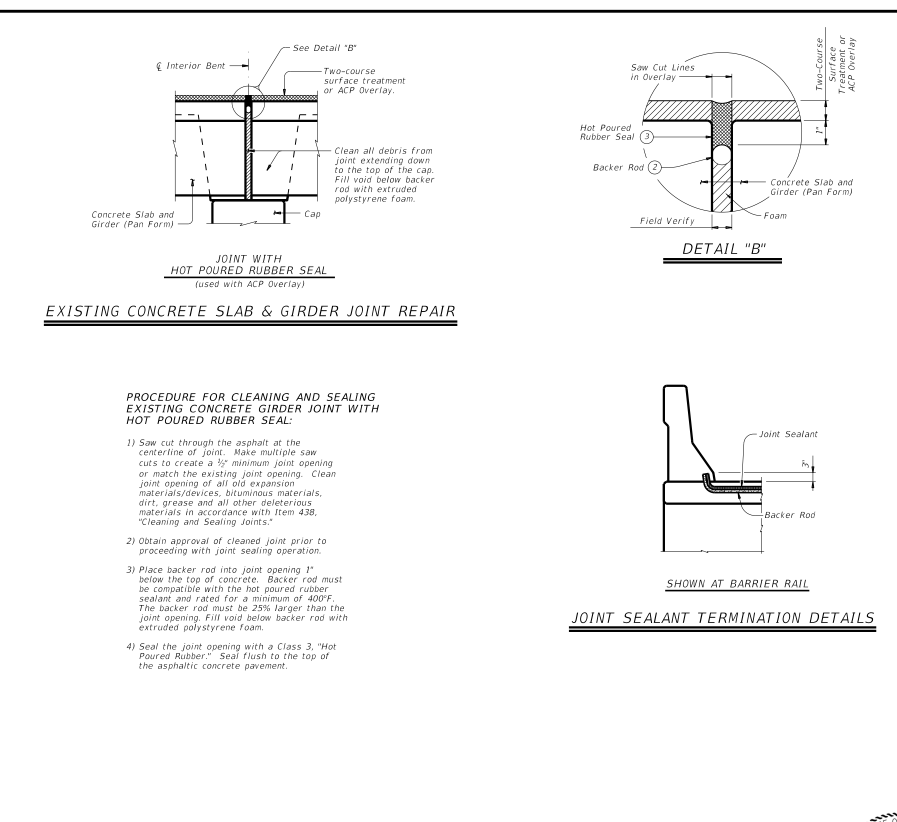


to bridge layout for locations and quantities of backfill.

er to the TxDOT Concrete Repair Manual, Chapter 3, Section 2. See layout for locations and quantities of repair.

er to the TxDOT Concrete Repair Manual, Chapter 3, Section 2. See layout for locations and quantities of repair.





GENERAL NOTES

*

Cleaning existing joint opening (full depth) of all debris, providing and placing backer rod, saw-cutting asphalt overlay, and sealing joint is paid for by Item 438, "Cleaning and Sealing Joints" and measured by the linear foot.

Obtain approval for all tools, equipment, materials and techniques proposed for use to prepare the joint. For Class 3 Hot Poured Rubber Seal, provide backer rod compatible with the hot poured rubber sealant and rated for a minimum of 400°F.

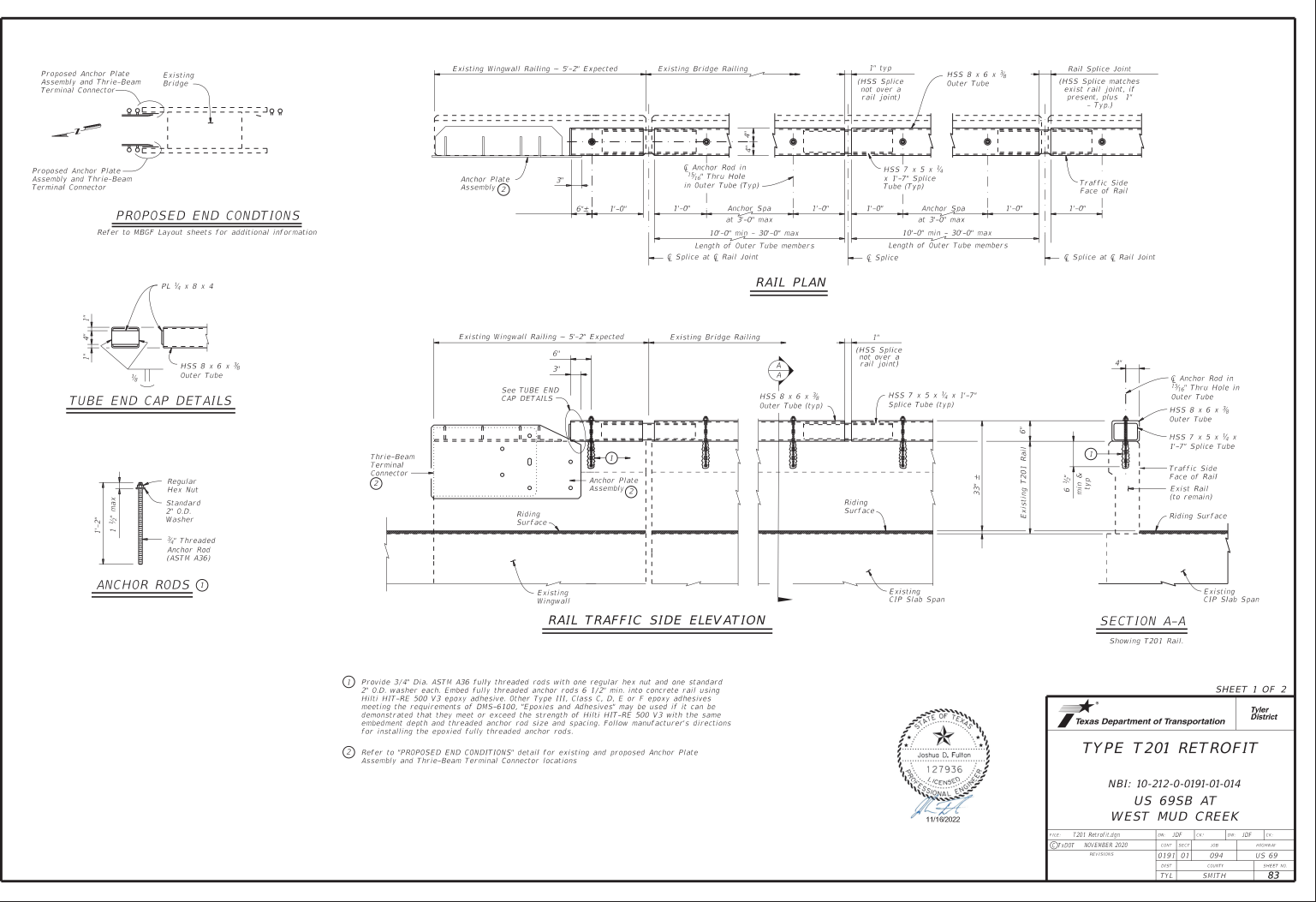
Provide Class 3 sealant in accordance with DMS-6310, "Joint Sealants and Fillers" for joints in asphalt overlay.

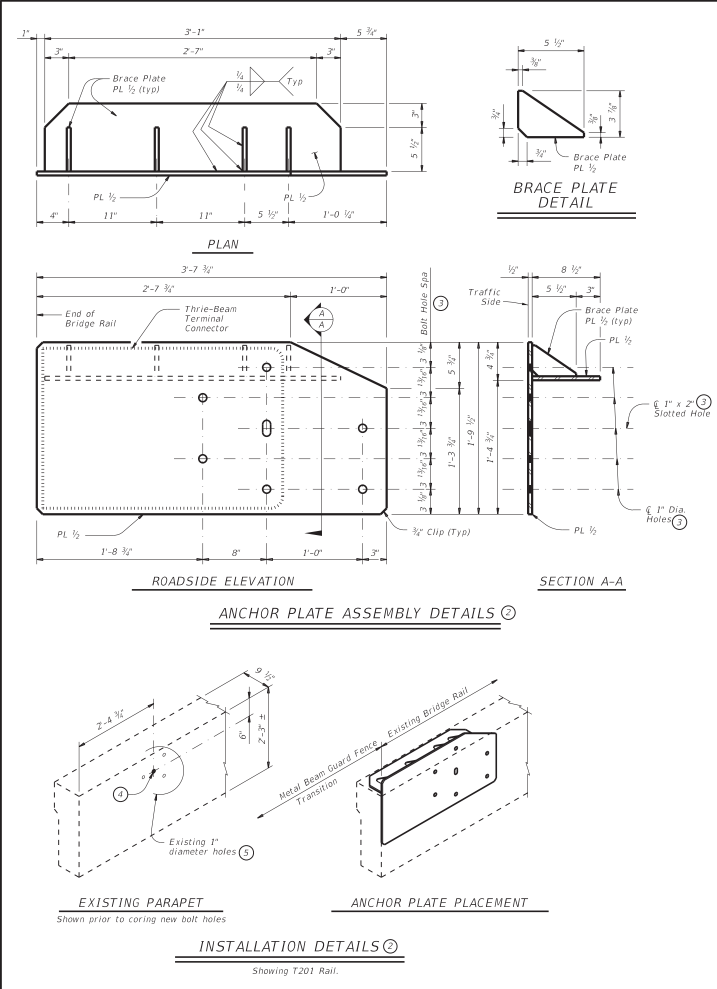
Extend sealant up into rail or curb 3 inches on low side or sides of deck. Prepare surfaces where sealant is to be placed in accordance with manufacturer's specifications.

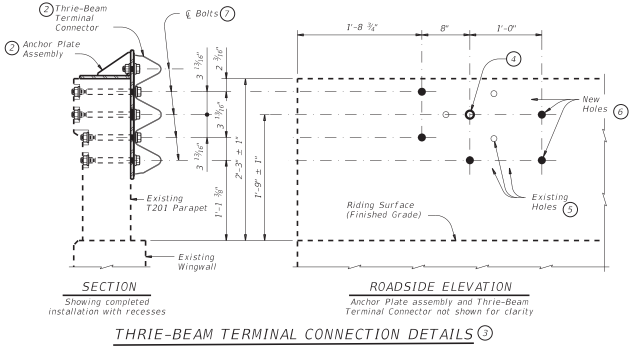


Bridge Division Texas Department of Transportation CLEANING AND SEALING EXISTING BRIDGE JOINTS (PAN GIRDER BRIDGES) (MOD)

FILE: cleansealjts pangirder.dgn	DN: TX	DOT	ск: ТхДОТ	DW:	TxD0T	ск: ТхДОТ
©TxDOT OCTOBER 2020	CONT	SECT	JOB		ніс	SHWAY
REVISIONS	0191	01	094		US	5 69
	DIST		COUNTY			SHEET NO.
	TYL		SMIT	Н		82







- Refer to "PROPOSED END CONDITIONS" detail for existing and (2)proposed Anchor Plate Assembly and Thrie-Beam Terminal Connector locations.
- \bigcirc Verify that locations of bolt holes match those in the Thrie-Beam Terminal Connector to be installed at each location, prior to fabrication of Anchor Plate Assembly and prior to coring bolt holes in the existing T201 parapet.
- (4)If the existing holes are aligned as expected, use the indicated existing 1" diameter hole in the installation of the Anchor Plate assembly and the Thrie-Beam Terminal Connector.
- (5) If the existing holes are not alligned as expected, fill holes that cannot be utilized in the installation and that are within 3" of a new bolt hole with epoxy grout prior to coring new holes.
- Drill new 1" diameter holes, each with a 2 $\frac{1}{2}$ " diameter x 1" deep recess through existing railing parapet. Note that recesses are only required when pedestrian sidewalks are adjacent to the back of rail, unless directed otherwise by the Engineer. Holes should be perpendicular to the roadside face of the parapet. 6 Drill holes and recesses with coring type equipment. Percussion drilling is not permitted. Patch spalls as directed by the Engineer in accordance with Item 429, "Concrete Structure Repair," at the Contractor's expense.
- 7 \sim $^{7\!\!\!/}\!\!\!\!\!\!\!\!\!\!\!^{\prime\prime}}$ diameter A325 Hex Head Anchor Bolts, each with 2 \sim 1 $^{3\!\!/}_{4'}$ 0.D washers. Place washer under each head and nut. Provide bolts of sufficient $\overline{\mathcal{O}}$ length to extend a minimum of $\frac{1}{2}$ " beyond nut. Cut excess bolt length. Paint cut surface with organic zinc-rich paint meeting the requirements of DMS-8103 "Galvanizing Repair Paints."



GENERAL NOTES

These details are for retrofitting existing rails only. They are not to be used for new construction. Attach Thrie-Beam to the existing parapet through the

Anchor Plate Assembly using the Thrie-Beam Terminal Connector Splice the Thrie-Beam Terminal Connector and the Thrie-Beam using the normal 12 connection bolts. Refer to Metal Beam Guard Fence Transition and Metal Beam Guard Fence detail sheets for additional information and details not shown.

Verify all dimensions in the field prior to commencing work. If future overlay is added, limit depth of new overlay such that the elevation of the existing riding surface is not exceeded. Shop drawings are not required for this installation.

Materials, fabrication, and installation of Anchor Plate Assembly and Thrie-Beam Terminal Connection are to be included in the bid price for Item 540, "Metal Beam Guard Fence Transition."

Materials, fabrication, and installation of HSS tube sections and end caps will be paid for under Item 451–6048, "RETROFIT RAIL (ADD HSS)".

Estimated weight of a single Anchor Plate Assembly, including bolts, nuts and washers, but not including Thrie-Beam Terminal Connection = 190 Lbs.

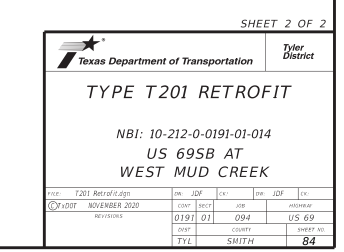
MATERIAL NOTES Provide ASTM A500 Gr B structural steel for HSS tube. Provide ASTM A36 structural steel for end caps and

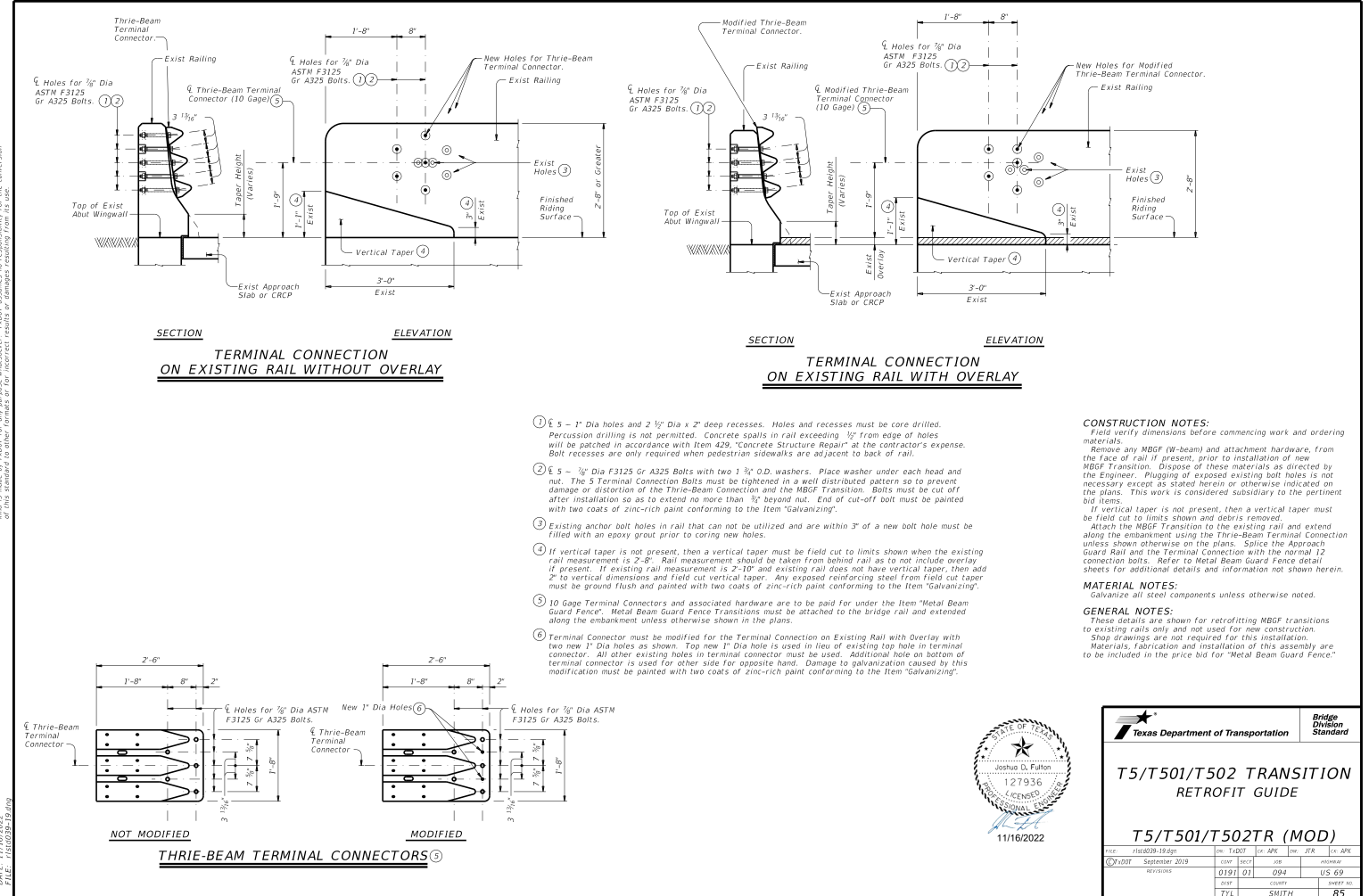
anchor bolts. Provide either ASTM A36 or ASTM A572 Gr 50 for Anchor Plate Assembly.

Fabricate structural steel components in accordance with Item 441, "Steel Structures," Components must be free from burrs, sharp edges and weld splatter. Grind exposed edges and corners to a $\frac{y_{16''}}{16''}$ flat or radius. Galvanize all steel components in accordance with Item

445, "Galvanizing."

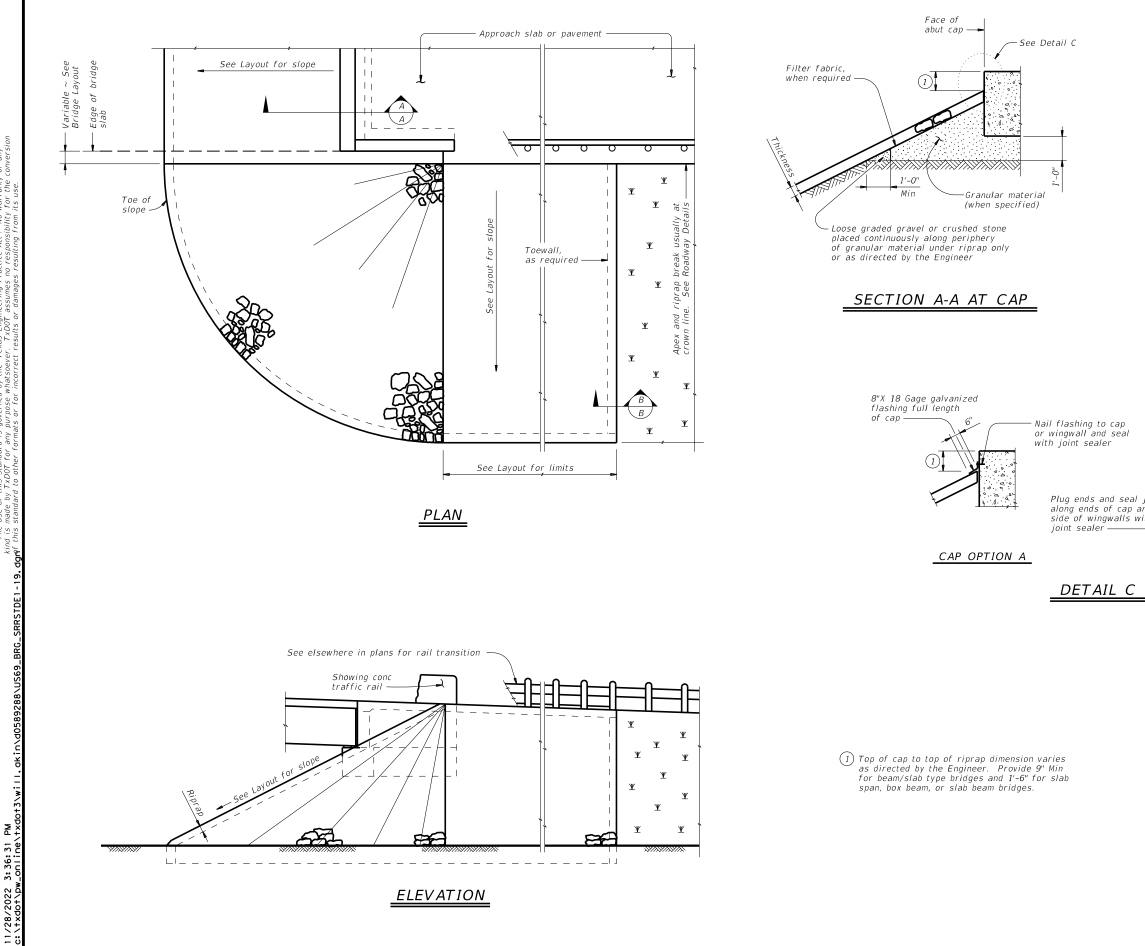
Provide Class 2 fit tolerances for anchor bolts, rods and nuts. Tap nuts after galvanizing. Install nuts to snug tight. Burr threads after installation to prevent back turn of the nut.





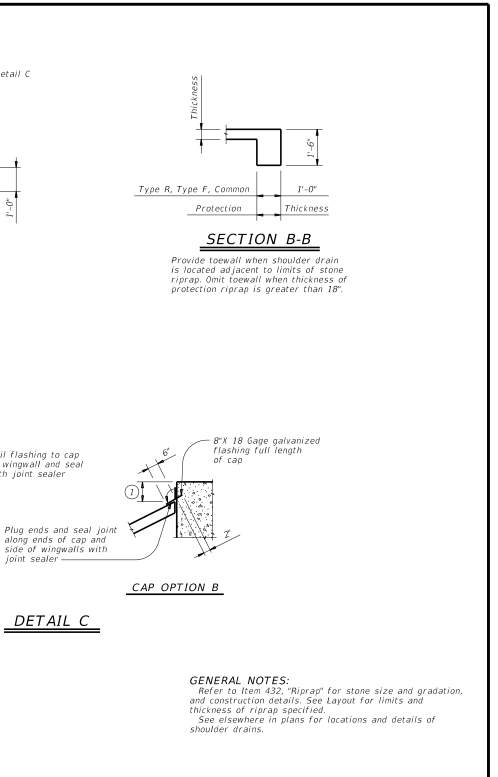
IMER: use of this standaro made by TxDOT for i he i

DAT

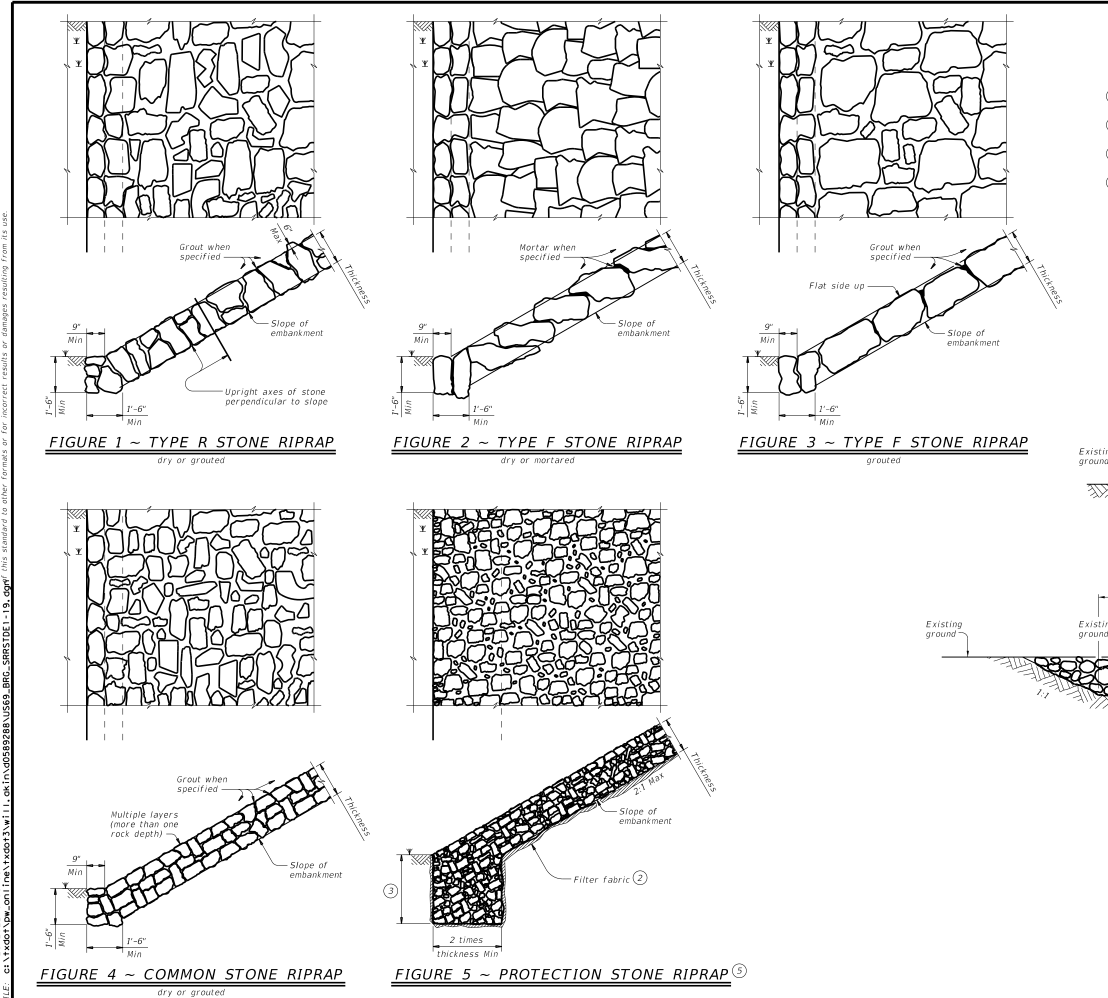


No warranty of any lity for the conversion Engi by i hat Se l gov pur DISCLAIMER: The use of this standard is kind is made by TxDDT for any

DATE:

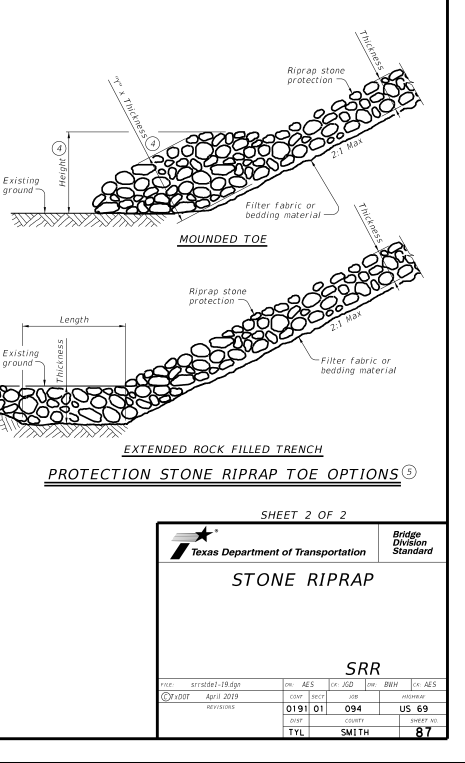


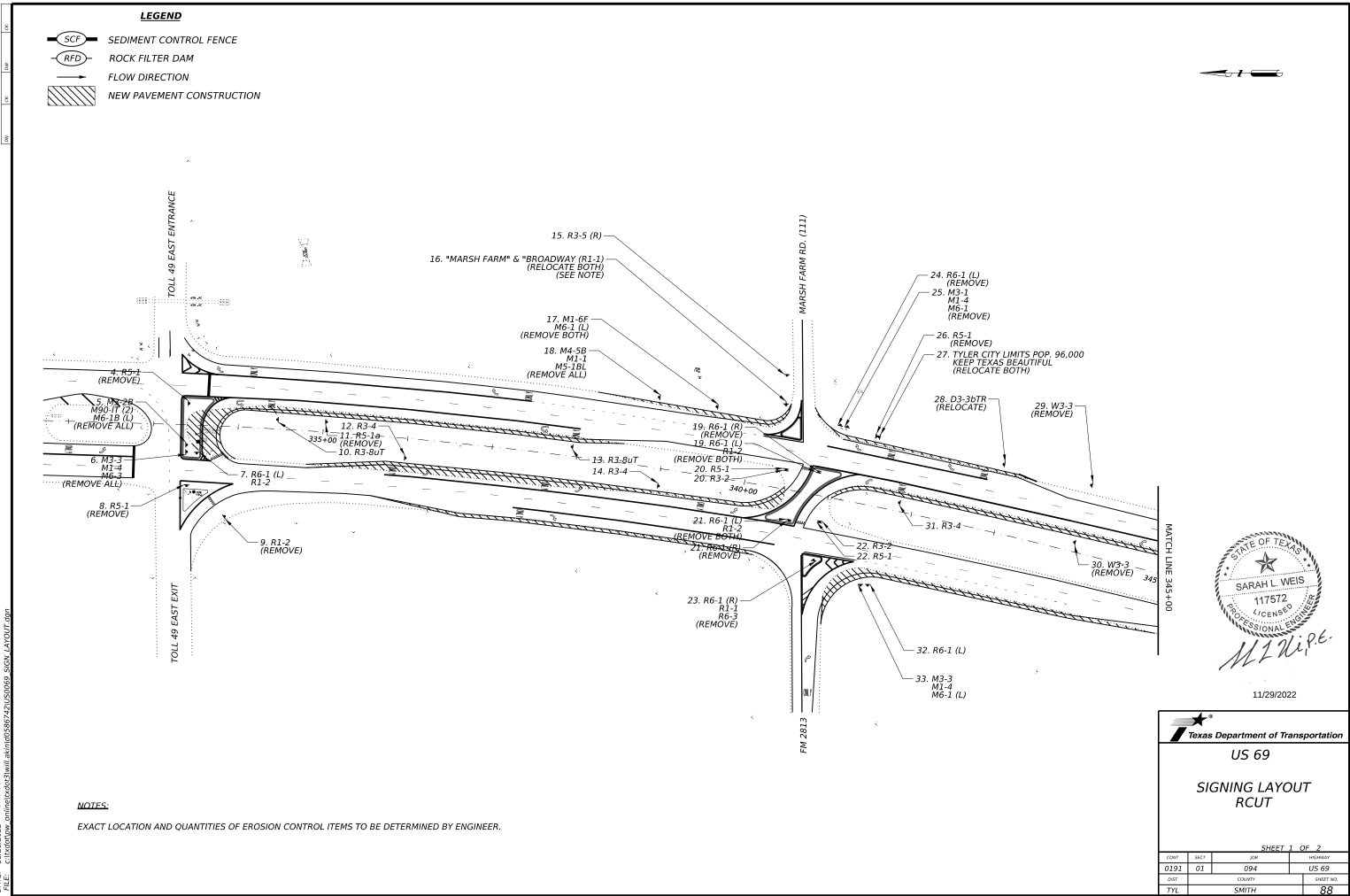
SHE	ET i	1 01	- 2			
Texas Department	of Tra	nsp	ortation	,		dge ision ndard
STON	'E	RI	PRA	Ρ		
			SF	R)	
FILE: srrstde1-19.dgn	DN: AE	S	ск: JGD	DW:	BWH	ск: AES
©TxDOT April 2019	CONT	SECT	JOB		H	IGHWAY
REVISIONS	0191	01	094		U	S 69
	DIST		COUNTY			SHEET NO.
	TYL		SMIT	Н		86



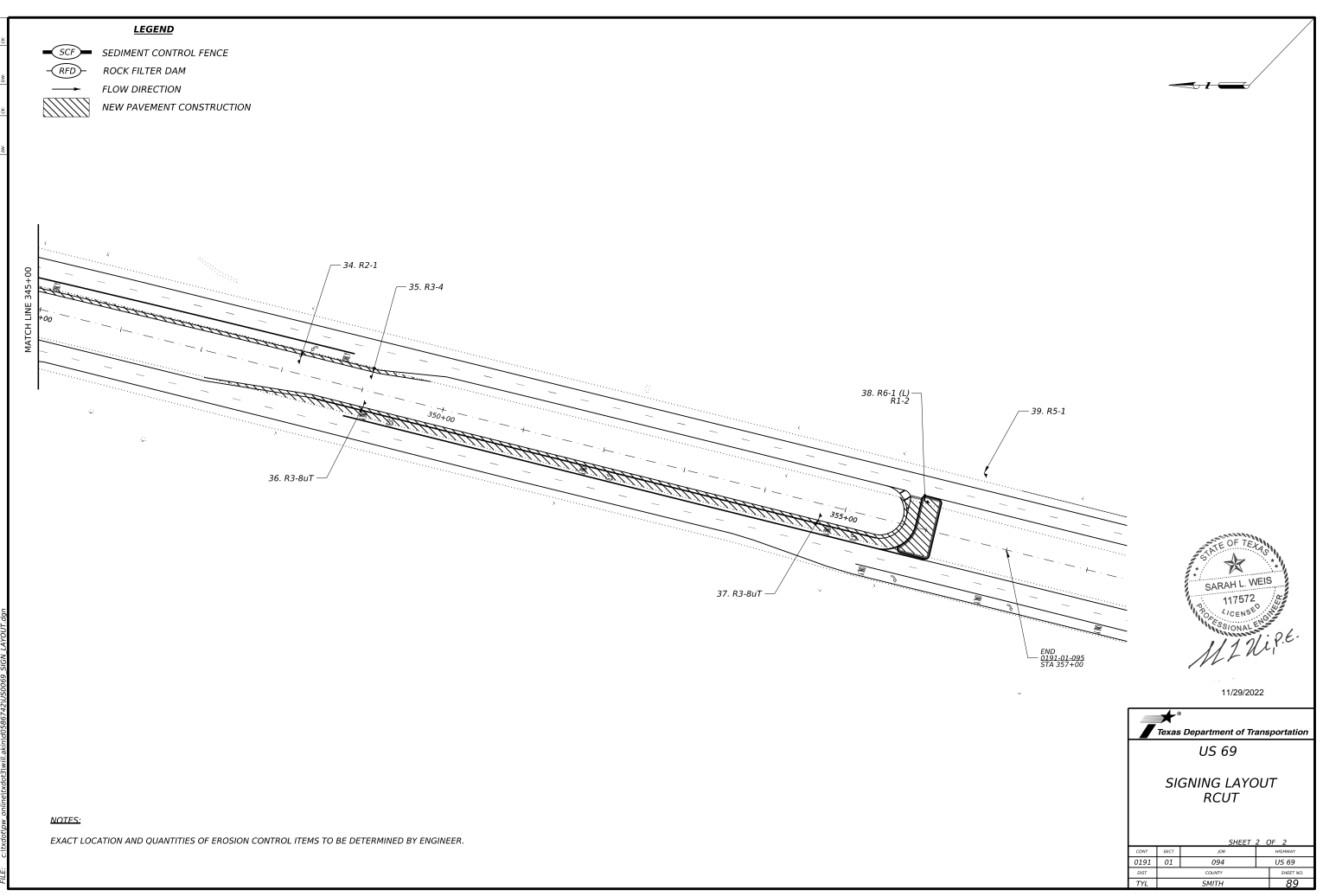
5 3:36:35 | w_online\-11/28/2022

- Provide bedding material instead of filter fabric if shown elsewhere in plans. See Layout for thickness of bedding material.
- (3) Minimum toe depth is the larger of the maximum scour depth or 2 times the riprap thickness.
- 4 "Y" and Height need to be defined. See layout or detail sheet for values if this option is used.
- (5) List Stone Protection as size (XX inch) and thickness (YY inch) on the layout. Example: Riprap (Stone Protection) XX inch, Thickness = YY inch.

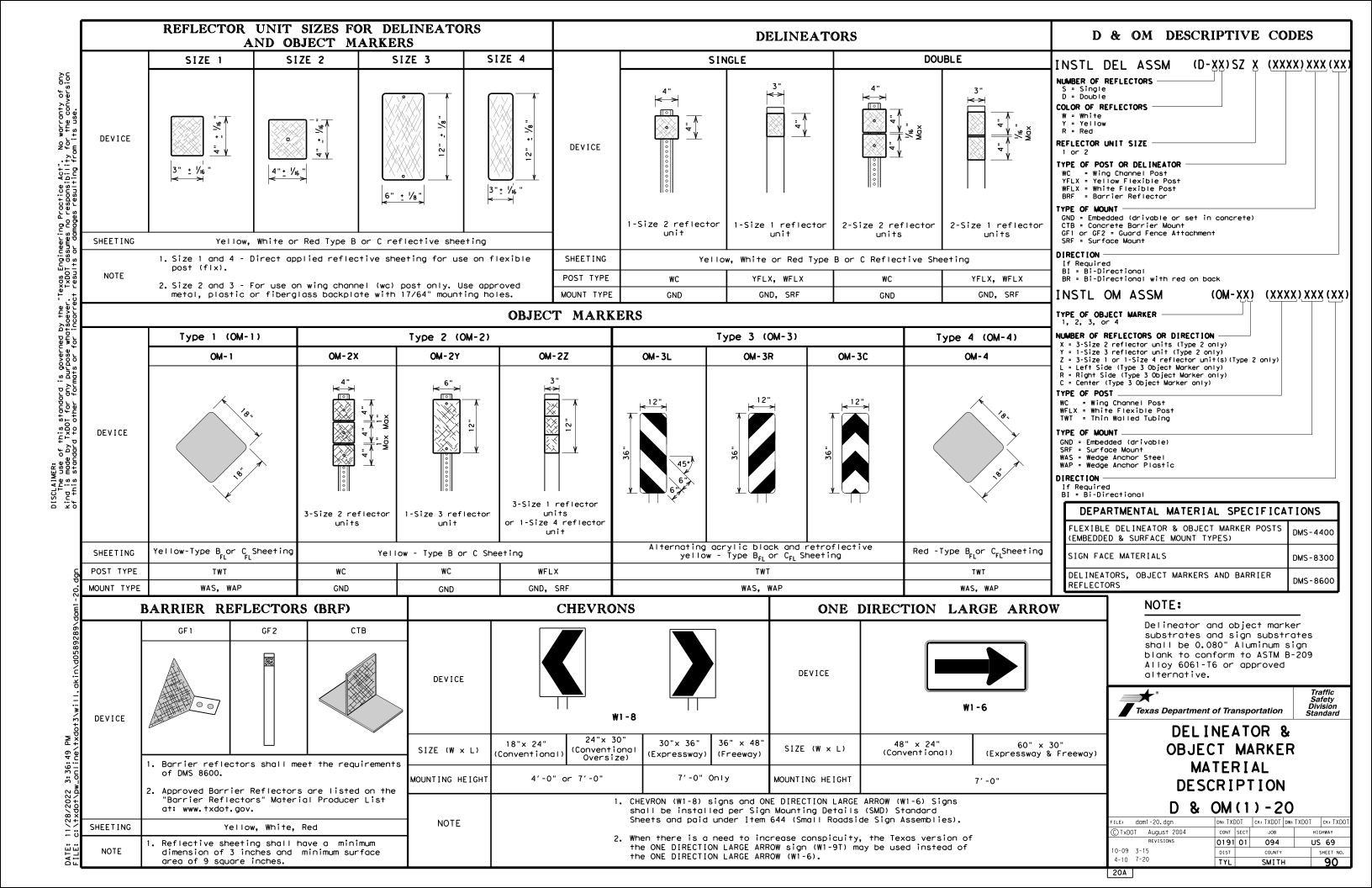


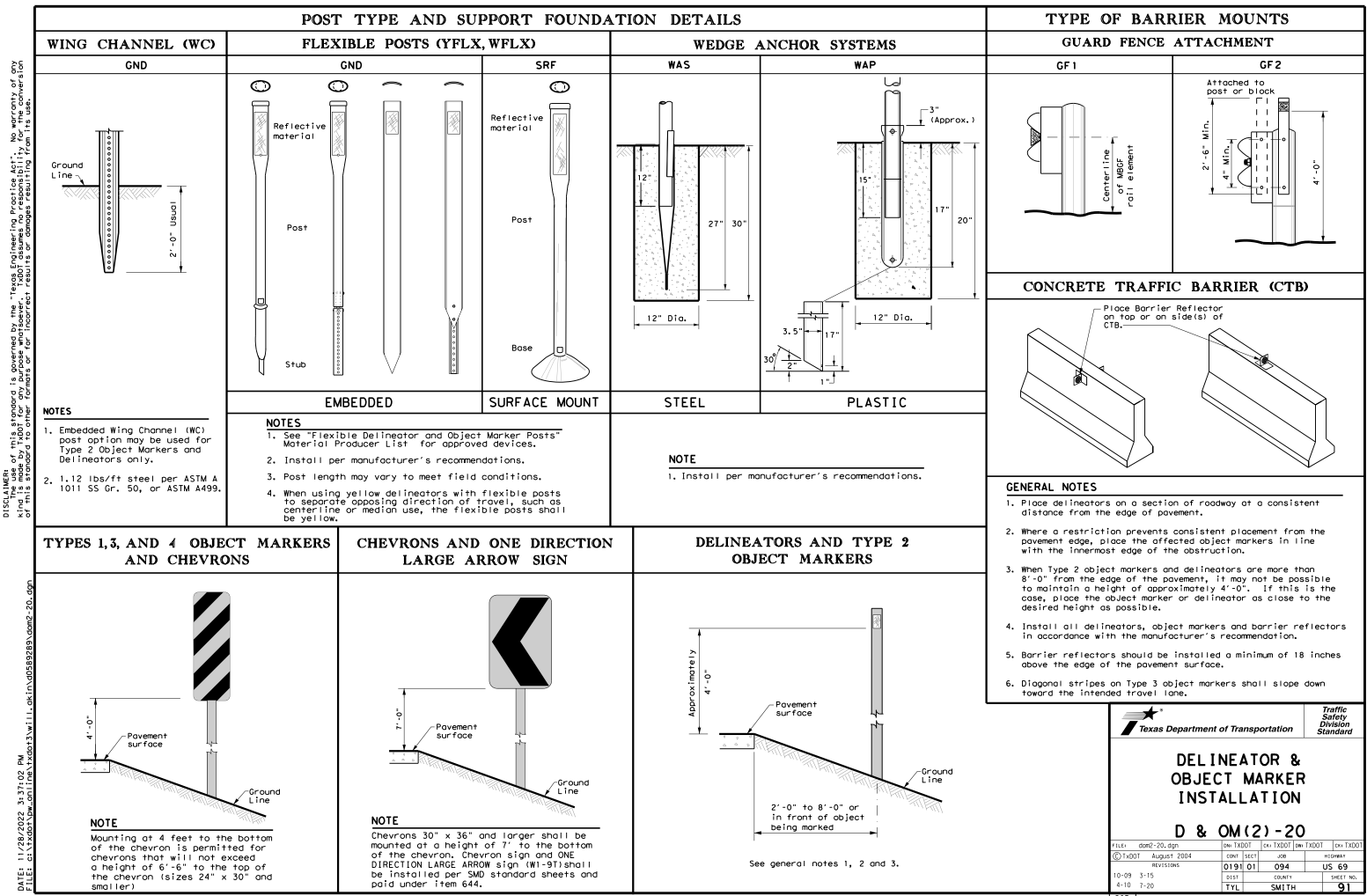


M 3:19:35 922 LAC



Md 3:19:391 /2022 11/28 DATE:





No warranty of any for the conversion Texas Engineering Practice Act". TxDOT assumes no responsibility this standard TxDOT for any

MINIMUM WARNING DEVICES AT CURVES WITH ADVISORY SPEEDS

	WITH ADVISORY SPEEDS
Amount by which Advisory Speed	Curve Advisory Speed
is less than Posted Speed	Turn Curve (30 MPH or less) (35 MPH or more)
5 MPH & 10 MPH	RPMs RPMs RPMs
15 MPH & 20 MPH	 RPMs and One Direction Large Arrow sign RPMs and Chevrons; or RPMs and One Direction Larg 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 prevent the installation of chevrons RPMs and Chevrons
SUGGES	TED SPACING FOR DELINEATORS ON HORIZONTAL CURVES
	LARGE ARROW SIGN Curve Spacing Straight away Spacing Curve Space Curve Space
	ON HORIZONTAL CURVES
	Point of vature Point of tangent B B B B B B B B B B B B B B B B B B B

DF	LINEA	TOR 4	AND CHEV	RON	
	DINDA	SPAC			
WHEN	N DEGREE	OF CURVI	E OR RADIUS I	S KNOWN	Frwy./E
			FEET		
Degree	Radius	Spacing	Spacing	Chevron	Frwy./E
of Curve	of	in	in	Spacing in	
cui ve	Curve	Curve	Straightaway	Curve	Frwy/Ex
		Α	2A	В	11
1	5730	225	450		1
2	2865	160	320	—	Acceler Lane
3	1910	1 3 0	260	200	
4	1433	110	220	160	Truck E
5	1146	100	200	160	-
6	955	90	180	160	Bridge I
7 8	819 716	85 75	170	160	concrete
8 9	637	75	150	120	Beam Guo
10	573	70	140	120	1
11	573	65	130	120	Concrete
12	478	60	120	120	or Stee
13	441	60	120	120	1
14	409	55	110	80	Cable Bo
15	382	55	110	80	11
16	358	55	110	80	1
19	302	50	100	80	Guard R
23	249	40	80	80	Head
29	198				41
		35	1 70	40	
38 57 urve d	151 101 lelineato should	include	70 60 40 3 delineator:	S	Bridges Rail
38 57 urve d pacing paced sed du	151 101 should at 2A. 1 ring des	30 20 or approcinclude This space	60 40 ach and depart 3 delineators ing should be paration or wh	40 40 ture s	Rail
38 57 urve d pacing paced sed du	151 101 should at 2A. 1 ring des	30 20 include his space	60 40 ach and depart 3 delineators ing should be paration or wh	40 40 ture s	Rail Reduced Bridge I
38 57 urve d pacing paced sed du	151 101 should at 2A. 1 ring des	30 20 include his space	60 40 ach and depart 3 delineators ing should be paration or wh	40 40 ture s	Rail Reduced Bridge f
38 57 urve d pacing paced sed du he deg	151 101 should at 2A. 1 ring des ree of c	30 20 include inis spac sign prep curve is	60 40 ach and depar 3 delineator ing should be paration or wh known.	40 40 ture s e nen	Bridges Rail Reduced Bridge F Culverts Crossove
38 57 urve d pacing paced sed du he deg	151 101 should at 2A. 1 ring des ree of c	30 20 include his spac ign prep curve is	60 40 3 delineators ing should be agration or wi known.	40 40 ture s e nen	Rail Reduced Bridge f Culverts Crossove Pavemen (lane me
38 57 urve d pacing paced sed du he deg	151 101 should at 2A. 1 ring des ree of c	30 20 include his spac ign prep curve is	60 40 ach and depar 3 delineator ing should be paration or wh known.	40 40 ture s e nen	Rail Reduced Bridge f Culverts Crossove Pavemen
38 57 urve d pacing paced sed du he deg	151 101 elineato should at 2A. 1 ring des ree of c	30 20 or approc include this space sign prep curve is TOR SPA	60 40 3 delineators ing should be agration or wi known.	40 40 ture s e nen	Rail Reduced Bridge f Culverts Crossove Pavemen (lane me
38 57 urve d pacing paced sed du he deg DI	151 101 elineato at 2A. 1 ring des ree of c	30 20 or approc include this spaces sign prep curve is TOR SPA	60 40 ich and depart 3 delineators ing should be paration or with known.	40 40 ture s e nen	Rail Reduced Bridge f Culverts Crossove Pavemen (lane me
38 57 urve d pacing paced sed du he deg DI WHEN [151 101 Ielineato at 2A. 1 Iring des ree of c DEGREE 0 Ory Spa	30 20 or approc include this spaces sign prep curve is TOR SPA curve constants	60 40 ach and depart 3 delineator ing should be baration or with known. AND CHEV CING DR RADIUS IS Spacing	40 40 ture s e hen	Rail Reduced Bridge f Culverts Crossove Pavemen (lane me
38 57 urve d pacing paced sed du he deg DI	151 101 Ishould at 2A. 1 Iring des ree of c DEGREE 0 Ory Spa	30 20 or approc include his space sign prep curve is TOR SPACE CURVE (cing	60 40 ich and depart 3 delineators ing should be paration or with known.	40 40 ture s e nen NOT KNOWN Chevron Spacing in	Rail Reduced Bridge I Culvert: Crossove Pavemen (lane me
38 57 urve d pacing sed du he deg DI WHEN [Advis Spee	151 101 Ishould at 2A. 1 Iring des ree of c DEGREE OF ory Spa ed i Cu	30 20 or approc include his space sign prep curve is surve is TOR SPA cong n rve Str	60 40 ich and depart ing should be varation or wi known.	40 40 ture s e nen NOT KNOWN Chevron Spacing in Curve	Rail Reduced Bridge I Culvert: Crossove Pavemen (lane me
38 57 urve d pacing sed du he deg DI WHEN [Advis Spee (MPH	151 101 Ishould at 2A. 1 Iring des Iree of c DEGREE OF ory Spa ed i H) Cu	30 20 or approc include his space sign prep curve is surve is TOR SPA cong n rve Str	60 40 ich and depart ing should be varation or with known. AND CHEV CING DR RADIUS IS Spacing in raightaway 2×A	40 40 ture s e nen NOT KNOWN Chevron Spacing in Curve B	Rail Reduced Bridge I Culvert: Crossove Pavemen (lane me
38 57 urve d pacing sed du he deg DI WHEN [Advis Spee (MPH	151 101 Ishould of 2A. 1 Iring des Iree of contraction DEGREE OF Ory Spanet H) Cu	30 20 or approc include his space sign prep curve is Space F CURVE (cing n rve Str	60 40 ich and depart ing should be varation or with known. AND CHEV CING DR RADIUS IS Spacing in raightaway 2×A 260	40 40 ture s enen NOT KNOWN Chevron Spacing in Curve B 200	Rail Reduced Bridge Culvert Crossov Pavemen (lane m
38 57 urve d pacing sed du he deg DI WHEN [Advis Spee (MPH 65 60	151 101 should at 2A. 1 ring des ree of c DEGREE OF ory Spa ed i H) Cu	30 20 or approci include his space sign prep curve is TOR SPACE cong n rve Str 0 0	60 40 ich and depart ing should be varation or with known. AND CHEV CING DR RADIUS IS Spacing in raightaway 2×A 260 220	40 40 ture s e nen NOT KNOWN Chevron Spacing in Curve B 200 160	Rail Reduced Bridge Culvert Crossov Pavemen (lane m
38 57 urve d pacing sed du he deg DI WHEN [Advis Spee (MPH 65 60 55	151 101 Ishould of 2A. 1 ring des ree of c DEGREE 0 ory Spa ed i 10 Cu A b 13 0 11	30 20 or approc include his space sign prep curve is Space F CURVE (cing n rve Str 0 0 0	60 40 ich and depart ing should be varation or with known. AND CHEV CING DR RADIUS IS Spacing in raightaway 2×A 260 220 200	40 40 ture s enen NOT KNOWN Chevron Spacing in Curve B 200 160 160	Rail Reduced Bridge Culvert Crossov Pavemen (lane m
38 57 urve d pacing sed du he deg WHEN [Advis Spee (MPH 65 60 55 50	151 101 Ishould of 2A. 1 ring des ree of c DEGREE 0 ory Spa ed i 10 Cu A b 13 0 11 5 10 8	30 20 or approc include his space sign prep curve is TOR SPAC F CURVE (cing n rve Str 0 0 0 5	60 40 a delineators ing should be varation or with known. AND CHEV CING DR RADIUS IS Spacing in raightaway 2×A 260 220 200 170	40 40 ture s entern NOT KNOWN Chevron Spacing in Curve B 200 160 160 160	Rail Reduced Bridge Culvert Crossov Pavemen (lane m
38 57 urve d pacing sed du he deg WHEN [Advis Spee (MPH 65 60 55 50 45	151 101 should of 2A. 1 ring des ree of c DEGREE 0 ory Spa ed i 10 Cu A b 13 0 11 5 10 8 7	30 20 or approci include his space sign prep curve is TOR SPAC F CURVE (cing n rve Str 0 0 0 5 5	60 40 a delineators ing should be varation or with known. AND CHEV CING DR RADIUS IS Spacing in raightaway 2×A 260 220 200 170 150	40 40 ture s entern NOT KNOWN Chevron Spacing in Curve B 200 160 160 160 160 120	Rail Reduced Bridge Culvert Crossov Pavemen (lane m
38 57 urve d pacing paced sed du he deg MHEN [Advis Spee (MPH 65 60 55 60 55 60 45 40	151 101 lelineator should at 2A. 1 ring des rree of c ory Spa ed 11 Cu A 13 11 10 11 10 11 11 12 13 11 10 11 10 11 12 13 13 13 11 10 11 10 11 12 13 14 15 16 17	30 20 or approc include his space sign prep curve is TOR SPAC F CURVE (cing n rve Str 0 0 0 5 5 5 0	60 40 a delineators ing should b varation or wi known. AND CHEV CING DR RADIUS IS Spacing in aightaway 2×A 260 220 200 170 150 140	40 40 ture s entern NOT KNOWN Chevron Spacing in Curve B 200 160 160 160 120 120	Rail Reduced Bridge Culvert Crossov Pavemen (lane m
38 57 urve d pacing paced sed du he deg DI Advis Spee (MPH 65 60 55 7 55 7	151 101 lelineator should at 2A. 1 ring des rree of c ory Spa ed 11 Cu A 13 11 10 11 10 11 11 12 13 11 10 13 11 10 11 10 11 12 13 13 14) 15 16 17 18 19 10 11 12 13 14 15 16 17 18 19 10 10 11 13 14	30 20 or approc include his spaces ign prep curve is TOR SPAC cing n rve Str 0 0 5 5 0 0	60 40 3 delineators ing should be aration or with known.	40 40 40 ture s entern NOT KNOWN Chevron Spacing in Curve B 200 160 160 160 160 120 120 120	Rail Reduced Bridge Culvert Crossov Pavemen (lane m
38 57 urve d pacing paced sed du he deg WHEN D Advis Spee (MPH 65 60 55 60 55 60 55 60 55 60 55 60 55 50 40 35 30	151 101 lelineator should at 2A. 1 ring des rree of corg DEGREE 0 ory Space ed i 101 ed i 0 10 0	30 20 or approc include his spaces ign prep curve is TOR SPAC cing n rve Str 0 0 5 5 0 0 5	60 40 ich and depart 3 delineator: ing should be baration or with known. AND CHEV CING DR RADIUS IS Spacing in aightaway 2xA 260 220 200 170 150 140 120 110	40 40 40 ture s e nen NOT KNOWN Chevron Spacing in Curve B 200 160 160 160 160 120 120 120 80	Rail Reduced Bridge Culvert Crossov Pavemen (lane m
38 57 urve d pacing paced sed du he deg WHEN D Advis Spee (MPH 65 60 55 60 55 60 55 60 55 60 25 60 25 60 25 60 25 60 60 55 60 60 55 60 60 55 60 60 55 60 60 55 60 60 55 60 60 55 60 60 55 60 60 55 60 60 55 60 60 60 60 60 60 60 60 60 60 60 60 60	151 101 lelineator should at 2A. 1 ring desire rree of correst DEGREE 0 orry Space ed 11 Cu A 11 10 11 10 11 11 11 11 11 10 13 11 10 11 10 11 12 13 13 14) 15 16 17 18 19 10 11 12 13 14) 15 16 17 18 19 10 10 10 11 10 <	30 20 or approc include his spaces ign prep curve is TOR SPAC cing n rve Str 0 0 5 5 0 0 5 0 0	60 40 3 delineator: ing should be baration or wilknown. AND CHEV CING DR RADIUS IS Spacing in aightaway 2xA 260 220 170 150 140 120 110 100	40 40 40 ture s e nen NOT KNOWN Chevron Spacing in Curve B 200 160 160 160 160 120 120 120 80 80 80	Rail Reduced Bridge Culvert Crossov Pavemen (lane m
38 57 urve d pacing paced sed du he deg WHEN D Advis Spee (MPH 65 60 55 60 55 60 55 60 55 60 55 60 55 50 45 30	151 101 lelineator should at 2A. 1 ring desire rree of correst DEGREE OF ory Space ed i 130 110 0	30 20 or approc include his spaces ign prep curve is TOR SPAC cing n rve Str 0 0 5 5 0 0 5	60 40 ich and depart 3 delineator: ing should be baration or with known. AND CHEV CING DR RADIUS IS Spacing in aightaway 2xA 260 220 200 170 150 140 120 110	40 40 40 ture s e nen NOT KNOWN Chevron Spacing in Curve B 200 160 160 160 160 120 120 120 80	Rail Reduced Bridge Culvert Crossov Pavemen (lane m

Ιf delineator spacing may be determined based on the Advisory Speed of the curve. Use the delineator curve spacing for each Advisory Speed (MPH).

DELINEATOR AN	ND OBJECT MARKER APPLI	CATION AND SPACING
CONDITION	REQUIRED TREATMENT	MINIMUM SPACING
Frwy./Exp. Tangent	RPMs	See PM-series and FPM-series standard sheets
Frwy./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 Lane	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 Freeways/Expressway	Single delineators adjacent to affected lane for full length of transition	100 feet
NOTES		

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

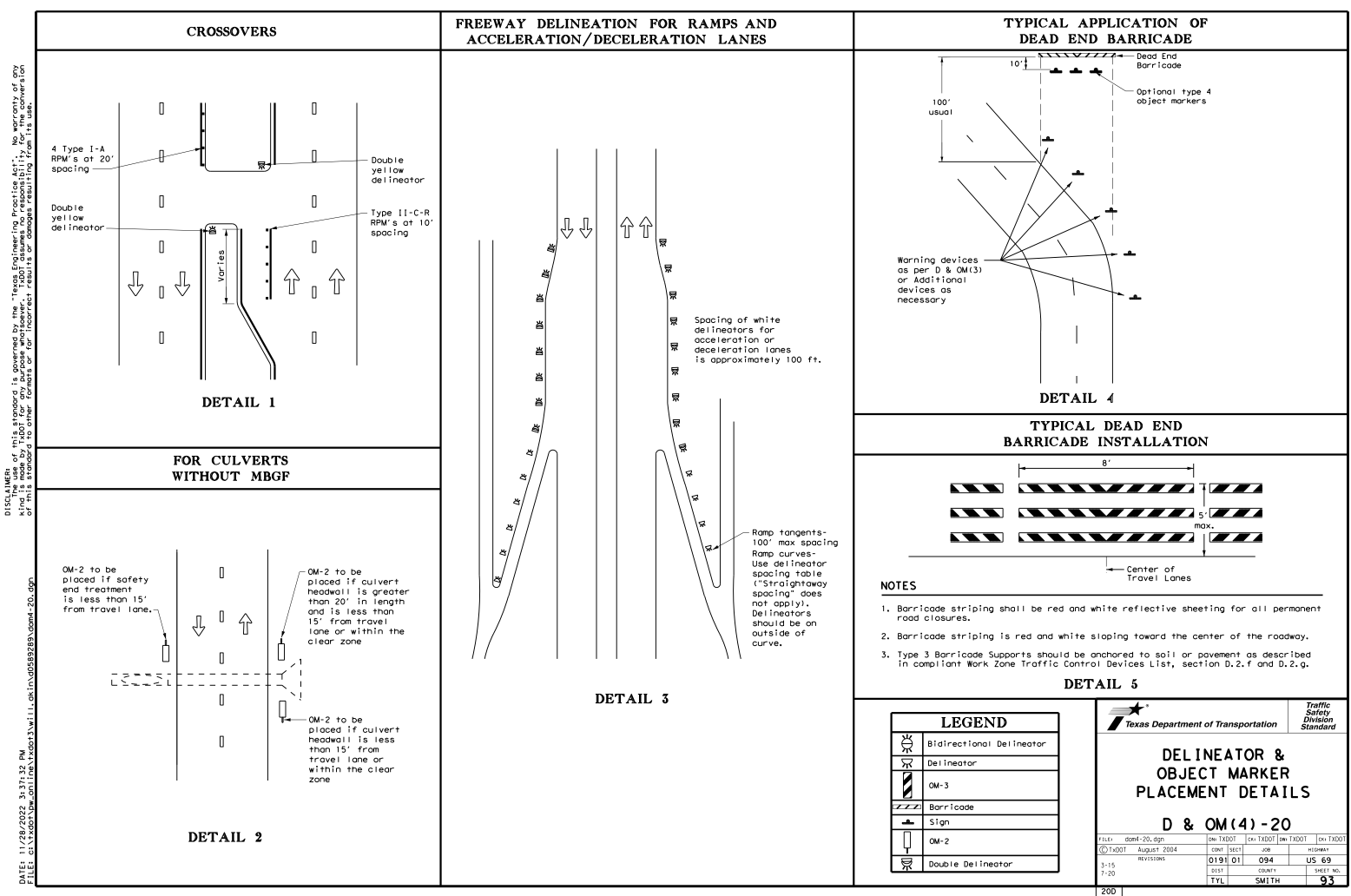
	LEGEND
Ж	Bi-directio Delineator
\mathbf{X}	Delineator
_	Sign

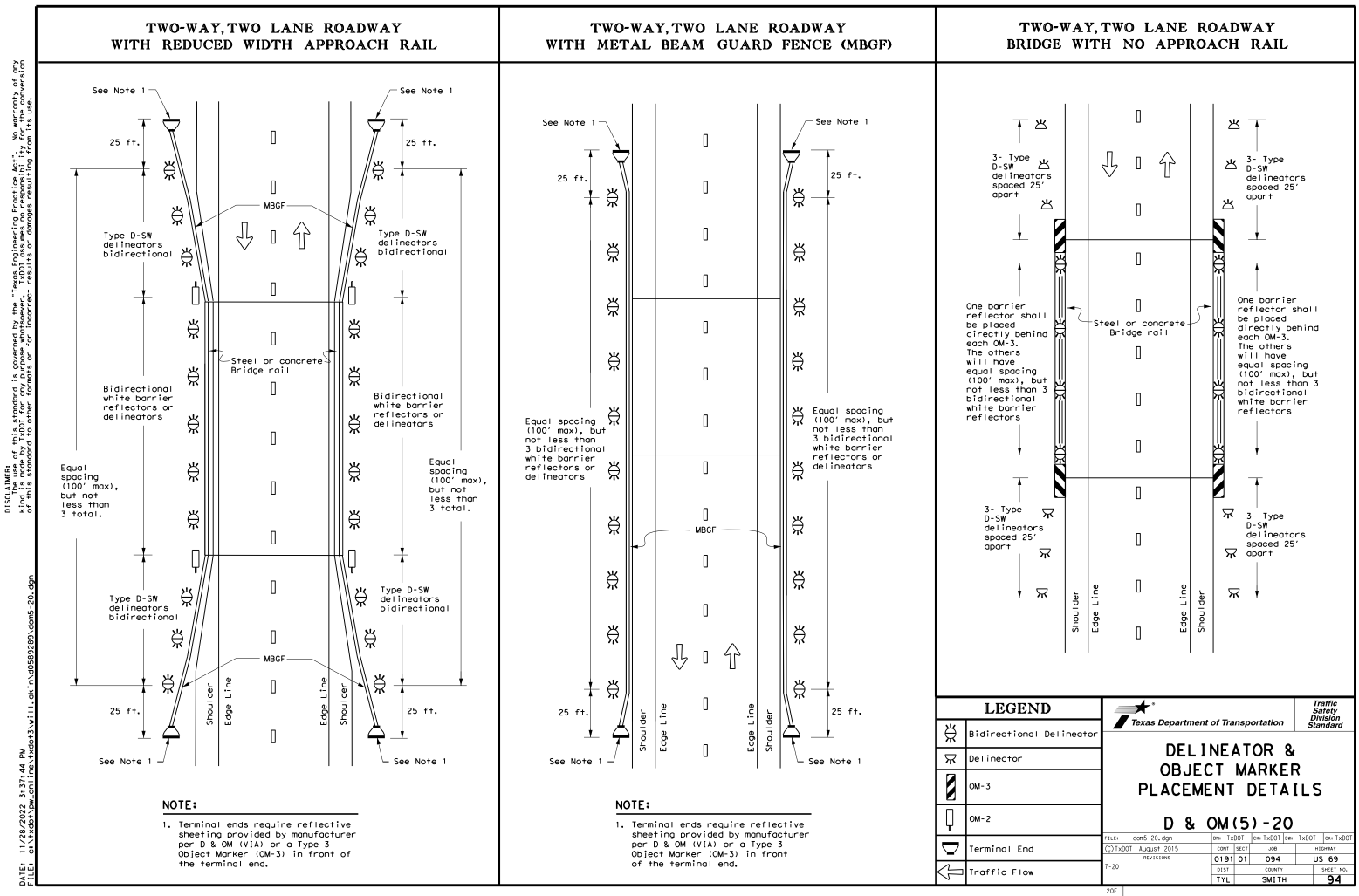
Б. ę Ŷ Act. Ł ę ğ ŝ DISCLAIMER: The use of this standard kind is made by TxDOT for any

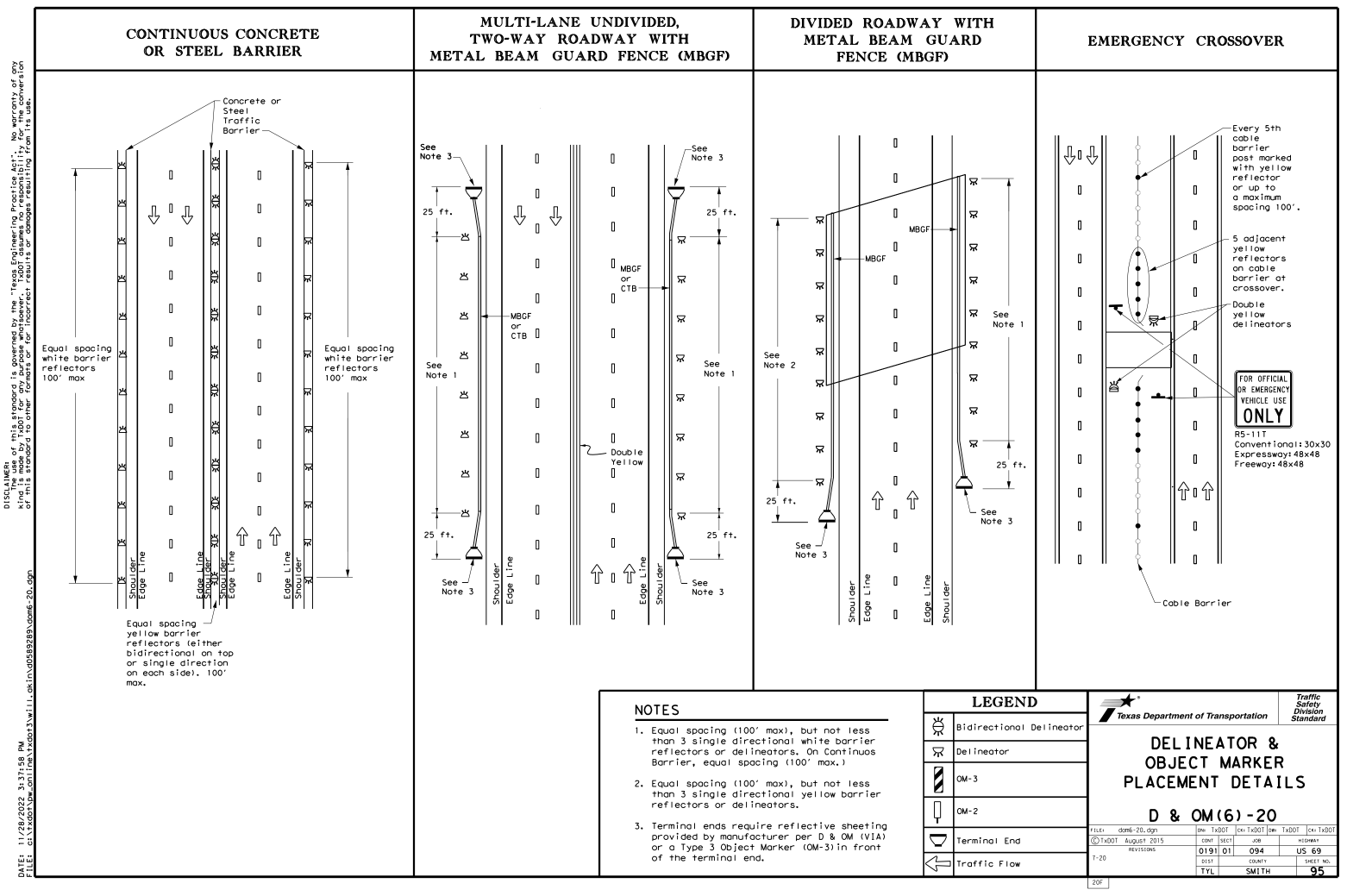
1. Unless indicated otherwise, the delineator or barrier reflector color shall conform to the color of the pavement edge line on the side of the road where the delineators

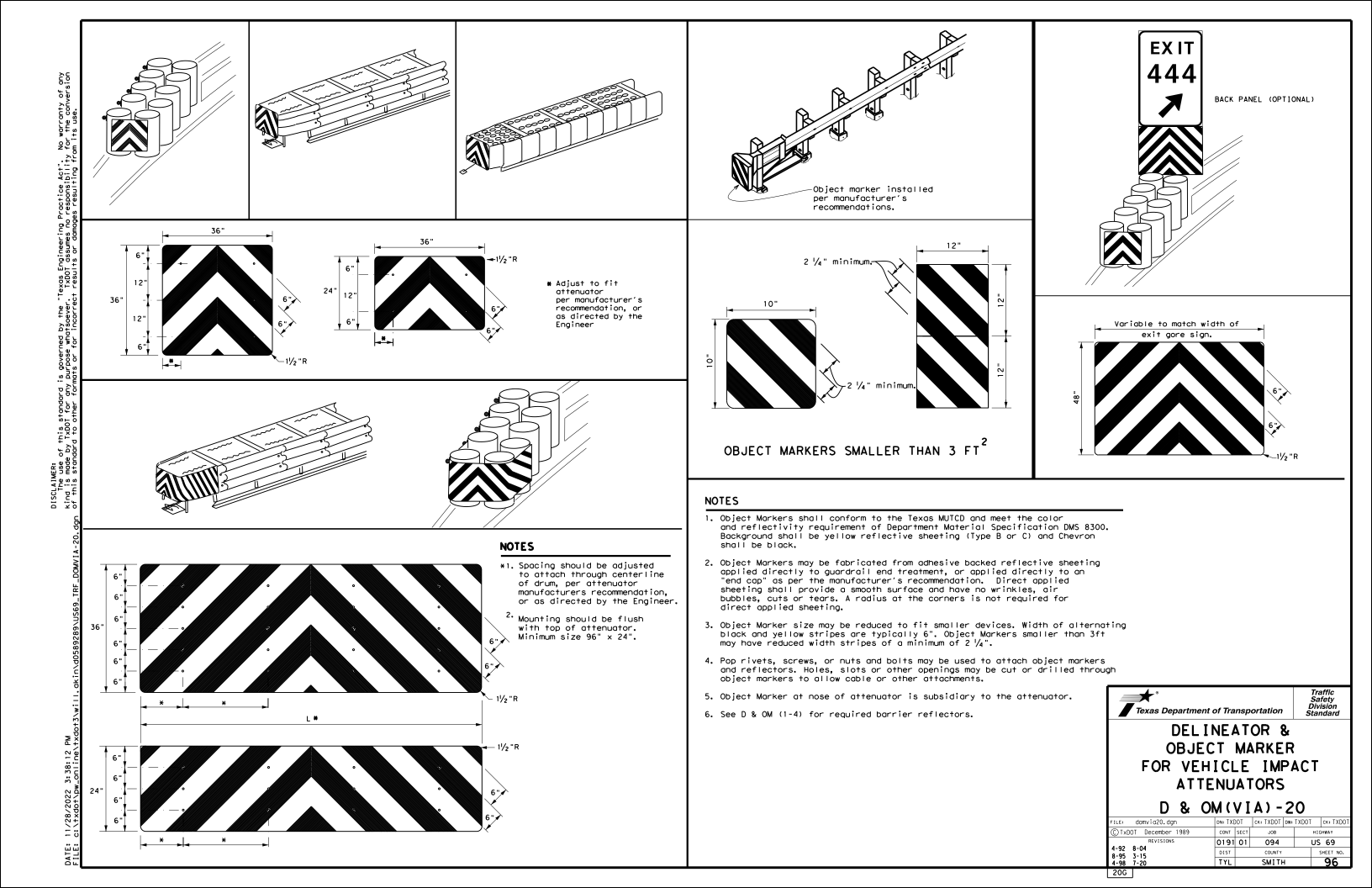
2. Barrier reflectors may be used to replace required delineators.

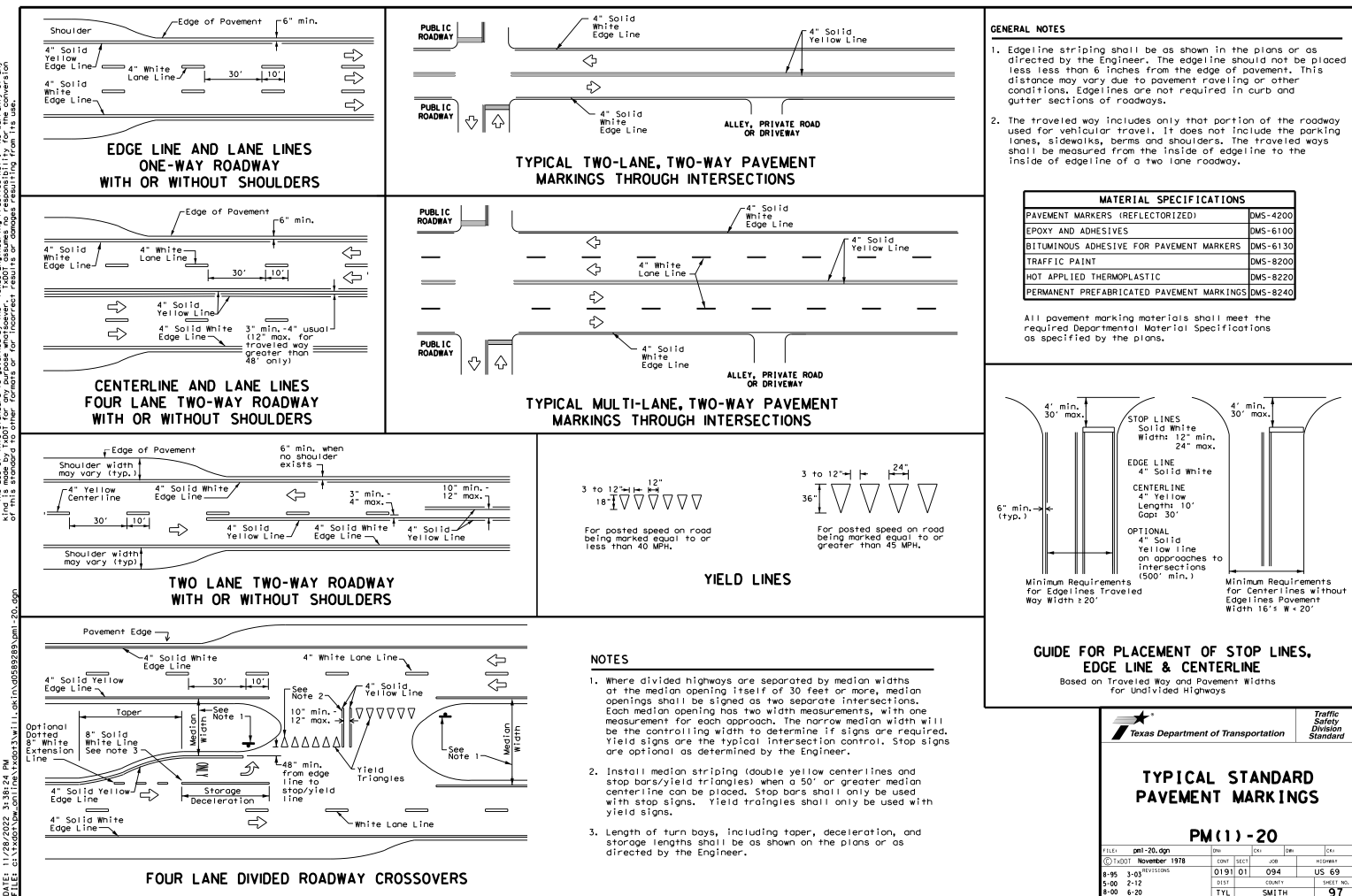
	Texas Departme	ent of Transp	ortation	Traffic Safety Division Standard
	DEL	INEAT	OR &	
onal		ECT MA AFNT D		
		OM (3		
	FILE: dom3-20.dgn	DN: TXDOT	CK: TXDOT DW	I: TXDOT CK: TXDOT
	CTxDOT August 2004	CONT SECT	JOB	HIGHWAY
	REVISIONS	0191 01	094	US 69
	3-15 8-15	DIST	COUNTY	SHEET NO.
	8-15 7-20	TYL	SMITH	92
	200			











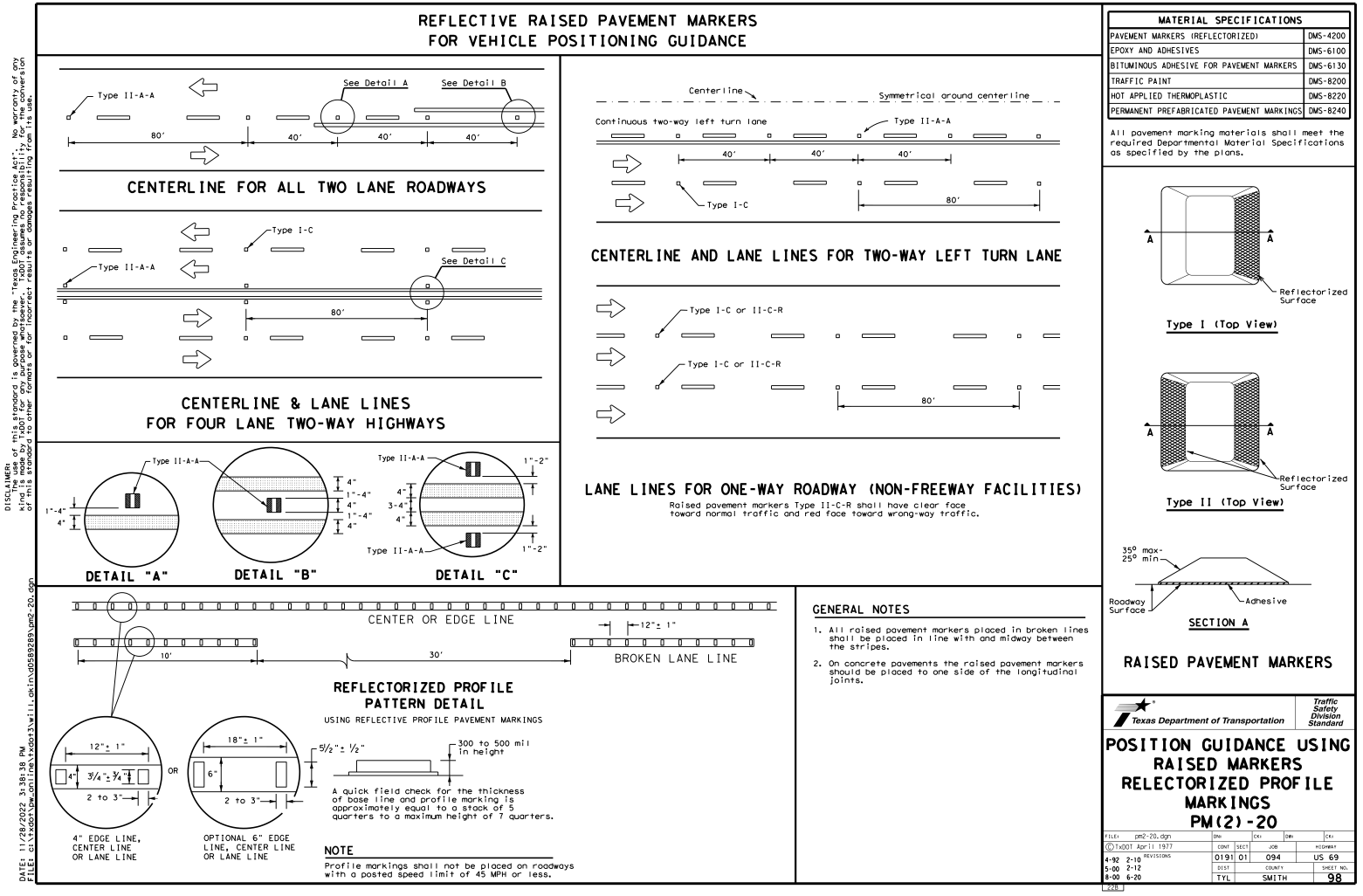
No warranty of any for the conversion Practice Act". No responsibility is governed by the "Texas Engineering purpose whatsoever, TxDOT assumes no mats or for incorrect results or domon SCLAIMER: The use of this standard ind is made by TxDD for any this standard to other for

> R 24 3: 38: 11/28/2022

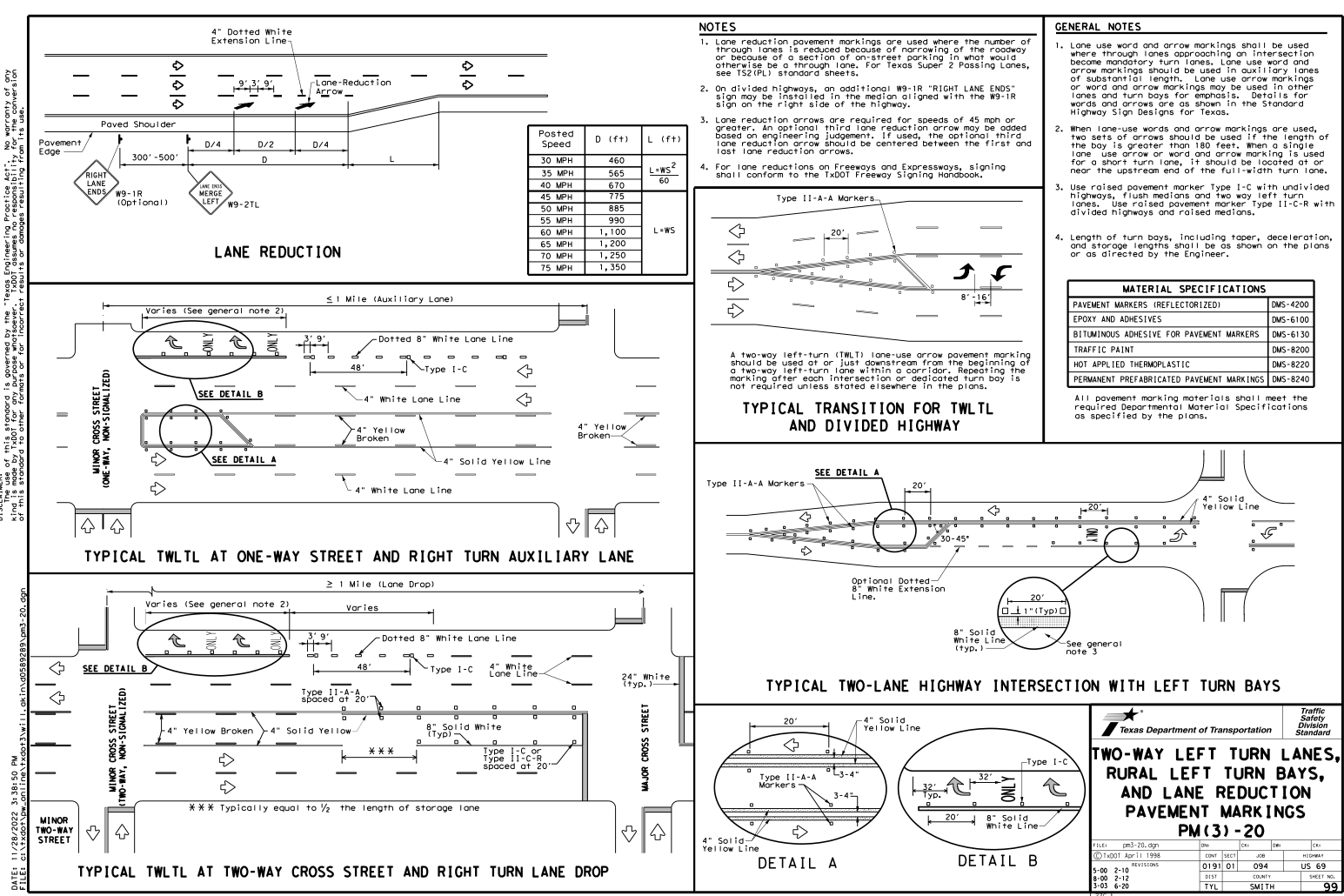
MATERIAL SPECIFICATIONS	
PAVEMENT MARKERS (REFLECTORIZED)	DMS-4200
EPOXY AND ADHESIVES	DMS-6100
BITUMINOUS ADHESIVE FOR PAVEMENT MARKERS	DMS-6130
TRAFFIC PAINT	DMS-8200
HOT APPLIED THERMOPLASTIC	DMS-8220
PERMANENT PREFABRICATED PAVEMENT MARKINGS	DMS-8240

Texas Departme	ent of Transp	ortation	Traffic Safety Division Standard
TYPIC	AL ST		-
PAVEME	:NT MA PM(1)·		GS
			CS ck:
FILE: pm1-20. dgn (C) TxDOT November 1978	PM(1)·	-20	
FILE: pm1-20. dgn (C) TxDOT November 1978	PM (1) -	-20 ck: DW:	Ск:
FILE: pm1-20. dgn	PM (1) -	-20 ck: DW: JOB	CK:

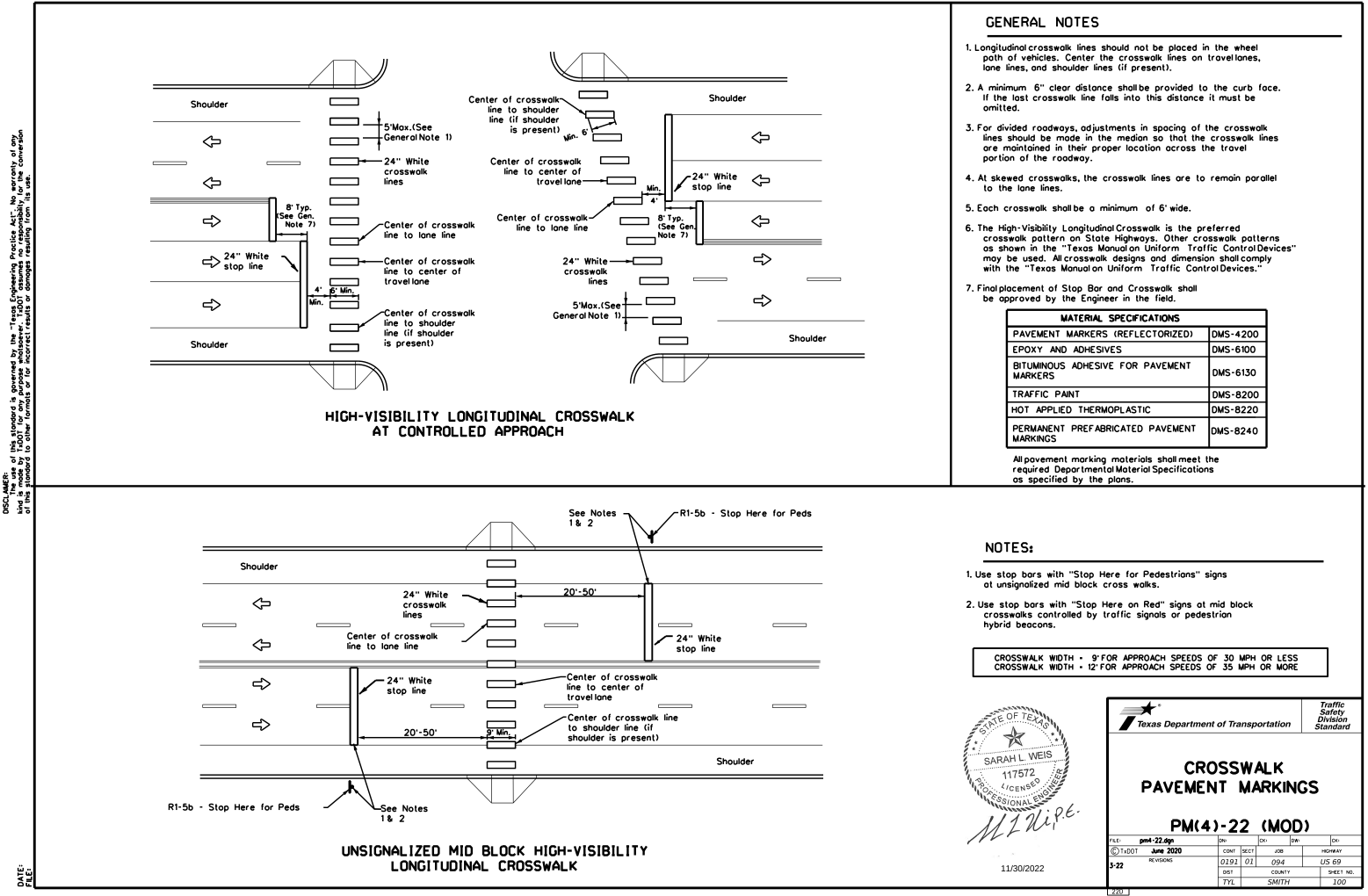
FOR VEHICLE POSITIONING GUIDANCE



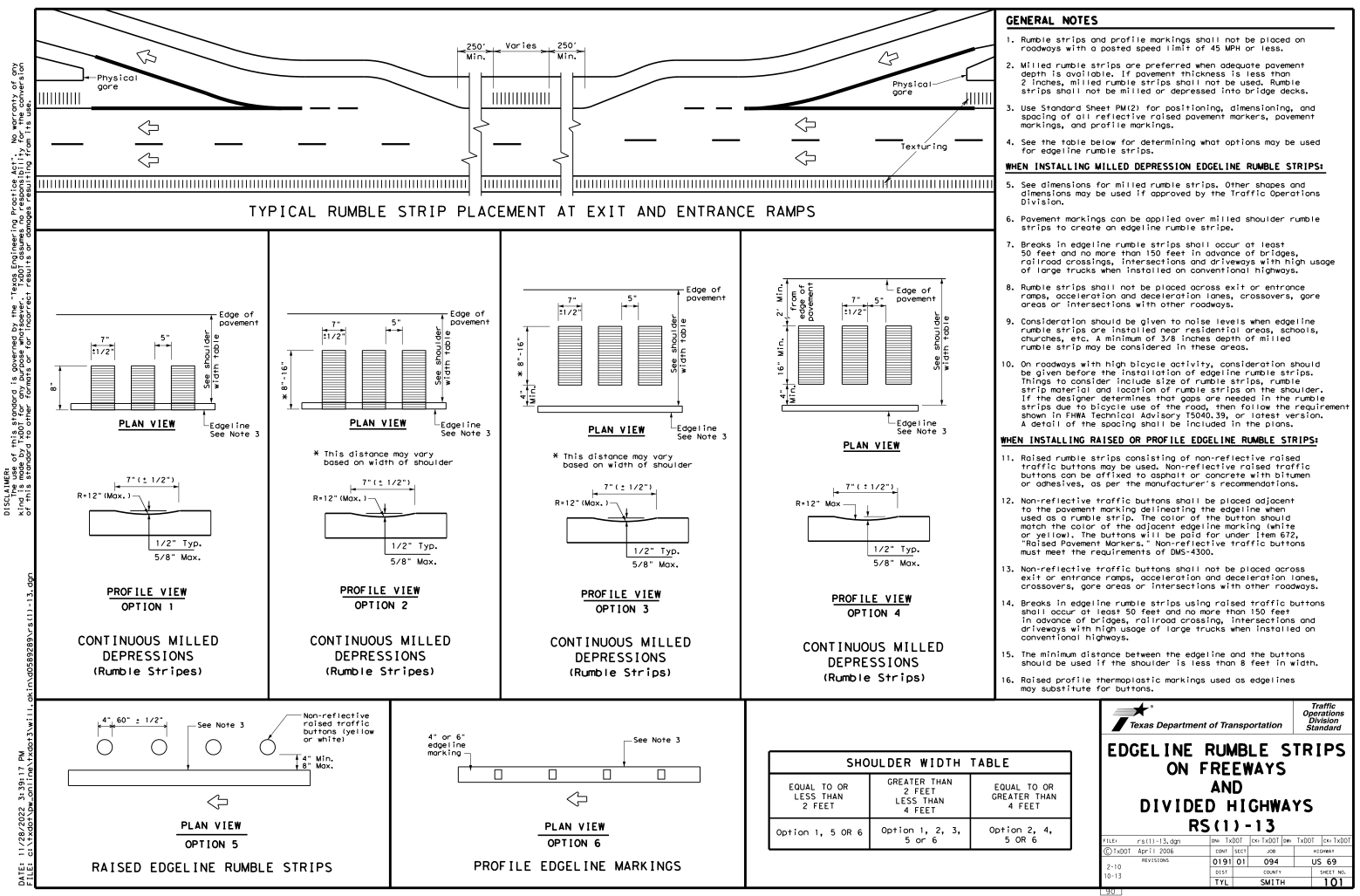
is governed by the "Texas Engineering Practice Act". Durpose whatsever. TxDD1 assumes no responsibility mats or for incorrect results or damages resulting fro of this standard by TxDOT for any

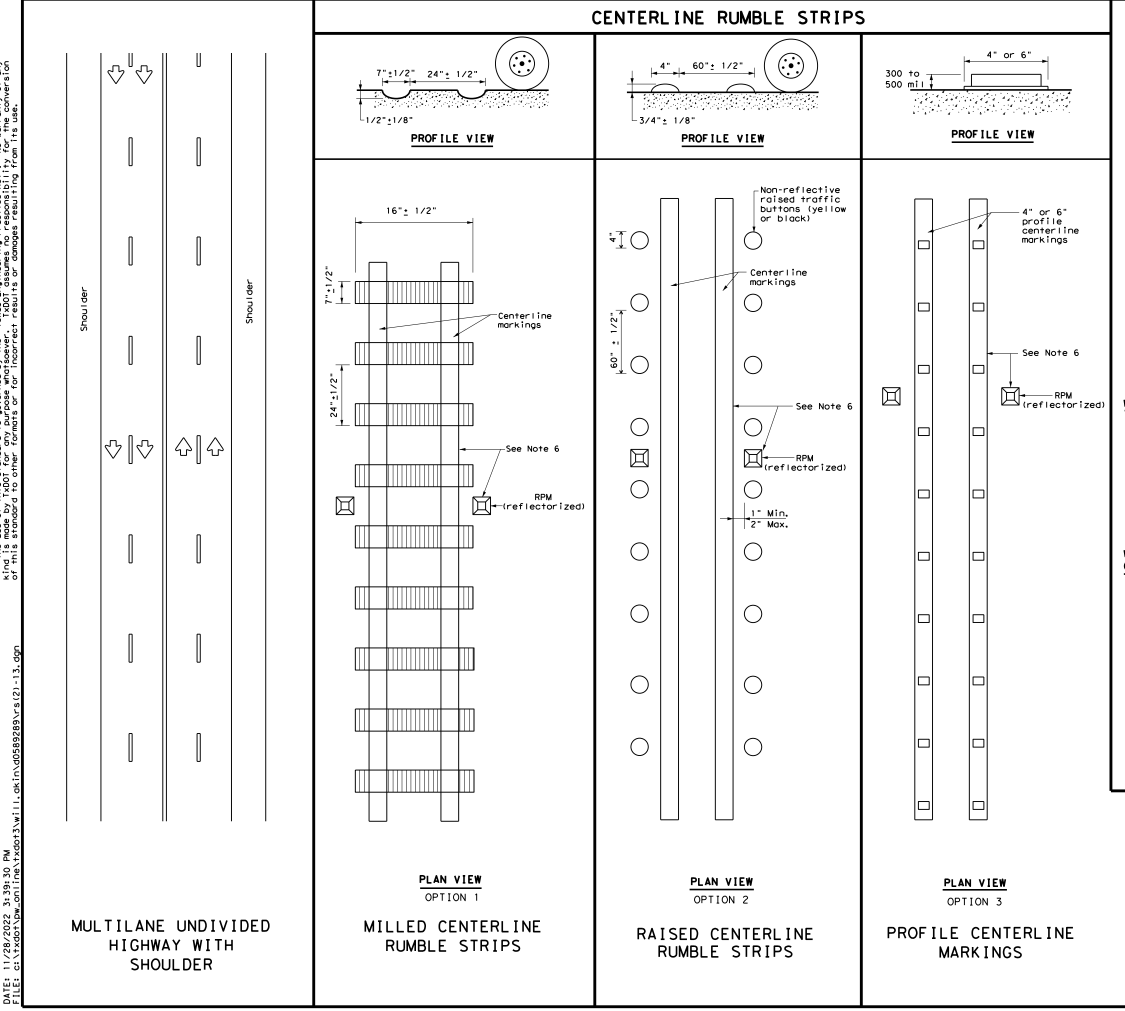


No warranty for the conv SCLAIMER: The use of this standard is governed by 1 ind is made by TxD01 for any purpose whotsoc is this standard to other formats or for inco



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





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

> Z ↓ 3: 39: 30 w_online\ 11/28/2022 C:\txdot\nw

GENERAL NOTES

- 1. This standard sheet provides guidelines for installing centerline rumble strips on multilane undivided highways.
- Centerline and edgeline 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 Operations 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 crossing, intersections and 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.
- Consideration should be given to noise levels when centerline rumble strips are installed near residential areas, schools, churches, etc. A minimum of 3/8 inch depth of 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:

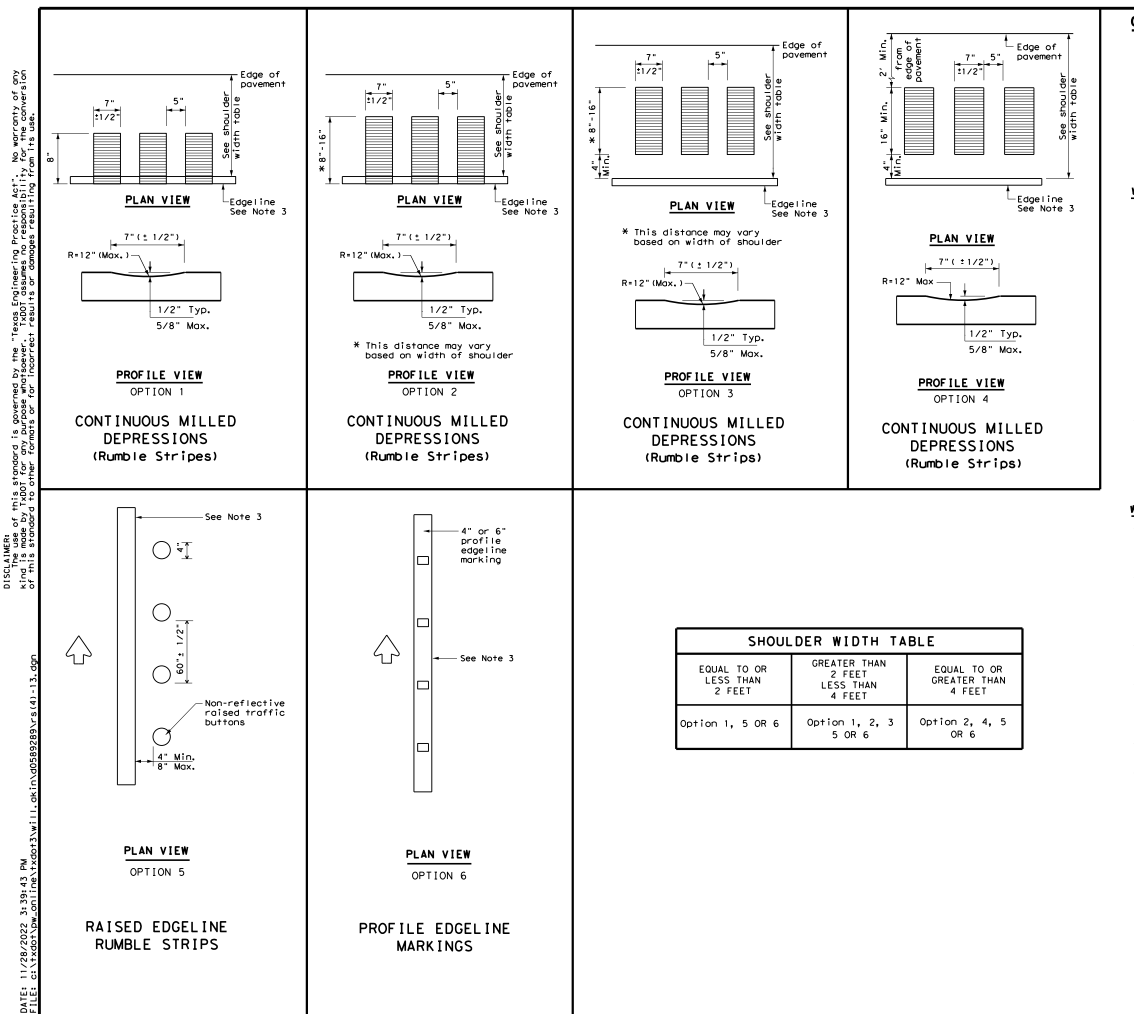
- Raised rumble strips consisting of non-reflective raised traffic buttons may be used. Non-reflective raised traffic buttons can be affixed to asphalt or concrete with bitumen or adhesives, as per manufacturer's recommendations.
- 10. When using non-reflective raised traffic buttons as a centerline 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.

WHEN INSTALLING EDGELINE RUMBLE STRIPS WITH OR WITHOUT CENTERLINE RUMBLE STRIPS ON UNDIVIDED HIGHWAYS:

11. See standard sheet RS(4).

	xas Departmen Traffic Operations E		on Standard	,	
	TERLIN PS ON	_			
	IVIDED	Η	IGHW	_	_
UND	IVIDED RS (2	H) -	IGHW -13	/AYS	5
	IVIDED RS (2	H) -	IGHW -13	_	5
UND	IVIDED RS (2	H) -	IGHW -13	/AYS	5
UND	IVIDED RS (2 dgn DN: Txl 013 CONT	Н) -)ОТ SECT	I GHW - 1 3 (K: TXDOT	DW: TxDOT	S ск: ТхD0
FILE: rs(2)-13. © TxDOT October 2	IVIDED RS (2 dgn DNE TXI 1013 CONT	Н) -)ОТ SECT	I GHW - 1 3 ск: тхрот јов	DW: TxDOT	CK: TXDO HIGHWAY

4



GENERAL NOTES

- 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.
- Use Standard Sheet PM(2) for positioning, dimensioning, and spacing of all reflective raised pavement markers, pavement markings, and profile markings.
- 4. See the table below for determining what options may be used for edgeline rumble strips.

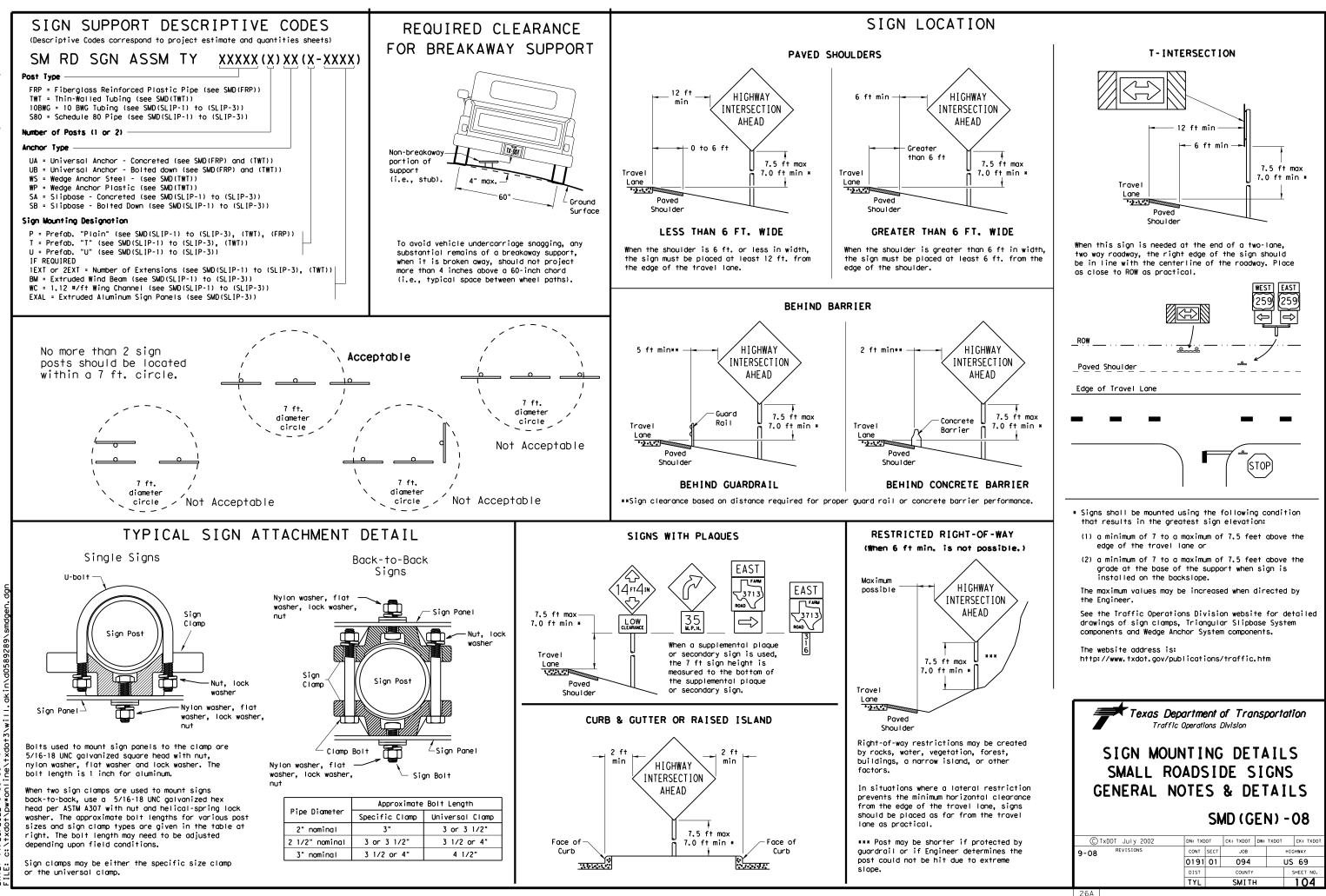
WHEN INSTALLING MILLED DEPRESSION EDGELINE RUMBLE STRIPS:

- 5. See dimensions for milled rumble strips. Other shapes and dimensions may be used if approved by the Traffic Operations Division.
- 6. Pavement markings can be applied over milled shoulder rumble strips to create an edgeline rumble stripe.
- 7. Breaks in edgeline rumble strips shall occur at least 50 feet and no more than 150 feet in advance of bridges, railroad crossings, intersections and driveways with high usage of large trucks when installed on conventional highways.
- 8. Rumble strips shall not be placed across exit or entrance ramps, acceleration and deceleration lanes, crossovers, gore areas or intersections with other roadways.
- 9. Consideration should be given to noise levels when edgeline rumble strips are installed near residential areas, schools, churches, etc. A minimum of 3/8 inches depth of milled rumble strip may be considered in these areas.
- On roadways with high bicycle activity, consideration should be given before the installation of edgeline rumble strips. Things to consider include size of rumble strips, rumble strip material and location of rumble strips on the shoulder. If the designer determines that gaps are needed in the rumble strips due to bicycle use of the road, then follow the requirement shown in FHWA Technical Advisory T5040.39, or latest version. A detail of the spacing shall be included in the plans.

WHEN INSTALLING RAISED OR PROFILE EDGELINE 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 edgeline when used as a rumble strip. The color of the button should match the color of the adjacent edgeline marking (white or yellow). The buttons will be paid for under Item 672, "Raised Pavement Markers." Non-reflective 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. Breaks in edgeline rumble strips using raised traffic buttons shall occur at least 50 feet and no more than 150 feet in advance of bridges, railroad crossing, intersections and driveways with high usage of large trucks when installed on conventional highways.
- 15. The minimum distance between the edgeline and the buttons should be used if the shoulder is less than 8 feet in width.
- 16. Raised profile thermoplastic markings used as edgelines may substitute for buttons.

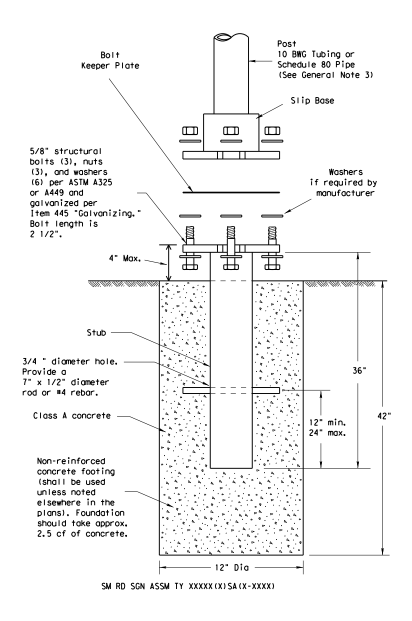
Texas Department	of Tra	nsp	ortation	Ope Di	affic rations vision ndard
EDGELINE RUMBLE STRIPS ON UNDIVIDED OR TWO LANE HIGHWAYS RS(4)-13					
FILE: rs(4)-13.dgn	DN: TX	DOT	ск: TxDOT Dw:	TxDOT	ск: ТхDОТ
CTxDOT October 2013	CONT	SECT	JOB	н	GHWAY
REVISIONS	0191	01	094	U	S 69
	DIST		COUNTY		SHEET NO.



of any conver-its use f the from ctice Act". No warrar responsibility for damages resulting f leering Pract assumes no r results or (y the "Texas Enginum texas Enginum texas texas whatsoever. TxDOT or for incorrect verned b purpose is go any other 5 م م م standa T×DOT nndard of this made by this sta The use kind is sion of 5

> P 55 3: 39:

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

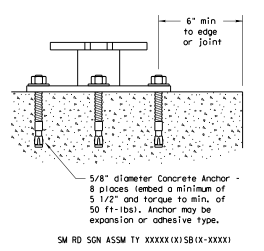
Foundation

- 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.

N E 6 3:40: 11/28/2022 DATE:

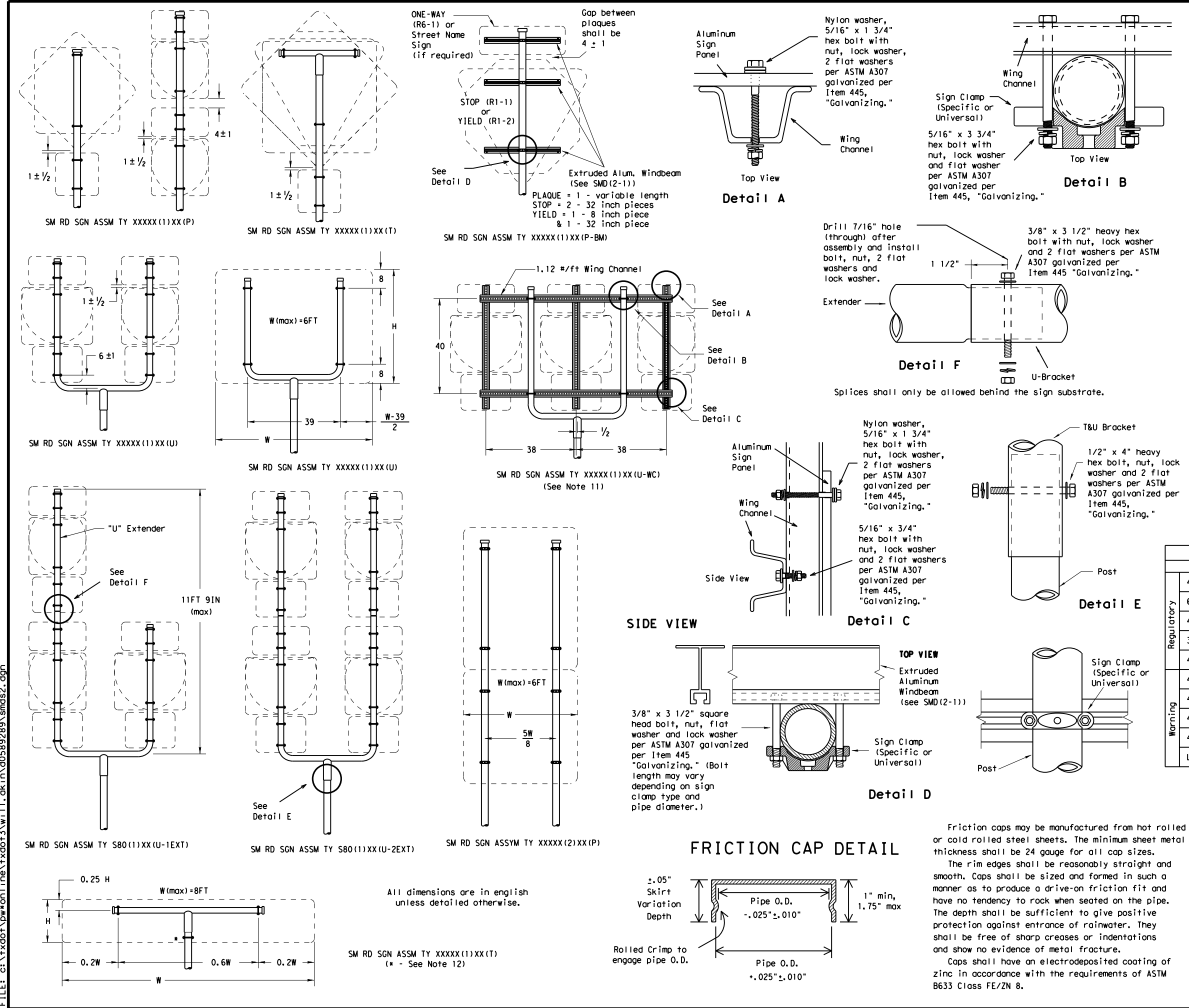
1. Slip base shall be permanently marked to indicate manufacturer. Method, design, and location of marking are subject to approval of the TxDOT Traffic Standards Engineer. Material used as post with this system shall conform to the following specifications: Seamless or electric-resistance welded steel 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

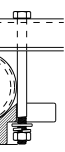
1. Cut support so that the bottom of the sign will be 7 to 7.5 feet above the edge of the travelway (i.e., edge of the closest lane) when slip plate is below the edge of pavement or 7 to 7.5 feet above slip plate when the slip plate is above the edge of the travelway. The cut shall be plumb and

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

Texas Department of Transportation Traffic Operations Division						
SIGN MOUN	I T I	NG	DE	TA		S
SMALL RO	AU:	21	DE 3	1	GN	2
TRIANGULAR	SL I	[P]	BASE		SY	STEM
INTAROULAN SETI DASE SISIEM						
				•	-	
			SL IP			
)(S		- 1		
9	SMD)(S	SLIP	- 1	TXDOT	-08
© TxDOT July 2002	SMD) (S ют sect	CK: TXDOT	- 1	TXDOT	- 08
© TxDOT July 2002	DN: TXC) (S ют sect	CK: TXDOT JOB	- 1	TXDOT	- 08 CK: TXDOT
© TxDOT July 2002	DN: TXC CONT 0191) (S ют sect	CK: TXDOT JOB 094	DW:	TXDOT	- 08 CK: TXDOT HIGHWAY JS 69



Δ. 3: 40: 22 11/28/2022 DATE:



T&U Bracket

1/2" x 4" heavy hex bolt, nut, lock washer and 2 flat washers per ASTM A307 galvanized per Item 445, "Galvanizing.

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.

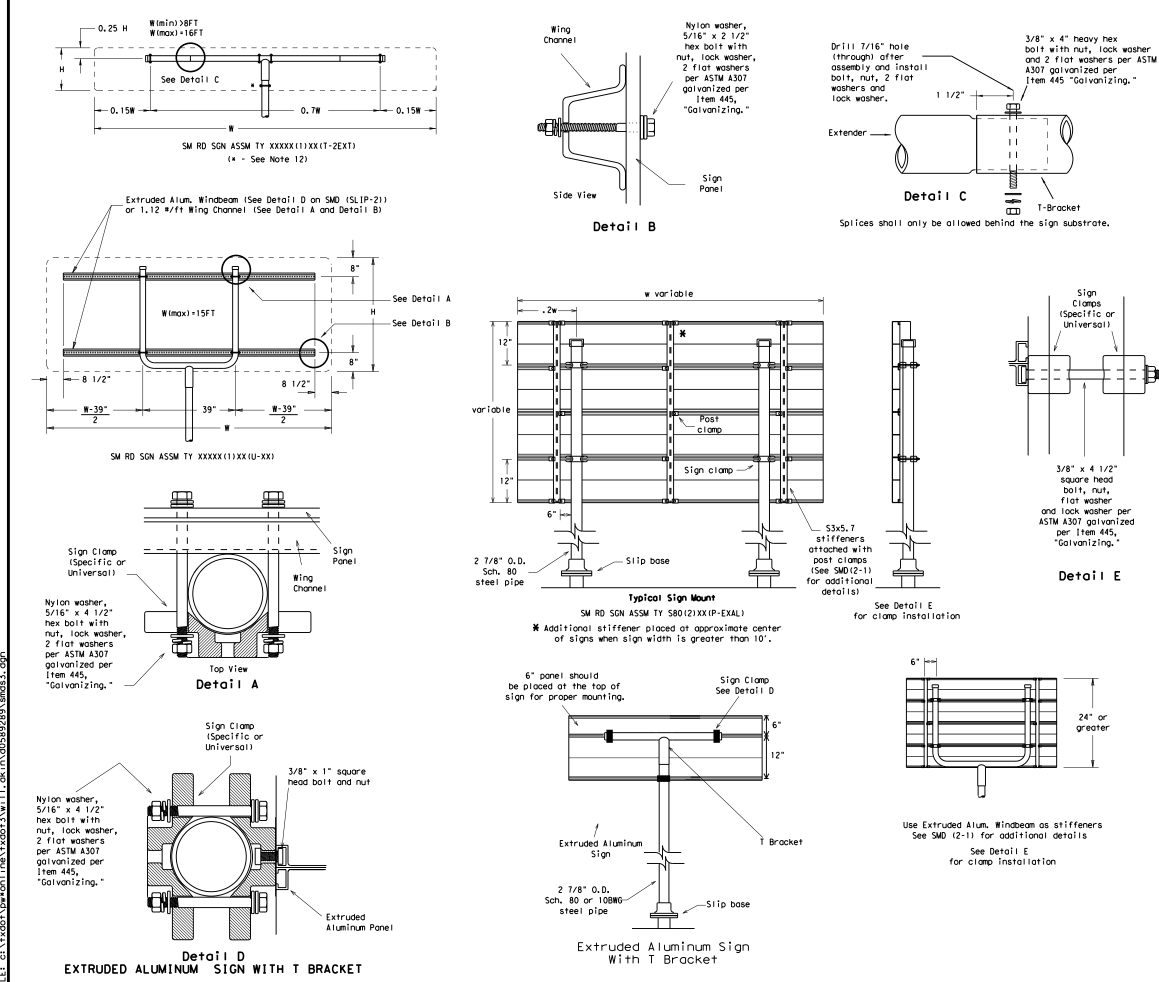
- 3. Sign supports shall not be spliced except where shown. Sign support posts shall not be spliced.
- Aluminum sign blanks shall conform to Departmental Material Specifications DMS-7110 and shall have the following minimum thicknesses: 0.080 for signs less than 7.5 sq. ft., 0.100 for signs 7.5 to 15 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.
- 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.

	REQUIRED SUPPORT						
		SIGN DESCRIPTION	SUPPORT				
		48-inch STOP sign (R1-1)	TY 10BWG(1)XX(T) TY 10BWG(1)XX(P-BM)				
E	2	60-inch YIELD sign (R1-2)	TY 10BWG(1)XX(T) TY 10BWG(1)XX(P-BM)				
	latory	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)				
P		48x60-inch signs	TY \$80(1)XX(T)				
or)		48x48-inch signs (diamond or square)	TY 10BWG(1)XX(T)				
	ō	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)				

Texas Department of Transportation Traffic Operations Division

SIGN MOUNTING DETAILS SMALL ROADSIDE SIGNS TRIANGULAR SLIPBASE SYSTEM SMD(SLIP-2)-08

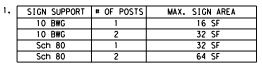
© TxDOT July 2002	DN: TXDOT CK: TXDOT DW: T>		TXDOT	CK: TXDOT		
9-08 REVISIONS	CONT	SECT	JOB		ніс	HWAY
	0191 01 094		US 69			
	DIST	COUNTY			SHEET NO.	
	TYL		SMITH	4		106



Δ. 3: 40: 35 11/28/2022 DATE:

GENERAL NOTES:

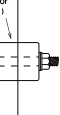
mg.	



- 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.
 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)				
Regulatory	48x16-inch ONE-WAY sign (R6-1)	TY 10BWG(1)XX(T) TY 10BWG(1)XX(P-BM)				
Regu	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)				
ē	48x60-inch signs	TY \$80(1)XX(T)				
Warning	48-inch Advance School X-ing sign (S1-1)	TY 10BWG(1)XX(T)				
No	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 MOUN SMALL RO TRIANGULAR	ADS SL 1		DES	I	GNS SYS	S Stem
© TxDOT July 2002	DN: TXC	от	CK: TXDOT	DW: 1	TXDOT	CK: TXDOT
9-08 REVISIONS	CONT	SECT	JOB		н	IGHWAY
	0191	01	094		U	S 69
	DIST		COUNTY			SHEET NO.
	TYL		SMITH	ł		107
26D						



Sign



24" or

greater

REQUIREMENTS FOR INDEPENDENT MOUNTED ROUTE SIGNS

SHEETING REQUIREMENTS						
USAGE	COLOR	SIGN FACE MATERIAL				
BACKGROUND	WHITE	TYPE A SHEETING				
BACKGROUND	ALL OTHERS	TYPE B OR C SHEETING				
LEGEND & BORDERS	WHITE	TYPE A SHEETING				
LEGEND & BORDERS	BLACK	ACRYLIC NON-REFLECTIVE FILM				
LEGEND & BORDERS	ALL OTHERS	TYPE B or C SHEETING				



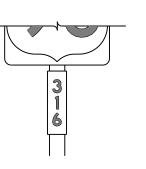




TYPICAL EXAMPLES

REQUIREMENTS FOR BLUE, BROWN & GREEN D AND I SERIES GUIDE SIGNS

SHEETING REQUIREMENTS					
USAGE	COLOR	SIGN FACE MATERIAL			
BACKGROUND	ALL	TYPE B OR C SHEETING			
LEGEND & BORDERS	WHITE	TYPE D SHEETING			
LEGEND, SYMBOLS & BORDERS	ALL OTHERS	TYPE B OR C SHEETING			







Plan Sheets.

plans.

or F).









TYPICAL EXAMPLES

DISCLAIMER: 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 wharsoever. TXDOT assumes no responsibility for the conversion of this standard to other formats or for incorrect results or damages resulting fram its use.

GENERAL NOTES

1. Signs to be furnished shall be as detailed elsewhere in the plans and/or as shown on sign tabulation sheet. Standard sign designs and arrow dimensions can be found in the "Standard Highway Sign Designs for Texas" (SHSD).

2. White legend shall use the Clearview Alphabet. The following Clearview fonts shall be used to replace the existing white Federal Highway Administration (FHWA) Standard Highway Alphabets, when not specified in the SHSD, or in the

В	CV-1W
С	CV-2W
D	CV-3W
E	CV-4W
Emod	CV-5WR
F	CV-6W

3. Route sign legend (ie. IH, US, SH and FM shields) shall use the Federal Highway Administration (FHWA) Standard Highway Alphabets B, C, D, E, Emod

4. Lateral spacing between letters and numerals shall conform with the SHSD, and any approved changes thereto. Lateral spacing of legend shall provide a balanced appearance when spacing is not shown.

5. Independent mounted route sign with white or colored legend and borders shall be applied by screening process with transparent color ink, transparent colored overlay film to white background sheeting or cut-out white sheeting to colored background sheeting, or combination thereof. White legend, symbols and borders on all other signs shall be cut-out white sheeting applied to colored background sheeting.

6. Information regarding borders and radii for signs is found in the "Standard Highway Sign Designs for Texas". Dimensions shown and described for borders and corner radii on parent sign are nominal. Borders may vary in width as much as 1/2 inch. Corner radii above 3 inches may vary in width as much as 1 inch. Borders and corner radii within a parent sign must be of matching widths. The sign area outside the corner radius should be trimmed or rounded.

7. Sign substrate shall be any material that meets the Departmental Material Specification requirements of DMS-7110 or approved alternative.

8. Mounting details of roadside signs are shown in the "SMD series" Standard

ALUMINUM SIGN BLANKS D	MS-7110
SIGN FACE MATERIALS D	MS-8300

ALUMINUM SIGN	BLANKS THICKNESS
Square Feet	Minimum Thickness
Less than 7.5	0.080
7.5 to 15	0.100
Greater than 15	0.125

The Standard Highway Sign Designs for Texas (SHSD) can be found at the following website.

http://www.txdot.gov/

Texas Department	t of Trans	portation	Trat Opera Divis Stan	tions sion
		SIGN MENTS		
TS	SR (3)	-13		
FILE: tsr3-13. dgn	5R (3)	-13	TxDOT	cĸ: TxDOT
		CK: TxDOT DW:	ТхDОТ (
FILE: tsr3-13.dgn	DN: TxDOT	CK: TXDOT DW:		WAY
FILE: tsr3-13.dgn © TxDOT October 2003	DN: TXDOT	CK: TXDOT DW:	HIGH US	WAY

REGU (STOP, YI	S FOR RED BACKGROUND JLATORY SIGNS eld, do not enter and rong way signs;	REQUIREMENTS FOR WHITE BACKGROUND REGULATORY SIGNS (EXCLUDING STOP, YIELD, DO NOT ENTER AND WRONG WAY SIGNS)
	WRONG	SPEED LIMIT 55
ENTER	UIREMENTS FOR FOUR	TYPICAL EXAMPLES
	ECIFIC SIGNS ONLY	
<u> </u>	SHEETING REQUIREMENTS	SHEETING REQUIREMENTS USAGE COLOR SIGN FACE MATERIAL
USAGE	COLOR SIGN FACE MATERIAL	BACKGROUND WHITE TYPE A SHEETING
BACKGROUND	RED TYPE B OR C SHEETING	BACKGROUND ALL OTHERS TYPE B OR C SHEETING
	WHITE TYPE B OR C SHEETING	LEGEND, BORDERS AND SYMBOLS BLACK ACRYLIC NON-REFLECTIVE FILM
LEGEND & BORDERS LEGEND	WHITE TYPE B OR C SHEETING RED TYPE B OR C SHEETING	LEGEND, BORDERS AND SYMBOLS ALL OTHER TYPE B OR C SHEETING
REQUIREMEN	NTS FOR WARNING SIGNS	REQUIREMENTS FOR SCHOOL SIGNS
	PICAL EXAMPLES	SCHOOL SPEED LIMIT 20 WHEN FLASHING TYPICAL EXAMPLES
TYF		SPEED LIMIT 20 WHEN FLASHING TYPICAL EXAMPLES
TYF	PICAL EXAMPLES	SPEED LIMIT 20 WHEN FLASHING
TYF	COLOR SIGN FACE MATERIAL	SPEED Imit QO WHEN FLASHING Imit TYPICAL EXAMPLES
TYF	COLOR SIGN FACE MATERIAL DURESCENT YELLOW TYPE B _{FL} OR C _{FL} SHEETING	SPEED LIMIT 200 WHEN FLASHING Image: Constant of the second second second s
TYF USAGE BACKGROUND GEND & BORDERS	COLOR SIGN FACE MATERIAL	SPEED LIMIT 200 WHEN FLASHING Image: Constant of the second second second s

NOTES

be furnished shall be as detailed elsewhere in the plans and/or as sign tabulation sheet. Standard sign designs and arrow dimensions found in the "Standard Highway Sign Designs for Texas" (SHSD).

gend shall use the Federal Highway Administration (FHWA) Highway Alphabets (B, C, D, E, Emod or F).

spacing between letters and numerals shall conform with the SHSD, approved changes thereto. Lateral spacing of legend shall provide ced appearance when spacing is not shown.

egend and borders shall be applied by screening process or cut-out non-reflective black film to background sheeting, or combination

egend and borders shall be applied by screening process with transparent ink, transparent colored overlay film to white background sheeting or white sheeting to colored background sheeting, or combination thereof.

legend shall be applied by screening process with transparent colored ansparent colored overlay film or colored sheeting to background g, or combination thereof.

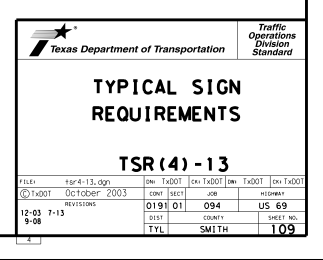
bstrate shall be any material that meets the Departmental Material cation requirements of DMS-7110 or approved alternative.

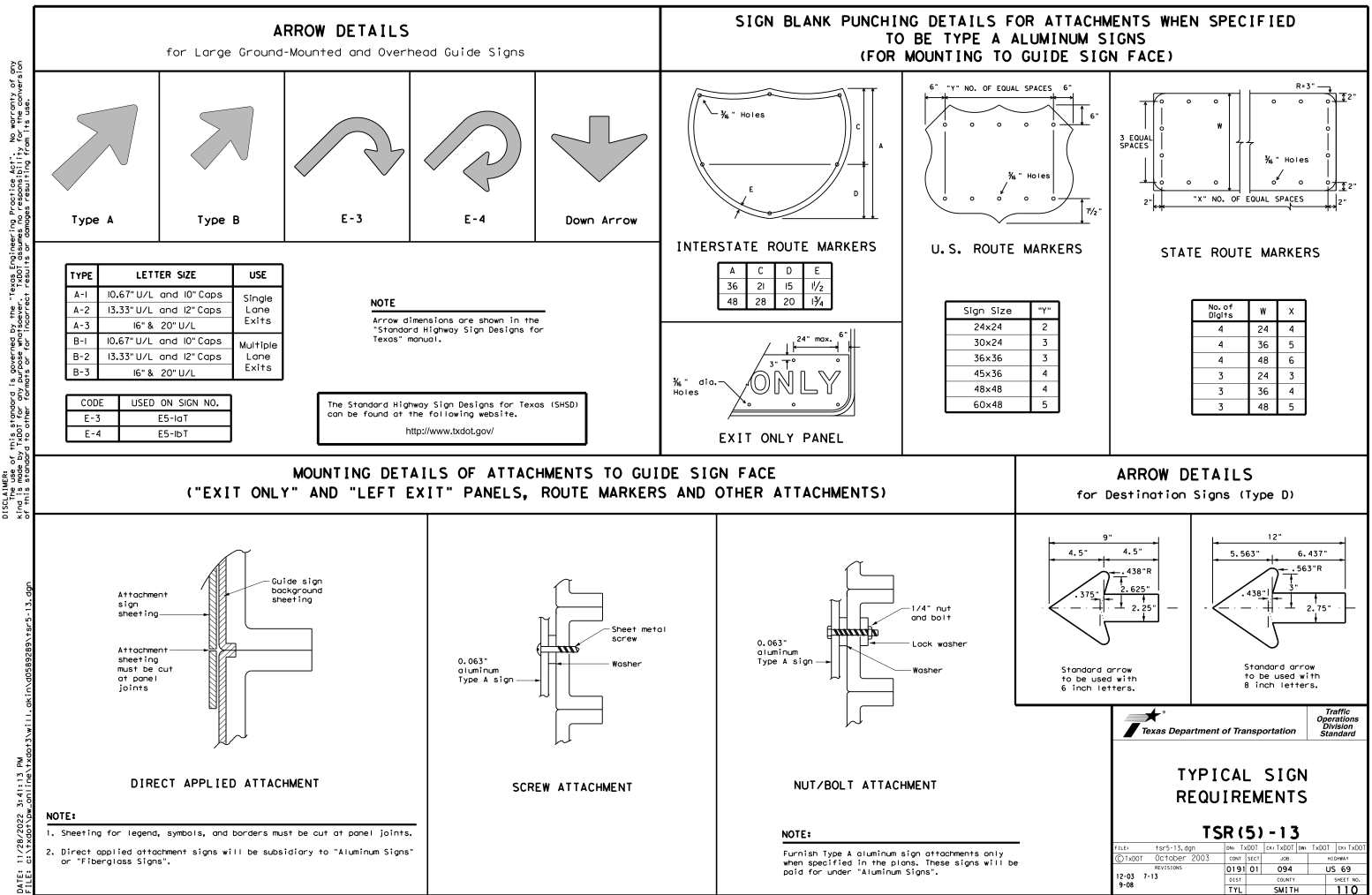
details for roadside mounted signs are shown in the "SMD series" Plan Sheets.

ALUMINUM SIGN	BLANKS THICKNESS
Square Feet	Minimum Thickness
Less than 7.5	0.080
7.5 to 15	0.100
Greater than 15	0.125

DEPARTMENTAL MATERIAL SPEC	IFICATIONS
ALUMINUM SIGN BLANKS	DMS-7110
SIGN FACE MATERIALS	DMS-8300

The Standard Highway Sign Designs for Texas (SHSD) can be found at the following website. http://www.txdot.gov/





AIMER: The use of this standard is governed by the "Texas Engineering Practice Act". The mode by TxDOT for any purpose whatsoever. TxDOT assumes no responsibility is standard to other formats or for incorrect results or damages resulting fro

2,

_						
1	. STORMWATER POLLUTION P	PREVENTION-CLEAN WATER	ACT SECTION 402	111.	CULTURAL RESOURCES	VI. HAZARDOUS
	required for projects with disturbed soil must protect Item 506. List MS4 Operator(s) that m	r Discharge Permit or Constr 1 or more acres disturbed so for erosion and sedimentation may receive discharges from ed prior to construction act	bil. Projects with any ion in accordance with this project.		Refer to TxDOT Standard Specifications in the event historical issues or archeological artifacts are found during construction. Upon discovery of archeological artifacts (bones, burnt rock, flint, pottery, etc.) cease work in the immediate area and contact the Engineer immediately.	General (app Comply with the H hazardous materia making workers aw provided with per Obtain and keep o
26					No Action Required 🗌 Required Action	used on the proje
2	1. Comply with TPDES CGP, C	Contractor must comply with '	SWP3 as stated in plans.		Action No.	Paints, acids, so compounds or addi
	2.	🛛 Required Action			1. No Action necessary above those required by the 2004 Texas Standard fo Specifications Construction and Maintenance of Highways. Streets & Bri	marina an adequ
Ě	Action No.				2.	in accordance wit
n esu	1. Prevent stormwater po accordance with TPDES Per	ollution by controlling eros rmit TXR 150000	sion and sedimentation in		3.	immediately. The of all product sp
afoilion	2. Comply with the SW3P or required by the Engin	and revise when necessary - eer.	to control pollution or		4.	Contact the Engir * Dead or dis * Trash piles
5		te Notice (CSN) with SW3P in the public and TCEQ, EPA or		IV.	<u>VEGETATION RESOURCES</u> Preserve native vegetation to the extent practical.	* Undesirable* Evidence of
		ject specific locations (PSL submit NOI to TCEQ and the			Contractor must adhere to Construction Specification Requirements Specs 164, 192, 193, 506, 730, 751, 752 in order to comply with requirements f invasive species, beneficial landscaping, and tree/brush removal commitm	or replacements
	I. WORK IN OR NEAR STREA ACT SECTIONS 401 AND		ETLANDS CLEAN WATER		No Action Required 🛛 Required Action	If "No", the If "Yes", the
		filling, dredging, excavati	ng or other work in any	1	Action No.	Are the resul
5		eks, streams, wetlands or we			1. ADHERE TO THE SPECS AS LISTED ABOVE	If "Yes", the
	The Contractor must adhere the following permit(s):	e to all of the terms and co	nditions associated with		2.	the notificat activities as
5						15 working day
	No Permit Required				3.	If "No", then scheduled demo
2	Nationwide Permit 14 - wetlands affected)	PCN not Required (less than	1/10th acre waters or		4.	In either case activities and
	🗌 Nationwide Permit 14 -	PCN Required (1/10 to <1/2	acre, 1/3 in tidal waters)			asbestos consi
5	☐ Individual 404 Permit R ∑ Other Nationwide Permit			v.	FEDERAL LISTED, PROPOSED THREATENED, ENDANGERED SPECIES, CRITICAL HABITAT, STATE LISTED SPECIES, CANDIDATE SPECIES	Any other evid on site. Hazo
-	- -			<u> </u>	AND MIGRATORY BIRDS.	No Acti
	•	ers of the US permit applies Practices planned to control	, , ,		No Action Required 🛛 Required Action	Action No.
	1. West Mud Creek				Action No.	2.
	2.				1. ADHERE TO DIRECTION CONCERNING MIGRATORY BIRDS	3.
	3.				2. LISTED BELOW	VII. OTHER EN
	4.				3.	(includes r
		ary high water marks of any	areas requiring work			🗙 No Acti
		ers of the US requiring the	-		4.	Action No.
╞	Best Management Practic	ces:			any of the listed species are observed, cease work in the immediate area not disturb species or habitat and contact the Engineer immediately. The	
	Erosion	Sedimentation	Post-Construction TSS		rk may not remove active nests from bridges and other structures during sting season of the birds associated with the nests. If caves or sinkhole	s 2.
	X Temporary Vegetation	X Silt Fence	X Vegetative Filter Strips	ar	e discovered, cease work in the immediate area, and contact the gineer immediately.	3.
	Blankets/Matting	Rock Berm	Retention/Irrigation Systems	"		
	Mulch Sodding	☐ Triangular Filter Dike ☐ Sand Bag Berm	Extended Detention Basin Constructed Wetlands	<u> </u>		
	Interceptor Swale	Straw Bale Dike	Wet Basin	1	LIST OF ABBREVIATIONS	
	Diversion Dike	Brush Berms	Erosion Control Compost		Best Management Practice SPCC: Spill Preventian Control and Countermer Construction General Permit SW3P: Storm Water Pollution Preventian Plan	osure
	Erosion Control Compost	Erosion Control Compost	Mulch Filter Berm and Socks	DSHS:	Texas Department of State Health Services PCN: Pre-Construction Notification	
	Mulch Filter Berm and Socks	Mulch Filter Berm and Socks	Compost Filter Berm and Socks	MOA:	Federal Highway Administration PSL: Project Specific Location Memorandum of Agreement TCEQ: Texas Commission on Environmental Qual	
		s Compost Filter Berm and Sock		MOU: MS4:	Memorandum of Understanding TPDES: Texas Pollutant Discharge Elimination S Municipal Separate Stormwater Sewer System TPMD: Texas Parks and Wildlife Department	5ystem
		Stone Outlet Sediment Traps	Sand Filter Systems	NOT:	Migratory Bird Treaty Act TxDOT: Texas Department of Transportation Notice of Termination T&E: Threatened and Endangered Species	
		Sediment Basins	🗌 Grassy Swales		Nationwide Permit USACE: U.S. Army Corps of Engineers Notice of Intent USFWS: U.S. Fish and Wildlife Service	

MATERIALS OR CONTAMINATION ISSUES

lies to all projects):

azard Communication Act (the Act) for personnel who will be working with Is by conducting safety meetings prior to beginning construction and vare of potential hazards in the workplace. Ensure that all workers are sonal protective equipment appropriate for any hazardous materials used. on-site Material Safety Data Sheets (MSDS) for all hazardous products ect, which may include, but are not limited to the following categories: vents, asphalt products, chemical additives, fuels and concrete curing tives. Provide protected storage, off bare ground and covered, for by be hazardous. Maintain product labelling as required by the Act.

uate supply of on-site spill response materials, as indicated in the MSDS. spill, take actions to mitigate the spill as indicated in the MSDS, th safe work practices, and contact the District Spill Coordinator Contractor shall be responsible for the proper containment and cleanup ills.

eer if any of the following are detected: tressed vegetation (not identified as normal) drums, canister, barrels, etc. smells or odors leaching or seepage of substances

ect involve any bridge class structure rehabilitation or

(bridge class structures not including box culverts)?

X No

no further action is required. TxDOT is responsible for completing asbestos assessment/inspection.

ts of the asbestos inspection positive (is asbestos present)? No No

en TxDOT must retain a DSHS licensed asbestos consultant to assist with ion, develop abatement/mitigation procedures, and perform management necessary. The notification form to DSHS must be postmarked at least ys prior to scheduled demolition.

TxDOT is still required to notify DSHS 15 working days prior to any olition.

, the Contractor is responsible for providing the date(s) for abatement /or demolition with careful coordination between the Engineer and ultant in order to minimize construction delays and subsequent claims.

ence indicating possible hazardous materials or contamination discovered rdous Materials or Contamination Issues Specific to this Project:

Required Action on Required

IRONMENTAL ISSUES

egional issues such as Edwards Aquifer District, etc.)

on Required

Required Action

Texas Department of Transportation Design Division Standard

ENVIRONMENTAL PERMITS. ISSUES AND COMMITMENTS

EPIC

FILE: epic.dgn	dn: Tx[TOC	ск: RG	DW:	VP CK:AR	
© TxDOT: February 2015	CONT	SECT	JOB		HIGHWAY	
REVISIONS 12-12-2011 (DS)	0191	01	094		US 69	
05-07-14 ADDED NOTE SECTION IV.	DIST		COUNTY		SHEET NO.	
01-23-2015 SECTION I (CHANGED ITEM 1122 TO ITEM 506, ADDED GRASSY SWALES.	TYL		smi+t	٦		111

A. GENERAL SITE DATA	B. EROSION AND SEDIMENT CONTROLS	<u>c. o</u>
1: PROJECT LIMITS: FROM CUMBERLAND ROAD TO 0.45 MILES NORTH OF FM 346 PROJECT LENGTH = 18,253 FEET = 3.457 MILES PROJECT LOCATION: BEGIN PROJECT : R.M338+0.513	<pre>1. SOIL STABILIZATION PRACTICES: TEMPORARY SEEDING PERMANENT PLANTING, SODDING, OR SEEDING MULCHING SOIL RETENTION BLANKET</pre>	1. <u>MAINTENANCE:</u> MAINTENANC MAINTENANC
END PROJECT : R.M340+1.978 PROJECT COORDINATES: BEG LATITUDE: +32.256453 BEG LONGITUDE: -95.307978 END LATITUDE: +32.213007 END LONGITUDE: -95.315368 2. PROJECT SITE MAPS: * PROJECT LOCATION MAP: TITLE SHEET	BUFFER ZONES PRESERVATION OF NATURAL RESOURCES OTHER:	2. <u>INSPECTION</u> INSPECTION MAINTENANC
 * DRAINAGE PATTERNS: PLAN SHEETS * SLOPES ANTICIPATED AFTER MAJOR GRADINGS OR AREAS OF SOIL DISTURBANCE: EXISTING AND PROPOSED TYPICAL SECTIONS * LOCATION OF EROSION AND SEDIMENT CONTROLS: PLAN SHEETS * SURFACE WATERS AND DISCHARGE LOCATIONS: PLAN SHEETS * PROJECT SPECIFIC LOCATIONS: TO BE SPECIFIED BY THE PROJECT FIELD OFFICE DURING CONSTRUCTION AND LOCATED IN THE PROJECT SW3P FILE. REFERENCE ITEM #10 BELOW 3 PROJECT DESCRIPTION: REPAIR AND RESURFACE ROADWAY, UPGRADE MBGF, ADD 	 2. <u>STRUCTURAL PRACTICES:</u> <u>X</u> SILT FENCES <u>X</u> ROCK FILTER DAMS DIVERSION, INTERCEPTOR, OR PERIMETER DIKES DIVERSION, INTERCEPTOR, OR PERIMETER SWALES DIVERSION DIKE AND SWALE COMBINATIONS DIPE SLOPE DRAINS <u>X</u> PAVED FLUMES 	 <u>WASTE MATERIAI</u> ALL WASTE M LIDDED CON PROPER MANI BURIED ON HAZARDOUS WAS
4. MAJOR SOIL DISTURBING ACTIVITIES: WIDENING FOR TURN LANES	ROCK BEDDING AT CONSTRUCTION EXIT TIMBER MATTING AT CONSTRUCTION EXIT CHANNEL LINERS SEDIMENT TRAPS SEDIMENT BASINS STORM INLET SEDIMENT TRAP STORM INLET STRUCTURES X CURBS AND GUTTERS STORM SEWERS VELOCITY CONTROL DEVICES	AT A MINIM CONSIDERED MASONRY SU CHEMICAL A CURING COM WHICH MAY CONTACTED 5. SANITARY WAST
5. EXISTING CONDITION OF SOIL & VEGETATIVE COVER AND % OF EXISTING VEGETATIVE COVER:	OTHER:	ALL SANITA PORTABLE U LOCAL REGU
ACCORDING TO DATA FROM THE WEB SOIL SURVEY, THE PROJECT SOILS ARE PRIMARILY SANDY LOAM. THE PROJECT SITE IS WELL VEGETATED.	3. STORM WATER MANAGEMENT:	MANAGEMENT
6. TOTAL PROJECT AREA: 51 ACRES	STORM WATER DRAINAGE WILL BE PROVIDED BY EXISTING DITCHES	OFFSITE VEHICLE
7. TOTAL AREA TO BE DISTURBED: 1.56 ACRES	THIS SYSTEM WILL CARRY THE DRAINAGE WITHIN THE RIGHT-OF-WAY TO	HAUL RO
8. WEIGHTED RUNOFF COEFFICIENT BEFORE CONSTRUCTION: N/A AFTER CONSTRUCTION: N/A	EXISTING OUTFALL CHANNELS	<u>x</u> EXCESS STABIL OTHER:
 NAME OF RECEIVING WATERS: (SEGMENT NUMBER OF RECEIVING WATERS) RECEIVING WATERS WILL BE WEST MUD CREEK AND MUD CREEK, WHICH DISCHARGE INTO THE ANGELINA RIVER. 10. PROJECT SW3P FILE: FOR PROJECTS DISTURBING ONE ACRE OR MORE. 	 STORM WATER MANAGEMENT ACTIVITIES: (SEQUENCE OF CONSTRUCTION) INSTALL EROSION CONTROL MEASURES AT LOCATIONS AS DIRECTED. WIDEN FOR TURN LANE, INSTALL MBGF, SAFETY TREAT STRUCTURES, PERFORM BASE REPAIR. PLACE SURFACE TREATMENT AND ACP SURFACE. PLACE SEEDING AND FERTILIZER AS DIRECTED. 	REMARKS: DISPOSA ROADS S MANNER CONTROL RECEIVI SHALL N WATERBO CONSTRU VEHICLE
TXDOT WILL MAINTAIN AN SW3P FILE WITH ALL PERTINENT ENVIRONMENTAL DOCUMENTS, CORRESPONDENCE, ETC. AT THE PROJECT FIELD OFFICE. IF NO FIELD OFFICE IS AVAILABLE THEN THE SW3P FILE SHALL BE KEPT IN THE INSPECTOR'S TRUCK.	5. WHEN ALL CONSTRUCTION ACTIVITY IS COMPLETE AND THE SITE IS STABILIZED AND APPROVED BY THE ENGINEER, REMOVE ALL TEMPORARY SEDIMENT CONTROLS AND RESEED ANY AREA DISTURBED DURING REMOVAL.	BE CON RUNOFF
	5. NON-STORM WATER DISCHARGES: FILTER NON-STORM WATER DISCHARGES, OR HOLD RETENTION BASINS, BEFORE BEING ALLOWED TO MIX WITH STORM WATER. THESE DISCHARGES CONSIST OF NON-POLLUTED GROUND WATER, SPRING WATER, FOUNDATION AND/OR FOOTING DRAIN WATER; AND WATER USED FOR DUST CONTROL, PAVEMENT WASHING AND VEHICLE WASHWATER CONTAINING NO DETERGENTS.	

OTHER REQUIREMENTS & PRACTICES

NCE WILL BE PERFORMED AS INDICATED ON FIELD INSPECTION AND NCE REPORT FORM 2118.

ON WILL BE PERFORMED AS INDICATED ON FIELD INSPECTION AND NCE REPORT FORM 2118.

(ALS: MATERIALS WILL BE COLLECTED AND STORED IN A ONTAINER AND THEN DISPOSED OF IN A LEGAL AND ANNER. NO CONSTRUCTION WASTE MATERIAL WILL BE SITE.

ASTE (INCLUDING SPILL REPORTING): IMUM, ANY PRODUCTS IN THE FOLLOWING CATEGORIES ARE ED TO BE HAZARDOUS. PAINTS, ACIDS FOR CLEANING SURFACES, CLEANING SOLVENTS, ASPHALT PRODUCTS, ADDITIVÉS FOR SOIL STABILIZATION, OR CONCRETÉ OMPOUNDS AND ADDITIVES. IN THE EVENT OF A SPILL BE HAZARDOUS, THE SPILL COORDINATOR MUST BE IMMEDIATELY.

STE: TARY WASTE WILL BE COLLECTED FROM THE UNITS AS NECESSARY OR AS REQUIRED BY GULATION BY A LICENSED SANITARY WASTE NT CONTRACTOR.

TRACK ING:

ROADS DAMPENED FOR DUST CONTROL ED HAUL TRUCKS TO BE COVERED WITH TARPAULIN SS DIRT ON ROAD REMOVED DAILY ILIZED CONSTRUCTION ENTRANCE

SAL AREAS, STOCKPILES AND HAUL SHALL BE CONSTRUCTED IN A R THAT WILL MINIMIZE AND ROL SEDIMENT FROM ENTERING VING WATERS. DISPOSAL AREAS NOT BE LOCATED IN ANY BODY OR STREAMBED.

RUCTION STAGING AREAS AND LE MAINTENANCE AREAS SHALL INSTRUCTED TO MINIMIZE THE F OF POLLUTANTS.

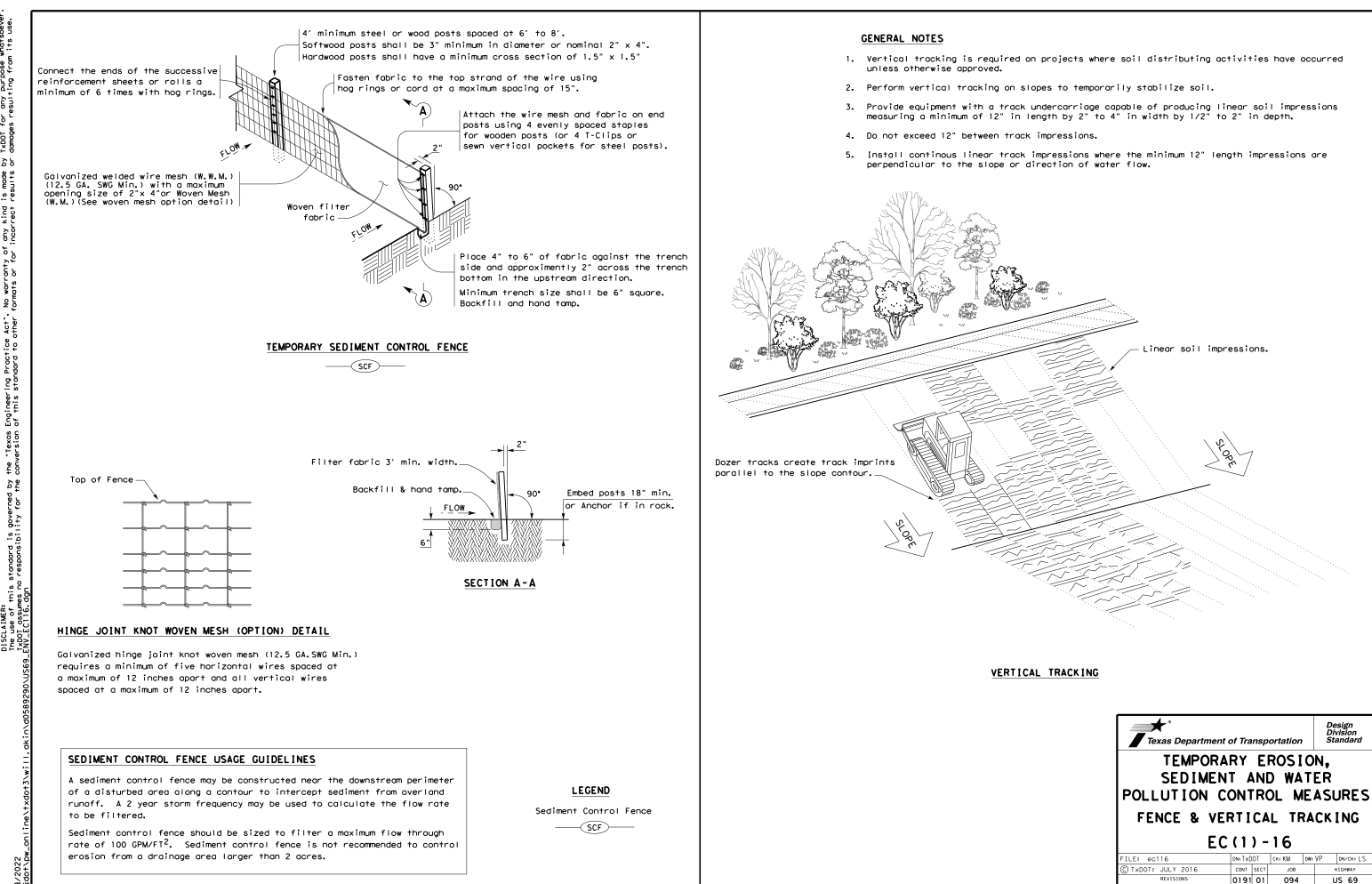


11/29/2022

US 69 STORM WATER POLLUTION PREVENTION PLAN (SW3P)

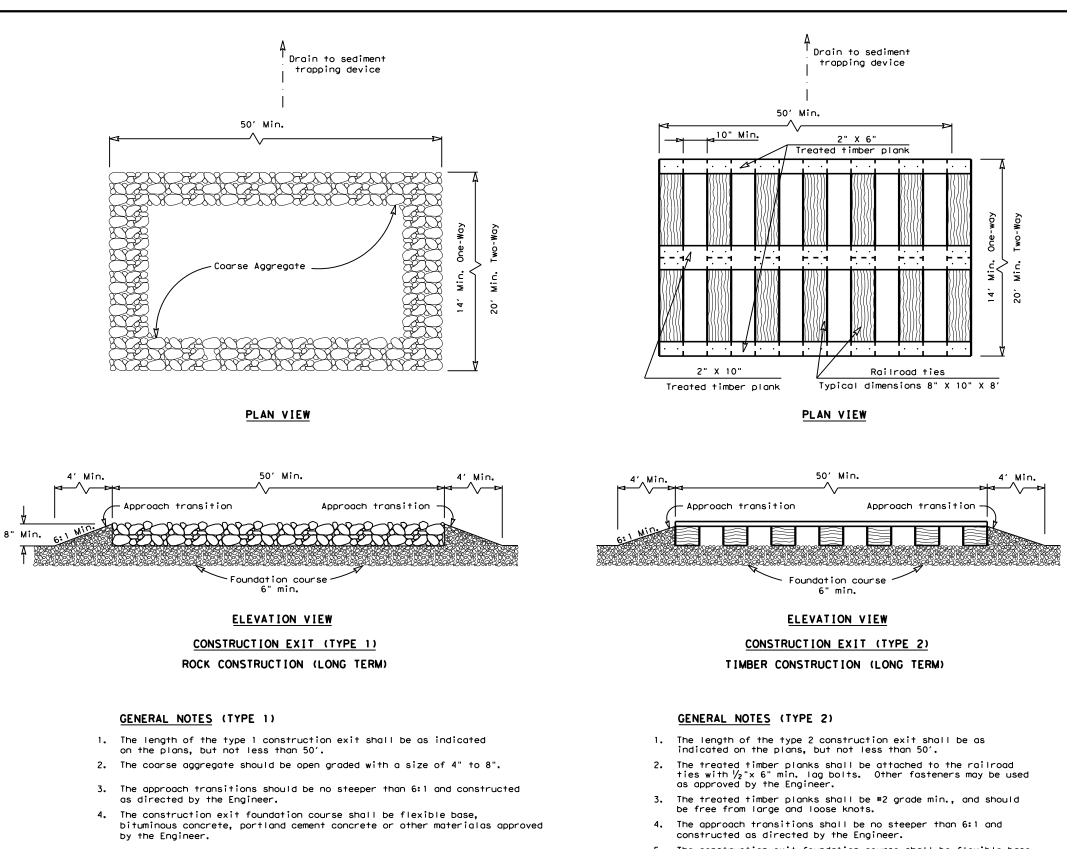
7	Texo	i is Department SHF	ans	por la	ation
CONT	SECT	JOB	нIС	HWAY	
0191	01	094	US	69	
DIST		COUNTY	5	SHEET	NO,
TYL		SMITH		11	2

©2023



Texas Departmen	nt of Trans _i	portation	D	esign livision tandard		
TEMPORARY EROSION, SEDIMENT AND WATER POLLUTION CONTROL MEASURES						
FENCE & VI	FENCE & VERTICAL TRACKING					
EC(1)-16						
E E		- 16				
FILE: ec116	DN: TXDOT	-	w:VP	DN/CK: LS		
_		ск: КМ с	w:VP	DN/CK: LS HIGHWAY		
FILE: ec116	DN: TxDOT	ск: КМ с	w:VP			
FILE: ec116 © TxDOT: JULY 2016	DN: TXDOT CONT SEC	ск: КМ с	w: VP	HIGHWAY		

Ë



- 5. The construction exit shall be graded to allow drainage to a sediment trapping device.
- 6. The guidelines shown hereon are suggestions only and may be modified by the Engineer.
- 7. Construct exits with a width of at least 14 ft. for one-way and 20 ft. for two-way traffic for the full width of the exit, or as directed by the engineer.

- 5. The construction exit foundation course shall be flexible base, bituminous concrete, portland cement concrete or other material as approved by the Engineer.
- 6. The construction exit should be graded to allow drainage to a sediment trapping device.
- 7. The guidelines shown hereon are suggestions only and may be modified by the Engineer.
- 8. Construct exits with a width of at least 14 ft. for one-way and 20 ft. for two-way traffic for the full width of the exit, or as directed by the engineer.

