STATE OF TEXAS DEPARTMENT OF TRANSPORTATION

6 STP 2024(733)HES FM 149

STATE DISTRICT COUNTY

TEXAS BRYAN GRIMES

CONTROL SECTION JOB SHEET NO.

0720 01 045 1

DESIGN SPEED: N/A

SEE SHEET 2
FOR INDEX OF SHEETS
AND SHEET 3 FOR
PROJECT LOCATION MAP

PLANS OF PROPOSED STATE HIGHWAY IMPROVEMENT

PROJECT NUMBER: STP 2024(733)HES

FM 149 GRIMES COUNTY

TOTAL LENGTH OF PROJECT = 33,432.96 FT= 6.332 MILES

FOR THE CONSTRUCTION OF SAFETY TREAT FIXED OBJECTS

FINAL PLANS

CONTRACTOR:

LETTING DATE:

DATE CONTRACTOR BEGAN WORK:

DATE WORK WAS COMPLETED:

DATE WORK WAS ACCEPTED:

FINAL CONTRACT COST: \$

(LOCATION	H I GHWAY	CONTROL	LIMITS	2023/2043 ADT	REFERENC	TOTAL LENGTH	BRIDGE LENGTH	RDWY LENGTH	
ı	NO.	THGTW/	NO.		2023/2043 ADT	BEGIN	END	(FT)	(FT)	(FT)
	1	FM 149	0720-01-045	FROM: 0.2 MI E OF FM 2562 TO: MONTGOMERY COUNTY LINE	1,965/3,851	RM 430+1.992 MI (MP 5.424)	RM 438+0.405 MI (MP 11.756)	33,432.96	627.00	32,805.96

GARRETTS CREEK BRIDGE 17-094-0-0720-01-069 LENGTH = 263'

LAKE CREEK RELIEF BRIDGE 17-094-0-0720-01-057 LENGTH = 182'

LAKE CREEK BRIDGE 17-094-0-0720-01-056 LENGTH = 182'



TEXAS DEPARTMENT OF TRANSPORTATION®

SUBMITTED 7/3/2024

FOR LETTING:

DocuSigned by:

James W. Rollins

66E162AEBE5B496... AREA ENGINEER

RECOMMENDED 7/3/2024
FOR LETTING:
Docusigned by:

Jeff Miles

589D3E0B31FAISTRICT DESIGN ENGINEER

APPROVED 7/3/2024
FOR LETTING:
Docusigned by:
Und Bounc
60E5537715D24 DISTRICT ENGINEER

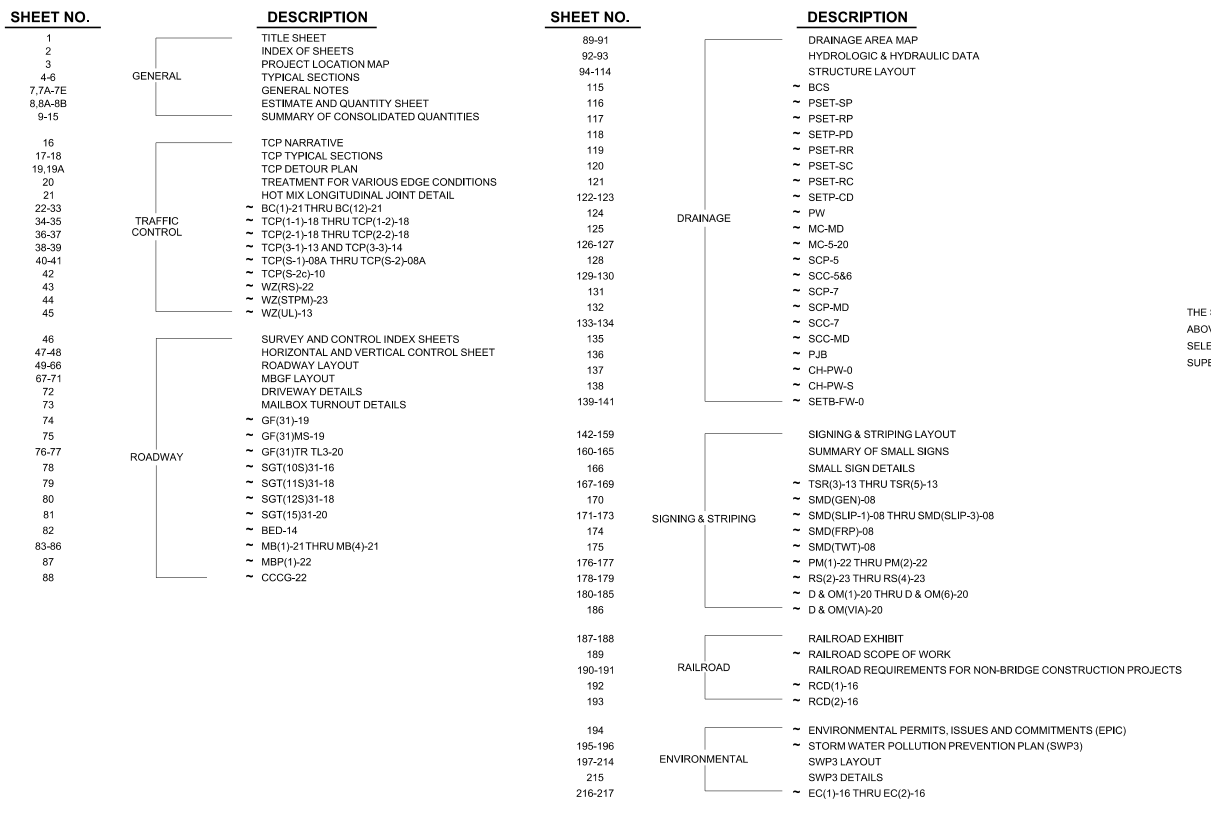
NO EXCEPTIONS
NO EQUATIONS
1 RAILROAD CROSSING (BNSF)
DOT# 597123L

SPECIFICATIONS ADOPTED BY THE TEXAS DEPARTMENT OF TRANSPORTATION, SEPTEMBER 1, 2024, AND SPECIFICATION ITEMS LISTED AS FOLLOWS, SHALL GOVERN ON THIS PROJECT:

REQUIRED CONTRACT PROVISIONS FOR ALL FEDERAL-AID CONSTRUCTION CONTRACTS (FORM FHWA 1273, OCTOBER 23, 2023)

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INDEX OF SHEETS



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



05/24/2024

PRINT DATE REVISION DATE

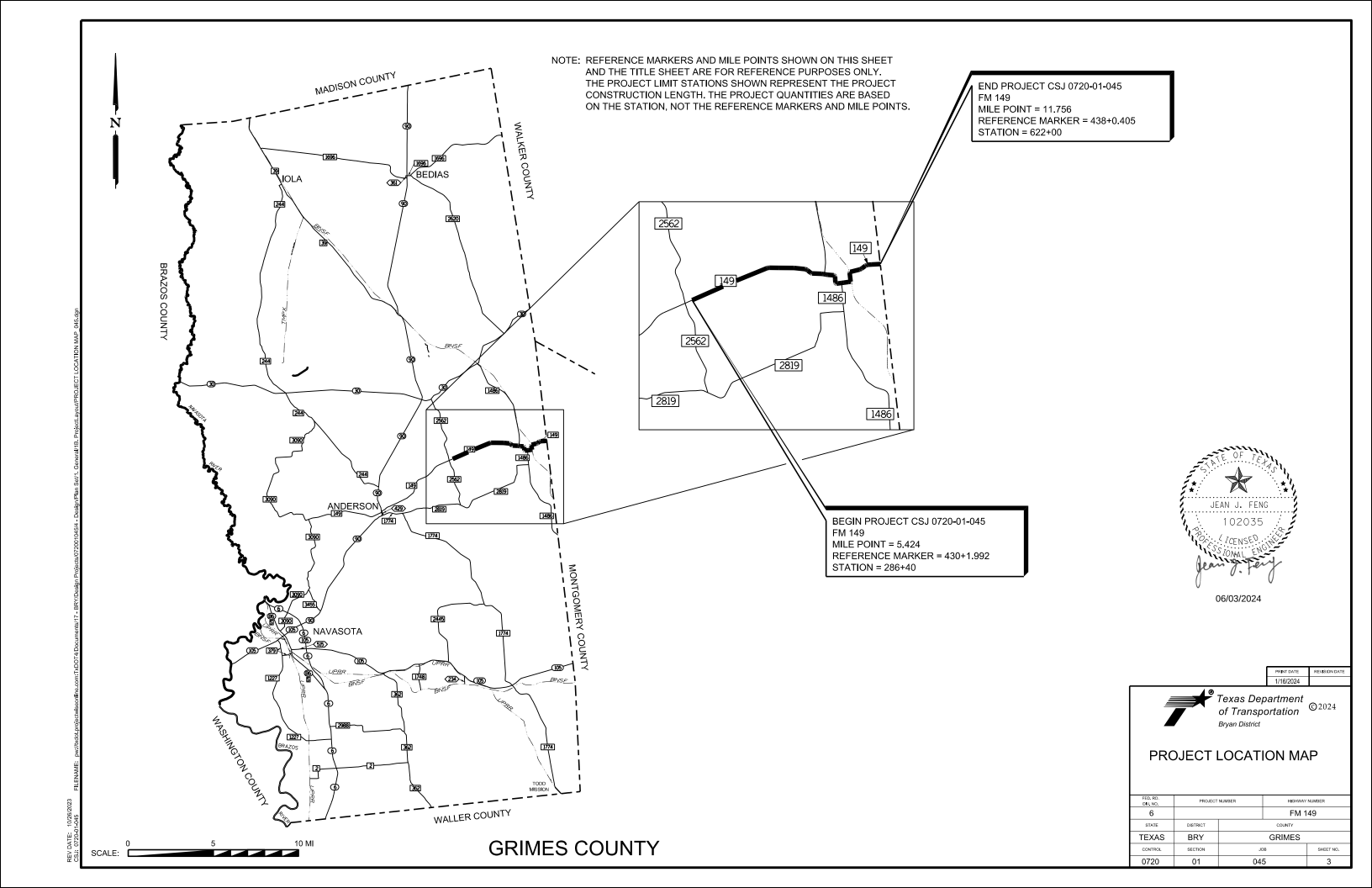
1/16/2024

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INDEX OF SHEETS

FED. RD. DIV. NO.	PROJECT	NUMBER	HIGHWAY NUMBER		
6			49		
STATE	DISTRICT	COUNTY			
TEXAS	BRY	GRIMES			
CONTROL	SECTION	JC	ов	SHEET NO.	
0720	01	045 2			



Drawings Not To Scale

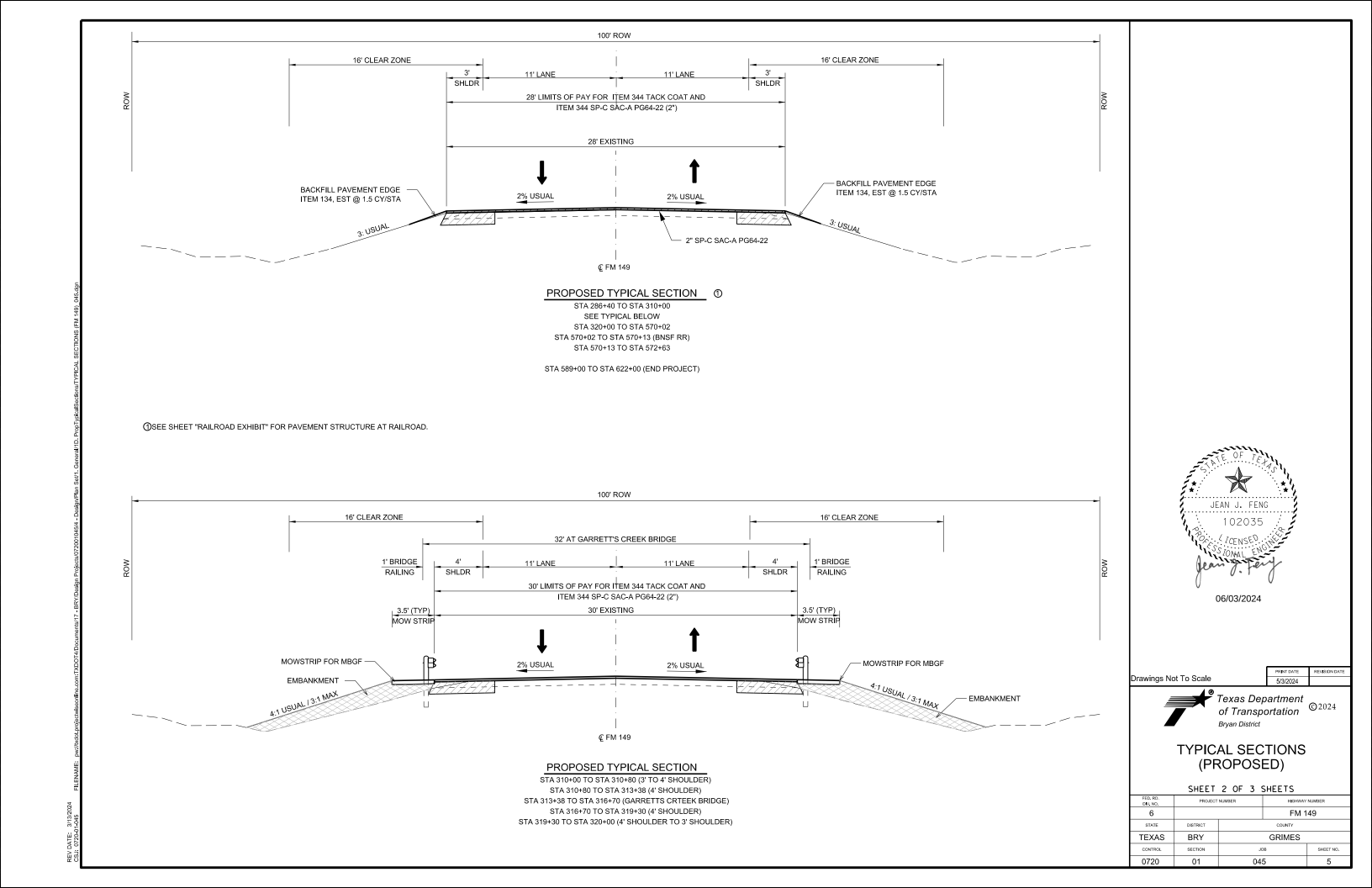


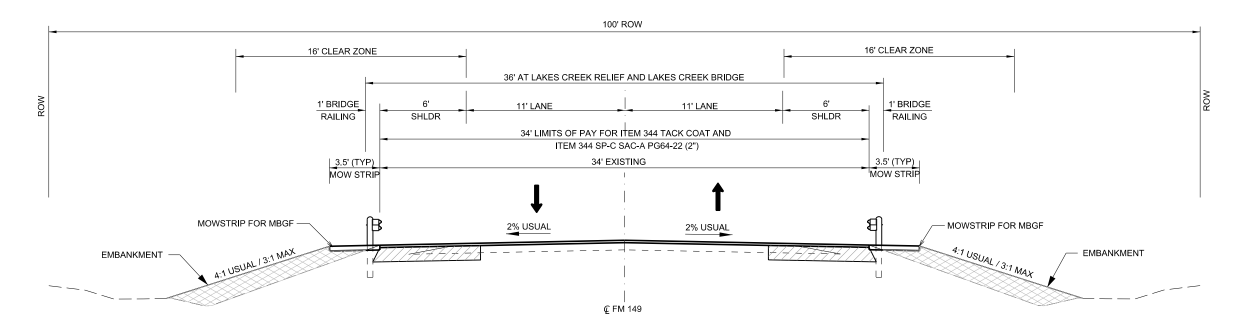
Texas Department ©2024 of Transportation

TYPICAL SECTIONS (EXISTING)

06/03/2024

	SHEET	1	OF	3	5	SHEETS	
ED RD. DIV. NO.	PROJECT	NUM	NUMBER HIGHWAY NUMBER				
6		FM 149				49	
STATE	DISTRICT	COUNTY					
EXAS	BRY					GRIMES	
CONTROL	SECTION				JC	ов	SHEET NO.
0720	01	045 4				4	





PROPOSED TYPICAL SECTION

STA 572+63 TO STA 574+00 (3' TO 6' SHOULDER) STA 574+00 TO STA 577+03 (6' SHOULDER) STA 577+03 TO STA 578+85 (LAKES CREEK RELIEF BRIDGE) STA 578+85 TO STA 583+20 (6' SHOULDER STA 583+20 TO STA 582+02 (LAKES CREEK BRIDGE) STA 585+02 TO STA 588+00 (6' SHOULDER) STA 588+00 TO STA 589+00 (6' SHOULDER TO 3' SHOULDER)



06/03/2024

Drawings Not To Scale



TYPICAL SECTIONS (PROPOSED)

	SHEET 3 OF 3 SHEETS						
FED. RD. DIV. NO.	PROJECT	NUMBER HIGHWAY NUMBER					
6		FM 149					
STATE	DISTRICT		COUNTY				
TEXAS	BRY		GRIMES				
CONTROL	SECTION	J	ОВ	SHEET NO.			
0720	01	04	5	6			

Sheet:

Highway: FM 149 Control: 0720-01-045

County: Grimes

	BASIS OF ESTIMATE									
ITEM	DESCRIPTION	COURSE	RATE	AMOUNT	QUANTITY					
168- 7001	Vegetative Watering		10 GAL/SY	29,913 SY	299 MG					
344- 7010	SP MIXES SP-C SAC-A PG64-22	2"	220 LB/SY	101,691 SY	11,186 TON					
344- 7010	SP MIXES SP-C SAC-A PG64-22	2"-3"	275 LB/SY	1,244 SY	171 TON					
344- 7010	SP MIXES SP-C SAC-A PG64-22	3"	330 LB/SY	312 SY	52 TON					
344- 7077	TACK COAT		0.10 GAL/SY	103,247 SY	10,325 GAL					

	BASIS OF ESTIMATE									
	* for contractor's information only									
ITEM	ITEM DESCRIPTION COURSE RATE AMOUNT QUANTITY									
166*	FERTILIZER**		60 LBS/AC	6.0 AC	0.18 TON					
	FOR I	DRIVEWAY	S AND TURNOU	JTS						
530*	ASPH (RC-250)	OCST	0.28 GAL/SY	5,789 SY	1,621 GAL					
530*	AGGREGATE (TY-B GR-5 OR TY-L GR-5)	OCST	1 CY/135 SY	5,789 SY	43 CY					
530*	SP MIXES SP-C SAC- A PG64-22	2"	220 LB/SY	5,789 SY	637 TON					
	INTERSECTION AT FM 1486									
530*	SP MIXES SP-C SAC- A PG64-22	2"	220 LB/SY	486 SY	53 TON					

Note: Rates are for estimating purposes only. Actual Rates will be determined in the field.

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Highway: FM 149 Control: 0720-01-045

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GENERAL:

Contractor questions on this project are to be addressed to the following individual(s): James Robbins, P.E., A.E., <u>James.Robbins@txdot.gov</u>
Joseph Greive, P.E., A.A.E., <u>Joseph.Greive@txdot.gov</u>

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

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

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

Send eligible shop plan submittals with PDF attachments directly to the reviewing office.

For non-bridge items, send eligible shop plan submittals with PDF attachments directly to the reviewing office. Submit bridge, retaining wall, and structural item shop drawings following the directions described at

https://www.txdot.gov/business/resources/highway/bridge/shop-drawing-submittal-cycle.html

ITEM 5 "CONTROL OF THE WORK"

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/business/resources/highway/bridge/bridge-publications.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.

^{**} Tonnage represents Nitrogen content only.

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ITEM 6 "CONTROL OF MATERIALS"

To comply with the latest provisions of Build America, Buy America Act (BABA Act) of the Bipartisan Infrastructure Law, the contractor must submit a notarized original of the TxDOT Construction Material Buy America Certification Form for all items classified as construction materials. This form is not required for materials classified as a manufactured product.

Refer to the Buy America Material Classification Sheet for clarification on material categorization.

The Buy America Material Classification Sheet is located at the below link. https://www.txdot.gov/business/resources/materials/buy-america-material-classification-sheet.html

for clarification on material categorization.

ITEM 7 "LEGAL RELATIONS AND RESPONSIBILITIES"

State contract mowers will mow the right of way during the growing season. The Contractor will be notified by the Engineer one week in advance of the anticipated time when mowers will be in the limits of the project. Clean the right of way to such a condition that allows the mowing contractors to safely mow.

In accordance with Item 7.2.5, Contractor equipment equipped with blue warning lights shall be wired so that operation of blue lights is independent of any other lights.

In the event of the declaration of a hurricane watch, warning, other severe weather warning or national or state emergency that requires the roadways in the vicinity be used as evacuation routes, cease all work that requires the Contractor's, sub-contractors' or material suppliers' vehicles to enter the stream of traffic on these primary or secondary evacuation routes. This work includes material hauling and delivery, and mobilization or demobilization of equipment.

The following roadways are recognized evacuation routes in the Bryan District:

Primary Evacuation Routes: IH 45, US 290, SH 6, SH 36.

Secondary Evacuation Routes: US 79, US 84, SH 7, SH 30, SH 21, SH 105.

Other routes may be designated.

No significant traffic generator events identified.

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FOR WORK IN PROXIMITY TO THE RAILROAD;

It is the Contractor's responsibility to contact, five working days before any work is performed, the RR at the contact information listed below to determine if fiber optic or other type of cable is buried in the general location where work is to be performed. In the event such cable is present, the Contractor then calls the owner of the fiber optic or cable line to determine its exact location. The State shall indemnify and hold harmless the Railroad against any cost or claims arising out of damage to any cable, but only to the extent such damage is caused by negligence of the State and/or its Contractor.

For 24/7 support of all requests for fiber optic locates along BNSF rights of way:

email: tim.huya@bnsf.com

Call Center Phone: 1-877-315-0513

ITEM 8 "PROSECUTION AND PROGRESS"

At the end of each work day, remove all grade differentials transverse to centerline.

At the end of each work day, provide 100 foot minimum grade tapers longitudinal to the centerline to transition differences in the profile grade line or roadway grade.

By noon of each Wednesday, provide the Engineer a written outline of the daily work schedule for the following week. Include in the outline the times and places for proposed traffic control changes, lane and shoulder closures, and moving operations or other operations that affect traffic on the roadway. Unless otherwise authorized by the Engineer, prosecute the work on this project in accordance with the following sequence of work:

- 1) Set advance signing and barricades.
- 2) Follow SEQUENCE OF WORK phase 1 through phase 3, and TCP detour plan.
- 3) Final cleanup.

Some of these operations may be performed simultaneously.

Prepare Progress Schedule Bar Chart.

Work is allowed to be performed during the nighttime.

Equipment and material may be pre-staged at approved locations.

The 90 day convenience delayed start allowed after authorization under SP008-005 is for Contractor mobilization.

General Notes Sheet C 2024 General Notes Sheet D

Sheet:

Control: 0720-01-045

7B

Highway: FM 149

County: Grimes

MILESTONE 1:

Milestone 1 is for the replacement of Culvert No. 4 (STA 400+78).

The daily road-user cost for incentive and disincentive for Milestone 1 will be \$21,000 per day.

The contractor will have 4 working days for Substantial Completion of Work for Milestone 1.

Working day time charges for Milestone 1 will be computed and charged in accordance with Article 8.3.1.1 – "Five-Day Workweek".

The time charges for the purpose of computing incentive and disincentive for Milestone 1 will begin upon implementation of the detour as shown on the "TCP DETOUR PLAN" and the closure of FM 149.

The time charges for Milestone 1 will end when, in the opinion of the Engineer, the Contractor has completed the following items of work, which define the term "substantially complete":

- 1) Complete the replacement of Culvert No. 4 (STA 400+78). The proposed culvert end treatments at these locations are not required to be constructed during this milestone;
- 2) Complete backfilling of the culverts and restoring pavement;
- 3) Removing road closure and detour when, in the opinion of the Engineer, FM 149 is suitable for two-way traffic.

The maximum number of working days for computing the incentive credit for Milestone 1 will be 2 days. The maximum credit allowable for early completion of Milestone 1 is \$42,000.

Failure of Substantial Completion of Work for Milestone 1 within the established number of working days shown above will result in the assessment of disincentives using the daily roaduser costs shown above for each working day more than those allowed for Milestone 1.

MILESTONE 2:

Milestone 2 is for the replacement of Culvert No. 15 (STA 537+11).

Schedule construction sequence for this milestone to not occur at the same time as other milestones on the project.

The daily road-user cost for incentive and disincentive for Milestone 1 will be \$ 21,000 per day.

The contractor will have 4 working days for Substantial Completion of Work for Milestone 2.

Working day time charges for Milestone 2 will be computed and charged in accordance with Article 8.3.1.1 – "Five-Day Workweek".

Sheet: 7B

Highway: FM 149 Control: 0720-01-045

County: Grimes

The time charges for the purpose of computing incentive and disincentive for Milestone 2 will begin upon implementation of the detour as shown on the "TCP DETOUR PLAN" and the closure of FM 149.

The time charges for Milestone 2 will end when, in the opinion of the Engineer, the Contractor has completed the following items of work, which define the term "substantially complete":

- 1) Complete the replacement of Culvert No. 15 (STA 537+11). The proposed culvert end treatments at these locations are not required to be constructed during this milestone;
- 2) Complete backfilling of the culverts and restoring pavement;
- 3) Removing road closure and detour when, in the opinion of the Engineer, FM 149 is suitable for two-way traffic.

The maximum number of working days for computing the incentive credit for Milestone 2 will be 1 days. The maximum credit allowable for early completion of Milestone 2 is \$21,000.

Failure of Substantial Completion of Work for Milestone 2 within the established number of working days shown above will result in the assessment of disincentives using the daily roaduser costs shown above for each working day more than those allowed for Milestone 2.

ITEM 100 "PREPARING RIGHT OF WAY"

During burn bans obtain written approval from the Commissioners Court prior to burning brush.

Prevent ashes from burned vegetation to be transported into any stream.

If burning is not allowed, all trees and brush will be disposed of by shredding, logging or other methods approved by the Engineer. Create a windrow, stockpile, or topdress biomass on disturbed areas along the project at locations approved by necessary permits and the Engineer.

ITEM 166 "FERTILIZER"

Fertilize all areas of project that are being seeded or sodded.

ITEM 168 "VEGETATIVE WATERING"

Vegetative watering is required for all areas of the project that are being seeded or sodded.

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County: Grimes

ITEM 132 "EMBANKMENT"

Provide Embankment material for areas within the limits of the Pavement Structure that meet one of the following requirements:

- Sources outside the ROW provide material with a plasticity index between 10 and 25 and with less than 30% silt.
- Sources within the ROW provide material with a plasticity index between 10 and 25 and with less than 30% silt.

Provide Embankment material for areas <u>outside the limits of the Pavement Structure</u> with a plasticity index between 10 and 35.

ITEM 134 "BACKFILLING PAVEMENT EDGES"

Furnish Type A or B material meeting one of the following requirements: Item 247, Type D Grade 3;

Reclaimed Asphalt Pavement (RAP) with 95% of the RAP passing the 2 inch sieve.

Place emulsified asphalt (SS-1, CSS-1, or as approved by the Engineer) at an application rate of 0.15 gal/SY.

ITEM 150 "BLADING"

Grading will be subsidiary to the pertinent bid items at each structure location and at driveways if necessary.

ITEM 160 "TOPSOIL"

All slopes requiring topsoil will be tracked immediately upon final grading to prevent erosion per standard sheet EC(1)-16. Tracking slopes to prevent erosion will not be measured or paid for directly, but will be subsidiary to pertinent Items.

Topsoil may be obtained from the right of way at sites of proposed excavation and embankment.

ITEM 162 "SODDING FOR EROSION CONTROL"

Furnish and place block Bermuda sod.

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ITEM 301 "ASPHALT ANTISTRIPPING AGENT"

When the Contractor adds lime as an anti-stripping agent (or an equivalent anti-stripping agent) the lime or equivalent shall be added to the asphaltic concrete in the methods specified in this item unless otherwise approved by the Engineer. If an alternate method is proposed, the Engineer's approval will be based on test method Tex-242-F performed on the asphaltic concrete produced through the plant.

ITEM 320 "EQUIPMENT FOR ASPHALT CONCRETE PAVEMENT"

Unless otherwise approved by the Engineer, provide a Material Transfer Device with remixing capabilities as specified in Item 320.2.3.3 Placement and Compaction Equipment for all asphaltic concrete pavement.

ITEM 344 "SUPERPAVE MIXTURES"

Hydrated lime, commercial lime slurry or an equivalent anti-stripping agent may be used. If hydrated lime or commercial lime slurry is used up to 1.0 percent may be added. If an equivalent anti-stripping agent is used, add according to manufacturers recommendations. Provide hydrated lime or commercial lime slurry in accordance with DMS-6350, "Lime and Lime Slurry". Add hydrated lime, commercial lime, commercial lime slurry, or an equivalent anti-stripping agent in accordance with Section 301.4.2.

Apply tack coat through a distributor spray bar in accordance with Section 316.3.1. Distributor. If residual from emulsion tack is not tacky, then the Engineer can require the use of PG binder.

RAS is not permitted in thin level-up courses.

ITEM 432 "RIPRAP"

The fifty (50') approach taper to the MBGF end treatment will be concrete Mow Strip unless otherwise shown in the plans or otherwise directed by the Engineer.

General Notes Sheet G 2024 General Notes Sheet H

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Highway: FM 149 Control: 0720-01-045

County: Grimes

ITEM 464 "REINFORCED CONCRETE PIPE"

Seal joints using cold applied plastic asphalt sewer compound or cold applied preformed plastic gaskets. When cohesionless material is used for backfill, wrap the joints prior to backfilling with sand proof tape following the manufacturer's recommendations or with an equivalent material and method.

ITEM 465 "JUNCTION BOXES, MANHOLES AND INLETS"

When furnishing precast Inlets, Manholes and Extensions, cast elements for specific project locations.

ITEM 467 "SAFETY END TREATMENTS"

All Type II SET's shall have riprap aprons as shown on the plans. Riprap aprons are considered subsidiary to Type II SET's.

ITEM 502 "BARRICADES, SIGNS AND TRAFFIC HANDLING"

Where shown on applicable TCP standards, channelizing devices on the centerline are required at all times; including when a pilot vehicle is used to lead traffic. Mount a G20-4 sign at a conspicuous location on the rear of the vehicle. Traffic delays caused by one-lane, two-way traffic control, will not be allowed to exceed 5 minutes unless approved by the Engineer.

One way traffic control operations are required when placing centerline profile markings on all two-lane roadways, unless otherwise approved by the Engineer. Work area is limited to a maximum of 2 miles for this work.

During one-way operations, station flaggers at all county roads and any other locations, such as private businesses, that may have traffic entering the work area.

Prior to beginning pulverization operations, place an approved channelizing device along both sides of the travelway the entire length of the operation in accordance with the BC standards. Do not remove the channelizing devices until permanent edge striping is placed.

Place "Pavement Ends" (CW8-3), "Slow Down On Wet Road" (CW8-5a), "No Centerline Stripe", and "Loose Gravel" signs before pulverization of the existing pavement.

Removal of ground mounted temporary signs and supports as specified on standard sheet BC(5), shall include the immediate backfilling of support holes with Type B embankment material and the compaction of the backfill material.

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Highway: FM 149 Control: 0720-01-045

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

Law enforcement assistance will be required for this project and is expected to be required for major traffic control changes and lane closures. Coordinate with local law enforcement and arrange for law enforcement as directed or agreed by the Engineer. Complete the weekly 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.

Patrol vehicles must be clearly marked to correspond with the officer's agency and equipped with appropriate lights to identify them as law enforcement. For patrol vehicles not owned by a law enforcement agency, markings will be retroreflective and legible from 100 ft. from both sides and the rear of the vehicle. Lights will be high intensity and visible from all angles.

Cancel law enforcement personnel when the event is canceled. Cancellation, minimums or "show up" fees will not be paid when cancellation is made 12 hours prior to beginning of the event. Failure to cancel within 12 hours will not be cause for payment for cancellation, minimums, or "show up" time. Payment of actual "show up" time to the event site due to cancellation will be on a case-by-case basis at a maximum of 2 hours per officer.

ITEM 503 "PORTABLE CHANGEABLE MESSAGE SIGN"

Furnish, install, and operate up to 2 Portable Changeable Message Signs (PCMS) for this project. The signs can be used both on the project and within a ten (10) mile radius of the project. Locations, messages, and durations of use will be specified by the Engineer. The primary uses will be to inform the public of special events, lane and road closures, and changes in traffic control. Signs will be paid for only when used as directed by the Engineer.

General Notes Sheet I 2024 General Notes Sheet J

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ITEM 505 "TRUCK MOUNTED ATTENUATOR (TMA) AND TRAILER ATTENUATOR (TA)"

In addition to the shadow vehicles with truck mounted attenuator (TMA) that are specified as being required on the traffic control plan for this project.

Provide one (1) shadow vehicle with TMA for TCP (1-1)-18 as detailed on General Note 4 of this standard sheet.

Provide one (1) shadow vehicle with TMA for TCP (1-2)-18 as detailed on General Note 5 of this standard sheet.

Provide one (1) shadow vehicle with TMA for TCP (2-1)-18 as detailed on General Note 4 of this standard sheet.

Provide one (1) shadow vehicle with TMA for TCP (2-2)-18 as detailed on General Note 6 of this standard sheet.

Provide two (2) (shadow and trail) vehicles with TMA for TCP (3-1)-13 as detailed on General Note 3 of this standard sheet.

Provide two (2) (shadow and trail) vehicles with TMA for TCP (3-3)-14 as detailed on General Note 3 of this standard sheet.

Provide one (1) shadow vehicles with TMA for TCP (S-1)-08 as detailed on General Note 4 of this standard sheet.

Provide one (1) shadow vehicles with TMA for TCP (S-2)-08A as detailed on General Note 10 of this standard sheet.

100 (one hundred) TMA days are provided in the project estimate for stationary operations. 3 (Three) TMA days are provided in the project estimate for mobile operations.

ITEM 540 "METAL BEAM GUARD FENCE"

Furnish and Install only one type of timber post.

ITEM 560 "MAILBOX ASSEMBLIES"

Notify the postmaster prior to installation for approval of type and temporary and permanent locations.

Sheet: 7E

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Retain and re-use newspaper holders removed or relocated during construction for placement on new mailbox assemblies in accordance with mailbox standard sheets.

ITEM 585 "RIDE QUALITY FOR PAVEMENT SURFACES"

Pay adjustment schedule 3 will be used to evaluate ride quality of the travel lanes in accordance with Item 585, "Ride Quality for Pavement Surfaces."

ITEM 644 "SMALL ROADSIDE SIGN ASSEMBLIES"

Salvage and deliver all aluminum sign faces to the local TxDOT maintenance office.

ITEM 662 "WORK ZONE PAVEMENT MARKINGS"

Paint and beads may be used for non-removable work zone pavement markings.

All striping limits must be approved by the Engineer before striping operations may begin.

ITEM 666 "REFLECTORIZED PAVEMENT MARKINGS"

Unless authorized by the Engineer, the Contractor will not place the pavement markings on the resurfaced roadway until it has cured for 3 days.

All striping limits must be approved by the Engineer before striping operations may begin.

ITEM 672 "RAISED PAVEMENT MARKERS"

Use flexible bituminous adhesive for applications on all pavement types.

ITEM 678 "PAVEMENT SURFACE PREPARATION FOR MARKINGS"

It is not anticipated that pavement surface preparation for markings will be needed. If the Engineer determines that it is needed, payment for work will be determined in accordance with Article 9.7 "Payment for Extra Work and Force Account Method".

General Notes Sheet K 2024 General Notes Sheet L



Estimate & Quantity Sheet

CONTROLLING PROJECT ID 0720-01-045

DISTRICT Bryan HIGHWAY FM 149

COUNTY Grimes

		CONTROL SECT	ION JOB	0720-01	L-045		
		PRO	JECT ID	A00178	3587	7	
			COUNTY	Grim	es	TOTAL EST.	TOTAL
		HI	GHWAY	FM 1			FINAL
ALT	BID CODE	DESCRIPTION	UNIT	EST.	FINAL		
	100-7002	PREPARING ROW	STA	2.000		2.000	
Ī	100-7004	PREP ROW (TREE REMOVE) (12"-24" DIA)	EA	11.000		11.000	
	104-7011	REMOV CONC (DRIVEWAYS)	SY	185.000		185.000	
Ī	110-7002	EXCAV (CHANNEL)	CY	100.000		100.000	
Ī	132-7005	EMBANK (FNL)(OC)(TY C)	CY	912.000		912.000	
Ī	134-7004	BACKFILL (TY A OR B)	STA	329.030		329.030	
Ī	160-7002	FURN & PLACE TOPSOIL (4")	SY	29,913.000		29,913.000	
Ī	164-7001	BROADCAST SEED (PERM_RURAL_SAND)	SY	29,913.000		29,913.000	
Ī	164-7007	BROADCAST SEED (TEMP_WARM_COOL)	SY	29,913.000		29,913.000	
Ţ	168-7001	VEGETATIVE WATERING	TGL	299.000		299.000	
	276-7001	CM TRT(PT MX)(CL L)(TYA)(GR1-2)(IN VEH)	CY	121.000		121.000	
	276-7117	CEM TRT(PLNT MX)(CL L)(TYA)(GR1-2)(6")	SY	1,244.000		1,244.000	
	276-7129	CEM TRT(PLNT MX)(CL L)(TYA)(GR1-2)(12")	SY	312.000		312.000	
	305-7038	SALV, HAUL & STKPL RCL APH PV (5 TO 9")	SY	1,244.000		1,244.000	
	305-7040	SALV, HAUL & STKPL RCL APH PV (15")	SY	312.000		312.000	
	344-7010	SP MIXES SP-C SAC-A PG64-22	TON	11,409.000		11,409.000	
	344-7077	TACK COAT	GAL	10,325.000		10,325.000	
	400-7006	CUT & RESTORING PAV	SY	366.000		366.000	
Ī	400-7010	CEM STABIL BKFL	CY	531.000		531.000	
Ī	402-7001	TRENCH EXCAVATION PROTECTION	LF	407.000		407.000	
	432-7007	RIPRAP (CONC) (CL B) (4 IN)	CY	6.000		6.000	
Ī	432-7013	RIPRAP (MOW STRIP)(4 IN)	CY	227.100		227.100	
Ī	432-7041	RIPRAP (STONE PROTECTION)(12 IN)	CY	443.000		443.000	
Ī	462-7007	CONC BOX CULV (5 FT X 3 FT)	LF	43.000		43.000	
Ī	462-7017	CONC BOX CULV (7 FT X 5 FT)	LF	72.000		72.000	
Ī	462-7063	CONC BOX CULV (5 FT X 4 FT)(EXTEND)	LF	12.000		12.000	
Ī	464-7003	RC PIPE (CL III)(18 IN)	LF	1,010.000		1,010.000	
Ī	464-7005	RC PIPE (CL III)(24 IN)	LF	624.000		624.000	
Ī	464-7007	RC PIPE (CL III)(30 IN)	LF	148.000		148.000	
Ī	464-7011	RC PIPE (CL III)(48 IN)	LF	303.000		303.000	
Ī	465-7006	JCTBOX(COMPL)(PJB)(4FTX4FT)	EA	1.000		1.000	
Ī	466-7107	HEADWALL (CH - PW - 0) (DIA= 48 IN)	EA	2.000		2.000	
Ţ	466-7118	HEADWALL (CH - PW - S) (DIA= 30 IN)	EA	2.000		2.000	
Ţ	466-7122	HEADWALL (CH - PW - S) (DIA= 48 IN)	EA	2.000		2.000	
Ţ	466-7189	WINGWALL (PW - 2) (HW=5 FT)	EA	2.000		2.000	
Ī	466-7190	WINGWALL (PW - 2) (HW=6 FT)	EA	2.000		2.000	
	467-7100	SET (TY I)(S= 5 FT)(HW= 4 FT)(4:1)(C)	EA	2.000		2.000	

0.7	* a	
TxDOT(CONNEC	CT

DISTRICT	DISTRICT COUNTY		SHEET	
Bryan	Grimes	0720-01-045	8	



Estimate & Quantity Sheet

CONTROLLING PROJECT ID 0720-01-045

DISTRICT Bryan HIGHWAY FM 149

COUNTY Grimes

		CONTROL SECTION	N JOB	0720-01	-045		
		PROJ	ECT ID	A00178	587	1	
		C	YTNUC	Grime		TOTAL EST.	TOTAL FINAL
		HIG	HWAY	FM 14			
ALT	BID CODE	DESCRIPTION	UNIT	EST.	FINAL		
	467-7292	SET (TY II) (12 IN) (RCP) (6: 1) (P)	EA	2.000		2.000	
	467-7308	SET (TY II) (18 IN) (RCP) (6: 1) (P)	EA	95.000		95.000	
	467-7325	SET (TY II) (24 IN) (RCP) (3: 1) (C)	EA	4.000		4.000	
	467-7326	SET (TY II) (24 IN) (RCP) (4: 1) (C)	EA	21.000		21.000	
	467-7328	SET (TY II) (24 IN) (RCP) (6: 1) (P)	EA	12.000		12.000	
	467-7346	SET (TY II) (30 IN) (RCP) (4: 1) (C)	EA	5.000		5.000	
	468-7003	THERMOPLASTIC PIPE (PP) (30")	LF	78.000		78.000	
	480-7001	CLEAN EXIST CULVERTS	EA	1.000		1.000	
	496-7004	REMOV STR (SET)	EA	4.000		4.000	
	496-7007	REMOV STR (PIPE)	LF	2,578.000		2,578.000	
	496-7008	REMOV STR (BOX CULVERT)	LF	18.000		18.000	
	500-7001	MOBILIZATION	LS	1.000		1.000	
	502-7001	BARRICADES, SIGNS AND TRAFFIC HANDLING	МО	8.000		8.000	
	503-7002	PORTABLE CHANGEABLE MESSAGE SIGN	EA	4.000		4.000	
	505-7001	TMA (STATIONARY)	DAY	100.000		100.000	
	505-7003	TMA (MOBILE OPERATION)	DAY	3.000		3.000	
	506-7002	ROCK FILTER DAMS (INSTALL) (TY 2)	LF	880.000		880.000	
	506-7011	ROCK FILTER DAMS (REMOVE)	LF	880.000		880.000	
	506-7039	TEMP SEDMT CONT FENCE (INSTALL)	LF	3,220.000		3,220.000	
	506-7041	TEMP SEDMT CONT FENCE (REMOVE)	LF	3,220.000		3,220.000	
	530-7002	INTERSECTIONS (ACP)	SY	486.000		486.000	
	530-7006	DRIVEWAYS (CONC)	SY	185.000		185.000	
	530-7010	DRIVEWAYS (ACP)	SY	5,190.000		5,190.000	
	540-7001	MTL W-BEAM GD FEN (TIM POST)	LF	2,475.000		2,475.000	
	540-7005	MTL BEAM GD FEN TRANS (THRIE-BEAM)	EA	12.000		12.000	
	540-7018	MTL W - BEAM GD FEN (LOW FILL CULVERT)	LF	100.000		100.000	
	542-7001	REMOVE METAL BEAM GUARD FENCE	LF	1,300.000		1,300.000	
	544-7001	GUARDRAIL END TREATMENT (INSTALL)	EA	20.000		20.000	
	544-7003	GUARDRAIL END TREATMENT (REMOVE)	EA	12.000		12.000	
	560-7001	MAILBOX INSTALL-M (TWG-POST) TY 1	EA	4.000		4.000	
	560-7002	MAILBOX INSTALL-S (TWG-POST) TY 2	EA	22.000		22.000	
	560-7003	MAILBOX INSTALL-D (TWG-POST) TY 2	EA	4.000		4.000	
	644-7001	IN SM RD SN SUP&AM TY10BWG(1)SA(P)	EA	55.000		55.000	
	644-7004	IN SM RD SN SUP&AM TY10BWG(1)SA(T)	EA	1.000		1.000	
	644-7073	REMOVE SM RD SN SUP&AM	EA	34.000		34.000	
	658-7048	INSTL DEL ASSM (D-DW)SZ 1(BRF)GF2	EA	55.000		55.000	
	658-7060	INSTL OM ASSM (OM-2Z)(WFLX)SRF	EA	51.000		51.000	



DISTRICT	DISTRICT COUNTY		SHEET	
Bryan	Grimes	0720-01-045	8A	



Estimate & Quantity Sheet

CONTROLLING PROJECT ID 0720-01-045

DISTRICT Bryan HIGHWAY FM 149

COUNTY Grimes

		CONTROL SECTION	N JOB	0720-0	1-045		
		PROJI	ECT ID	A0017	8587		
		co	YTNUC	Grimes		TOTAL EST.	TOTAL FINAL
		HIGH		FM 1	L 49		
ALT	BID CODE	DESCRIPTION	UNIT	EST.	FINAL		
	662-7008	WK ZN PAV MRK NON-REMOV (W)6"(SLD)	LF	67,120.000		67,120.000	
	662-7036	WK ZN PAV MRK NON-REMOV (Y)6"(BRK)	LF	4,045.000		4,045.000	
	662-7038	WK ZN PAV MRK NON-REMOV (Y)6"(SLD)	LF	53,540.000		53,540.000	
	662-7113	WK ZN PAV MRK SHT TERM (TAB)TY Y	EA	809.000		809.000	
	666-7036	REFL PAV MRK TY I (W)24"(SLD)(100MIL)	LF	235.000		235.000	
	666-7081	REFL PAV MRK TY I (W)(RR XING)(100MIL)	EA	2.000		2.000	
	666-7265	RE PROFILE PM TY I(W)6"(SLD)(090MIL)	LF	66,778.000		66,778.000	
	666-7269	RE PROFILE PM TY I(Y)6"(SLD)(090MIL)	LF	61,604.000		61,604.000	
	666-7273	RE PROFILE PM TY I(Y)6"(BRK)(090MIL)	LF	4,045.000		4,045.000	
	668-7002	PRFB RUMBLE STRIP (BLK)(1')(CENTERLINE)	LF	323.000		323.000	
	672-7004	REFL PAV MRKR TY II-A-A	EA	809.000		809.000	
	12	RAILROAD FLAGGING: RAILROAD FORCE ACCOUNT WORK (PART)	LS	1.000		1.000	
	18	SAFETY CONTINGENCY: CONTRACTOR FORCE ACCOUNT WORK (PART)	LS	1.000		1.000	
		EROSION CONTROL MAINTENANCE: CONTRACTOR FORCE ACCOUNT WORK (PART)	LS	1.000		1.000	
		LAW ENFORCEMENT: CONTRACTOR FORCE ACCOUNT WORK (PART)	LS	1.000		1.000	



DISTRICT	COUNTY	CCSJ	SHEET
Bryan	Grimes	0720-01-045	8B

SUMMARY OF ROADWAY QUANTITIES

					201/	<u>/IMARY O</u>	F RUADW	VAT Q	JANIIIE	<u> </u>						
				ITEM 134		ITEN	/I 276		ITEN	Л 305		ITEM 344		ITEM 344	ITEM 344	ITEM 344
				7004		7117	7129		7038	7040		7077		7010	7010	7010
COMMENTS	STA	STA	LENGTH	BACKFILL (TY A OR B)		CEM TRT (PLNT MX) (CL L) (TY A) (GR 1-2) (6")	CEM TRT (PLNT MX) (CL L) (TY A) (GR 1-2) (12")	WIDTH	& STKPL RCL APH PV (5 TO 9")	SALV, HAUL & STKPL RCL APH PV (15")	WIDTH	TACK COAT ①	WIDTH	SP MIXES SP-C SAC-A PG 64-22 1 2" DEPTH	SP MIXES SP-C SAC-A PG 64-22 1 2-3" DEPTH	SP MIXES SP-C SAC-A PG 64-22
			FT	STA	FT	SY	SY	FT	SY	SY	FT	SY	FT	SY	SY	SY
TYP SECTION (3' SHLDR)	286+40	310+00	2,360	23.60	28			28			28	7,342	28	7,342		
TRANS (3' to 4' SHLDR)	310+00	310+80	80	0.80	29			29			29	258	29	258		
4' SHOULDER	310+80	313+38	258	2.58	30			30			30	860	30	860		
GARRETTS CREEK BRIDGE	313+38	316+70	332													
4' SHOULDER	316+70	319+30	260	2.60	30			30			30	867	30	867		
TRANS (4' - 3' SHLDR)	319+30	320+00	70	0.70	29			29			29	226	29	226		
TYP SECTION (3' SHLDR)	320+00	567+52	24,752	247.52	28			28			28	77,006	28	77,006		
REGRADE DITCH (LT)	322+00	329+00	700													
TYP SECTION (3' SHLDR)	567+52	569+52	200	2.00	28	622		28	622		28	622	28		622	
TYP SECTION (3' SHLDR)	569+52	570+02	50	0.50	28		156	28		156	28	156	28			156
BNSF RAILROAD	570+02	570+13	11													
TYP SECTION (3' SHLDR)	570+13	570+63	50	0.50	28		156	28		156	28	156	28			156
TYP SECTION (3' SHLDR)	570+63	572+63	200	2.00	28	622		28	622		28	622	28		622	
===:::(= =::==::;)	0.00	0.2 00				<u> </u>						<u> </u>				
TRANS (3' to 6' SHLDR)	572+63	574+13	150	1.50	30			30			30	500	30	500		
6' SHOULDER	574+13	577+03	290	2.90	34			34			34	1,096	34	1,096		
LAKES CREEK RELIEF BRIDGE		578+85	182		<u> </u>			<u> </u>			<u> </u>	1,000		1,000		
6' SHOULDER	578+85	583+20	435	4.35	34			34			34	1,643	34	1,643		
LAKES CREEK BRIDGE	583+20	585+02	182	1.00	<u> </u>			<u> </u>				1,010	- 0,	1,010		
6' SHOULDER	585+02	588+00	298	2.98	34			34			34	1,126	34	1,126		
TRANS (6' to 3' SHLDR)	588+00	589+50	150	1.50	30			30			30	500	30	500		
TYP SECTION (3' SHLDR)	589+00	622+00	3,300	33.00	28			28			28	10,267	28	10,267		
	ROJECT TOT		1 0,000	329.03		1,244	312		1.244	312		103,247		101,691	1.244	312

TREFER TO "BASIS OF ESTIMATE" FOR APPLICATION RATES AND QUANTITIES.

SUMMARY OF MBGF QUANTITIES

				ITEM 132	ITEM 542	ITEM 544	ITEM 432		ITEM 540		ITEM 544	ITEM 658
				7005	7001	7003	7013	7001	7005	7018	7001	7048
MBGF LAYOUT NO.	BEGIN STA	END STA	LENGTH (FT)	EMBANKMENT (FNL) (OC) (TY C)	REMOVE METAL BEAM GUARD FENCE	GUARDRAIL END TREATMENT (REMOVE)	RIPRAP (MOW STRIP) (4 IN)	MTL W-BEAM GD FEN (TIM POST)	MTL BEAM GD FEN TRANS (THRIE- BEAM)	MTL W-BEAM GD FEN LOW FILL CULVERT)	GUARDRAIL END TREATMENT (INSTALL)	INSTL DEL ASSM (D-SW) SZ 1 (BRF) GF 2
				CY	LF	EA	CY	LF	EA	LF	EA	EA
GARRETTS CREEK BRIDGE												
1OF 5 (LT SIDE)	312+05	318+74	669	74	250	2	23.6	250	2		2	6
10F 5 (RT SIDE)	311+35	318+04	669		250	2	23.6	250	2		2	6
SMALL CREEK												
2 OF 5 (LT SIDE)	327+93	332+43	450	77			25.7	300		50	2	6
2 OF 5 (RT SIDE)	326+34	330+84	450				25.7	300		50	2	6
SMALL BRANCH												
3 OF 5 (LT SIDE)	351+82	356+20	437.5	45			25.5	337.5			2	4
3 OF 5 (RT SIDE)	351+82	354+20	237.5	45			15.1	137.5			2	3
LAKE CREEK RELIEF BRIDGE												
4 OF 5 (LT SIDE)	575+33	581+11	578	40	200	2	24.9	225	2		2	6
4 OF 5 (RT SIDE)	574+78	580+36	558	46	200	2	23.7	225	2		2	6
LAKE CREEK BRIDGE												
5 OF 5 (LT SIDE)	581+71	587+28	557	F0	200	2	20.3	225	2		2	6
5 OF 5 (RT SIDE)	580+96	586+53	557	53	200	2	19	225	2		2	6
TOTAL PROJE	CT FM 149	:		295	1300	12	227.10	2475	12	100	20	55



	SHEET	1	OF	7	SHEETS	
FED. RD. DIV. NO.	PROJECT	NUMB	ER		HIGHWAY	NUMBER
6					FM 1	49
STATE	DISTRICT				COUNTY	
TEXAS	BRY				GRIMES	
CONTROL	SECTION			J	ОВ	SHEET NO.
0720	01			04	5	9

SUMMARY OF DRIVEWAYS

									ITEM 104		ITEM 530		ITEN	/I 464		ITEM 467		ITE	M 496	
									7011	7006	7010	7002	7003	7005	7292	7308	7328	7004	7007	1
DW NO.	STATION	EXIST PIPE	EXISTING MATERIAL	PROPOSED PIPE	D	(LENGTH)	(WIDTH)	R1/R2 (RADII)	REMOVING CONC (DRIVEWAYS)	DRIVEWAYS (CONC)	DRIVEWAYS (ACP)	INTERSECTION (ACP)	RC PIPE (CL III) (18 IN)	RC PIPE (CL III) (24 IN)	SET (TY II) (12 IN) (RCP) (6: 1)(P)	SET (TY II) (18 IN) (RCP) (6: 1)(P)	SET (TY II) (24 IN) (RCP) (6: 1)(P)	REMOV STR (SET)	REMOV STR (PIPE)	REMARKS
					FT	FT	FT	FT	SY	SY	SY	SY	LF	LF	EA	EA	EA	EA	LF	
1-1	292+30 RT	15"X24' CMP	GRAVEL	18"X24' RCP	15	20	14	20 15			46		24			2			24	RESIDENTIAL
1-2	295+44 RT	18"X24' CMP	GRAVEL	18"X24' RCP	17	25	14	25 20			63		24			2			24	RESIDENTIAL
1-3	302+83 RT	18"X48' CMP	GRAVEL	18"X48' RCP	18	25	18	25 25			80		48			2			48	RESIDENTIAL
2-2	324+47 RT	NONE	GRAVEL			30	14	15 30			73									RESIDENTIAL
3-1	336+57 RT	NONE	ASPHALT			20	14	20 20			50									RESIDENTIAL
3-2	341+96 LT	12"X24' RCP	GRAVEL	18"X24' RCP	11	15	14	15 15			34		24			2			24	RESIDENTIAL
3-3	351+45 RT	NONE	GRAVEL			25	14	25 20			63									RESIDENTIAL
3-4	354+48 RT	NONE	GRAVEL			20	14	20 20			50									RESIDENTIAL
4-1	367+94 LT	18"X22' CMP	GRAVEL	18"X22' RCP	16	18	14	18 15			41		22			2			22	RESIDENTIAL
4-2	368+00 RT	18"X24' RCP	GRAVEL	18"X24' RCP	11	20	14	10 20			43		24			2			24	RESIDENTIAL
4-2	371+41 LT	24"X20' CMP	GRAVEL	24"X24' RCP	15	20	14	20 20			45		24	24			2		20	RESIDENTIAL
	!			24 A24 RCF	13						50			24			2		20	
4-4	371+44 RT	NONE	GRAVEL	0.4117/4.41.12.02	40	20	16	15 20			50			44					40	RESIDENTIAL
4-5	377+25 LT	24"X40' CMP	GRAVEL	24"X44' RCP	16	25	20	25 25			85			44			1		40	CR 217
				24"X4' RCP										4			1			1 JOINT AND SET AT INLET
5-1	387+22 LT	NONE	GRAVEL			20	14	15 20			46									RESIDENTIAL
5-2	388+49 RT	18"X32' CMP	GRAVEL	18"X32' RCP	13	20	14	20 20			50		32			2			32	RESIDENTIAL
5-3	391+04 LT	18"X24' CMP	GRAVEL	18"X24' RCP	10	15	14	15 15			34		24			2			24	RESIDENTIAL
5-4	395+20 RT	18"X46' CMP	GRAVEL	18"X46' RCP	8	28	20	28 18			89		46			2			46	RESIDENTIAL
5-5	396+91 LT	18"X22' CMP	GRAVEL	18"X22' RCP	13	16	14	15 15			36		22			2			22	RESIDENTIAL
5-6	397+09 RT	18"X46' CMP	GRAVEL	18"X46' RCP	8	18	18	18 18			51		46			2			46	RESIDENTIAL
5-7	404+35 LT	18"X26' RCP	GRAVEL			17	14	15 15			37					2				RESIDENTIAL
6-1	410+37 RT	NONE	DIRT			18	14	18 18			43									RESIDENTIAL
6-2	410+68 LT	NONE 19"Y26! BCB	GRAVEL			15	20	15 15			44					2				RESIDENTIAL
6-3 7-1	416+15 RT 436+37 LT	18"X26' RCP NONE	BASE GRAVEL			20 25	14 22	20 20 20 25			50 86					2				RESIDENTIAL CR 230
7-1 7-2	436+37 LT 442+03 RT	NONE	CONCRETE			25		20 25			00									RESIDENTIAL / NO WORK
7-2 7-3	450+44 RT	NONE	GRAVEL			20	14	20 15			46									RESIDENTIAL / NO WORK
7-3	452+00 RT	NONE	GRAVEL			15	14	15 15	1		34									RESIDENTIAL
7-5	452+34 RT	NONE	GRAVEL			10	14	10 15			23					<u> </u>	<u> </u>			RESIDENTIAL
8-1	456+78 LT	24"X46' CMP	GRAVEL	24"X46' RCP	9	22	14	20 20			53			46			2		46	RESIDENTIAL
8-2	462+94 RT	NONE	GRAVEL	217/10/1/31		20	14	20 20			50			"			_		"	RESIDENTIAL
	1		SHEET 1 OF 3 TO	TALS:	<u> </u>			1 20 1 20	0	0	1,450	0	336	118	0	26	6	0	442	
JOEE OH	EET "DRIVEWAY D	NETAIL S"							1 *											

1) SEE SHEET "DRIVEWAY DETAILS".





SUMMARY OF CONSOLIDATED QUANTITIES

SHEET 2 OF 7 SHEETS

	2UEE I	2 UF 1	SUEE 12	
FED. RD. DIV. NO.	PROJECT	NUMBER	HIGHWAY	NUMBER
6			FM 1	49
STATE	DISTRICT		COUNTY	
TEXAS	BRY		GRIMES	
CONTROL	SECTION	J	ОВ	SHEET NO.
0720	01	04	5	10

SUMMARY OF DRIVEWAYS

									ITEM 10	4	ITEM 53)	ITE	M 464		ITEM 467		ITEN	Л 496	
									7011	700	7010	7002	7003	7005	7292	7308	7328	7004	7007	
DW NO.	STATION	EXIST PIPE	EXISTING MATERIAL	PROPOSED PIPE	D	(LENGTH)	(WIDTH)	R1/ (RA		DRIVE	VAYS DRIVEWAYS	INTERSECTION (ACP)	RC PIPE (CL III) (18 IN)	RC PIPE (CL III) (24 IN)	SET (TY II) (12 IN) (RCP) (6: 1)(P)	SET (TY II) (18 IN) (RCP) (6: 1)(P)	SET (TY II) (24 IN) (RCP) (6: 1)(P)	REMOV STR (SET)	REMOV STR (PIPE)	REMARKS
					FT	FT	FT	F	T SY	SY	SY	SY	LF	LF	EA	EA	EA	EA	LF	
8-3	464+63 RT	NONE	ASPHALT / GRAVEL			20	14	20	20		50									RESIDENTIAL
8-4	466+14 LT	NONE	DIRT																	PASTURE / NO WORK
8-5	466+60 LT	NONE	GRAVEL			15	14	15	15		34									RESIDENTIAL
8-6	468+18 RT	18"X32' CMP	GRAVEL	18"X32' RCP	13	20	14	15	20		46		32			2			32	RESIDENTIAL
9-1	478+27 LT	18"X30' RCP	GRAVEL			20	14	15	20		46					2				PASTURE
9-2	480+50 RT	18"X24' RCP	GRAVEL			20	14	15	20		46					2				RESIDENTIAL
9-3	482+62 RT	15"X22' RCP	GRAVEL	18"X22' RCP	19	25	14	15	25		59		22			2			22	RESIDENTIAL
9-4	484+73 RT	12"X26' STEEL	GRAVEL / GRASS	18"X26' RCP									26			1			26	PASTURE
9-5	488+00 LT	18"X24' CMP	GRAVEL	18"X24' RCP	9	15	14	15	15		34		24			2			24	RESIDENTIAL
9-6	489+47 RT	24"X28' RCP	ASPHALT			25	14	25	20		63						2			RESIDENTIAL
9-7	489+74 LT	18"X38' RCP	ASPHALT / GRAVEL			25	14	15	25		59					2				RESIDENTIAL
9-8	490+70 LT	18"X26' RCP	GRASS																26	PASTURE / REMOVE PIPE
9-9	494+42 RT	NONE	GRAVEL			15	20	15	15		44									RESIDENTIAL
9-10	498+78 LT	24"X62' CMP	GRAVEL	24"X62' RCP	13	30	19	30	30		106			62			2		62	RESIDENTIAL
9-11	500+47 RT	18"X24' RCP	ASPHALT / GRAVEL			20	14	20	20		50					2				RESIDENTIAL
9-12	501+56 LT	18"X46' STEEL	GRAVEL	18"X46' RCP	19	30	17	30	30		100		46			2			46	RESIDENTIAL
10-1	502+95 LT	FM 1486/NONE	ASPHALT			52	33	35	60			306								FM 1486
10-2	504+58 LT	18"X22' RCP	GRAVEL			20	14	20	15		46					2				RESIDENTIAL
10-3	506+43 RT	15"X30' RCP	GRASS													2				RESIDENTIAL
10-4	508+38 RT	NONE	GRASS			15	14	15	10											RESIDENTIAL
10-5	510+02 RT	12"X16' RCP	GRAVEL	18"X20' RCP	15	19	14	15	15		40		20			2			16	RESIDENTIAL
10-6	510+69 RT	12"X50' RCP	GRASS																50	REMOVE / NOT A DRIVEWAY
11-1	515+52 LT	18"X20' RCP	GRAVEL		13	15	14	15	15		34					2				RESIDENTIAL
11-2	516+39 LT	18"X22' RCP	GRAVEL		14	15	14	15	15		34					2				RESIDENTIAL
11-3	519+38 LT		ASPHALT / GRAVEL			58	22	135	30		598									LYNN STREET
11-4	520+50 LT	18"X24' CMP	ASPHALT / GRASS	18"X24' RCP	24	28	14	15	15		54		24			2			24	RESIDENTIAL
11-5	524+77 LT	18"X32' CMP W/SETS	ASPHALT	18"X32' RCP	19	20	16	20	20		55		32			2		2	32	MULBERRY DRIVE
11-6	525+11 RT	12"X28' RCP	ASPHALT	18"X28' RCP	19	24	16	15	15		53		28			2			28	RESIDENTIAL
12-1	528+39 LT	30"X50' CMP W/SETS	ASPHALT			25	18	25	25		80									PANTHER DR
12-2	529+27 RT	18"X26' CMP W/SETS	ASPHALT			20	16	15	20		50									RESIDENTIAL
12-3	530+83 RT	6"X20' PVC	GRAVEL	18"X18' RCP	22	26	14	20	20		60		18			2				RESIDENTIAL
12-4	532+35 RT	NONE	ASPHALT			82	14	15	60		219									PEARL RD
12-5	533+37 RT	15"X20' RCP	GRAVEL / GRASS	18"X20' RCP	11	15	14	15	15		34		20			2			20	PASTURE
12-6	533+90 LT	15"X24' CMP	GRAVEL	18"X24' RCP	14	18	14	15	15		39		24			2			24	RESIDENTIAL
			SHEET 2 OF 3 TO	ΓALS:					0	0	2,133	306	316	62	0	39	4	2	432	
SEE SHE	ET "DRIVEWAY [OFTAILS".							ı		,	1	1	1	1			1	1	

(1) SEE SHEET "DRIVEWAY DETAILS".



SUMMARY OF CONSOLIDATED QUANTITIES

	SHEET	3 OF	7 :	SHEETS					
FED. RD. DIV. NO.	PROJECT	NUMBER		HIGHWAY	NUMBER				
6			49						
STATE	DISTRICT	COUNTY							
TEXAS	BRY			GRIMES					
CONTROL	SECTION		JC	ОВ	SHEET NO.				
0720	01		04	5	11				

SUMMARY OF DRIVEWAYS

					1	1	1				JI DIKIVE	17110								
									ITEM 104		ITEM 530			Л 464		ITEM 467			Л 496 Т	4
						,	147	D4/D2	7011	7006	7010	7002	7003	7005	7292	7308	7328	7004	7007	_
DW NO.	STATION	EXIST PIPE	EXISTING MATERIAL	PROPOSED PIPE	D	(LENGTH)	(WIDTH)	R1/R2 (RADII)	REMOVING CONC (DRIVEWAYS)	DRIVEWAYS (CONC)	DRIVEWAYS (ACP)	INTERSECTION (ACP)	RC PIPE (CL III) (18 IN)	RC PIPE (CL III) (24 IN)	SET (TY II) (12 IN) (RCP) (6: 1)(P)	SET (TY II) (18 IN) (RCP) (6: 1)(P)	SET (TY II) (24 IN) (RCP) (6: 1)(P)	REMOV STR (SET)	REMOV STR (PIPE)	REMARKS
					FT	FT	FT	FT	SY	SY	SY	SY	LF	LF	EA	EA	EA	EA	LF	
12-7	534+19 RT	18"X18' RCP	ASPHALT/GRAVEL			10	11	10 10			17					2				RESIDENTIAL
12-8	535+50 RT	18"X18' RCP	GRAVEL			15	12	6 15			26					2				RESIDENTIAL
12-9	536+47 LT	NONE	ASPHALT			21	9	3 40			59									RESIDENTIAL
13-1	538+39 LT	15" X 24' RCP	GRAVEL	18" X 24' RCP	9	15	14	15 15			34		24			2			24	RESIDENTIAL
13-2	538+63 RT	12" X 32' CMP	CONCRETE	18" X 32' RCP					99	99			32			2			32	US POST OFFICE
13-3	539+12 LT	18" X 24" CMP	ASPHALT	18" X 24' RCP	10	20	14	15 20			46		24			2			24	RESIDENTIAL
13-4	539+72 LT	12" X 38' CMP	GRASS																38	REMOVE / NOT A DRIVEWAY
13-5	540+34 LT	NONE	ASPHALT			25	26	25 25			102									GUADALUPE ST
13-6	540+34 RT	NONE	ASPHALT			44	28	30 30				180								FM 1486
13-7	542+30 LT	24" X 32' CMP W/SETS	CONCRETE	24" X 32' RCP	8	14	29		45	45				32			2	2	32	COMMERICAL
13-8	543+95 LT	15" X 30' RCP	GRAVEL	18" X 30' RCP	7	15	16	15 15			37		30			2			30	COLORADO ST
13-9	543+97 RT	NONE	GRAVEL			20	18	20 20			59									COLORADO ST
13-10	544+69 LT	15" x 28' CMP	CONCRETE	18" X 28' RCP	8	15	25		41	41			28			2			28	RESIDENTIAL
13-11	546+30 LT	18" X 26' CMP	ASPHALT	18" X 26' RCP	8	15	14	15 15			34		26			2			26	RESIDENTIAL
13-12	547+59 LT	12" X 144' CMP	ASPHALT			34	17	20 20			124				2					TRINITY STREET
13-13	547+62 RT	NONE	ASPHALT			25	14	20 20			58									TRINITY STREET
14-1	551+16 LT	NONE	ASPHALT			36	22	20 20			107									BRAZOS STREET
14-2	551+29 RT	NONE	ASPHALT			22	20	20 20			68									BRAZOS STREET
14-3	554+50 RT	NONE	ASPHALT			49	22				252									SABINE
14-4	558+03 LT	NONE	GRAVEL			36	15	20 35			99									PANTHER STREET
14-5	561+68 LT	NONE	GRAVEL			20	14	15 20			46									MULBERRY STREET
15-1	562+81 LT	12" X 22' RCP	GRASS	18" X 22' RCP									22			2			22	RESIDENTIAL
15-2	564+07 LT	12" X 24' RCP	GRASS																24	REMOVE / NOT A DRIVEWAY
15-3	564+35 LT	12" X 24' RCP	GRASS																24	REMOVE / NOT A DRIVEWAY
15-4	565+38 LT	NONE	GRAVEL			20	14	20 20			50									WALNUT STREET
15-5	567+67 LT	18" X 20' CMP	GRASS	18" X 20' RCP									20			2				PASTURE
15-6	569+42 LT	NONE	GRAVEL			32	24	20 90			129									LYNN STREET
17-1	599+10 LT	NONE	GRAVEL			42	20	25 15			114									CR 216
17-2	603+77 RT	NONE	GRAVEL			30	16	30 30			96									RESIDENTIAL
17-3	606+89 RT	NONE	GRASS			20	14	20 20			50									RESIDENTIAL
17-4	615+41 RT	18" X 24' CMP	GRAVEL	18" X 24' RCP	14	16	14	15 15					24			2			24	RESIDENTIAL
17-5	615+93 RT	18" X 46' CMP	GRAVEL	18" X 46' RCP	14	20	15	20 15					46			2			46	RESIDENTIAL
17-6	616+48 RT	18" X 32' CMP	GRAVEL	18" X 32' RCP	14	21	14	15 15					32			2			32	RESIDENTIAL
17-7	617+32 LT	12" X 24' RCP	GRAVEL	18" X 24' RCP	14	16	14	15 15					24			2			24	RESIDENTIAL
17-8	621+00 LT	18" X 26' STEEL	GRAVEL	18" X 26' RCP	18	21	14	15 15					26			2			26	RESIDENTIAL
			SHEET 3 OF 3 TO	TALS:	•	•	•	<u> </u>	185	185	1,607	180	358	32	2	30	2	2	456	
			PROJECT TOTA	ALS:					185	185	5,190	486	1,010	212	2	95	12	4	1,330	
1) SEE SHE	ET "DRIVEWAY D	ETAILS"												•	•	•			•	

(1) SEE SHEET "DRIVEWAY DETAILS".

Texas Department ©2024 of Transportation

SUMMARY OF CONSOLIDATED QUANTITIES

Bryan District

	SHEET	4 OF	7 :	SHEETS	
FED. RD. DIV. NO.	PROJECT	NUMBER		HIGHWAY	NUMBER
6				FM 1	49
STATE	DISTRICT			COUNTY	
TEXAS	BRY			GRIMES	
CONTROL	SECTION		JO	В	SHEET NO.
0720	01		045	5	12

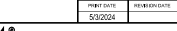
SUMMARY OF MAILBOX TURNOUTS & INSTALLATIONS (FM 149)

				ITEM 530 TURNOUTS (ACF		& INSTALLATIONS	ITEM 560 MAILBOX INSTALL	
		NUMBER		,	6008	7008	7009	7010
STATION	LT/RT	OF MAILBOXES	TYPE 1	TYPE 2	SURFACE AREA	MAILBOX INSTALL-S (TWG-POST) TY 4	MAILBOX INSTALL-D (TWG-POST) TY 4	MAILBOX INSTALL-M (TWG-POST) TY 4
			EA	(EA)	SY	EA	EA	EA
322+05	LT	1	1		17	1		
324+47	RT	1	1		17	1		
326+49	LT	1	1		17	1		
336+57	RT	1	1		17	1		
388+49	RT	1	1		17	1		
442+03	RT	1	1		17	1		
452+00	RT	1	1		17	1		
462+94	RT	1	1		17	1		
464+63	RT	3	1		17	1		1
466+54	RT	1		1	17	1		
489+47	RT	2	1		22		1	
494+42	RT	1	1		17	1		
500+47	RT	1	1		17		1	
504+58	LT	1	1		17	1		
510+02	RT	2	1		17		1	
523+00	LT	1		1	22	1		
525+11	RT	1	1		17	1		
529+27	RT	1	1		17	1		
533+90	LT	3	1		17	1		1
538+63	LT	1	1		17	1		
541+62	LT	1	1		17	1		
544+69	LT	1	1		17	1		
546+30	LT	1	1		17	1		
549+10	LT	2		1	22			1
549+61	LT	2	1		17		1	
561+68	LT	1	1		17	1		
603+77	RT	3	1		22			1
606+89	RT	1	1		17	1		
FM 14	9 PROJECT T	OTAL:	25	3	496	22	4	4

REFER TO THE "BASIS OF ESTIMATE" FOR QUANTITIES AND APPLICATION RATES.
 SALVAGE AND REUSE ANY NEWSPAPER DELIVERY BOXES

SHMMADY OF SIGNITEMS

				ITEM 644	
			7001	7004	7073
SIGN DESCRIPTIO	N		IN SM RD SN SUP&AM TY 10BWG(1) SA (P)	IN SM RD SN SUP&AM TY 10BWG(1) SA (T)	REMOVE SM RD SN SUP&AM
	STA START	STA END	EA	EA	EA
SIGNING & STRIPING SHEET 1 OF 18	286+40	310+00	2		2
SIGNING & STRIPING SHEET 2 OF 18	310+00	334+00	1		1
SIGNING & STRIPING SHEET 3 OF 18	334+00	358+00	•		
SIGNING & STRIPING SHEET 4 OF 18	358+00	382+00	1		2
SIGNING & STRIPING SHEET 5 OF 18	382+00	406+00	1		1
SIGNING & STRIPING SHEET 6 OF 18	406+00	430+00	7		1
SIGNING & STRIPING SHEET 7 OF 18	430+00	454+00	·		-
SIGNING & STRIPING SHEET 8 OF 18	454+00	478+00	9		
SIGNING & STRIPING SHEET 9 OF 18	478+00	502+00	10		2
SIGNING & STRIPING SHEET 10 OF 18	502+00	514+00	1	1	2
SIGNING & STRIPING SHEET 11 OF 18	514+00	526+00	1		1
SIGNING & STRIPING SHEET 12 OF 18	526+00	538+00	1		1
SIGNING & STRIPING SHEET 13 OF 18	538+00	550+00	4		4
SIGNING & STRIPING SHEET 14 OF 18	550+00	562+00	2		3
SIGNING & STRIPING SHEET 15 OF 18	562+00	574+00	2		0
SIGNING & STRIPING SHEET 16 OF 18	574+00	598+00	6		7
SIGNING & STRIPING SHEET 17 OF 18	598+00	622+00	7		7
SIGNING & STRIPING SHEET 18 OF 18	622+00	END PROJ			
TOTAL CSJ: 0720-01-	<u> </u> 045		55	1	34





SUMMARY OF CONSOLIDATED QUANTITIES

	SHEE	Т 5	OF	7	SHEETS	
FED. RD. DIV. NO.	PROJECT	NUMBER	₹		HIGHWAY	NUMBER
6					FM 1	49
STATE	DISTRICT				COUNTY	
TEXAS	BRY				GRIMES	
CONTROL	SECTION			JC	ов	SHEET NO.
0720	01			04	5	13

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OT4/Do	ı	
TXDO		

FM 149 PROJECT TOTAL:

														DF	RAINAGE IT	TEM SU	JMMA	ARY (F	M 149)														
			ITE	M 100	ITEM 110	ITEM 132	ITEM 276	ITEI	VI 400	ITEM 402	ITE	M 432		ITEM 4	62	I.	TEM 464	4	ITEM 468	ITEM 465			ITEM 4	66		ITEM 467		ITEM 467		ITEM 480	ITEN	1 496	ITEM 658
			7002	7004	7002	7005	7001	7010	7006	7001	7007	7041	7007	7017	7063	7005	7007	7011	7003	7006	7107	7118	7122	7189	7190	7100	325	7326	7346	7001	7007	7008	7060
ı	.			PARING												RCF	PIPE (CI	LIII)				HEAD	WALL				S	SET (TY II))		1 '		
ı	일			ROW		EMBANK	CM TRT (PT MX)	0514	CUT & RE-	TRENCH	RIPRAP	(STONE	CONC BOX	CONC	CONC				THERMO-	JCT BOX		(CH-I	PW-S)	14/15/03/4/4		SET (TY I)				015411	REMOV	REMOV STR	INSTL OM
	STR. NO.	OCATION		(12" TO 24" DIA)	EXCAV (CHANNEL)	(FNL) (OC) (TY C)	(CL L)	CEM STABIL BACKFILL	STORING PAV	EXCAVATION PROTECTION	(CONC) (CL B) (4 IN)	`PRO- TECTION) (12 IN)	CULV (5FT X 3FT)	BOX CULV (7FT X 5FT)	BOX CULV (5FT X 4FT) (EXTEND)	(24 IN)	(30 IN)	(48 IN)	PLASTIC PIPE (PP) (30")	(COMPL) (PJB) (4FTX4FT)	HEADWALL (CH-PW-0) (DIA=48IN)	(DIA =30IN)	(DIA =48IN)	WINGWALL (PW-2) (HW=5FT)	WINGWALL (PW-2) (HW=6FT)	(S=5FT) (2	(3:1)	(24 IN) (RCP) (4:1) (C)	(30 IN) (RCP) (4:1) (C)	CLEAN EXIST CULVERTS	STR (PIPE)	(BOX CULV)	ASSM (OM-2Z) (WFLX) SURF) SRF
L			STA	EA	CY	CY	CY	CY	SF	LF	CY	CY	LF	LF	LF	LF	LF	LF	LF	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	LF	LF	EA
	1 ST	A 288+79				40		22	16	28							46												2		50		2
ı	2 S 1	A 296+32	1			15		18	14	28						48												2	, !		50		2
045		A 329+30 ALL CREEK		1								138																					
(FM 14§	3 S T	A 376+97		2	100	30		21	16	28						4	52			1								1	1		48		2
NTITES	4 S1	A 400+78		1		80	76	73	45	54		46		72											2						130		4
ED QUAI	5 S T	A 422+94		7		20		105	61	50		134						183			2						\dashv				168		4
LIDATE	6 S 1	'A 434+21				20		77	41	54		104						120					2								132		4
CONSC	7 S1	A 444+42				20		27	16	33							50												2		50		2
ARY OF	8 S 1	A 455+56				20		25	25	28						84											\exists	4			50		2
SUMM.	9 S T	A 470+44				40		16	14	5						46												2			50		2
ySheets	10 ST	A 492+74				20		18	14							40												2			50		2
Summai	11 ST	A 502+09				20		12	14							40												2			45		2
Quantity	12 ST	A 503+75				20		15	14							42												2			48		2
eral/1G.	13 ST	A 518+22				46		18	14	5						48												2			48		2
/1. Gene	14 ST	A 531+57				20		17	14							46											1	1			48		2
Plan Sel	15 S 1	A 537+11				60	45	38	20	60									78			2							<u> </u>		72		4
Design/	16 S1	A 557+86																									$ \bot $	1	<u> </u>		4		1
1045/4 -	17 ST	A 561+43				36										4											1	1			47		2
s/07200	18 ST	A 565+17				45										6											\dashv	1		1	60		2
Proj	_	A 568+53				30					6					4											2				2		2
ě 📙	-	A 594+30	1			10									12									2			\dashv				<u> </u>	18	4
BRY	21 ST	A 609+00				25		29	28	34		21	43													2			, !		96		2

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148 303

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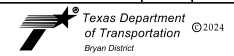
GRADING WILL BE SUBSIDIARY TO THE PERTINENT BID ITEMS AT EACH STRUCTURE LOCATION.
AT STA 329+30 (SMALL CREEK) SEE ROADWAY LAYOUT (SHEET 2 OF 18) FOR FURTHER INFORMATION.

531

PRINTDATE REVISION DATE

5/3/2024

TOYON DONORTHMONT



21

SUMMARY OF CONSOLIDATED QUANTITIES

SHEET 6 OF 7 SHEETS

	SHEE	1 6 OF 7	2HFF12					
FED. RD. DIV. NO.	PROJECT	NUMBER	JMBER HIGHWAY NUMBER					
6			FM 149					
STATE	DISTRICT		COUNTY					
ΓEXAS	BRY		GRIMES					
CONTROL	SECTION	Jo	ОВ	SHEET NO.				
0720	01	04	045 14					

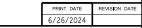
SUMMARY OF SWP3 QUANTITIES

				ITEM 160	ITEM		ITEM 168			1 506		
				7002	7001	7007	7001	7002	7011	7039	7041	
					BROADC	AST SEED						
SW3P LAYOUT NO.	BEGIN STA	END STA	LENGTH (FT)	FURNISHING AND PLACING TOPSOIL (4")	(PERM_ RURAL_ SANDY)	(TEMP_ WARM_ COOL)	VEGETATIVE WATERING	ROCK FILTER DAMS (INSTALL) (TY 2)	ROCK FILTER DAMS (REMOVE)	TEMP SEDMT CONT FENCE (INSTALL)	TEMP SEDMT CONT FENCE (REMOVE)	REMARK
				SY	SY	SY	SY	LF	LF	LF	LF	
1	286+40	310+00	2360	1011	1011	1011	1011	160	160	160	160	
2	310+00	334+00	2400	9002	9002	9002	9002	160	160	760	760	
3	334+00	358+00	2400	3173	3173	3173	3173			80	80	
4	358+00	382+00	2400	619	619	619	619			80	80	
5	382+00	406+00	2400	672	672	672	672	80	80	160	160	
6	406+00	430+00	2400					80	80	80	80	
7	430+00	454+00	2400	878	878	878	878	80	80	240	240	
8	454+00	478+00	2400	1144	1144	1144	1144			160	160	
9	478+00	502+00	2400							80	80	
10	502+00	514+00	1200	621	621	621	621			160	160	
11	514+00	526+00	1200	491	491	491	491			80	80	
12	526+00	538+00	1200	1315	1315	1315	1315			160	160	
13	538+00	550+00	1200									
14	550+00	562+00	1200	73	73	73	73			100	100	
15	562+00	574+00	1200							120	120	
16	574+00	598+00	2400	10104	10104	10104	10104	240	240	800	800	
17	598+00	622+00	2400	810	810	810	810	80	80			
	286+40	622+00	33560									
FM 149 P	ROJECT T	OTALS:		29913	29913	29913	29913	880	880	3220	3220	

(1)FOR CONTRACTORS INFORMATION ONLY. SEE BASIS OF ESTIMATE FOR RATES AND QUANTITIES

SUMMARY OF PAVEMENT MARKINGS AND MARKERS ITEM 662

				ITEN	1 662			ITEM 666				ITEM 672	ITEM 668
			7113	7008	7036	7038	7036	7081	7265	7273	7269	7004	7002
		[WK ZN F	PAV MRK		REFL PAV	MRK TY I	REF PF	ROF PAV MF	RK TY I	REFL PAV MRKR	PREFB
DESCRIP STATIO		LENGTH	SHT TERM (TAB) TY Y	NON-REMOV (W) 6" (SLD)	NON-REMOV (Y) 6" (BRK)	NON-REMOV (Y) 6" (SLD)	(W) 24" (SLD) (100 MIL)	(W) 24" (RR XING) (100 MIL)	(W) 6" (SLD) (90 MIL)	(Y) 6" (BRK) (90 MIL)	(Y) 6" (SLD) (90 MIL)	TY II-A-A	RUMBLE STRIP (BLK) (1') CENTERLINE
							,	,	OPTION 6	OPT	ON 4		OPTION 4
		FT	EA	LF	LF	LF	LF	EA	LF	LF	LF	EA	LF
FM 14	9												
SHEET 1 OF 18	286+40 - 310+00	2360	59	4,720	578	3,978			4,720	578	3,978	59	46
SHEET 2 OF 18	310+00 - 334+00	2400	60	4,800	602	1,924			4,820	602	1,924	60	181
SHEET 3 OF 18	334+00 - 358+00	2400	60	4,800	595				4,800	595	3,264	60	96
SHEET 4 OF 18	358+00 - 382+00	2400	60	4,800	400	4,800	11		4,800	400	4,800	60	
SHEET 5 OF 18	382+00 - 406+00	2400	60	4,800	600	4,800			4,800	600	4,800	60	
SHEET 6 OF 18	406+00 - 430+00	2400	60	4,800	184				4,800	184	4,800	60	
SHEET 7 OF 18	430+00 - 454+00	2400	34	4,800	324	4,800	15		4,800	324	4,800	34	
SHEET 8 OF 18	454+00 - 478+00	2400	60	4,800	70	4,800			4,800	70	4,800	60	
SHEET 9 OF 18	478+00 - 502+00	2400	60	4,800	243	4,800			4,800	243	4,800	60	
SHEET 10 OF 18	502+00 - 514+00	1200	29	2,400		2,280	16		2,280		2,280	29	
SHEET 11 OF 18	514+00 - 526+00	1200	30	2,400		2,400	24		2,400		2,400	30	
SHEET 12 OF 18	526+00 - 538+00	1200	30	2,400		2,400	21		2,400		2,400	30	
SHEET 13 OF 18	538+00 - 550+00	1200	28	2,400		2,278	30		2,278		2,278	28	
SHEET 14 OF 18	550+00 - 562+00	1200	30	2,400		2,400	30		2,400		2,400	30	
SHEET 15 OF 18	562+00 - 574+00	1200	29	2,400		2,280	55	1	2,280		2,280	29	
SHEET 16 OF 18	574+00 - 598+00	2400	60	4,800		4,800	22	1	4,800		4,800	60	
SHEET 17 OF 18	598+00 - 622+00	2400	60	4,800	449	4,800	11		4,800	449	4,800	60	
SHEET 18 OF 18	622+00 -												
FM 149 PF	ROJECT TOTAL		809	67,120	4,045	53,540	235	2	66,778	4,045	61,604	809	323





SUMMARY OF CONSOLIDATED QUANTITIES

SHEET 7 OF 7 SHEETS

	JIILLI	7 01 7	3116613					
FED. RD. DIV. NO.	PROJECT	NUMBER HIGHWAY NUMBER						
6		FM 149						
STATE	DISTRICT		COUNTY					
TEXAS	BRY		GRIMES					
CONTROL	SECTION	JC	ЭВ	SHEET NO.				
0720	01	04	5	15				

SET UP

STEP 1: SET UP ADVANCE WARNING SIGNS AND BARRICADES IN ACCORDANCE WITH THE PLAN SET AND THE TMUTCD.

STEP 2: INSTALL TEMPORARY SEDIMENT CONTROL DEVICES AS SHOWN ON THE SW3P.

STEP 3: PREP ROW.

PHASE 1 - DRAINAGE

USE ONE LANE TWO-WAY OPERATIONS CONTROLLED BY PILOT CAR AND FLAGGER PER TXDOT STANDARDS.

PHASE 1A - DRAINAGE (1)

STEP 1: SAW CUT EXISTING PAVEMENT.

STEP 2: REMOVE AND REPLACE CULVERT AND SET.

STEP 3: PLACE BACKFILL MATERIAL.

STEP 4: RESTORE EXISTING PAVEMENT STRUCTURE.

STEP 5: REPLACE DRIVEWAY PIPE, RESTORE DRIVEWAY, TURNOUT

PHASE 1B - DRAINAGE (1)

STEP 1: SAW CUT EXISTING PAVEMENT.

STEP 2: REMOVE AND REPLACE CULVERT AND SET.

STEP 3: PLACE BACKFILL MATERIAL.

STEP 4: RESTORE EXISTING PAVEMENT STRUCTURE.

STEP 5: REPLACE DRIVEWAY PIPE, RESTORE DRIVEWAY, TURNOUT

PHASE 2 - ROADWAY

USE ONE LANE TWO-WAY OPERATIONS CONTROLLED BY PILOT CAR AND FLAGGER PER TXDOT STANDARDS.

STEP 1: PLACE BONDING COURSE ON ONE SIDE OF THE ROAD.

STEP 2: PLACE 2" SUPERPAVE ON ONE SIDE OF THE ROAD.

STEP 3: PLACE BACKFILL PAVEMENT EDGE ON ONE SIDE OF THE ROAD.

STEP 4: PLACE BONDING COURSE ON THE REMAINING SIDE.

STEP 5: PLACE 2" SUPERPAVE ON THE REMAINING SIDE.

STEP 6: PLACE BACKFILL PAVEMENT EDGE ON THE REMAINING SIDE.

STEP 7: PLACE TEMPORARY WORK ZONE TABS.

STEP 8: REMOVE/REPLACE MBGF

PHASE 3 - ROADWAY

STEP 1: INSTALL PROPOSED MAILBOXES.

STEP 2: PLACE PERMANENT PAVEMENT MARKINGS ACCORDING TO SIGNING AND STRIPPING LAYOUT.

STEP 3: INSTALL SIGNS ACCORDING TO SIGNING AND STRIPPING LAYOUT.

STEP 4: PLACE FINAL VEGETATION ACCORDING TO THE PLANS.

STEP 5: FINAL CLEAN UP.

NOTES:

AT THE END OF EACH WORKING DAY, THE CONTRACTOR SHALL OPEN THE ROAD TO TWO LANE TWO-WAY TRAFFIC UNLESS APPROVED BY THE ENGINEER.

1) FOLLOW SHEET "TCP DETOUR PLAN" FOR CONSTRUCTION WORK ON STRUCTURE NO. 4 (STA 400) AND NO. 15 (STA 537+11)



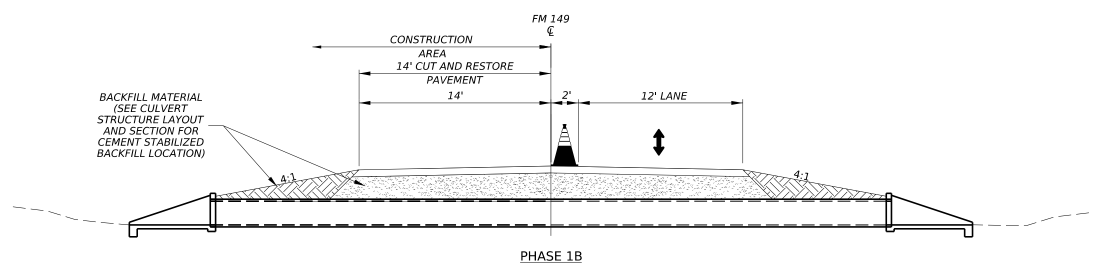
06/03/2024

PRINT DATE REVISION DATE
1/16/2024



	TCP	NARRATI	VE
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FED. RD. DIV. NO.	PROJECT	NUMBER	IMBER HIGHWAY NUMBER					
6		FM 149						
STATE	DISTRICT	COUNTY						
TEXAS	BRY		GRIMES					
CONTROL	SECTION	Jo	ОВ	SHEET NO.				
0720	01	045 16						





STEP 1: SAW CUT EXISTING PAVEMENT STEP 2: REMOVE AND REPLACE CULVERT AND SET STEP 3: PLACE BACKFILL MATERIAL STEP 4:RESTORE EXISTING PAVEMENT STRUCTURE



06/03/2024

Drawings Not To Scale



TCP TYPICAL SECTIONS

CHEET 1 OF 2 CHEETS

	SHEET	1 OF 2	SHEETS						
FED. RD. DIV. NO.	PROJECT	NUMBER HIGHWAY NUMBER							
6		FM 149							
STATE	DISTRICT		COUNTY						
TEXAS	BRY		GRIMES						
CONTROL	SECTION		JOB	SHEET NO.					
0720	01	0	45	17					



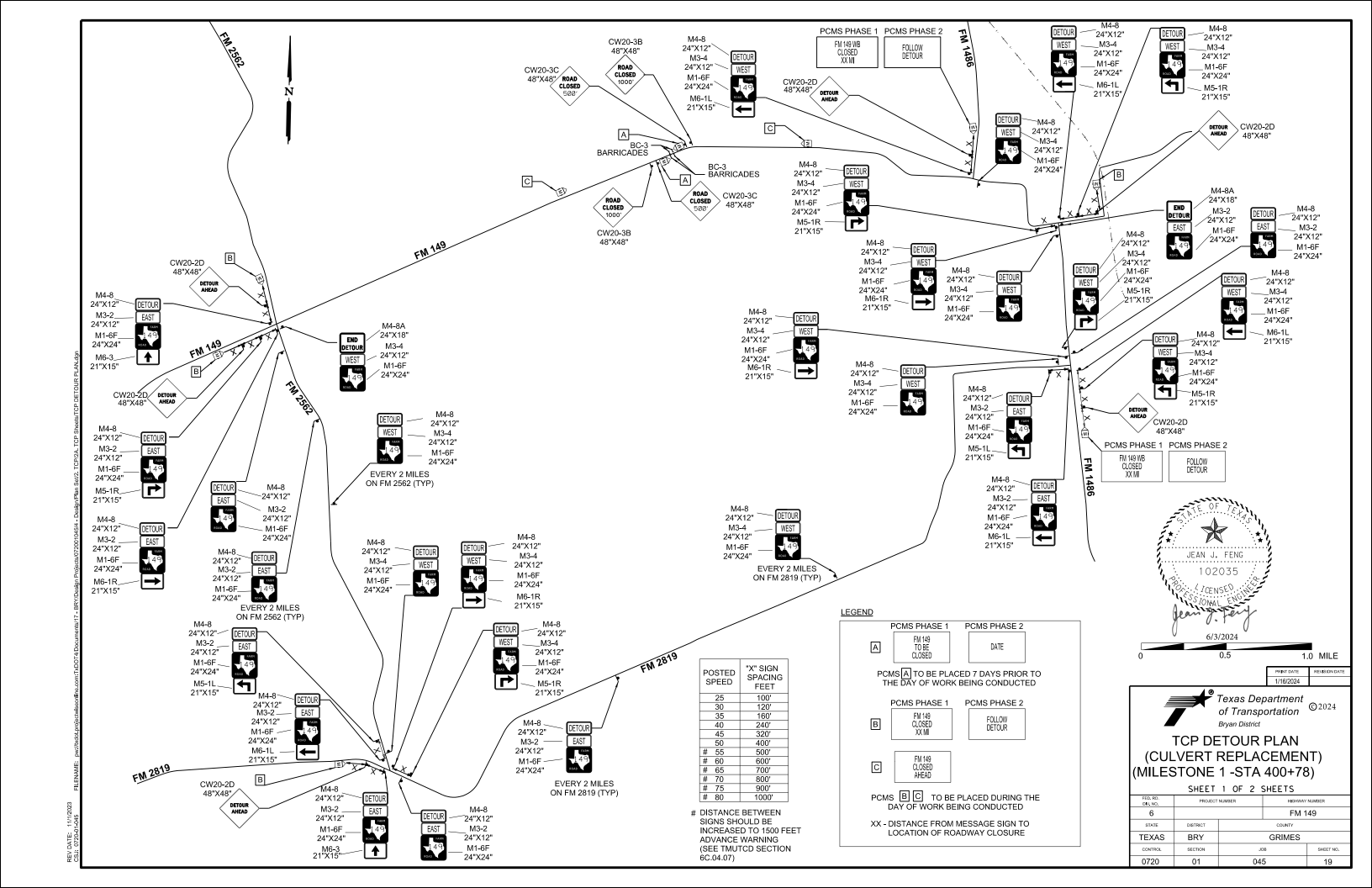
06/03/2024

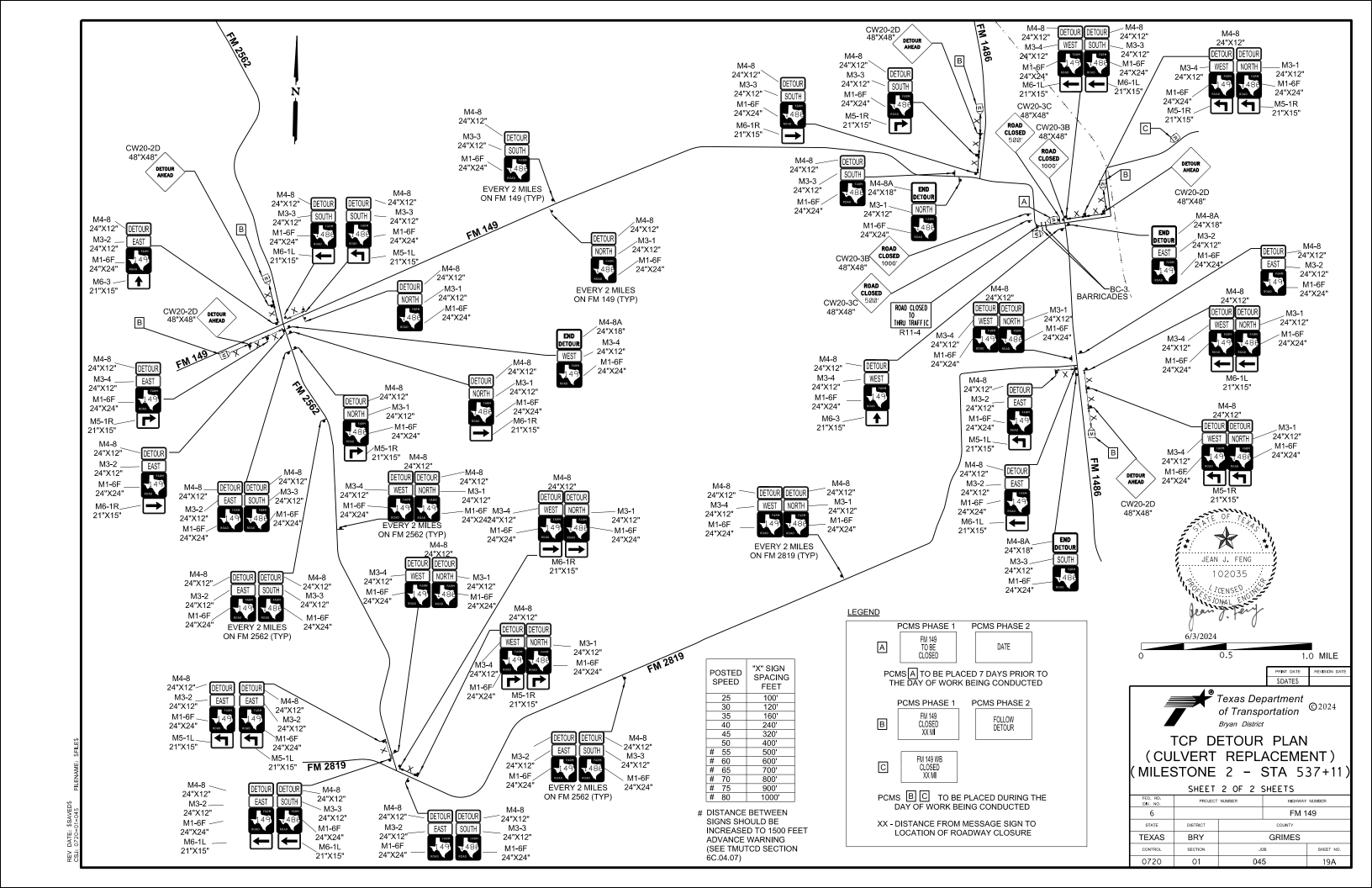
Drawings Not To Scale



TCP TYPICAL SECTIONS

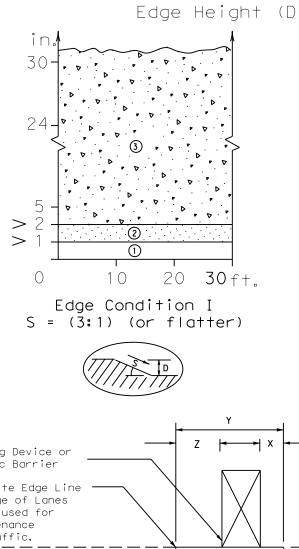
	SHEET	2 OF 2 S	SHEETS						
FED. RD. DIV. NO.	PROJECT	NUMBER	IMBER HIGHWAY NUMBER						
6			FM 149, ETC.						
STATE	DISTRICT		COUNTY						
ΓEXAS	BRY		GRIMES						
CONTROL	SECTION	JO	ОВ	SHEET NO.					
0720	01	044, E	ETC.	18					

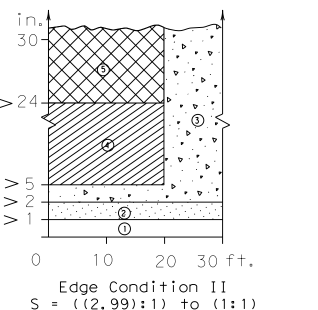


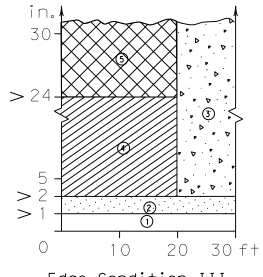


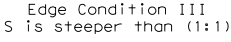
DEFINITION OF TREATMENT ZONES FOR VARIOUS EDGE CONDITIONS

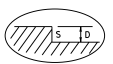
Edge Height (D) in Inches versus Lateral Clearance (Y) in Feet

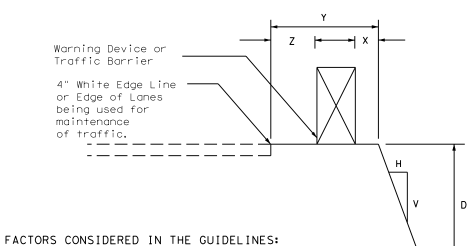












CW 8-11 "Uneven Lanes" signs.

CW 8-9a Shoulder Drop-Off" or CW 8-11 signs plus vertical panels.

CW8-9a or CW 8-11, signs plus drums. Where restricted space precludes the use of drums, use vertical panels. An edge slope to that of the profered Edge Condition I.

Check indications (Figure-1) for possitive barrier. Where positive barrier is not indicated, the treatment shown above for Zone-4 may be used after consideration of other applicable factors.

No treatment

Edge Condition Notes:

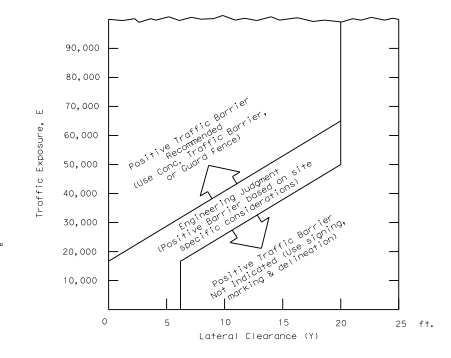
(1)

 Edge Condition I: Most vehicles are able to traverse an edge condition with a slope rate of (3 to 1) or flatter. The slope must be constructed with a compacted material capable of supporting vehicles.

Treatment Types Guidelines:

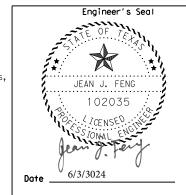
- 2. Edge Condition II: Most vehicles are able to traverse an edge condition with a slope between (2.99 to 1) and (1 to 1) so long as "D" does not exceed 5 inches. Under-carriage drag on most automobiles will occur when "D" exceeds 6 inches. As "D" exceeds 24 inches, the possibility for rollover is greater in most vehicles.
- 3. Edge Condition III: When slopes are greater than (1 to 1) and where "D" is greater than 2 inches, a more difficult control factor may exist for some vehicles, if not properly treated. For example, where "D" is greater than 2 inches and up to 24 inches different types of vehicles may experience different steering control at different edge heights. Automobiles might experience more steering control differential when "D" is greater than 2 inches and up to 5 inches. Trucks, particularily those with high loads, have more steering control differential when "D" is greater than 5 inches and up to 24 inches. When "D" exceeds 24 inches, the possibility of rollover is greater for most vehicles.
- 4. Milling or overlay operations that result in Edge Condition III should not be in place without appropriate warning treatments, and these conditions should not be left in place for extended periods of time.

FIGURE-1: CONDITIONS INDICATING USE OF POSITIVE BARRIER FOR ZONE 5 ()



- E = ADT x T Where ADT is that portion of the average daily traffic volume traveling within 20 feet (generally two adjacent lanes) of the edge dropoff condition; and, T is the duration time in years of the dropoff condition.
- 2. Figure-1 provides a practical approach to the use of positive barriers for the protection of vehicles from pavement drop-offs. Other factors, such as the presence of heavy machinery, construction workers, or the mix and volume of traffic may make the use of positive barriers appropriate, even when the edge condition alone may not justify the use of a barrier.
- An approved end treatment should be provided for any positive barrier end located within the clear zone.

These guidelines apply to temporary traffic control areas or work zones where continuous pavement edges or drop-offs exists parallel and adjacent to a lane used by traffic. The edge conditions may be present between shoulders and travel lanes, between adjacent or opposing travel lanes, or at intermediate points across the width of the paved surface. Due to the variability in construction operations, tolerances in the variables may be allowed by the engineer. These guidelines do not apply to short term operations. These guidelines do not constitute a rigid standard or policy; rather, they are guidance to be used in conjunction with engineering judgement. These guidelines may be updated on the Design Division's and line manuals.

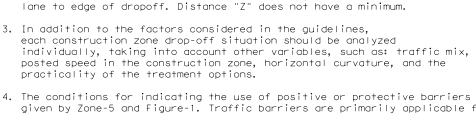




TREATMENT FOR VARIOUS EDGE CONDITIONS

Traffic Safety Division Standard

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REVISIONS 03-01	0720	01	045		FM	149
08-01 9-21	DIST		COUNTY			SHEET NO.
9-21	BRYAN		GRIME	:S		20



1. The "Edge Condition" is the slope (S) of the drop-off (H:V).

job conditions. Two feet minimum for high speed conditions.

Distance "Y" is the lateral clearance from edge of travel

The "Edge Height is the depth of the drop-off "D".

2. Distance "X" is to be the maximum practical under

- 4. The conditions for indicating the use of positive or protective barriers are given by Zone-5 and Figure-1. Traffic barriers are primarily applicable for high speed conditions. Urban areas with speeds of 30 mph or less may have a lesser need for signing, delineation, and barriers. Right-angled edges, however, with "D" greater than 2 inches and located within a lateral offset of 6 feet, may indicate a higher level of treatment.
- 5. If the distance "Y" must be less than 3 feet, the use of a positive barrier may not be feasible. In such a case, consider either: 1) narrowing the lanes to a desired 11 to 12 feet or 10 foot minimum (see CW20-8 sign), or 2) provide an edge slope such as Edge Condition I.

* SEE TYPICAL SECTION FOR DEPTH AND TYPE OF HMA.

NOTES:

LONGITUDINAL JOINTS SHALL BE CONSTRUCTED BY TAPERING THE BITUMINOUS MAT. THE TAPERED PORTION SHALL EXTEND BEYOND THE NORMAL LANE WIDTH. THE TAPERED PORTION OF THE MAT SHALL BE CONSTRUCTED BY THE USE OF AN APPROVED STRIKE-OFF DEVICE THAT WILL PROVIDE A UNIFORM SLOPE AND WILL NOT RESTRICT THE MAIN SCREED. TACK COAT SHALL BE APPLIED TO THE IN-PLACE TAPER BEFORE THE ADJACENT MAT IS PLACED. FINAL DENSITY REQUIREMENTS FOR THE ENTIRE PAVEMENT, INCLUDING THE TAPER AREA, WILL REMAIN UNCHANGED. COMPACTION OF THE INITIAL TAPER SECTION WILL BE REQUIRED AS NEAR TO FINAL DENSITY AS POSSIBLE.

PRINT DATE REVISION DATE
1/16/2024



FED. RD. DIV. NO.	PROJECT	NUMBER	HIGHWAY	NUMBER
6			FM 1	49
STATE	DISTRICT		COUNTY	
EXAS	BRY	GRIMES		
CONTROL	SECTION	JC	ов	SHEET NO.
0720	01	04	5	21

of this standard is governed by the "Texas Engineering Practice Act". No warranty of any by TxDOI for any purpose whatsoever. TxDOI assumes no responsibility for the conversion addressed ther formats or from incorrect regular sor damages resulting from its use. (01045/4 - Design/Plan Set/As. Proffic/SHH, Proffic/Standards/BE-21, dan

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

- 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

SHEET 1 OF 12

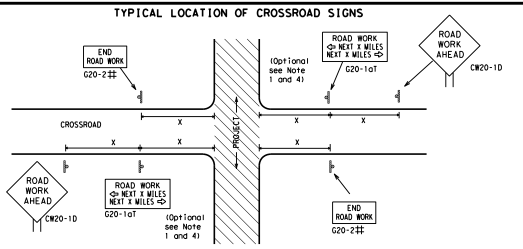


Traffic Safety Division Standard

BARRICADE AND CONSTRUCTION GENERAL NOTES AND REQUIREMENTS

BC(1)-21

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9-07	8-14	DIST	COUNTY	SHEET NO.
5-10	5-21	BRYAN	GRIMES	22



- # May be mounted on back of "ROAD WORK AHEAD" (CW20-1D) sign with approval of Engineer. (See note 2 below)
- The typical minimum signing on a crossroad approach should be a "ROAD WORK AHEAD" (CW20-1D) sign and a (G20-2) "END ROAD WORK" sign, unless noted otherwise in plans.
- 2. The Engineer may use the reduced size 36" x 36" ROAD WORK AHEAD (CW20-1D) sign mounted back to back with the reduced size 36" x 18" "END ROAD WORK" (G20-2) sign on low volume crossroads (see Note 4 under "Typical Construction Warning Sign Size and Spacing"). See the "Standard Highway Sign Designs for Texas" manual for sign details. The Engineer may omit the advance warning signs on low volume crossroads. The Engineer will determine whether a road is low volume as per TMUTCD Part 5. This information shall be shown in the plans.
- 3. Based on existing field conditions, the Engineer/Inspector may require additional signs such as FLAGGER AHEAD, LOOSE GRAVEL, or other appropriate signs. When additional signs are required, these signs will be considered part of the minimum requirements. The Engineer/Inspector will determine the proper location and spacing of any sign not shown on the BC sheets, Traffic Control Plan sheets or the Work Zone Standard Sheets.
- 4. The "ROAD WORK NEXT X MILES" (G20-1aT) sign shall be required at high volume crossroads to advise motorists of the length of construction in either direction from the intersection. The Engineer will determine whether a roadway is considered high volume.
- Additional traffic control devices may be shown elsewhere in the plans for higher volume crossroads.When work occurs in the intersection area, appropriate traffic control devices, as shown elsewhere in the plans or as determined by the Engineer/Inspector, shall be in place.

BEGIN T-INTERSECTION WORK ZONE ★ ★ G20-9TP ★ ★ R20-5T FINES DOUBL X R20-50TP NORKERS ARE PRESENT ROAD WORK ← NEXT X WILES X X G20-2bT WORK ZONE G20-1bTI INTERSECTED 1000' - 1500' - Hwy 1 Block - City 1000'-1500' - Hwy 1 Block - City ROADWAY \Rightarrow G20-1bTR ROAD WORK WORK ZONE G20-2bT * * Limit BEGIN * * G20-9TP ZONE TRAFFI G20-6T * * R20-5T FINES DOUBLE X X R20-5aTP WHEN WORKERS ROAD WORK G20-2

CSJ LIMITS AT T-INTERSECTION

- The Engineer will determine the types and location of any additional traffic control devices, such as a flagger and accompanying signs, or other signs, that should be used when work is being performed at or near an intersection.
- 2. If construction closes the road at a T-intersection, the Contractor shall place the "CONTRACTOR NAME" (G20-6T) sign behind the Type 3 Barricades for the road closure (see BC(10) also). The "ROAD WORK NEXT X MILES" left arrow(G20-1bTL) and "ROAD WORK NEXT X MILES" right arrow (G20-1bTR)" signs shall be replaced by the detour signing called for in the plans.

TYPICAL CONSTRUCTION WARNING SIGN SIZE AND SPACING 1,5,6

SIZE

	Posted Speed	Sign△ Spacing "X"
	MPH	Feet (Apprx.)
	30	120
	35	160
	40	240
1	45	320
	50	400
	55	500 ²
	60	600 ²
1	65	700 ²
	70	800 ²
	75	900 ²
	80	1000 ²
,	*	* 3

SPACING

- Sign onventional Expressway/ Number Freeway or Series CW20' CW21 CW22 48" x 48" 48" × 48' CW23 CW25 CW1, CW2, CW7. CW8. 48" x 48' 36" x 36' CW9, CW11 CW14 CW3, CW4, CW5, CW6, 48" x 48" 48" × 48' CW8-3, CW10, CW12
- * For typical sign spacings on divided highways, expressways and freeways, see Part 6 of the "Texas Manual on Uniform Traffic Control Devices"

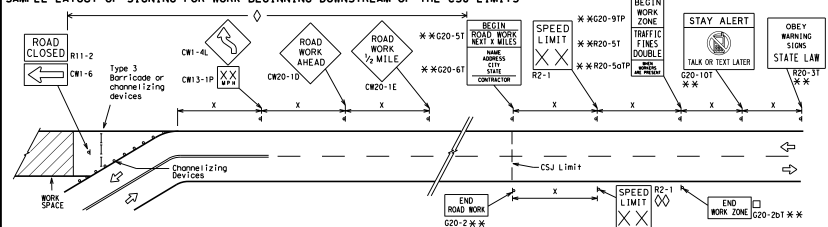
 (TMUTCD) typical application diagrams or TCP Standard Sheets.
- △ Minimum distance from work area to first Advance Warning sign nearest the work area and/or distance between each additional sign.

GENERAL NOTES

- 1. Special or larger size signs may be used as necessary.
- Distance between signs should be increased as required to have 1500 feet advance warning.
- 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.
- 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

SAMPLE LAYOUT OF SIGNING FOR WORK BEGINNING AT THE CSJ LIMITS WORK AREAS IN MULTIPLE LOCATIONS WITHIN CSJ LIMITS X X G20-9TP SPEED STAY ALERT ROAD LIMIT R4-1 DO NOT PASS appropriate: OBEY TRAFFIC **X X** R20-5T WORK WARNING * * G20-5 ROAD WORK AHEAD DOUBL F SIGNS € ★ R20-5aTP ME PRESENT CW20-1D ROAD STATE LAW TALK OR TEXT LATER CW13-1P R2-1 X > ROAD ★ ★ G20-6T WORK WORK G20-10T * * R20-3T * * AHEAD AHEAD Type 3 Barricade or WPH CW13-1P CW20-1D channelizing devices \Diamond \Diamond \Diamond \Leftrightarrow \Rightarrow \Leftrightarrow ➾ \Rightarrow Beginning of NO-PASSING SPEED END G20-2bT X X R2-1 LIMIT line should $\otimes \times \times$ coordinate ROAD WORK When extended distances occur between minimal work spaces, the Engineer/Inspector should ensure additional with sign location ROAD WORK AHEAD"(CW20-1D)signs are placed in advance of these work areas to remind drivers they are still G20-2 X X NOTES within the project limits. See the applicable TCP sheets for exact location and spacing of signs and

SAMPLE LAYOUT OF SIGNING FOR WORK BEGINNING DOWNSTREAM OF THE CSJ LIMITS



The Contractor shall determine the appropriate distance to be placed on the G20-1 series signs and "BEGIN ROAD WORK NEXT X MILES" (G20-5T) sign for each specific project. This distance shall replace the "X" and shall be rounded to the nearest whole mile with the approval of the Engineer.

- The "BEGIN WORK ZONE" (G20-9TP) and "END WORK ZONE" (G20-2bT shall be used as shown on the sample layout when advance signs are required outside the CSJ Limits. They inform the motorist of entering or leaving a part of the work zone lying outside the CSJ Limits where traffic fines may double if workers are present.
- * CSJ limit signing is required for highway construction and maintenance work, with the exception of mobile operations.
- Area for placement of "ROAD WORK AHEAD" (CW20-1D)sign and other signs or devices as called for on the Traffic Control Plan.
- Contractor will install a regulatory speed limit sign at the end of the work zone.

LEGEND						
Ι	Type 3 Barricade					
000 Channelizing Devices						
þ	Sign					
See Typical Construct Warning Sign Size and Spacing chart or the TMUTCD for sign spacing requirements						

SHEET 2 OF 12

Texas Department of Transportation

Traffic Safety Division on Standard

BARRICADE AND CONSTRUCTION PROJECT LIMIT

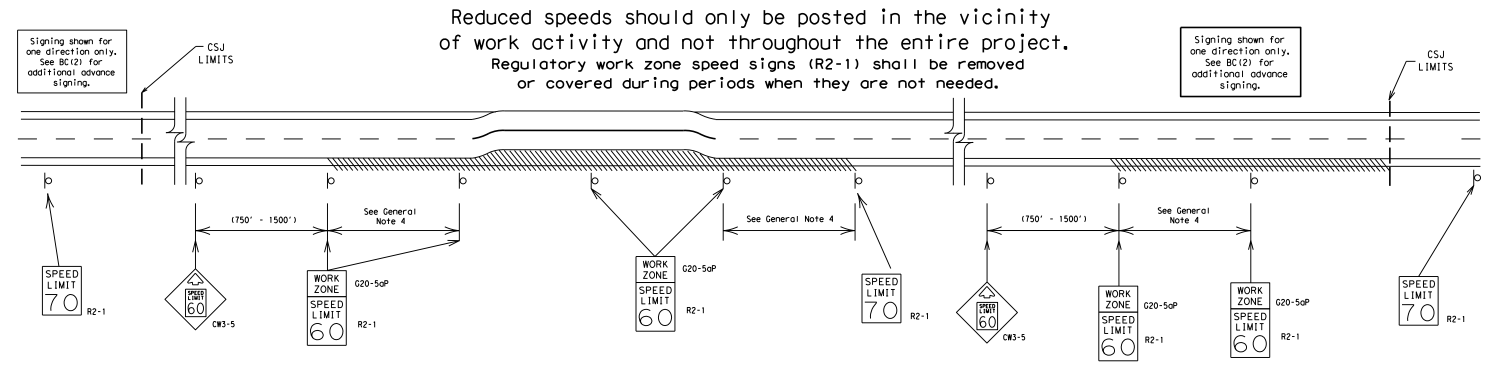
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9-07	8-14	DIST		COUNTY			SHEET NO.
7-13	5-21	BRYAN	l I	GRIME	S		23

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TYPICAL APPLICATION OF WORK ZONE SPEED LIMIT SIGNS

Work zone speed limits shall be regulatory, established in accordance with the "Procedures for Establishing Speed Zones," and approved by the Texas Transportation Commission, or by City Ordinance when within Incorporated City Limits.



GUIDANCE FOR USE:

LONG/INTERMEDIATE TERM WORK ZONE SPEED LIMITS

This type of work zone speed limit should be included on the design of the traffic control plans when restricted geometrics with a lower design speed are present in the work zone and modification of the geometrics to a higher design speed is not feasible.

Long/Intermediate Term Work Zone Speed Limit signs, when approved as described above, should be posted and visible to the motorist when work activity is present. Work activity may also be defined as a change in the roadway that requires a reduced speed for motorists to safely negotiate the work area, including:

- a) rough road or damaged pavement surface
- b) substantial alteration of roadway geometrics (diversions)
- c) construction detours
- d) grade
- e) width
- f) other conditions readily apparent to the driver

As long as any of these conditions exist, the work zone speed limit signs should remain in place.

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)).

GENERAL NOTES

- Regulatory work zone speed limits should be used only for sections of construction projects where speed control is of major importance.
- Regulatory work zone speed limit signs shall be placed on supports at a 7 foot minimum mounting height.
- 3. Speed zone signs are illustrated for one direction of travel and are normally posted for each direction of travel.
- 4. Frequency of work zone speed limit signs should be:

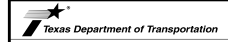
40 mph and greater 0.2 to 2 miles

35 mph and less 0.2 to 1 mile

- 5. Regulatory speed limit signs shall have black legend and border on a white reflective background (See "Reflective Sheeting" on BC(4)).
- Fabrication, erection and maintenance of the "ADVANCE SPEED LIMIT" (CW3-5) sign, "WORK ZONE" (G20-5aP) plaque and the "SPEED LIMIT" (R2-1) signs shall not be paid for directly, but shall be considered subsidiary to Item 502.
- 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.
- 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.

SHEET 3 OF 12

Traffic Safety Division Standard



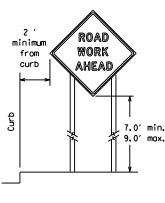
BARRICADE AND CONSTRUCTION WORK ZONE SPEED LIMIT

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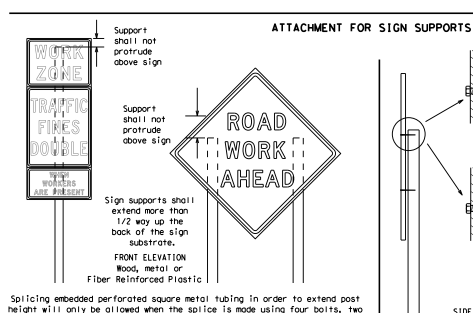
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ROAD WORK AHEAD * * XX 6.0' min.

* When placing skid supports on unlevel ground, the leg post lengths must be adjusted so the sign appears straight and plumb. Objects shall NOT be placed under skids as a means of leveling.

* * When plaques are placed on dual-leg supports, they should be attached to the upright nearest the travel lane. Supplemental plaques (advisory or distance) should not cover the surface of the parent sign.



SIDE ELEVATION above and two below the spice point. Splice must be located entirely behind Wood the sign substrate, not near the base of the support. Splice insert lengths

Attachment to wooden supports will be by bolts and nuts or screws. Use TxDOT's or manufacturer's recommended procedures for attaching sign substrates to other types of sign supports

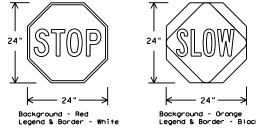
Nails shall NOT be allowed. Each sign shall be attached directly to the sign support. Multiple signs shall not be joined or spliced by any means. Wood supports shall not be extended or repaired by splicing or other means.

STOP/SLOW PADDLES

should be at least 5 times nominal post size, centered on the splice and

of at least the same gauge material.

- 1. STOP/SLOW paddles are the primary method to control traffic by flaggers. The STOP/SLOW paddle size should be 24" x 24". STOP/SLOW paddles shall be retroreflectorized when used at night.
- 3. STOP/SLOW paddles may be attached to a staff with a minimum length of 6' to the bottom of the sign.
- 4. Any lights incorporated into the STOP or SLOW paddle faces shall only be as specifically described in Section 6E.03 Hand Signaling Devices in the TMUTCD.



SHEETING RE	QUIREMEN'	TS (WHEN USED AT NIGHT)
USAGE	COLOR	SIGN FACE MATERIAL
BACKGROUND	RED	TYPE B OR C SHEETING
BACKGROUND	ORANGE	TYPE B _{FL} OR C _{FL} SHEETING
LEGEND & BORDER	WHITE	TYPE B OR C SHEETING
LEGEND & BORDER	BLACK	ACRYLIC NON-REFLECTIVE FILM

CONTRACTOR REQUIREMENTS FOR MAINTAINING PERMANENT SIGNS WITHIN THE PROJECT LIMITS

- Permanent signs are used to give notice of traffic laws or regulations, call attention to conditions that are potentially hazardous to traffic operations, show route designations, destinations, directions, distances, services, points of interest, and other geographical, recreational, specific service (LOGO), or cultural information. Drivers proceeding through a work zone need the same, if not better route guidance as normally installed on a roadway without construction.
- When permanent regulatory or warning signs conflict with work zone conditions, remove or cover the permanent signs until the permanent sign message matches the roadway condition. For details for covering large guide signs see the TS-CD standard.
- When existing permanent signs are moved and relocated due to construction purposes, they shall be visible to motorists at all times.
- If existing signs are to be relocated on their original supports, they shall be installed on crashworthy bases as shown on the SMD Standard sheets. The signs shall meet the required mounting heights shown on the BC Sheets or the SMD Standards. This work should be paid for under the appropriate pay item for relocating existing signs.
- If permanent signs are to be removed and relocated using temporary supports. the Contractor shall use crashworthy supports as shown on the BC standard sheets, TLRS standard sheets or the CW7TCD list. The signs shall meet the required mounting heights shown on the BC, or the SMD standard sheets during construction. This work should be paid for under the appropriate pay item for relocating existing signs.
- Any sign or traffic control device that is struck or damaged by the Contractor or his/her construction equipment shall be replaced as soon as possible by the Contractor to ensure proper guidance for the motorists. This will be subsidiary to Item 502.

GENERAL NOTES FOR WORK ZONE SIGNS

- Contractor shall install and maintain signs in a straight and plumb condition and/or as directed by the Engineer.
- Wooden sign posts shall be painted white.
- Barricades shall NOT be used as sign supports.
- All signs shall be installed in accordance with the plans or as directed by the Engineer. Signs shall be used to regulate, warn, and guide the traveling public safely through the work zone.
- The Contractor may furnish either the sign design shown in the plans or in the "Standard Highway Sign Designs for Texas" (SHSD). The Engineer/Inspector may require the Contractor to furnish other work zone signs that are shown in the TMUTCD but may have been omitted from the plans. Any variation in the plans shall be documented by written agreement between the Engineer and the Contractor's Responsible Person. All changes must be documented in writing before being implemented. This can include documenting the changes in the Inspector's TxDOT diary and having both the Inspector and Contractor initial and date the agreed upon changes.
- The Contractor shall furnish sign supports listed in the "Compliant Work Zone Traffic Control Device List" (CWZTCD) for small roadside signs. Supports for temporary large roadside signs shall meet the requirements detailed on the Temporary Large Roadside Signs (TLRS) standard sheets. The Contractor shall install the sign support in accordance with the manufacturer's recommendations. If there is a question reaardina installation procedures, the Contractor shall furnish the Engineer a copy of the manufacturer's installation recommendations so the Engineer can verify the correct procedures are being followed.
- The Contractor is responsible for installing signs on approved supports and replacing signs with damaged or cracked substrates and/or damaged or marred reflective sheeting as directed by the Engineer/Inspector.
- Identification markings may be shown only on the back of the sign substrate. The maximum height of letters and/or company logos used for identification shall be 1 inch.
- 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>

- The types of sign supports, sign mounting height, the size of signs, and the type of sign substrates can vary based on the type of work being performed. The Engineer is responsible for selecting the appropriate size sign for the type of work being performed. The Contractor is responsible for ensuring the sign support, sign mounting height and substrate meets manufacturer's recommendations in regard to crashworthiness and duration of work requirements.
- a. Long-term stationary work that occupies a location more than 3 days.
- Intermediate-term stationary work that occupies a location more than one daylight period up to 3 days, or nighttime work lasting more than one hour.
- Short-term stationary daytime work that occupies a location for more than 1 hour in a single daylight period. Short, duration - work that occupies a location up to 1 hour.
- Mobile work that moves continuously or intermittently (stopping for up to approximately 15 minutes.)

SIGN MOUNTING HEIGHT

- The bottom of Long-term/Intermediate-term signs shall be at least 7 feet, but not more than 9 feet, above the paved surface, except as shown for supplemental plagues mounted below other signs.
- The bottom of Short-term/Short Duration signs shall be a minimum of 1 foot above the pavement surface but no more than 2 feet above
- the ground. 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.
- Regulatory signs shall be mounted at least 7 feet, but not more than 9 feet, above the paved surface regardless of work duration.

SIZE OF SIGNS

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

SIGN SUBSTRATES

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

REFLECTIVE SHEETING

- 1. All signs shall be retroreflective and constructed of sheeting meeting the color and retro-reflectivity requirements of DMS-8300
- for rigid signs or DMS-8310 for roll-up signs. The web address for DMS specifications is shown on BC(1).
- 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.

SIGN LETTERS

1. All sign letters and numbers shall be clear, and open rounded type uppercase alphabet letters as approved by the Federal Highway Administration (FHWA) and as published in the "Standard Highway Sign Design for Texas" manual. Signs, letters and numbers shall be of first class workmanship in accordance with Department Standards and Specifications.

REMOVING OR COVERING

- When sign messages may be confusing or do not apply, the signs shall be removed or completely covered.
- Long-term stationary or intermediate stationary signs installed on square metal 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 intersections where the sign may be seen from approaching traffic.
- Signs installed on wooden skids shall not be turned at 90 degree angles to the roadway. These signs should be removed or completely covered when not required.
- When signs are covered, the material used shall be opaque, such as heavy mil black plastic, or other materials which will cover the entire sign face and maintain their opaque properties under automobile headlights at night, without damaging the sign sheeting.
- Burlap shall NOT be used to cover signs. 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.

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Traffic Safety Division Standard



BARRICADE AND CONSTRUCTION TEMPORARY SIGN NOTES

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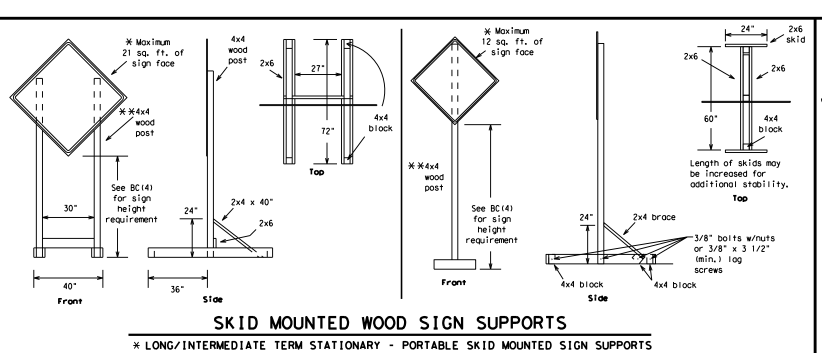
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back fill puddle.

weld starts here

opposite sides going in opposite directions. Minimum

weld, do not



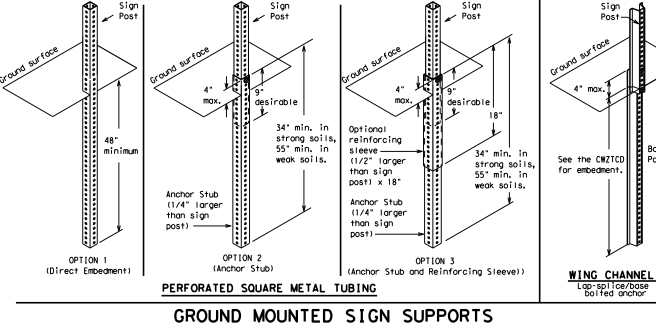
-2" x 2"

12 ga. upright

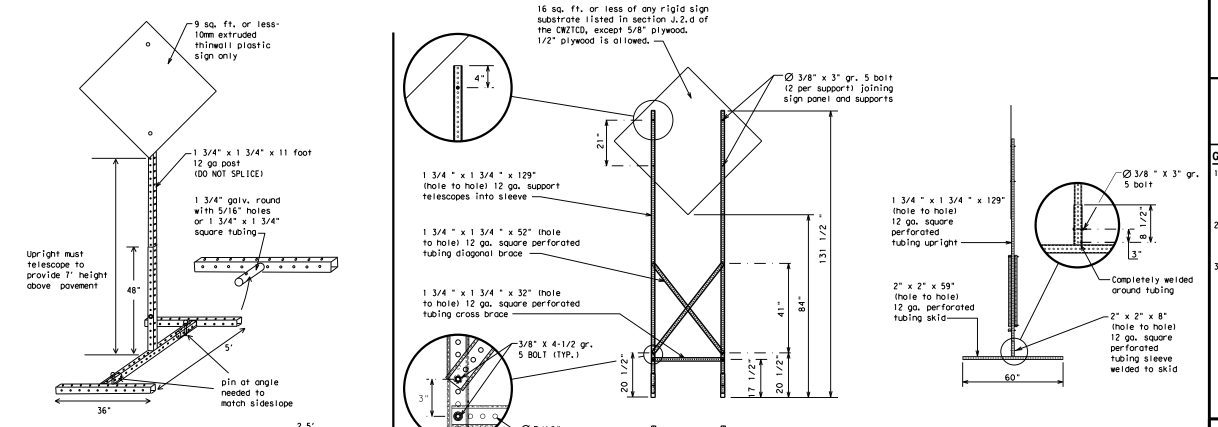
2"

SINGLE LEG BASE

Side View



Refer to the CWZTCD and the manufacturer's installation procedure for each type sign support. The maximum sign square footage shall adhere to the manufacturer's recommendation. Two post installations can be used for larger signs.



WEDGE ANCHORS

Both steel and plastic Wedge Anchor Systems as shown on the SMD Standard Sheets may be used as temporary sign supports for signs up to 10 square feet of sign face. They may be set in concrete or in sturdy soils if approved by the Engineer. (See web address for "Traffic Engineering Standard Sheets" on BC(1)).

OTHER DESIGNS

MORE DETAILS OF APPROVED LONG/INTERMEDIATE AND SHORT TERM SUPPORTS CAN BE FOUND ON THE CWZTCD LIST. SEE BC(1) FOR WEBSITE LOCATION.

GENERAL NOTES

- Nails may be used in the assembly of wooden sign supports, but 3/8" bolts with nuts or 3/8" x 3 1/2" lag screws must be used on every joint for final
- No more than 2 sign posts shall be placed within a 7 ft. circle, except for specific materials noted on the CWZTCD List.
- When project is completed, all sign supports and foundations shall be removed from the project site. This will be considered subsidiary to Item 502.
 - ★ See BC(4) for definition of "Work Duration."
 - Wood sign posts MUST be one piece. Splicing will NOT be allowed. Posts shall be painted white.
 - ☐ See the CWZTCD for the type of sign substrate that can be used for each approved sign support.

SHEET 5 OF 12



Traffic Safety Division Standard

BARRICADE AND CONSTRUCTION TYPICAL SIGN SUPPORT

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32'

* LONG/INTERMEDIATE TERM STATIONARY - PORTABLE SKID MOUNTED SIGN SUPPORTS

PORTABLE 1. The Engineering changed 2. Message

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PORTABLE CHANGEABLE MESSAGE SIGNS

- 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 eight characters per word), not including simple words such as "TO," "FOR." "AT." etc.
- 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.
- Use the word "EXIT" to refer to an exit romp on a freeway; i.e., "EXIT CLOSED." Do not use the term "RAMP."
- Always use the route or interstate designation (IH, US, SH, FM) 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.
- 7. The message term "WEEKEND" should be used only if the work is to start on Saturday morning and end by Sunday evening at midnight. Actual days and hours of work should be displayed on the PCMS if work is to begin on Friday evening and/or continue into Monday morning.
- 8. The Engineer/Inspector may select one of two options which are available for displaying a two-phase message on a PCMS. Each phase may be displayed for either four seconds each or for three seconds each.
- Do not "flash" messages or words included in a message. The message should be steady burn or continuous while displayed.
- 10. Do not present redundant information on a two-phase message; i.e., keeping two lines of the message the same and changing the third line.
- 11. 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.
- 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.
- 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.

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Roadway

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/Ram	p Closure List	Other Cond	dition List
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

* LANES SHIFT in Phase 1 must be used with STAY IN LANE in Phase 2.

Phase 2: Possible Component Lists

A	Action to Take/Effect on Travel List		ave I	Location List		Warning List		* * Advance Notice List
	MERGE RIGHT	FORM X LINES RIGHT		AT FM XXXX		SPEED LIMIT XX MPH		TUE-FRI XX AM- X PM
	DETOUR NEXT X EXITS	USE XXXXX RD EXIT		BEFORE RAILROAD CROSSING		MAXIMUM SPEED XX MPH		APR XX- XX X PM-X AM
	USE EXIT XXX	USE EXIT I-XX NORTH		NEXT X MILES		MINIMUM SPEED XX MPH		BEGINS MONDAY
	STAY ON US XXX SOUTH	USE I-XX E TO I-XX N		PAST US XXX EXIT		ADVISORY SPEED XX MPH		BEGINS MAY XX
	TRUCKS USE US XXX N	WATCH FOR TRUCKS		XXXXXXX TO XXXXXXX		RIGHT LANE EXIT		MAY X-X XX PM - XX AM
	WATCH FOR TRUCKS	EXPECT DELAYS		US XXX TO FM XXXX		USE CAUTION		NEXT FRI-SUN
	EXPECT DELAYS	PREPARE TO STOP				DRIVE SAFELY		XX AM TO XX PM
	REDUCE SPEED XXX FT	END SHOUL DER USE				DRIVE WITH CARE		NEXT TUE AUG XX
	USE OTHER ROUTES	WATCH FOR WORKERS						TONIGHT XX PM- XX AM
use 2.	STAY IN LANE	*		*	¥ See A∣	oplication Guide	elines N	lote 6.

APPLICATION GUIDELINES

- 1. Only 1 or 2 phases are to be used on a PCMS.
- The 1st phase (or both) should be selected from the "Road/Lane/Ramp Closure List" and the "Other Condition List".
- A 2nd phase can be selected from the "Action to Take/Effect on Travel, Location, General Warning, or Advance Notice Phase Lists".
- A Location Phase is necessary only if a distance or location is not included in the first phase selected.
- 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.
- Roadway designations IH, US, SH, FM and LP can be interchanged as appropriate.
- EAST, WEST, NORTH and SOUTH (or abbreviations E, W, N and S) can be interchanged as appropriate.
- 4. Highway names and numbers replaced as appropriate.
- 5. ROAD, HIGHWAY and FREEWAY can be interchanged as needed.
- 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.
- 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.

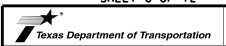
FULL MATRIX PCMS SIGNS

XXXXXXXX BLVD

CLOSED

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

SHEET 6 OF 12



BARRICADE AND CONSTRUCTION PORTABLE CHANGEABLE

Traffic Safety Division Standard

BC(6)-21

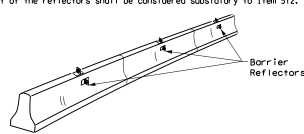
MESSAGE SIGN (PCMS)

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© TxD0T	November 2002	CONT SECT	JOB	HIGHWAY		
	REVISIONS	0720 01	045	FM 149		
9-07	8-14	DIST	COUNTY	SHEET NO.		
7-13	5-21	BRYAN	GRIMES	27		

100

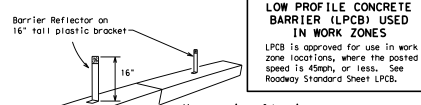
3:20:36

- Barrier Reflectors shall be pre-qualified, and conform to the color and reflectivity requirements of DMS-8600. A list of pregualified Barrier Reflectors can be found at the Material Producer List web address shown on BC(1).
- 2. Color of Barrier Reflectors shall be as specified in the TMUTCD. The cost of the reflectors shall be considered subsidiary to Item 512.



CONCRETE TRAFFIC BARRIER (CTB)

- 3. Where traffic is on one side of the CTB, two (2) Barrier Reflectors shall be mounted in approximately the midsection of each section of CTB. An alternate mounting location is uniformly spaced at one end of each CTB. This will allow for attachment of a barrier grapple without damaging the reflector. The Barrier Reflector mounted on the side of the CTB shall be located directly below the reflector mounted on top of the barrier, as shown in the detail above.
- Where CTB separates two-way traffic, three barrier reflectors shall be mounted on each section of CTB. The reflector unit on top shall have two yellow reflective faces (Bi-Directional) while the reflectors on each side of the barrier shall have one yellow reflective face, as shown in the detail above.
- 5. When CTB separates traffic traveling in the same direction, no barrier reflectors will be required on top of the CTB.
- 6. Barrier Reflector units shall be yellow or white in color to match the edgeline being supplemented.
- 7. Maximum spacing of Barrier Reflectors is forty (40) feet.
- 8. Pavement markers or temporary flexible-reflective roadway marker tabs shall NOT be used as CTB delineation.
- 9. Attachment of Barrier Reflectors to CTB shall be per manufacturer's
- 10. Missing or damaged Barrier Reflectors shall be replaced as directed by the Engineer.
- 11. Single slope barriers shall be delineated as shown on the above detail.



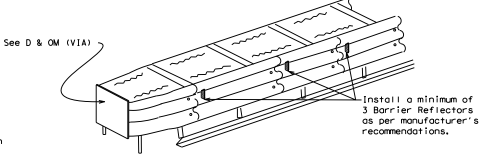
Max. spacing of barrier reflectors is 20 feet. Attach the delineators as per manufacturer's recommendations.

BARRIER (LPCB) USED

IN WORK ZONES

Roadway Standard Sheet LPCB.

LOW PROFILE CONCRETE BARRIER (LPCB)



DELINEATION OF END TREATMENTS

END TREATMENTS FOR CTB'S USED IN WORK ZONES

End treatments used on CTB's in work zones shall meet the apppropriate crashworthy standards as defined in the Manual for Assessing Safety Hardware (MASH), Refer to the CWZTCD List for approved end treatments and manufacturers.

BARRIER REFLECTORS FOR CONCRETE TRAFFIC BARRIER AND ATTENUATORS

WARNING LIGHTS

Type C Warning Light or

Warning reflector may be round

or square. Must have a yellow

reflective surface area of at least

30 square inches

- 1. Warning lights shall meet the requirements of the TMUTCD.
- 2. Warning lights shall NOT be installed on barricades.
- 3. Type A-Low Intensity Flashing Warning Lights are commonly used with drums. They are intended to warn of or mark a potentially hazardous area. Their use shall be as indicated on this sheet and/or other sheets of the plans by the designation "FL". The Type A Warning Lights shall not be used with signs manufactured with Type B_{FL} or C_{FL} Sheeting meeting the requirements of Departmental Material Specification DMS-8300.
- 4. Type-C and Type D 360 degree Steady Burn Lights are intended to be used in a series for delineation to supplement other traffic control devices. Their use shall be as indicated on this sheet and/or other sheets of the plans by the designation "SB".
- 5. The Engineer/Inspector or the plans shall specify the location and type of warning lights to be installed on the traffic control devices.
- 6. When required by the Engineer, the Contractor shall furnish a copy of the warning lights certification. The warning light manufacturer will certify the warning lights meet the requirements of the latest ITE Purchase Specifications for Flashing and Steady-Burn Warning Lights.
- 7. When used to delineate curves, Type-C and Type D Steady Burn Lights should only be placed on the outside of the curve, not the inside.
- 8. The location of warning lights and warning reflectors on drums shall be as shown elsewhere in the plans.

WARNING LIGHTS MOUNTED ON PLASTIC DRUMS

- 1. Type A flashing warning lights are intended to warn drivers that they are approaching or are in a potentially hazardous area.
- 2. Type A random flashing warning lights are not intended for delineation and shall not be used in a series.
- 3. A series of sequential flashing warning lights placed on channelizing devices to form a merging taper may be used for delineation. If used, the successive flashing of the sequential warning lights should occur from the beginning of the taper to the end of the merging taper in order to identify the desired vehicle path. The rate of flashing for each light shall be 65 flashes per minute, plus or minus 10 flashes.
- 4. Type C and D steady-burn warning lights are intended to be used in a series to delineate the edge of the travel lane on detours, on lane changes, on lane closures, and on other similar conditions.
- 5. Type A, Type C and Type D warning lights shall be installed at locations as detailed on other sheets in the plans.
- 6. Warning lights shall not be installed on a drum that has a sign, chevron or vertical panel.
- 7. The maximum spacing for warning lights on drums should be identical to the channelizing device spacing.

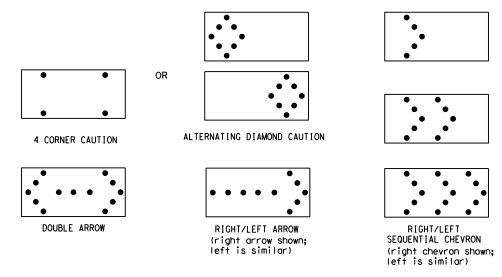
WARNING REFLECTORS MOUNTED ON PLASTIC DRUMS AS A SUBSTITUTE FOR TYPE C (STEADY BURN) WARNING LIGHTS

- 1. A warning reflector or approved substitute may be mounted on a plastic drum as a substitute for a Type C, steady burn warning light at the discretion of the Contractor unless otherwise noted in the plans.
- 2. The warning reflector shall be yellow in color and shall be manufactured using a sign substrate approved for use with plastic drums listed
- 3. The warning reflector shall have a minimum retroreflective surface area (one-side) of 30 square inches.
- 4. Round reflectors shall be fully reflectorized, including the area where attached to the drum.
- 5. Square substrates must have a minimum of 30 square inches of reflectorized sheeting. They do not have to be reflectorized where it attaches to the drum.
- 6. The side of the warning reflector facing approaching traffic shall have sheeting meeting the color and retroreflectivity requirements for DMS 8300-Type B or Type C.
- 7. When used near two-way traffic, both sides of the warning reflector shall be reflectorized.
- 8. The warning reflector should be mounted on the side of the handle nearest approaching traffic.
- 9. The maximum spacing for warning reflectors should be identical to the channelizing device spacing requirements.

Arrow Boards may be located behind channelizing devices in place for a shoulder taper or merging taper, otherwise they shall be delineated with four (4) channelizing devices placed perpendicular to traffic on the upstream side of traffic.

- 1. The Flashing Arrow Board should be used for all lane closures on multi-lane roadways, or slow moving maintenance or construction activities on the travel lanes.

 2. Flashing Arrow Boards should not be used on two-lane, two-way roadways, detours, diversions
- or work on shoulders unless the "CAUTION" display (see detail below) is used.
- The Engineer/Inspector shall choose all appropriate signs, barricades and/or other traffic control devices that should be used in conjunction with the Flashing Arrow Board.
- 4. The Flashing Arrow Board should be able to display the following symbols:



- 5. The "CAUTION" display consists of four corner lamps flashing simultaneously, or the Alternating Diamond Caution mode as shown.
- The straight line caution display is NOT ALLOWED.
- The Flashing Arrow Board shall be capable of minimum 50 percent dimming from rated lamp voltage.
 The flashing rate of the lamps shall not be less than 25 nor more than 40 flashes per minute.
 Minimum lamp "on time" shall be approximately 50 percent for the flashing arrow and equal
- intervals of 25 percent for each sequential phase of the flashing chevron.

 9. The sequential arrow display is NOT ALLOWED.

 10. The flashing arrow display is the TxDOT standard; however, the sequential chevron
- display may be used during daylight operations.
- 11. The Flashing Arrow Board shall be mounted on a vehicle, trailer or other suitable support.
 12. A Flashing Arrow Board SHALL NOT BE USED to laterally shift traffic.
 13. A full matrix PCMS may be used to simulate a Flashing Arrow Board provided it meets visibility,
- flash rate and dimming requirements on this sheet for the same size arrow.
- 14. Minimum mounting height of trailer mounted Arrow Boards should be 7 feet from roadway to bottom of panel.

REQUIREMENTS						
TYPE	MINIMUM SIZE	MINIMUM NUMBER OF PANEL LAMPS	MINIMUM VISIBILITY DISTANCE			
В	30 × 60	13	3/4 mile			
С	48 × 96	15	1 mile			

ATTENTION Flashing Arrow Boards shall be equipped with automatic dimming devices.

WHEN NOT IN USE, REMOVE THE ARROW BOARD FROM THE RIGHT-OF-WAY OR PLACE THE ARROW BOARD BEHIND CONCRETE
TRAFFIC BARRIER OR GUARDRAIL.

FLASHING ARROW BOARDS

SHEET 7 OF 12

TRUCK-MOUNTED ATTENUATORS

- 1. Truck-mounted attenuators (TMA) used on TxDOT facilities must meet the requirements outlined in the Manual for Assessing Safety Hardware (MASH).
- Refer to the CWZTCD for the requirements of Level 2 or Level 3 TMAs.
- 3. Refer to the CWZTCD for a list of approved TMAs.
- 4. TMAs are required on freeways unless otherwise noted in the plans.
- 5. A TMA should be used anytime that it can be positioned 30 to 100 feet in advance of the area of crew exposure without adversely affecting the work performance.
- The only reason a TMA should not be required is when a work area is spread down the roadway and the work crew is an extended distance from the TMA.



Traffic Safety Division Standard

BARRICADE AND CONSTRUCTION ARROW PANEL. REFLECTORS. WARNING LIGHTS & ATTENUATOR

BC(7)-21

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GENERAL NOTES

- 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.
- 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" (CWTTCD).
- 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.
- The Contractor shall have a maximum of 24 hours to replace any plastic drums identified for replacement by the Engineer/Inspector. The replacement device must be an approved device.

GENERAL DESIGN REQUIREMENTS

Pre-qualified plastic drums shall meet the following requirements:

- 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.
- 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.
- to be held down while separating the drum body from the base.

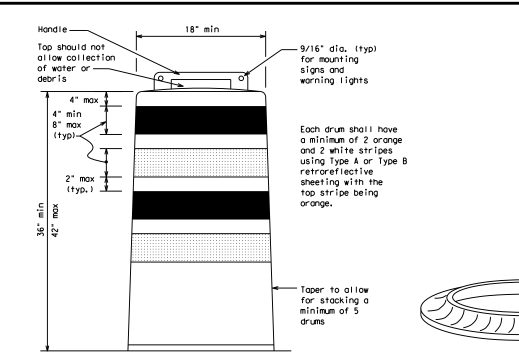
 8. Plastic drums shall be constructed of ultra-violet stabilized, orange, high-density polyethylene (HDPE) or other approved material.
- 9. Drum body shall have a maximum unballasted weight of 11 lbs.
- 10. Drum and base shall be marked with manufacturer's name and model number.

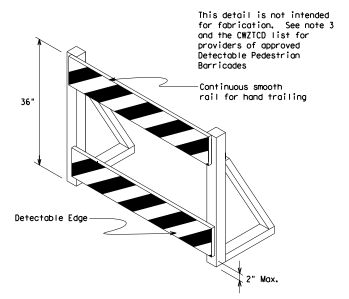
RETROREFLECTIVE SHEETING

- 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.
- 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.
- 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.
- 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.





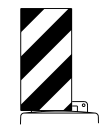
DETECTABLE PEDESTRIAN BARRICADES

- 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.
- 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.
- 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 path.
- 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.
- 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.



18" x 24" Sign
(Maximum Sign Dimension)
Chevron CW1-8, Opposing Traffic Lane
Divider, Driveway sign D70a, Keep Right
R4 series or other signs as approved
by Engineer

See Ballast



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

- 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.
- 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.
- Signs shall be installed using a 1/2 inch bolt (nominal) and nut, two washers, and one locking washer for each connection.
- 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.
- R9-9, R9-10, R9-11 and R9-11a Sidewalk Closed signs which are 24 inches wide may be mounted on plastic drums, with approval of the Engineer.

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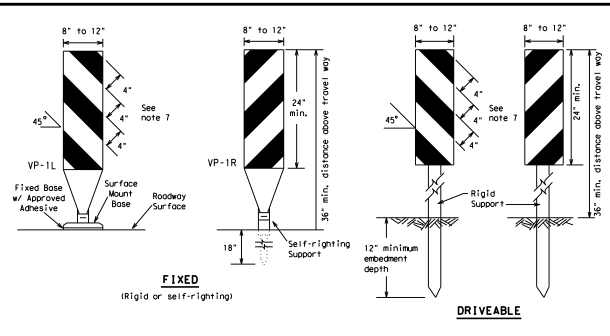


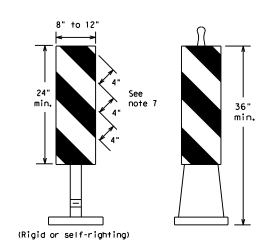
Traffic Safety Division Standard

BARRICADE AND CONSTRUCTION CHANNELIZING DEVICES

BC(8)-21

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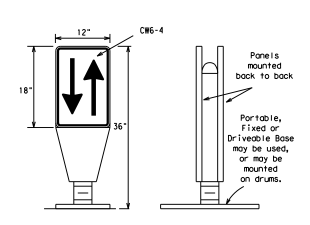




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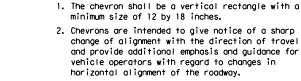
- Vertical Panels (VP's) are normally used to channelize traffic or divide opposing lanes of traffic.
- 2. VP's may be used in daytime or nighttime situations. They may be used at the edge of shoulder drop-offs and other areas such as lane transitions where positive daytime and nighttime delineation is required. The Engineer/Inspector shall refer to the Roadway Design Manual for additional requirements on the use VP's for drop-offs.
- 3. VP's should be mounted back to back if used at the edge of cuts adjacent to two-way two lane roadways. Stripes are to be reflective orange and reflective white and should always slope downward toward the travel lane.
- VP's used on expressways and freeways or other high speed roadways, may have more than 270 square inches of retroreflective area facing traffic.
- Self-righting supports are available with portable base.
 See "Compliant Work Zone Traffic Control Devices List" (CWZTCD).
- Sheeting for the VP's shall be retroreflective Type A or Type B conforming to Departmental Material Specification DMS-8300, unless noted otherwise.
- Where the height of reflective material on the vertical panel is 36 inches or greater, a panel stripe of 6 inches shall be used.

VERTICAL PANELS (VPs)



- 1. Opposing Traffic Lane Dividers (OTLD) are delineation devices designed to convert a normal one-way roadway section to two-way operation. OTLD's are used on temporary centerlines. The upward and downward arrows on the sign's face indicate the direction of traffic on either side of the divider. The base is secured to the pavement with an adhesive or rubber weight to minimize movement caused by a vehicle impact or wind gust.
- 2. The OTLD may be used in combination with 42"
- Spacing between the OTLD shall not exceed 500 feet. 42" cones or VPs placed between the OTLD's should not exceed 100 foot spacing.
- 4. The OTLD shall be orange with a black non-reflective 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)

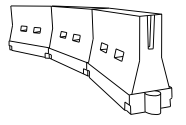


- 3. Chevrons, when used, shall be erected on the outside of a sharp curve or turn, or on the far side of an intersection. They shall be in line with and at right angles to approaching traffic. Spacing should be such that the motorist always has three in view, until the change in alignment eliminates 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_E or Type C_E conforming to Departmental Material Specification DMS-8300, unless noted otherwise. The legend shall meet the requirements of DMS-8300.
- 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

GENERAL NOTES

- 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).
- 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.
- Portable bases shall be fabricated from virgin and/or recycled rubber. The portable bases shall weigh a minimum of 30 lbs.
- 6. Pavement surfaces shall be prepared in a manner that ensures proper bonding between the 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.



LONGITUDINAL CHANNELIZING DEVICES (LCD)

36'

Fixed Base w/ Approved Adhesive

(Driveable Base, or Flexible

Support can be used)

- 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.
- 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.
- Water ballasted 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.
- 4. 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.

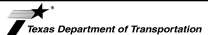
HOLLOW OR WATER BALLASTED SYSTEMS USED AS LONGITUDINAL CHANNELIZING DEVICES OR BARRIERS

Posted Speed	Formula	Minimum Desirable Taper Lengths ***			Suggested Maximum Spacing of Channelizing Devices		
		10' 11' 12' Offset Offset Offset			On a Taper	On a Tangent	
30	ws²	150′	165′	1801	30'	60′	
35	L = WS	2051	2251	2451	35′	70′	
40	80	265′	295′	3201	40′	80′	
45		450′	495′	540′	45′	90′	
50		5001	550′	6001	50°	100′	
55	L=WS	550′	6051	660′	55°	110′	
60	L - 11 3	600'	660′	720′	60′	120′	
65		650′	715′	7801	65 <i>°</i>	1301	
70		700′	770′	840′	70′	140′	
75		750′	8251	900′	75′	150′	
80		800′	880'	9601	80′	160′	

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

SUGGESTED MAXIMUM SPACING OF CHANNELIZING DEVICES AND MINIMUM DESIRABLE TAPER LENGTHS

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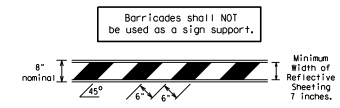
BARRICADE AND CONSTRUCTION CHANNELIZING DEVICES

BC (9) -21

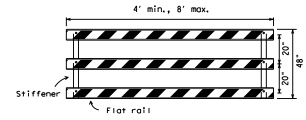
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TYPE 3 BARRICADES

- Refer to the Compliant Work Zone Traffic Control Devices List (CWZTCD) for details of the Type 3 Barricades and a list of all materials used in the construction of Type 3 Barricades.
- Type 3 Barricades shall be used at each end of construction projects closed to all traffic.
- 3. Barricades extending across a roadway should have stripes that slope downward in the direction toward which traffic must turn in detouring. When both right and left turns are provided, the chevron striping may slope downward in both directions from the center of the barricade. Where no turns are provided at a closed road, striping should slope downward in both directions toward the center of roadway.
- Striping of rails, for the right side of the roadway, should slope downward to the left. For the left side of the roadway, striping should slope downward to the right.
- Identification markings may be shown only on the back of the barricade rails. The maximum height of letters and/or company logos used for identification shall be 1".
- Barricades shall not be placed parallel to traffic unless an adequate clear zone is provided.
- Warning lights shall NOT be installed on barricades.
- 8. Where barricades require the use of weights to keep from turning over, the use of sandbags with dry, cohesionless sand is recommended. The sandbags will be tied shut to keep the sand from spilling and to maintain a constant weight. Sand bags shall not be stacked in a manner that covers any portion of a barricade rails reflective sheeting. Rock, concrete, iron, steel or other solid objects will NOT be permitted. Sandbags should weigh a minimum of 35 lbs and a maximum of 50 lbs. Sandbags shall be made of a durable material that tears upon vehicular impact. Rubber (such as tire inner tubes) shall not be used for sandbags. Sandbags shall only be placed along or upon the base supports of the device and shall not be suspended above ground level or hung with rope, wire, chains or other fasteners.
- Sheeting for barricades shall be retroreflective Type A or Type B conforming to Departmental Material Specification DMS-8300 unless otherwise noted.

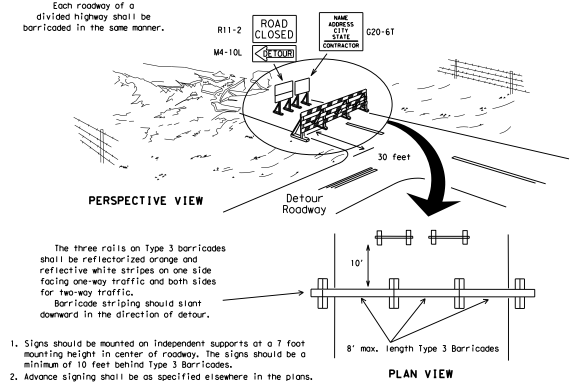


TYPICAL STRIPING DETAIL FOR BARRICADE RAIL



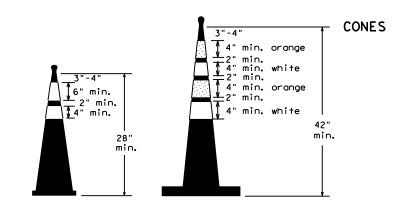
Stiffener may be inside or outside of support, but no more than 2 stiffeners shall be allowed on one barricade.

TYPICAL PANEL DETAIL FOR SKID OR POST TYPE BARRICADES

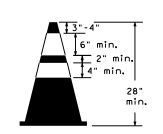


TYPE 3 BARRICADE (POST AND SKID) TYPICAL APPLICATION

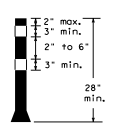
1. Where positive redirectional capability is provided, drums may be omitted. 2. Plastic construction fencing may be used with drums for safety as required in the plans. 3. Vertical Panels on flexible support may be substituted for drums when the Typical shoulder width is less than 4 feet. Plastic Drum 4. When the shoulder width is greater than 12 feet. steady-burn lights PERSPECTIVE VIEW may be omitted if drums are used. 5. Drums must extend the length These drums are not required of the culvert widening. on one-way roadway LEGEND Plastic drum Plastic drum with steady burn light um of two drums s coross the work or yellow warning reflector Steady burn warning light or yellow warning reflector Increase number of plastic drums on the side of approaching traffic if the crown width makes it necessary. (minimum of 2 and maximum of 4 drums) PLAN VIEW



Two-Piece cones

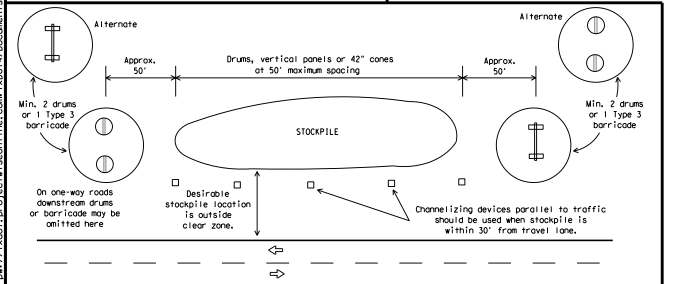


One-Piece cones



CULVERT WIDENING OR OTHER ISOLATED WORK WITHIN THE PROJECT LIMITS

Tubular Marker



TRAFFIC CONTROL FOR MATERIAL STOCKPILES

28" Cones shall have a minimum weight of 9 1/2 lbs.

42" 2-piece cones shall have a minimum weight of 30 lbs. including base.

- Traffic cones and tubular markers shall be predominantly orange, and meet the height and weight requirements shown above.
- One-piece cones have the body and base of the cone molded in one consolidated unit. Two-piece cones have a cone shaped body and a separate rubber base, or ballast, that is added to keep the device upright and in place.
- Two-piece cones may have a handle or loop extending up to 8" above the minimum height shown, in order to aid in retrieving the device.
- 4. Cones or tubular markers shall have white or white and orange reflective bands as shown above. The reflective bands shall have a smooth, sealed outer surface and meet the requirements of Departmental Material Specification DMS-8300 Type A or Type B.
- 5. 28" cones and tubular markers are generally suitable for short duration and short-term stationary work as defined on BC(4). These should not be used for intermediate-term or long-term stationary work unless personnel is on-site to maintain them in their proper upright position.
- 42" two-piece cones, vertical panels or drums are suitable for all work zone durations.
- Cones or tubular markers used on each project should be of the same size and shape.





Traffic Safety Division Standard

BARRICADE AND CONSTRUCTION CHANNELIZING DEVICES

BC(10)-21

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WORK ZONE PAVEMENT MARKINGS

GENERAL

- 1. The Contractor shall be responsible for maintaining work zone and existing pavement markings, in accordance with the standard specifications and special provisions, on all roadways open to traffic within the CSJ limits unless otherwise stated in the plans.
- 2. Color, patterns and dimensions shall be in conformance with the "Texas Manual on Uniform Traffic Control Devices" (TMUTCD).
- 3. Additional supplemental pavement marking details may be found in the plans or specifications.
- 4. Pavement markings shall be installed in accordance with the TMUTCD and as shown on the plans.
- 5. When short term markings are required on the plans, short term markings shall conform with the TMUTCD, the plans and details as shown on the Standard Plan Sheet WZ(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
- 7. 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
- 2. All raised pavement markers used for work zone markings shall meet the requirements of Item 672, "RAISED PAVEMENT MARKERS" and Departmental Material Specification DMS-4200 or DMS-4300.

PREFABRICATED PAVEMENT MARKINGS

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

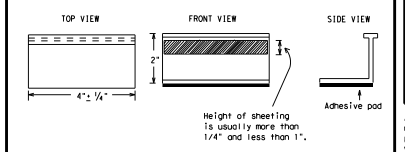
MAINTAINING WORK ZONE PAVEMENT MARKINGS

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

REMOVAL OF PAVEMENT MARKINGS

- 1. Pavement markings that are no longer applicable, could create confusion or direct a motorist toward or into the closed portion of the roadway shall be removed or obliterated before the roadway is opened to traffic.
- 2. The above shall not apply to detours in place for less than three days, where flaggers and/or sufficient channelizing devices are used in lieu of markings to outline the detour route.
- 3. 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.
- 5. Subject to the approval of the Engineer, any method that proves to be successful on a particular type pavement may be used.
- 6. Blast cleaning may be used but will not be required unless specifically shown in the plans.
- 7. Over-painting of the markings SHALL NOT BE permitted.
- 8. Removal of raised pavement markers shall be as directed by the
- 9. Removal of existing pavement markings and markers will be paid for directly in accordance with Item 677, "ELIMINATING EXISTING PAVEMENT MARKINGS AND MARKERS, " unless otherwise stated in the plans.
- 10. Black-out marking tape may be used to cover conflicting existing markings for periods less than two weeks when approved by the Engineer.

Temporary Flexible-Reflective Roadway Marker Tabs



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

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

RAISED PAVEMENT MARKERS USED AS GUIDEMARKS

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

Guidemarks shall be designated as: YELLOW - (two amber reflective surfaces with yellow body). WHITE - (one silver reflective surface with white body).

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

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

SHEET 11 OF 12



Traffic Safety

BARRICADE AND CONSTRUCTION PAVEMENT MARKINGS

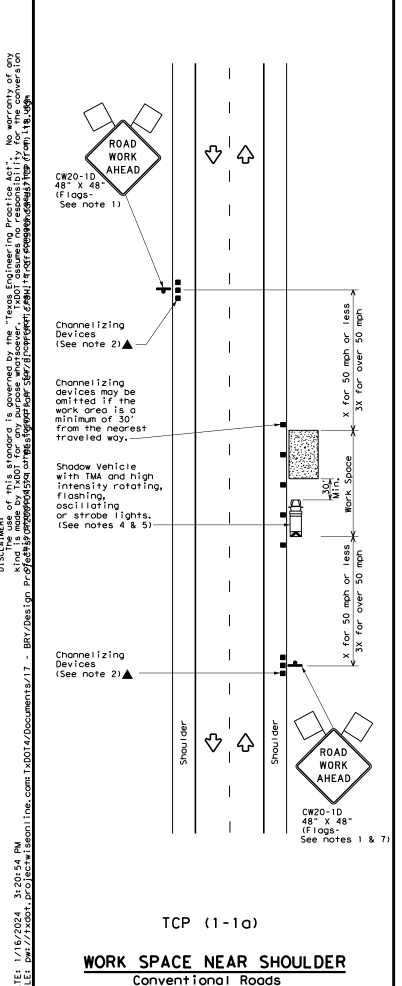
BC(11)-21

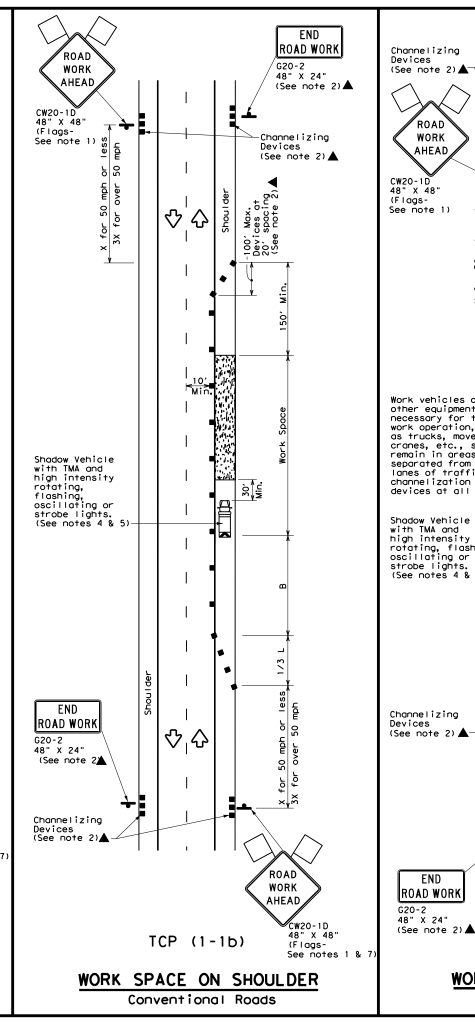
	• -	- •				
E: bc-21.dgn	DN: T	<dot< td=""><td>ck: TxDOT</td><td>DW:</td><td>TxDOT</td><td>ck: TxDOT</td></dot<>	ck: TxDOT	DW:	TxDOT	ck: TxDOT
TxDOT February 1998	CONT	SECT	JOB		H)	GHWAY
REVISIONS -98 9-07 5-21	0720	01	045		F۷	149
-98 9-07 5-21 -02 7-13	DIST		COUNTY			SHEET NO.
-02 8-14	BRYAN	ı	GRIME	S		32

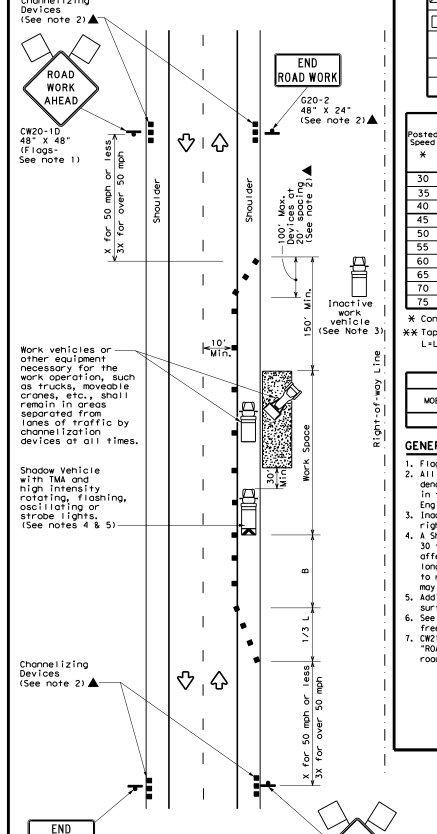
STANDARD WORK ZONE PAVEMENT MARKINGS DETAILS Type Y buttons Type II-A-A 000/100// DOUBLE PAVEMENT NO-PASSING REFLECTOR 17FD PAVEMENT LINE Type I-C, I-A or II-A-A Type W or Y buttons RAISED EDGE LINE SOL I D PAVEMENT OR SINGLE LINES 60" REFLECTORIZED NO-PASSING LINE PAVEMENT White or Yellow Type I-C Type W buttons WIDE RAISED PAVEMENT LINE REFLECTORIZED (FOR LEFT TURN CHANNELIZING LINE OR CHANNELIZING LINE USED TO MARKINGS DISCOURAGE LANE CHANGING,) White 30"<u>+</u> 3' 30"+/-3" Type I-C or II-A-A 0 Q 0 9 0 RAISED **CENTER** PAVEMENT | 5' | 5' | MARKERS √Type W or Y buttons LINE OR LANE REFLECTORIZED LINE MARKINGS White or Yellow Type I-C or II-A-A **BROKEN** (when required) LINES RAISED п _ ‡8 п П 1-2" _ MARKERS **AUXILIARY** Type I-C or II-C-OR LANEDROP REFLECTORIZED LINE PAVEMENT REMOVABLE MARKINGS 5′ <u>+</u> 6" WITH RAISED **PAVEMENT MARKERS** If raised pavement markers are used Raised Pavement Markers to supplement REMOVABLE markings, the markers shall be applied to the top of the tape at the approximate mid length of tape used for broken lines or at 20 foot spacing for solid lines. This allows an easier 20' ± 1' removal of raised pavement markers Centerline only - not to be used on edge lines **SHEET 12 OF 12** Traffic Safety Division Standard Texas Department of Transportation BARRICADE AND CONSTRUCTION PAVEMENT MARKING PATTERNS Raised payement markers used as standard pavement markings shall be from the approved products list and meet the requirements of Item 672 "RAISED PAVEMENT MARKERS." BC(12)-21 DN: TXDOT CK: TXDOT DW: TXDOT CK: TXDO ©⊺xDOT February 1998 HIGHWAY FM 149 0720 01 045 1-97 9-07 5-21 2-98 7-13 11-02 8-14

GRIMES

33







TCP (1-1c)

WORK VEHICLES ON SHOULDER

Conventional Roads

	LEGEND									
~~~	Type 3 Barricade		Channelizing Devices							
	Heavy Work Vehicle		Truck Mounted Attenuator (TMA)							
<b>£</b>	Trailer Mounted Flashing Arrow Board	M	Portable Changeable Message Sign (PCMS)							
-	Sign	♦	Traffic Flow							
$\Diamond$	Flag	Ф	Flagger							
	·		_							

Posted Speed	Formula Taper		Minimum Desirable Taper Lengths **		Spacir Channe		Minimum Sign Spacing "X"	Suggested Longitudinal Buffer Space	
*		10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent	Distance	"B"	
30	WS ²	150′	1651	1801	30′	60′	120′	90'	
35	L = WS	2051	2251	245′	35′	70′	160′	120′	
40	6	265′	2951	3201	40′	80′	240′	155′	
45		450'	495′	540′	45′	90′	320′	1951	
50		500'	550′	6001	50′	100′	400′	240′	
55	L=WS	550′	6051	660′	55′	110′	500′	295′	
60	L - 11 3	600'	660′	720′	60`	120′	600′	350′	
65		650′	715′	7801	65′	1301	700′	410′	
70		7001	770′	840′	701	140′	800′	475′	
75		750′	8251	900′	75′	150′	900′	540′	

- * 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 DURATION	SHORT TERM STATIONARY	INTERMEDIATE TERM STATIONARY	LONG TERM STATIONARY					
	<b>√</b>	<b>√</b>							

## GENERAL NOTES

ROAD

WORK

AHEAD

CW20-1D

48" X 48" (Flags-See notes 1 & 7)

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

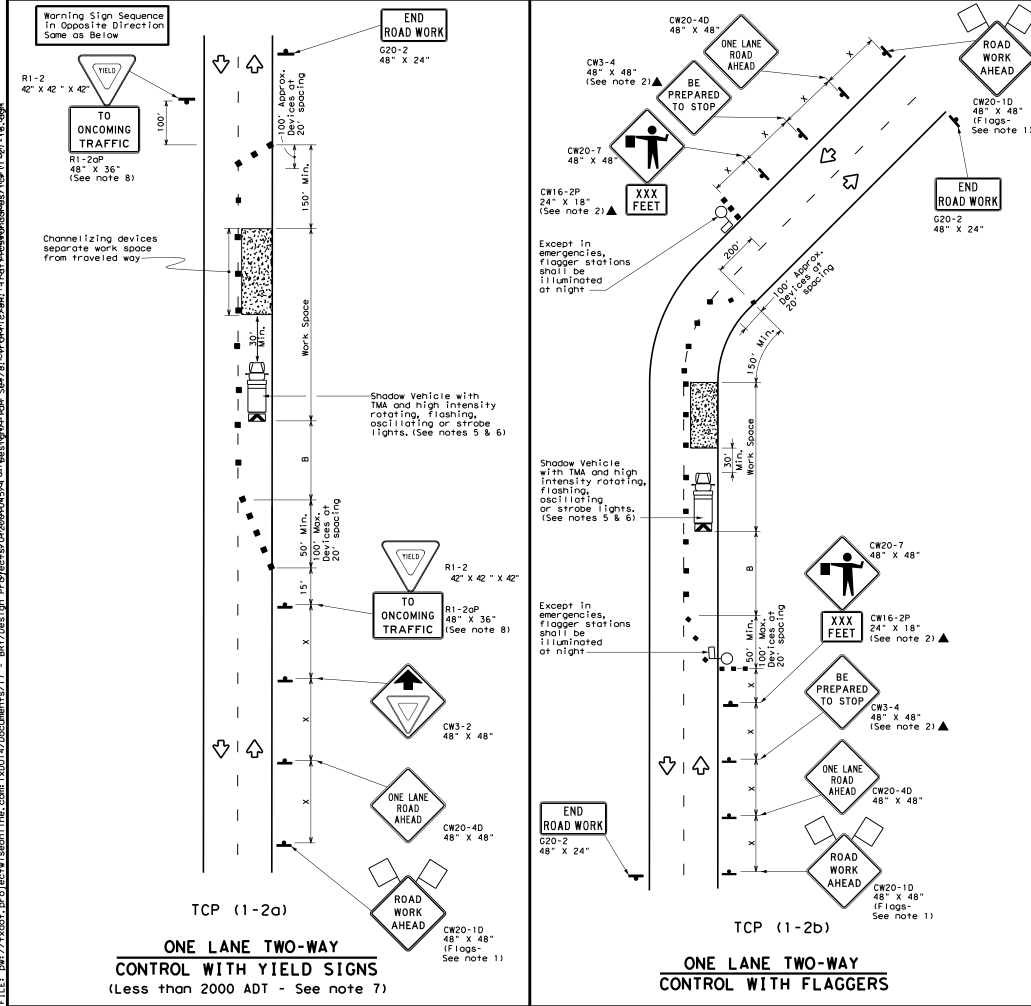
Texas Department of Transportation

Traffic Operations Division Standard

TRAFFIC CONTROL PLAN CONVENTIONAL ROAD SHOULDER WORK

TCP(1-1)-18

ILE: tcp1-1-18.dgn	DN:		CK:	DW:	CK:
C)TxDOT December 1985	CONT	SECT	JOB		HIGHWAY
-94 4-98 REVISIONS	0720	01	045	1	M 149
-95 2-12	DIST		COUNTY		SHEET NO.
-97 2-18	BRYAN	ı	GRIME	.S	34



Г	LEGEND								
e	////	Type 3 Barricade		Channelizing Devices					
		Heavy Work Vehicle		Truck Mounted Attenuator (TMA)					
		Trailer Mounted Flashing Arrow Board	(M	Portable Changeable Message Sign (PCMS)					
Г	<b>þ</b>	Sign	♡	Traffic Flow					
	$\Diamond$	Flag	Ф	Flagger					

Posted Speed	Formula	D	Minimum esirab er Lend **	le	Spacii Channe		Minimum Sign Spacing "X"	Suggested Longitudinal Buffer Space	Stopping Sight Distance
*		10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent	Distance	"B"	
30	2	1501	1651	1801	30′	60′	1201	90,	2001
35	L = \frac{WS^2}{60}	2051	225'	245′	35′	70′	160′	120′	250′
40	80	2651	2951	3201	40'	80′	240′	155′	3051
45		450′	4951	540′	45′	90'	320′	195′	360′
50		5001	550′	600,	50′	100′	4001	240′	425′
55	L=WS	550′	6051	660'	55′	110'	500′	295′	495′
60	L-#3	600'	660′	7201	60′	120'	600′	350′	570′
65		650′	715′	7801	65′	130'	700′	410′	645′
70		7001	7701	840′	701	140′	800′	475′	730′
75		750'	8251	900′	75′	150′	900′	540′	820′

* 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 DURATION	SHORT TERM STATIONARY	INTERMEDIATE TERM STATIONARY	LONG TERM STATIONARY	
	1	1			

# GENERAL NOTES

- 1. Flags attached to signs where shown are REQUIRED.
- 2, All traffic control devices illustrated are REQUIRED, except those denoted with the triangle symbol may be omitted when stated elsewhere in the plans, or for routine maintenance work, when approved by the Engineer.
- 3. The CW3-4 "BE PREPARED TO STOP" sign may be installed after the CW20-4D "ONE LANE ROAD AHEAD" sign, but proper sign spacing shall be maintained.
- 4. Sign spacing may be increased or an additional CW20-1D "ROAD WORK AHEAD" sign may be used if advance warning ahead of the flagger or R1-2 "YIELD" sign is less than 1500 feet.
- 5. A Shadow Vehicle with a TMA should be used anytime it can be positioned 30 to 100 feet in advance of the area of crew exposure without adversely affecting the performance or quality of the work. If workers are no longer present but road or work conditions require the traffic control to remain in place, Type 3 Barricades or other channelizing devices may be substituted for the Shadow Vehicle and TMA.
- 6. Additional Shadow Vehicles with TMAs may be positioned off the paved surface, next to those shown in order to protect wider work spaces.

# TCP (1-2a)

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

- 9. Flaggers should use two-way radios or other methods of communication to control traffic.
- 10. Length of work space should be based on the ability of flaggers to communicate.
- 11. If the work space is located near a horizontal or vertical curve, the buffer distances should be increased in order to maintain adequate stopping sight distance to the flagger and a queue of stopped vehicles (see table above)
- 12. Channelizing devices on the center-line may be omitted when a pilot car is leading traffic and approved by the Engineer.
- 3. Flaggers should use 24" STOP/SLOW paddles to control traffic. Flags should be limited to emergency situations.

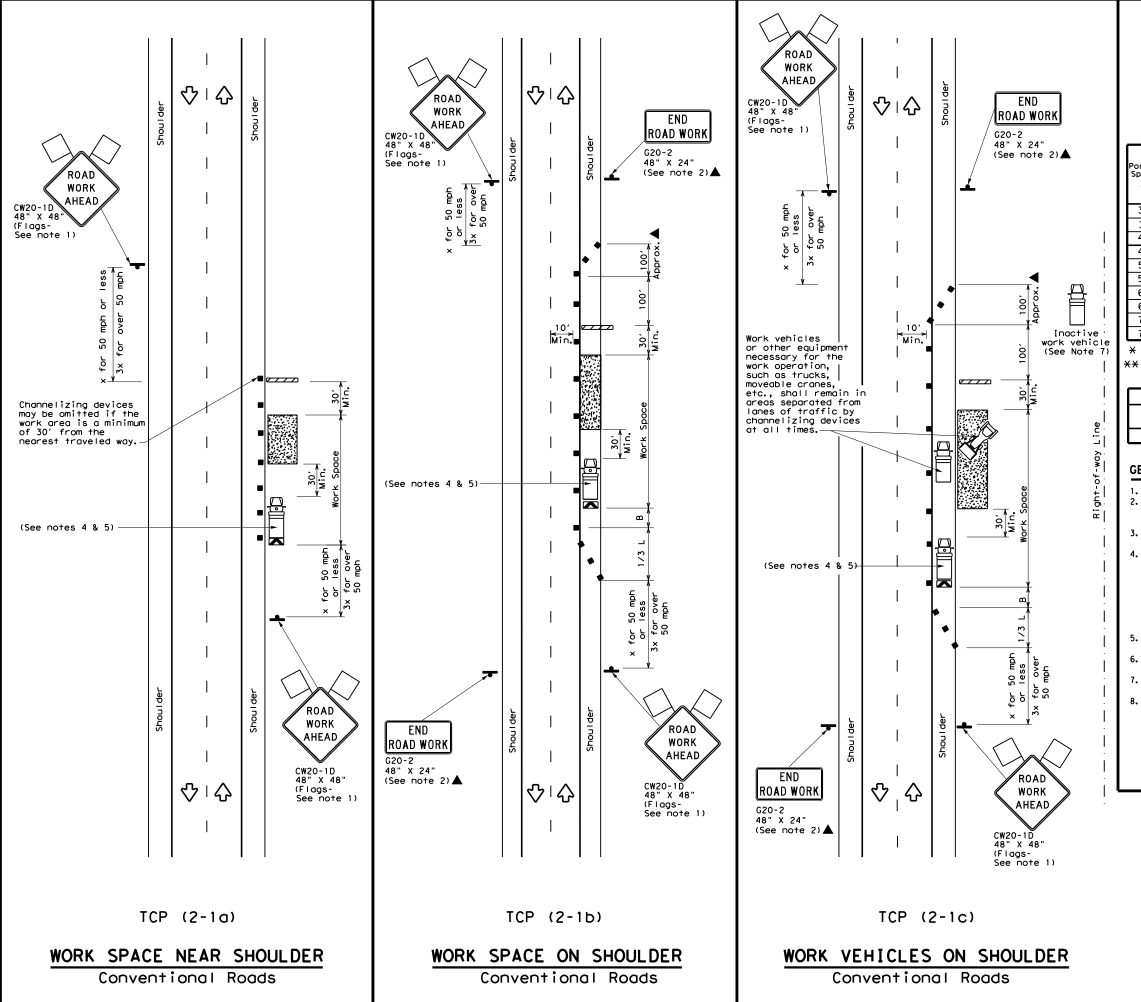


Traffic Operations Division Standard

TRAFFIC CONTROL PLAN ONE-LANE TWO-WAY TRAFFIC CONTROL

TCP(1-2)-18

FILE: tcp1-2-18.dgn	DN:		CK:	DW:	CK:
ℂTxDOT December 1985	CONT	SECT	JOB		HIGHWAY
4-90 4-98 REVISIONS	0720	01	045	F	M 149
2-94 2-12	DIST		COUNTY		SHEET NO.
1-97 2-18	BRYAN		GRIME	.S	35



	LEGEND							
~~~	Type 3 Barricade		Channelizing Devices					
	Heavy Work Vehicle		Truck Mounted Attenuator (TMA)					
E	Trailer Mounted Flashing Arrow Board	M	Portable Changeable Message Sign (PCMS)					
-	Sign	♦	Traffic Flow					
\Diamond	Flag	ПО	Flagger					
_	I Minimum Is							

_	V \					,		
Posted Speed	Formula	D	Minimur esirab er Lend **	le	Suggested Maximum Spacing of Channelizing Devices		Spacing of Sign Channelizing Spacing	
*		10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent	Distance	"B"
30	2	1501	1651	1801	30′	60′	1201	90,
35	L = WS ²	2051	225′	245′	35′	70′	160′	120'
40	80	265′	295′	3201	40′	80′	240′	155′
45		450'	495′	540′	45′	90′	320′	195′
50		500′	550′	600′	50′	100′	400′	240′
55	L=WS	550′	605′	660′	55′	110′	500′	295′
60	_ "5	600'	660′	7201	60′	120'	600,	350′
65		650′	715′	7801	65′	1301	700′	410'
70		7001	770′	840'	70′	140′	800'	475′
75		750′	825′	900'	75′	150′	900′	540′

- * 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 DURATION							
	√	√	✓	✓				

GENERAL NOTES

- 1. Flags attached to signs where shown, are REQUIRED.
- 2. All traffic control devices illustrated are REQUIRED, except those denoted with the triangle symbol may be omitted when stated in the plans, or for routine maintenance work, when approved by the Engineer
- 3. Stockpiled material should be placed a minimum of 30 feet from
- nearest traveled way.

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

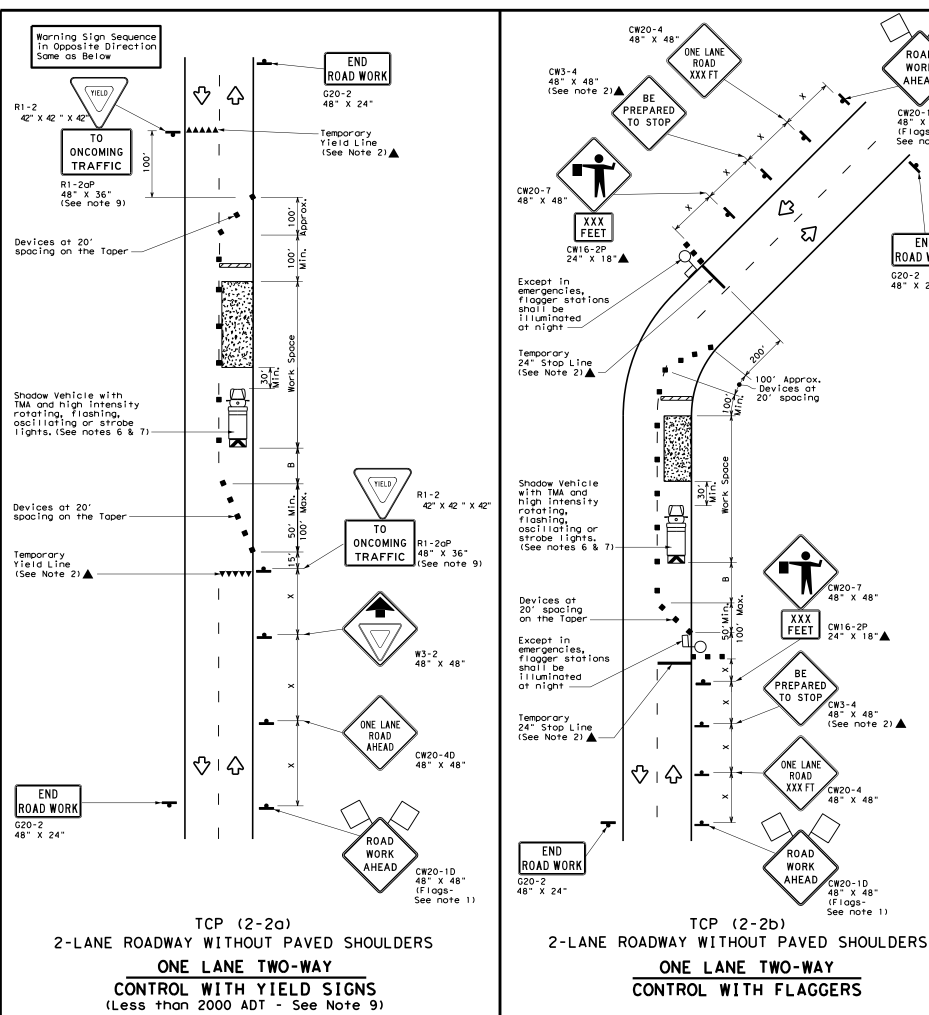
Texas Department of Transportation

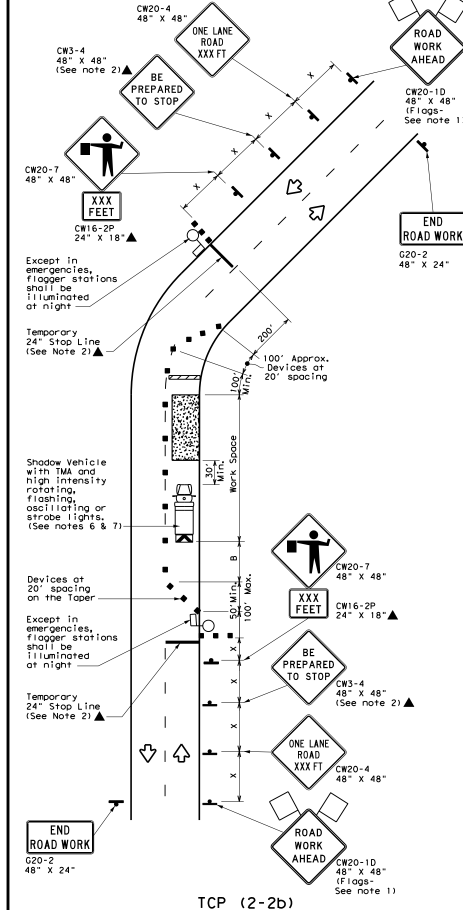
Traffic Operations Division Standard

TRAFFIC CONTROL PLAN CONVENTIONAL ROAD SHOULDER WORK

TCP(2-1)-18

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ILE: tcp2-1-18.dgn	DN:		CK:	DW:	CK:
TxDOT December 1985	CONT	SECT	JOB		HIGHWAY
REVISIONS 2-94 4-98	0720	01	045	F	M 149
3-95 2-12	DIST		COUNTY		SHEET NO.
-97 2-18	BRYAN	ı	GR I ME	.S	36





ONE LANE TWO-WAY

CONTROL WITH FLAGGERS

	LEGEND							
	Type 3 Barricade		Channelizing Devices					
	Heavy Work Vehicle		Truck Mounted Attenuator (TMA)					
E	Trailer Mounted Flashing Arrow Board	(X	Portable Changeable Message Sign (PCMS)					
4	Sign	♡	Traffic Flow					
\Diamond	Flag	Ф	Flagger					
	Minimum Suggeste	d Maxim	m					

Posted Speed	Formula	D	Minimum esirab er Leng **	le	Spacin Channe		Minimum Sign Spacing "X"	Suggested Longitudinal Buffer Space	Stopping Sight Distance
*		10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent	Distance	"B"	
30	. ws ²	150′	1651	180′	30′	60′	120'	90′	200'
35	L = WS 60	2051	2251	245'	35′	70′	160′	120′	250′
40	80	265′	295′	3201	40'	80′	240'	1551	305′
45		450′	4951	540'	45′	90′	320′	195′	360′
50		5001	550'	6001	50′	100′	400′	240'	425′
55	L=WS	550′	605′	660′	55′	110'	500′	295′	495′
60	L-W3	600'	660′	720′	60′	120'	600′	350'	570′
65		650′	715′	780′	65′	130′	700′	410′	645'
70		700′	770′	840'	70′	140′	8001	475′	730′
75		750′	8251	9001	75′	150′	900′	540′	820′

* 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 DURATION	SHORT TERM STATIONARY	INTERMEDIATE TERM STATIONARY	LONG TERM STATIONARY		
	1	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
- 3. The CW3-4 "BE PREPARED TO STOP" sign may be installed after the CW20-4 "ONE LANE ROAD XXX FT" sign, but proper sign spacing shall be maintained.
- Flaggers should use two-way radios or other methods of communication to control traffic.

5. Length of work space should be based on the ability of flaggers to communicate.

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

TCP (2-2a)

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

TCP (2-2b)

- 10.Channelizing devices on the center line may be omitted when a pilot car is leading traffic and approved by the Engineer.
- 11.If the work space is located near a horizontal or vertical curve, the buffer distances should be increased in order to maintain stopping sight distance to the flagger and a queue of stopped vehicles.
- 12.Flaggers should use 24" STOP/SLOW paddles to control traffic. Flags should be limited to emergency situtations.

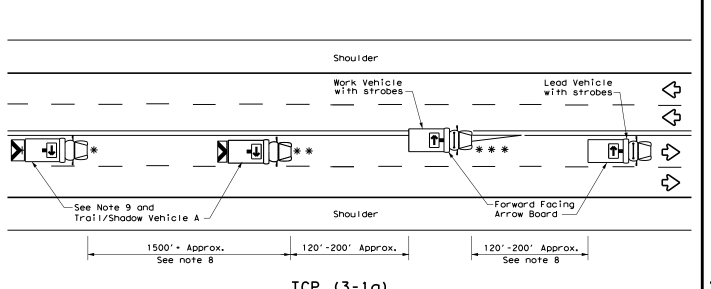


Traffic Operations Division Standard

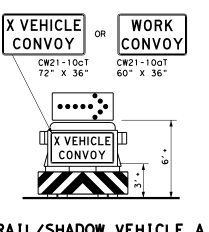
TRAFFIC CONTROL PLAN ONE-LANE TWO-WAY TRAFFIC CONTROL

TCP (2-2) -18

FILE:	tcp2-2-18.dgn	DN:		CK:	DW:	CK:
©TxD0	T December 1985	CONT	SECT	JOB		HIGHWAY
8-95 3-03		0720	01	045 F		M 149
	2-12	DIST		COUNTY		SHEET NO.
4-98	2-18	BRYAN		GRIME	.S	37

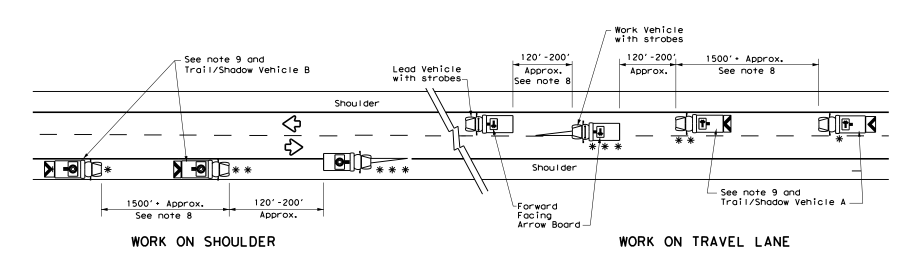


TCP (3-1a) UNDIVIDED MULTILANE ROADWAY



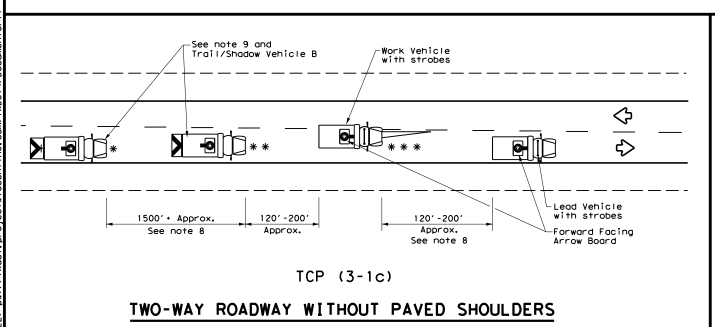
TRAIL/SHADOW VEHICLE A

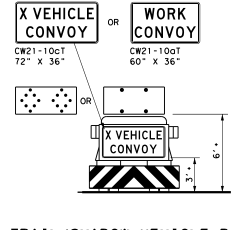
with RIGHT Directional display Flashing Arrow Board



TCP (3-1b)

TWO-WAY ROADWAY WITH PAVED SHOULDERS





TRAIL/SHADOW VEHICLE B

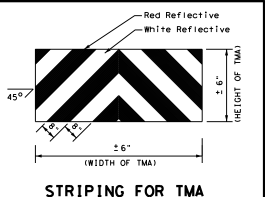
with Flashing Arrow Board in CAUTION display

	LEGEND							
*	Trail Vehicle		APPOW ROAPD DISPLAY					
* *	Shadow Vehicle	ARROW BOARD DISPLAY						
* * *	Work Vehicle		RIGHT Directional					
	Heavy Work Vehicle	F	LEFT Directional					
	Truck Mounted Attenuator (TMA)	#	Double Arrow					
♦	Traffic Flow	0	CAUTION (Alternating Diamond or 4 Corner Flash)					

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

GENERAL NOTES

- 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 are required.
- 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 shadow the other convoy vehicles.
- Vehicle spacing between the TRAIL VEHICLE and the SHADOW VEHICLE will vary depending on sight distance restrictions. Motorists approaching the work convoy should be able to see the TRAIL VEHICLE in time to slow down and/or change lanes as they approach the TRAIL VEHICLE. Vehicle spacing between the WORK VEHICLE and SHADOW VEHICLE and vehicle spacing between WORK VEHICLE and LEAD VEHICLE may vary according to terrain, work activity and other factors.
- "X VEHICLE CONVOY" (CW21-10cT) or "WORK CONVOY" (CW21-10aT) signs shall be used on TRAIL VEHICLES and SHADOW VEHICLES as shown. As an option 48" X 48" diamond shaped "WORK CONVOY" (CW21-10T) or "X VEHICLE CONVOY" (CW21-10bT) signs may be used where adequate mounting space exists. When used, the X VEHICLE CONVOY sign shall have the number of the convoy vehicles displayed on the sign in the number designation "X" location. The "X VEHICLE CONVOY" sign shall not be used on the SHADOW VEHICLE if a TRAIL VEHICLE is used.
- 10. On two-lane two-way roadways, the work and protection vehicles should pull over periodically to allow motor vehicle traffic to pass. If motorists are not allowed to pass the work convoy, a "DO NOT PASS" (R4-1) sign should be placed on the back of the rearmost protection vehicle.



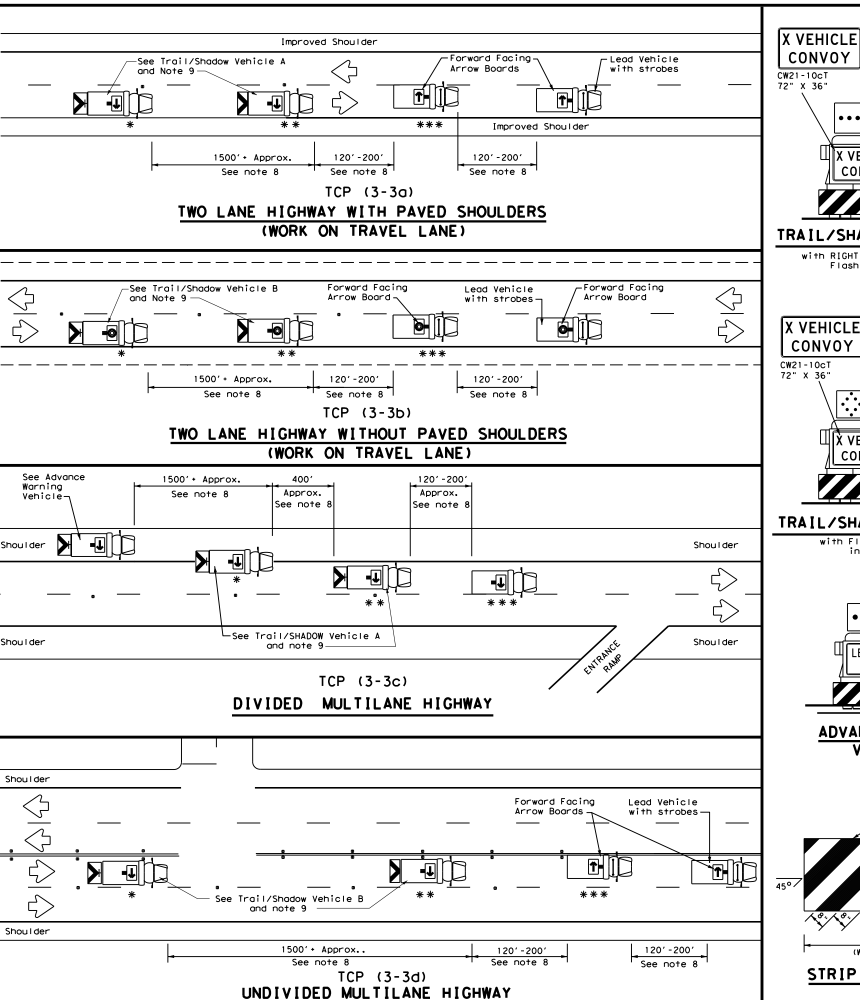


Traffic Operations Division Standard

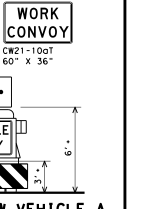
TRAFFIC CONTROL PLAN MOBILE OPERATIONS UNDIVIDED HIGHWAYS

TCP (3-1)-13

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ILE:	tcp3-1.dgn	DN: T	×DOT	ck: TxDOT	DW:	TxDOT	ck: TxDOT
TxDOT	December 1985	CONT	SECT	JOB		HIG	SHWAY
-94 4-9	REVISIONS 0	0720	01	045		FM	149
3-95 7-1		DIST		COUNTY			SHEET NO.
-97		BRYAI	V	GRIME	S		38



of any version

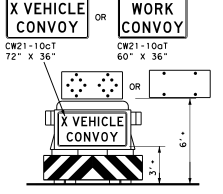


TRAIL/SHADOW VEHICLE A

X VEHICLE

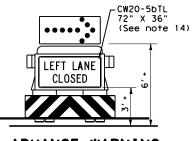
CONVOY

with RIGHT Directional display Flashing Arrow Board

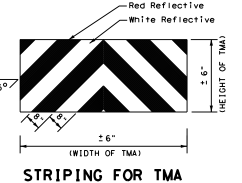


TRAIL/SHADOW VEHICLE B

with Flashing Arrow Board in Caution Mode



ADVANCE WARNING VEHICLE



	LEGEND							
*	Trail Vehicle		ARROW BOARD DISPLAY					
* *	Shadow Vehicle	AKKOW BOARD DISPLAY						
* * *	Work Vehicle	*	RIGHT Directional					
	Heavy Work Vehicle	-	LEFT Directional					
	Truck Mounted Attenuator (TMA)	+	Double Arrow					
♦	Traffic Flow	0	CAUTION (Alternating Diamond or 4 Corner Flash)					

		TYPICAL U	JSAGE	
MOBILE	SHORT DURATION		INTERMEDIATE TERM STATIONARY	LONG TERM STATIONARY
4				

GENERAL NOTES

- 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 omber begoons 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 (CW21-10bT) signs may be used where adequate mounting space exists. When used, the X VEHICLE CONVOY sign shall have the number of the convoy vehicles displayed on the sign in the number designation "X" location. The X VEHICLE CONVOY sign shall not be used on the SHADOW VEHICLE if a TRAIL VEHICLE is used.
- 10. 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 it necessary.
- 15.On two-lane two-way roadways, the work and protection vehicles should pull over periodically to allow motor vehicle traffic to pass. If motorists are not allowed to pass the work convoy, a DO NOT PASS (R4-1) sign should be placed on the back of the rearmost protection vehicle.



Traffic Operations Division Standard

TRAFFIC CONTROL PLAN MOBILE OPERATIONS RAISED PAVEMENT MARKER INSTALLATION/ REMOVAL TCP(3-3)-14

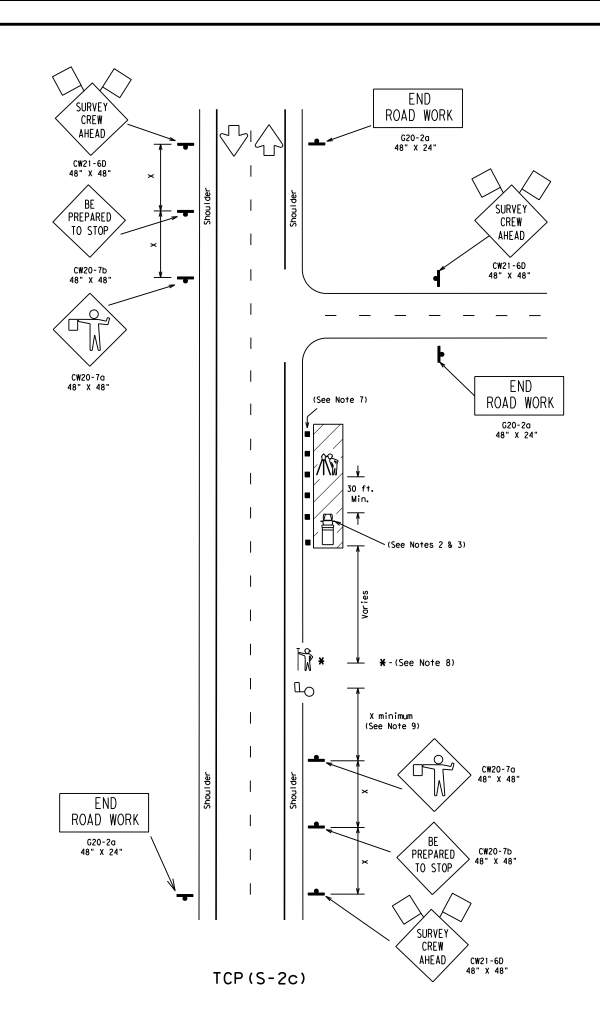
FILE:	tcp3-3.dgn	DN: T	DOT	ck: TxDOT	DW:	T×DOT	ck: TxDOT
© TxD0T	September 1987	CONT	SECT	JOB		HIO	GHWAY
REVISIONS		0720	01	045		FM 149	
2-94 4-98 8-95 7-13		DIST		COUNTY			SHEET NO.
1-97 7-1	4	BRYAN	1	GRIME	S		39

- maintained from approaching traffic to the flagger or a queue of stopped vehicles. The Buffer Space "B" should be extended around curves or other obstacles, when

- desirable, but is not required when working less than 15 minutes in area of the
- 7. Road closures shall be less than 20 minutes. Closures less than 5 minutes are

Texas Department of Transportation

C) TxDOT Augu	s† 2008	DN: TXD	от	CK: TXDOT	DW:	TXDOT	CK: TXDO	T
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0		0720	01	045		FI	vi 149	
		DIST		COUNTY			SHEET NO.	
	1	BRYAN	I	GRIME	S		41	



Stopping Sight Distance					
Posted					
Speed	Distance				
(mph)	(ft)				
20	115				
25	155				
30	200				
35	250				
40	305				
45	360				
50	425				
55	495				
60	570				
65	645				
70	730				
75	820				
80	910				

Flag Type III Barricade Channelizing Devices Truck Mounted Attenuator (TMA) Work Vehicle Survey Rodman Instrument Person ☐_{○ Flagger} Sion Post Minimum Desirable Suggested Maximum Spacing of Device 10' 11' 12' On a On a On the Confront Offset O Min. Sign Spacing Space "B" Distance 30 150' 165' 180' 30' 60' -75' 120' 90' 35 205' 225' 245' 35' 70'-90' 160' 120' 40 265' 295' 320' 40' 80' -100 240' 1551 45 450' 495' 540' 45' 90'-110' 320' 195′ 50 500' 550' 600' 50' 100' -125' 400' 240' 55 550' 605' 660' 55' 110' -140' 500' 295' 60 L=WS | 600' | 660' | 720' | 60' | 120' - 150' 600' 350' 65 650' 715' 780' 65' 130' -165 410' 7001 70 700' 770' 840' 70' 140' -175' 8001 475' 75 750' 825' 900' 75' 150' -185' 900' 540'

**X*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				

LEGEND .

 $\label{eq:mobile} \mbox{MOBILE - work that moves continously or intermittently}$

(stopping up to approximately 15 minutes).

SHORT DURATION - work that occupies a location up to 1 hour.

SHORT TERM STATIONARY - daytime work that occupies a location for more than 1 hour within a single daylight period.

GENERAL NOTES:

- 1. The G20-2a "END ROAD WORK" sign may be placed on the back of the CW21-6D "SURVEY CREW AHEAD" sign or may be omitted for short duration (less than 1 hour) work.
- 2. Work Vehicle with high intensity rotating, flashing, oscillating or strobe lights should be used to protect work space.
- 3. When approved by the engineer, Type III barricades or other channelizing devices may be substituted for the Heavy Work Vehicle.
- 4. CW20-1D "ROAD WORK AHEAD" signs may be substituted for CW21-6D "SURVEY CREW AHEAD" SIGNS.
- 5. The CW21-6D "SURVEY CREW AHEAD" sign for low volume intersecting side roads may be omitted when approved by the Engineer.
- 6. The Surveying Instrument shall not be located on the paved surface.
- 7. Cones at edge of pavement adjacent to instrument person may be omitted when approved by the Engineer.
- 8. Rodman may only enter roadway when accompanied by flagger and as traffic allows.
- 9. The distance between the advance warning signs and the work should not exceed a
- 10. Flaggers and Survey Crew should use two-way radios or other means of communication.
- 11. Survey Crew and Flaggers shall wear high-visibility apparel meeting the ANSI 107-2007 standard performance for Class 2 or Class 3 risk exposure.
- 12. Additional traffic control devices may be required to address local site
- 13. Stopping Sight Distance shall be maintained from approaching traffic to the

flagger. See "Stopping Sight Distance" table.

SURVEY PARTIES SHOULD AVOID ANY UNNECCESSARY PERIODS OF TIME ON THE ROAD SURFACE.

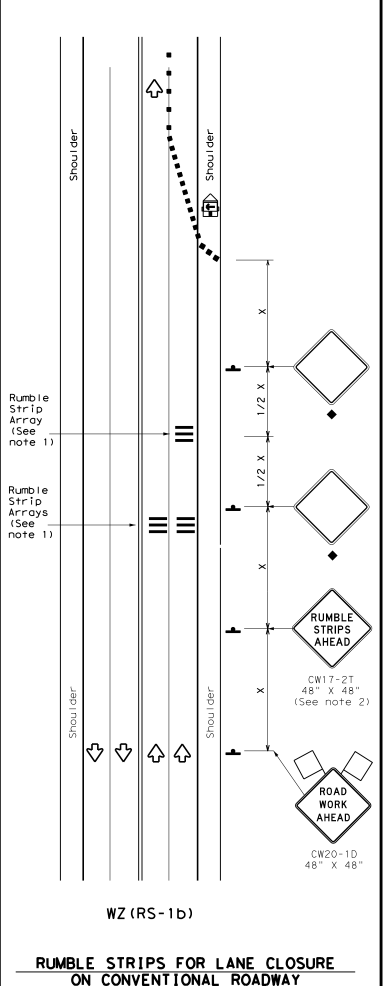
This TCP is to cover two lane rural type roadways as determined by the Engineer. All other type roadways will be covered by other established Survey TCP'S.



TRAFFIC CONTROL PLAN FOR SURVEYING **OPERATIONS**

TCP(S-2c)-10

© TxDOT January 2010	DN: TXD	от	CK: TXDOT	DW:	TXDOT	CK: TXDOT
REVISIONS	CONT	SECT	JOB		HIO	HWAY
	0720	01	045		FM	149
	DIST		COUNTY			SHEET NO.
	BRYAN	ı	GRIME	S		42



GENERAL NOTES

- 1. Each Rumble Strip Array should consist of three rumble strips spaced center to center at the spacing shown in Table 2, placed transverse across the lane at locations shown.
- 2. The CW17-2T "RUMBLE STRIPS AHEAD" sign should be located after the CW20-1D "ROAD WORK AHEAD sign and spaced as shown. If traffic is observed to be queuing, or is expected to queue beyond the Rumble Strips, the CW17-2T sign and the first Rumble Strip Array may be located upstream of the CW20-1D sign as necessary to provide needed warning.
- 3. Temporary Rumble Strips will be considered subsidiary to Item 502, and shall be a product listed on the Compliant Work Zone Traffic Control
- 4. Remove Temporary Rumble Strips before removing the advanced warning signs.
- 5. Temporary Rumble Strips should not be used on horizontal curves, loose gravel, soft or bleeding asphalt, heavily rutted pavements or unpaved
- 6. Temporary Rumble Strips shall be installed and maintained as per manufacturer's recommendations.
- 7. This standard sheet shall be used in conjunction with other appropriate TCP standard, TMUTCD typical application or project specific detail for the project.
- The one-lane two-way application may utilize a flagger, an Automated Flagger Assistance Device (AFAD) or a Portable Traffic Signal (PTS).
- 9. Replace defective Temporary Rumble Strips as directed by the Engineer.
- 10. Temporary Rumble Strips may be used on freeways or expressways based on engineering judgment and written direction from the Engineer.

	LEGEND								
	Type 3 Barricade		Channelizing Devices						
	Heavy Work Vehicle		Truck Mounted Attenuator (TMA)						
E	Trailer Mounted Flashing Arrow Panel	M	Portable Changeable Message Sign (PCMS)						
•	Sign	₩	Traffic Flow						
\Diamond	Flag	ПO	Flagger						

Posted Speed	Formula	Minimum Desirable Taper Lengths **			Spacir Channe		Minimum Sign Spacing "X"	Suggested Longitudinal Buffer Space
*		10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent	Distance	"B"
30	2	150′	1651	180′	30′	60′	120′	90′
35	L= WS ²	2051	2251	2451	35′	70′	160′	120'
40	80	265′	2951	3201	40′	80′	240'	155′
45		450′	495′	540'	45′	90′	320'	1951
50		5001	5501	6001	50′	100′	4001	240′
55	L=WS	550′	6051	660′	55′	110′	500′	295′
60	L - # 3	600'	660′	7201	60`	120'	600'	350′
65		650′	715′	7801	65′	130′	700′	410′
70		700′	7701	840′	70′	140′	800'	475′
75		750′	8251	9001	75′	150′	900,	540′

- * 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 DURATION	SHORT TERM STATIONARY	INTERMEDIATE TERM STATIONARY	LONG TERM STATIONARY			
	✓	✓					

- Signs are for illustrative purposes only. Signs required may vary depending on the TCP, TMUTCD Typical Application, or project specific details for the project.
- For posted speeds in excess of 65 MPH, it is recommended that spacing is increased as speed limits increase. Increasing space between rumble strips will improve effectiveness.

TABLE 2					
Speed	Approximate distance between strips in an array				
<u><</u> 40 MPH	10′				
> 40 MPH & <u><</u> 55 MPH	15′				
= 60 MPH	20′				
<u>></u> 65 MPH	* 35′+				

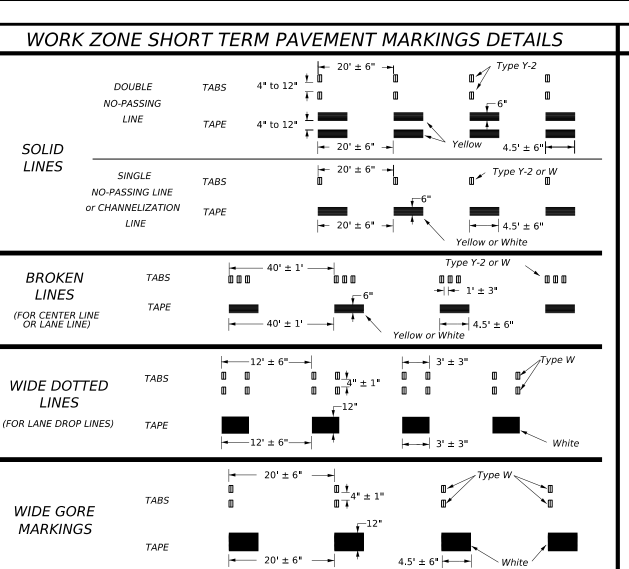
Texas Department of Transportation

TEMPORARY RUMBLE STRIPS

Traffic Safety Division Standard

WZ(RS) - 22

			•				
ILE:	wzrs22.dgn	DN: Tx	DOT	ck: TxDOT	DW:	TxDOT	ck: TxDOT
C) TxDOT	November 2012	CONT	SECT	JOB		н	CHWAY
	REVISIONS	0720	01	045		FM	149
2-14 4-16	1-22	DIST		COUNTY			SHEET NO.
		BRYAN	ı	GRIME	S		43

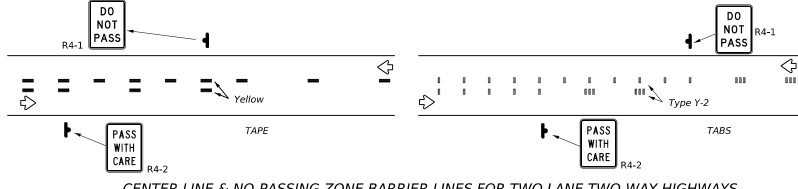


- 1. Short term pavement markings may be prefabricated markings (stick down tape) or temporary flexible reflective roadway
- 2. Short term pavement markings shall NOT be used to simulate edge lines.
- 3. Dimensions indicated on this sheet are typical and approximate. Variations in size and height may occur between markers or devices made by manufacturers, by as much as 1/4 inch, unless otherwise noted.
- 4. Temporary flexible-reflective roadway marker tabs will require normal maintenance replacement when used on roadways with an ADT per lane of up to 7500 vehicles with no more than 10% truck mix. When roadways exceed these values, additional maintenance replacement of devices should be planned.
- 5. No segment of roadway open to traffic shall remain without permanent pavement markings for a period greater than 14 calendar days. The Contractor will be responsible for maintaining short term pavement markings until permanent pavement markings are in place. When the Contractor is responsible for placement of permanent pavement markings, no segment of roadway shall remain without permanent pavement markings for a period greater than 14 calendar days unless weather conditions prohibit placement. Permanent pavement markings shall be placed as soon as weather permits.
- 6. For two lane, two-way roadways, DO NOT PASS signs shall be erected to mark the beginning of sections where passing is prohibited and PASS WITH CARE signs shall be erected to mark the beginning of sections where passing is permitted. Signs shall be in accordance with the "Texas Manual on Uniform Traffic Control Devices" (TMUTCD) and may be used to indicate the limits of no-passing zones for up to 14 calendar days. Permanent pavement markings should then bé placed.
- 7. For low volume two lane, two-way roadways of 4000 ADT or less, no-passing lines may be omitted when approved by the Engineer. DO NOT PASS and PASS WITH CARE signs shall be erected (see note 6).
- 8. For exit gores where a lane is being dropped place wide gore markings or retroreflective channelizing devices to guide motorist through the exit. If channelizing devices are to be used it should be noted elsewhere in the plans. One piece cones are not allowed for this purpose.

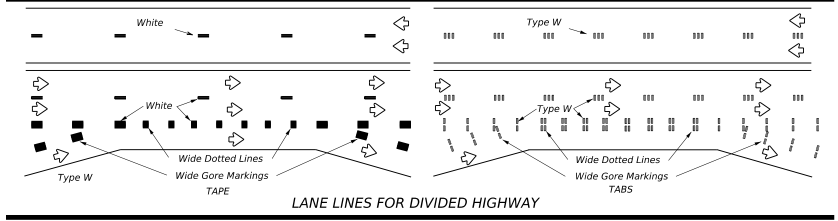
TEMPORARY FLEXIBLE, REFLECTIVE ROADWAY MARKER TABS (TABS)

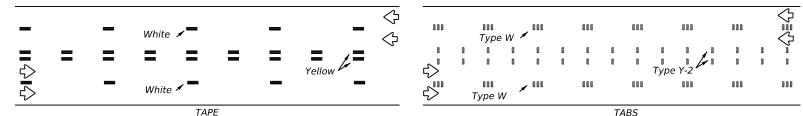
- Temporary flexible-reflective roadway marker tabs detailed on this sheet will be designated Type Y-2 (two amber reflective surfaces with yellow body); Type Y (one amber reflective surface with yellow body); and Type W (one white or silver reflective surface with white body). Additional details may be found on BC(11).
- 2. Tabs shall meet requirements of Departmental Material Specification DMS-8242
- When dry, tabs shall be visible for a minimum distance of 200 feet during normal daylight hours and when illuminated by automobile low-beam head light at night, unless sight distance is restricted by roadway geometrics.
- No two consecutive tabs nor four tabs per 1000 feet of line shall be missing or fail to meet the visual performance requirements of Note 3.

WORK ZONE SHORT TERM PAVEMENT MARKINGS PATTERNS

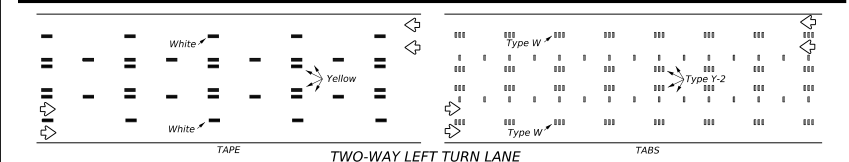


CENTER LINE & NO-PASSING ZONE BARRIER LINES FOR TWO LANE TWO-WAY HIGHWAYS





LANE & CENTER LINES FOR MULTILANE UNDIVIDED HIGHWAYS



Removable Raised Short Term Pavement Marker Marking (Tape)

If raised pavement markers are used to supplement REMOVABLE short term markings, the markers shall be applied to the top of the tape at the approximate mid length of the tape. This allows an easier removal of raised markers and tape

Texas Department of Transportation

Traffic Safety Division Standard

PREFABRICATED PAVEMENT MARKINGS

- 1. Temporary Removable Prefabricated Pavement Markings shall meet the requirements of DMS-8241.
- 2. Non-removable Prefabricated Pavement Markings shall meet the requirements of either DMS-8240 "Permanent Prefabricated Pavement Markings" or DMS-8243 "Temporary Costruction-Grade Prefabricated Pavement Markings."

RAISED PAVEMENT MARKERS

1. All raised pavement markers used for work zone markings shall meet the requirements of Item 672, "RAISED PAVEMENT MARKERS" and DMS-4200.

DEPARTMENTAL MATERIAL SPECIFICATIONS (DMS) & MATERIAL PRODUCER LISTS (MPL)

1. DMSs referenced above can be found along with embedded links to their respective MPLs at the following website:

http://www.txdot.gov/business/contractors_consultants/material_specifications/default.htm

WORK ZONE SHORT TERM PAVEMENT MARKINGS

WZ(STPM)-23

FILE:	wzs	stpm-23.dgn	DN:		CK:	DW:	CK:
©⊤xD	ОТ	February 2023	CONT	SECT	JOB		HIGHWAY
		REVISIONS	0720	01	045		FM 149
4-92 1-97	7-13 2-23		DIST		COUNTY		SHEET NO.
3-03			BRYAN	ı	ROBERTS	ON	44

DEPARTMENTAL MATERIAL SPECIFICATIONS PERMANENT PREFABRICATED PAVEMENT MARKINGS DMS-8240 TEMPORARY (REMOVABLE) PREFABRICATED PAVEMENT MARKINGS DMS-8241 SIGN FACE MATERIALS DMS-8300

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

GENERAL NOTES

- 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 condition persists.
- 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 installed.
- 4. Signs shall be spaced at the distances recommended as per BC standards.
- 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."
- 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" list.
- 7. Short term markings shall not be used to simulate edge lines.
- 8. All signs shall be constructed in accordance with the details found in the "Standard Highway Sign Designs for Texas," latest edition.

TABLE 1					
Edge Condition	Edge Height (D)	* Warning Devices			
0	Less than or equal to: $1\frac{1}{4}$ " (maximum-planing) $1\frac{1}{2}$ " (typical-overlay)	Sign: CW8-11			
7/// 🛧 🗈	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.				
② >3	Less than or equal to 3"	Sign: CW8-11			
3 0" to 3/4" 7 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".				
Notched Wedge Joint					

TRAFFIC CONTROL DURING PLANING, OVERLAY AND LEVELING OPERATIONS ARE SHOWN ELSEWHERE IN THE PLANS.

MINIMUM	WARNING	SIGN	SIZE
Convention	nal roads	36" >	< 36"
Freeways/e divided	xpressways, roadways	48" ×	48"

SIGNING FOR UNEVEN LANES

Texas Department of Transportation

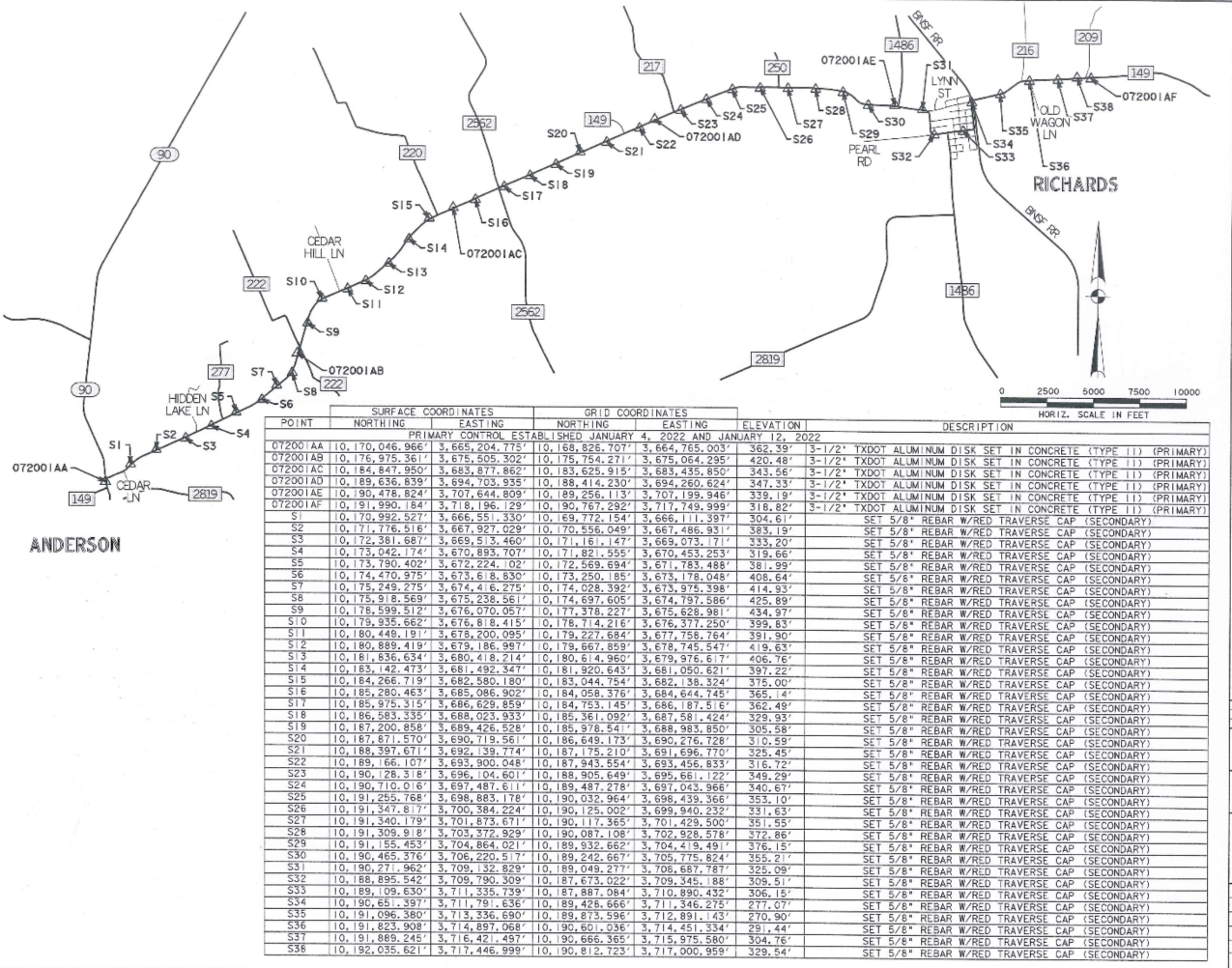
WZ (UL) - 13

Traffic Operations Division Standard

FILE:	wzul-13.dgn	DN: TxDOT	CK: TXDOT DW:	TxDOT ck: TxDOT
C TxD0T	April 1992	CONT SECT	JOB	HIGHWAY
	REVISIONS	0720 01	045	FM 149
8-95 2-9	8 7-13	DIST	COUNTY	SHEET NO.
1-97 3-0	3	BRYAN	GRIMES	45

112

warranty of any or the conversion itad#e.



NOTES:

HORIZONTAL COORDINATES ARE IN U.S. SURVEY FEET BASED ON THE TEXAS COORDINATE SYSTEM OF 1983, CENTRAL ZONE 4203, NORTH AMERICAN DATUM OF 1983 (NAD83) (2011 ADJ.), EPOCH 2010.00, GEIOD 12B MODEL, WITH A GRID TO SURFACE ADJUSTMENT FACTOR OF 1.000120 (GRIMES COUNTY). ELEVATIONS ARE IN U.S. SURVEY FEET BASED ON THE NORTH AMERICAN VERTICAL DATUM OF 1988 (NAVD88), PRIMARY CONTROL VALUES ARE DERIVED FROM STATIC GPS OBSERVATIONS (LEVEL 2 TXDOT GPS POSITIONING SPECIFICATIONS) AND SECONDARY CONTROL VALUES ARE DERIVED FROM RTK BASE GPS OBSERVATIONS (LEVEL 3 TXDOT GPS POSITIONING SPECIFICATIONS),

THE SURVEY CONTROL INFORMATION HAS BEEN ACCEPTED AND INCORPORATED INTO THIS PS&E.

I, THE UNDERSIGNED, A REGISTERED PROFESSIONAL LAND SURVEYOR IN THE STATE OF TEXAS, DO HEREBY CERTIFY THAT THE COORDINATE AND ELEVATION INFORMATION SHOWN WERE DERIVED FROM A SURVEY MADE ON THE GROUND UNDER MY SUPERVISION.



HEATH W. BROWN RPLS NO. 6189

DATE MCD 09-27-23

GENERAL REVISION REVISIONS

ARREDONDO, ZEPEDA & BRUNZ, LLC 11355 McCrise Road - Dellas, Texas 75238 (214) 341-9900

FIRM REGISTRATION No. F-10098 TBPLS REGISTRATION No. 1008870

Texas Department of Transportation

SURVEY CONTROL INDEX SHEET

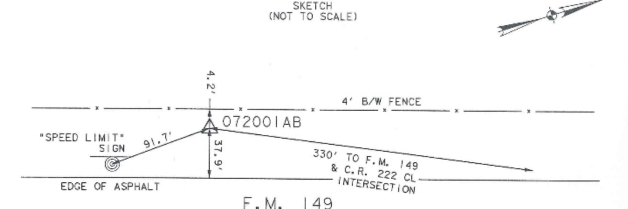
EEC. RD.	PROJECT NO		HIGHWAY NO.		
6		FM 149			
STATE	DISTRICT	COUNTY			
TEXAS	BRYAN	GRIMES			
CONTROL	SECTION	JOB SHEET			
0720	01	045 46			

CONTROL POINT 072001AA APPROXIMATE LOCATION: A 3-1/2" TXDOT ALUMINUM DISK SET IN CONCRETE (TYPE II) LOCATED APPROXIMATELY 160' SOUTHWEST OF THE CENTERLINE INTERSECTION OF S.H. 90 AND F.M. 149, 16, 4' WEST OF AN EDGE OF ASPHALT, 78.5' SOUTH OF A POWER POLE AND 21.3' SOUTHEAST OF A "NO SMOKING" SIGN. SKETCH (NOT TO SCALE) "NO SMOKING" SIGN POWER 78.5 ⊗ POLE 072001AA 160. TO S. H. 90 & F.M. 149 CL EDGE OF ASPHALT INTERSECTION S. H. 90 0 4 \geq LL. SURFACE NORTHING: 10,170,046.966' SURFACE EASTING: 3,665,204.775' GRID NORTHING: 10, 168, 826, 707 3,664,765.003' 362.39' GRID EASTING: SURFACE EASTING: 3,665,204.775' NAVDB8 ELEVATION: 362.39' NAVD88 ELEVATION: CONTROL POINT 072001AC APPROXIMATE LOCATION* A 3-1/2° TXDOT ALUMINUM DISK SET IN CONCRETE (TYPE II) LOCATED APPROXIMATELY 950' NORTHEAST OF THE CENTERLINE INTERSECTION OF F.M. 149 AND CO RD 220, 115.6' NORTHEAST OF A POWER POLE, 29.9' NORTHWEST OF AN EDGE OF ASPHALT AND 4.5' SOUTHEAST OF A 4' BARBED WIRE FENCE. SKETCH (NOT TO SCALE) 4' B/W FENCE 072001AC 115.6 POWER POLE 🐲 -950' TO F.M. 149 8 C.R. 220 CL_ INTERSECTION EDGE OF ASPHALT F.M. 149 GRID NORTHING: 10, 183, 625, 915 SURFACE NORTHING: 10, 184, 847, 950' 3, 683, 435, 850' GRID EASTING: SURFACE EASTING: 3,683,877.862 NAVD88 ELEVATION: 343.56 NAVD88 ELEVATION: 343.56

CONTROL POINT 072001AB

APPROXIMATE LOCATION:

A 3-1/2" TXDOT ALUMINUM DISK SET IN CONCRETE (TYPE II) LOCATED APPROXIMATELY 330' SOUTHWEST OF THE CENTERLINE INTERSECTION OF F.M. 149 AND CO RD 222, 91.7' NORTHWEST OF A "SPEED LIMIT" SIGN, 37.9' NORTHWEST OF AN EDGE OF ASPHALT AND 4.2' SOUTHEAST OF A 4' BARBED WIRE FENCE.



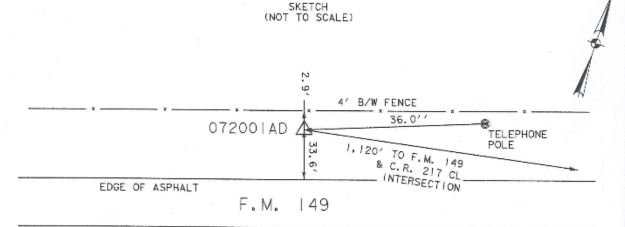
GRID NORTHING: 10, 175, 754, 2711 GRID EASTING: 3,675,064.295 NAVD88 ELEVATION: 420, 48

SURFACE NORTHING: 10,176,975.361' SURFACE EASTING: 3,675,505,302 NAVD88 ELEVATION: 420.48'

CONTROL POINT 072001AD

APPROXIMATE LOCATION:

A 3-1/2' TXDOT ALUMINUM DISK SET IN CONCRETE (TYPE II) LOCATED APPROXIMATELY 1,120' SOUTHWEST OF THE CENTERLINE INTERSECTION OF F.M. 149 AND CO RD 217, 36.0' SOUTHWEST OF A TELEPHONE POLE, 33.6' NORTHWEST OF AN EDGE OF ASPHALT AND 2.9' SOUTHEAST OF A 4' BARBED WIRE FENCE.



GRID NORTHING: 10, 188, 414, 230' GRID EASTING: 3,694,260.624' 347.33' NAVD88 ELEVATION:

SURFACE NORTHING: 10, 189, 636, 839 SURFACE EASTING: 3,694,703.935 347.33 NAVD88 ELEVATION:

NOTES:

HORIZONTAL COORDINATES ARE IN U.S. SURVEY FEET BASED ON THE TEXAS COORDINATE SYSTEM OF 1983, CENTRAL ZONE 4203, NORTH AMERICAN DATUM OF 1983 (NAD83) (2011 ADJ.), EPOCH 2010. 00, GEIOD 12B MODEL, WITH A GRID TO SURFACE ADJUSTMENT FACTOR OF 1.000120 (GRIMES COUNTY). ELEVATIONS ARE IN U.S. SURVEY FEET BASED ON THE NORTH AMERICAN VERTICAL DATUM OF 1988 (NAVD88). PRIMARY CONTROL VALUES ARE DERIVED FROM STATIC GPS OBSERVATIONS (LEVEL 2 TXDOT GPS POSITIONING 2 TXDOT GPS POSITIONING SPECIFICATIONS) AND SECONDARY CONTROL VALUES ARE DERIVED FROM RTK BASE GPS OBSERVATIONS (LEVEL 3 TXDOT GPS POSITIONING SPECIFICATIONS).

THE SURVEY CONTROL INFORMATION HAS BEEN ACCEPTED AND INCORPORATED INTO THIS PS&E.

THE UNDERSIGNED, A REGISTERED PROFESSIONAL LAND SURVEYOR IN THE STATE OF TEXAS, DO HEREBY CERTIFY THAT THE COORDINATE AND ELEVATION INFORMATION SHOWN WERE DERIVED FROM A SURVEY MADE ON THE GROUND UNDER MY SUPERVISION.



RPLS NO. 6189

GENERAL REVISION MCD 09-27-23 REVISIONS BY DATE

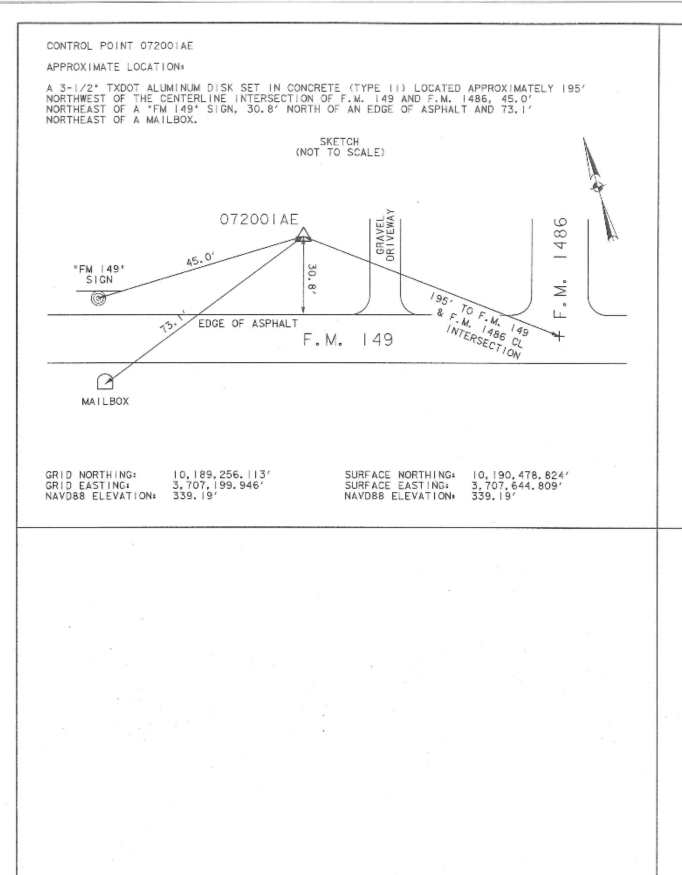
ARREDONDO, ZEPEDA & BRUNZ, LLC 11355 McCree Road - Dallas, Texas 75238 (214) 341-9800

FIRM REGISTRATION No. F-10098 TBPLS REGISTRATION No. 10088700

Texas Department of Transportation

HORIZONTAL AND VERTICAL CONTROL SHEET

EFP: RD:	PROJECT NO	. 1	HIGHWAY NO.		
6			FN 149		
STATE	DISTRICT	COUNTY			
TEXAS	BRYAN	GRIMES			
CONTROL	SECTION	JOB	SHEET NO.		
0720	01	045	47		

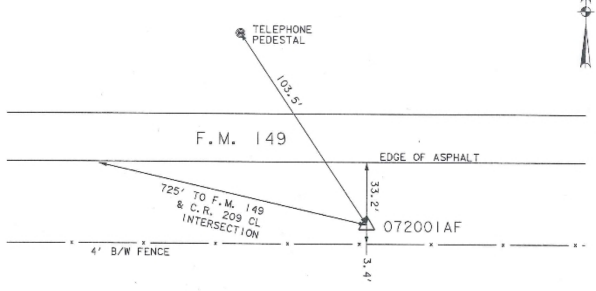


CONTROL POINT 072001AF

APPROXIMATE LOCATION:

A 3-1/2' TXDOT ALUMINUM DISK SET IN CONCRETE (TYPE II) LOCATED APPROXIMATELY 725' SOUTHEAST OF THE CENTERLINE INTERSECTION OF F.M. 149 AND CO RD 209, 103.5' SOUTHEAST OF A TELEPHONE PEDESTAL, 33.2' SOUTH OF AN EDGE OF ASPHALT AND 3.4' NORTH OF A 4' BARBED WIRE FENCE.

> SKETCH (NOT TO SCALE)



GRID NORTHING: 10,190,767.292' GRID EASTING: 3,717,749.999' NAVD88 ELEVATION: 318.82'

SURFACE NORTHING: 10,191,990,1844 3,718,196.129' 318.82' SURFACE EASTING: NAVD88 ELEVATION:

NOTES:

HORIZONTAL COORDINATES ARE IN U.S. SURVEY FEET BASED ON THE TEXAS COORDINATE SYSTEM OF 1983, CENTRAL ZONE 4203, NORTH AMERICAN DATUM OF 1983 (NAD83) (2011 ADJ.), EPOCH 2010.00, GEIOD 12B MODEL, WITH A GRID TO SURFACE ADJUSTMENT FACTOR OF 1.000120 (GRIMES COUNTY).
ELEVATIONS ARE IN U.S. SURVEY
FEET BASED ON THE NORTH AMERICAN
VERTICAL DATUM OF 1988 (NAVD88).
PRIMARY CONTROL VALUES ARE DERIVED
FROM STATIC GPS OBSERVATIONS (LEVEL
2 TYDOT GPS POSITIONING TXDOT GPS POSITIONING 2 TXDOT GPS POSITIONING SPECIFICATIONS) AND SECONDARY CONTROL VALUES ARE DERIVED FROM RTK BASE GPS OBSERVATIONS (LEVEL 3 TXDOT GPS POSITIONING SPECIFICATIONS).

THE SURVEY CONTROL INFORMATION HAS BEEN ACCEPTED AND INCORPORATED INTO THIS PS&E.

I, THE UNDERSIGNED, A REGISTERED PROFESSIONAL LAND SURVEYOR IN THE STATE OF TEXAS, DO HEREBY CERTIFY THAT THE COORDINATE AND ELEVATION INFORMATION SHOWN WERE DERIVED FROM A SURVEY MADE ON THE GROUND UNDER MY SUPERVISION.



HEATH W. BROWN RPLS NO. 6189

MCD 09-27-23

GENERAL REVISION REVISIONS

AZRB

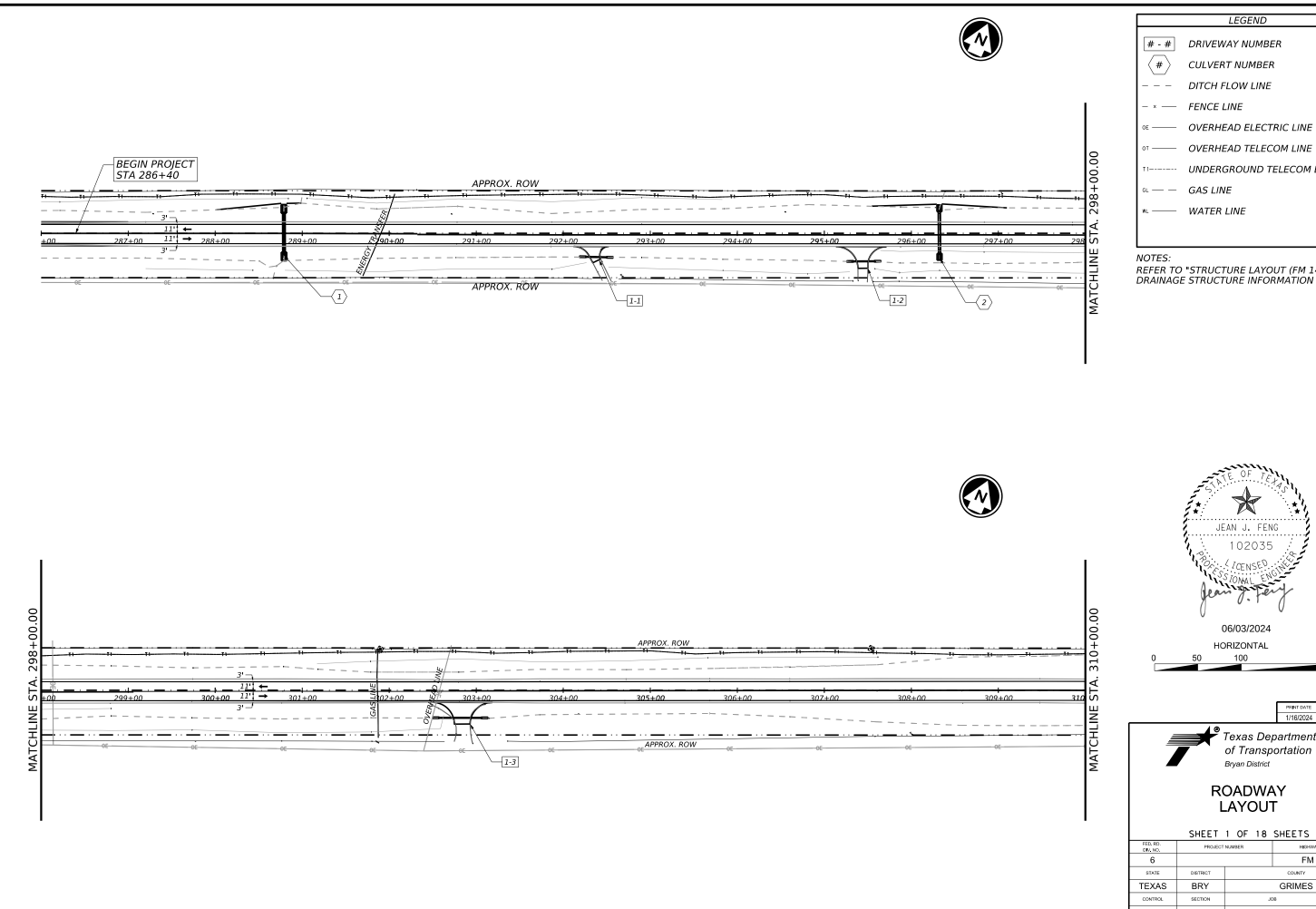
ARREDONDO, ZEPEDA & BRUNZ, LLC 11355 McCree Road - Daltas, Texas 75236 (214) 341-9900

FIRM REGISTRATION No. F-10006 TEPLS REGISTRATION No. 10066700

Texas Department of Transportation

HORIZONTAL AND VERTICAL CONTROL SHEET

FED: RD:	PROJECT NO.		HIGHWAY NO.
6		FN 149	
STATE	DISTRICT	COUNTY	
TEXAS	BRYAN	GRIMES	
CONTROL	SECTION	JOB	SHEET NO.
0720	01	045	48



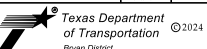
OVERHEAD TELECOM LINE

UNDERGROUND TELECOM LINE

REFER TO "STRUCTURE LAYOUT (FM 149)" FOR DRAINAGE STRUCTURE INFORMATION

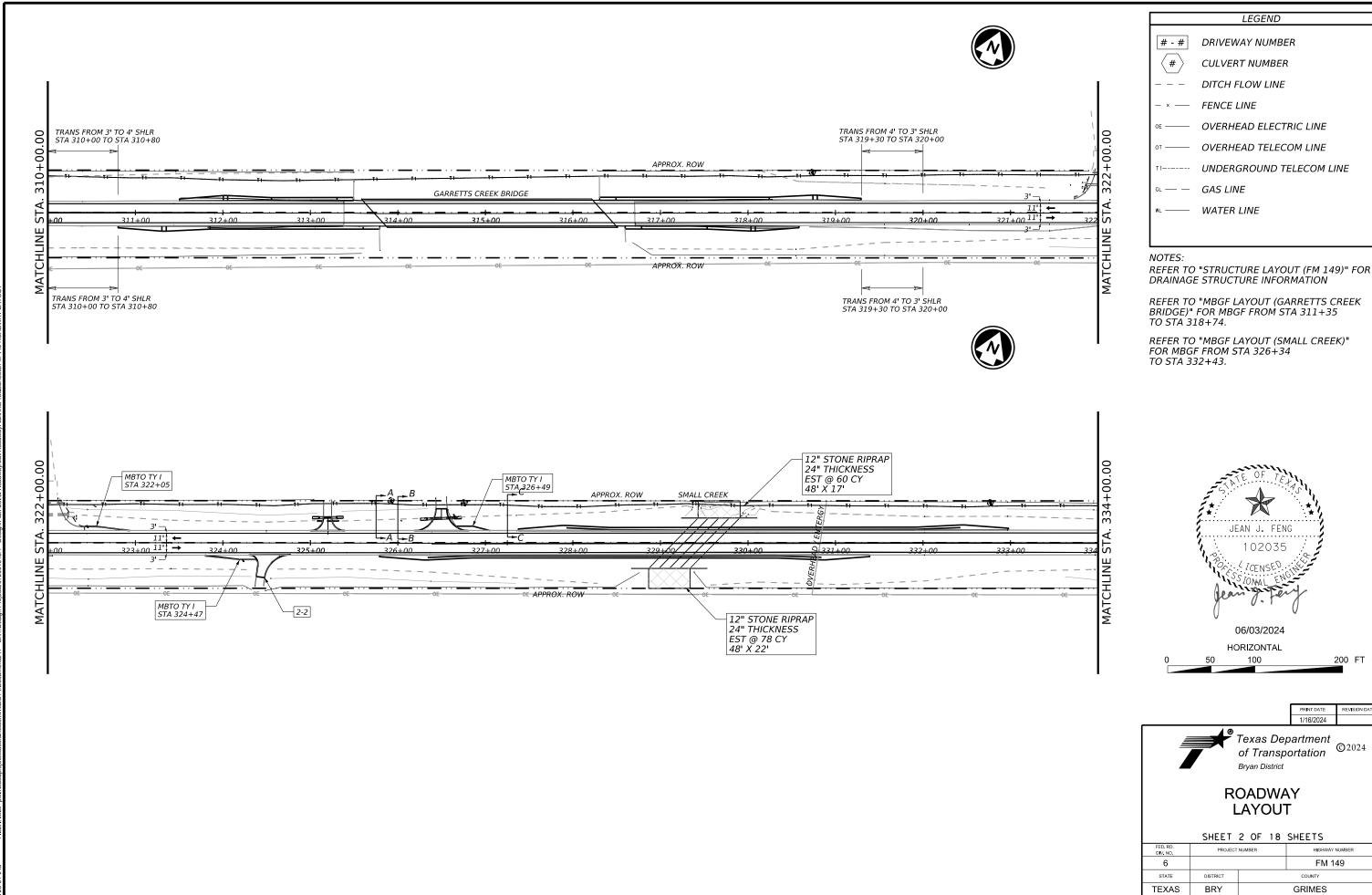


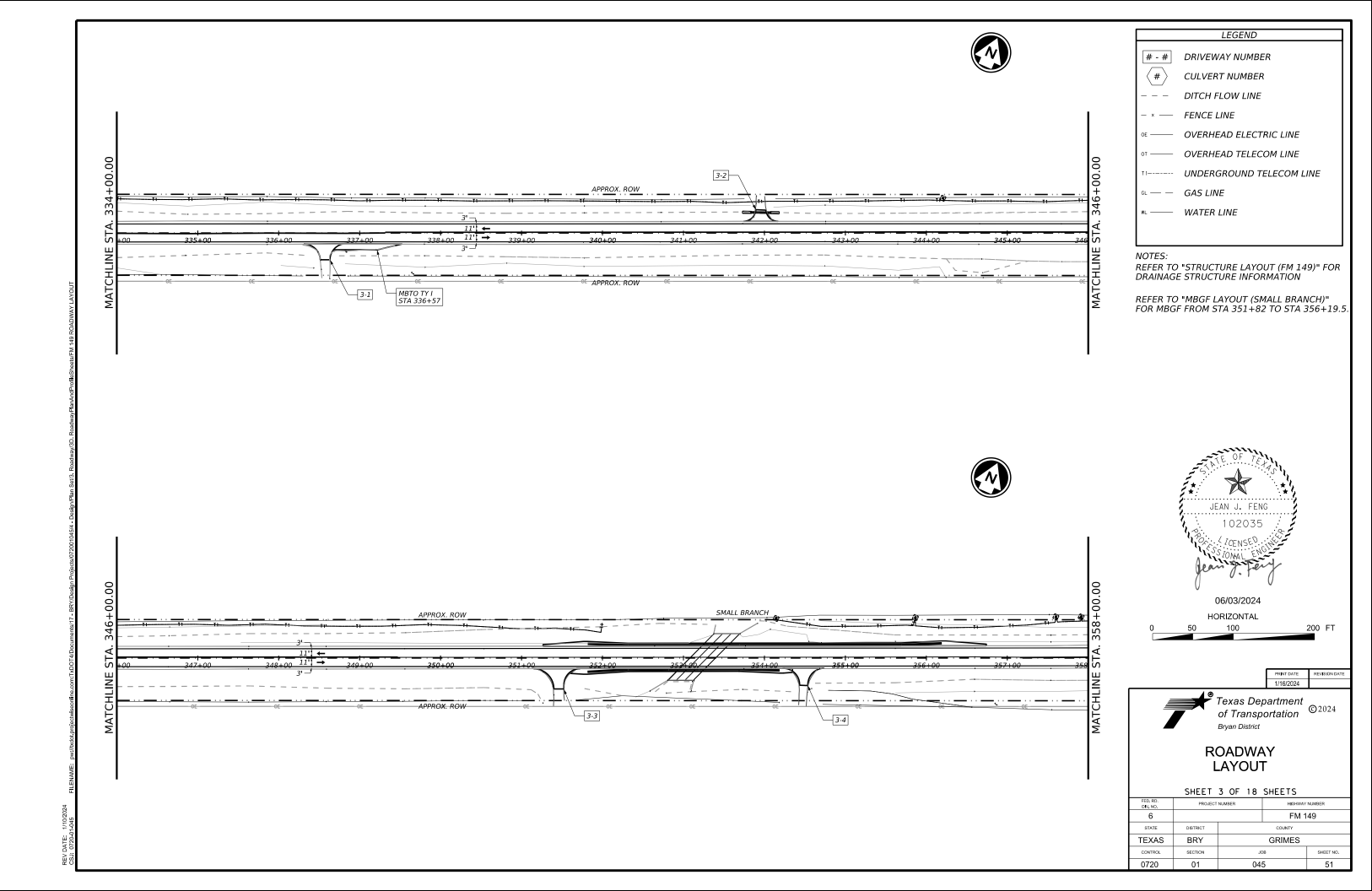
06/03/2024 HORIZONTAL 200 FT

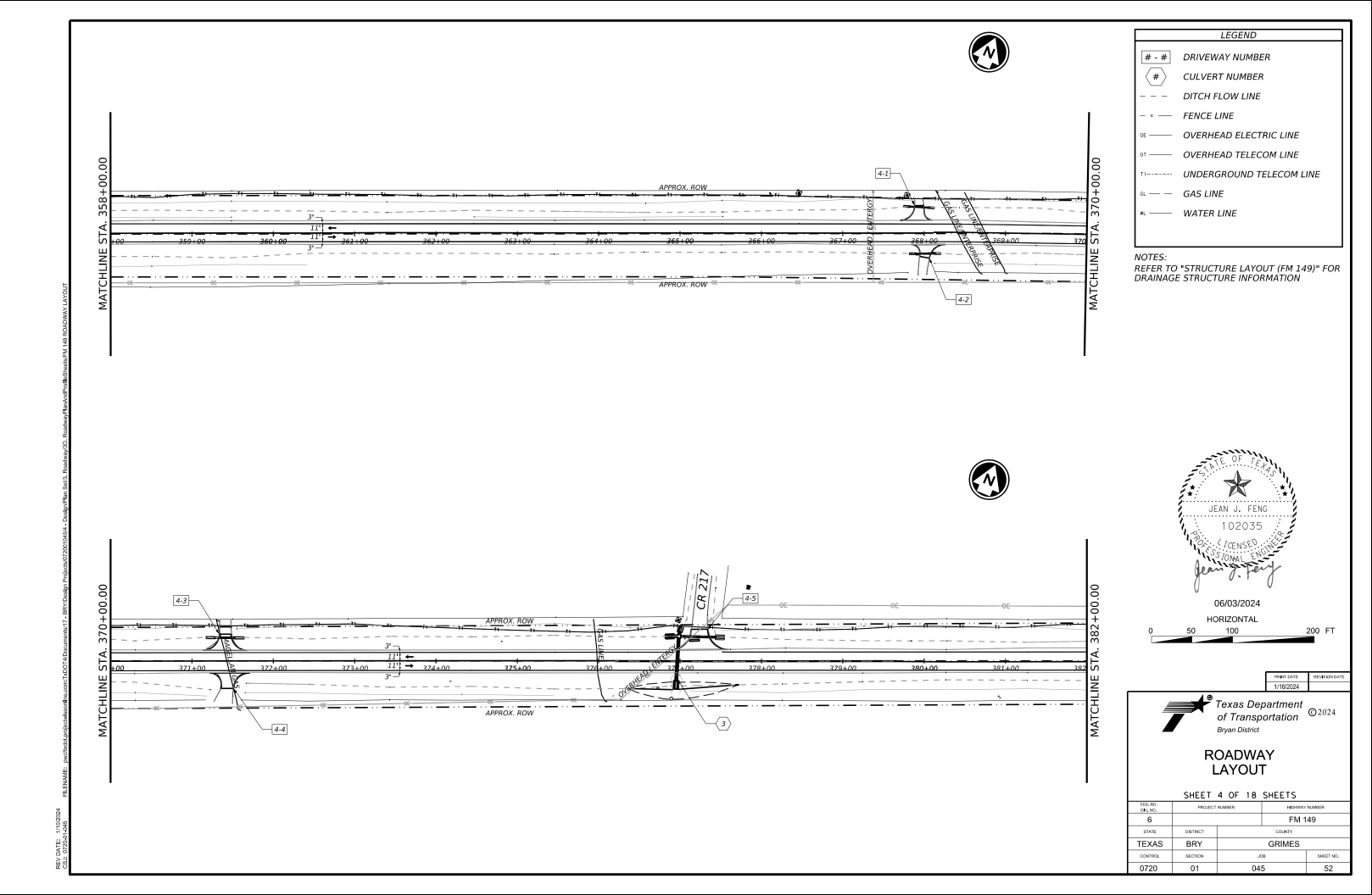


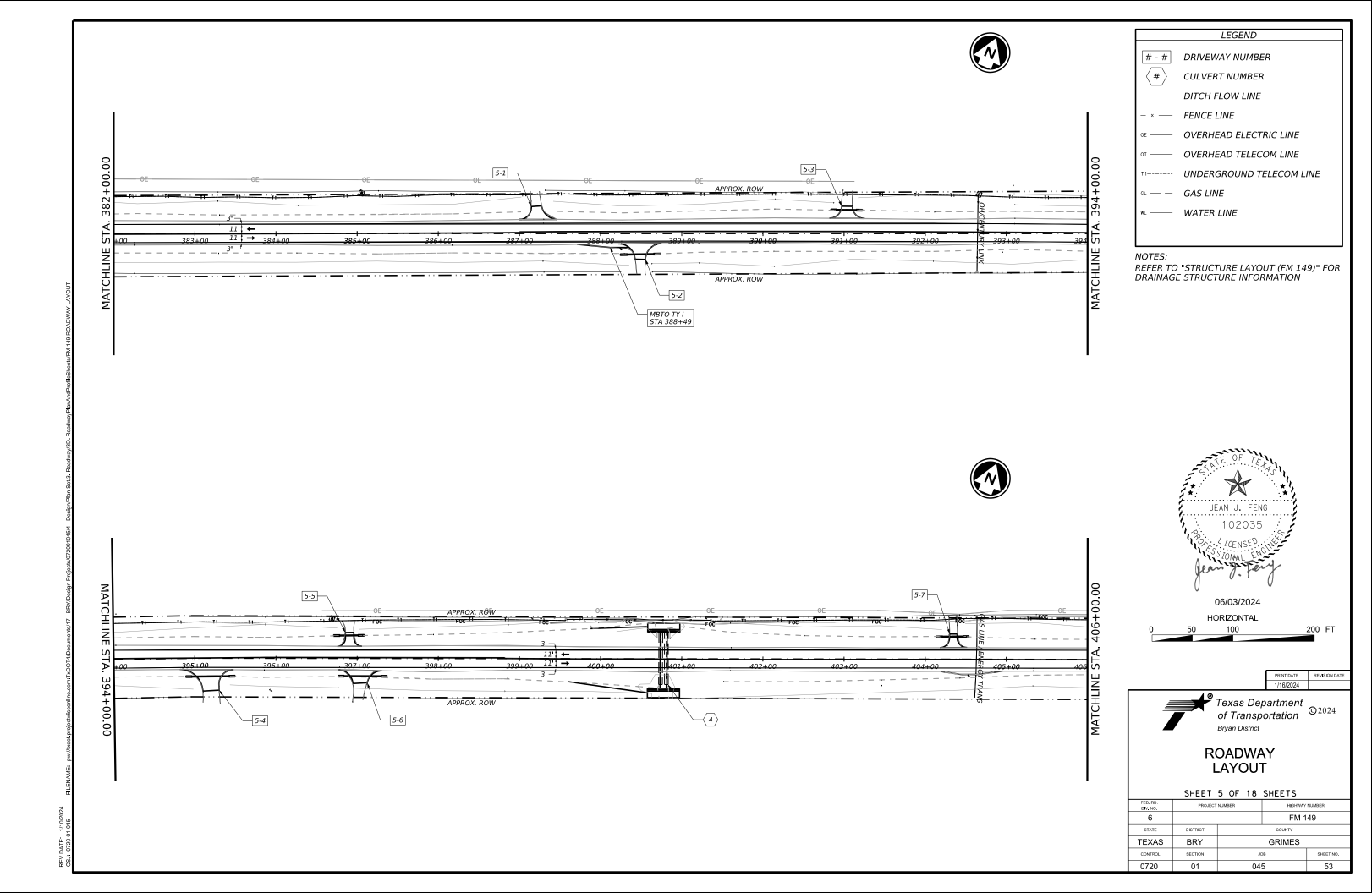
SHEET 1 OF 10 SHEETS

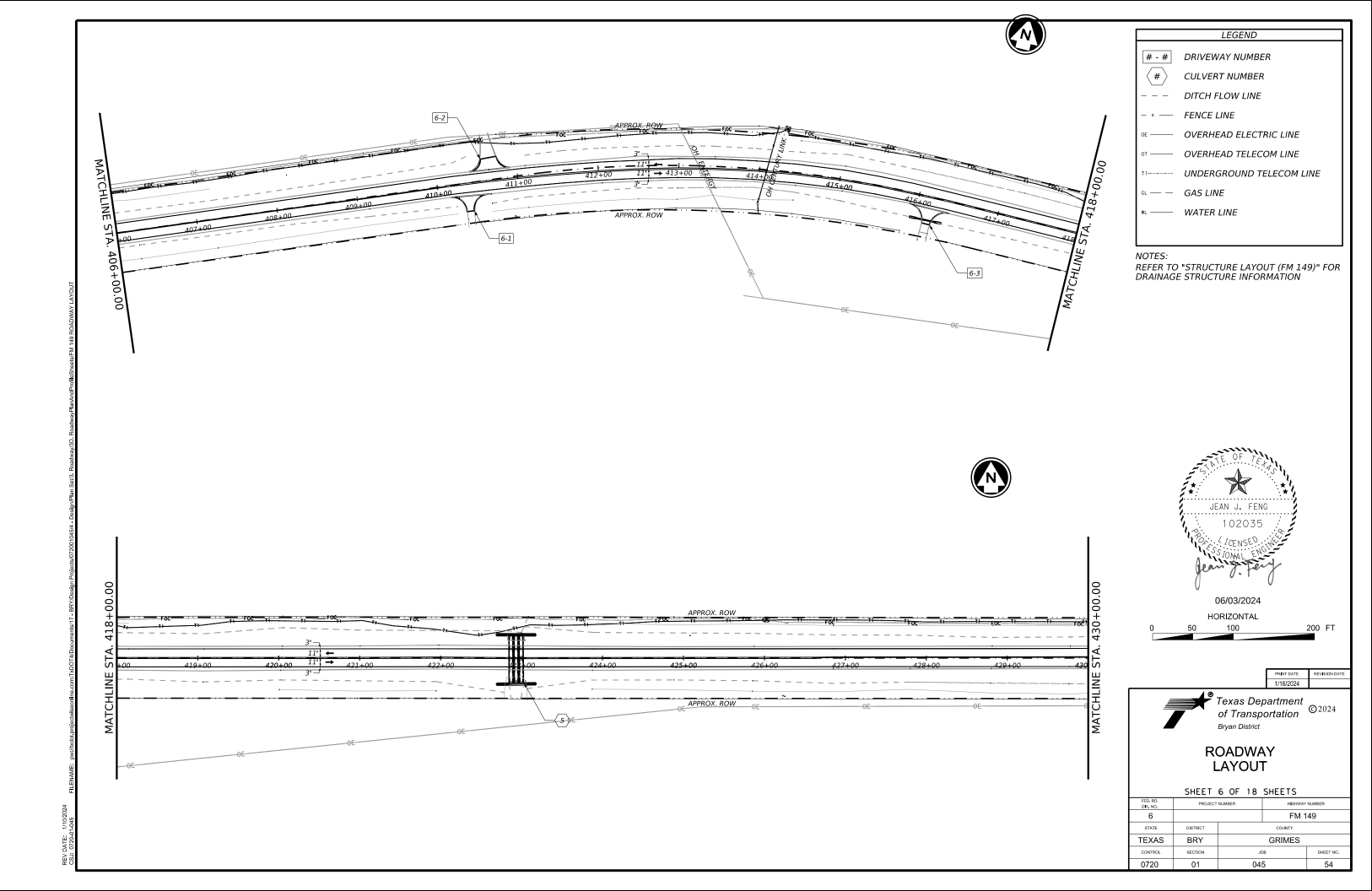
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FED. RD. DIV. NO.	PROJECT	NUMBER	HIGHWAY	NUMBER
6			FM 1	49
STATE	DISTRICT		COUNTY	
ΓEXAS	BRY	GRIMES		
CONTROL	SECTION	JOB		SHEET NO.
0720	01	04	5	49

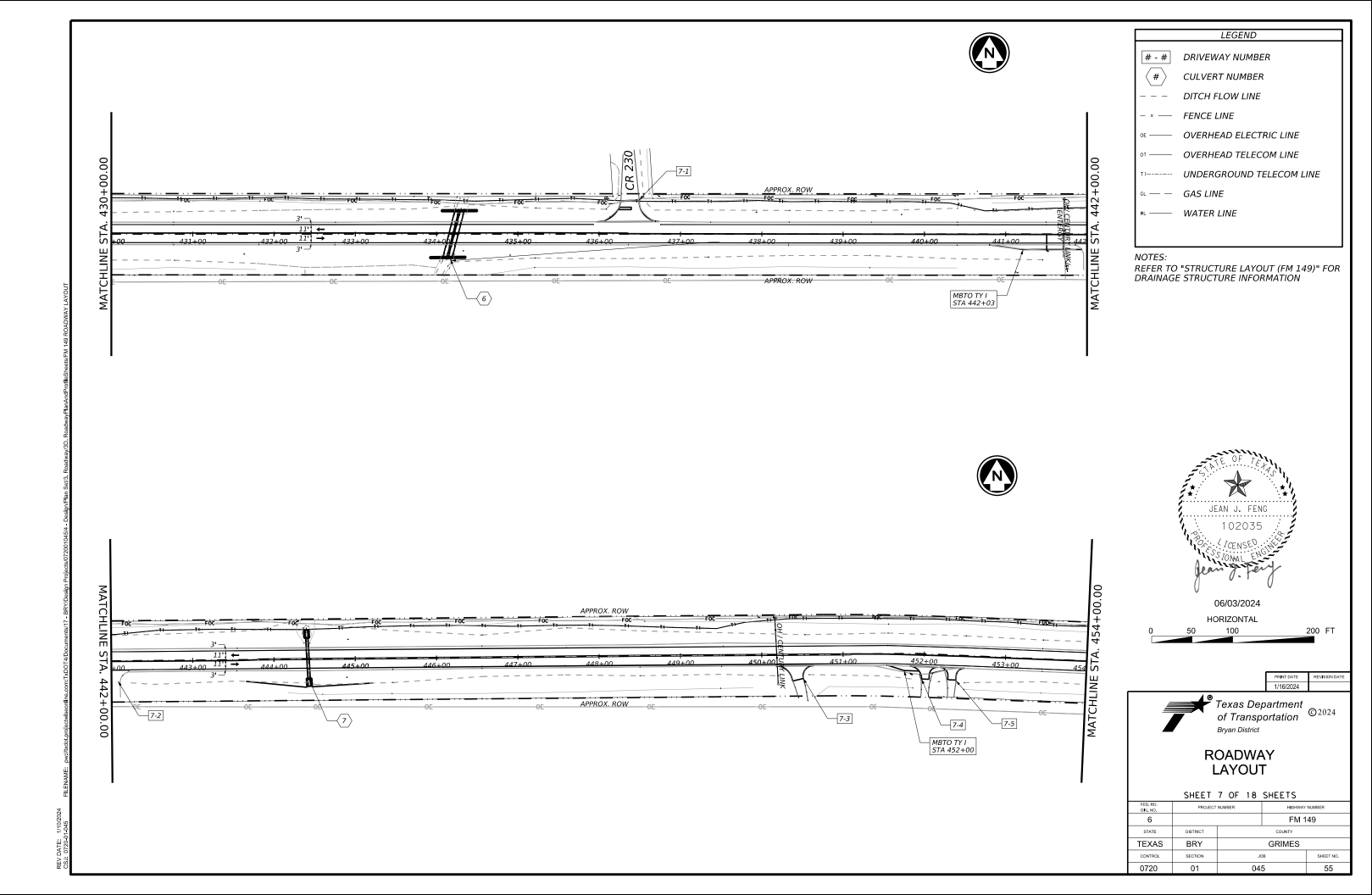


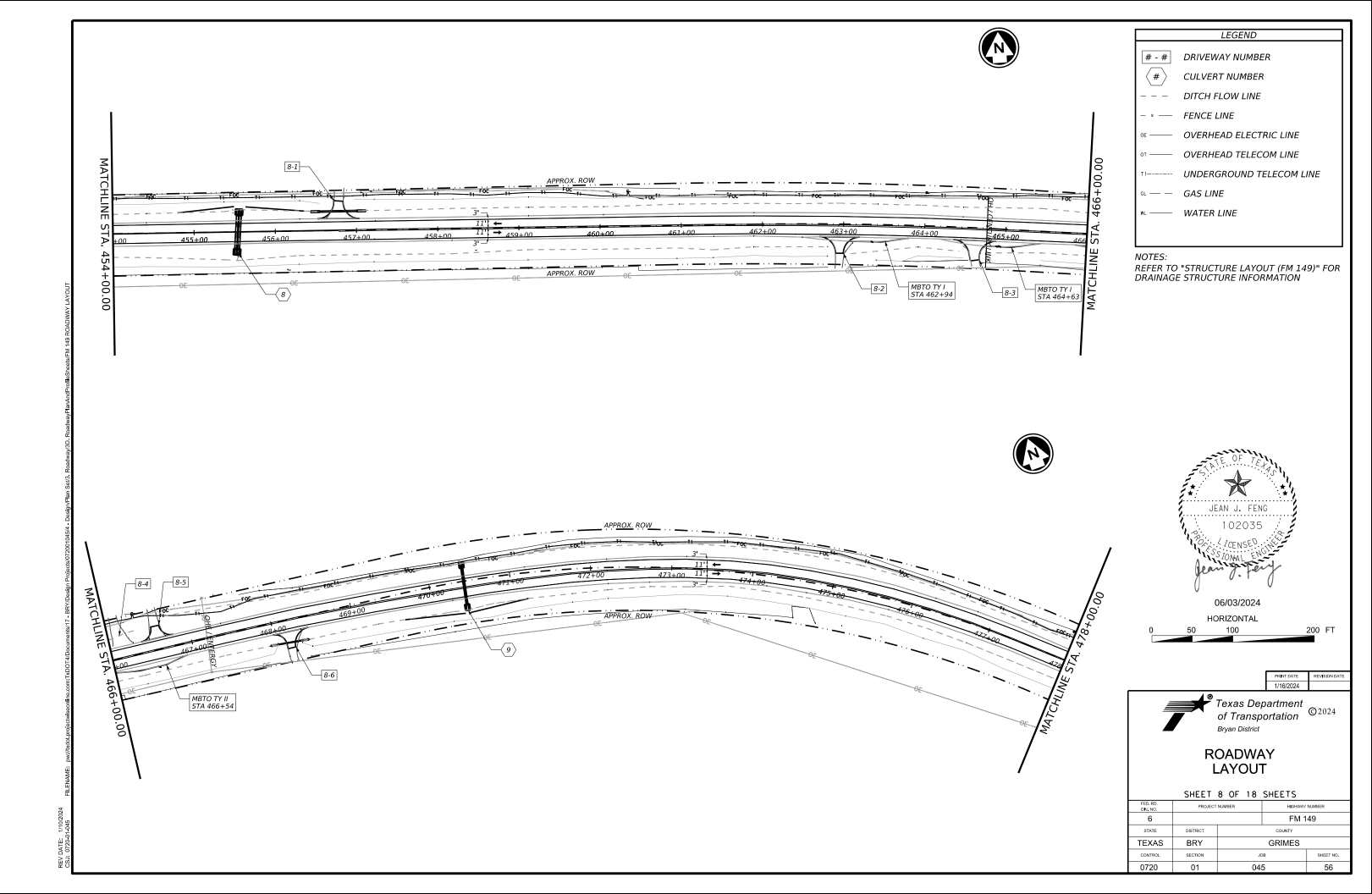


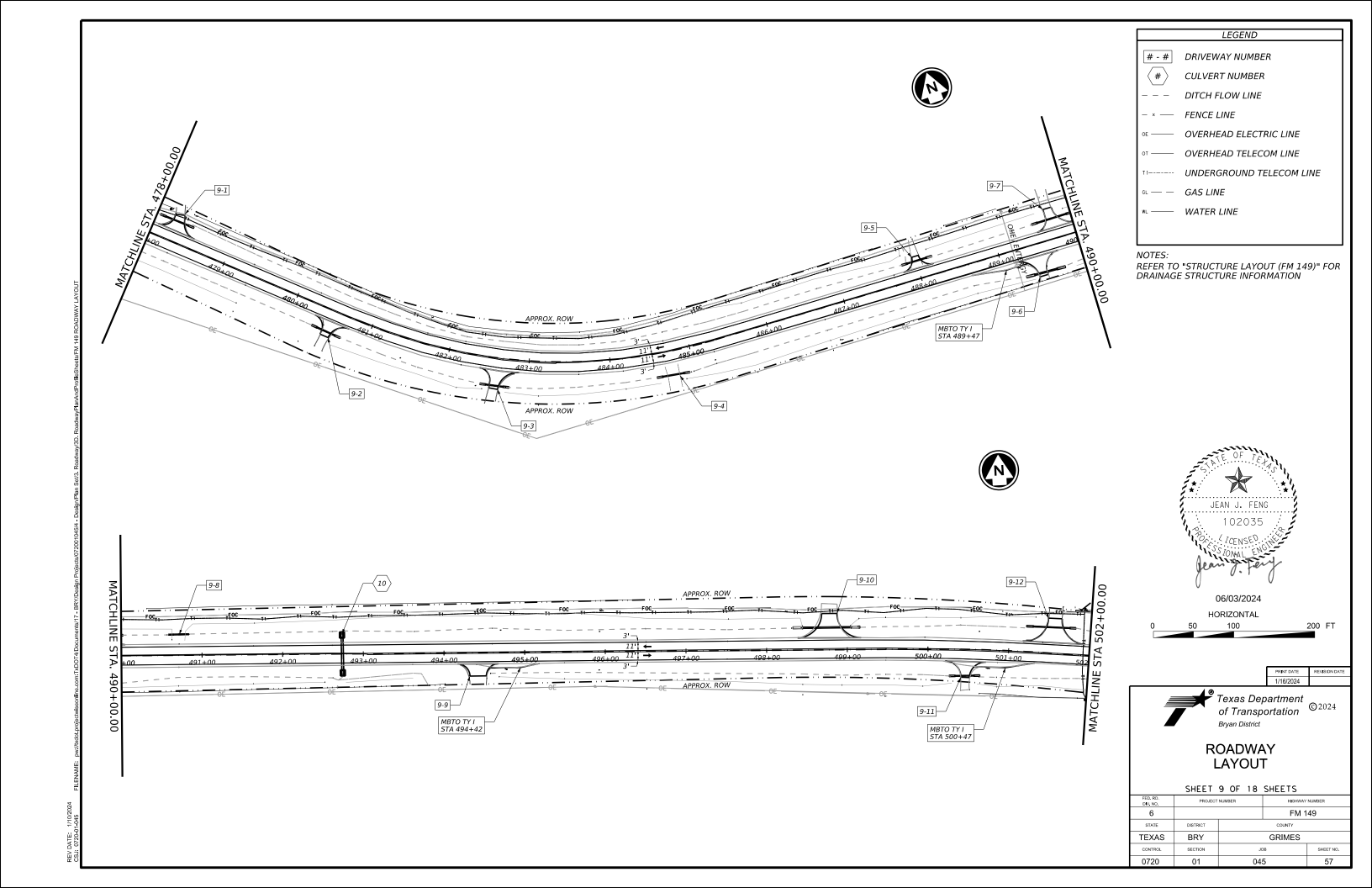








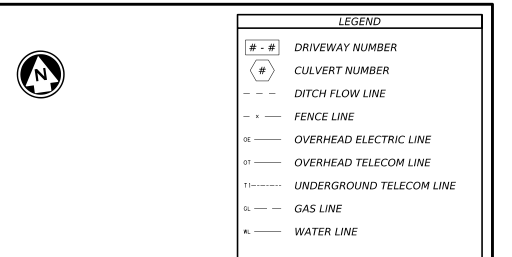




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MBTO TY I STA 504+58 10-2

-[10-3]



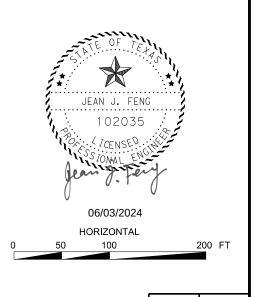
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10-4

10-5

MBTO TY I STA 510+02

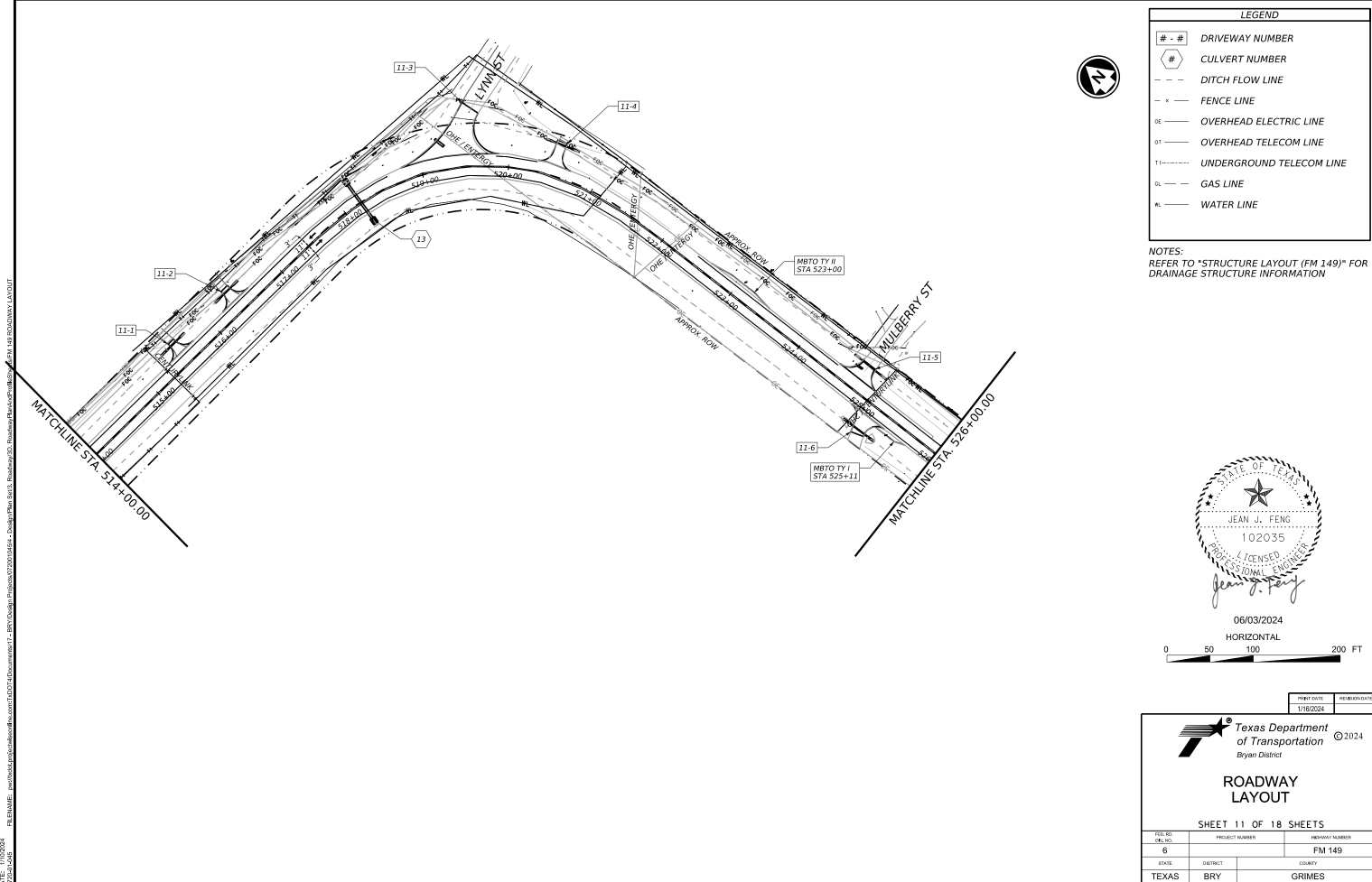
NOTES: REFER TO "STRUCTURE LAYOUT (FM 149)" FOR DRAINAGE STRUCTURE INFORMATION



Texas Department ©2024 of Transportation Bryan District

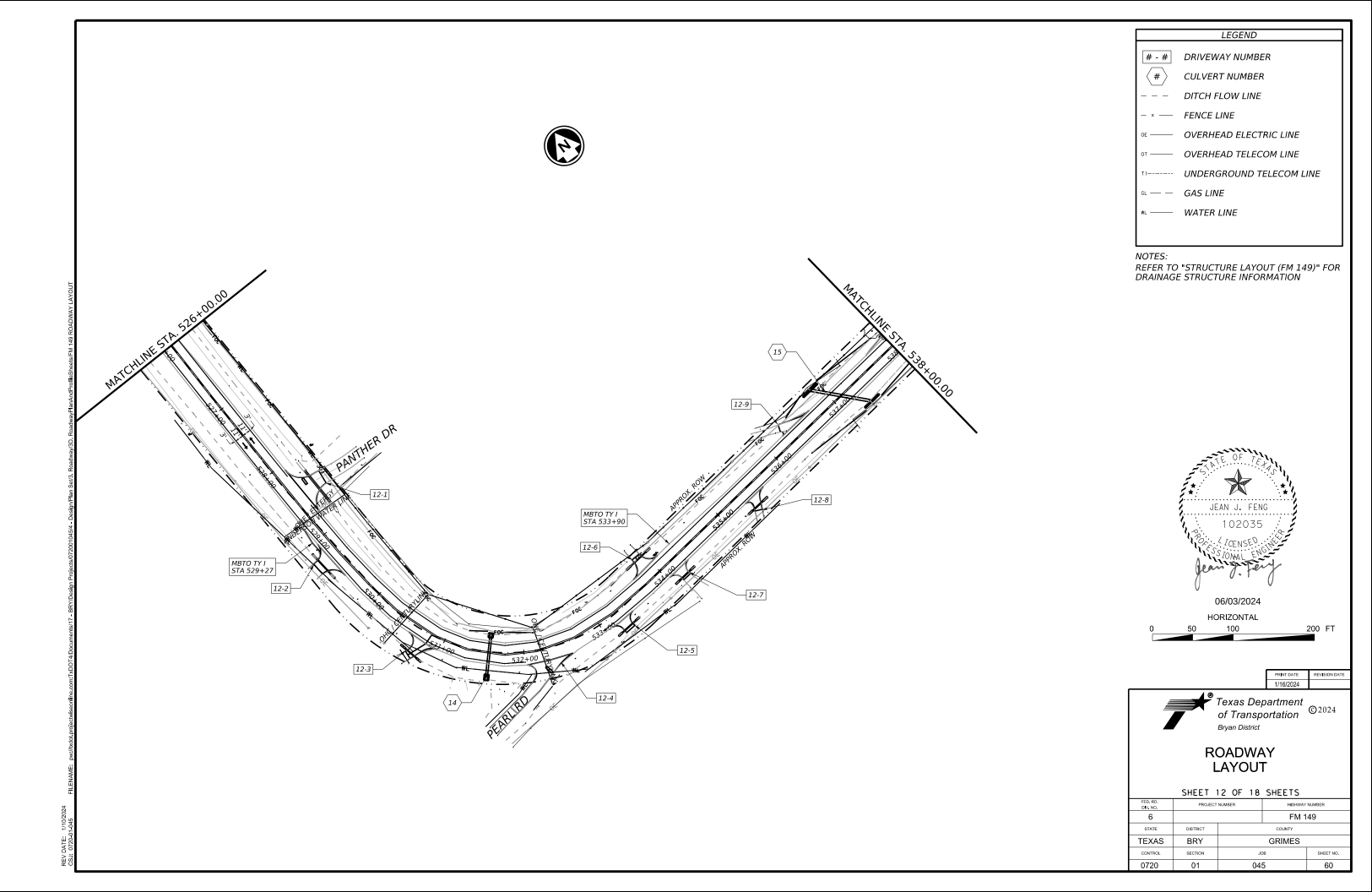
ROADWAY LAYOUT

	SHEET	10 OF	18	SHEETS	
FED. RD. DIV. NO.	PROJECT	NUMBER	NUMBER HIGHWAY NUMBER		
6				FM 1	49
STATE	DISTRICT	COUNTY			
TEXAS	BRY	GRIMES			
CONTROL	SECTION	JOB SHEE		SHEET NO.	
0720	01		04	5	58

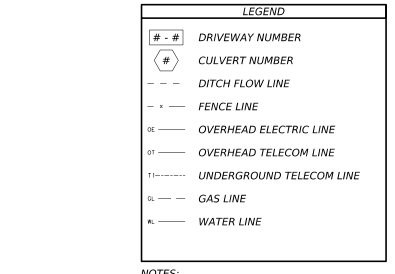




	SHEET	11 OF	18	SHEETS	
ED RD. DIV. NO.	PROJECT	NUMBER	NUMBER HIGHWAY NUMBER		NUMBER
6				FM 1	49
STATE	DISTRICT			COUNTY	
EXAS	BRY	GRIMES			
CONTROL	SECTION		JC	В	SHEET NO.
0720	01		04	5	59

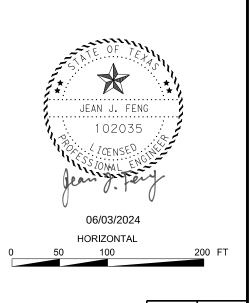






NOTES:

REFER TO "STRUCTURE LAYOUT (FM 149)" FOR DRAINAGE STRUCTURE INFORMATION



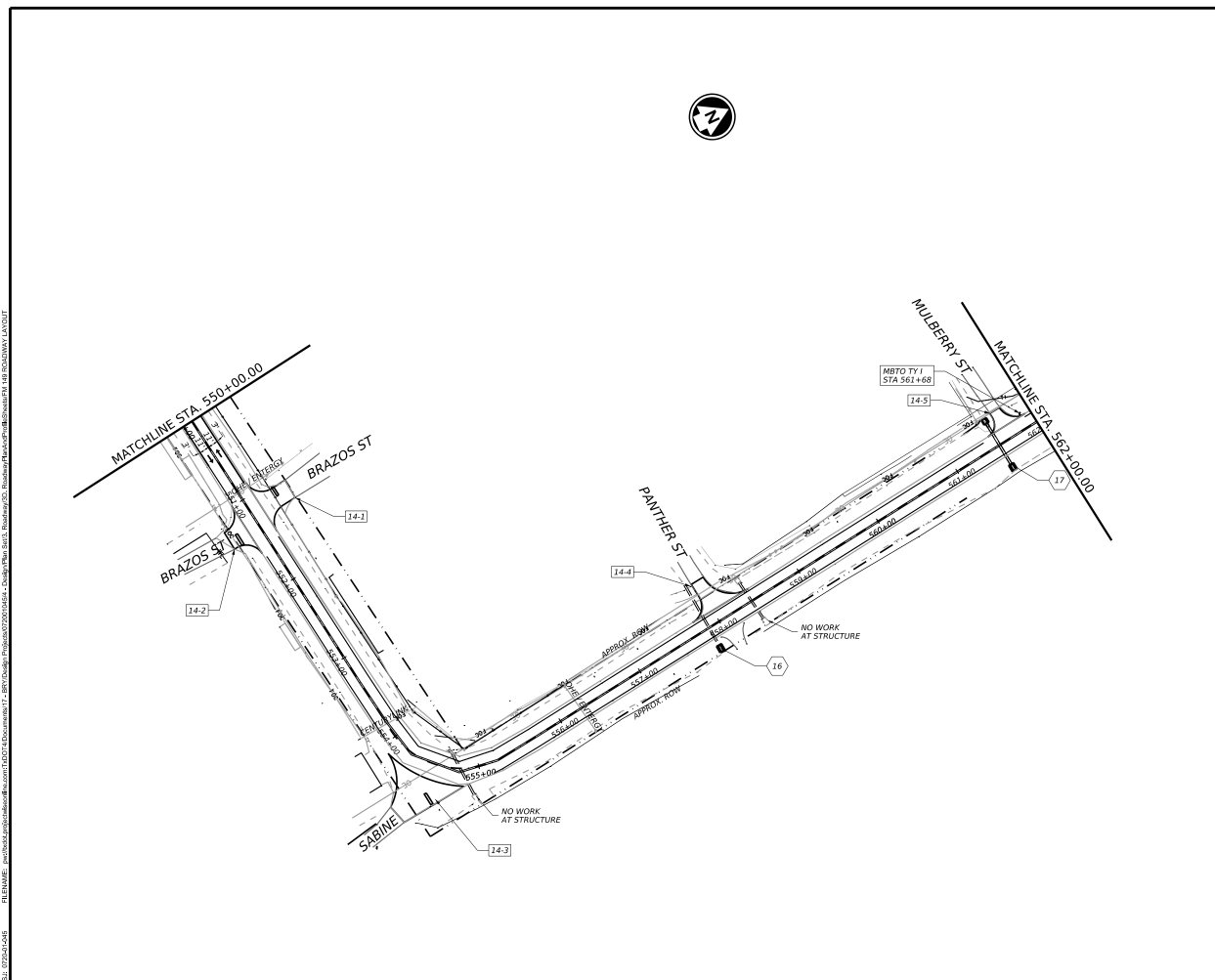
	PRINT DATE	REVISION DATE
	1/16/2024	
Texas Dep of Transpo		©2024

ROADWAY LAYOUT

Bryan District

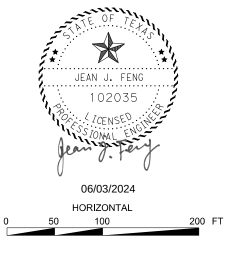
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FED. RD. DIV. NO.	PROJECT	NUMBER		PROJECT NUMBER HIGHWAY NUMBER		NUMBER
6				FM 1	49	
STATE	DISTRICT	COUNTY				
TEXAS	BRY	GRIMES				
CONTROL	SECTION	JOB		SHEET NO.		
0720	01	045		61		

538+00.00	MBTO TY I STA 538+63 13-1 13-3 13-4	GUADALUPE ST	MBTO TY I STA 541+62	13-8	MBTO TY I STA 544+69 —[13-10] APPROX. ROW	MBTO TY I STA 546+30	MBTO TY II STA 549+61 MBTO TY I STA 549+10	550+00.00
MATCHLINE STA	FOC. 13-2	541+00 541+00 13-6 13-6	542+00 543+00 11 - (3	5 544+00 5 5 13-9 13-9	545+00 546+00 WL APPROX. ROW	TR	13-13	MATCHLINE STA



LEGEND # - # DRIVEWAY NUMBER CULVERT NUMBER DITCH FLOW LINE - × --- FENCE LINE OVERHEAD ELECTRIC LINE OVERHEAD TELECOM LINE UNDERGROUND TELECOM LINE GL — — GAS LINE WATER LINE

NOTES: REFER TO "STRUCTURE LAYOUT (FM 149)" FOR DRAINAGE STRUCTURE INFORMATION

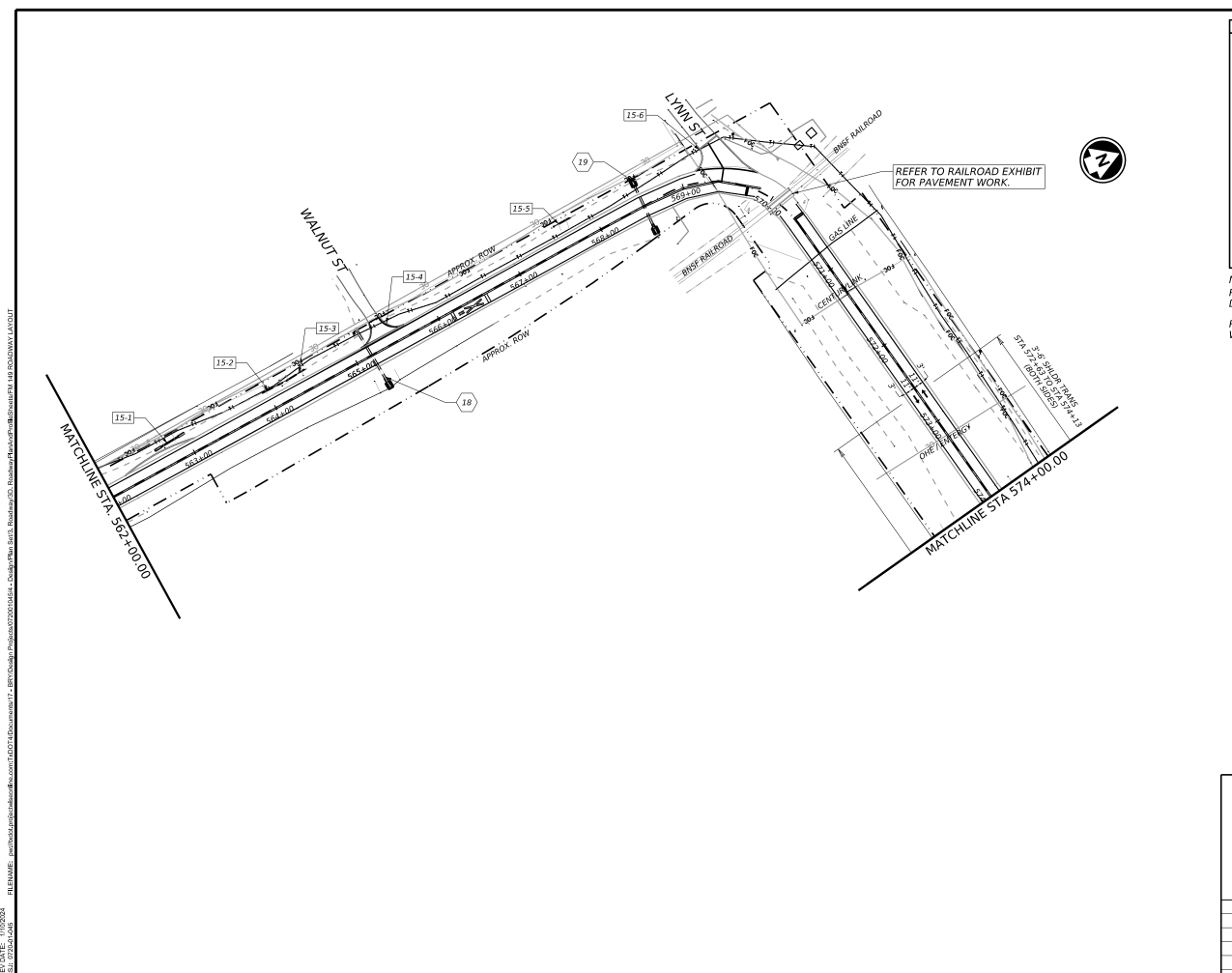


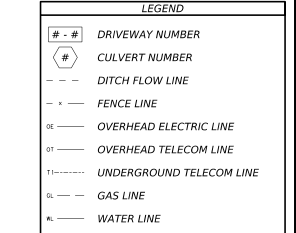


ROADWAY LAYOUT

SHEET 14 OF 18 SHEETS

	2HFF I	14 UF 18	2HFF 12	
FED. RD. DIV. NO.	PROJECT	PROJECT NUMBER		NUMBER
6			FM 1	49
STATE	DISTRICT	COUNTY		
ΓEXAS	BRY	GRIMES		
CONTROL	SECTION	JOB		SHEET NO.
0720	01	045		62

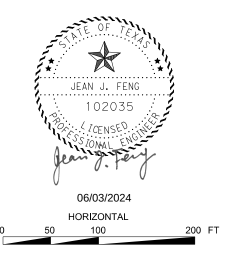




NOTES:

REFER TO "STRUCTURE LAYOUT (FM 149)" FOR DRAINAGE STRUCTURE INFORMATION

REFER TO RAILROAD EXHIBIT FOR PAVEMENT WORK FROM STA 567+52 TO STA 572+63.



PRINT DATE REVISION DATE

1/16/2024

Tayas Department

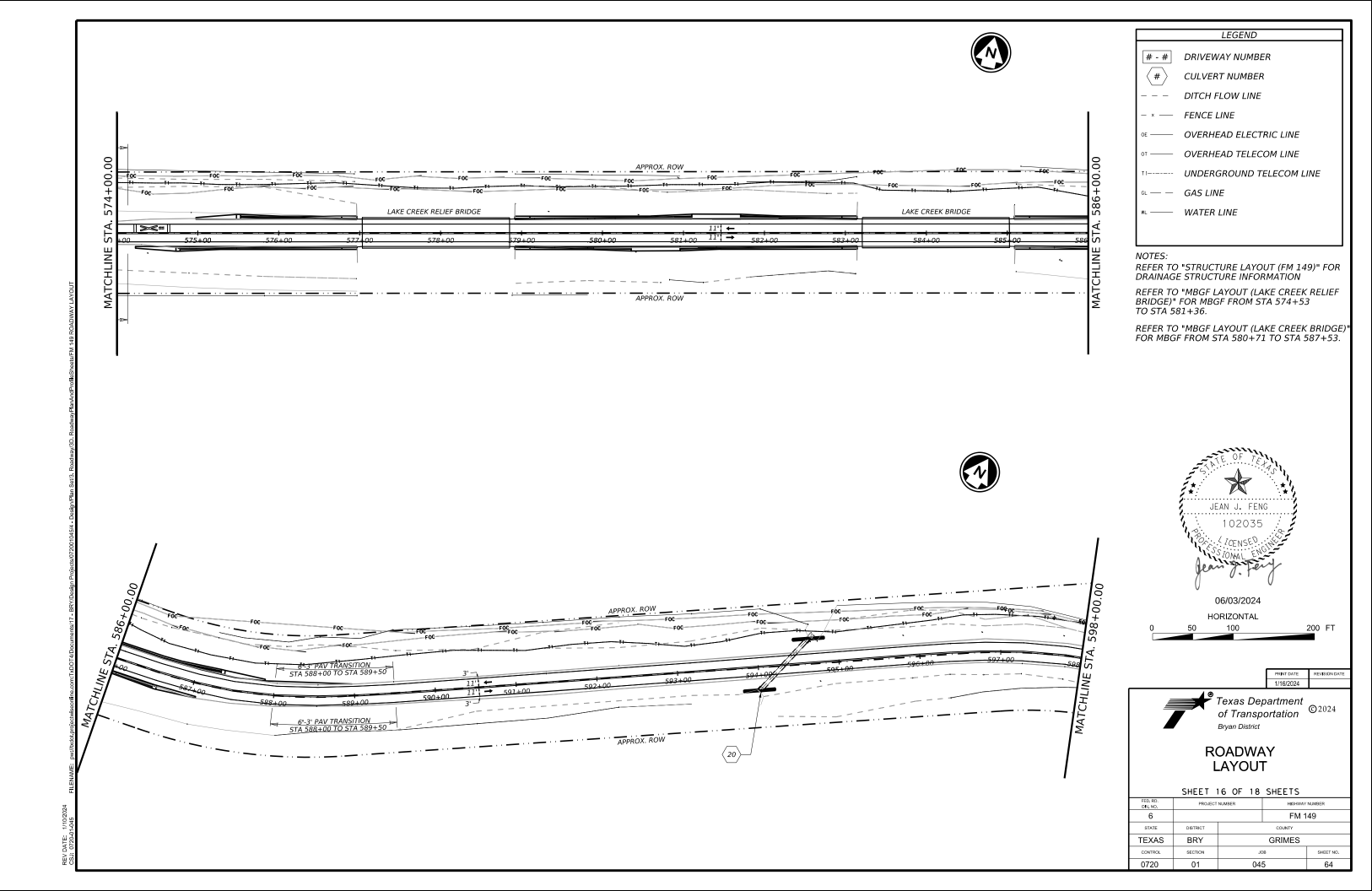


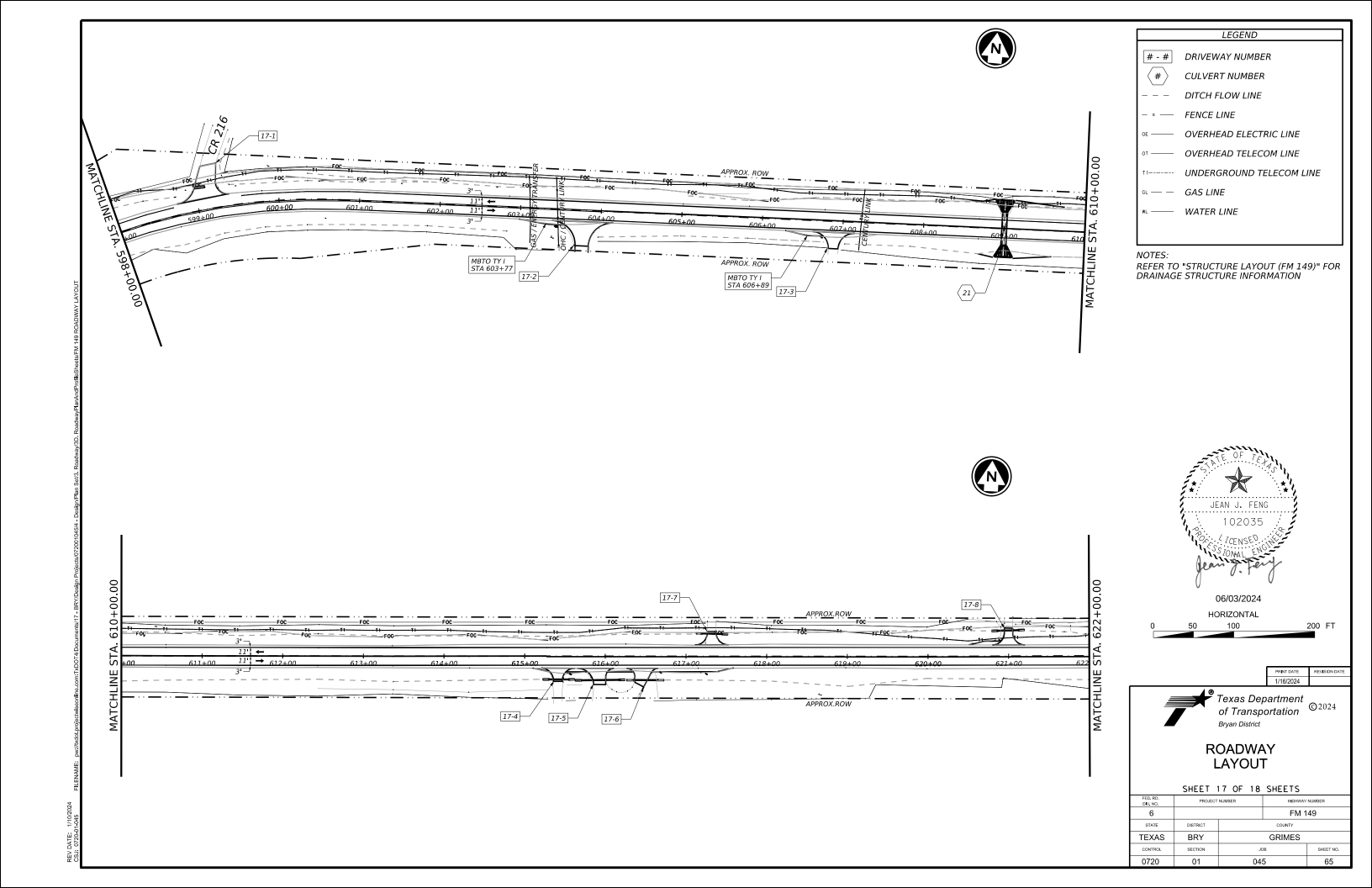
Texas Department of Transportation ©2024 Bryan District

ROADWAY

LAYOUT
SHEET 15 OF 18 SHEETS

	SHEEL	15 UF 16	2HEE I 2	
FED. RD. DIV. NO.	PROJECT NUMBER		HIGHWAY NUMBER	
6			FM 1	49
STATE	DISTRICT	COUNTY		
TEXAS	BRY	GRIMES		
CONTROL	SECTION	JOB		SHEET NO.
0720	01	045		63





- # DRIVEWAY NUMBER

CULVERT NUMBER

- - DITCH FLOW LINE

- * FENCE LINE

OE OVERHEAD ELECTRIC LINE

OT OVERHEAD TELECOM LINE

TI----- UNDERGROUND TELECOM LINE

GL — GAS LINE

WL — WATER LINE

NOTES:

REFER TO "STRUCTURE LAYOUT (FM 149)" FOR DRAINAGE STRUCTURE INFORMATION



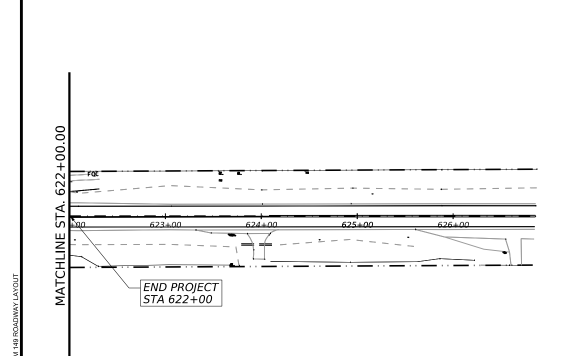
PRINT DATE REVISION DATE 1/16/2024



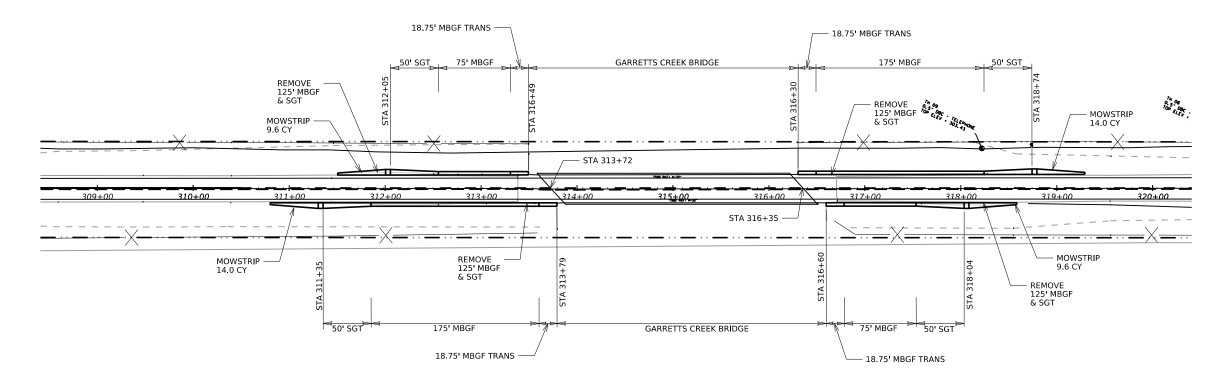
ROADWAY LAYOUT

SHEET 18 OF 18 SHEETS

	SHEET	18 OF 18	SHEE 12		
ED RD. DIV. NO.	PROJECT	NUMBER	HIGHWAY	NUMBER	
6		FM 149			
STATE	DISTRICT	COUNTY			
EXAS	BRY	GRIMES			
CONTROL	SECTION		SHEET NO.		
0720	01	0-	66		









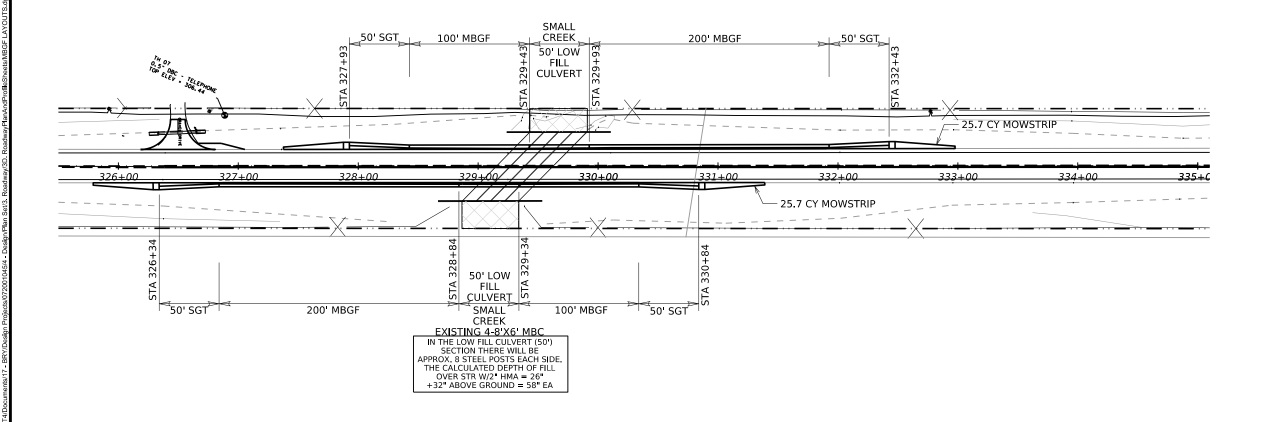
PRINT DATE REVISION DATE 1/16/2024



MBGF LAYOUT (GARRETTS CREEK BRIDGE)

SHEET 1 OF 5 SHEETS

	2HFF I	1 01 5 3	SHEE I S				
FED. RD. DIV. NO.	PROJECT	NUMBER	HIGHWAY NUMBER				
6			FM 1	49			
STATE	DISTRICT		COUNTY				
TEXAS	BRY	GRIMES					
CONTROL	SECTION	JC	SHEET NO.				
0720	01	045 67					





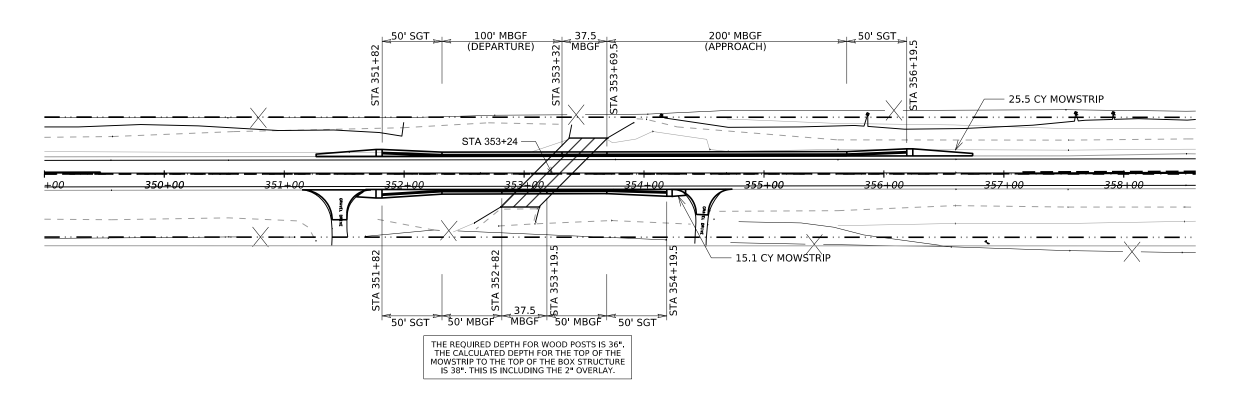
PRINT DATE REVISION DATE 1/16/2024



MBGF LAYOUT (SMALL CREEK)

	SHEET	2 OF	5	SHEETS			
ED RD. DIV. NO.	PROJECT	NUMBER	IUMBER HIGHWAY NUMBER				
6				FM 1	49		
STATE	DISTRICT	COUNTY					
EXAS	BRY		GRIMES				
CONTROL	SECTION	JOB			SHEET NO.		
0720	01		04	5	68		



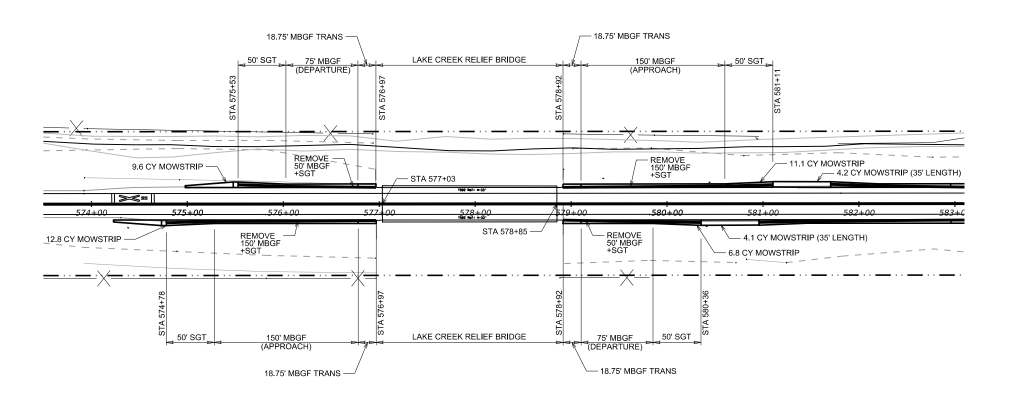






MBGF LAYOUT (SMALL BRANCH)

	SHEET	3 OF	5 :	SHEETS			
FED. RD. DIV. NO.	PROJECT	NUMBER	IUMBER HIGHWAY NUMBER				
6				FM 1	49		
STATE	DISTRICT		COUNTY				
TEXAS	BRY		GRIMES				
CONTROL	SECTION	JOB			SHEET NO.		
0720	01		04	5	69		



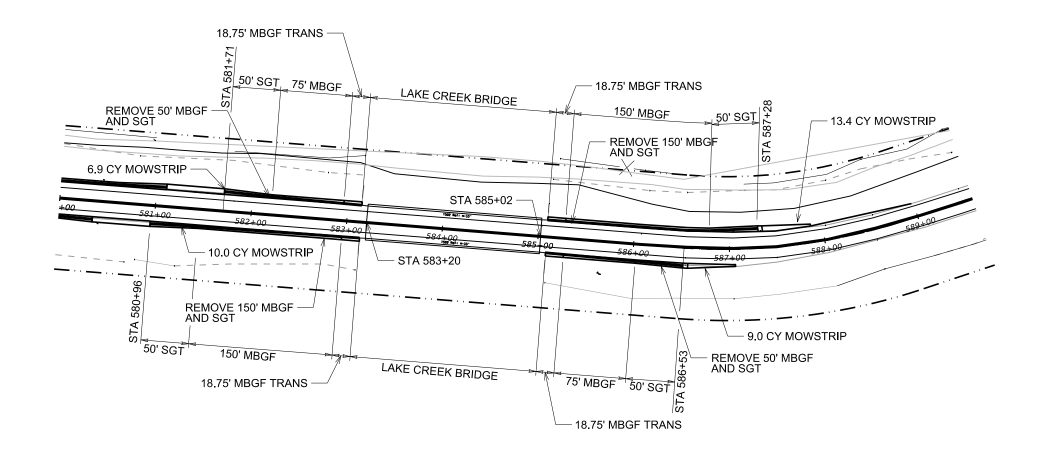




MBGF LAYOUT (LAKE CREEK RELIEF)

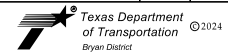
	SHEET	4 OF !	5 :	SHEETS			
FED. RD. DIV. NO.	PROJECT	NUMBER	NUMBER HIGHWAY NUMBER				
6				FM 1	49		
STATE	DISTRICT			COUNTY			
TEXAS	BRY		GRIMES				
CONTROL	SECTION		JC	ов	SHEET NO.		
0720	01		04	5	70		







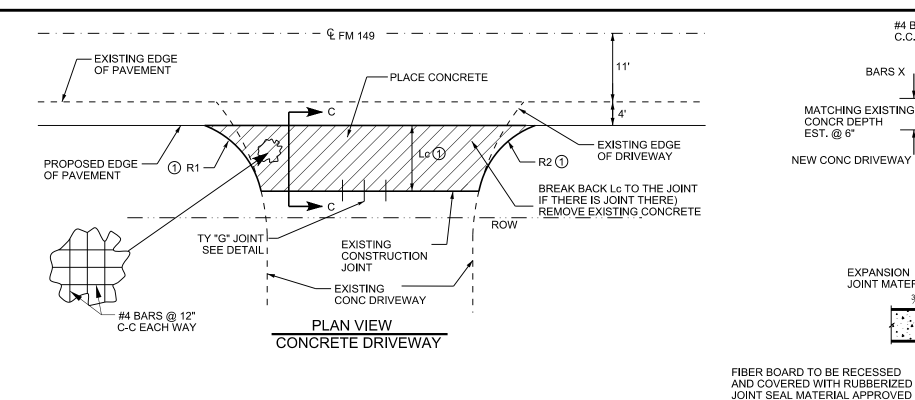
PRINT DATE REVISION DATE
1/16/2024



MBGF LAYOUT (LAKE CREEK BRIDGE)

SHEET 5 OF 5 SHEETS

	SHEET	5 OF 5 .	3000			
FED. RD. DIV. NO.	PROJECT	NUMBER	HIGHWAY NUMBER			
6			FM 1	49		
STATE	DISTRICT	COUNTY				
TEXAS	BRY	GRIMES				
CONTROL	SECTION	JC	ов	SHEET NO.		
0720	01	04	5	71		



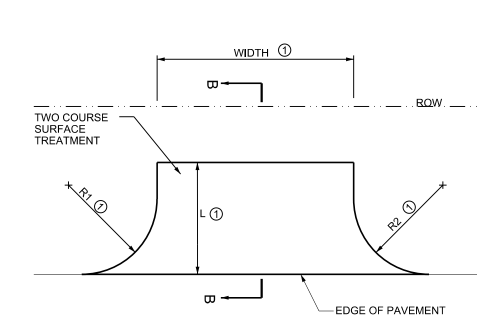
#4 BARS @ 12" C.C. EACH WAY SEALANT - EXISTING CONC DRIVEWAY BARS X MATCHING EXISTING CONCR DEPTH EST. @ 6" BAR Y **NEW CONC DRIVEWAY** (1) Lc 3/4" EXPANSION JOINT SECTION C-C

CONCRETE DRIVEWAY

SMOOTH DOWEL 1/2" x 24" BARS ON 24" CENTERS COAT THIS SIDE WITH HEAVY EXPANSION JOINT MATERIAL GREASE. EXPANSION CAP INSIDE DIAMETER TO BE 1/16" GREATER THAN DIAMETER OF DOWEL BAR.

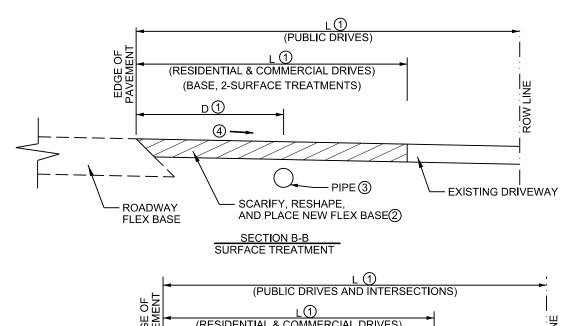
USE JOINT WHEN CONCRETE DRIVEWAYS MUST BE PLACED IN HALF WIDTHS. AND COVERED WITH RUBBERIZED

TY "G" JOINT

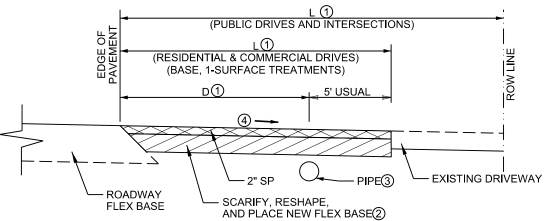


TYPICAL INTERSECTION OR **DRIVEWAY DETAILS**

- ① SEE SHEET "SUMMARY OF DRIVEWAYS" FOR DIMENSIONS
- ② FLEX BASE IS 6" FOR PRIVATE, 8" FOR PUBLIC STREET
- ③ MINIMUM 6" COVER ON DRIVEWAY
- 4) PRIVATE DRIVE: 12% MAX GRADE PUBLIC/COMMERCIAL: 8% MAX GRADE



BY THE ENGINEER.



AREAS NOT AFFECTED BY WIDENINGS OR PIPE WORK TO GET AN OVERLAY ONLY.

SECTION B-B ACP

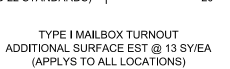


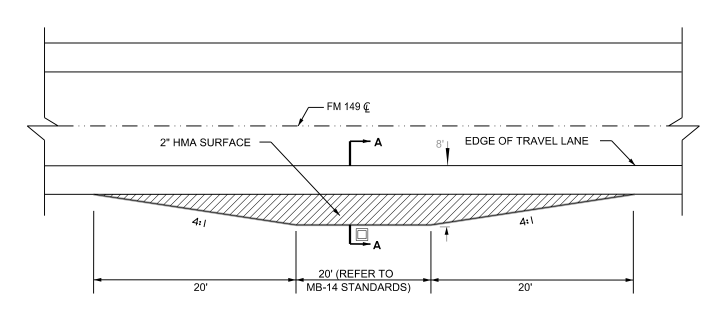
of Transportation ©2024 Bryan District

Texas Department

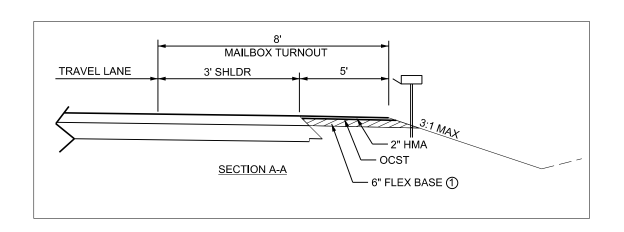
DRIVEWAY DETAILS

FED. RD. DIV. NO.	PROJECT	NUMBER	HIGHWAY NUMBER			
6		FM 149				
STATE	DISTRICT	COUNTY				
TEXAS	BRY	GRIMES				
CONTROL	SECTION	JC	В	SHEET NO.		
0720	01	04	5	72		





TYPE II MAILBOX TURNOUT ADDITIONAL SURFACE EST @ 22 SY/EA (APPLY TO ALL LOCATIONS)





06/03/2024

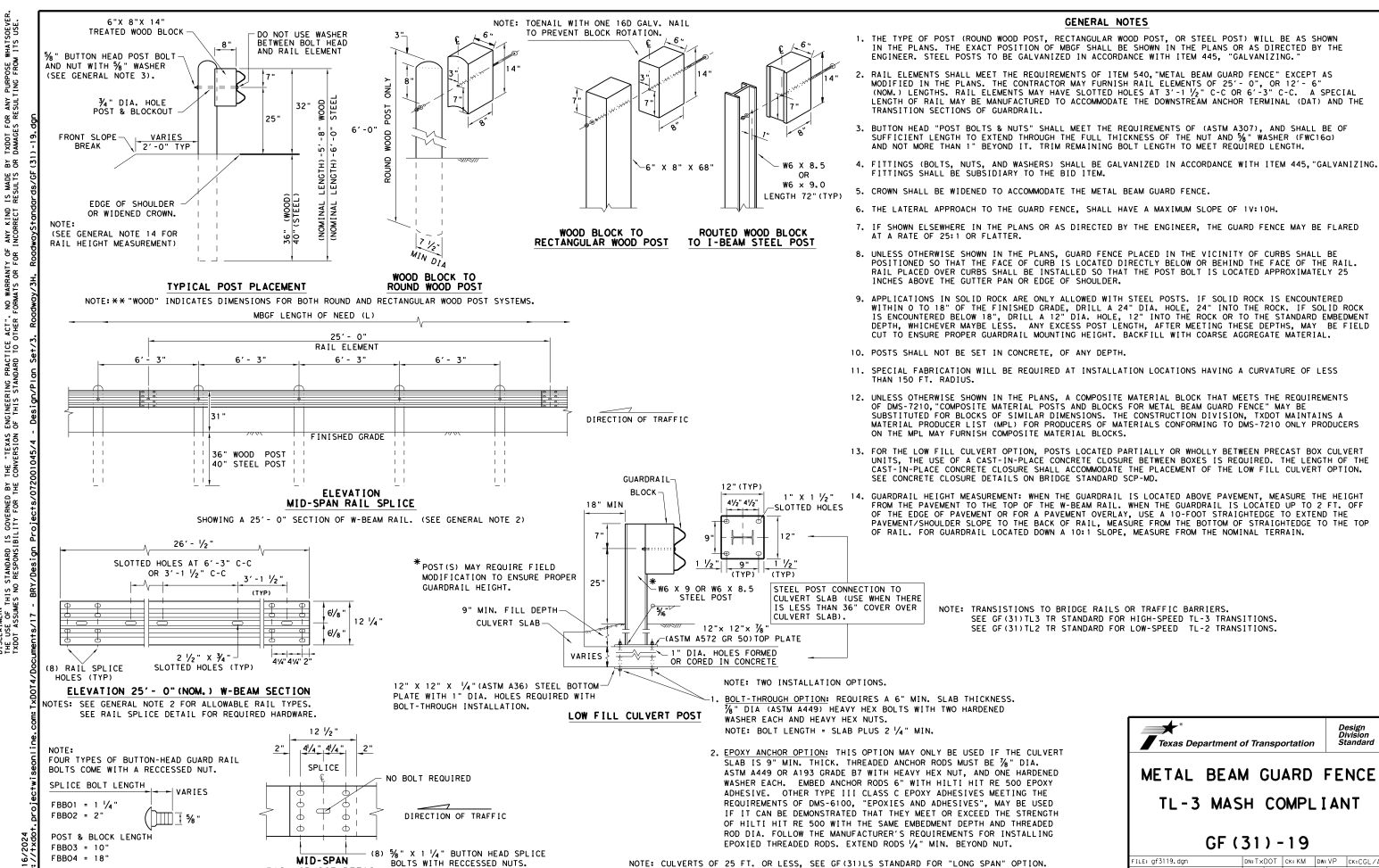
PRINT DATE	REVISION DATE
1/16/2024	



MAILBOX TURNOUT DETAILS (FM 149)

FED. RD. DIV. NO.	PROJECT NUMBER		HIGHWAY NUMBER			
6			FM 149,	ETC.		
STATE	DISTRICT	COUNTY				
TEXAS	BRY	GRIMES				
CONTROL	SECTION	JC	SHEET NO.			
0720	01	044, ETC. 73				

① MAY NEED IF THE TURNOUT NEEDS TO BE ADDED OR RECONSTRUCTED.



BUTTON HEAD BOLT

NOTE: SEE GENERAL NOTE 3 FOR SPLICE & POST BOLT DETAILS.

REQUIRED WITH 6'-3" POST SPACINGS.

RAIL SPLICE DETAIL

NOTE: GF(31), MID-SPAN RAIL SPLICES ARE

METAL BEAM GUARD FENCE

ILE: gf3119.dgn	DN: Tx	DOT	ck: KM	DW:	VP	ck:CGL/AG
CT×DOT: NOVEMBER 2019	CONT	SECT	JOB		H	HIGHWAY
REVISIONS	0720	01	045		F	M 149
	DIST		COUNTY			SHEET NO.
	BRYAN	li .	GRIME	S		74

*****Slope to drain

CURB OPTION (2)

Curb shown on top of mow strip

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

2'-0"

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

GENERAL NOTES

- 1. 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
- 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".

CURB OPTION (3)

- 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.
- 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.



METAL BEAM GUARD FENCE (MOW STRIP) TL-3 MASH COMPLIANT

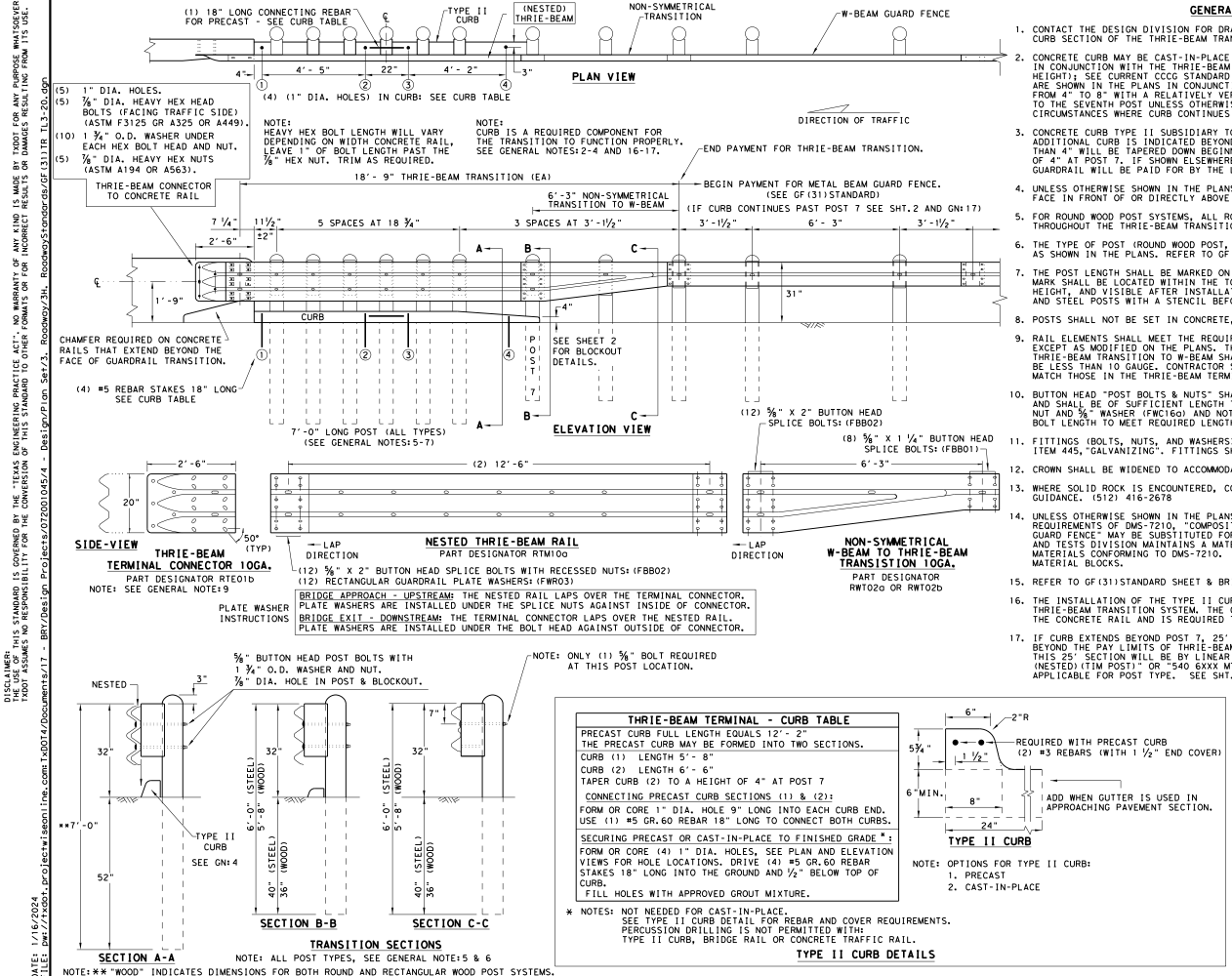
GF (31) MS-19

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©TxDOT: NOVEMBER 2019	CONT	SECT	JOB			HIGHWAY	
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	DIST		COUNTY	,		SHEET NO.	
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CURB OPTION (1)

This option will increase the post

embedment throughout the system.



GENERAL NOTES

- CONTACT THE DESIGN DIVISION FOR DRAINAGE CUT OUT OPTIONS NEEDED WITHIN THE CURB SECTION OF THE THRIE-BEAM TRANSITION. (512) 416-2678
- CONCRETE CURB MAY BE CAST-IN-PLACE OR PRECAST AS SHOWN ON THIS SHEET. WHEN USED IN CONJUNCTION WITH THE THRIE-BEAM TRANSITIONS, CURB SHALL BE TYPE II (5- ¾" HEIGHT); SEE CURRENT CCCG STANDARD SHEET FOR FURTHER DETAILS. IF OTHER CURB HEIGHTS ARE SHOWN IN THE PLANS IN CONJUNCTION WITH THE TRANSITION, THE CURB HEIGHT MAY BE FROM 4" TO 8" WITH A RELATIVELY VERTICAL FACE. CONCRETE CURB SHALL BE CONTINUOUS TO THE SEVENTH POST UNLESS OTHERWISE SHOWN IN THE PLANS. SEE GENERAL NOTE: 17 FOR CIRCUMSTANCES WHERE CURB CONTINUES PAST POST 7.
- CONCRETE CURB TYPE II SUBSIDIARY TO "METAL BEAM GUARD FENCE TRANSITION". IF NO ADDITIONAL CURB IS INDICATED BEYOND THE TRANSITION, THEN ANY CURB HEIGHT GREATER THAN 4" WILL BE TAPERED DOWN BEGINNING AT THE LAST 7 FT. POST TO A MAXIMUM HEIGHT OF 4" AT POST 7. IF SHOWN ELSEWHERE IN THE PLANS, ADDITIONAL CURB UNDERNEATH
- 4. UNLESS OTHERWISE SHOWN IN THE PLANS, TRANSITIONS SHALL BE PLACED WITH THE BLOCKOUT FACE IN FRONT OF OR DIRECTLY ABOVE THE CURB FACE. SEE SECTION A-A.
- 5. FOR ROUND WOOD POST SYSTEMS, ALL ROUND WOOD POSTS SHALL BE 7 $\frac{1}{2}$ " DIA. MINIMUM THROUGHOUT THE THRIE-BEAM TRANSITION.
- THE TYPE OF POST (ROUND WOOD POST, RECTANGULAR WOOD POST OR STEEL POST) WILL BE AS SHOWN IN THE PLANS. REFER TO GF (31) STANDARD SHEET.
- THE POST LENGTH SHALL BE MARKED ON ALL 7'- O" LONG POSTS BY THE MANUFACTURER. THE MARK SHALL BE LOCATED WITHIN THE TOP 1 FT. REGION OF THE POST, AT LEAST $\frac{1}{8}$ " IN HEIGHT, AND VISIBLE AFTER INSTALLATION. WOODEN POSTS SHALL BE MARKED WITH A BRAND, AND STEEL POSTS WITH A STENCIL BEFORE GALVANIZING.
- POSTS SHALL NOT BE SET IN CONCRETE, OF ANY DEPTH.
- 9. RAIL ELEMENTS SHALL MEET THE REQUIREMENTS OF ITEM 540, "METAL BEAM GUARD FENCE" EXCEPT AS MODIFIED ON THE PLANS. THE THRIE-BEAM TERMINAL CONNECTOR AND THE THRIE-BEAM TRANSITION TO W-BEAM SHALL BE OF THE SAME MATERIAL, BUT SHALL NOT BE LESS THAN 10 GAUGE. CONTRACTOR SHALL VERIFY THAT THE LOCATIONS OF BOLT HOLES MATCH THOSE IN THE THRIE-BEAM TERMINAL CONNECTOR PRIOR TO ORDERING MATERIALS.
- 10. BUTTON HEAD "POST BOLTS & NUTS" SHALL MEET THE REQUIREMENTS OF (ASTM A307), AND SHALL BE OF SUFFICIENT LENGTH TO EXTEND THROUGH THE FULL THICKNESS OF THE NUT AND 5/6" WASHER (FWC16a) AND NOT MORE THAN 1" BEYOND IT. TRIM REMAINING BOLT LENGTH TO MEET REQUIRED LENGTH.
- 11. FITTINGS (BOLTS, NUTS, AND WASHERS) SHALL BE GALVANIZED IN ACCORDANCE WITH ITEM 445, "GALVANIZING". FITTINGS SHALL BE SUBSIDIARY TO THE BID ITEM.
- 12. CROWN SHALL BE WIDENED TO ACCOMMODATE TRANSITIONS.
- 13. WHERE SOLID ROCK IS ENCOUNTERED, CONTACT THE DESIGN DIVISION FOR ADDITIONAL GUIDANCE. (512) 416-2678
- UNLESS OTHERWISE SHOWN IN THE PLANS, A COMPOSITE MATERIAL BLOCK THAT MEETS THE REQUIREMENTS OF DMS-7210, "COMPOSITE MATERIAL POSTS AND BLOCKS FOR METAL BEAM GUARD FENCE" MAY BE SUBSTITUTED FOR BLOCKS OF SIMILAR DIMENSIONS. TXDOT'S MATERIALS AND TESTS DIVISION MAINTAINS A MATERIAL PRODUCER LIST (MPL) FOR PRODUCERS OF MATERIALS CONFORMING TO DMS-7210. ONLY PRODUCERS ON THE MPL CAN FURNISH COMPOSITE
- 15. REFER TO GF (31) STANDARD SHEET & BRIDGE RAILING DETAILS FOR ADDITIONAL DETAILS.
- 16. THE INSTALLATION OF THE TYPE II CURB IS CRITICAL FOR THE PERFORMANCE OF THE THRIE-BEAM TRANSITION SYSTEM. THE CURB PREVENTS (VEHICLE WHEEL SNAGGING) AT THE CONCRETE RAIL AND IS REQUIRED TO MEET MASH CRASH TEST CRITERIA.
- 17. IF CURB EXTENDS BEYOND POST 7, 25' OF NESTED W-BEAM GUARDRAIL SHALL BE INSTALLED BEYOND THE PAY LIMITS OF THRIE-BEAM TRANSITION SECTION, (SEE SHT.2). PAYMENT FOR THIS 25' SECTION WILL BE BY LINEAR FOOT, PAY ITEM "0540 6XXX MTL W-BEAM GD FEN (NESTED) (TIM POST)" OR "540 6XXX MTL W-BEAM GD FEN (NESTED) (STEEL POST)" AS APPLICABLE FOR POST TYPE. SEE SHT.2 FOR ADDITIONAL INFORMATION.

C) T×DOT:

HIGH-SPEED TRANSITION SHEET 1 OF 2



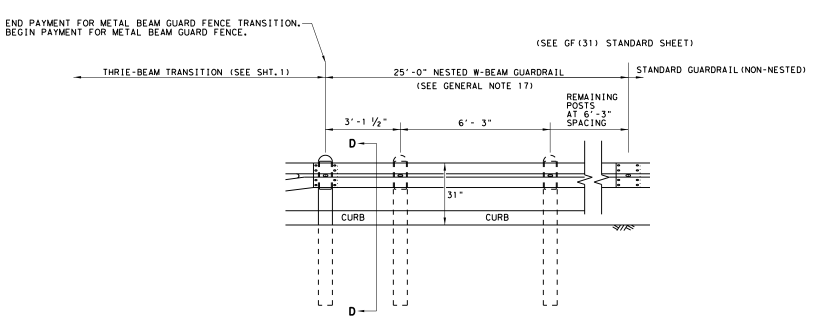
METAL BEAM GUARD FENCE THRIE-BEAM TRANSITION

TL-3 MASH COMPLIANT

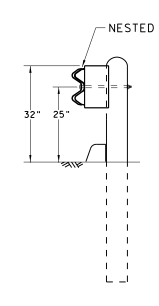
GF (31) TR TL3-20

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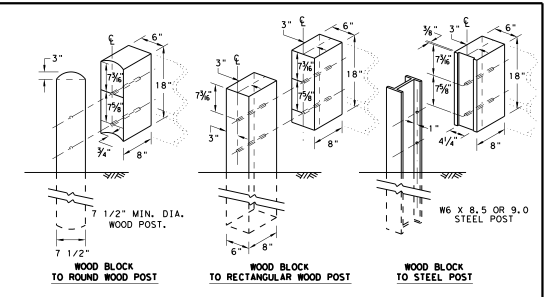
REQUIRED ALTERNATIVE FOR CONTINUOUS CURB EXTENDING PAST POST 7 (SEE SHT. 1 GENERAL NOTE 17)



ELEVATION VIEW



SECTION D-D



THRIE BEAM TRANSITION BLOCKOUT DETAILS

HIGH-SPEED TRANSITION

SHEET 2 OF 2



METAL BEAM GUARD FENCE THRIE-BEAM TRANSITION TL-3 MASH COMPLIANT

GF (31) TR TL3-20

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NOTE: STEEL I-BEAM POST W6 X 8.5 (6'-0") PN:533G STANDARD WOOD BLOCKOUTS (6"X8"X14") PN:4076I %" X 10" HGR BOLT PN: 3500G LINE AT THE BACK OF POST #2 THRU #8 HGR NUT PN: 3340G FROM THE CENTERLINE OF POST(1) & POST(0) AT (POSTS 2 THRU 8) ANCHOR PADDLE ANGLE STRUT PN: 15204A-PN: 15202G POST(8) POST (7) POST (5) POST (3) SEE DETAIL 1 POST (1) DO NOT BOLT POST(0) PLAN VIEW BEGIN LENGTH OF NEED ANCHOR RAIL TO - POST (2) TRAFFIC FLOW MASH TEST LEVEL 3 (TL-3) LENGTH OF SoftStop TERMINAL (50'-9 1/2") 50'-9 1/2" STANDARD INSTALLATION LENGTH (MASH TL-3 SoftStop) END PAYMENT FOR SGT BEGIN STANDARD ANCHOR RAIL WITH SLOTS - (THREADED THRU HEAD)
SEE SoftStop MANUAL FOR COMPLETE DETAILS MIDDLE SLOT CUTOUT OUTSIDE SLOTS CUTOUT-(1) 1 3/4" X 6'-10 1/4" (2)1/2" X 6'-9 %" SEE GN(3) MBGF LAPPED IN DIRECTION OF TRAFFIC FLOW 25'-0" DOWNSTREAM W-BEAM GUARDRAIL PN:61G SoftStop ANCHOR RAIL (12GA) PN: 15215G & NOTE:B 3'-1 1/2"(+/-) ANCHOR PADDLE -PN: 15204A SEE NOTE: C END OF ANCHOR RAIL PN: 15215G DO NOT BOLT ANCHOR RAIL TO RAIL 25'-0"— PN: 61G -- RAIL 25'-0" PN: 15215G SEE A **HEIGHT** SEE DETAIL 2 POST(2) RAIL HEIGHT 13% DIA. YIELDING 13/6" DIA. — YIELDING ∠ (8) 5/8"× 1- 1/4" HGR BOLTS ∠ (8) % "x 1- ¼" GR BOLTS PN: 3360G HOLES PN: 3360G DEPTH %" HEX NUTS PN: 3340G %" HEX NUTS PN: 3340G (TYP 1-8) SEE 3 6'-1%" POST(1) POST (2) 6'-0" (SYTP) POST (8) POST (7) POST(4) POST(3) 4' -9 1/2" SYTP HARDWARE FOR POST(2) THRU POST(8) **ELEVATION VIEW** PN: 15000G PN: 15203G (1) %"x 10" HGR BOLT PN: 3500G (1) %" HGR HEX NUT PN: 3340G PART OTY ANGLE STRUT (1) 3/8" × 1 3/4" -PN: 15202G POST (0) 6' -5 3/8" NOTE: DO NOT BOLT ANCHOR RAIL PANEL TO POST (2) PN 3391G ALTERNATE BLOCKOUT PN: 152054 SEE GENERAL NOTE: 6 (2) % " WASHERS | | 6" X 8" X 14' (1) % " HEX NUT 5%6" × 1 - 1/2" HEX HD BOLT-GR-5 ANCHOR PLATE WASHER PN 4372G -4" X 7 1/2" X 14" HGR HEX NUT BLOCKOUT 1/2" THICK PN: 15206G BLOCKOUT COMPOSITE ANCHOR KEEPER WOOD -PN: 105286 1" ROUND WASHER F463 PN: 4902G PN: 4076B PN 3340G PLATE (24 GA)-(2) % " — ROUND WASHERS PN: 6777B NOTE:
DO NOT BOLT
ANCHOR RAIL TO PN: 15207G DETAIL 1 PN: 3240G (2) %6" x 2 ½" HEX HD BOLT GR-5 AI TERNATE SHOWN AT POST(1) - POST (2) BLOCKOUT BLOCKOUT WOOD W-BEAM RAIL 6" X 8" X 14" - BLOCKOUT WOOD NEAR GROUND PN: 105285G W-BEAM RAIL DETAIL 2 GENERAL NOTE: 6 %" X 10" %" HGR NUT PN: 3340G -HGR POST BOLT SHOWN AT POST (1 (2) 1/6 " ROUND WASHER HGR POST BOLT PN: 3500G HGR POST BOLT (WIDE) PN: 3240G PN: 3500G - 5% " HGR NUT PN: 3340G %" HGR NUT PN: 3340G POST 32" HEIGHT -1" NUT PN:3908G SHALL BE SECURELY TIGHTENED ANCHOR PADDLE-PN: 15204A HE I GHT (2) 56" HEX NUT A563 GR. DH PN: 3245G 31" RAIL 31" RAIL %"DIAMETER YIELDING HOLES AFTER FINAL ASSEMBLY HEIGHT HEIGHT LOCATED IN FLANGES BUT NOT DEFORMING THE KEEPER PLATE. (4 PLIES) POST 17" - 1/2"
HE I GHT SEE A (HOLES APROXIMATELY CENTERED AT FINISHED GRADE) FINISHED FINISHED FINISHED GRADE PN: 15202G GRADE GRADE ⅓6" DIA. (2) 3/4" × 2 1/2" HEX BOLT (TYP) PN: 3717G YIELDING HOLES 4' - 9 1/2" POST(2) (4) 3/4" FLAT WASHER (TYP) PN: 3701G (3, 4, 5, 6, 7 & 8) (2) ¾" HEX NUT (TYP) PN: 3704G POST(1) 6'- 1 3% " POST DEPTH SECTION VIEW A-A (2) ANCHOR POST ANGLE PN: 15201G ISOMETRIC VIEW SECTION VIEW B-B POST (1 & 2) 6'-0" (W6 X 8.5) 6'-0" (W6 X 8.5) I-BEAM POST PN: 533G (SYTP) I-BEAM POST PN: 15000G W6 X 8.5 I-BEAM POST SHOWING FRONT VIEW POST(1) STANDARD WOOD BLOCKOUT NOTE: DO NOT BOLT ANCHOR RAIL PANEL TO POST (2) 4'-9 1/2" (W6 X 8.5) (SYTP) I-BEAM POST PN: 15203G NOTE: NO BLOCKOUT INSTALLED AT POST(1) NOTE: NO BLOCKOUT INSTALLED AT POST (1) DETAIL 3 AT POST (0) 50' APPROACH GRADING APPROX 5'-10"-6'-5 38" (W6 X 15) I-BEAM POST PN: 15205A STANDARD MBGF TRAFFIC FLOW APPROACH GRADING (1V:10H OR FLATTER)
SEE PRODUCT ASSEMBLY MANUAL EDGE OF PAVEMENT NOTE: ADJUST WIDTH ACCORDINGLY WHEN OFFSET IS USED. (OFFSET "OPTION" SHOWN) RAIL OFFSET FOR ADDITIONAL GUIDANCE, THIS STANDARD IS A BASIC REPRESENTATION OF THE SOf+S+op END TERMINAL, IT IS NOT INTENDED TO REPLACE THE PRODUCT DESCRIPTION ASSEMBLY MANUAL. APPROACH GRADING AT GUARDRAIL END TREATMENTS

- FOR SPECIFIC INFORMATION REGARDING INSTALLATION AND TECHNICAL GUIDANCE OF THE SYSTEM, CONTACT: TRINITY HIGHWAY AT 1 (888) 323-6374. 2525 N. STEMMONS FREEWAY, DALLAS, TX 75207
- FOR INSTALLATION, REPAIR AND MAINTENANCE REFER TO THE; SOf+Stop END TERMINAL, PRODUCT DESCRIPTION ASSEMBLY MANUAL. PN: 620237B
- 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.
- HARDWARE (BOLTS, NUTS, & WASHERS) SHALL BE GALVANIZED IN ACCORDANCE WIT ITEM 445, "GALVANIZING". FITTINGS SHALL BE SUBSIDIARY TO THE BID ITEM.
- 6. A COMPOSITE MATERIAL BLOCKOUT 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.
- IF SOLID ROCK IS ENCOUNTERED SEE THE MANUFACTURER'S INSTALLATION MANUAL AND REFER TO THE LATEST ROADWAY MBGF STANDARD FOR INSTALLATION GUIDANCE.
- 8. POSTS SHALL NOT BE SET IN CONCRETE.
- IT IS ACCEPTABLE TO INSTALL THE SOFTSTOP IMPACT HEAD PARALLEL TO THE GRADE LINE OR WITH AN UPWARD TILT.
- 10. DO NOT ATTACH THE SOFTSTOP SYSTEM DIRECTLY TO A RIGID BARRIER.
- 11. UNDER NO CIRCUMSTANCES SHALL THE GUARDRAIL WITHIN THE SOF†S†op 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.

NOTE: A	THE INSTALLATION HEIGHT OF FULLY ASSEMBLED ANCHOR POST WILL
	VARY FROM 3-¾" MIN. TO 4" MAX. ABOVE FINISHED GRADE.
NOTE: B	PART PN: 5852B RIGHT-SIDE (HIGH INTENSITY REFLECTIVE SHEETING)
	PART PN: 5851B LEFT-SIDE (HIGH INTENSITY REFLECTIVE SHEETING)
NOTE: C	W-BEAM SPLICE LOCATED BETWEEN LINE POST (4) AND LINE POST (5)
	GUARDRAIL PANEL 25'-0" PN: 61G
	ANCHOR RAIL 25'-0" PN: 15215G
	LAP GUARDRAIL IN DIRECTION OF TRAFFIC FLOW.

MAIN SYSTEM COMPONENTS

PART	QTY	MAIN SYSTEM COMPONENTS
620237B	1	PRODUCT DESCRIPTION ASSEMBLY MANUAL (LATEST REV.)
15208A	1	SoftStop HEAD (SEE MANUAL FOR RIGHT-LEFT APPROACH)
15215G	1	SoftStop ANCHOR RAIL (12GA) WITH CUTOUT SLOTS
61 G	1	SoftStop DOWNSTREAM W-BEAM RAIL (12GA) (25' - 0")
15205A	1	POST #0 - ANCHOR POST (6'- 5 %")
15203G	1	POST #1 - (SYTP) (4'- 9 ½")
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")
6777B	7	BLOCKOUT - COMPOSITE (4" \times 7 $\frac{1}{2}$ " \times 14")
15204A	1	ANCHOR PADDLE
15207G	1	ANCHOR KEEPER PLATE (24 GA)
15206G	1	ANCHOR PLATE WASHER (1/2" THICK)
15201G	2	ANCHOR POST ANGLE (10" LONG)
15202G	1	ANGLE STRUT
		HARDWARE
4902G	1	1" ROUND WASHER F436
3908G	1	1" HEAVY HEX NUT A563 GR. DH
3717G	2	¾" × 2 ½" HEX BOLT A325
3701G	4	¾" ROUND WASHER F436
3704G	2	¾" HEAVY HEX NUT A563 GR.DH
3360G	16	%" × 1 ¼" W-BEAM RAIL SPLICE BOLTS HGR
3340G	25	%" W-BEAM RAIL SPLICE NUTS HGR
3500G	7	%" × 10" HGR POST BOLT A307
3391G	1	%" × 1 ¾" HEX HD BOLT A325
4489G	1	%" × 9" HEX HD BOLT A325
4372G	4	%" WASHER F436
105285G	2	%6" × 2 1/2" HEX HD BOLT GR-5
105286G	1	%6" × 1 1/2" HEX HD BOLT GR-5
3240G	6	% " ROUND WASHER (WIDE)
3245G	3	% " HEX NUT A563 GR.DH
5852B	1_	HIGH INTENSITY REFLECTIVE SHEETING - SEE NOTE: B

Texas Department of Transportation

TRINITY HIGHWAY SOFTSTOP END TERMINAL MASH - TL-3

SGT (10S) 31-16

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GENERAL NOTES

- FOR SPECIFIC INFORMATION REGARDING INSTALLATION AND TECHNICAL GUIDANCE OF THE SYSTEM, CONTACT: LINDSAY TRANSPORTATION SOLUTIONS (LTS) - BARRIER SYSTEMS, INC. AT (707) 374-6800
- 2. FOR INSTALLATION, REPAIR, & MAINTENANCE REFER TO THE; MAX-TENSION INSTALLATION INSTRUCTION MANUAL. P/N MANMAX REV D (ECN 3516).
- . APPLY HIGH INTENSITY REFLECTIVE SHEETING, "OBJECT MARKER" ON THE FRONT FACE OF THE DEVICE PER MANUFACTURE'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. ALL STEEL COMPONENTS ARE GALVANIZED PER ASTM A123 OR EQUIVALENT UNLESS OTHERWISE STATED.
- 6. SYSTEM SHOWN USING STEEL WIDE FLANGE POST WITH COMPOSITE BLOCKOUTS.
- COMPOSITE MATERIAL BLOCKOUT THAT MEETS THE REQUIREMENTS OF DMS-7210, MAY BE SUBSTITUTED FOR BLOCKOUTS SIMILAR DIMENSIONS. SEE CONSTRUCTION DIVISION MATERIAL PRODUCER LIST (MPL) FOR CERTIFIED PRODUCERS.
- 8. REFER TO INSTALLATION MANUAL FOR SPECIFIC PANEL LAPPING GUIDANCE.
- IF SOLID ROCK IS ENCOUNTERED SEE THE MANUFACTURER'S INSTALLATION MANUAL FOR INSTALLATION GUIDANCE.
- 10. POSTS SHALL NOT BE SET IN CONCRETE.
- 11. A DRIVING CAP WITH A TIMBER OR PLASTIC INSERT SHALL BE USED WHEN DRIVING POST TO PREVENT DAMAGE TO THE GALVANIZING ON TOP OF THE POST
- 12. MAX-TENSION SYSTEM SHALL NEVER BE INSTALLED WITHIN A CURVED SECTION OF GUARDRAIL.
- 13. IF A DELINEATION MARKER IS REQUIRED, MARKER SHALL BE IN ACCORDANCE WITH TEXAS MUTCD.
- 14. THE SYSTEM IS SHOWN WITH 12'-6" MBGF PANELS, 25'-0" MBGF PANELS ARE ALSO ALLOWED.
- 15. A MINIMUM OF 12'-6" OF 12GA. MBGF IS REQUIRED IMMEDIATELY DOWNSTREAM OF THE MAX-TENSION SYSTEM.

I TEM#	PART NUMBER	DESCRIPTION	QTY
1	BSI-1610060-00	SOIL ANCHOR - GALVANIZED	1
2	BSI-1610061-00	GROUND STRUT - GALVANIZED	1
3	BSI-1610062-00	MAX-TENSION IMPACT HEAD	1
4	BSI-1610063-00	W6×9 I-BEAM POST 6FTGALVANIZED	1
5	BSI-1610064-00	TSS PANEL - TRAFFIC SIDE SLIDER	1
6	BSI-1610065-00	ISS PANEL - INNER SIDE SLIDER	1
7	BSI-1610066-00	TOOTH - GEOMET	1
8	BSI-1610067-00	RSS PLATE - REAR SIDE SLIDER	1
9	B061058	CABLE FRICTION PLATE - HEAD UNIT	1
10	BSI-1610069-00	CABLE ASSEMBLY - MASH X-TENSION	2
11	BSI-1012078-00	X-LITE LINE POST-GALVANIZED	8
12	B090534	8" W-BEAM COMPOSITE-BLOCKOUT XT110	8
13	BSI-4004386	12'-6" W-BEAM GUARD FENCE PANELS 12GA.	4
14	BSI-1102027-00	X-LITE SQUARE WASHER	1
15	BSI-2001886	5/8" X 7" THREAD BOLT HH (GR.5)GEOMET	1
16	BSI-2001885	¾" X 3" ALL-THREAD BOLT HH (GR.5)GEOMET	4
17	4001115	%" X 1 1/4" GUARD FENCE BOLTS (GR. 2) MGAL	48
18	2001840	5/8" X 10" GUARD FENCE BOLTS MGAL	8
19	2001636	%" WASHER F436 STRUCTURAL MGAL	2
20	4001116	%" RECESSED GUARD FENCE NUT (GR. 2)MGAL	59
21	BSI-2001888	%" X 2" ALL THREAD BOLT (GR.5)GEOMET	1
22	BSI-1701063-00	DELINEATION MOUNTING (BRACKET)	1
23	BSI-2001887	1/4" X 3/4" SCREW SD HH 410SS	7
24	4002051	GUARDRAIL WASHER RECT AASHTO FWRO3	1
25	SEE NOTE BELOW	HIGH INTENSITY REFLECTIVE SHEETING	1
26	4002337	8" W-BEAM TIMBER-BLOCKOUT, PDB01B	8
27	BSI-4004431	25' W-BEAM GUARDRAIL PANEL, 8-SPACE, 12GA.	2
28	MANMAX Rev-(D)	MAX-TENSION INSTALLATION INSTRUCTIONS	1

Texas Department of Transportation

Design Division Standard

MAX-TENSION END TERMINAL MASH - TL-3

SGT (11S) 31-18

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	DIST		COUNTY			S	HEET NO.
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STANDARD

31" MBGF

POST 8

POST 8

3'-4'

1/2" X 1 1/4" A325 BOLT m− WITH CAPTIVE WASHER

(POST 3-8)

INSTALLATION DEPTH

3'-1 /2" T

(d, g)

q, g) HARDWARE FOR (POST 8) THRU (POST 3)

POST 6

POST 6

POST

- 1. ITEM (M) COMPOSITE BLOCKOUTS INSTALLED

POST 7

AT LINE POST(8) THRU LINE POST(3).

2. ITEM P WOOD BLOCKOUTS CAN BE USED AS ALTERNATE.

 $\sqrt{0}$

W-BEAM MGS RAIL SECTION

* NOTES:

-END PAYMENT FOR MSKT INSTALLATION

/(0)

FINISHED

GRADE

1/2" STRUCTURAL NUT

50'-0'

POST 5

POST 5

PLAN VIEW

(O)

W-BEAM MGS RAIL SECTION 12'-6"

 \mathcal{A}_{0}

POST 4

POST 4

- FINISHED

ELEVATION VIEW

GRADE

POST 3

POST 3

 \sqrt{N}

W-BEAM MGS RAIL SECTION 9'-4 1/2"

 \sqrt{N}

d, (8), g(8)

5'-0"

L2'-0" MAX. RAIL OFFSET

(25:1 MAX

FLARE RATE)

POST 2

SEE IMPACT HEAD

CONNECTION

IMPACT HEAD

TRAFFIC FLOW

OBJECT (F)

(c)

1.1

POST 1

(G)

CONNECTION

- POST

SOIL PLATE ON

DOWNSTREAM SIDE

ALTERNATIVE ITEMS NOT SHOWN. **

* ITEM(P) 8" WOOD-BLOCKOUT

* * ITEM(Q) 25'GUARD FENCE PANEL

TRAFFIC FLOW

NOTE: THIS STANDARD IS A BASIC REPRESENTATION OF THE MSKT END TERMINAL, IT IS NOT INTENDED TO REPLACE THE PRODUCT DESCRIPTION ASSEMBLY MANUAL.

(H,m(8),n(8),o(8))

DETAIL

 $\backslash (B)$

W-BEAM GUARDRAIL END SECTION

12'-6"

BEGIN LENGTH OF NEED

,−(B)

(E)-

DEPTH

6'-0"

В

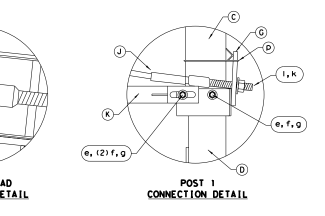
POST 2

STRUT

NOTE: SEE (GENERAL NOTE 14) FOR DRIVING CAP INFORMATION.

DEPTH

2'-0'



50' APPROACH GRADING

APPROACH GRADING
(1V: 10H OR FLATTER)

SEE PRODUCT ASSEMBLY MANUAL

FOR ADDITIONAL GUIDANCE.

 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 2. 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.

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.

ITEM OTY

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.

				NUMBERS							
	Α	1	MSKT IMPACT HEAD	MS3000							
	В	1	W-BEAM GUARDRAIL END SECTION, 12 Ga.	SF 1 3 0 3							
	С	1	POST 1 - TOP (6" X 6" X 1/8" TUBE)	MTPHP1A							
	D	1	POST 1 - BOTTOM (6' W6X15)	MTPHP1B							
	Ε	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							
	K	1	GROUND STRUT	MS785							
	L	6	W6×9 OR W6×8.5 STEEL POST	P621							
SEE NOTES: *	М	6	COMPOSITE BLOCKOUTS	CBSP-14							
	N	1	W-BEAM MGS RAIL SECTION (9'-4 1/2")	G12025							
	0	2	W-BEAM MGS RAIL SECTION (12'-6")	G1203A							
T CLIONNI V V	Р	6	WOOD BLOCKOUT 6" X 8" X 14"	P675							
T SHOWN. **	Q	1	W-BEAM MGS RAIL SECTION (25'-0")	G1209							
LOCKOUT	SMALL HARDWARE										
FENCE PANEL	a	2	%6" × 1" HEX BOLT (GRD 5)	B5160104A							
	b	4	% " WASHER	W0516							
	С	2	% " HEX NUT	N0516							
	d	25	%" Dio. × 1 ¼" SPLICE BOLT (POST 2)	B580122							
	е	2	%" Dio. × 9" HEX BOLT (GRD A449)	B580904A							
	f	3	% " WASHER	W050							
	9	33	%" Dia. H.G.R NUT	N050							
	h	1	¾" Dia. × 8 ½" HEX BOLT (GRD A449)	B340854A							
	j	1	¾" Dia. HEX NUT	N030							
	k	2	1 ANCHOR CABLE HEX NUT	N100							
	ı	2	1 ANCHOR CABLE WASHER	W100							
	m	8	1/2" × 1 1/4" A325 BOLT WITH CAPTIVE WASHER	SB12A							
	n	8	√2" STRUCTURAL NUTS	N012A							
	0	8	1 1/16 " O.D. × 1/16 " I.D. STRUCTURAL WASHERS	W012A							
	P	1	BEARING PLATE RETAINER TIE	CT-100ST							
	q	6	%" × 10" H.G.R. BOLT	B581002							
	r	1	OBJECT MARKER 18" X 18"	E3151							
•											

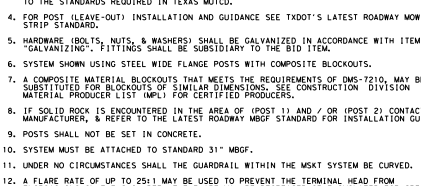
MAIN SYSTEM COMPONENTS

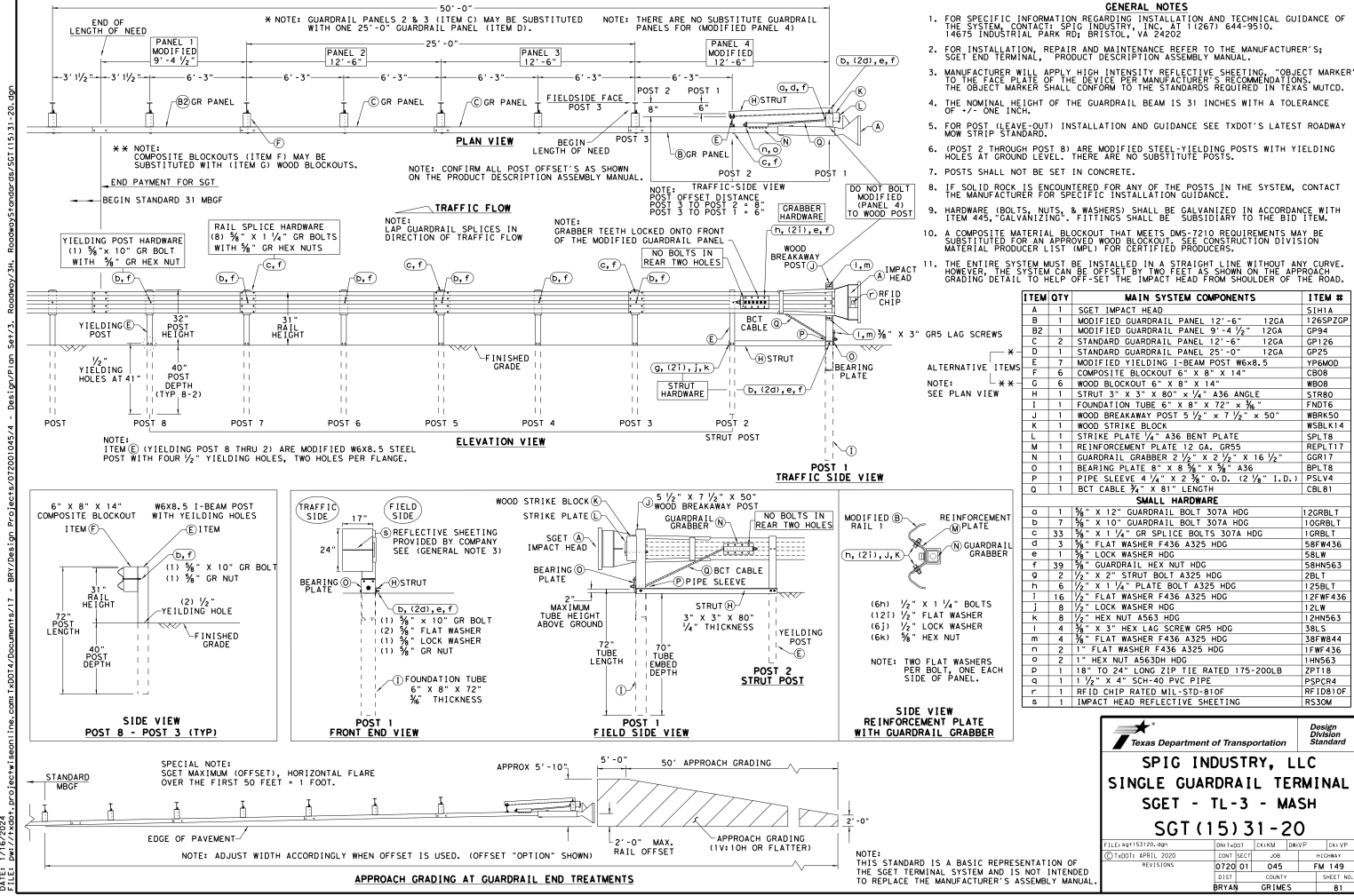
Texas Department of Transportation

SINGLE GUARDRAIL TERMINAL MSKT-MASH-TL-3

SGT (12S) 31-18

ILE: sg+12s3118.dgn	DN:Tx	DOT	ск:км	DW:	:VP	CK: CL
T×DOT: APRIL 2018	CONT	SECT	JOB			HIGHWAY
REVISIONS	0720	01	045		F	M 149
	DIST		COUNTY	,		SHEET NO.
1	BRYAN	ų .	GRIME	S		80





GENERAL NOTES

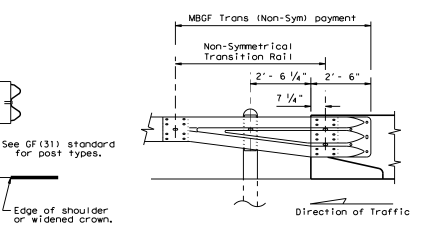
- 1. For more detail: See GF(31), SGT()31, GF(31)TR, and GF(31)TL2 standard sheets.
- 2. Quantities of metal beam guard fence (MBGF) at individual bridge ends are as shown in the plans.
- 3. Use average daily traffic (ADT) for the current year to determine MBGF length of need in accordance with the Roadway Design Manual unless otherwise specified. Where significant traffic volume growth is anticipated on low volume (0-750 ADT) highways, use length determinations for the higher volume
- 4. MBGF may not be required to shield departure end of bridge unless other obstacles within the horizontal clearance limits or opposing traffic indicate a MBGF consideration.
- 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 rehabilitation 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

or widened crown



TYPICAL CROSS SECTION AT MBGF

2'- 0" Typ.

(See note 7

End of

– Bridge Rai

MBGF Transition

(See note 9)

MBGF Transition

(See note 9)

End of

MBGF Transition

(See note 9)

Begin or end

MBGF Transition

(See note 9)

structure

Bridge Rail

Begin or end

structure.

End of

Bridge Rail

Front slope

Fnd of

Bridge Rail

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

DETAIL A

Showing Downstream Rail Attachment

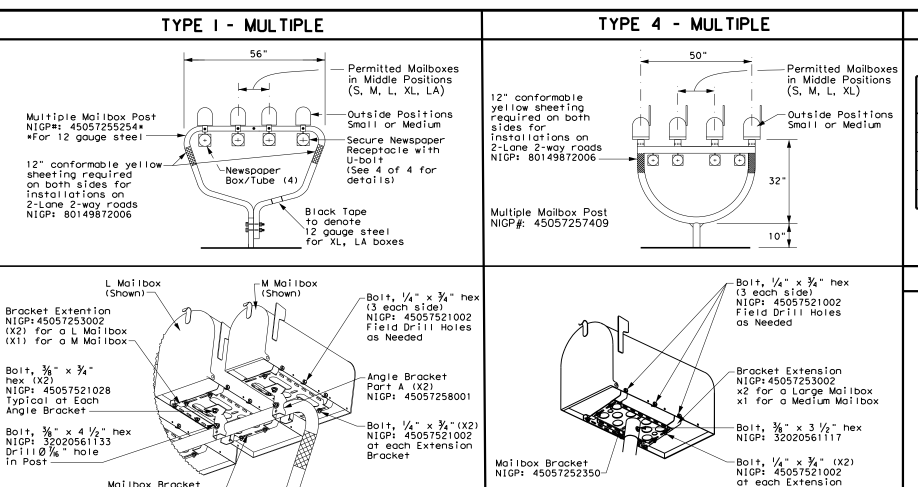


BRIDGE END DETAILS

(METAL BEAM GUARD FENCE APPLICATIONS TO RIGID RAILS)

BED-14

FILE: bed14.dgn	DN: Tx[OT	ck: AM	DW:	BD/VP	ck: CGL
CTxDOT: December 2011	CONT	SECT	JOB		ні	SHWAY
REVISIONS EVISED APRIL 2014	0720	01	045		FM	149
EE (MEMO 0414)	DIST		COUNTY			SHEET NO.
	BRYAN	J	GRIME	S		82

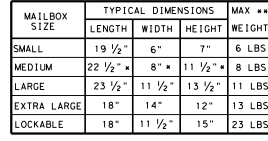


Mailbox Bracket

2-Lane 2-way roads)

(6" to 8" below mailbox)-

MAILBOX SIZES

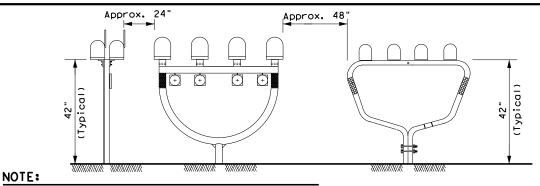


- * See Note 1.
- ** Excluding Molded Plastic on 4 X 4 Post

GENERAL NOTES:

- Dimensions shown (length, width, and height) are typical, not maximums. However, anytime a medium size mailbox is mounted on a single/ double mount or on the outside position on a multi mount, the dimensions shown are maximums.
- Mailboxes shall be made of light weight sheet metal or light weight plastic. Heavy steel, cast iron or decorative mailboxes shall not be used on the state highway system.

TYPICAL INSTALLATION MEASUREMENTS



9482

X~5.25" min; Y~5.75" min

Mailbox installations in sidewalk areas shall be in accordance with the latest TxDOT Design Standard sheets PED-Pedestrian Facilities Curb Ramps.

Preferred placement

to 8

of Emergency

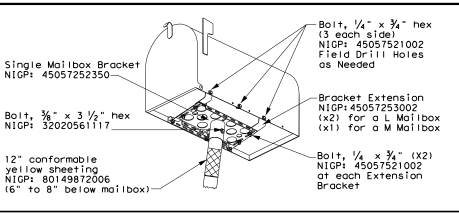
J 9482

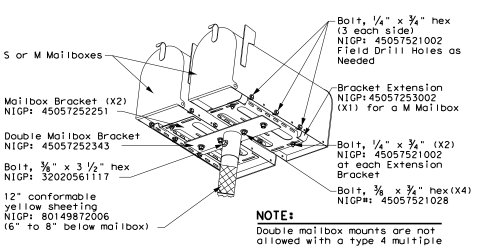
Location Number

TYPE 2 and 4 - SINGLE/DOUBLE

Mailbox Bracket

NIGP: 4505725225





mailbox installation

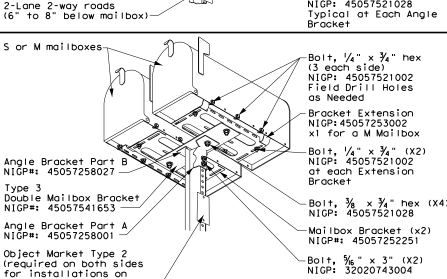
Bolt, $\frac{1}{4}$ " × $\frac{3}{4}$ " hex (3 each side)

Bracket

NIGP#: 45057252251 NIGP: 45057521002 Field Drill Holes Angle Bracket Part B as Needed NIGP#: 45057258027 Bracket Extension NIGP: 45057253002 Angle Bracket Part A x2 for a L Mailbox NIGP#: 45057258001 x1 for a M Mailbox Bolt, % " x 3 " (X2) NIGP: 32020743004— -Bolt, ¼" × ¾" (X2) NIGP: 45057521002 at each Extension Object Market Type 2 Bracket required on both sides for installations on

TYPE 3 - SINGLE/DOUBLE

Bolt, $\frac{3}{8}$ " x $\frac{3}{4}$ " hex (X2) NIGP: 45057521028 Typical at Each Angle Bracket

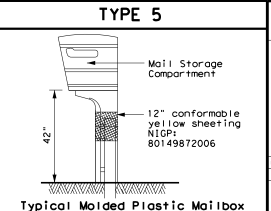


PLACEMENT OF EMERGENCY LOCATION NUMBER

NOTES:

- 1. Location numbers are provided by homeowner. Minimum size 1" height.
- 2. Location number is typically placed on the mailbox in a contrasting color.
- Black numbers may be placed on the Type 2 object marker if the numbers cannot be placed on the
- Alternatively, a green or blue plate with white numbers attached may be mounted below the object marker. Other contrasting color configuration, as approved, may be used.
- 5. See 3 of 4 for Foundation details.
- 6. See 4 of 4 for Hardware details.

SHEET 1 OF 4



6" to 8'

Object Marker

Sheeting

Type 2 (with or without emergency

location number),

or 12" Conformable

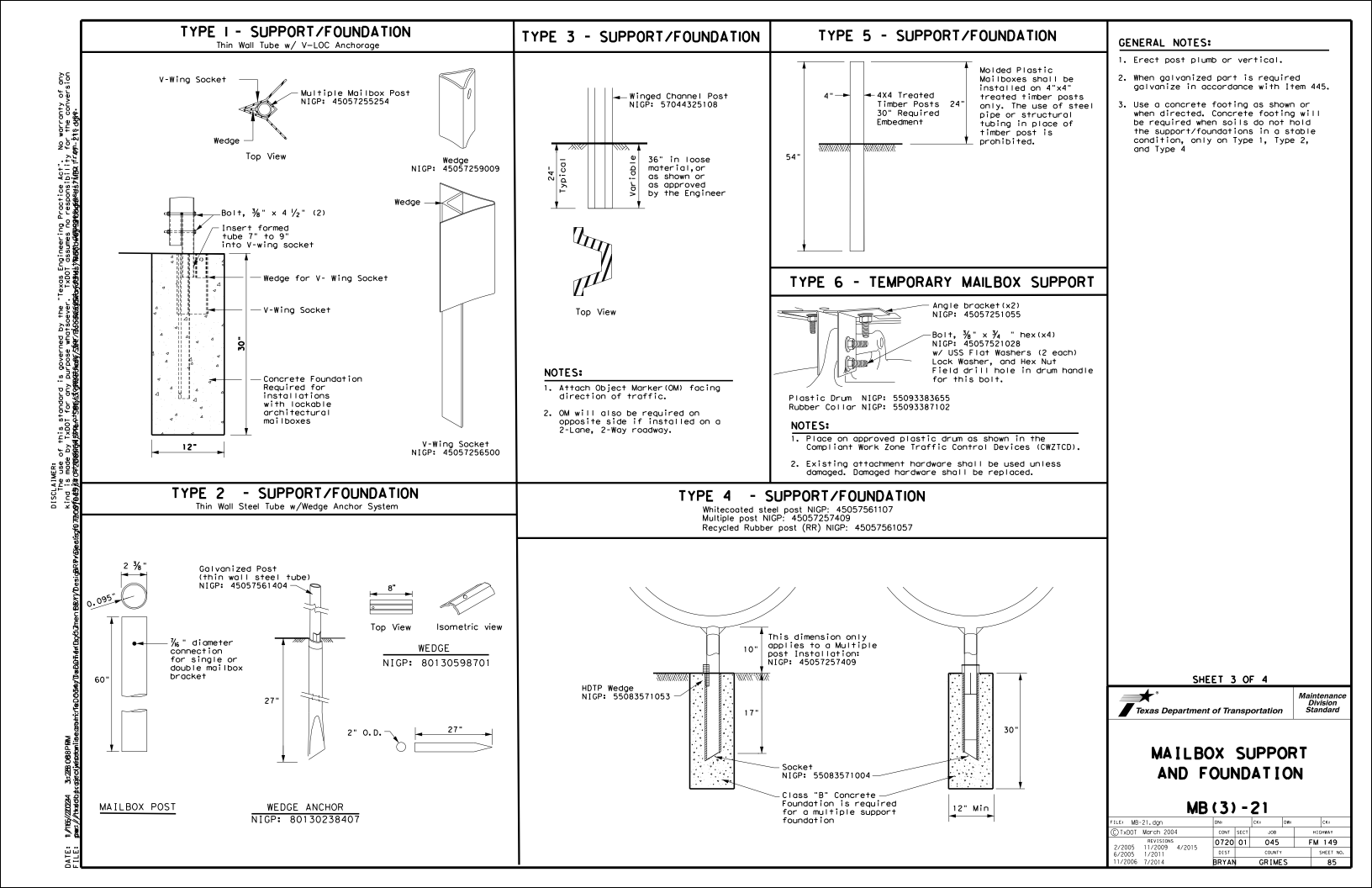


Maintenance Division Standard

MAILBOX MOUNTING AND ASSEMBLY

MB(1)-21

FILE: MB-	21.dgn	DN: Tx	DOT	ck: TxDOT	DW:	TxDOT	ck: TxDOT
© TxD0T	March 2004	CONT	SECT	JOB		HI	SHWAY
REVISIONS 2/2005 11/2009 4/2015		0720	01	045		FM	149
6/2005	1/2011	DIST		COUNTY			SHEET NO.
11/2006	7/2014	BRYAN	ı	GRIME	S		83



Configuration Mailbox Size NIGP # Outside Position: S or M Inside Position: S, M, L, Mailbox Post NIGP # 45057255254 (Galvanized Multiple) Post and Mailbox Hardware NIGP # 45057256500 (V-Wing Socket) 45057250251 (Mailbox Bracket) 45057250255 (Plate Washer for 45057250263 (L-Bracket for X) Foundation Used Class B Concrete (Required for LA Mailbox Albert Sized mailboxes) NIGP: 45057250263 (L-Bracket for X)		Single or Double Single: S, M, L, or XL	Single	Double	Multiple	Single
NIGP # Inside Position: S, M, L, Mailbox Post NIGP # 45057255254 (Galvanized Multiple) Post and Mailbox Hardware NIGP # 450572552000 (V-Wing Socket) 45057253002 (Bracket Extension 45057252251 (Mailbox Bracket) 45057258001 (Part A Angle Bracket) 45057250255 (Plate Washer for 45057250263 (L-Bracket for 2)		Single: S, M, L, or XL			<u> </u>	Sirigie
NIGP # (Galvanized Multiple) Post and Mailbox Hardware NIGP # 45057256500 (V-Wing Socket) 45057253002 (Bracket Extensication 45057252251 (Mailbox Bracket) 45057258001 (Part A Angle Bracket) 45057250255 (Plate Washer for 45057250263 (L-Bracket for 1)) Foundation Used Class B Concrete (Required for LA Mailbox)		Double: SS, SM, MM	S, M, L, XL, or LA	SS, SM, or MM	Outside Position: S or M Inside Position: S, M, L, or XL	Molded Plastic
Post and Mailbox Hardware NIGP # 45057253002 (Bracket Extension 45057253002) 45057252251 (Mailbox Bracket) 45057258001 (Part A Angle Bracket) 45057250255 (Plate Washer for 45057250263 (L-Bracket for 1) Foundation Used Class B Concrete (Required for LA Mailbot)	45057561404 (Thin Walled Gavanize)	57044325108 (Wing Channel Post)	45057561107 (Thin walled white powder coated) 45057561057 (Recycled Rubber Post: S or M only)	45057561107 (Thin Walled White Powder Coated)	45057257409 (White Powder Coated Multiple)	4x4 Timber
Used (Required for LA Mailbo	fon) 45057253002 (Bracket Extension) 45057252343 (Double MB Bracket) 45057252350 (S. Mailbox Bracket) 45057252251 (Mailbox Bracket) 45057250255 (Plate Washer for XL/LA x	45057541653 (Type 3 Double Mailbox Bracket) 45057252251 (Mailbox Bracket) 45057253002 (Bracket Extension) 45057258001 (Port A Angle Bracket) 45057258027 (Port B Angle Bracket) 45057250255 (Plate Washer for XL x2) 45057250263 (L—Bracket for XL x4)	55083571053 (Wedge) 55083571004 (Socket) 45057252350 (Single Mailbox Bracket) 45057253002 (Bracket Extension) 45057250255 (Plate Washer for XL/LA x2) 45057250263 (L-Bracket for XL x4)	55083571053 (Wedge) 55083571004 (Socket) 45057253002 (Bracket Extension)	55083571053 (Wedge) 55083571004 (Socket) 45057253002 (Bracket Extension) 45057252350 (Single Mount Bracket) 45057250255 (Plate Washer for XL x2) 45057250263 (L-Bracket for XL x4)	None
NICD: 45057250263		None	Class B Concrete (not used with recycled rubber post, required for LA Mailboxes)	Class B Concrete (not required)	Class B Concrete	None
NICD: 45057250263				55008311759 Type 2 OM 55008312906 Type 2 OM 80149872006 12" Conform	4"x4" (3 Needed) for Type 3 Wing Channels (1 needed) for Type 3 Wing Channels (2 needed) for Type 3 Wing Channels (3 needed) for Type 3 Wing Channels (4 needed) for Type 3 Wi	nel Post anel Post ble Posts
L-Bracket x4 for XL sized mailboxes	NIGP: 45057252343 Double Mailbox Bracket For Type 2 and Type 4 double mount	NIGP: 45057252350 Single Mailbox Bracket For Type 2 single and for Type 4 single and multi mount	NIGP: 45057258001 Part "A" Angle Bracket For Type 1 multi (2 per mailbox) and Type 3 single and double	Standard Delineator 2. A light weight receptor attached to mailbox the mailbox, presertor mail. extend beyons	er in accordance with Traffic Engurs & Object Markers. Eptacle for newspaper delivery can be posts if the receptacle does not a hazard to traffic or delivered the front of the mailbox, or dot the publication title.	an be not touc ery of t
0 0				BID CO Type of Mailbo S = Single D = Double M = Multiple		
NIGP: 45057251055 Type 6 Angle Bracket (2 per mailbox)	NIGP: 45057252251 Mailbox Bracket For Type 1 multi and any double mount (use 2)	NIGP: 45057253002 Bracket Extension Use 1 for a medium Mailbox Use 2 for a Large Mailbox	NIGP: 45057258027 Part "B" Angle Bracket For Type 3 single and double	MP = Molded F Type of Post - WC = Winged RR = Recycle TWW = Thin Wa	Plastic Channel Post ed Rubber alled White Tubing	
NIGP: 80130598701	0 0	0 0 0		TIM = Timber Type of Foundo Ty 1 = V-Loc Ty 2 = Wedge A Ty 3 = Winged	Anchor Steel System Channel post Anchor Plastic System	
Wedge for Type 2	NIGP: 45057250255	NIGP: 45057541653	NIGP: 55083571053	.,	001	

NIGP: 45057259009

Wedge for Type 1 V-wing Socket

NIGP: 55083571004

Type 4 Mailbox Socket

NIGP: 80130238407

Type 2 Wedge Anchor

NIGP: 45057256500 V-wing Socket for Type 1 Foundation

Maintenance Division Standard

TYPE 6

Single

S, or M

Construction Barrel

45057251055 Angle Brocket (x2)

None

Texas Department of Transportation

NIGP PARTS LIST AND COMPATIBILITY

MB(4)-21

: MB-	·21.dgn	DN: Tx	DOT	ck: TxDOT	DW:	TxDOT	ck: TxDOT
TxDOT	March 2004	CONT	SECT	JOB		н	GHWAY
2005	REVISIONS 005 11/2009 4/2015		01	045		FM	149
2005	1/2011	DIST		COUNTY			SHEET NO.
/2006	7/2014	BRYAN		GRIME	S		86

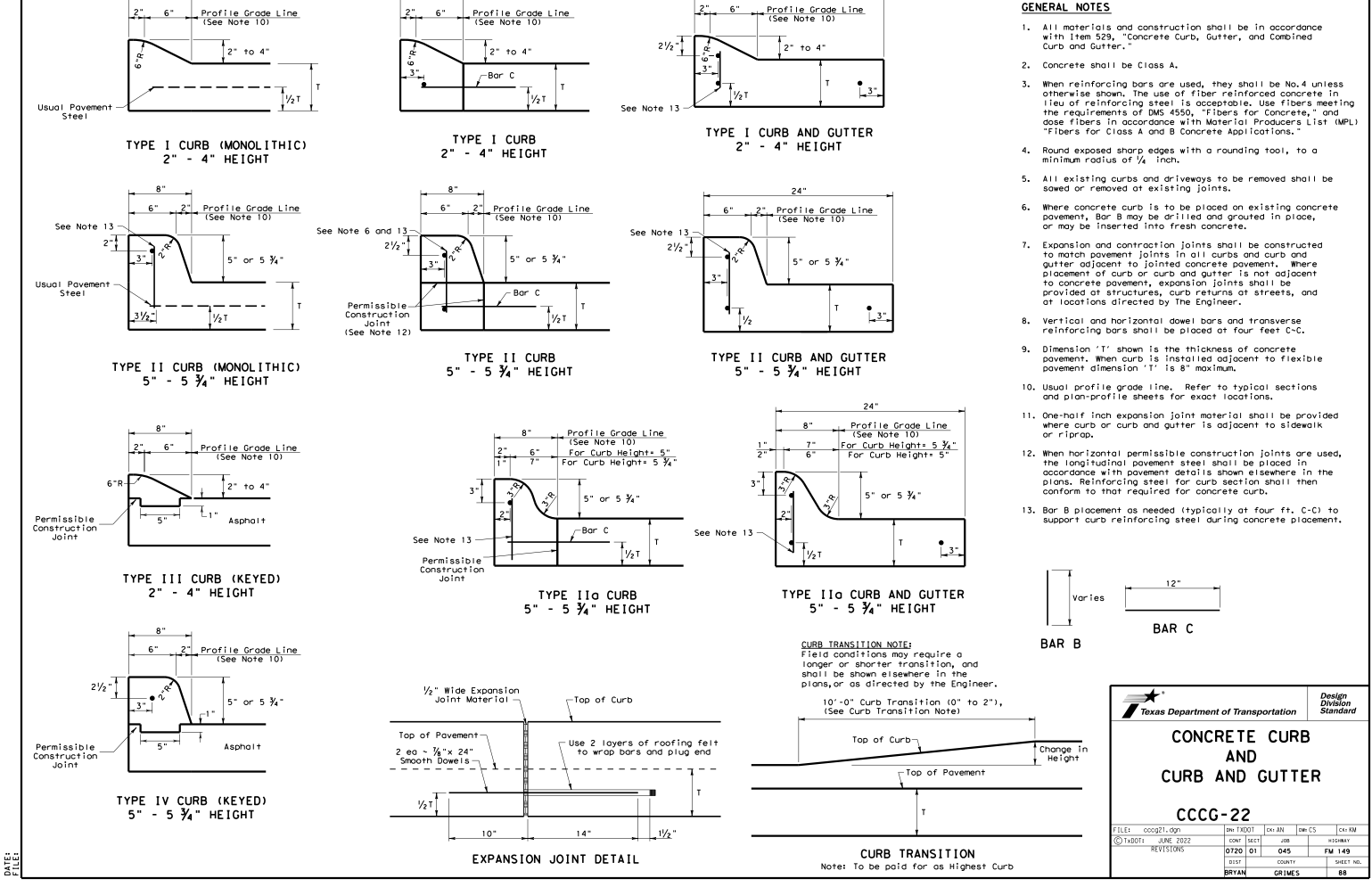
BRYAN

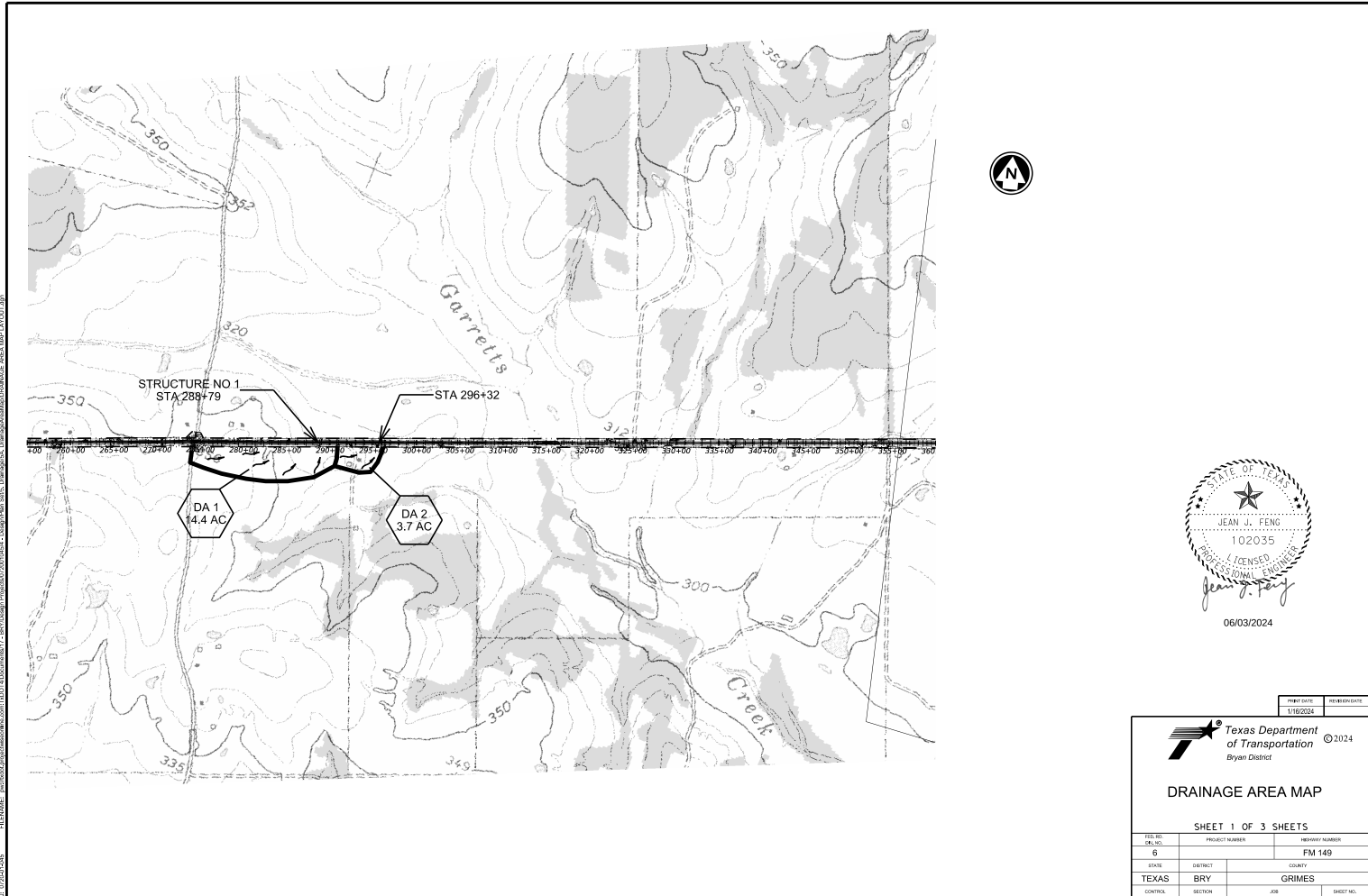
GRIMES

87

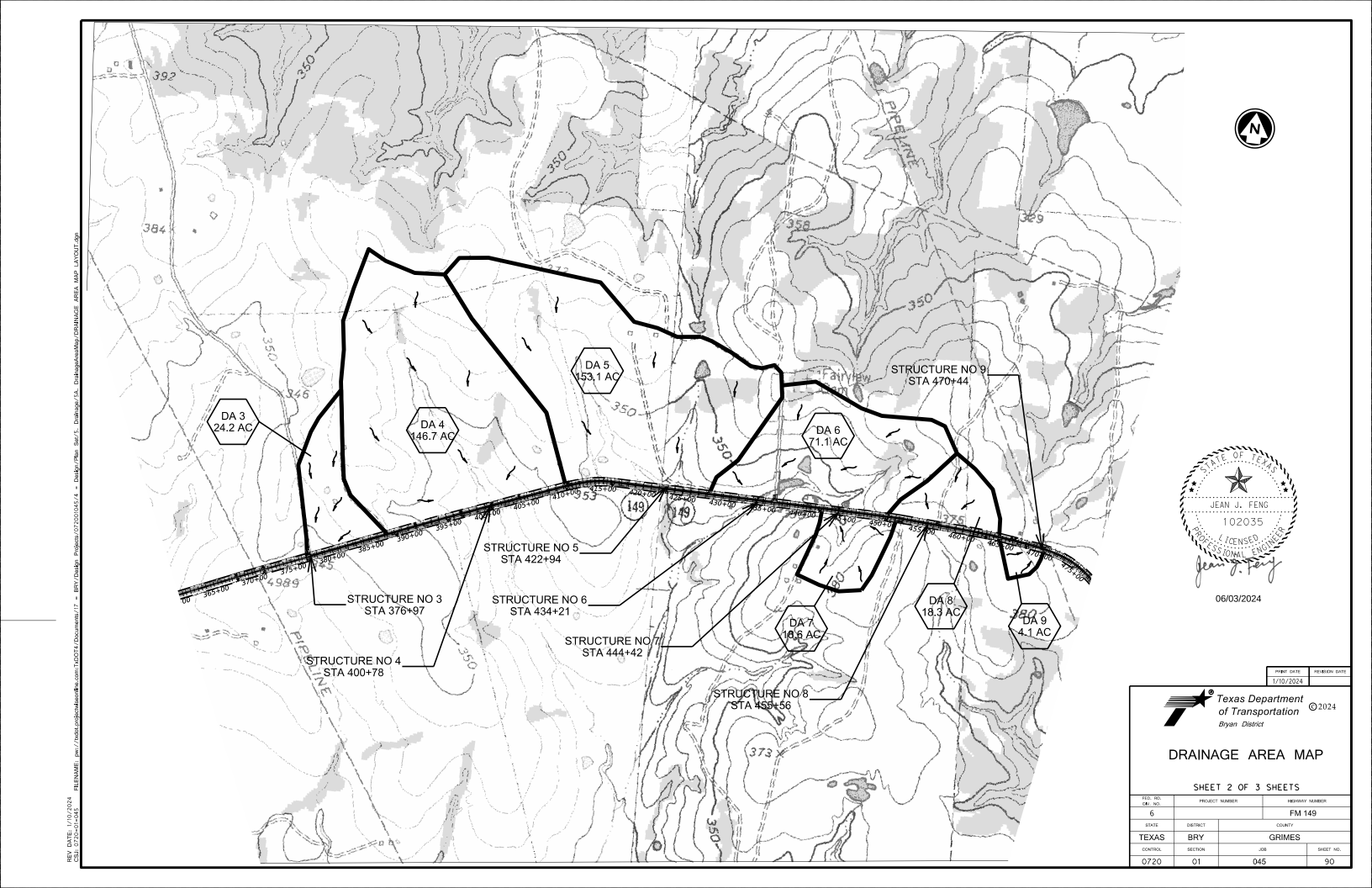
8"

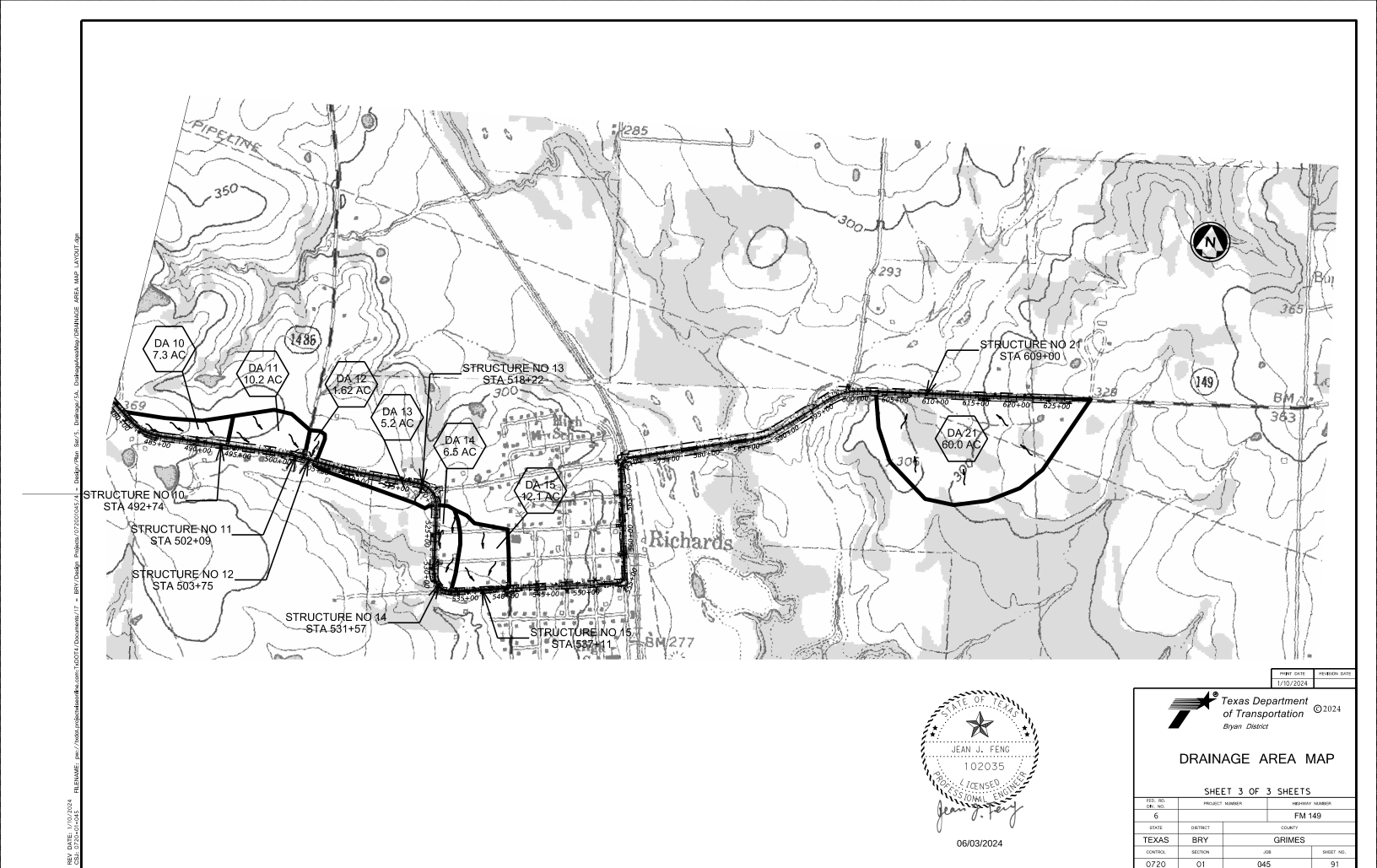
8"





	SHEET	1 OF 3	3 S	HEETS					
FED. RD. DIV. NO.	PROJECT	PROJECT NUMBER HIGHWAY NUMBER							
6				FM 1	49				
STATE	DISTRICT	COUNTY							
TEXAS	BRY	GRIMES							
CONTROL	SECTION		SHEET NO.						
0720	01		045	5	89				





HYDROLOGIC DATA (RATIONAL METHOD)

	11	IDROLOGI	C DATA (I	KATIONAL ME	- I HOD)			
	Drair	nage Area	t _c	ho			Q ₁₀₀	
STRUCTURE STATION	A	С	Lc Lc	I 10	100	Q ₁₀	Q 100	
317111011	(ac)	C	(min)	(in/hr)	(in/hr)	(cfs)	(cfs)	
STA 288+79	14.4	0.38	21	5.34	7.76	29	42	
STA 296+32	3.7	0.39	10	7.28	10.70	11	15	
STA 376+97	24.2	0.38	26	4.73	6.86	43	63	
STA 400+78	146.7	0.38	37	3.92	5.67	219	316	
STA 422+94	153.1	0.38	36	3.97	5.74	231	334	
STA 434+21	71.1	0.38	21	5.34	7.76	144	210	
STA 444+42	18.6	0.39	18	5.70	8.31	41	60	
STA 455+56	18.3	0.38	15	6.06	8.85	42	62	
STA 470+44	4.1	0.39	10	7.28	10.70	12	17	
STA 492+74	7.3	0.40	23	5.09	7.40	15	22	
STA 502+09	10.2	0.38	17	5.82	8.49	23	33	
STA 503+75	1.6	0.39	10	7.28	10.70	5	7	
STA 518+22	5.4	0.39	27	4.61	6.67	10	14	
STA 531+57	6.5	0.38	13	6.55	9.59	16	24	
STA 537+11	12.1	0.39	15	6.06	8.85	29	42	
STA 609+00	60.0	0.39	29	4.37	6.41	102	150	



06/03/2024

PRINT DATE	REVISION DATE
1/16/2024	



HYDROLOGIC & HYDRAULIC DATA

	SHEE	T 1 OF 2 S	SHEETS					
FED. RD. DIV. NO.	PROJECT	NUMBER HIGHWAY NUMBER						
6			FM 1	49				
STATE	DISTRICT		COUNTY					
TEXAS	BRY		GRIMES					
CONTROL	SECTION	Ji	ОВ	SHEET NO.				
0720	01	04	5	92				

		/ a.
HYDRAULIC	DATA	(HY-8)

Statistic Stat		D.S. CHANNEL FREQ = 10 YR FREQ = 100 YR																	
STATION PECAPHION PECAPH		CTRUCTURE	CEDITION	ALLONABLE	CULV			D.S. CHANNEL			FREQ = 10 YR					· · · · · · · · · · · · · · · · · · ·			
Part					LENGTH	SLOPE	Manning	SLOPE	Manning	Q_{10}	HW	TW		OUTLET VEL	Q ₁₀₀	HW	TW		OUTLET VEL
Property STA 288-79 STA 2					(FT)	(%)	"n"	(%)	"n"	(CFS)	(FT)	(FT)	(FT)	(FT/S)	(CFS)	(FT)	(FT)	(FT)	(FT/S)
Series S	EXIST	CTA 200 170	24" CMP	222.0	50	3.22	0.024	2.0	0.060	20	332.94	328.31	2.00	8.40	42	333	328.47	2.00	8.44
PADD STA 268-92 24" RCP 322-4 48 2.96 0.012 15 0.060 11 319.92 317.56 0.70 10.06 15 320.46 317.56 0.82 10.77	PROP	31A 200+/9	30" RCP	332.9	48	2.00	0.012	2.0	0.060	29	331.63	328.31	1.99	7.51	42	332.94	328.47	2.50	8.7
PROP 14 Property 15	EXIST	STA 206+22	18" CMP	222.4	50	2.72	0.024	1.5	0.060	11	321.12	317.56	1.50	6.89	15	322.42	317.66	1.50	7.79
PROP STA 376-97 STA 976-97 STO "RICE STA 970-97 STA 976-97	PROP	31A 290+32	24" RCP	322.4	48	2.96	0.012	1.5	0.060	11	319.92	317.56	0.70	10.06	15	320.46	317.66	0.82	10.77
PROP STA AGO-TO-TO-TO-TO-TO-TO-TO-TO-TO-TO-TO-TO-TO	EXIST	STA 276+07	30" CMP	247.0	48	1.98	0.024	2.1	0.055	42	347.04	342.30	2.50	8.82	62	347.12	342.47	2.50	8.88
Propagate Prop	PROP	31A 370+97	30" RCP	347.0	52	1.64	0.012	3.1	0.055	45	346.88	342.30	1.62	11.50	03	347.10	342.47	1.66	11.63
PROP	EXIST	CTA 400+79	2-54" CMP	221 5	65	1.03	0.024	2.4	0.055	210	325.87	321.91	3.73	9.45	216	328.51	322.24	4.50	11.35
STA 422-94 STA 422-94 STA 434-21 STA	PROP	31A 400+78	7' X 5' SBC	331.5	72	1.01	0.012	2.4	0.055	219	323.71	321.91	1.30	10.77	316	324.61	322.24	1.67	11.86
PROP STA 434-12 2-48" CMP 334.4 66 0.06 0.012 1.07 0.012 0	EXIST	CTA 422+04	3-48" CMP	220.1	56	1.32	0.024	2.6	0.055	221	325.54	322.26	2.86	8.69	224	327.52	322.59	4.00	10.37
STA 434-12 2-48"RCP 334-4 5-9 0.56 0.012 1-2 0.055 144 330.99 328.59 2.27 9.45 210 332.44 328.88 2.97 10.44 STA 444-12 24" CMP 354.77 335.64 349.35 2.00 9.16 354.84 349.53 2.00 9.16 EMST STA 444-12 24" CMP 375.84 50 2.14 0.012 3.5 0.055 42 375.35 372.79 1.31 9.17 62 375.88 372.98 1.44 9.49 EMST STA 470-144 18" CMP 377.4 50 1.64 0.024 3.5 0.055 1.65 0.012 375.84 349.35 0.055 1.65 0.012 375.85 372.79 1.31 9.17 62 375.88 372.98 1.44 9.49 EMST STA 492-14 18" CMP 346.0 1.62 0.012 3.5 0.055 1.62 0.012 3.5 0.055 1.62 0.012 3.5 0.055 1.62 0.012 3.5 0.055 1.62 0.012 3.75.85 372.79 1.31 9.17 0.055 3.65 3.65 3.77.45 375.89 3.05	PROP	31A 422+94	3-48" RCP	328.1	61	1.07	0.012	3.6	0.055	231	324.90	322.26	1.95	11.16	334	326.50	322.59	2.45	12.36
PROP PROP PROP STA 444442 24" CMP 34" CMP 35.8 50 2.14 0.024 0.024 3.52 0.055 41 35.8 375.9 375.9 375.9 375.9 375.9 375.9 375.9 375.9 375.9 375.9 375.9 375.9 375.9 375.9 375.9 375.9 375.9 375.8 375.9 375.9 375.8 375.9 375.9 375.9 375.8 375.9 375.9 375.8 375.9 375.8 375.9 375.8 375.9 375.8 375.9 375.8 375.9 375.8 375.9 375.8 375.9 375.8 375.9 375.8 375.9 375.8 375.9 375.8 375.9 375.8 375.9 375.8 375.9 375.9 375.9 375.8 375.9	EXIST	CTA 424+21	2-48" CMP	224.4	66	0.06	0.06 0.024	1.2	1.2 0.055	144	331.45	328.59	4.00	8.45	210	333.49	328.88	4.00	10.04
STA 444+42 30" RCP 354.7 50 2.14 0.012 3.52 0.055 41 353.64 349.35 1.44 12.09 60 354.77 349.53 1.61 12.74 STA 455+56 24" CMP 375.8 50 1.48 0.024 1.2 0.055 42 375.91 372.79 2.00 7.44 62 375.97 372.98 2.00 7.48 FROP STA 470+44 24" RCP 377.4 50 1.62 0.012 3.5 0.055 12 375.63 373.59 0.85 8.60 17 376.22 373.69 1.05 6.95 FROP STA 470+44 24" RCP 346.0 40 0.024 3.0 0.05 1.62 0.012 3.0 0.05 1.62 0.012 3.0 0.05 1.62 0.012 3.0 0.05 1.62 0.012 3.0 0.05 1.62 0.012 3.0 0.05 1.62 0.012 3.0 0.05 1.62 0.012 3.0 0.05 1.62 0.012 3.0 0.05 1.62 0.012 3.0 0.05 375.99 0.85 8.60 1.60 0.05 375.88 373.99 1.05 0.05 3.05 3.05 0.05 3	PROP	STA 434+21	2-48" RCP	334.4	59	0.56	0.012	1.2			330.99	328.59	2.27	9.45		332.44	328.88	2.97	10.44
PROP STA 455+56 24" CMP 375.8 50 1.48 0.012 1.2 0.055 42 375.91 372.79 2.00 7.44 12.09 375.87 372.98 2.00 7.48 1.00 2.00	EXIST	CTA 444.42	24" CMP	254.7	50	2.14	1 0.024	0.055	44	354.78	349.35	2.00	9.11		354.84	349.53	2.00	9.16	
Prop Factor Fac	PROP	31A 444+42	30" RCP	354./	50	2.14	0.012	3.52	0.055	41	353.64	349.35	1.44	12.09	60	354.77	349.53	1.61	12.74
PROP	EXIST	STA 455 + 56	24" CMP	275.0	50	1.48	0.024	1.2	0.055	42	375.91	372.79	2.00	7.44	63	375.97	372.98	2.00	7.48
FROP STA 470+44 24" RCP 377.4 50 1.62 0.012 3.5 0.055 12 375.63 373.59 0.85 8.60 17 376.22 373.69 1.05 9.33	PROP	31A 455+56	2-24" RCP	3/3.8	50	1.26	0.012		0.055		375.35	372.79	1.31	9.17	02	375.88	372.98	1.44	9.49
PROP 24" RCP 50 1.62 0.012	EXIST	STA 470+44	18" CMP	277.4	50	1.64	0.024	2.5	0.055	4.0	377.41	373.59	1.50	6.93	17	377.45	373.69	1.50	6.95
PROP STA 492+74 24" RCP 346.0 40 1.33 0.012 3.0 0.06 15 344.54 342.20 1.04 8.40 22 345.55 342.33 1.33 9.29	PROP	31A 470+44	24" RCP	377.4	50	1.62	0.012	3.5	0.055	12	375.63	373.59	0.85	8.60	17	376.22	373.69	1.05	9.33
PROP 24" RCP 40 1.33 0.012	EXIST	STA 402+74	18" CMP	246.0	50	0.74	0.024	2.0	0.06	15	346.04	342.20	1.50	7.09	22	346.07	342.33	1.50	7.11
STA 502+09 24" RCP 338.5 40 2.58 0.012 3.3 0.06 23 338.49 334.93 1.10 11.16 33 338.56 335.06 1.11 11.22	PROP	31A 492+74	24" RCP	346.0	40	1.33	0.012	3.0	0.06	13	344.54	342.20	1.04	8.40	22	345.55	342.33	1.33	9.29
PROP 24" RCP 40 2.58 0.012 338.49 334.93 1.10 11.16 338.56 335.06 1.11 11.22 EXIST STA 503+75 PROP 24" RCP 36.00 24" RCP 36.00 24" RCP 36.00 24" RCP 36.00 36.9 48 3.10 0.024 3.0 0.06 36.15 374.80 332.63 0.65 5.60 37 335.06 332.70 0.78 6.15 374.80 332.70 0.54 9.23 374.80 332.70 0.54 9.23 374.80 332.63 0.66 8.60 7 335.06 332.70 0.54 9.23 374.80 332.70 0.55 9.23 374.80 332.70 0.55 9.23 374.80 332.70 0.55 9.23 374.80 332.70 0.55 9.23 374.80 332.70 0.55 9.23 374.80 332.70 0.55 9.23 374.80 332.70 0.55 9.23 374.80 332.70 0.55 9.23 374.80 332.70 0.55 9.23 374.80 332.70 0.55 9.23 374.80 332.70 0.55 9.23 374.80 332.70 0.55 9.23 374.80 332.70 0.55 9.23 374.80 332.70 0.55 9.23 374.80 332.70 0.55 9.23 374.80 332.70 0.55 9.23 374.80 332.70 0.55 9.23 374.80 332.70 0.55 9.23 374.80 332.70 0.55 9.23 374.80 332.7	EXIST	STA E03+00	24" CMP	220 E	45	1.82	0.024	2.2	0.06	22	338.52	334.93	2.00	7.66	22	338.57	335.06	2.00	7.72
PROP STA 503+75 24" RCP 336.9 42 3.14 0.012 3.0 0.06 5 334.48 332.63 0.46 8.60 7 334.74 332.70 0.54 9.23	PROP	31A 302+09	24" RCP	336.3	40	2.58	0.012	3.3	0.06	25	338.49	334.93	1.10	11.16	55	338.56	335.06	1.11	11.22
PROP 24" RCP 42 3.14 0.012 334.48 332.63 0.46 8.60 334.74 332.70 0.54 9.23 EXIST STA 518+22 24" RCP 325.2 48 2.19 0.024 48 1.15 0.012 2.8 0.055 10 322.74 320.49 0.86 7.41 14 323.18 320.58 1.04 8.04 EXIST STA 531+57 PROP STA 531+57 PROP STA 537+11 STA 537+11 PROP STA 537+11 STA 609+00 STA 609+00 283.8 48 1.21 0.024 48 1.21 0.024 1.3 0.06 102 EXIST STA 609+00 STA 609+00 24" RCP 283.8 48 1.21 0.024 1.3 0.06 102 EXIST STA 609+00 24" RCP 283.8 48 1.21 0.024 1.3 0.06 102 EXIST STA 609+00 24" RCP 331.8 32.70 0.54 9.23 1.32 0.054 9.23 1.06 8.60 1.06 8.60 1.06 8.60 1.06 8.60 1.06 8.60 1.06 8.60 1.06 8.60 1.06 8.60 1.06 8.60 1.06 8.60 1.06 8.60 1.06 8.60 1.06 8.60 1.06 8.60 1.06 8.60 1.06 8.60 1.06 8.04 1.06 8.0	EXIST	STA E02+7E	24" CMP	226.0	48	3.10	0.024	2.0	0.06	-	334.80	332.63	0.65	5.60	7	335.06	332.70	0.78	6.15
PROP STA 518+22	PROP	31A 303+73	24" RCP	330.9	42	3.14	0.012	3.0	0.06	5	334.48	332.63	0.46	8.60] ′	334.74	332.70	0.54	9.23
PROP 24" RCP 48 1.15 0.012 322.74 320.49 0.86 7.41 323.18 320.58 1.04 8.04 EXIST STA 531+57 24" RCP 312.2 46 2.07 0.012 3.0 0.055 16 310.95 308.42 1.49 6.60 24 312.18 308.56 2.00 7.62 EXIST STA 537+11 78 1.32 0.024 78 0.055 29 311.87 308.83 1.29 10.39 42 313.36 308.98 1.63 11.40 EXIST STA 609+00 25TA 6	EXIST	CTA E18+22	24" CMP	225.2	48	2.19	0.024	2.0	0.055	10	322.69	320.49	1.06	5.92	1.4	323.24	320.58	1.32	6.38
PROP STA 531+57 24" RCP 312.2 46 2.07 0.012 3.0 0.055 16 310.95 308.42 0.94 9.76 24 312.18 308.56 1.20 10.78 EXIST PROP STA 537+11 30" CMP (30") THERMO-PLASTIC PIPE 317.1 72 1.32 0.024 4.0 0.055 29 312.25 308.83 2.50 7.51 42 314.88 308.98 2.50 9.28 EXIST STA 609+00 2-30" CMP 48 1.21 0.024 1.3 0.06 102 284.01 279.65 2.50 9.40 150 284.12 279.90 2.50 9.26	PROP	31A 310+22	24" RCP	323.2	48	1.15	0.012	2.0	0.055	10	322.74	320.49	0.86	7.41	14	323.18	320.58	1.04	8.04
PROP 24" RCP 46 2.07 0.012 310.95 308.42 0.94 9.76 312.18 308.56 1.20 10.78 EXIST PROP STA 537+11 STA 609+00	EXIST	CTA E21.F7	24" CMP	212.2	48	2.06	0.024	3.0	0.055	10	311.26	308.42	1.49	6.60	24	312.23	308.56	2.00	7.62
PROP STA 537+11 (30") THERMO-PLASTIC PIPE 317.1 78 1.32 0.012 4.0 0.055 29 311.87 308.83 1.29 10.39 42 313.36 308.98 1.63 11.40 EXIST STA 609+00 2-30" CMP 283.8 48 1.21 0.024 1.3 0.06 102 284.01 279.65 2.50 9.40 150 284.12 279.90 2.50 9.26	PROP	21H 22T+2/	24" RCP	312.2	46	2.07		3.0	3.0 0.055	16	310.95	308.42	0.94	9.76	24	312.18	308.56	1.20	10.78
PROP 130 11.87 308.83 1.29 10.39 313.36 308.98 1.63 11.40	EXIST	CTA E27:11	I .	217.1	72	1.32	0.024	4.0	0.055	20	312.25	308.83	2.50	7.51	42	314.88	308.98	2.50	9.28
EXIST STA 609+00 2-30" CMP 283.8 48 1.21 0.024 1.3 0.06 102 284.01 279.65 2.50 9.40 150 284.12 279.90 2.50 9.26	PROP	51A 53/+11		31/.1	78	1.32	0.012	4.0	4.0 0.055	5 29	311.87	308.83	1.29	10.39	42	313.36	308.98	1.63	11.40
PROP 5' X 3' SBC 283.8 43 1.16 0.012 1.3 0.06 102 282.85 279.65 1.56 11.10 150 283.92 279.90 1.81 11.69	EXIST	STA 600 : 00		202.0	48	1.21	0.024	1.3	0.00	102	284.01	279.65	2.50	9.40	150	284.12	279.90	2.50	9.26
	PROP	ROP STA 609+00	5' X 3' SBC	283.8	43	1.16	0.012	1.5	0.06	102	282.85	279.65	1.56	11.10	150	283.92	279.90	1.81	11.69





Texas Department of Transportation

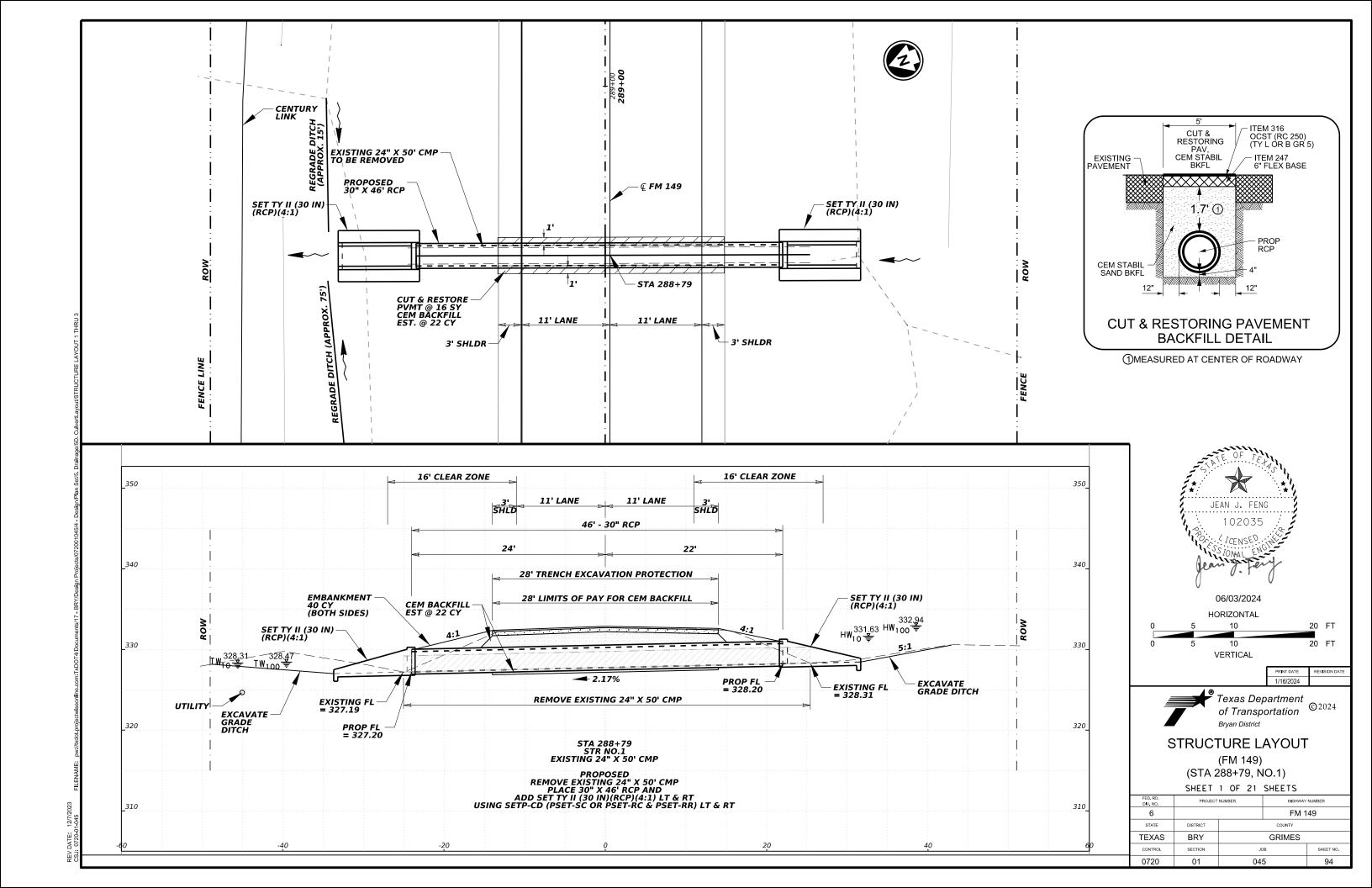
Bryan District

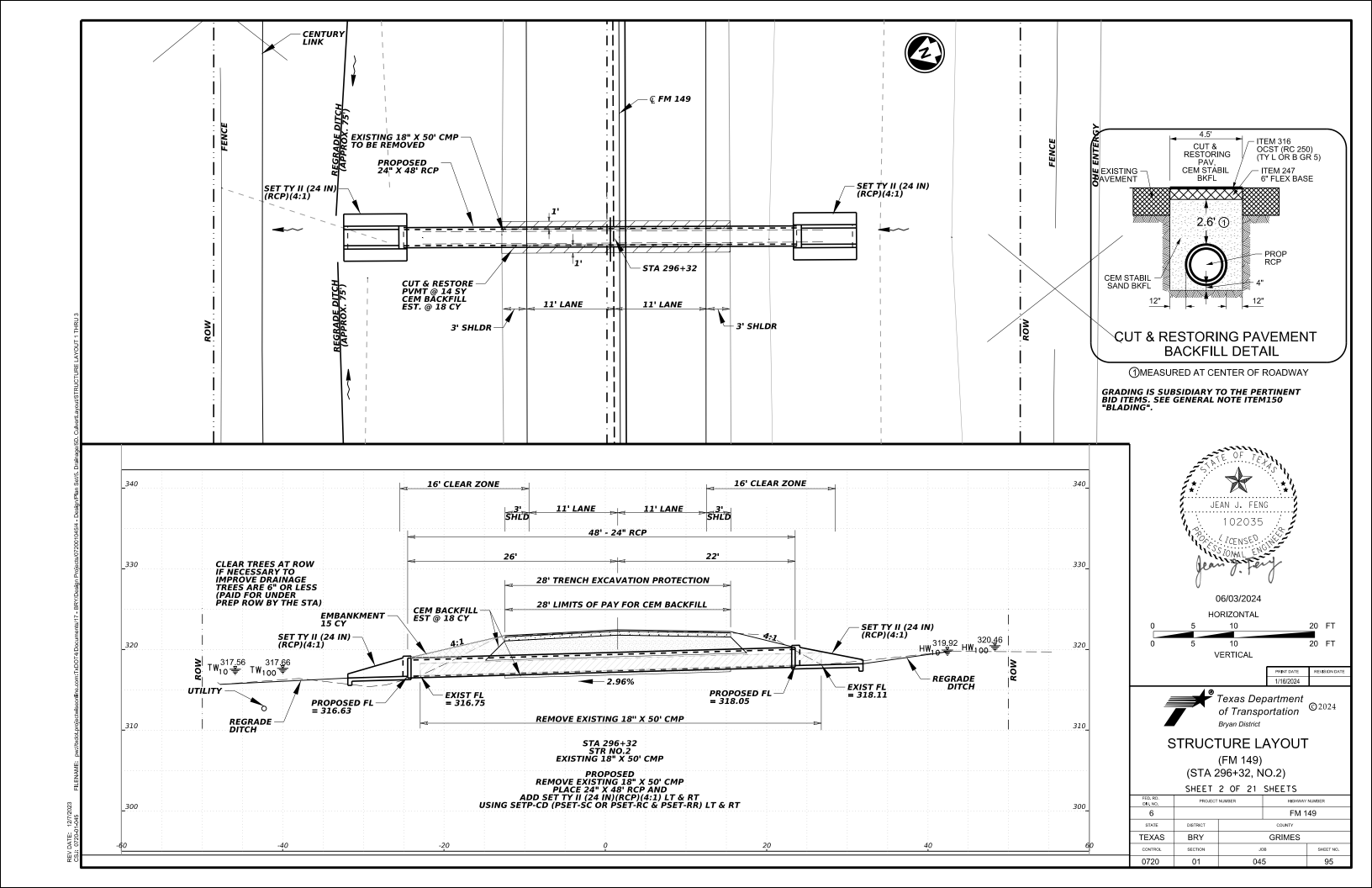
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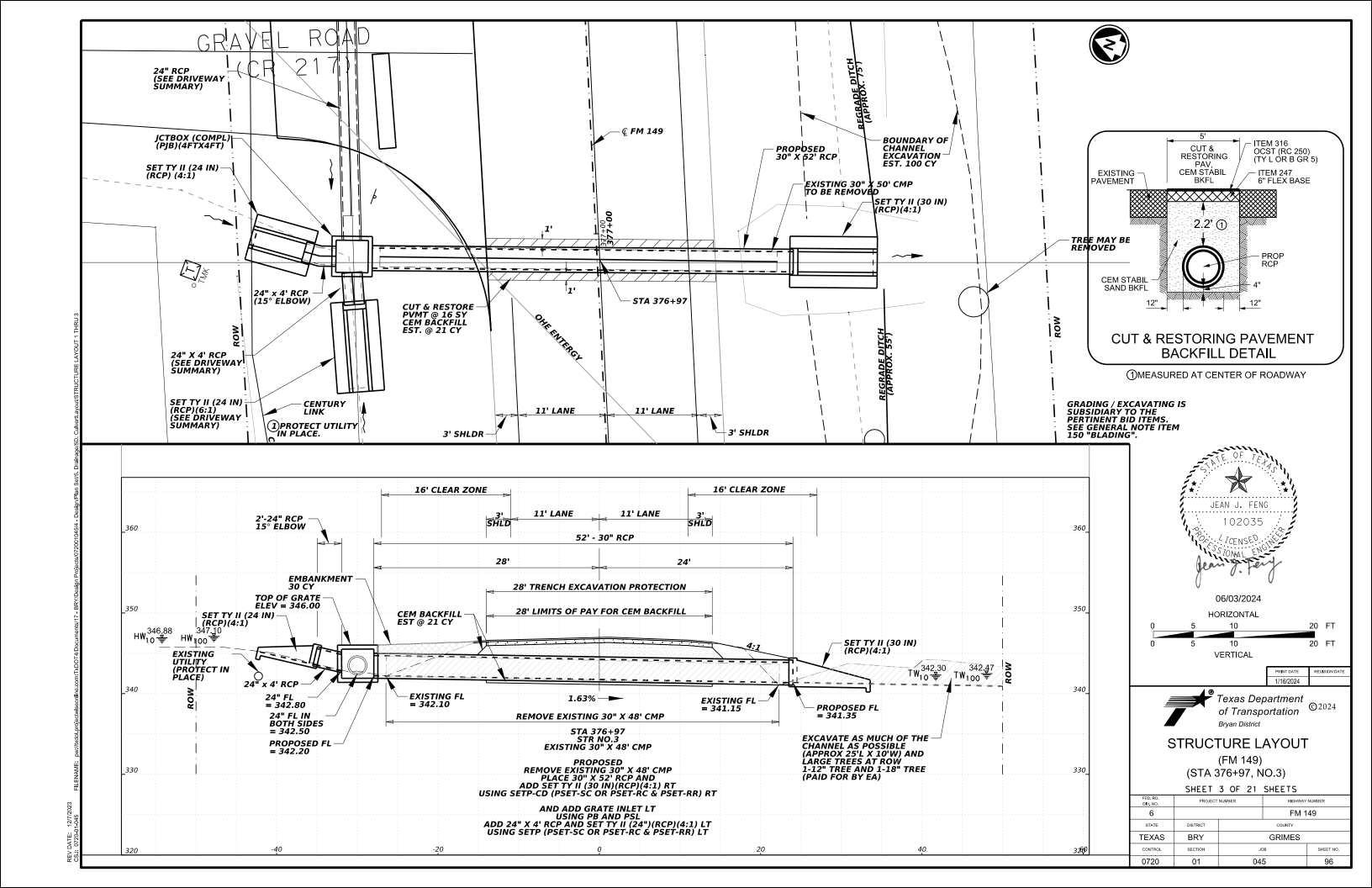
HYDROLOGIC & HYDRAULIC DATA

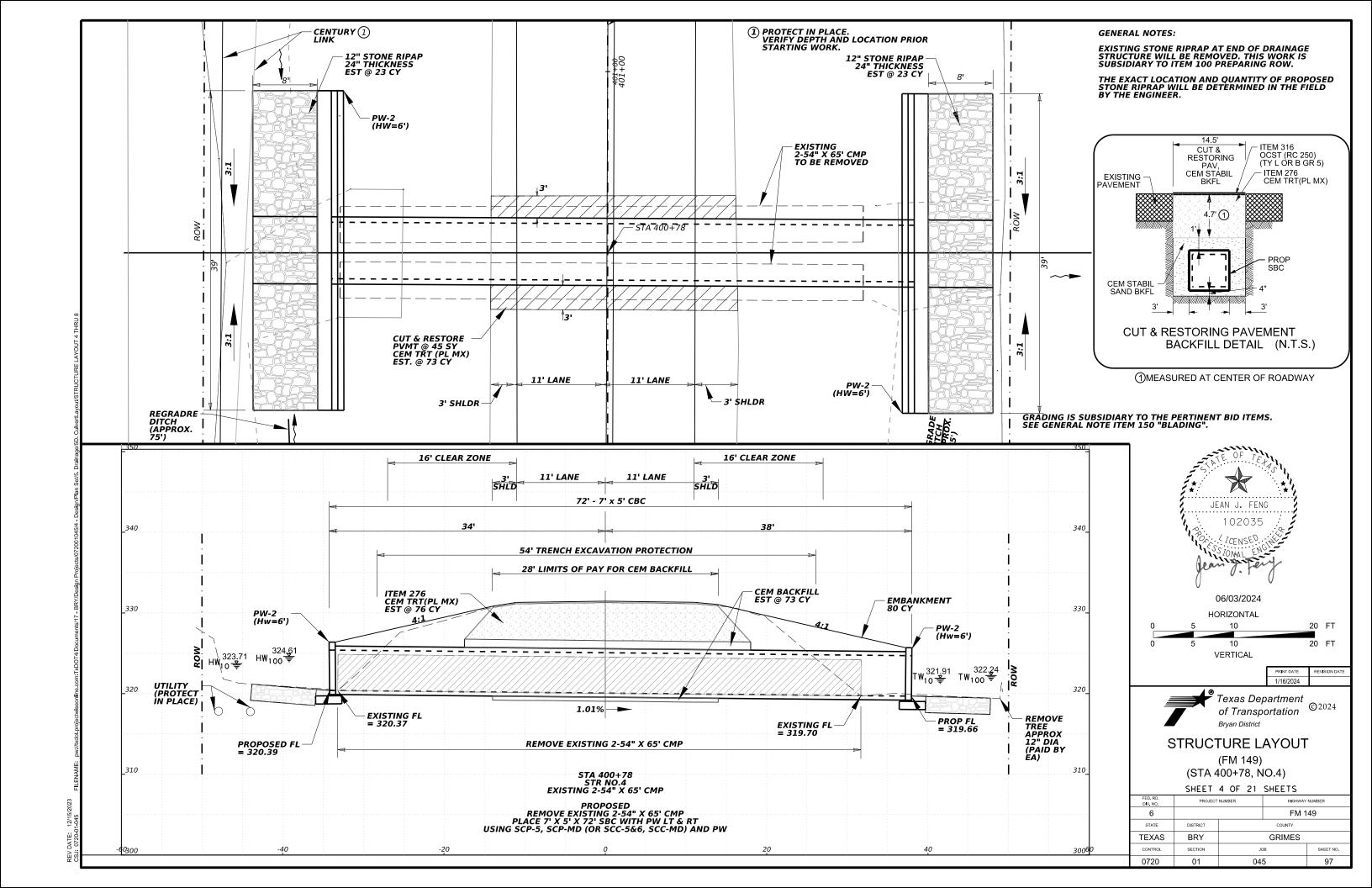
SHEET 2 OF 2 SHEET

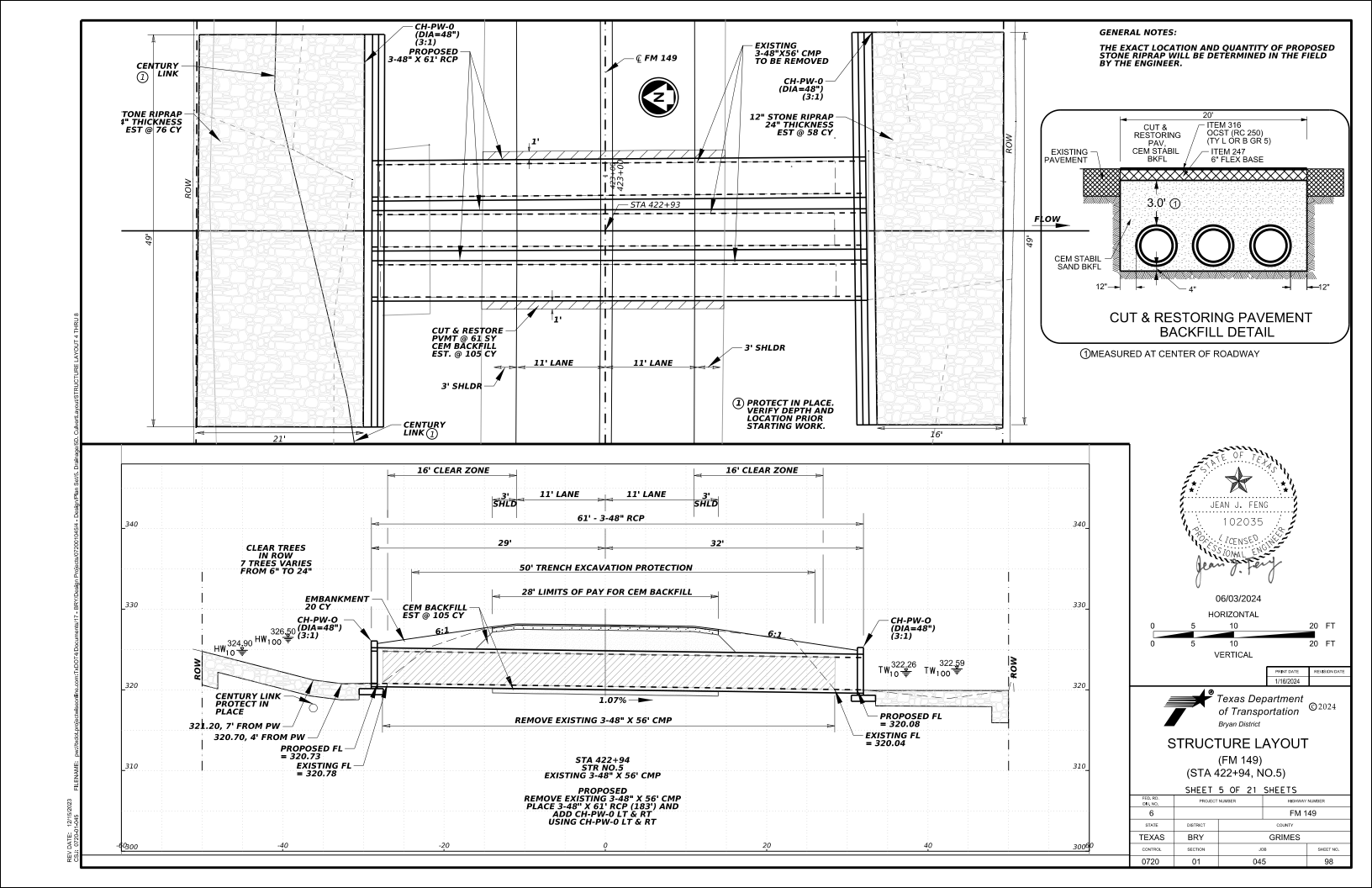
SHEET 2 OF 2 SHEETS								
FED. RD. DIV. NO.	PROJECT	NUMBER HIGHWAY NUMBER						
6		FM 149						
STATE	DISTRICT	COUNTY						
TEXAS	BRY	GRIMES						
CONTROL	SECTION	JO	ов	SHEET NO.				
0720	01	04	5	93				

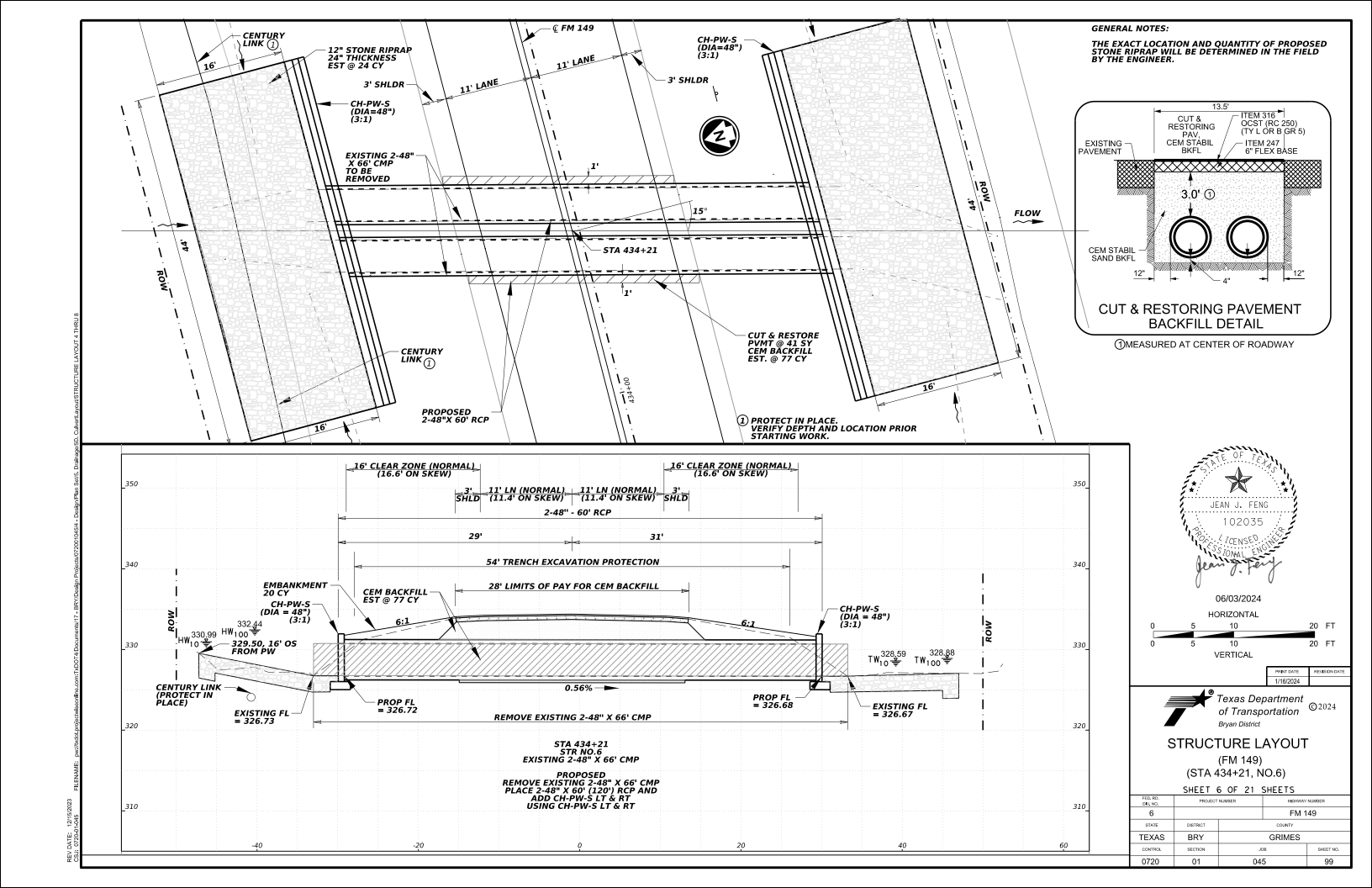


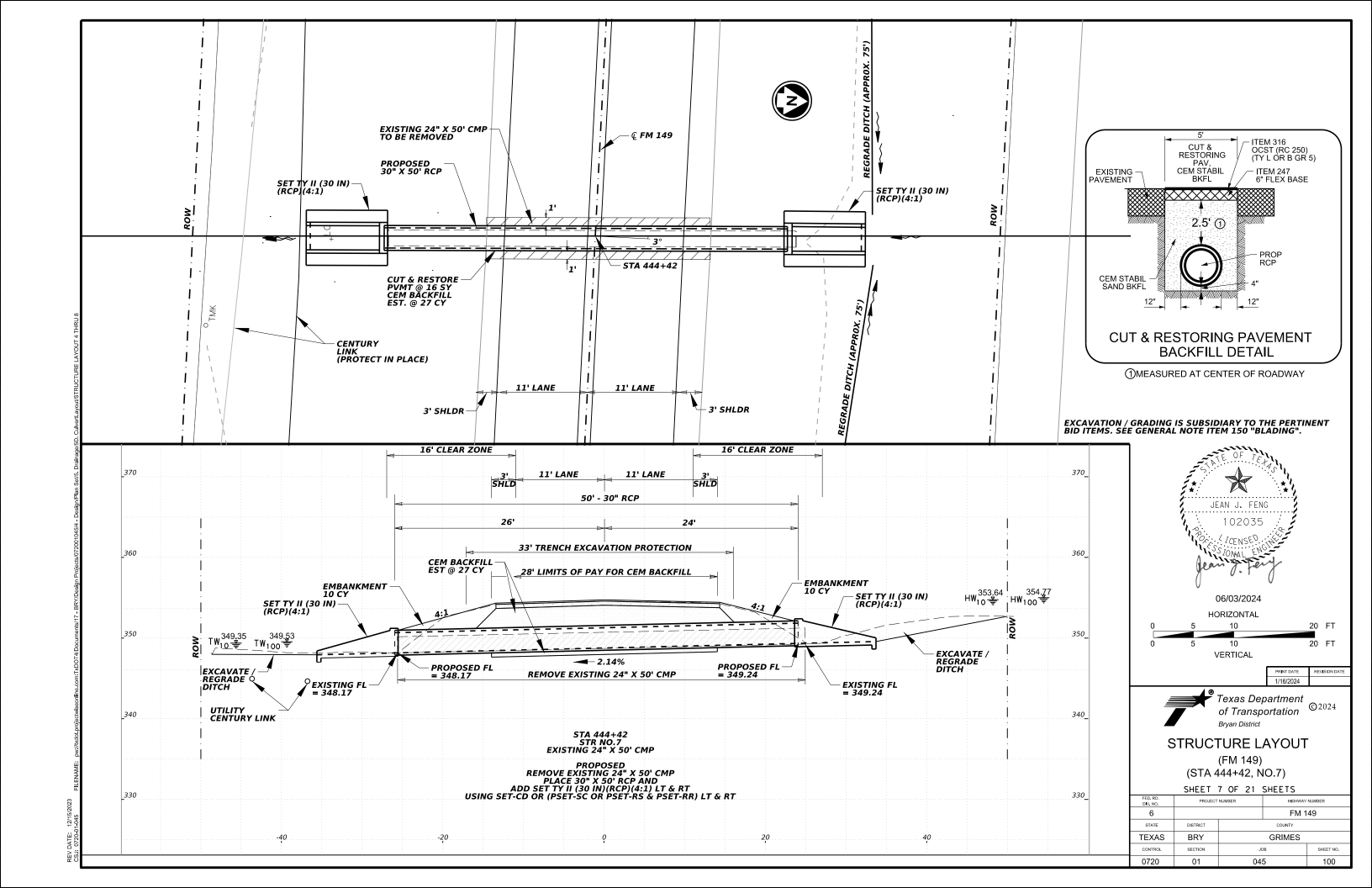


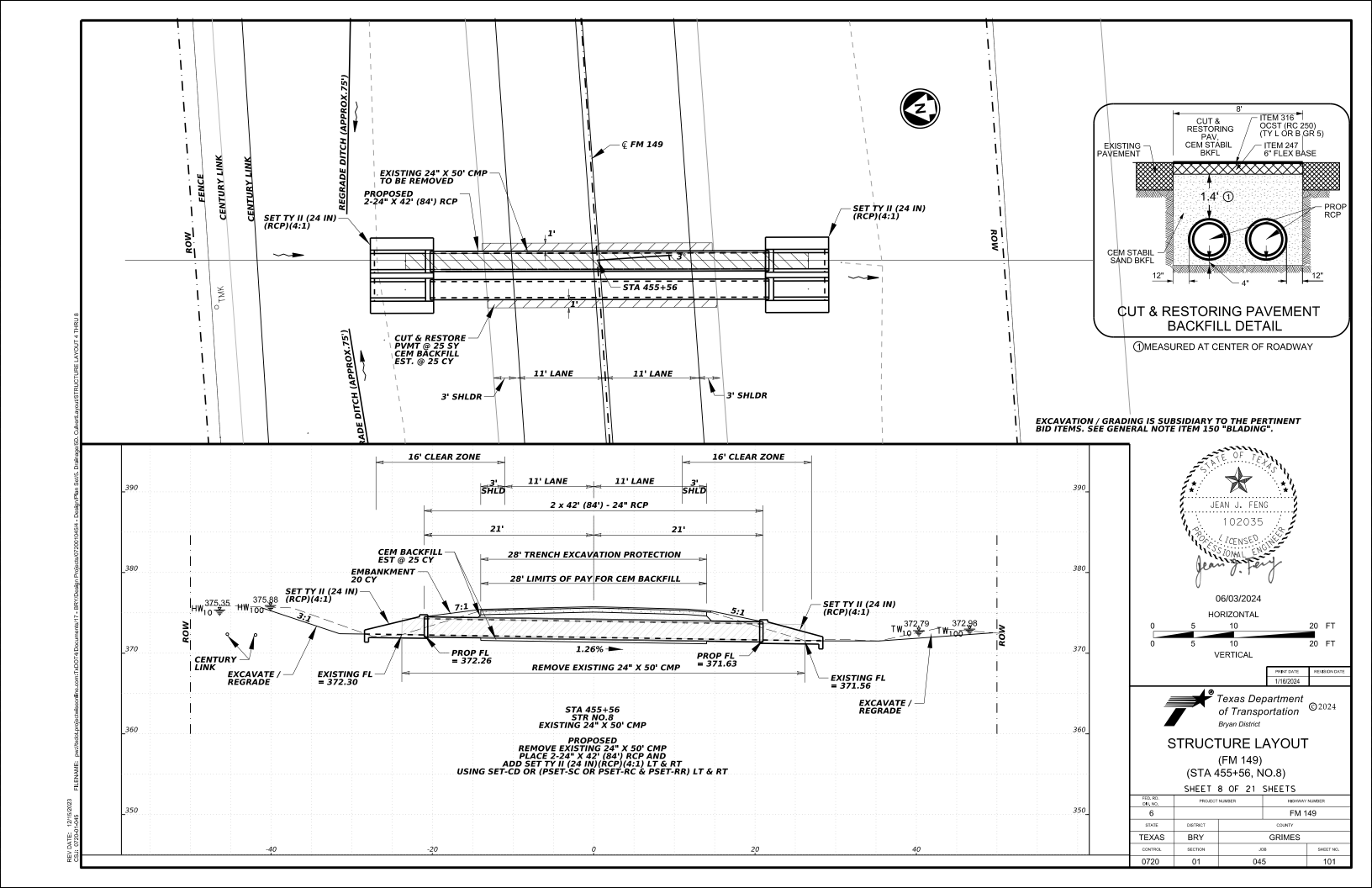


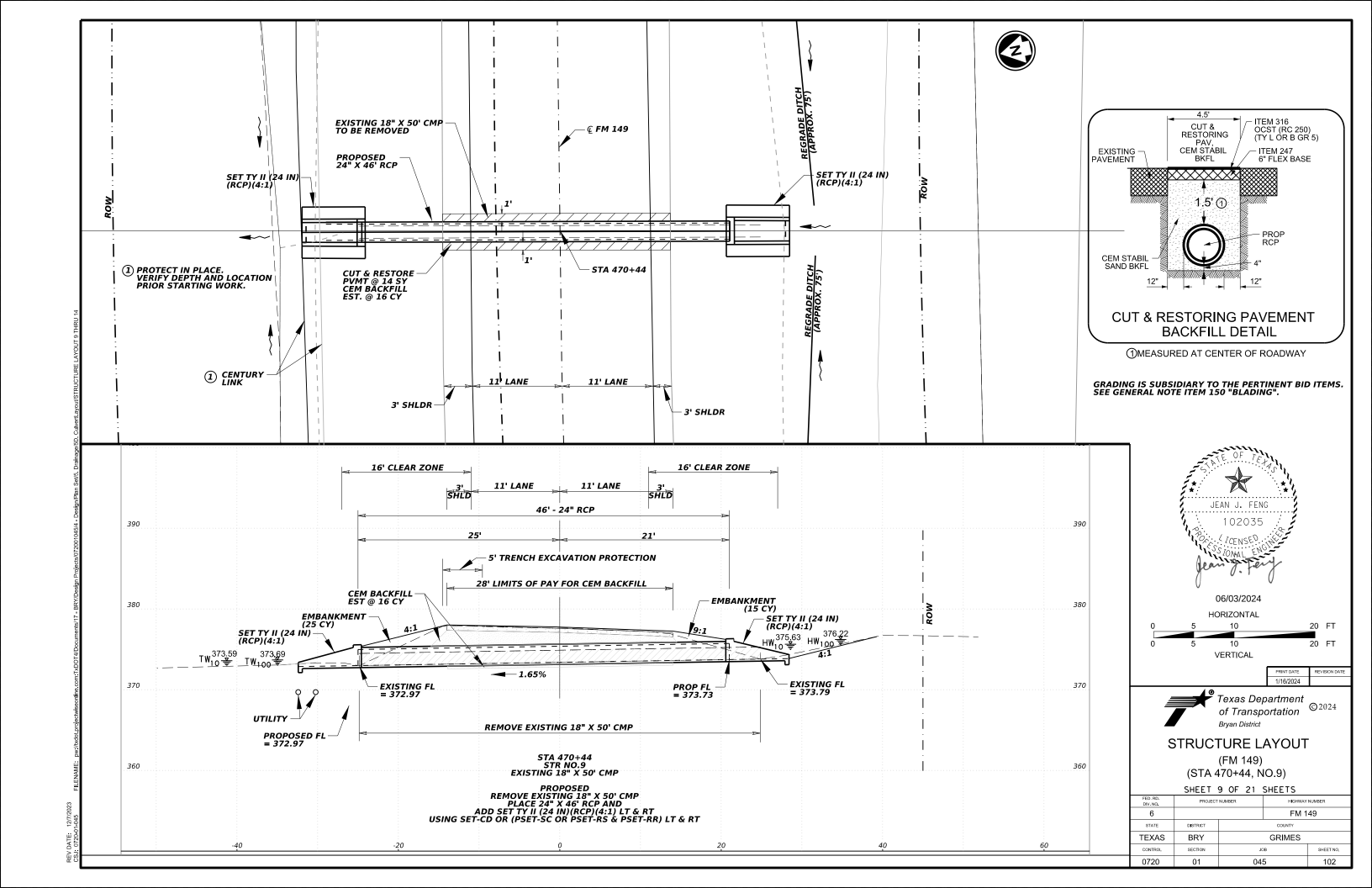


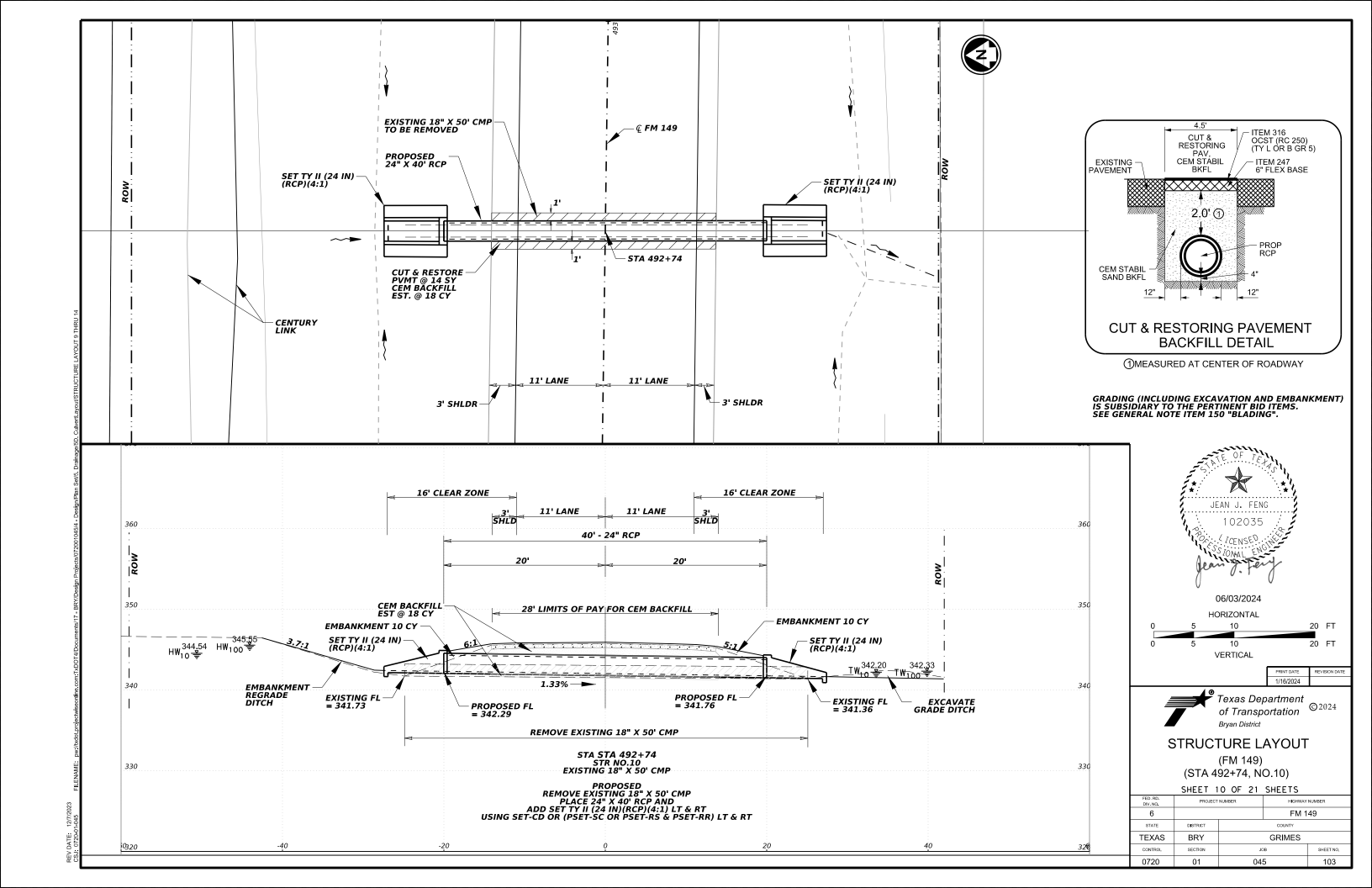


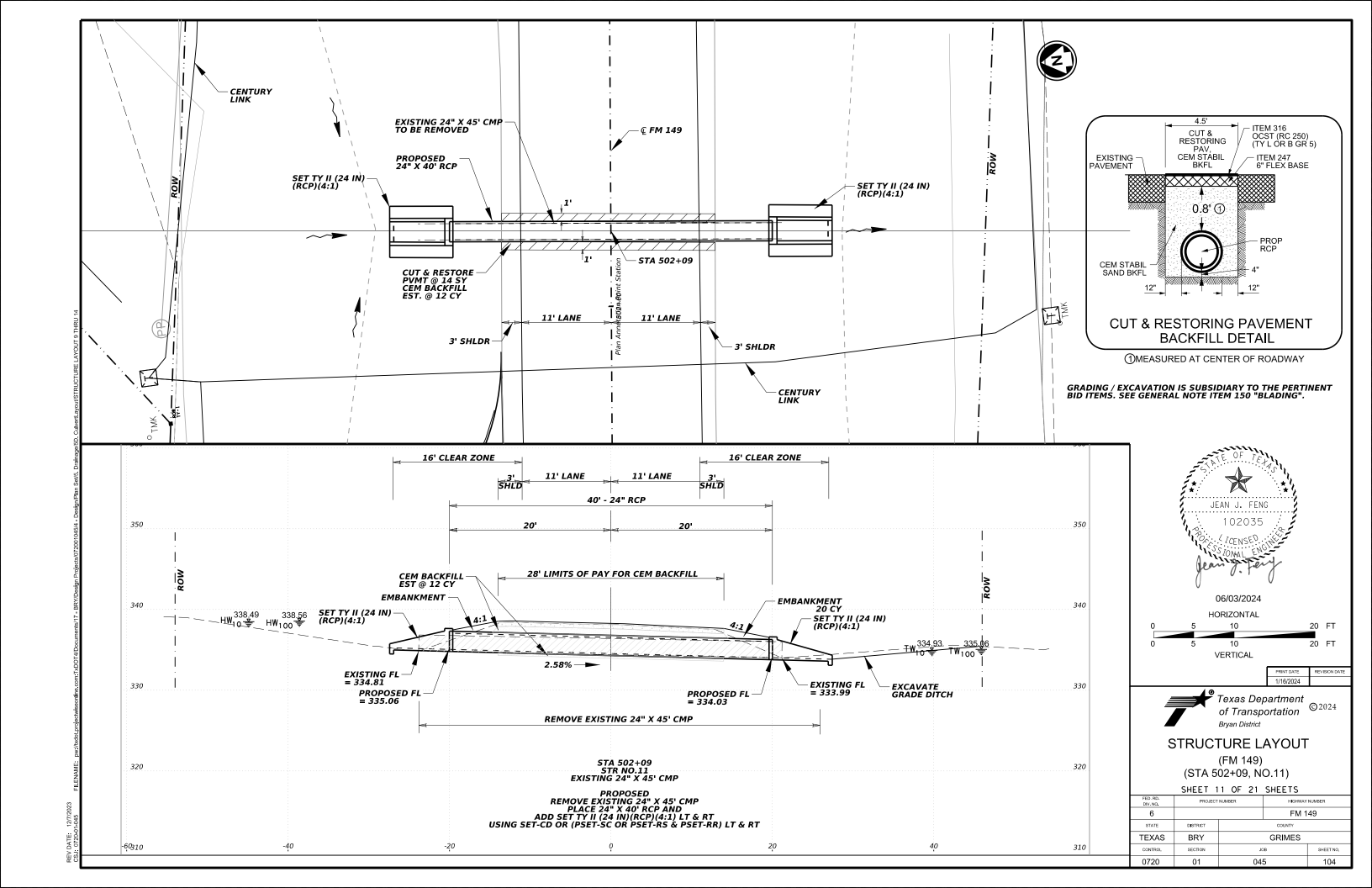


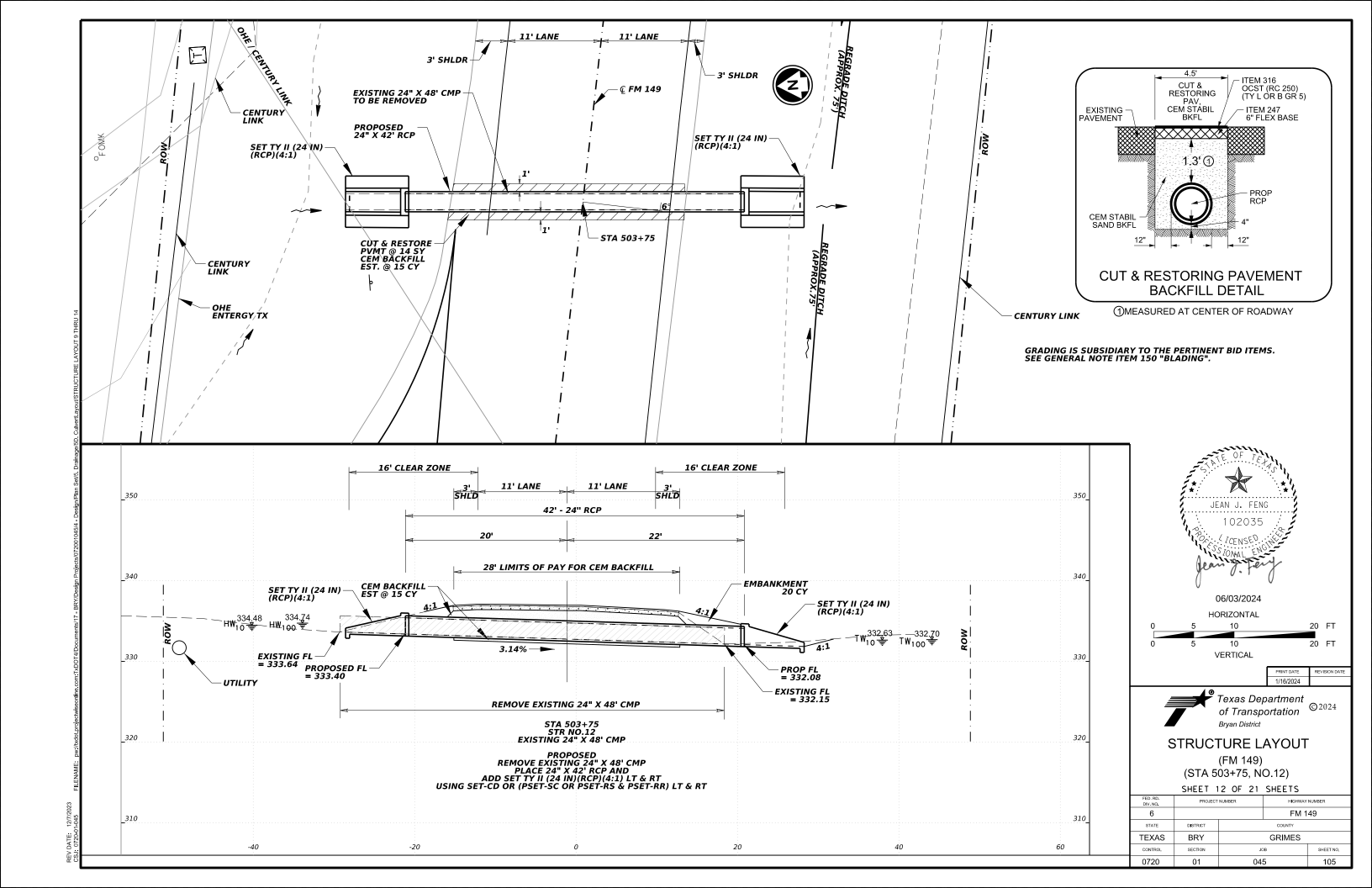


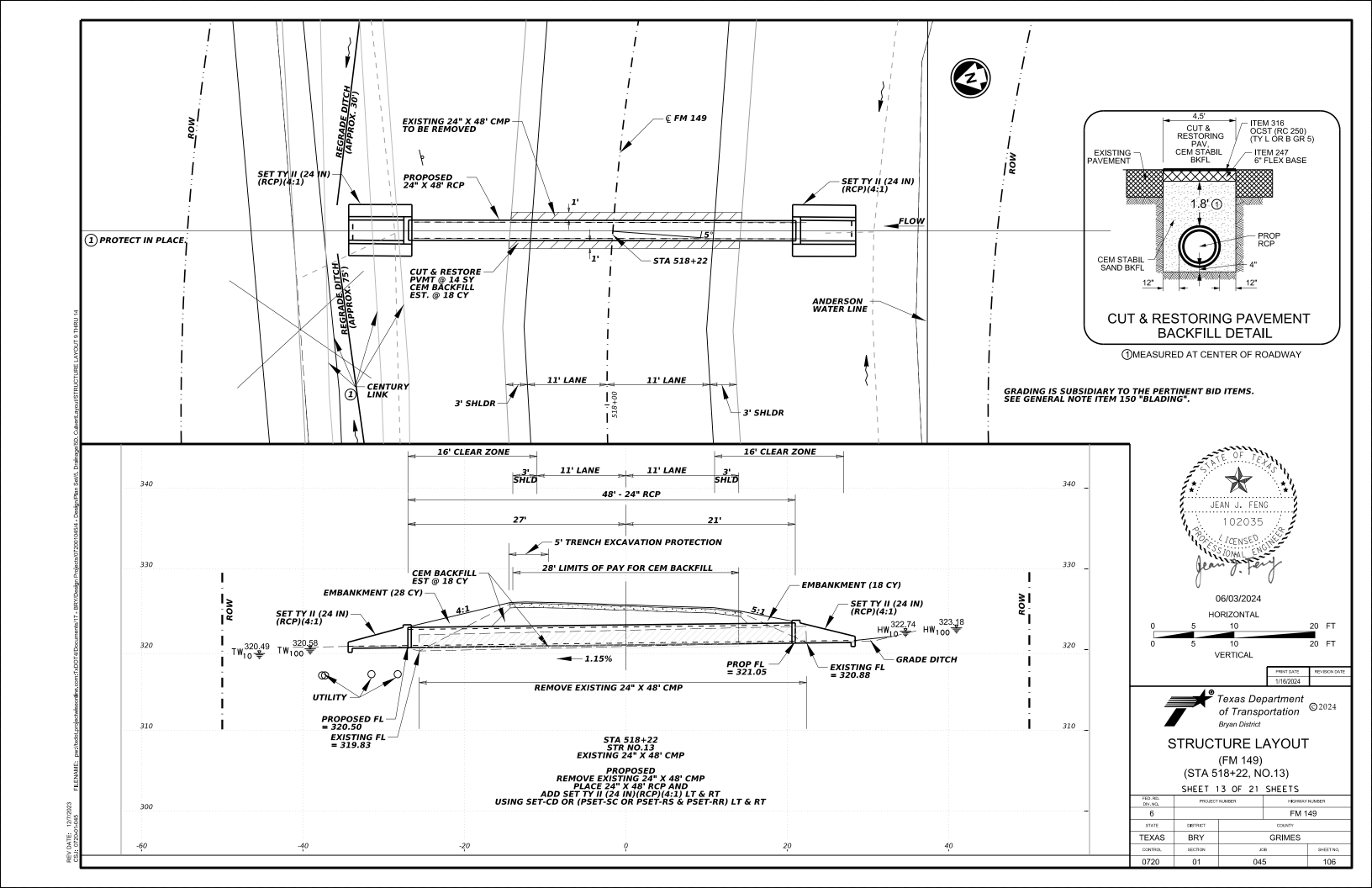


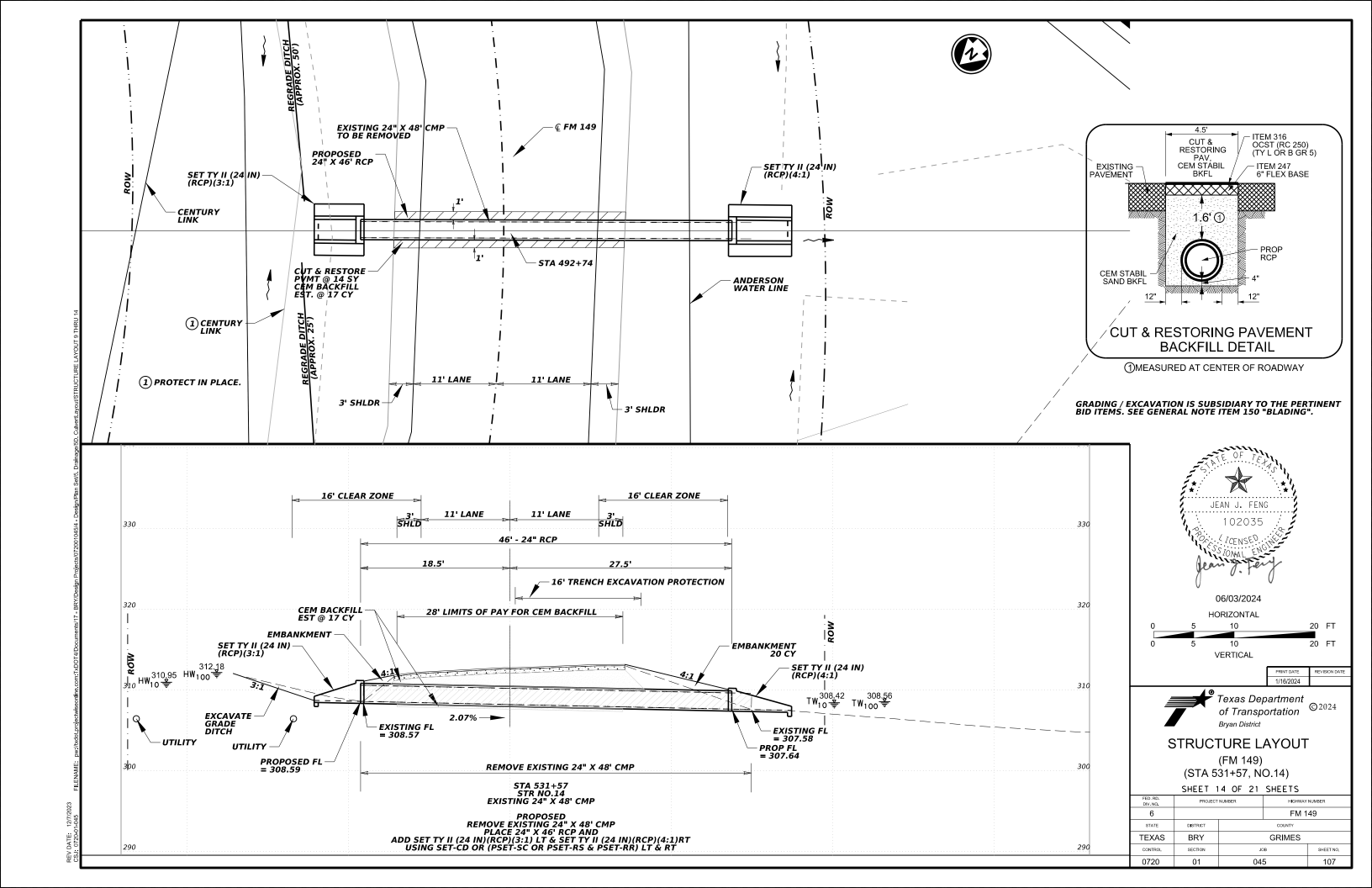


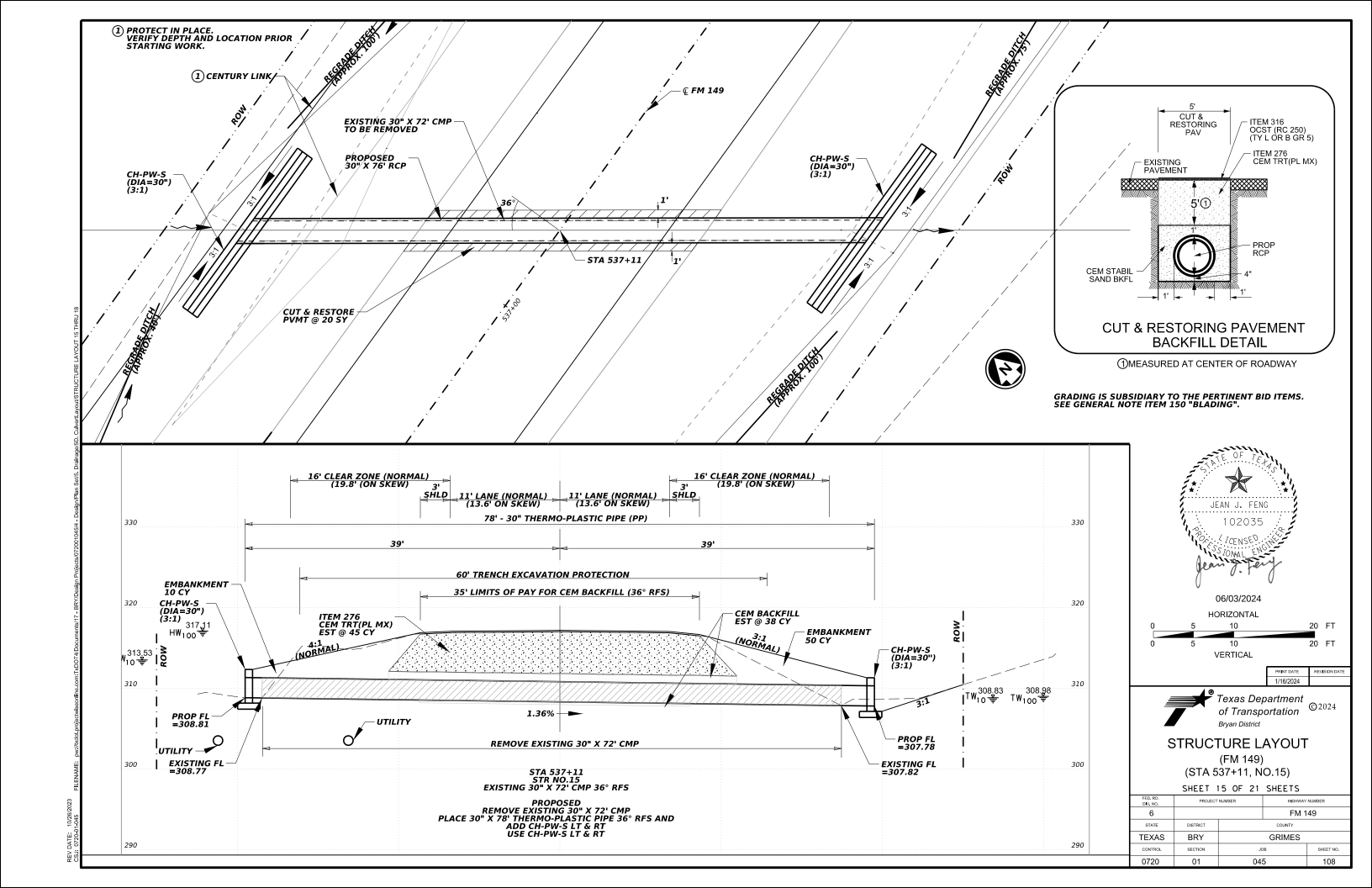


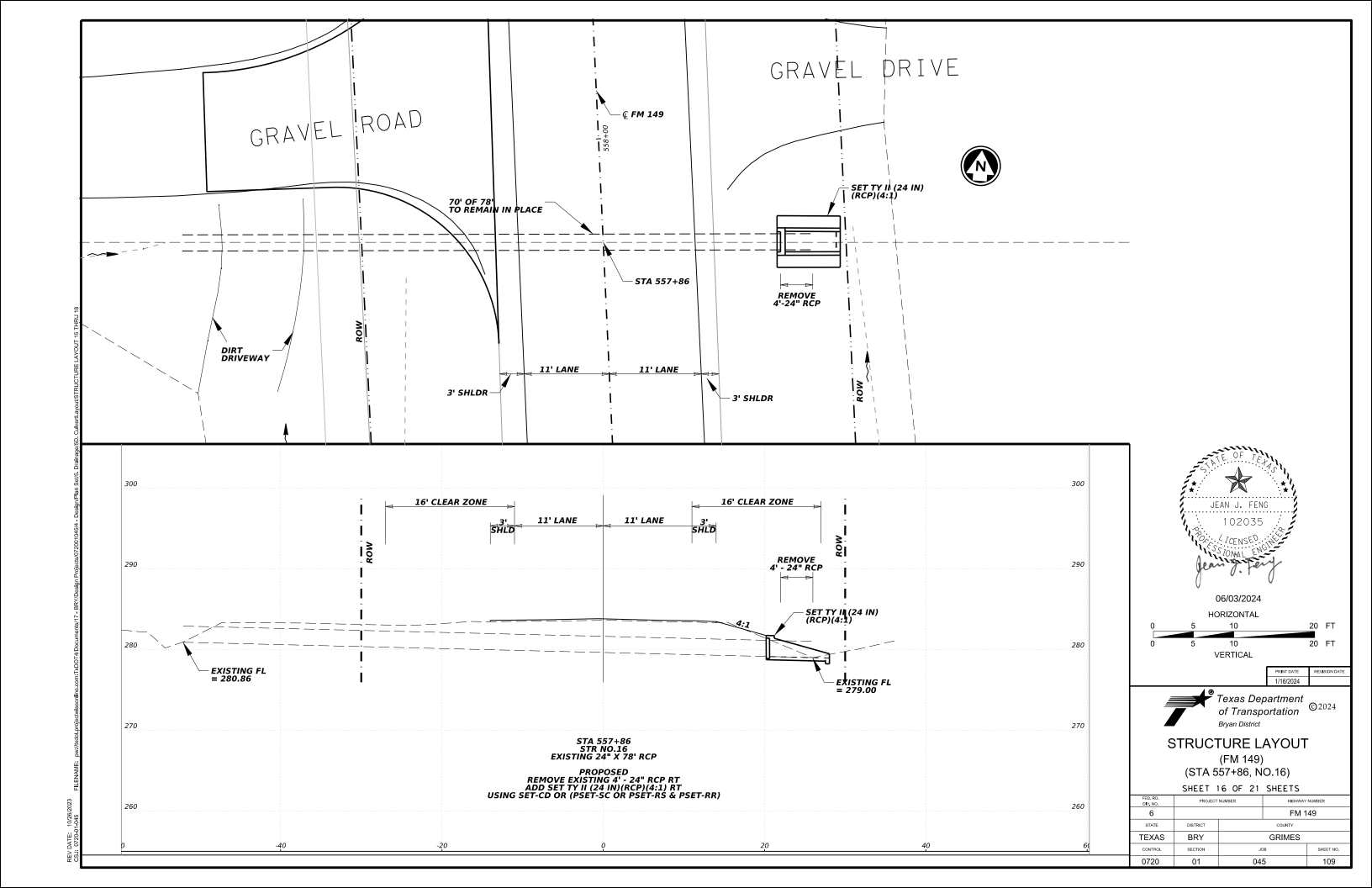


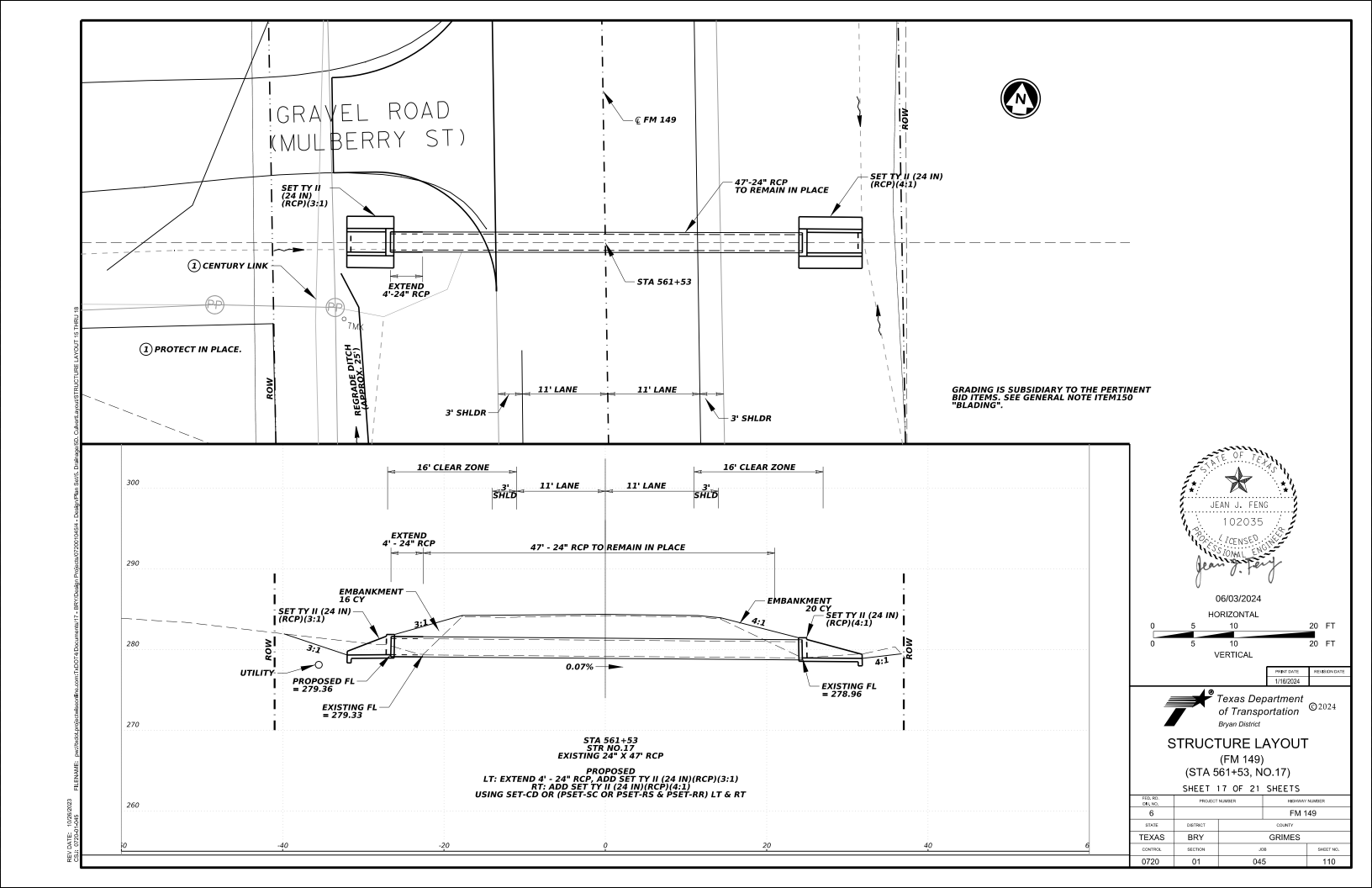


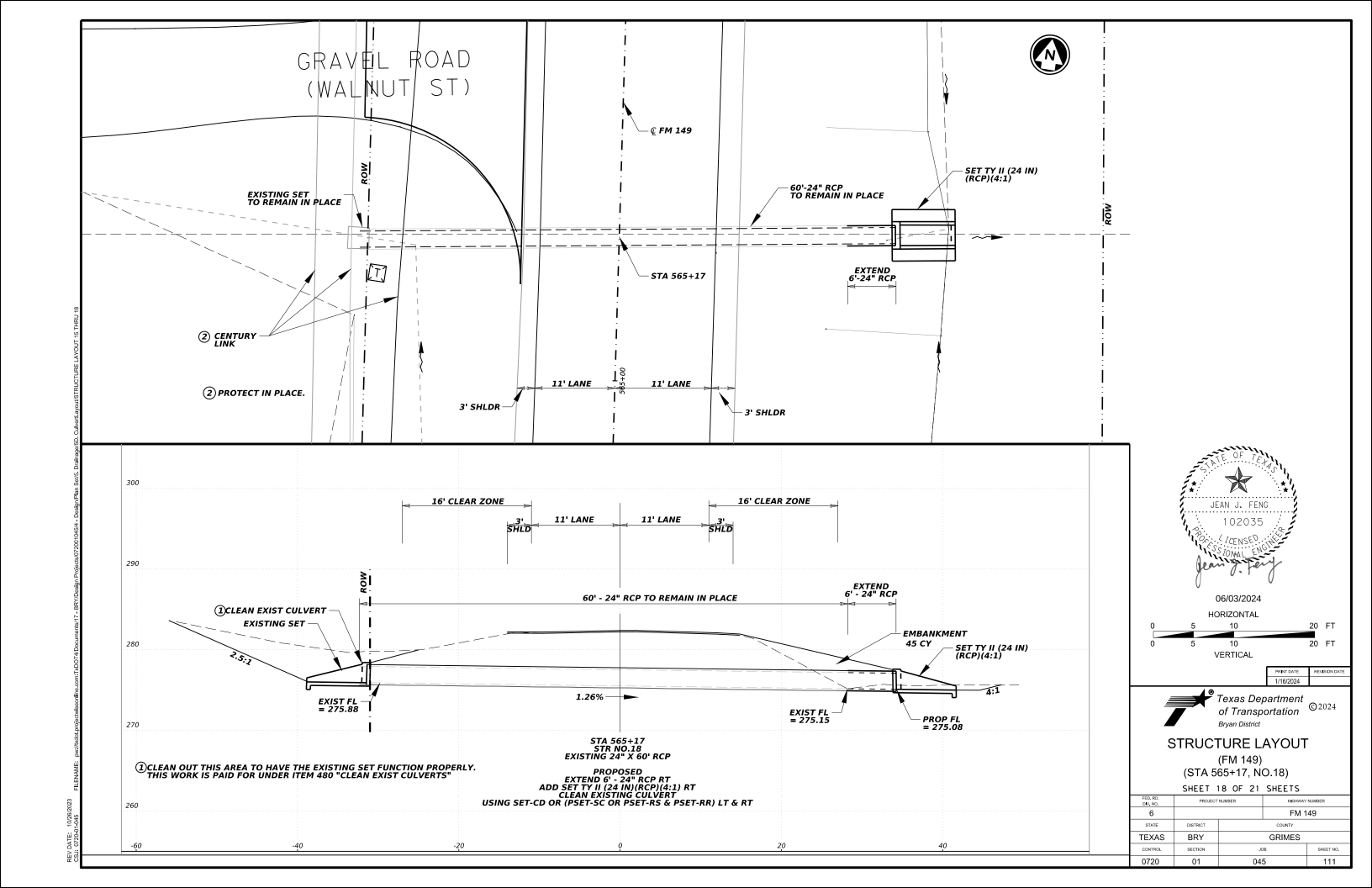


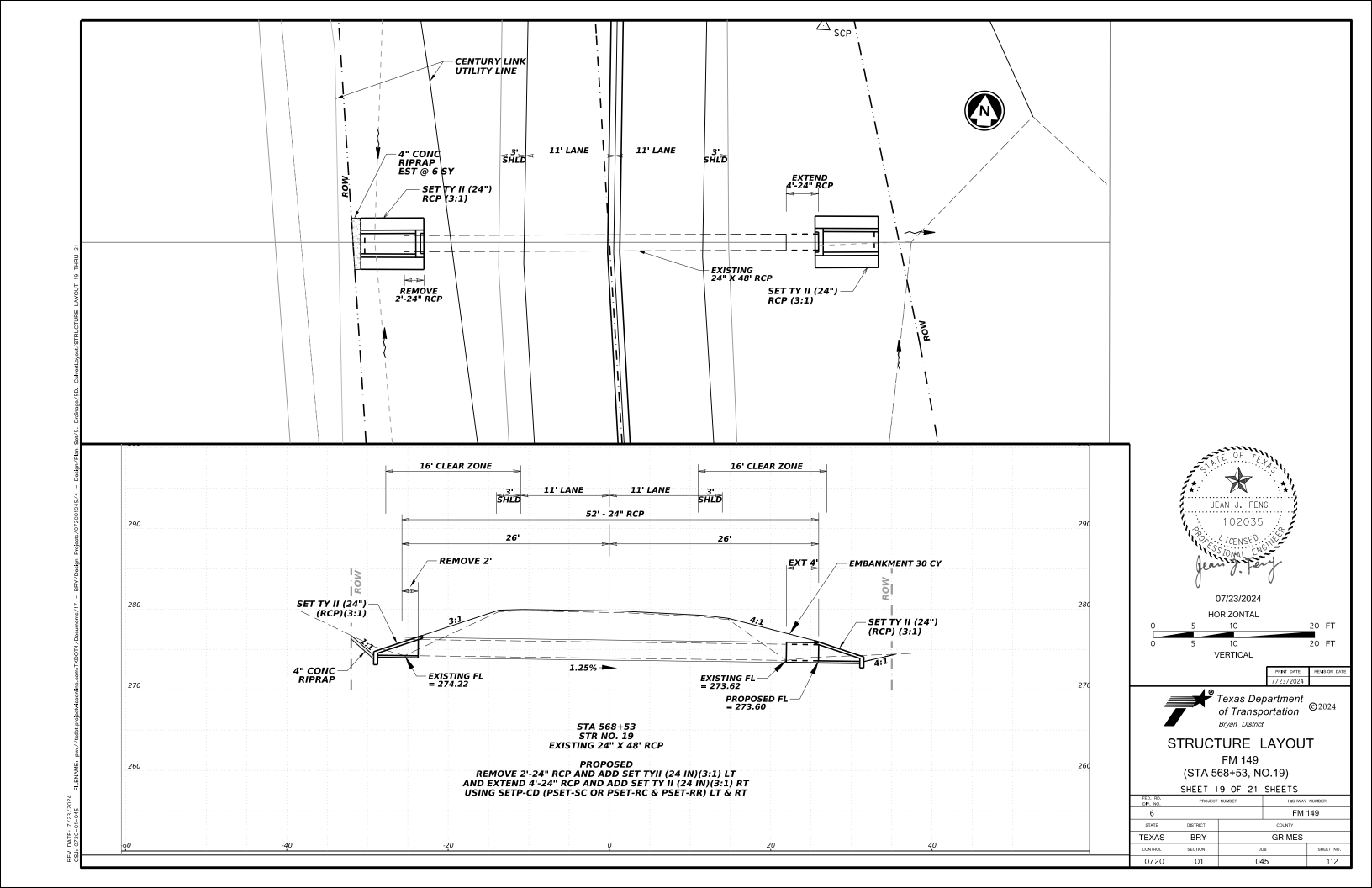


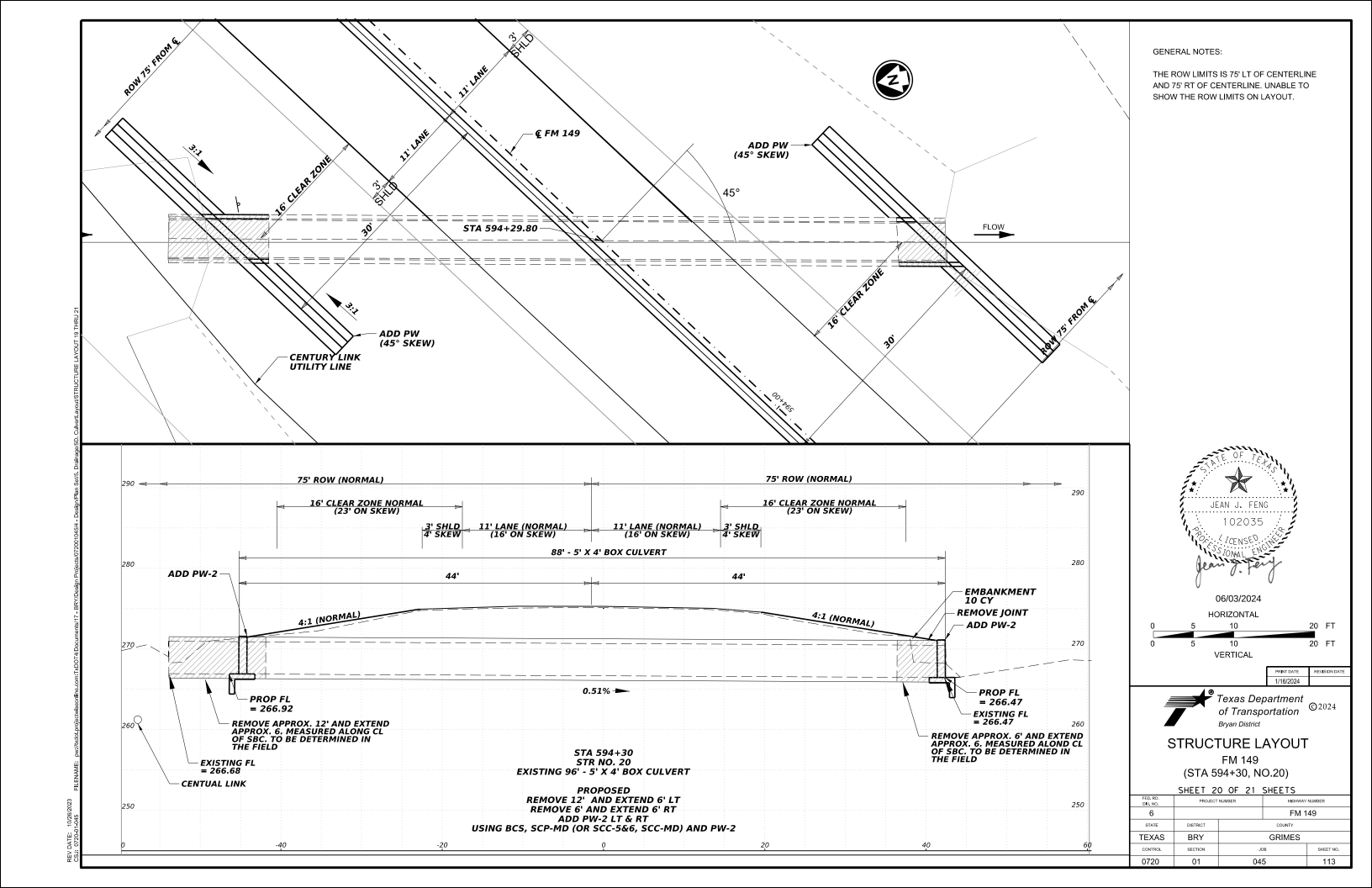


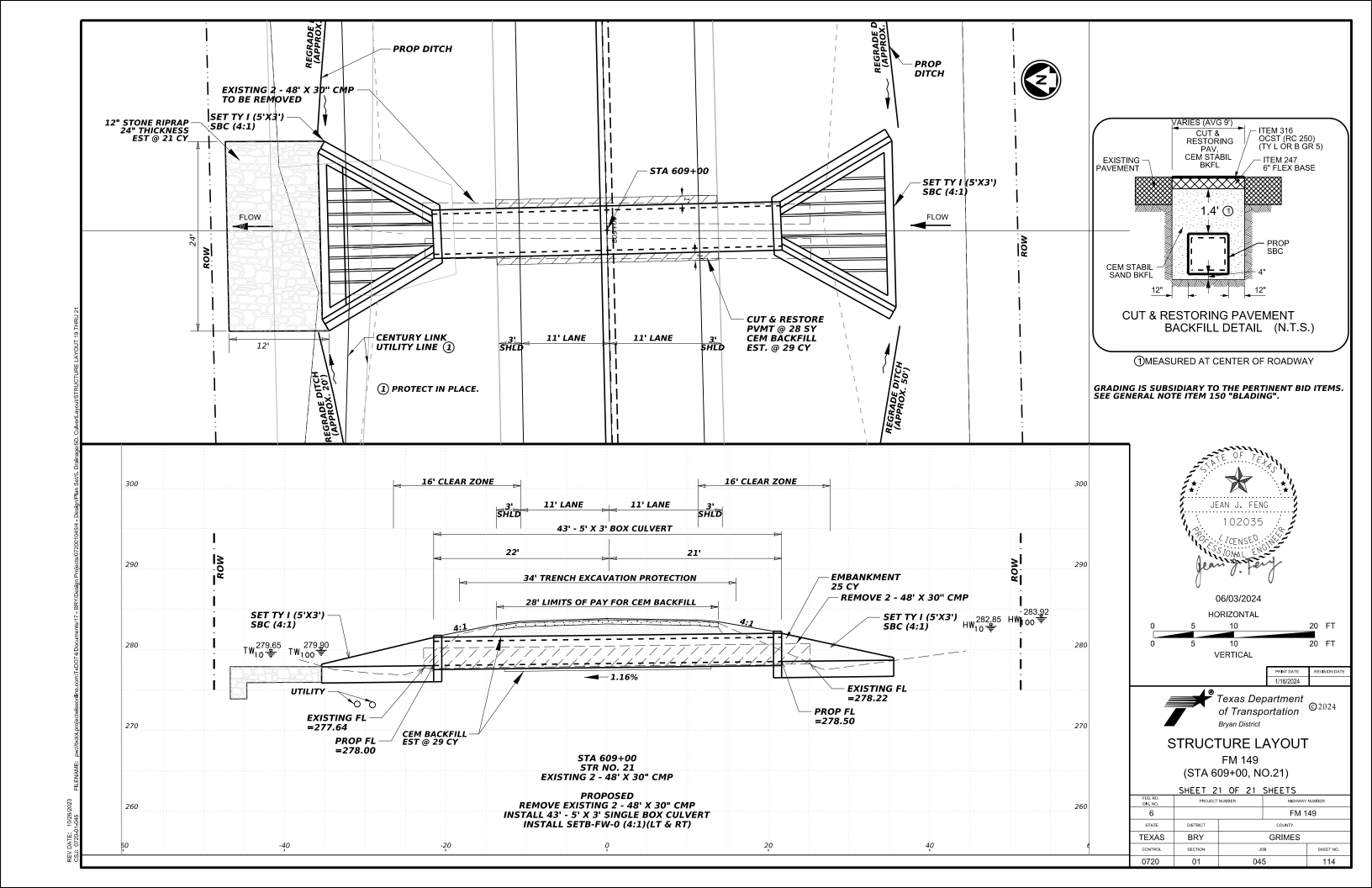












ineering Practice Act No Warranty of any	assumes no responsibility for the conversion	⁰Ნ iᲓidige9⁄5Dgsu¢iJip√éP#Libyb69t7BCS. dgn
The Use of this standard is governed by the "Lexas En	kind is made by TxDOT for any purpose whatsoever. TxDOT assumes no responsibility for the conversion	Profetersyort200104574 for Des 196/PP (GATSEH) MSULIDAS (ANGESS DESUGIVERPLES ASK) Agn
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NOTES:
Skew = 0° on SW-0, FW-0, SETB-CD, SETB-SW-0, and SETB-FW-0 standard sheets;
30° maximum for safety end treatment

SL:1 = Horizontal : 1 Vertical

Culvert Station and/or Creek Name

followed by applicable end (Lt, Rt or Both)

STA 400+78 (Both)

STA 400+78 (Both)

STA 594+30 (Both)

STA 594+30 (Both)

STA 609+00 (Both)

STA 609+00 (Both)

- Side slope at culvert for flared or straight wingwalls.
- Channel slope for parallel wingwalls.
 Slope must be 3:1 or flatter for safety end treatments.
- T = Box culvert top slab thickness. Dimension can be found on the applicable box culvert standard sheet.

Description of

Box Culvert

No. Spans ~

Span X Height

1 ~ 7'x 5'

 $1 \sim 7' \times 5'$

 $1 \sim 5' \times 4'$

 $1 \sim 5' \times 4'$

 $1 \sim 5' \times 3'$

1 ~ 5'x 3'

Applicable

Box

Culvert

Standard

SCP - 7

SCC-7

SCP-5

SCP-5

SCC - 5&6

SCC - 5&6

(4)

Fill

Heiah

(Ft)

5'

Applicable

Wingwall

or End

Treatment

Standard

PW - 2

PW - 2

PW - 2

PW - 2

SETB-FW-0

SETB-FW-0

Angle

(0°,15°,

45°)

00

0 °

459

45°

0 °

Slope or Channel

Slope Ratio

(51.1)

3:1

3:1

3:1

3:1

4:1

4:1

Culvert

Top Slab

Thickness

(In)

8"

8"

6"

8"

6"

8"

Culvert

Wall

Thickness

(In)

7 "

Estimated

Curb

Height

(Ft)

0.500'

0.500'

0.500

0.500'

0.500'

0.500'

Height

Wingwall

(Ft)

6.167

6.167

5.000

5.167'

3.750

3.917'

Curb to

End of

Wingwall

(Ft)

N/A

N/A

N/A

N/A

13.667'

14.333'

- U = Box culvert wall thickness. Dimension can be found on the applicable box culvert standard sheet.
- C = Curb height

See applicable wing or end treatment standard sheets for calculations of Hw, A, B, Lw, Ltw, Atw, and Total Wingwall Area.

- A = Distance from face of curb to end of wingwall (not applicable to parallel or straight wingwalls)
- B = Offset of end of wingwall (not applicable to parallel or straight wingwalls)
- Lw = Length of longest wingwall.
- Ltw = Length of culvert toewall (not applicable when using riprap apron)

Atw = Length of anchor toewall (applicable to safety end treatment only) Total Wingwall Area = Wingwall area in sq. ft. for two wingwalls (one structure end) if Lt or Rt.

Area for four wingwalls (two structure ends) if Both.

- 1) Round the wall heights shown to the nearest foot for bidding purposes.
- 2 Concrete volume shown is for box culvert curb only. For curbs using the Box Culvert Rail Mounting Details (RAC) standard sheet quantities shown must be increased by a factor of 2.25. If Class S concrete is required for the top slab of the culvert, also provide Class S concrete for the curb. Curb concrete is

Off set

of End of

Wingwall

(Ft)

N/A

N/A

N/A

N/A

7.890'

8.275'

Length of

Lonaest

Wingwall

(Ft)

15.500

15.500'

16.971

17.678'

15.781'

16.551'

Culvert

Toewall

Length

(Ft)

8.333'

8.167

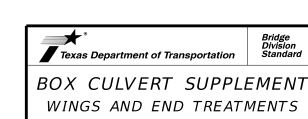
8.485

8.721'

N/A

N/A

- and wingwall toewalls. Riprap aprons, culverts, and curb quantities are not included.
- (4) Regardless of the type of culvert shown on this sheet, the Contractor has the option of furnishing cast-in-place or precast culverts unless otherwise shown elsewhere on the plans. If the Contractor elects to provide culverts of a different type than those shown on this sheet, it is the Control of responsibility to make the necessary of just@fents. to the dimensions and quantities shows



This sheet is a supplement to the box culvert standards. It is to be filled out

dimensions for the construction of the box

An Excel 2010 spreadsheet to assist in completing this table can be downloaded

from the Bridge Standards (English) web

a licensed Professional Engineer.

page on the TxDOT web site. The completed

sheet must be signed, sealed, and dated by

culvert wingwalls and safety end treatments

by the culvert specifier and provides

SPECIAL NOTE:

Riprap

Apron

(CY)

0.0

0.0

0.0

0.0

4.2

4.6

Anchor

Toewall

Length

(Ft)

N/A

N/A

N/A

N/A

20.781'

21.551'

Class C

Conc

(Curb)

0.4

0.4

0.4

0.4

0.2

0.2

Class

Area

(SF)

370

370

328

354

N/A

N/A

Conc

(Wingwall)

(CY)

24.6

24.6

22.2

24.4

11.8

12.4

PCC

		<i>B</i> C3								
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considered part of the Box Culvert for payment.

(3) Concrete volume shown is total of wings, footings, culvert toewall (if any), anchor toewalls (if any)

JEAN J. FENG

06/03/2024

102035

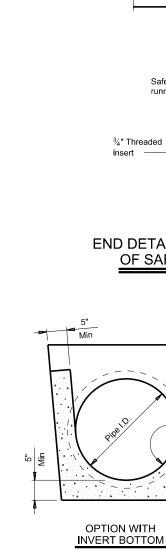
Cement stabilized

(6)

bedding and backfill

MULTIPLE PIPE INSTALLATION

3:31:50 projectw



Min

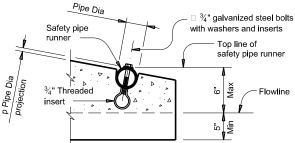
OPTION WITH

SECTION A-A

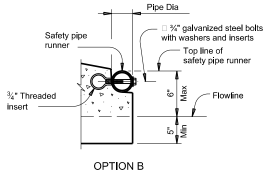
SQUARE BOTTOM

Pipe Dia Safety pipe runner 3/4" galvanized steel bolts with washers and inserts 3/4" Threaded insert

INSTALLATION DETAIL FOR SAFETY PIPE RUNNERS

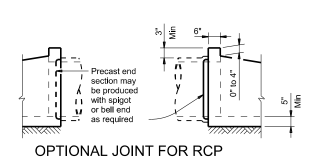


OPTION A



END DETAILS FOR INSTALLATION OF SAFETY PIPE RUNNERS

(If required)



(Showing joint between RCP and precast safety end treatment.)

REQUIREMENTS FOR **CULVERT PIPES AND SAFETY PIPE RUNNERS**

Pipe	RCP Wall	TP Wa ll			Min	Pipe Ru Requ		Required F	Pipe Runner	Size
I.D.	Thickness	Thickness 7	"D"	Slope	Length	Single Pipe	Multiple Pipe	Nominal Dia.	O.D.	I.D.
12"	2"	1.15"	17.00"	6:1	4' - 9"	No	Yes, for > 2 pipes	3" STD	3.500"	3.068"
15"	2 1/4"	1.30"	20.50"	6:1	6' - 5"	No	Yes, for > 2 pipes	3" STD	3.500"	3.068"
18"	2 ½"	1.60"	24.00"	6:1	8' - 0"	No	Yes, for > 2 pipes	3" STD	3.500"	3.068"
24"	3"	1.95"	31.00"	6:1	11' - 3"	No	Yes, for > 2 pipes	3" STD	3.500"	3.068"
30"	3 ½"	2.65"	38.50"	6:1	14' - 8"	No	Yes	4" STD	4.500"	4.026"
36"	4"	2.75"	45.50"	6:1	17' - 11"	Yes	Yes	4" STD	4.500"	4.026"
42"	4 ½"	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.
- 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".
- $\stackrel{ ext{(5)}}{ ext{ Adjust clear distance between pipes to provide for the minimum distance between safety end treatments.$
- 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).

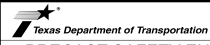
B. For precast (steel formed) sections, provide Class "C" concrete (fc = 3,600 psi).

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.



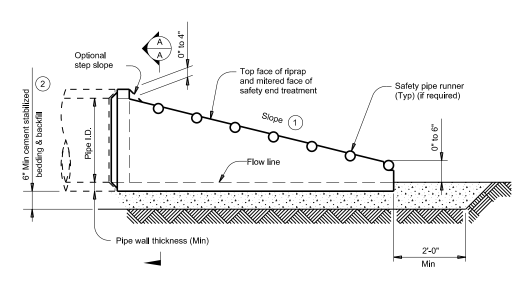
PRECAST SAFETY END **TREATMENT** TYPE II ~ PARALLEL DRAINAGE

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© TxDOT	February 2020	CONT	SECT	JOB		HIG	HIGHWAY		
REVISIONS 12-21: Added 42" TP		0720	01	045	FM 149				
		DIST	DIST COL		OUNTY			SHEET NO.	
		BRYAN	J .	GRIME	۲			116	,

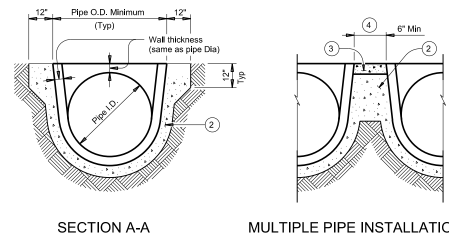
PLAN VIEW - 12" THRU 24"

(Showing spigot end connection.)

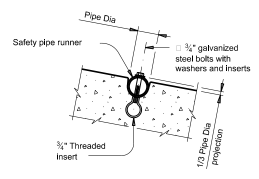


LONGITUDINAL ELEVATION - 12" THRU 24"

(Showing spigot end connection.)

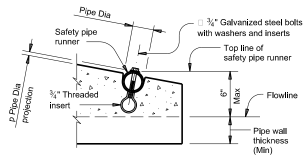


- Slope as shown elsewhere in the plans. Slope of 6:1 or flatter is required for vehicle safety.
- 2 Provide cement stabilized bedding and backfill in accordance with the Item, "Excavation and Backfill for Structures". Bedding and backfill is considered subsidiary to the Item 467, "Safety End Treatment". When concrete riprap is specified around the safety end treatment. backfill as directed by Engineer.
- 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".
- 4 Adjust clear distance between pipes to provide for the minimum distance between . safety end treatments.
- 5 Safety pipe runners are required for multiple pipe culverts with more than two pipes.

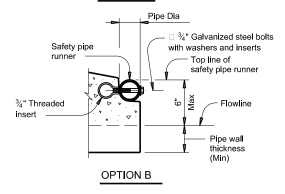


INSTALLATION DETAIL FOR SAFETY PIPE RUNNERS

(If required)



OPTION A



END DETAILS FOR INSTALLATION OF SAFETY PIPE RUNNERS

REQUIREMENTS FOR **CULVERT PIPES AND SAFETY PIPE RUNNERS**

			Min O.D.	Min Reinf Requirements	Min		Pipe Runner Requirements		Required Pipe Runner Sizes			
Pipe I.D.	Min Wall Thickness	Min O.D.	at Tapered End	(sq. in. per ft. of Pipe)	Max Slope	Length of Unit	Single Pipe	Multiple Pipe	Nominal Dia	O.D.	I.D.	
12"	2"	16"	16"	0.07 Circ.	6:1	4' - 0"	No	5	3" STD	3.500"	3.068"	
15"	2 1/4"	19 ½"	19"	0.07 Circ.	6:1	5' - 8"	No	5	3" STD	3.500"	3.068"	
18"	2 ½"	23"	21 ½"	0.07 Circ.	6:1	7' - 3"	No	5	3" STD	3.500"	3.068"	
24"	3"	30"	27"	0.07 Circ.	6:1	10' - 6"	No	5	3" STD	3.500"	3.068"	
30"	3 ½"	37"	31"	0.18 Circ.	6:1	12' - 1"	No	Yes	4" STD	4.500"	4.026"	
36"	4"	44"	36"	0.19 Ellip.	6:1	15' - 4"	Yes	Yes	4" STD	4.500"	4.026"	
42"	4 ½"	51"	41 ½"	0.23 Ellip.	6:1	18' - 7"	Yes	Yes	4" STD	4.500"	4.026"	

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 pipe runners meeting the requirements of ASTM A53 (Type E or S, Gr B), ASTM A500 Gr B, or API 5LX52.

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

GENERAL NOTES:

Precast safety end treatment for reinforced concrete pipe (RCP) may be used for TYPE II end treatment as specified in Item 467, "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.

Manufacture precast concrete end sections in accordance with Item 464, "Reinforced Concrete Pipe" and in accordance with ASTM Specification C-76, Class III, Wall B for circular pipe.

Provide precast concrete end sections with a spigot or bell end for

compatibility to upstream or downstream end conditions with sufficient annular space to allow for grout, mortar, cold applied asphalt joint compound or pre-formed plastic gasket material.

Methods of lifting shall be provided by the manufacturer for ease of

loading, unloading and installation.

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,

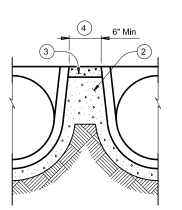


PRECAST SAFETY END TREATMENT

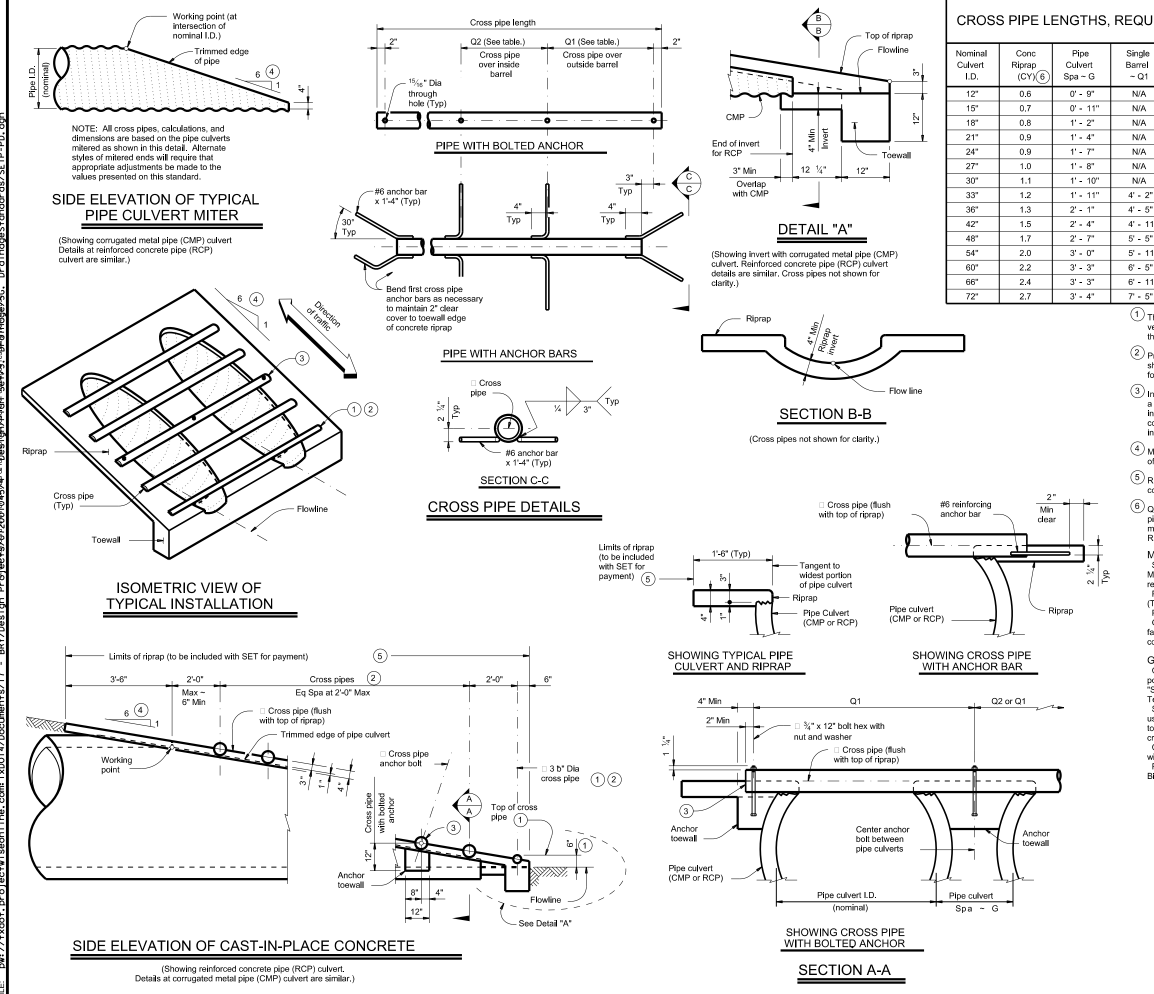
TYPE II ~ PARALLEL DRAINAGE

PSET-RP

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		DIST	COUNTY			SHEET NO.	
		BRYAN	ı	GRIME	S		117



MULTIPLE PIPE INSTALLATION



CROSS PIPE LENGTHS, REQUIRED PIPE SIZES, AND RIPRAP QUANTITIES

Nominal Culvert I.D.	Conc Riprap (CY) 6	Pipe Culvert Spa ~ G	Single Barrel ~ Q1	Multi- Barrel ~ Q1	Q2	Conditions for Use of Cross Pipes	Cross Pipe Sizes	
12"	0.6	0' - 9"	N/A	2' - 1"	1' - 9"			
15"	0.7	0' - 11"	N/A	2' - 5"	2' - 2"			
18"	0.8	1' - 2"	N/A	2' - 10"	2' - 8"	3 or more pipe culverts	3" Std (3.500" O.D.)	
21"	0.9	1' - 4"	N/A	3' - 2"	3' - 1"		(0.000 0.5.)	
24"	0.9	1' - 7"	N/A	3' - 6"	3' - 7"			
27"	1.0	1' - 8"	N/A	3' - 10"	3' - 11"	3 or more pipe culverts	3 ½" Std (4.000" O.D.)	
30"	1.1	1' - 10"	N/A	4' - 2"	4' - 4"	2 or more pipe culverts		
33"	1.2	1' - 11"	4' - 2"	4' - 5"	4' - 8"	All pipe culverts	(4.000 O.D.)	
36"	1.3	2' - 1"	4' - 5"	4' - 9"	5' - 1"	All pipe culverts	4" Std	
42"	1.5	2' - 4"	4' - 11"	5' - 5"	5' - 10"	All pipe culverts	(4.500" O.D.)	
48"	1.7	2' - 7"	5' - 5"	6' - 0"	6' - 7"			
54"	2.0	3' - 0"	5' - 11"	6' - 9"	7' - 6"			
60"	2.2	3' - 3"	6' - 5"	7' - 4"	8' - 3"	All pipe culverts	5" Std (5.563" O.D.)	
66"	2.4	3' - 3"	6' - 11"	7' - 10"	8' - 9"		(5.555 5.5.)	
72"	2.7	3' - 4"	7' - 5"	8' - 5"	9' - 4"			

- 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.
- 2 Provide cross pipes, except the first bottom pipe, of the size shown in the table. Provide a 3 1#2" standard pipe (4" O.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".
- 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, a

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.



Bridge Division Standard

SAFETY END TREATMENT

FOR 12" DIA TO 72" DIA PIPE CULVERTS TYPE II ~ PARALLEL DRAINAGE

SETP-PD

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	REVISIONS	0720	01 045		FM 149				
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		BBYAN	CDIMES		118				

Naminal	PSET-SC	and PSET-	-SP Standa	ards	PSET-RC and PSET-RP Standards							
Nominal Culvert		Side Slope				Ş	Side Slope					
(Pipe) I.D.	Unit Width "W"	3:1	4:1	6:1	Unit Width "W"	3:1	4:1	6:1				
12"	23.0"	0.1	0.2	0.2	16.0"	0.1	0.1	0.2				
15"	26.5"	0.2	0.2	0.3	19.5"	0.1	0.2	0.2				
18"	30.0"	0.2	0.2	0.3	23.0"	0.2	0.2	0.3				
24"	37.0"	0.3	0.3	0.5	30.0"	0.2	0.3	0.4				
30"	44.5"	0.3	0.4	0.6	37.0"	0.3	0.3	0.5				
36"	51.5"	0.4	0.5	0.7	44.0"	0.3	0.4	0.6				
42"	58.5"	0.5	0.6	0.8	51.0"	0.4	0.5	0.7				
								_				

- (1) Riprap placed beyond the limits shown will be paid as concrete riprap in accordance with Item 432, "Riprap". When riprap is cast integrally with the precast safety end treatment, this dimension is 1'-0" minimum.
- 2 1#2" Dia ASTM A307 Gr A threaded anchor rod with 2 nuts and 2 washers. Galvanize all components in accordance with Item 445, "Galvanizing". Repair galvanizing that is damaged during transport or construction in accordance with the specifications.
- 3 3#4" through holes in walls of safety end treatment for riprap anchor rods may be drilled with rotary (coring or masonry) type drilling equipment or may be formed. Do not use percussive (star) type drilling equipment. If holes are drilled, patch spalls in the inside face of the wall exceeding 1#2" from the holes.
- 4 Provide riprap toe wall when dimension is shown elsewhere in the plans or when field conditions require a toe wall.
- (5) Quantities shown are for one end of one reinforced concrete pipe culvert. For multiple pipe culverts, quantities will need to be adjusted. Riprap quantities are for Contractor's information only. Quantities are based on the minimum unit lengths shown on the Precast Saftey End Treatment (SET) standard sheets.

MATERIAL NOTES:

Provide Class "B" riprap in accordance with Item 432, "Riprap". 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. The anchor rods shown are always required.

GENERAL NOTES:

Precast safety end treatment for reinforced concrete pipe may be used for TYPE II end treatment as specified in Item 467, "Safety End Treatment".

Refer to PSET-SC or PSET-SP standard sheets for details of square safety end treatments not shown. Refer to PSET-RC or PSET-RP standard sheets for details of round safety end treatments not shown.

For precast units with integrally cast riprap, substitute reinforcing steel in the amount on 0.26 in./ft. minimum for the threaded anchor rods shown. When requested, submit sealed engineering drawings for approval prior to construction. Shop drawings will not be required. Note that a proprietary precast unit with integral riprap is available from L&R Precast Concrete Works, Inc. (956) 583-6293 or www.lrprecast.com. Payment for riprap and toewalls is included in the price bid for each safety end treatment.

These riprap details are only applicable when notes that require placement of riprap with precast safety end treatments are shown elsewhere in the plans.

Precast units with integrally cast riprap are permitted unless noted otherwise on the plans.



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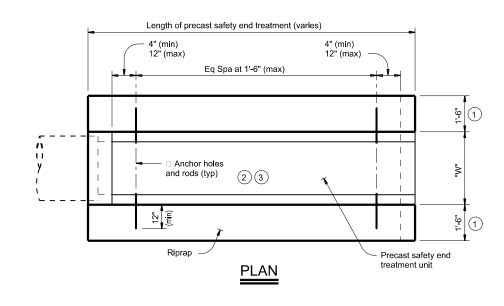
Briage Division Standard

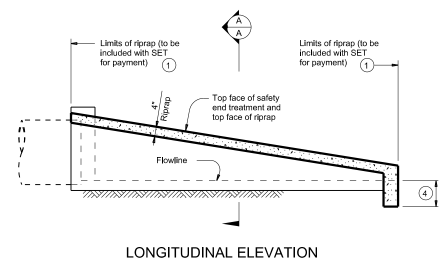
PRECAST SAFETY END

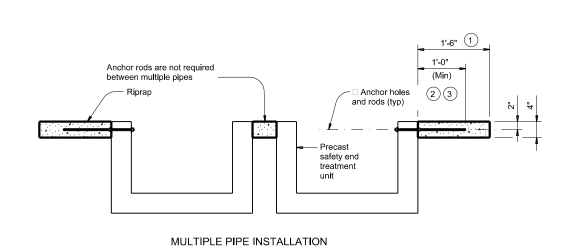
TREATMENT
TYPE II
RIPRAP DETAILS

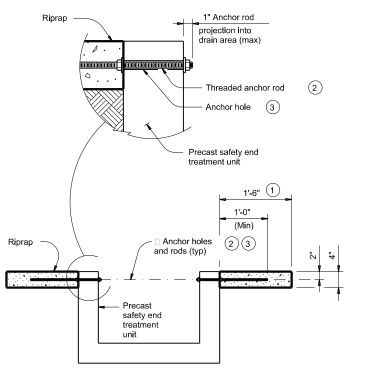
PSET-RR

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February 2020	CONT	SECT	JOB			HIGHWAY	
REVISIONS	0720	01	045		FM 149		
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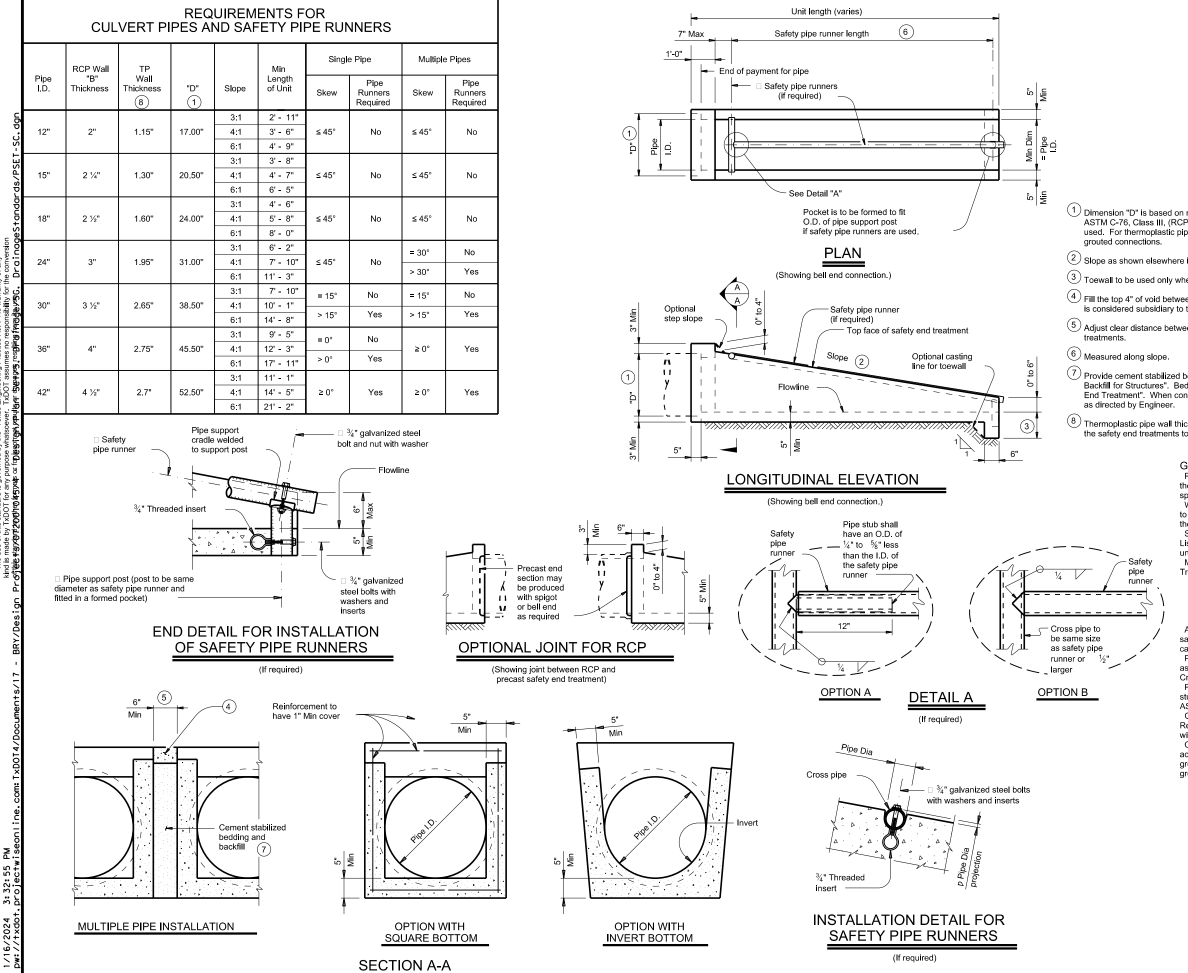






SINGLE PIPE INSTALLATION

SECTION A-A



SAFETY PIPE RUNNER DIMENSIONS

Max Safety	Required Pipe Runner Size						
Pipe Runner Length	Pipe Size	Pipe O.D.	Pipe I.D.				
11' - 2"	3" STD	3.500"	3.068"				
15' - 6"	3 ½" STD	4.000"	3.548"				
20' - 10"	4" STD	4.500"	4.026"				
35' - 4"	5" STD	5.563"	5.047"				

- 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 plans. Slope of 3:1 or flatter is required for vehicle safety.
- 3 Toewall to be used only when dimension is shown elsewhere in the plans.
- 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.
- 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.
- (8) 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 (fc = 3,600 psi).

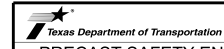
At the option and expense of the Contractor, the next larger size of safety end treatment may be furnished as long as the "D" dimension cast is that of the required size of pipe.

Pipe runners are designed for a traversing load of 1,800 Lbs at yield as recommended by Research Report 280-1, "Safety Treatment of Roadside Cross-Drainage Structures", Texas Transportation Institute, March 1981.

Provide safety pipe runners, cross pipes, pipe support posts, and pipe stubs 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.



Bridge Division Standard

PRECAST SAFETY END
TREATMENT
TYPE II ~ CROSS DRAINAGE

PSET-SC

psetscss-21.dgn		DN: RLW		ck: KLR Dw: ,		JTR		CK:	GAF	
xDOT Febru	uary 2020	CONT	SECT		JOB		HIGHWAY			,
REVISIONS 12-21: Added 42" TP		0720	20 01 045			FM 149				
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(If required)

3: 33: 11

MAX SAFETY PIPE RUNNER LENGTHS AND REQUIRED SAFETY PIPE RUNNER SIZES

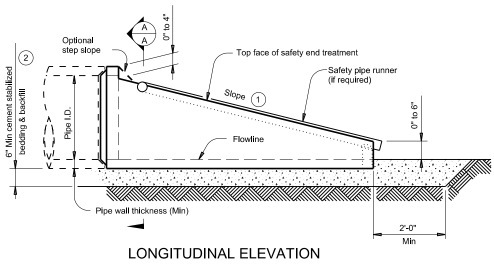
Max Safety	Required Pipe Runner Size						
Pipe Runner Length	Pipe Size	Pipe Size Pipe O.D. Pipe I.D. 3" STD 3.500" 3.068 ½" STD 4.000" 3.548 4" STD 4.500" 4.026	Pipe I.D.				
11' - 2"	3" STD	3.500"	3.068"				
15' - 6"	3 ½" STD	4.000"	3.548"				
20' - 10"	4" STD	4.500"	4.026"				
35' - 4"	5" STD	5.563"	5.047"				

- (1) Slope as shown elsewhere in the plans. Slope of 3:1 or flatter is required for vehicle safety.
- Provide cement stabilized bedding and backfill in accordance with the Item, "Excavation and Backfill for Structures". Bedding and backfill is considered.

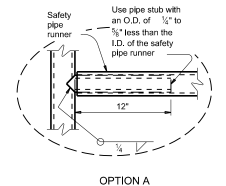
 When subsidiary to the Item "Safety End Treatment". When concrete riprap is specified around the safety end treatment, backfill as directed by Engineer.
- 3 Fill the top 4" of void between precast end treatments with concrete riprap. Concrete riprap be considered subsidiary to the Item "Safety End Treatment".
- 4 Adjust clear distance between pipes to provide for the minimum distance between safety end treatments.

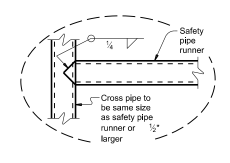
REQUIREMENTS FOR **CULVERT PIPES AND SAFETY PIPE RUNNERS**

							Single	Pipe	Multiple	e Pipe	
Pipe I.D.	Min Wall Thickness	Min O.D.	Min O.D. at Tapered End	Min Reinf Requirements (sq. in. / ft. of pipe)	Slope	Minimum Length of Unit	Skew	Pipe Runners Required	Skew	Pipe Runners Required	
					3:1	2' - 0"					
12"	2"	16"	16"	0.07 Circ.	4:1	2' - 8"	≤ 45°	No	≤ 45°	No	
					6:1	4' - 0"					
					3:1	2' - 10"					
15"	2 1/4"	19 ½"	19"	0.07 Circ.	4:1	3' - 9"	≤ 45°	No	≤ 45°	No	
					6:1	5' - 8"					
					3:1	3' - 8"					
18"	2 ½"	23"	21 ½"	0.07 Circ.	4:1	4' - 10"	≤ 45°	No	≤ 45°	No	
					6:1	7' - 3"					
					3:1	5' - 3"	≤ 45°	≤ 45°		≤ 30°	No
24"	3"	30"	27"	0.07 Circ.	4:1	7' - 0"			≤ 45°	No	> 30°
					6:1	10' - 6"			- 30	res	
					3:1	6' - 3"	≤ 15°	No	≤ 15°	No	
30"	3 ½"	37"	31"	0.18 Circ.	4:1	8' - 2"	> 15°	Yes	> 15°	Yes	
					6:1	12' - 1"	7 13	163	/ 13	163	
					3:1	7' - 10"	= 0°	No			
36"	4"	44"	36"	0.19 Ellip.	4:1	10' - 4"	> 0°	Yes	≥ 0 °	Yes	
					6:1	15' - 4"	70"	100			
					3:1	9' - 6"					
42"	4 ½"	51"	41 ½"	0.23 Ellip.	4:1	12' - 6"	≥ 0°	Yes	≥ 0 °	Yes	
					6:1	18' - 7"					



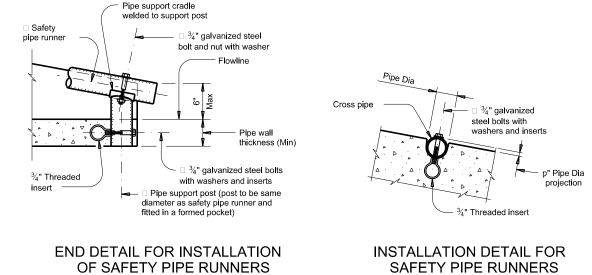
(Showing spigot end connection.)



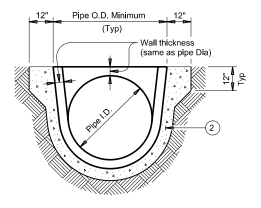


OPTION B

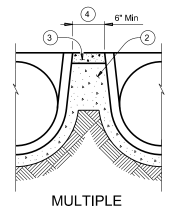
DETAIL A



(If required)



SECTION A-A



PIPE INSTALLATION

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

Provide safety pipe runners, cross pipes, pipe support posts, and pipe stubs meeting the requirements of ASTM A53 (Type E or S, Gr B), ASTM A500 Gr 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.

GENERAL NOTES:
Precast safety end treatment for reinforced concrete pipe (CRP) may be used for TYPE II end treatment as specified in Item 467, "Safety End

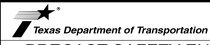
When precast safety end treatment is used as a Contractor's alternate to mitered RCP, riprap will not be required unless noted otherwise on

Manufacture precast concrete end sections in accordance with Item 464, "Reinforced Concrete Pipe" and in accordance with ASTM Specification C-76, Class III, Wall B for circular pipe.

Provide precast concrete end sections with a spigot or bell end for compatibility to upstream or downstream end conditions with sufficient annular space to allow for grout, mortar, cold applied asphalt joint compound or pre-formed plastic gasket material.

Methods of lifting shall be provided by the manufacturer for ease of loading, unloading, and installation.

Pipe runners are designed for a traversing load of 1,800 Lbs at yield as recommended by Research Report 280-1, "Safety Treatment of Roadside Cross-Drainage Structures", Texas Transportation Institute, March 1981.



PRECAST SAFETY END TREATMENT

TYPE II ~ CROSS DRAINAGE

PSET-RC

FILE:	psetrcss-20.dgn	DN: RLV	٧	ск: KLR	DW:	JTR		CK:	GAF
© TxDOT	February 2020	CONT	SECT	JOB			HIG	HWAY	`
	REVISIONS	0720 01 045 F		М	14	19			
		DIST		COUNTY				SHEE	T NO.
		RRYAN		GRIME	ς			1.2	1

0° Skew

N/A

N/A

N/A

8' - 6"

9' - 6"

11' - 7"

13' - 7"

15' - 8"

17' - 9"

0° Skew

N/A

N/A

N/A

13' - 3"

14' - 9"

17' - 9"

20' - 9"

23' - 10"

26' - 10"

45° Skew

8' - 1'

9' - 7"

11' - 0"

12' - 5"

13' - 10"

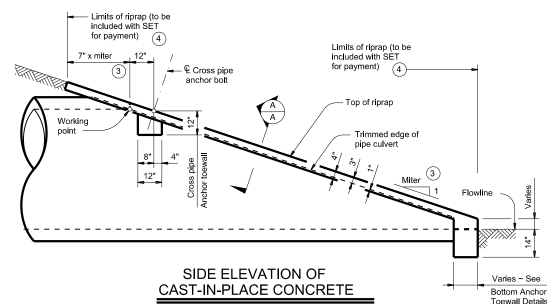
16' - 8"

N/A

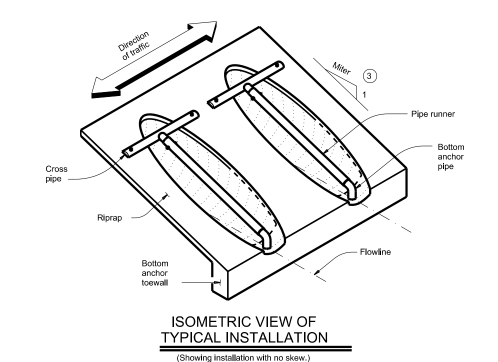
N/A

N/A

Details of reinforced concrete pipe (RCP) culvert are similar.)



(Showing reinforced concrete pipe (RCP) culvert. Details of corrugated metal pipe (CMP) culvert are similar. Pipe runners not shown for clarity)



54" 3' - 0" 11' - 8" 5' - 11" 12' - 1" N/A 3' - 3" 60" 6' - 5" 13' - 3" N/A N/A

0° Skew

N/A

N/A

N/A

6' - 2"

6' - 11"

8' - 6"

10' - 1"

Pipe Culvert

1' - 7'

1' - 8'

1' - 10"

1' - 11"

2' - 1"

2' - 4"

2' - 7"

Culvert I.D

24"

27"

30"

33"

36"

42"

48"

Cross Pipe

Length

3' - 5"

3' - 8"

3' - 11"

4' - 2"

4' - 5"

4' - 11"

5' - 5"

				(3)	L
Side Slope	0° Skew	15° Skew	30° Skew	45° Skew	
3:1	3:1	3.106:1	3.464.1	4.243:1	Γ
4:1	4:1	4.141.1	4.619:1	5.657:1	Γ
6:1	6:1	6.212:1	6.928:1	8.485:1	Γ
					Г

15° Skew

N/A

N/A

N/A

6' - 5'

7' - 3"

8' - 10"

10' - 5"

TYPICAL PIPE CULVERT MITERS

30° Skew

N/A

5' - 5"

6' - 4"

7' - 3"

8' - 2"

9' - 11"

11' - 9"

45° Skew

5' - 10"

6' - 11"

8' - 0"

9' - 1"

10' - 2"

12' - 4"

N/A

N/A

N/A

CONDITIONS WHERE PIPE RUNNERS ARE NOT REQUIRED

Pipe Runner Length

4:1 Side Slope

30° Skew

N/A

7' - 7'

8' - 9"

10' - 0"

11' - 2"

13' - 6"

15' - 10"

N/A

N/A

15° Skew

N/A

N/A

N/A

8' - 10"

9' - 11"

12' - 0"

14' - 2"

16' - 3"

N/A

Nominal Culvert I.D.	Single Pipe Culvert	Multiple Pipe Culverts
12" thru 21"	Skews thru 45°	Skews thru 45°
24"	Skews thru 45°	Skews thru 30°
27"	Skews thru 30°	Skews thru 15°
30"	Skews thru 15°	Skews thru 15°
33"	Skews thru 15°	Always required
36"	Normal (no skew)	Always required
42" thru 60"	Always required	Always required

STANDARD PIPE SIZES AND MAX PIPE RUNNER LENGTHS

6:1 Side Slope

30° Skew

N/A

11' - 11"

13' - 8"

15' - 5"

17' - 2"

20' - 8"

24' - 2"

N/A

N/A

45° Skew

12' - 9"

14' - 11"

17' - 0"

19' - 2"

21' - 3"

25' - 7"

N/A

N/A

N/A

15° Skew

N/A

N/A

N/A

13' - 9"

15' - 3"

18' - 5"

21' - 6"

24' - 8"

N/A

Pipe Size	Pipe O.D.	Pipe I.D.	Max Pipe Runner Length
2" STD	2.375"	2.067"	N/A
3" STD	3.500"	3.068"	10' - 0"
4" STD	4.500"	4.026"	19' - 8"
5" STD	5.563"	5.047"	34' - 2"
		•	

ESTIMATED CONCRETE RIPRAP QUANTITIES (CY)

Nominal		3:1 Side Slope			4:1 Side Slope				6:1 Side Slope			
Culvert I.D.	0° Skew	15° Skew	30° Skew	45° Skew	0° Skew	15° Skew	30° Skew	45° Skew	0° Skew	15° Skew	30° Skew	45° Skew
12"	0.4	0.4	0.5	0.5	0.5	0.5	0.5	0.6	0.7	0.7	0.7	0.8
15"	0.5	0.5	0.5	0.6	0.6	0.6	0.6	0.7	0.7	0.7	0.8	0.9
18"	0.5	0.5	0.6	0.6	0.6	0.7	0.7	0.8	0.8	0.8	0.9	1.0
21"	0.6	0.6	0.6	0.7	0.7	0.7	0.8	0.9	0.9	0.9	1.0	1.2
24"	0.6	0.7	0.7	0.8	0.8	0.8	0.8	1.0	1.0	1.0	1.1	1.3
27"	0.7	0.7	0.8	0.9	0.8	0.9	0.9	1.1	1.1	1.1	1.2	1.4
30"	0.8	0.8	0.8	0.9	0.9	0.9	1.0	1.2	1.2	1.2	1.3	1.6
33"	0.8	0.8	0.9	1.0	1.0	1.0	1.1	1.3	1.3	1.4	1.5	1.7
36"	0.9	0.9	0.9	1.1	1.1	1.1	1.2	1.4	1.4	1.5	1.6	1.8
42"	1.0	1.0	1.1	1.3	1.2	1.3	1.3	1.6	1.6	1.7	1.8	2.1
48"	1.1	1.1	1.2	N/A	1.4	1.4	1.5	N/A	1.9	1.9	2.1	N/A
54"	1.3	1.3	N/A	N/A	1.6	1.6	N/A	N/A	2.1	2.1	N/A	N/A
60"	1.4	N/A	N/A	N/A	1.7	N/A	N/A	N/A	2.3	N/A	N/A	N/A

- 1 Provide pipe runner of the size shown in the tables. Provide cross pipe of the same size as the pipe runner. Provide cross pipe stub out and bottom anchor pipe of the next smaller size pipe as shown in the Standard Pipe Sizes and Max Pipe Runner Lengths table.
- 2 This standard allows for the placement of only one pipe runner across each culvert pipe opening. In order to limit the clear opening to be traversed by an errant vehicle, the following conditions must be met:

For 60" culvert pipes, the skew must not exceed 0°. For 54" culvert pipes, the skew must not exceed 15°. For 48" culvert pipes, the skew must not exceed 30°. For all culvert pipe sizes 42" and less, the skew must

If the above conditions cannot be met, the designer should consider using a safety end treatment with flared wings. For further information, refer to the TxDOT Roadway Design Manual.

- 3 Miter = slope of mitered end of pipe culvert.
- Riprap placed beyond the limits shown will be paid for as concrete riprap in accordance with Item 432, "Riprap".
- (5) 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.

SHEET 1 OF 2



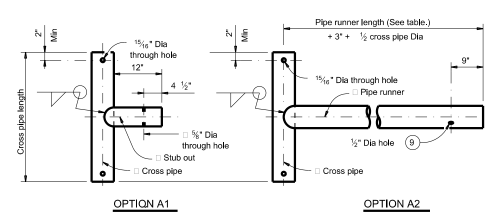
Bridge Division Standard

SAFETY END TREATMENT FOR 12" DIA TO 60" DIA

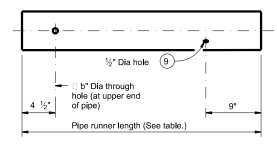
PIPE CULVERTS TYPE II ~ CROSS DRAINAGE

SETP-CD

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xDOT	February 2020	CONT	SECT	JOB		HIGHWAY		
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	Id			COUNTY	,		SHEET NO.	
		BRYAN	ı	GRIME	:S		122	

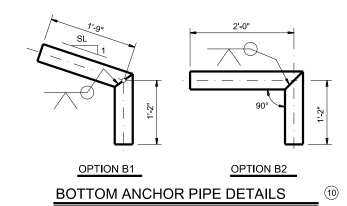


CROSS PIPE AND CONNECTIONS DETAILS

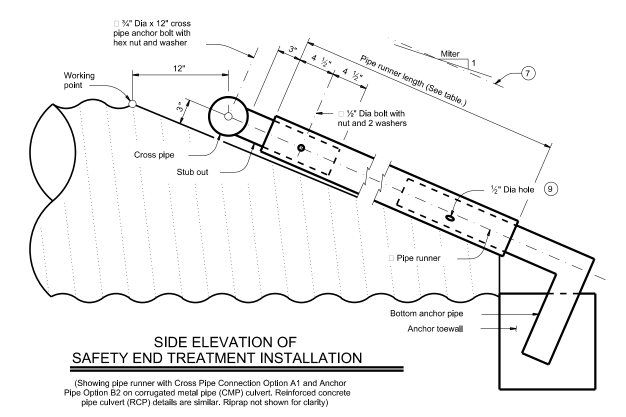


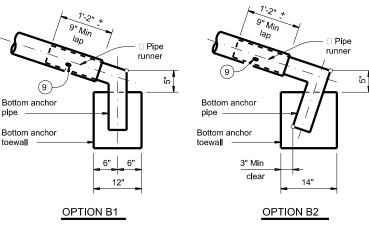
NOTE: The separate pipe runner shown is required when Cross Pipe Connection Option A1 is used.

PIPE RUNNER DETAILS



- (4) Riprap placed beyond the limits shown will be paid for as concrete riprap in accordance with Item 432, "Riprap".
- (6) Recommended values of side slope are 3:1, 4:1, and 6:1. All quantities, calculations, and dimensions shown herein are based on these recommended values. Slope of 3:1 or flatter is required for vehicle safety.
- 7 Note that actual slope of pipe runner may vary slightly from side slope of riprap and trimmed culvert pipe edge.
- 8 Ensure that riprap concrete does not flow into the cross pipe so as to permit disassembly of the bolted connection
- 9 After installation, inspect the ½" hole to ensure that the lap of the pipe runner with the bottom anchor pipe is adequate.
- (10) At fabricator's option, a heat bend to a smooth 5" radius or a manufactured elbow (of the same material as the runner) may be substituted for the mitered and welded joint in the bottom anchor pipe.





BOTTOM ANCHOR TOEWALL DETAILS

(Culvert and riprap not shown for clarity.)

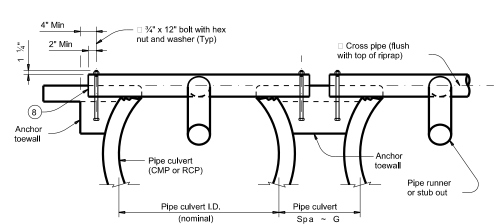
Provide pipe runners, cross pipes, and anchor pipes conforming to the requirements of ASTM A53 (Type E or S, Gr B), ASTM A500 Gr B, or API 5LX52.

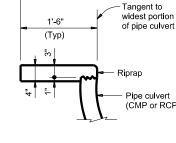
Galvanize all steel components, except concrete reinforcing, after fabrication.

accordance with the specifications.

safety end treatment.

Construct concrete riprap and all necessary inverts in accordance with





Limits of riprap (to be included with SET

for payment)

Limits of

riprap

SHOWING CROSS PIPE AND ANCHOR TOEWALL SHOWING TYPICAL PIPE CULVERT AND RIPRAP

SECTION A-A

SET skew

PLAN OF SKEWED

INSTALLATION





FOR 12" DIA TO 60" DIA PIPE CULVERTS TYPE II ~ CROSS DRAINAGE

SETP-CD

ск: CAT Dw: JRP setpcdse-20.dgn C)TxDOT February 2020 JOB FM 149 0720 01 045 GRIMES 123

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 ASTM A307 bolts and nuts.

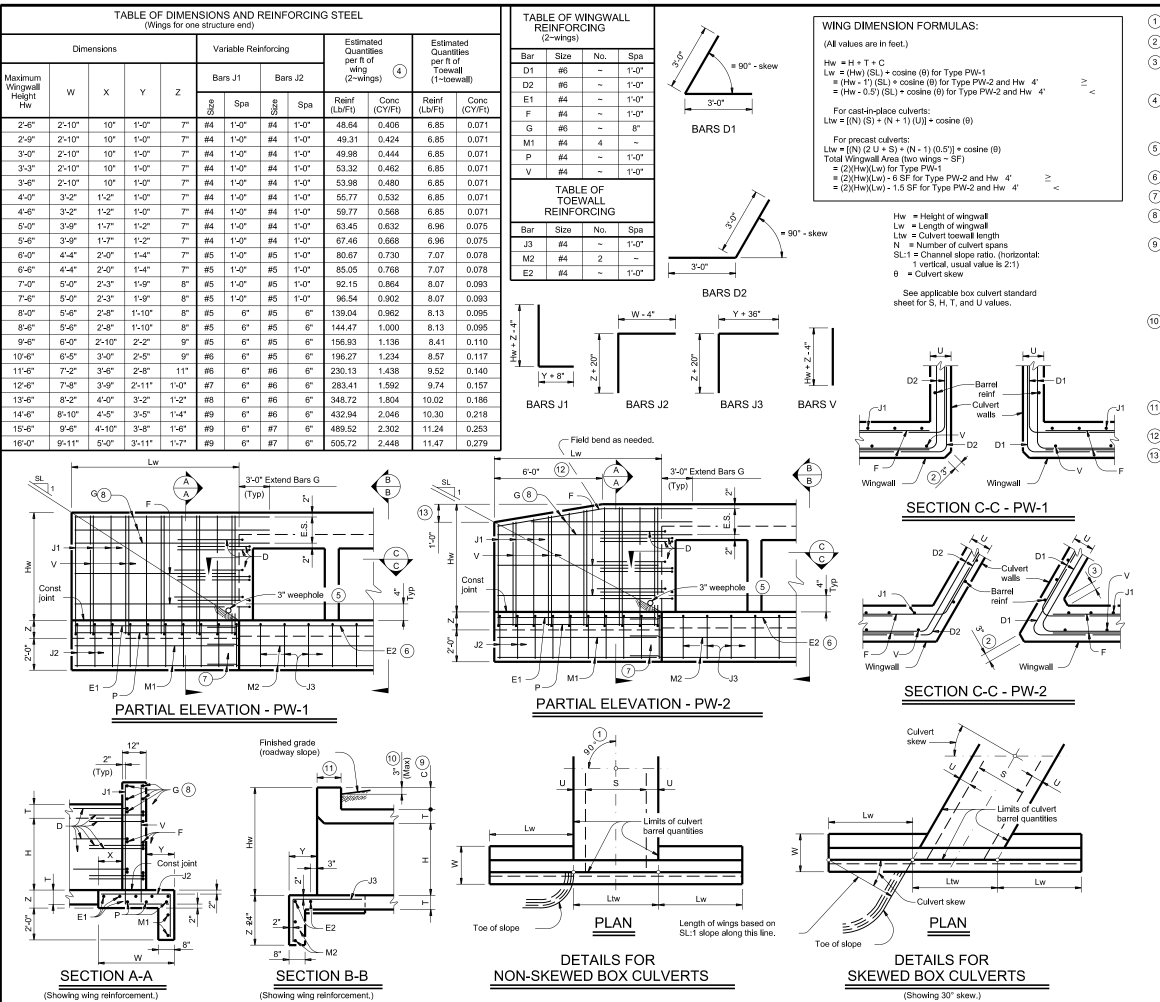
Repair galvanizing damaged during transport or construction in

Pipe runners are designed for a traversing load of 1,800 pounds at yield as recommended by Research Report 280-1, "Safety Treatment of Roadside Cross-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 pipe runners.

Payment for riprap and toewall is included in the price bid for each

the requirements of Item 432, "Riprap".



3:33:42 projectw

1 Skew = 0°

2 At discharge end, chamfer may be

3/4" minimum.

3 For 15° skew ~ 1" For 30° skew ~ 2" For 45° skew ~ 3"

- (4) Quantities shown are for two Type PW-1 wings. Adjust concrete volume for Type PW-2 wings. To determine estimated quantities for two wings, multiply the tabulated values by Lw. Quantities shown do not include
- 5 Provide weepholes for Hw = 5'-0" and greater. Fill around weepholes with coarse gravel.
- 6 Extend Bars E2 1'-6" minimum into the wingwall footing.
- (7) Lap Bars M1 1'-6" minimum with Bars M2.
- 8 Place Bars G as shown, equally spaced at 8" maximum. Provide at least two pairs of Bars G per wing.
- (9) 0" Min to 5'-0" Max. Estimated curb heights are shown elsewhere in the plans. For structures with pedestrian 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 & T631LS Rails (T631-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 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

- 11 1'-0" typical. 2'-3" when the Box Culvert Rail Mounting Details (RAC) standard sheet is referred to elswhere in the plans.
- (12) 3'-0" for Hw < 4'.

will be allowed for this work.

(13) 6" for Hw < 4'.

DESIGNER NOTES:

Type PW-1 can be used for all applications and must be used if railing is to be mounted to the wingwall. Type PW-2 can only be used for applications without a railing mounted to the wingwall.

MATERIAL NOTES:

Provide Class C concrete (fc=3,600 psi). Provide Grade 60 reinforcing steel. Provide galvanized reinforing steel if required elsewhere in the plans.

GENERAL NOTES:

Designed in accordance with AASHTO LRFD Bridge Design Specifications.

Depth of toewalls for wingwalls and culverts may be reduced or eliminated when founded on solid rock, when

directed by the Engineer.
See Box Culvert Supplement (BCS) standard sheet for wingwall type and additional dimensions and information. Quantities for concrete and reinforcing steel resulting from the formulas given on this sheet are for the Contractor's information only.

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



Bridge Division

WITH PARALLEL WINGS FOR **BOX CULVERTS** TYPES PW-1 AND PW-2

CONCRETE WINGWALLS

			Ρ	W	,
٩F		CK:	CAT	DW:	T
	SECT		JOB		Г

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C TxDOT	February 2020	CONT	CONT SECT JOB		HIGHWAY		,		
REVISIONS		0720	01	045		F	М	14	19
		DIST		COUNTY	,			SHEE	T NO.
		BRYAN		GRIME	S			12	24

Limits of skewed

PLAN OF ANGLE SECTION ~ OVER 30° TO 45°

- Limits of

angle

Denote the Bars F1 and F2 continuously through the angle section. Bend Bars F1 and F2 to remain parallel to the walls of the box culvert.

Bars F2 (5)

Bars E ~ top

Bars B ~ top

Bars C ~ top slab

Bars D ~ bottom slab

Bars F1 ~ top slab

Bars F2 ~ bottom slab

and bottom slab

and bottom slab

- (6) When necessary to avoid conflict in acute corners, shorten the slab extension leg of Bars C and Bars D to a minimum of 1'-6" for skews of 30° thru 45°.
- (7) At the Contractor's option, for skews of 15° or less, place Bars B, C, D, and E parallel to the skewed end while maintaining spacing along centerline of box. Increase lengths of Bars B and Bars E shown on the Multiple Box Culverts
- 8 Extend Bars E as shown on the MC standard sheet for direct traffic culverts.

CONSTRUCTION NOTES:

Do not use permanent forms. When required, lap Bars H 1'-8" for uncoated or galvanized bars. Provide a minimum of 1 ½" clear cover.

MATERIAL NOTES:

Provide Grade 60 reinforcing steel.

Provide galvanized reinforcing steel, if required elsewhere in the plans. Provide Class C concrete (f'c = 3,600 psi) with these exceptions: provide Class S concrete (f'c = 4,000 psi) for top slabs of culverts with overlay, with 1-to-2 course surface treatment, or with the top slab as the final riding surface.

GENERAL NOTES:

Designed according to AASHTO LRFD Bridge Design Specifications. Refer to Multiple Box Culverts Cast-in-Place (MC) standard sheets for details of straight sections of culvert.

For skewed sections and angle sections, refer to Multiple Box Culverts Cast-in-Place (MC) standard sheets for slab and wall dimensions, bar sizes, maximum bar spacing, and any other details not shown.

For skewed ends with curbs, adjust length of Bars H, number of Bars K,

curb concrete volume, and reinforcing steel weight by dividing the values shown on the Multiple Box Culverts Cast-In-Place (MC) standard sheets by the cosine of the skew angle.

Cover dimensions are clear dimensions, unless noted otherwise

HL93 LOADING

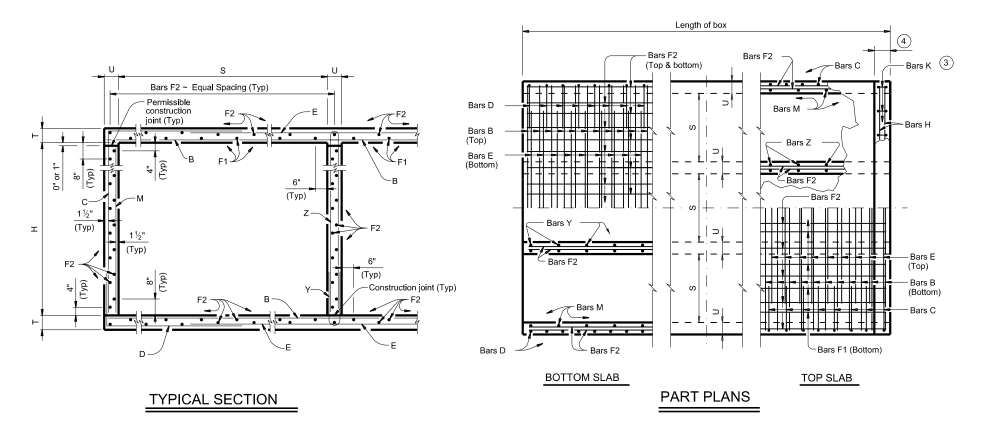


MULTIPLE BOX CULVERTS

CAST-IN-PLACE MISCELLANEOUS DETAILS

MC-MD

mc-mdste-20.dgn		DN: TxD	ОТ	ск: TxDOT Dw:		TxDOT	ск: ТхDОТ
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		DIST	COUNTY			SHEET NO.	
		BRYAN		GRIME	۲		125



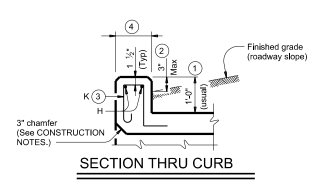
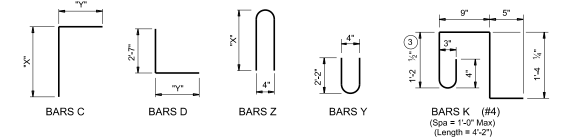


TABLE OF BAR DIMENSIONS											
Н	"X"	"Y"									
2'-0"	2'-6 ½"	3'-8 ½"									
3'-0"	3'-6 ½"	3'-8 1/2"									
4'-0"	4'-6 ½"	3'-8 1/2"									
5'-0"	5'-6 ½"	3'-8 ½"									



- 1 0" Min to 5'-0" Max. Estimated curb heights are shown elsewhere in the plans. For structures with pedestrian 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 & T631LS Rails (T631-CM) standard sheet. Refer to the Rail Anchorage Curb (RAC) standard sheet for structures with bridge rail other
- Por 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.
- 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.
- 4 1'-0" typical. 2'-3" when the Rail Anchorage Curb (RAC) standard sheet is referred to elsewhere in the plans.

The Contractor may replace Bars B, C, D, E, F1, F2, M, Y, and/or Z with deformed welded wire reinforcement (WWR) meeting the requirements of ASTM A1064. The area of required reinforcement may be reduced by the ratio of 60 ksi / 70 ksi. Spacing of WWR is limited to 4" Min and 18" Max. When required, provide lap splices in the WWR of the same length required for the equivalent bar size, rounded up for wire sizes between conventional bar sizes. The lap length required for WWR is never less than the lap length required for uncoated #4 bars.

Example conversion: Replacing No. 6 Gr 60 at 6" Spacing with WWR Required WWR = $(0.44 \text{ sq. in. per } 0.5 \text{ ft.}) \times (60 \text{ ksi} / 70 \text{ ksi}) = 0.755 \text{ sq. in. per ft.}$ If D30.6 wire is used to meet the 0.755 sq. in. per ft. requirement in this example, the required spacing = (0.306 sq. in.) / (0.755 sq. in. per ft.) x (12 in. per ft.) = 4.86" Max spacing. Required lap length for the provided D30.6 wire is 2'-1" (the same minimum lap length required for uncoated #5 bars, as listed under MATERIAL NOTES).

CONSTRUCTION NOTES:

Do not use permanent forms. Chamfer the bottom edge of the top slab 3" at the entrance.

Optionally, raise construction joints shown at the flow line by a maximum of 6". If this option is taken, Bars M may be cut off or raised, Bars C and D may be reversed, and Bars Y and Z may be reversed.

MATERIAL NOTES:

Provide Grade 60 reinforcing steel.

Provide galvanized reinforcing steel if required elsewhere in the plans.

Provide Class C concrete (fc = 3,600 psi) for culvert barrel and curb, with the following exceptions: provide Class S concrete (f'c = 4,000 psi) for top slabs of:

- · culverts with overlay, · culverts with 1-to-2 course surface treatment, or
- culverts with the top slab as the final riding surface.
- Provide bar laps, where required, as follows:
- Uncoated or galvanized ~ #4 = 1'-8" Min
- · Uncoated or galvanized ~ #5 = 2'-1" Min · Uncoated or galvanized ~ #6 = 2'-6" Min

GENERAL NOTES:

Designed according to AASHTO LRFD Bridge Design Specifications for the range of

See the Multiple Box Culverts Cast-In-Place Miscellaneous Detail (MC-MD) standard sheet for details pertaining to skewed ends, angle sections, and lengthening.

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





Bridge Division Standard

MULTIPLE BOX CULVERTS CAST-IN-PLACE 5'-0" SPAN 0' TO 20' FILL

MC-5-20

0 = 0									
mc520ste-20.dgn		DN: TBE		ск: ВМР	pw: TxDOT		СК	: TxDOT	
TxDOT	February 2020	CONT	SECT	JOB	HIGHWA		AY		
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	DIOCEAIMER
	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
m: TxDOT4/Documents/17	- BRY/Design Projt⊌e taydar2odhയ4മുഗും യ ്വിലെ പ്രേലം പ്രേലം പ്രേഷ്ട്ടിൽ പ്രേല്ലുന്നു inadestandards/MC-5-20.dgn

BILLS OF REINFORCING STEEL (For Box Length = 40 feet) **QUANTITIES** SECTION **DIMENSIONS** Я Bars F1 ~ #4 Bars F2 ~ #4 Bars Y & Z ~ #4 Bars B Bars C & D Bars E Bars M ~ #4 Bars K Curb Total of Barrel Bars C Bars Z Conc Renf Conc Spa Spa Length င္က Length No. | E | Length S U No. Wt No. Wt Wt Wt No. Wt No. Wt No. Wt Length Length No. Length Wt Wt (CY) (Lb) (CY) (Lb) (CY) (Lb) Length Length Wt Length Length Wt 5' - 0" 2' - 0" 1,295 108 #5 9" 6' - 3" 704 713 108 #5 9" 8 18" 39' - 9" 212 165 5' - 3" 189 26 72 0.710 0.9 29.3 3 5' - 0" 2' - 0" 8" 108 | #5 | 9" | 17' - 1" 1,924 108 #5 9" 6' - 3" 704 713 | 108 | #5 | 9" | 14' - 3" 1,605 12 | 18" | 39' - 9" | 319 54 | 18" | 39' - 9" | 1,434 108 9" 2' - 0" 144 108 9" 4' - 7" 331 5' - 3" 379 46 38 106 1.029 188.8 1.3 152 42.4 7,705 4 108 #5 9" 22' - 8" 108 #5 9" 108 #5 9" 19' - 10" 2,234 108 9" 2' - 0" 5' - 3" 1.7 195 5' - 0" 2' - 0" 8" 2,553 6' - 3" 704 6' - 4" 713 16 18" 39' - 9" 425 70 | 18" | 39' - 9" | 1,859 144 162 9" 4' - 7" 496 568 61 48 | 134 1.348 242.4 55.6 9,891 5 108 | #5 | 9" | 28' - 3" | 3,182 20 | 18" | 39' - 9" | 86 | 18" | 39' - 9" | 2,284 68.8 12,082 5' - 0" 2' - 0" 108 #5 9" 6' - 3" 704 6' - 4" 713 108 #5 9" 25' - 5" 2,863 531 108 9" 2' - 0" 144 216 9" 4' - 7" 661 5' - 3" 758 28' - 3" 75 60 167 1.667 296.0 2.1 242 108 | #5 | 9" 108 | #5 | 9" | 33' - 10" | 3,811 704 6' - 4" 713 108 | #5 | 9" | 31' - 0" 3,492 24 | 18" | 39' - 9" | 637 102 | 18" | 39' - 9" | 2,708 108 9" 2' - 0" 144 270 9" 4' - 7" 827 5' - 3" 947 33' - 10" | 90 70 | 195 1 986 349.6 2.5 285 82.0 14,268 159.9 108 | #6 | 9" | 11' - 6" | 1,865 108 | #5 | 9" 817 6' - 4" 713 | 108 | #5 | 9" | 8' - 8" 976 8 | 18" | 39' - 9" | 212 | 44 | 18" | 39' - 9" | 1,168 108 | 9" | 3' - 0" | 165 7' - 3" 262 26 72 0.775 0.9 103 31.9 6,497 108 | #6 | 9" | 17' - 1" | 2,771 108 | #5 | 9" 817 6' - 4" 713 108 | #5 | 9" | 14' - 3" 1,605 12 | 18" | 39' - 9" | 319 62 | 18" | 39' - 9" | 1,646 108 | 9" | 3' - 0" 216 108 | 9" | 4' - 7" 46 38 106 1.115 223.5 1.3 152 45.9 9,093 108 #6 9" 22' - 8" 3,677 108 | #5 | 9" 817 713 108 #5 9" 19' - 10" 2,234 16 | 18" | 39' - 9" | 425 80 | 18" | 39' - 9" | 2,124 108 | 9" | 3' - 0" 216 162 9" 4' - 7" 496 785 61 48 | 134 1.456 287.2 1.7 195 59.9 11,682 817 108 | #5 | 9" | 25' - 5" 20 | 18" | 39' - 9" | 531 98 | 18" | 39' - 9" | 2,602 60 | 167 350.8 2.1 242 108 | #6 | 9" | 28' - 3" | 4,583 108 | #5 | 9" 7' - 3" 713 2,863 108 | 9" | 3' - 0" 216 216 9" 4' - 7" 661 1,046 75 1.796 73.9 14,274 5' - 0" 3' - 0" 108 | #6 | 9" | 33' - 10" | 5,488 108 #5 9" 7' - 3" 817 6' - 4" 713 | 108 | #5 | 9" | 31' - 0" 3,492 24 | 18" | 39' - 9" | 637 116 | 18" | 39' - 9" | 3,080 108 | 9" | 3' - 0" 216 270 9" 4' - 7" 827 7' - 3" 1,308 33' - 10" 90 70 195 2.137 414.5 2.5 285 88.0 16,863 108 #6 9" 11' - 6" 1.865 108 #5 9" 8' - 3" 929 6' - 4" 713 108 #5 9" 8' - 8" 976 8 18" 39' - 9" 212 44 18" 39' - 9" 1.168 4' - 0" 289 165 9' - 3" 334 26 72 0.840 166.3 0.9 103 34.5 6.754 5' - 0" 4' - 0" 108 9" 11' - 6" 108 9" 4' - 0" 38 106 108 #6 9" 17' - 1" 2,771 8' - 3" 929 6' - 4" 713 108 #5 9" 14' - 3" 1,605 12 | 18" | 39' - 9" 319 62 18" 39' - 9" 1,646 289 108 9" 4' - 7" 331 9' - 3" 667 1.202 231.8 1.3 152 49.4 9,422 5' - 0" 4' - 0" 108 #5 9" 17' - 1" 46 64.3 | 12,083 108 #6 9" 22' - 8" 3,677 8' - 3" 929 6' - 4" 713 | 108 | #5 | 9" | 19' - 10" | 2.234 16 | 18" | 39' - 9" | 425 80 | 18" | 39' - 9" | 2,124 289 162 9" 4' - 7" 496 9' - 3" 1,001 48 | 134 1.564 297.2 1.7 195 5' - 0" 4' - 0" 108 | #5 | 9" | 108 9" 4' - 0" 61 108 | #6 | 9" | 28' - 3" | 4,583 8' - 3" 929 6' - 4" 713 108 #5 9" 25' - 5" 2,863 531 98 | 18" | 39' - 9" | 2,602 289 216 9" 4' - 7" 661 9' - 3" 1,335 60 167 1.926 362.7 5' - 0" 4' - 0" 108 | #5 | 9" | 20 | 18" | 39' - 9" | 108 9" 4' - 0" 28' - 3" 2.1 242 79.1 14,748 5' - 0" 108 | #6 | 9" | 33' - 10" | 5,488 | 108 | #5 | 9" | 8' - 3" | 929 6' - 4" 713 | 108 | #5 | 9" | 31' - 0" | 3,492 24 | 18" | 39' - 9" | 637 | 116 | 18" | 39' - 9" | 3,080 108 | 9" | 4' - 0" 289 | 270 | 9" | 4' - 7" 827 9' - 3" 1,668 33' - 10" 90 70 195 2.288 428.1 2.5 285 4' - 0" 94.0 17.408 108 | #6 | 9" | 11' - 6" | 1,865 108 | #5 | 9" | 9' - 3" | 1,042 713 | 108 | #5 | 9" | 212 | 50 | 18" | 39' - 9" | 1,328 108 | 9" | 5' - 0" | 31 26 72 0.904 176.7 0.9 103 108 #6 9" 17' - 1" 108 #5 9" 713 | 108 | #5 | 9" | 14' - 3" 1,605 12 | 18" | 39' - 9" | 319 108 9" 5' - 0" 108 9" 4' - 7" 331 11' - 3" 38 | 106 1.288 1.3 152 52.8 9.965 108 #6 9" 22' - 8" 3,677 108 #5 9" 9' - 3" 1,042 713 | 108 | #5 | 9" | 19' - 10" | 2,234 16 | 18" | 39' - 9" 425 90 18" 39' - 9" 2,390 108 9" 5' - 0" 361 162 9" 4' - 7" 496 | 11' - 3" | 1,217 | 22' - 8" 48 134 1.672 313.9 1.7 195 68.6 | 12,750 713 | 108 | #5 | 9" | 25' - 5" | 2,863 531 110 18" 39' - 9" 2,921 108 #6 9" 28' - 3" 4,583 108 | #5 | 9" | 9' - 3" | 1,042 6' - 4" 20 | 18" | 39' - 9" | 108 | 9" | 5' - 0" | 361 216 9" 4' - 7" 661 11' - 3" 1,623 28' - 3" 75 | 60 | 167 2.056 382.5 2.1 242 84.3 15,540 8" 7" 108 #6 9" 33' - 10" 5,488 108 #5 9" 9' - 3" 1,042 6' - 4" 713 108 #5 9" 31' - 0" 3,492 24 18" 39' - 9" 637 130 18" 39' - 9" 3,452 108 9" 5' - 0" 361 270 9" 4' - 7" 827 | 11' - 3" | 2,029 | 33' - 10" | 90 | 70 | 195 | 2.439 | 451.0 | 2.5 | 285 100.1 18,326

> HL93 LOADING Texas Department of Transportation

SHEET 2 OF 2

Bridge Division Standard

MULTIPLE BOX CULVERTS CAST-IN-PLACE

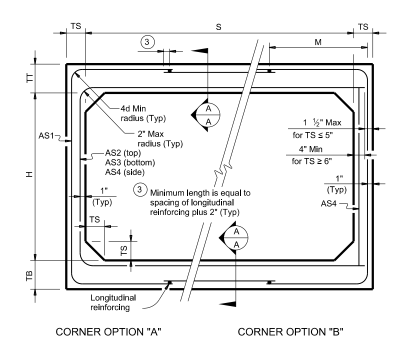
5'-0" SPAN 0' TO 20' FILL

MC-5-20

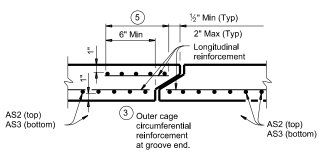
mc520ste-20.dgn	DN: TBE		ск: ВМР Dw: Т		DOT	ск: ТхDОТ
TxDOT February 2020	CONT	SECT	JOB		HIGHWAY	
REVISIONS	0720	01 045		FM	149	
	DIST	COUNTY		SHEET NO		
BRYAN			GRIM	ES		127

BOX DATA

	SECTION DIMENSIONS			Fill	м	REINFORCING (sq. in. / ft.)							1) Lift		
	S (ft.)	H (ft.)	TT (in.)	TB (in.)	TS (in.)	Height (ft.)	(Min) (in.)	AS1	AS2	AS3	AS4	AS5	AS7	AS8	Weight (tons)
	5	2	8	7	6	< 2	(111.)	0.19	0.27	0.18	0.14	0.19	0.19	0.17	6.0
	5	2	6	6	6	2 < 3	44	0.19	0.20	0.16	0.14	0.19	0.13	0.17	5.1
g	5	2	6	6	6	3-5	44	0.22	0.14	0.10	0.14	_	-	_	5.1
5.0	5	2	6	6	6	10	36	0.10	0.14	0.14	0.14	_	-	_	5.1
DrainageStandards/SCP-5.dgn	5	2	6	6	6	15	36	0.13	0.14	0.14	0.14	-	-	_	5.1
/S(5	2	6	6	6	20	36	0.26	0.23	0.10	0.14	_	_	_	5.1
'ds	5	2	6	6	6	25	36	0.33	0.29	0.24	0.14	_		_	5.1
ďď	5	2	6	6	6	30	36	0.39	0.23	0.25	0.14	_	_	_	5.1
ф	- 3		0	0	0	30	30	0.39	0.34	0.33	0.14	_	_	-	3.1
eS.	5	3	8	7	6	< 2	_	0.19	0.31	0.21	0.14	0.19	0.19	0.17	6.6
ρbC	5	3	6	6	6	2 < 3	45	0.13	0.24	0.19	0.14	0.13	0.13	-	5.7
ē	5	3	6	6	6	3-5	36	0.10	0.17	0.13	0.14	-	_	_	5.7
5	5	3	6	6	6	10	36	0.14	0.17	0.10	0.14	_			5.7
ç.	5	3	6	6	6	15	35	0.14	0.10	0.17	0.14			_	5.7
Drainage/5G.	5	3	6	6	6	20	35	0.10	0.21	0.22	0.14			_	5.7
90	5	3	6	6	6	25	35	0.21	0.27	0.26	0.14			_	5.7
air	5	3	6	6	6	30	35	0.20	0.34	0.34	0.14	-	-	-	5.7
/072001045/4 - Design/Plan Set/5. Drainage/5G. DrainageStandards/SCP-	3	3	0	-	0	30	33	0.51	0.41	0.41	0.14	_	_	-	3.7
5.	5	4	8	7	6	< 2	_	0.19	0.33	0.24	0.14	0.19	0.19	0.17	7.2
Set/	5	4	6	6	6	2 < 3	45	0.16	0.33	0.24	0.14	0.13	0.13	0.17	6.3
Š	5	4	6	6	6	3-5	45	0.14	0.19	0.18	0.14	_	_	_	6.3
Б	5	4	6	6	6	10	36	0.14	0.18	0.18	0.14	_	_	_	6.3
١/P	5	4	6	6	6	15	35	0.14	0.23	0.24	0.14	_	_	_	6.3
į	5	4	6	6	6	20	35	0.17	0.30	0.31	0.14	_	_	_	6.3
Design∕Plan	5	4	6	6	6	25	35	0.21	0.37	0.38	0.14	_	-	_	6.3
٠.	5	4	6	6	6	30	35	0.25	0.44	0.45	0.14	 	_	_	6.3
4	-	·		_							****				
Projects/072001045/4	5	5	8	7	6	< 2	_	0.19	0.35	0.26	0.14	0.19	0.19	0.17	7.8
210	5	5	6	6	6	2 < 3	45	0.14	0.29	0.24	0.14	-	-	-	6.9
200	5	5	6	6	6	3-5	45	0.14	0.21	0.20	0.14	_	-	-	6.9
/0/	5	5	6	6	6	10	45	0.14	0.19	0.20	0.14	-	_	-	6.9
rojects,	5	5	6	6	6	15	36	0.14	0.24	0.25	0.14	-	_	_	6.9
je	5	5	6	6	6	20	35	0.15	0.31	0.32	0.14	_	_	-	6.9
'n	5	5	6	6	6	25	35	0.18	0.38	0.39	0.14	_	_	_	6.9
	5	5	6	6	6	30	35	0.10	0.46	0.47	0.14	_	_	_	6.9
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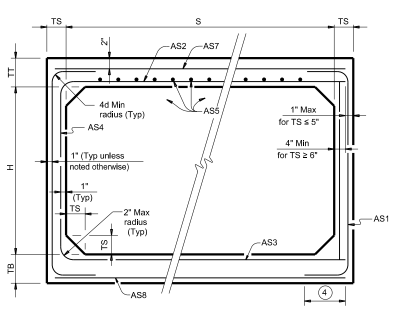


FILL HEIGHT 2 FT AND GREATER



SECTION A-A

(Showing top and bottom slab joint reinforcement.)



CORNER OPTION "A"

CORNER OPTION "B"

FILL HEIGHT LESS THAN 2 FT

Length is equal to spacing of longitudinal reinforcing plus 2". (10" Min) (Typ)

MATERIAL NOTES:

Provide 0.03 sq. in./ft. minimum longitudinal reinforcement at each face in slabs and walls. This minimum requirement may be met by the transverse wires when wire mesh reinforcement is used.

Provide Class H concrete (f`c = 5,000 psi).

GENERAL NOTES:

Designs shown conform to ASTM C1577. Refer to ASTM C1577 for information or details not shown.

See Box Culverts Precast Miscellaneous Details (SCP-MD) standard sheet for details and notes not shown.

In lieu of furnishing the designs shown on this sheet, the contractor may furnish an alternate design that is equal to or exceeds the box design for the design fill height in the table. Submit shop plans for alternate designs in accordance with Item "Precast Concrete Structural Members (Fabrication)."

HL93 LOADING



SINGLE BOX CULVERTS
PRECAST
5'-0" SPAN

SCP-5

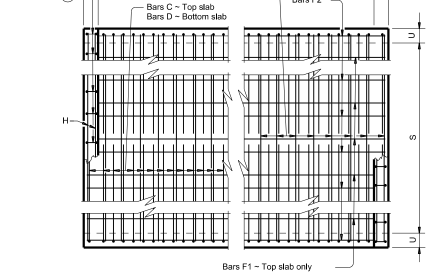
			.					
: SCP-5.dgn		DN: TxD0	TC	ск: ТхDОТ	DW: TxDOT		ск: TxDOT	
TxDOT	February 2020	CONT	SECT	JOB		HIGHWAY		
	REVISIONS	0720	720 01 045		FM	149		
		DIST		COUNTY			SHEET NO.	
		BRY	GRIMES				128	

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.

- Permissible joint (Typ) F2 0" or 1" 1½" I (Typ) Construction joint (Typ)

TYPICAL SECTION



Length of box

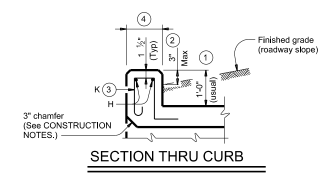
Bars K (3)

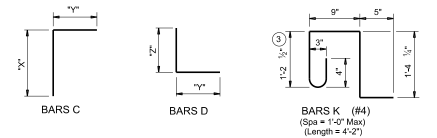
Bars B ~ Top and bottom slab

4

Bars F2

PLAN OF REINF STEEL





- (1) 0" Min to 5'-0" Max. Estimated curb heights are shown elsewhere in the plans. For structures with pedestrian 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 & T631LS Rails (T631-CM) standard sheet. Refer to the Rail Anchorage Curb (RAC) standard sheet for structures with bridge rail other than T631 or T631LS.
- (2) For vehicle safety, the following requirements must be met:
 For structures without bridge rail, construct curbs no more than 3" above
 - 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.
- (3) 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.
- 4 1'-0" typical. 2'-3" when the Rail Anchorage Curb (RAC) standard sheet is referred to elsewhere in the plans.

The Contractor may replace Bars B, C, D, E, F1, F2, M, Y, and/or Z with deformed welded wire reinforcement (WWR) meeting the requirements of ASTM A1064. The area of required reinforcement may be reduced by the ratio of 60 ksi / 70 ksi. Spacing of WWR is limited to 4" Min and 18" Max. When required, provide lap splices in the WWR of the same length required for the equivalent bar size, rounded up for wire sizes between conventional bar sizes. The lap length required for WWR is never less than the lap length required for uncoated #4 bars.

Example conversion: Replacing No. 6 Gr 60 at 6" Spacing with WWR. Required WWR = (0.44 sq. in. per 0.5 ft.) x (60 ksi / 70 ksi) = 0.755 sq. in. per ft. If D30.6 wire is used to meet the 0.755 sq. in. per ft. requirement in this example, the required spacing = (0.306 sq. in.) / (0.755 sq. in. per ft.) x (12 in. per ft.) = 4.86" Max spacing. Required lap length for the provided D30.6 wire is 2-1" (the same minimum lap length required for uncoated #5 bars, as listed under MATERIAL NOTES).

CONSTRUCTION NOTES:

Do not use permanent forms.

Chamfer the bottom edge of the top slab 3" at the entrance.

Optionally, raise construction joints shown at the flow line by a maximum of 6". If this option is taken, Bars M may be cut off or raised, Bars C and D may be reversed.

MATERIAL NOTES:

Provide Grade 60 reinforcing steel.

Provide galvanized reinforcing steel if required elsewhere in the plans.

Provide Class C concrete (fc = 3,600 psi) for culvert barrel and curb, with the following exceptions: provide Class S concrete (f'c = 4,000 psi) for top slabs of:

- culverts with overlay,
- culverts with 1-to-2 course surface treatment, or
- culverts with the top slab as the final riding surface.

Provide bar laps, where required, as follows:

- Uncoated or galvanized ~ #4 = 1'-8" Min Uncoated or galvanized ~ #5 = 2'-1" Min
- Uncoated or galvanized ~ #6 = 2'-6" Min

GENERAL NOTES:
Designed according to AASHTO LRFD Bridge Design Specifications for the range of

See the Single Box Culverts Cast-In-Place Miscellaneous Detail (SCC-MD) standard sheet for details pertaining to skewed ends, angle sections, and lengthening.

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





SINGLE BOX CULVERTS CAST-IN-PLACE 0' TO 30' FILL

SCC-5 & 6

: SCC-5&6.dgn	DN: TBE		ck: BMP Dw:		dOT	ск: TxDOT	
TxDOT February 2020	CONT	SECT	JOB	HIGHWAY		HWAY	
REVISIONS	0720	01	045)	FM 149		
021 Updated X values.		COUNTY			SHEET NO.		
	BRY		GRIM	FS	129		

OLIANITITIES

					5											BIL	LS OF	REINI	FORC	CING	STE	EL (Fo	r Box L	ength =	40 fe	eet)												QL	JANTIT	TES	
		ECTIO IMENS			HEIGHT			Bars	s B					Е	ars C						Bar	s D				Bars	M ~ #4		Ba	ars F1 ~ #4 at 18" Spa		Bars F2 ~ 7 at 18" Sp		Bars H 4 ~ #4		Bars K	Per l of Ba	Foot arrel	Curb		Total
	S	н	Т	U	FILL	No.	Size	Spa	Length	Weight	No.	Size	Spa	Length	Weight	" X "	" Y "	No.	Size	Spa Le	ength	Weight	" Y "	"Z"	No.	Spa	Length	Weight	No.	Length	Wt	No. Length	Weight	Length	Wt	No. Wt	t Conc (CY)	Reinf (Lb)	Conc (CY)	Reinf Co	onc Reinf (Lb)
<u>6</u>	5' - 0"	2' - 0"	8"	7"	26'	108	#6	9"	5' - 11"	960	108	#5	9"	6' - 3"	704	2' - 6"	3' - 9"	108	#5 S	9" 6	' - 5"	723	3' - 9"	2' - 8"	108	9"	2' - 0"	144	4	39' - 9"	106	22 39' - 9"	584	5' - 11"	16	14 39	0.391	80.5	0.5	55 16	3,276
š.	5' - 0"	2' - 0"	9"	7"	30'	108	#6	9"	5' - 11"	960	108	#5	9"	6' - 4"	713	2' - 7"	3' - 9"	108	#5 9	9" 6'	' - 6"	732	3' - 9"	2' - 9"	108	9"	2' - 0"	144	4	39' - 9"	106	22 39' - 9"	584	5' - 11"	16	14 39	0.429	81.0	0.5	55 17	7.6 3,294
58.	5' - 0"	3' - 0"	8"	7"	26'	108	#6	9"	5' - 11"	960	108	#5	9"	7' - 3"	817	3' - 6"	3' - 9"	108	#5 9	9" 6	' - 5"	723	3' - 9"	2' - 8"	108	9"	3' - 0"	216	4	39' - 9"	106	26 39' - 9"	690	5' - 11"	16	14 39	0.434	87.8	0.5	55 17	7.8 3,567
Se Se	5' - 0"	3' - 0"	9"	7"	30'	108	#6	9"	5' - 11"	960	108	#5	9"	7' - 4"	826	3' - 7"	3' - 9"	108	#5 9	9" 6'	' - 6"	732	3' - 9"	2' - 9"	108	9"	3' - 0"	216	4	39' - 9"	106	26 39' - 9"	690	5' - 11"	16	14 39	0.472	88.3	0.5	55 19	9.3 3,585
pose / S	5' - 0"	4' - 0"	8"	7"	26'	108	#6	9"	5' - 11"	960	108	#5	9"	8' - 3"	929	4' - 6"	3' - 9"	108	#5 9	9" 6'	' - 5"	723	3' - 9"	2' - 8"	108	9"	4' - 0"	289	4	39' - 9"	106	26 39' - 9"	690	5' - 11"	16	14 39	0.477	92.4	0.5	55 19	9.5 3,752
fron fron	5' - 0"	4' - 0"	9"	7"	30'	108	#6	9"	5' - 11"	960	108	#5	9"	8' - 4"	939	4' - 7"	3' - 9"	108	#5 9	9" 6'	' - 6"	732	3' - 9"	2' - 9"	108	9"	4' - 0"	289	4	39' - 9"	106	26 39' - 9"	690	5' - 11"	16	14 39	0.515	92.9	0.5	55 21	1.1 3,771
iting d	5' - 0"	5' - 0"	8"	7"	26'	108	#6	9"	5' - 11"	960	108	#5	9"	9' - 3"	1,042	5' - 6"	3' - 9"	108	#5 9	9" 6'	' - 5"	723	3' - 9"	2' - 8"	108	9"	5' - 0"	361	4	39' - 9"	106	30 39' - 9"	797	5' - 11"	16	14 39	0.521	99.7	0.5	55 21	1.3 4,044
resu d	5' - 0"	5' - 0"	9"	7"	30'	108	#6	9"	5' - 11"	960	108	#5	9"	9' - 4"	1,051	5' - 7"	3' - 9"	108	#5 9	9" 6'	' - 6"	732	3' - 9"	2' - 9"	108	9"	5' - 0"	361	4	39' - 9"	106	30 39' - 9"	797	5' - 11"	16	14 39	0.559	100.2	0.5	55 22	2.8 4,062
xDC iges	6' - 0"	2' - 0"	8"	7"	20'	108	#6	9"	6' - 11"	1,122	108	#5	9"	6' - 7"	742	2' - 6"	4' - 1"	108	#5 9	9" 6'	' - 9"	760	4' - 1"	2' - 8"	108	9"	2' - 0"	144	5	39' - 9"	133	25 39' - 9"	664	6' - 11"	18	16 45	0.440	89.1	0.5	63 18	3,628
by ⊺ lama	6' - 0"	2' - 0"	9"	7"	26'	108	#6	9"	6' - 11"	1,122	162	#5	6"	6' - 8"	1,126	2' - 7"	4' - 1"	162	#5 6	6'	' - 10"	1,155	4' - 1"	2' - 9"	108	9"	2' - 0"	144	5	39' - 9"	133	25 39' - 9"	664	6' - 11"	18	16 45	0.485	108.6	0.5	63 19	9.9 4,407
ade or d	6' - 0"	2' - 0"	10"	8"	30'	108	#6	9"	7' - 1"	1,149	162	#5	6"	6' - 10	1,155	2' - 8"	4' - 2"	162	#5 6	5" 7	' - 0"	1,183	4' - 2"	2' - 10"	82	12"	2' - 0"	110	5	39' - 9"	133	25 39' - 9"	664	7' - 1"	19	18 50	0.551	109.9	0.5	69 22	2.6 4,463
is m Sults	6' - 0"	3' - 0"	8"	7"	20'	108	#6	9"	6' - 11"	1,122	108	#5	9"	7' - 7"	854	3' - 6"	4' - 1"	108	#5 9	9" 6'	' - 9"	760	4' - 1"	2' - 8"	108	9"	3' - 0"	216	5	39' - 9"	133	29 39' - 9"	770	6' - 11"	18	16 45	0.484	96.4	0.5	63 19	9.9 3,918
kind st re	6' - 0"	3' - 0"	9"	7"	26'	108	#6	9"	6' - 11"	1,122	162	#5	6"	7' - 8"	1,295	3' - 7"	4' - 1"	162	#5 6	6'	' - 10"	1,155	4' - 1"	2' - 9"	108	9"	3' - 0"	216	5	39' - 9"	133	29 39' - 9"	770	6' - 11"	18	16 45	0.528	117.3	0.5	63 21	1.6 4,754
any orre	6' - 0"	3' - 0"	10"	8"	30'	108	#6	9"	7' - 1"	1,149	162	#5	6"	7' - 10	1,324	3' - 8"	4' - 2"	162	#5 6	5" 7'	' - 0"	1,183	4' - 2"	2' - 10"	82	12"	3' - 0"	164	5	39' - 9"	133	29 39' - 9"	770	7' - 1"	19	18 50	0.601	118.1	0.5	69 24	4,792
ryof oge	6' - 0"	4' - 0"	8"	7"	20'	108	#6	9"	6' - 11"	1,122	108	#5	9"	8' - 7"	967	4' - 6"	4' - 1"	108	#5 9	9" 6'	' - 9"	760	4' - 1"	2' - 8"	108	9"	4' - 0"	289	5	39' - 9"	133	29 39' - 9"	770	6' - 11"	18	16 45	0.527	101.0	0.5	63 21	1.6 4,104
or fo	6' - 0"	4' - 0"	9"	7"	26'	108	#6	9"	6' - 11"	1,122	162	#5	6"	8' - 8"	1,464	4' - 7"	4' - 1"	162	#5 6	6"	' - 10"	1,155	4' - 1"	2' - 9"	108	9"	4' - 0"	289	5	39' - 9"	133	29 39' - 9"	770	6' - 11"	18	16 45	0.571	123.3	0.5	63 23	3.4 4,996
o wa nats	6' - 0"	4' - 0"	10"	8"	30'	108	#6	9"	7' - 1"	1,149	162	#5	6"	8' - 10	1,493	4' - 8"	4' - 2"	162	#5 6	5" 7'	' - 0"	1,183	4' - 2"	2' - 10"	82	12"	4' - 0"	219	5	39' - 9"	133	29 39' - 9"	770	7' - 1"	19	18 50	0.650	123.7	0.5	69 26	5.5 5,016
ž E –	6' - 0"	5' - 0"	8"	7"	20'	108	#6	9"	6' - 11"	1,122	108	#5	9"	9' - 7"	1,080	5' - 6"	4' - 1"	108	#5 9	9" 6'	' - 9"	760	4' - 1"	2' - 8"	108	9"	5' - 0"	361	5	39' - 9"	133	33 39' - 9"	876	6' - 11"	18	16 45	0.570	108.3	0.5	63 23	3.3 4,395
Act.	6' - 0"	5' - 0"	9"	7"	26'	108	#6	9"	6' - 11"	1,122	162	#5	6"	9' - 8"	1,633	5' - 7"	4' - 1"	162	#5 6	6''	' - 10"	1,155	4' - 1"	2' - 9"	108	9"	5' - 0"	361	5	39' - 9"	133	33 39' - 9"	876	6' - 11"	18	16 45	0.614	132.0	0.5	63 25	5.1 5,343
Se 5	6' - 0"	5' - 0"	10"	8"	30'	108	#6	9"	7' - 1"	1,149	162	#5	6"	9' - 10	1,661	5' - 8"	4' - 2"	162	#5 6	5" 7	' - 0"	1,183	4' - 2"	2' - 10"	82	12"	5' - 0"	274	5	39' - 9"	133	33 39' - 9"	876	7' - 1"	19	18 50	0.700	131.9	0.5	69 28	3.5 5,345
Pra Idarc	6' - 0"	6' - 0"	8"	7"	20'	108	#6	9"	6' - 11"	1,122	108	#5	9"	10' - 7"	1,192	6' - 6"	4' - 1"	108	#5 9	9" 6'	' - 9"	760	4' - 1"	2' - 8"	108	9"	6' - 0"	433	5	39' - 9"	133	37 39' - 9"	982	6' - 11"	18	16 45	0.613	115.6	0.5	63 25	5.0 4,685
star PIC	6' - 0"	6' - 0"	9"	7"	26'	108	#6	9"	6' - 11"	1,122	162	#5	6"	10' - 8"	1,802	6' - 7"	4' - 1"	162	#5 6	6" 6	' - 10"	1,155	4' - 1"	2' - 9"	108	9"	6' - 0"	433	5	39' - 9"	133	37 39' - 9"	982	6' - 11"	18	16 45	0.657	140.7		63 26	
this 7	6' - 0"	6' - 0"	10"	8"	30'	108	#6	9"	7' - 1"	1,149	162	#5	6"	10' - 10	1,830	6' - 8"	4' - 2"	162	#5 6	5" 7	' - 0"	1,183	4' - 2"	2' - 10"	82	12"	6' - 0"	329	5	39' - 9"	133	37 39' - 9"	982	7' - 1"	19	18 50	0.749	140.2	0.5	69 30	0.5 5,675
exas En ersion o Desio																																									

(5) For direct traffic culverts (fill height ≤ 2 ft.), identify the required box size and select the option with the minimum fill height.

HL93 LOADING

SHEET 2 OF 2

Texas Department of Transportation

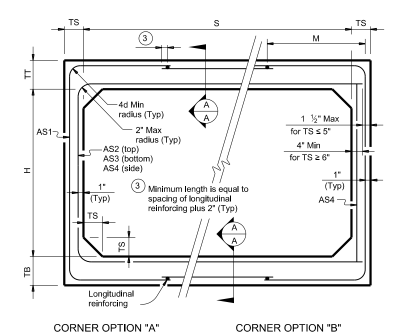
SINGLE BOX CULVERTS CAST-IN-PLACE 0' TO 30' FILL

SCC-5 & 6

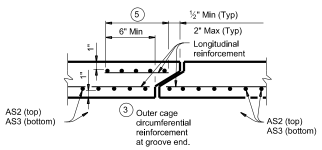
: SCC-5&6.dgn	DN: TBE		ск: ВМР	DW: T	DOT	ск: TxDOT	
TxDOT February 2020	CONT	SECT	JOB		HIG	HWAY	
REVISIONS	0720	01	045)	FM	149	
2021 Updated X values	DIST COUNTY					SHEET NO.	
	BRY	RRY GRIMES 1					

вох	DATA	

		SECTIO	N DIMEN	ISIONS		Fill	М		RE	INFORCI	NG (sq. ir	n. / ft.)	2		(1 Lift
	S (ft.)	H (ft.)	TT (in.)	TB (in.)	TS (in.)	Height (ft.)	(Min) (in.)	AS1	AS2	AS3	AS4	AS5	AS7	AS8	Weig (tons
ı	7	3	8	8	8	< 2	-	0.23	0.31	0.22	0.19	0.19	0.19	0.19	9.6
آے	7	3	8	8	8	2 < 3	47	0.27	0.25	0.24	0.19	-	-	-	9.6
ğ	7	3	8	8	8	3 - 5	43	0.19	0.19	0.19	0.19	-	-	-	9.6
•	7	3	8	8	8	10	43	0.21	0.20	0.21	0.19	-	-	-	9.6
ပ္ပ	7	3	8	8	8	15	43	0.28	0.26	0.27	0.19	-	-	-	9.6
Š	7	3	8	8	8	20	43	0.36	0.34	0.35	0.19	-	-	-	9.6
Š	7	3	8	8	8	25	43	0.45	0.42	0.43	0.19	-	-	-	9.0
ğ	7	3	8	8	8	30	43	0.54	0.50	0.51	0.19	-	-	-	9.0
Ş															
g 9	7	4	8	8	8	< 2	-	0.21	0.34	0.25	0.19	0.19	0.19	0.19	10.
DrainageStandards/SCP-7	7	4	8	8	8	2 < 3	43	0.23	0.28	0.28	0.19	-	-	-	10.
2	7	4	8	8	8	3 - 5	43	0.19	0.22	0.19	0.19	-	-	-	10.
1	7	4	8	8	8	10	43	0.19	0.23	0.23	0.19	-	-	-	10.
ပ္ထ	7	4	8	8	8	15	41	0.24	0.30	0.30	0.19	-	-	-	10.
è	7	4	8	8	8	20	41	0.31	0.38	0.39	0.19	-	-	-	10.
ğ	7	4	8	8	8	25	41	0.38	0.47	0.48	0.19	-	-	-	10.
ġ.	7	4	8	8	8	30	41	0.46	0.57	0.57	0.19	-	-	-	10.
esB															
8	7	5	8	8	8	< 2	-	0.19	0.36	0.27	0.19	0.19	0.19	0.19	11.
5	7	5	8	8	8	2 < 3	47	0.21	0.31	0.31	0.19	-	-	-	11.
ē,	7	5	8	8	8	3 - 5	43	0.19	0.24	0.21	0.19	-	-	-	11.
2	7	5	8	8	8	10	43	0.19	0.25	0.26	0.19	-	-	-	11.
<u>x</u>	7	5	8	8	8	15	41	0.21	0.32	0.33	0.19	-	-	-	11.
36 179	7	5	8	8	8	20	41	0.27	0.41	0.42	0.19	-	-	-	11.
ě Š	7	5	8	8	8	25	41	0.33	0.51	0.52	0.19	-	-	-	11.
ĭ 75 €	7	5	8	8	8	30	41	0.40	0.61	0.62	0.19	-	-	-	11.
Projjee କ୍ଞାନସହେମୀପ୍ୟୁମନ୍ୟ ଦୀପ୍ରଞ୍ଜୀନ୍ତ୍ରନ୍ନୟଧ୍ୟାନ୍ତନ୍ୟ ଓଞ୍ଜୟଙ୍ଗ କ୍ଷୋକ୍ୟକ୍ଷ ନ୍ୟପଣ୍ଡକ୍ୟକ୍ଷର Droinage	7	6	8	8	8	< 2	-	0.19	0.38	0.30	0.19	0.19	0.19	0.19	12.
6	7	6	8	8	8	2 < 3	59	0.19	0.33	0.34	0.19	-	-	-	12.
2	7	6	8	8	8	3 - 5	47	0.19	0.25	0.23	0.19	-	-	-	12.
®	7	6	8	8	8	10	43	0.19	0.26	0.27	0.19	-	-	-	12.
& €	7	6	8	8	8	15	41	0.19	0.34	0.35	0.19	-	-	-	12.
9	7	6	8	8	8	20	41	0.24	0.43	0.45	0.19	-	-	-	12.
ž	7	6	8	8	8	25	41	0.29	0.53	0.55	0.19	-	-	-	12.
	7	6	8	8	8	30	41	0.35	0.64	0.65	0.19	-	-	-	12.
Design															
	7	7	8	8	8	< 2	-	0.19	0.40	0.33	0.19	0.19	0.19	0.19	12.
BR.	7	7	8	8	8	2 < 3	59	0.19	0.36	0.37	0.19	-	-	-	12.
֓֟֟֟	7	7	8	8	8	3 - 5	59	0.19	0.27	0.25	0.19	-	-	-	12.
\sim	7	7	8	8	8	10	47	0.19	0.27	0.29	0.19	-	-	-	12.
۲ ا	7	7	8	8	8	15	43	0.19	0.35	0.37	0.19	-	-	-	12.
ţ	7	7	8	8	8	20	43	0.22	0.44	0.46	0.19	-	-	-	12.
Documen+	7	7	8	8	8	25	43	0.27	0.54	0.57	0.19	-	-	-	12.
Ö	7	7	8	8	8	30	41	0.32	0.65	0.67	0.19	-	-	-	12.
	_	r —	r —		г — —	T	г — —						г — —		1

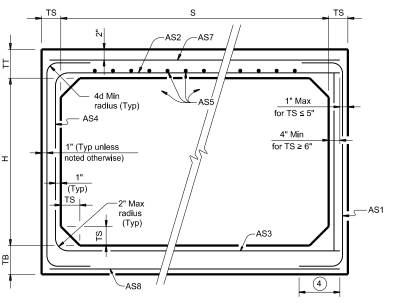


FILL HEIGHT 2 FT AND GREATER



SECTION A-A

(Showing top and bottom slab joint reinforcement.)



CORNER OPTION "A"

CORNER OPTION "B"

FILL HEIGHT LESS THAN 2 FT

4 Length is equal to spacing of longitudinal reinforcing plus 2". (10" Min) (Typ)

MATERIAL NOTES:

Provide 0.03 sq. in./ft. minimum longitudinal reinforcement at each face in slabs and walls. This minimum requirement may be met by the transverse wires when wire mesh reinforcement is used.

Provide Class H concrete (f c = 5,000 psi).

GENERAL NOTES:

Designs shown conform to ASTM C1577. Refer to ASTM C1577 for information or details not shown.

See Box Culverts Precast Miscellaneous Details (SCP-MD) standard sheet for details and notes not shown.

In lieu of furnishing the designs shown on this sheet, the contractor may furnish an alternate design that is equal to or exceeds the box design for the design fill height in the table. Submit shop plans for alternate designs in accordance with Item "Precast Concrete Structural Members (Fabrication)".

HL93 LOADING



SINGLE BOX CULVERTS **PRECAST**

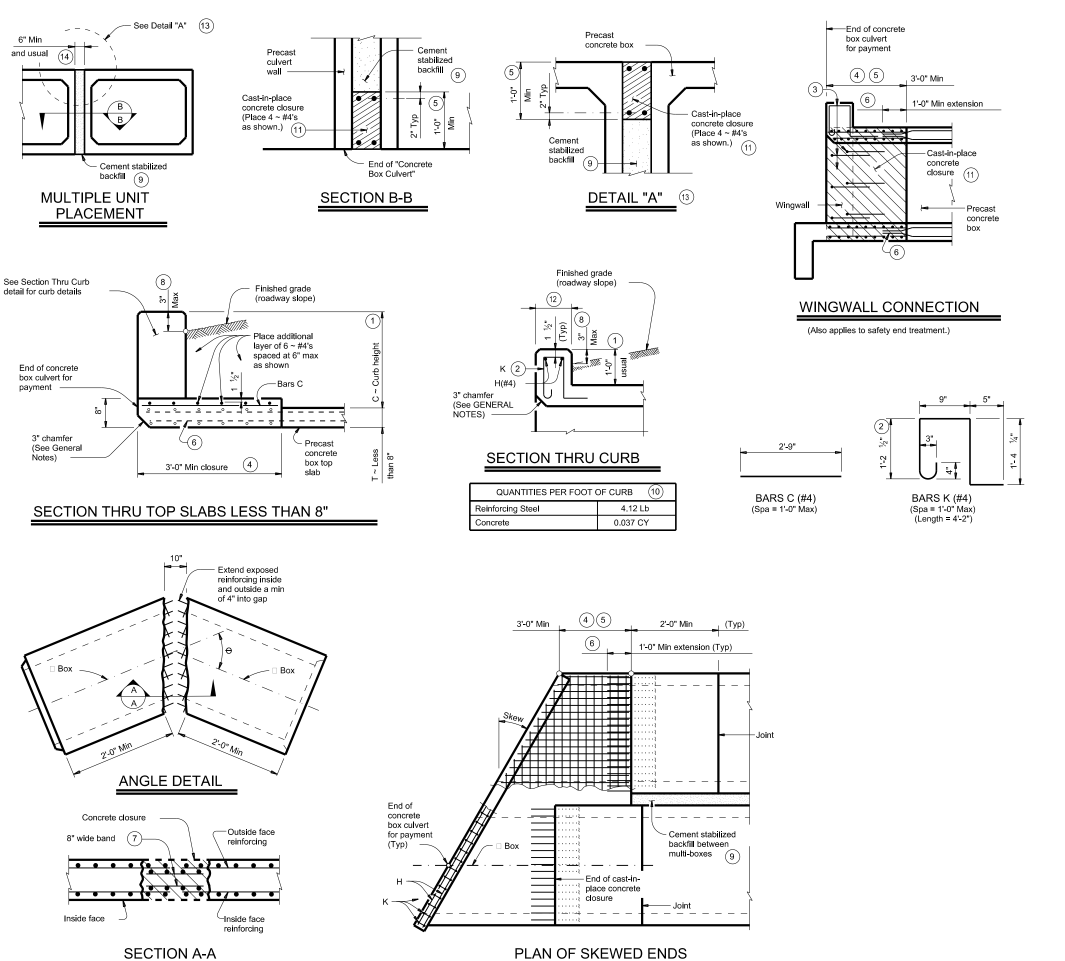
7'-0" SPAN

SCP-7

FILE:	scp07sts-20.dgn	DN: TxD(TC	ск:ТхDОТ	DW: Tx	:DOT	ск: TxDOT
C TxDOT	February 2020	CONT	SECT	JOB		HIG	HWAY
	REVISIONS	0720	01	045	5	FM	149
		DIST		COUN	TY		SHEET NO.
		BRYAN		CRIM	ES		131

1) For box length = 8'-0"

2 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.



(Showing multi-box placement.)

- O" 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 & T631LS Rails (T631-CM) standard sheet. Refer to the Box Culvert Rail Mounting Details (RAC) standard sheet for structures with bridge rail other than T631 or T631LS.
- 2 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.
- 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.
- 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.
- (11) 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.
- To 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".
- 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:

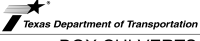
Designed according to AASHTO LRFD Bridge Design Specifications.

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.

HL93 LOADING

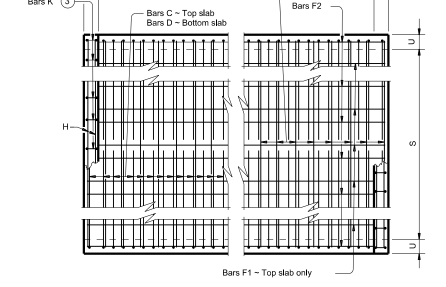


BOX CULVERTS
PRECAST
MISCELLANEOUS DETAILS

SCP-MD

FILE:	scpmdsts-20.dgn	DN: GAF		ск: LMW	ow: B	WH/TxDOT	ск: GAF
C TxDOT	February 2020	CONT	SECT	JOB		HIG	HWAY
	REVISIONS	0720	01	045	5	FM	149
		DIST		COUN	TY		SHEET NO.
		BRYAN	l .	GRIM	ES		132

 Permissible construction joint (Typ) 0" or 1" (Typ) Construction joint (Typ)



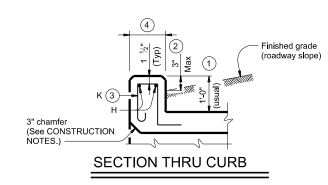
Length of box

bottom slab

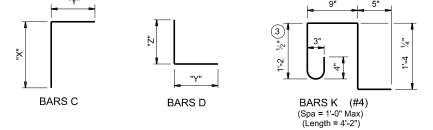
Bars B ~ Top and

TYPICAL SECTION









- 0" Min to 5'-0" Max. Estimated curb heights are shown elsewhere in the plans. For structures with pedestrian 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 & T631LS Rails (T631-CM) standard sheet. Refer to the Rail Anchorage Curb (RAC) standard sheet for structures with bridge rail other
- 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.
- (3) 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.
- 4 1'-0" typical. 2'-3" when the Rail Anchorage Curb (RAC) standard sheet is referred to elsewhere in the plans.

The Contractor may replace Bars B, C, D, E, F1, F2, M, Y, and/or Z with deformed welded wire reinforcement (WWR) meeting the requirements of ASTM A1064. The area of required reinforcement may be reduced by the ratio of 60 ksi / 70 ksi. Spacing of WWR is limited to 4" Min and 18" Max. When required, provide lap splices in the WWR of the same length required for the equivalent bar size, rounded up for wire sizes between conventional bar sizes. The lap length required for WWR is never less than the lap length required for uncoated #4 bars.

Example conversion: Replacing No. 6 Gr 60 at 6" Spacing with WWR. Required WWR = $(0.44 \text{ sq. in. per } 0.5 \text{ ft.}) \times (60 \text{ ksi} / 70 \text{ ksi}) = 0.755 \text{ sq. in. per ft.}$ If D30.6 wire is used to meet the 0.755 sq. in. per ft. requirement in this example, the required spacing = $(0.306 \text{ sq. in.}) / (0.755 \text{ sq. in. per ft.}) \times (12 \text{ in. per ft.}) = 4.86"$ Max spacing. Required lap length for the provided D30.6 wire is 2-1" (the same minimum lap length required for uncoated #5 bars, as listed under MATERIAL NOTES).

CONSTRUCTION NOTES:

Do not use permanent forms. Chamfer the bottom edge of the top slab 3" at the entrance.

Optionally, raise construction joints shown at the flow line by a maximum of 6". If this option is taken, Bars M may be cut off or raised, Bars C and D may be reversed.

MATERIAL NOTES:

Provide Grade 60 reinforcing steel.

Provide galvanized reinforcing steel if required elsewhere in the plans.

Provide Class C concrete (fc = 3,600 psi) for culvert barrel and curb, with the following exceptions: provide Class S concrete (fc = 4,000 psi) for top slabs of:

culverts with overlay,

culverts with 1-to-2 course surface treatment, or culverts with the top slab as the final riding surface.

Provide bar laps, where required, as follows:

· Uncoated or galvanized ~ #4 = 1'-8" Min

Uncoated or galvanized ~ #5 = 2'-1" Min Uncoated or galvanized ~ #6 = 2'-6" Min

GENERAL NOTES:

Designed according to AASHTO LRFD Bridge Design Specifications for the range of fill heights shown.

See the Single Box Culverts Cast-In-Place Miscellaneous Detail (SCC-MD) standard sheet for details pertaining to skewed ends, angle sections, and lengthening.

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



0' TO 30' FILL



		S	SCC-	7			
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CTxDOT February 2020	CONT	SECT	JOB			HIG	HWAY
REVISIONS	0720	01	045	,	F	М	149
04/2021 Updated X values.	DIST		COUN.	ΓY	F		SHEET NO.
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		SECTI			(5) L										BIL	LS OF I	REINF	ORC	NG STI	EEL (Fo	r Box L	ength =	40 fee	et)											QUA	ANTITIES	3
	וט	MENS	IONS		HEIGHT		В	ars B					Ва	ars C					E	ars D				Bars	M ~ #4		Bars F1 ~ at 18" S		E	3ars F2 ~ #4 at 18" Spa	4 a	Bars H 4 ~ #4	Bars K	Per Foo of Barre	ot el	Curb	Total
	s	Н	Т	U	H	No.	Size	Length	Weigh	nt No	Size	Spa	Length	Weight	"X"	"Y"	No.	Size	Length	Weight	"Y"	" Z "	No.	Spa	Length	Weight	No. Lengt	n Wt	No.	Length	Weight	Length Wt	No. Wt	Conc (CY)	Reinf (Lb)	Conc (CY) Reinf (Lb)	Conc Reinf (CY) (Lb)
٦	7' - 0"	3' - 0"	8"	7"	16'	108 #	# 6 9"	7' - 11'	1,28	1 162	2 #5	6"	7' - 11"	1,338	3' - 6"	4' - 5"	162 #	[‡] 5 6"	7' - 1"	1,197	4' - 5"	2' - 8"	108	9"	3' - 0"	216	5 39' -	" 133	31	39' - 9"	823	7' - 11" 21	18 50	0.533	124.8	0.6 71	21.9 5,062
ğ	7' - 0"	3' - 0"	9"	7"	20'	108 #	4 6 9"	7' - 11'	1,28	1 162	2 #5	6"	8' - 0"	1,352	3' - 7"	4' - 5"	162 #	/ 5 6"	7' - 2"	1,211	4' - 5"	2' - 9"	108	9"	3' - 0"	216	5 39' - 1	" 133	31	39' - 9"	823	7' - 11" 21	18 50	0.583	125.5	0.6 71	23.9 5,090
7	7' - 0"	3' - 0"	10"	8"	23'	108 #	#6 9"	8' - 1"	1,31	1 162	2 #5	6"	8' - 2"	1,380	3' - 8"	4' - 6"	162 #	¥5 6"	7' - 4"	1,239	4' - 6"	2' - 10"	82	12"	3' - 0"	164	5 39' - !	" 133	31	39' - 9"	823	8' - 1" 22	20 56	0.663	126.3	0.6 78	27.1 5,128
ပ္ပ	7' - 0"	3' - 0"	11"	8"	30'	108 #	#6 9"	8' - 1"	1,31	1 162	2 #5	6"	8' - 3"	1,394	3' - 9"	4' - 6"	162 #	¥5 6"	7' - 5"	1,253	4' - 6"	2' - 11"	82	12"	3' - 0"	164	5 39' - 9	" 133	31	39' - 9"	823	8' - 1" 22	20 56	0.714	127.0	0.6 78	29.2 5,156
S/S	7' - 0"	4' - 0"	8"	7"	16'	108 #	#6 9"	7' - 11'	1,284	1 162	2 #5	6"	8' - 11"	1,507	4' - 6"	4' - 5"	162 #	/ 5 6"	7' - 1"	1,197	4' - 5"	2' - 8"	108	9"	4' - 0"	289	5 39' - 9	" 133	31	39' - 9"	823	7' - 11" 21	18 50	0.576	130.8	0.6 71	23.6 5,304
ñ	7' - 0"	4' - 0"	9"	7"	20'	108 #	#6 9"	7' - 11'	1,28	1 162	2 #5	6"	9' - 0"	1,521	4' - 7"	4' - 5"	162 #	‡ 5 6"	7' - 2"	1,211	4' - 5"	2' - 9"	108	9"	4' - 0"	289	5 39' - 9	133	31	39' - 9"	823	7' - 11" 21	18 50	0.627	131.5	0.6 71	25.7 5,332
В	7' - 0"	4' - 0"	10"	8"	23'	108 #	# 6 9"	8' - 1"	1,31	1 162	2 #5	6"	9' - 2"	1,549	4' - 8"	4' - 6"	162 #	¥5 6"	7' - 4"	1,239	4' - 6"	2' - 10"	82	12"	4' - 0"	219	5 39' - 9	133	31	39' - 9"	823	8' - 1" 22	20 56	0.712	131.9	0.6 78	29.1 5,352
ē	7' - 0"	4' - 0"	11"	8"	30'	162 #	#6 6"	8' - 1"	1,96	7 162	2 #5	6"	9' - 3"	1,563	4' - 9"	4' - 6"	162 #	¥5 6"	7' - 5"	1,253	4' - 6"	2' - 11"	82	12"	4' - 0"	219	5 39' - 1	" 133	31	39' - 9"	823	8' - 1" 22	20 56	0.763	149.0	0.6 78	31.1 6,036
eS.	7' - 0"	5' - 0"	8"	7"	16'	108 #	#6 9"	7' - 11'	1,284	1 162	2 #5	6"	9' - 11"	1,676	5' - 6"	4' - 5"	162 #	¥5 6"	7' - 1"	1,197	4' - 5"	2' - 8"	108	9"	5' - 0"	361	5 39' - 9	" 133	35	39' - 9"	929	7' - 11" 21	18 50	0.619	139.5	0.6 71	25.4 5,651
Sion Dag	7' - 0"	5' - 0"	9"	7"	20'	108 #	#6 9"	7' - 11'	1,28	1 162	2 #5	6"	10' - 0"	1,690	5' - 7"	4' - 5"	162 #	7 5 6"	7' - 2"	1,211	4' - 5"	2' - 9"	108	9"	5' - 0"	361	5 39' -	" 133	35	39' - 9"	929	7' - 11" 21	18 50	0.670	140.2	0.6 71	27.4 5,679
a.r	7' - 0"	5' - 0"	10"	8"	23'	108 #	#6 9"	8' - 1"	1,31	1 162	2 #5	6"	10' - 2"	1,718	5' - 8"	4' - 6"	162 #	/ 5 6"	7' - 4"	1,239	4' - 6"	2' - 10"	82	12"	5' - 0"	274	5 39' - 1	" 133	35	39' - 9"	929	8' - 1" 22	20 56	0.761	140.1	0.6 78	31.1 5,682
م و	7' - 0"	5' - 0"	11"	8"	30'	162 #	4 6 6"	8' - 1"	1,96	7 162	2 #5	6"	10' - 3"	1,732	5' - 9"	4' - 6"	162 #	¥5 6"	7' - 5"	1,253	4' - 6"	2' - 11"	82	12"	5' - 0"	274	5 39' -	" 133	35	39' - 9"	929	8' - 1" 22	20 56	0.813	157.2	0.6 78	33.1 6,366
ຸລຸ ວ ິ	7' - 0"	6' - 0"	8"	7"	16'	108 #	# 6 9"	7' - 11'	1,284	1 162	2 #5	6"	10' - 11"	1,845	6' - 6"	4' - 5"	162 #	¥5 6"	7' - 1"	1,197	4' - 5"	2' - 8"	108	9"	6' - 0"	433	5 39' -	" 133	39	39' - 9"	1,036	7' - 11" 21	18 50	0.663	148.2	0.6 71	27.1 5,999
₹	7' - 0"	6' - 0"	9"	7"	20'	108 #	#6 9"	7' - 11'	1,284	1 162	2 #5	6"	11' - 0"	1,859	6' - 7"	4' - 5"	162 #	4 5 6"	7' - 2"	1,211	4' - 5"	2' - 9"	108	9"	6' - 0"	433	5 39' - 9	" 133	39	39' - 9"	1,036	7' - 11" 21	18 50	0.713	148.9	0.6 71	29.1 6,027
age 3	7' - 0"	6' - 0"	10"	8"	23'	108 #	#6 9"	8' - 1"	1,31	1 162	2 #5	6"	11' - 2"	1,887	6' - 8"	4' - 6"	162 #	/ 5 6"	7' - 4"	1,239	4' - 6"	2' - 10"	82	12"	6' - 0"	329	5 39' - 9	133	39	39' - 9"	1,036	8' - 1" 22	20 56	0.811	148.4	0.6 78	33.1 6,013
esbo	7' - 0"	6' - 0"	11"	8"	30'	162 #	# 6 6"	8' - 1"	1,967	7 162	2 #5	6"	11' - 3"	1,901	6' - 9"	4' - 6"	162 #	/ 5 6"	7' - 5"	1,253	4' - 6"	2' - 11"	82	12"	6' - 0"	329	5 39' - 9	133	39	39' - 9"	1,036	8' - 1" 22	20 56	0.862	165.5	0.6 78	35.1 6,697
0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7' - 0"	7' - 0"	8"	7"	16'	108 #	4 6 9"	7' - 11'	1,284	1 162	2 #5	6"	11' - 11"	2,014	7' - 6"	4' - 5"	162 #	¥5 6"	7' - 1"	1,197	4' - 5"	2' - 8"	108	9"	7' - 0"	505	5 39' -	" 133	39	39' - 9"	1,036	7' - 11" 21	18 50	0.706	154.2	0.6 71	28.8 6,240
res	7' - 0"	7' - 0"	9"	7"	20'	108 #	#6 9"	7' - 11'	1,284	1 162	2 #5	6"	12' - 0"	2,028	7' - 7"	4' - 5"	162 #	¥5 6"	7' - 2"	1,211	4' - 5"	2' - 9"	108	9"	7' - 0"	505	5 39' - 9	" 133	39	39' - 9"	1,036	7' - 11" 21	18 50	0.756	154.9	0.6 71	30.8 6,268
SSC SSC	7' - 0"	7' - 0"	10"	8"	23'	108 #	#6 9"	8' - 1"	1,31	1 162	2 #5	6"	12' - 2"	2,056	7' - 8"	4' - 6"	162 #	/ 5 6"	7' - 4"	1,239	4' - 6"	2' - 10"	108	9"	7' - 0"	505	5 39' - 9	" 133	39	39' - 9"	1,036	8' - 1" 22	20 56	0.860	157.0	0.6 78	35.0 6,358
OT See	7' - 0"	7' - 0"	11"	8"	30'	162 #	#6 6"	8' - 1"	1,967	7 162	2 #5	6"	12' - 3"	2,070	7' - 9"	4' - 6"	162 #	/ 5 6"	7' - 5"	1,253	4' - 6"	2' - 11"	108	9"	7' - 0"	505	5 39' - 1	133	39	39' - 9"	1,036	8' - 1" 22	20 56	0.912	174.1	0.6 78	37.1 7,042
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HL93 LOADING SHEET 2 OF 2

Texas Department of Transportation

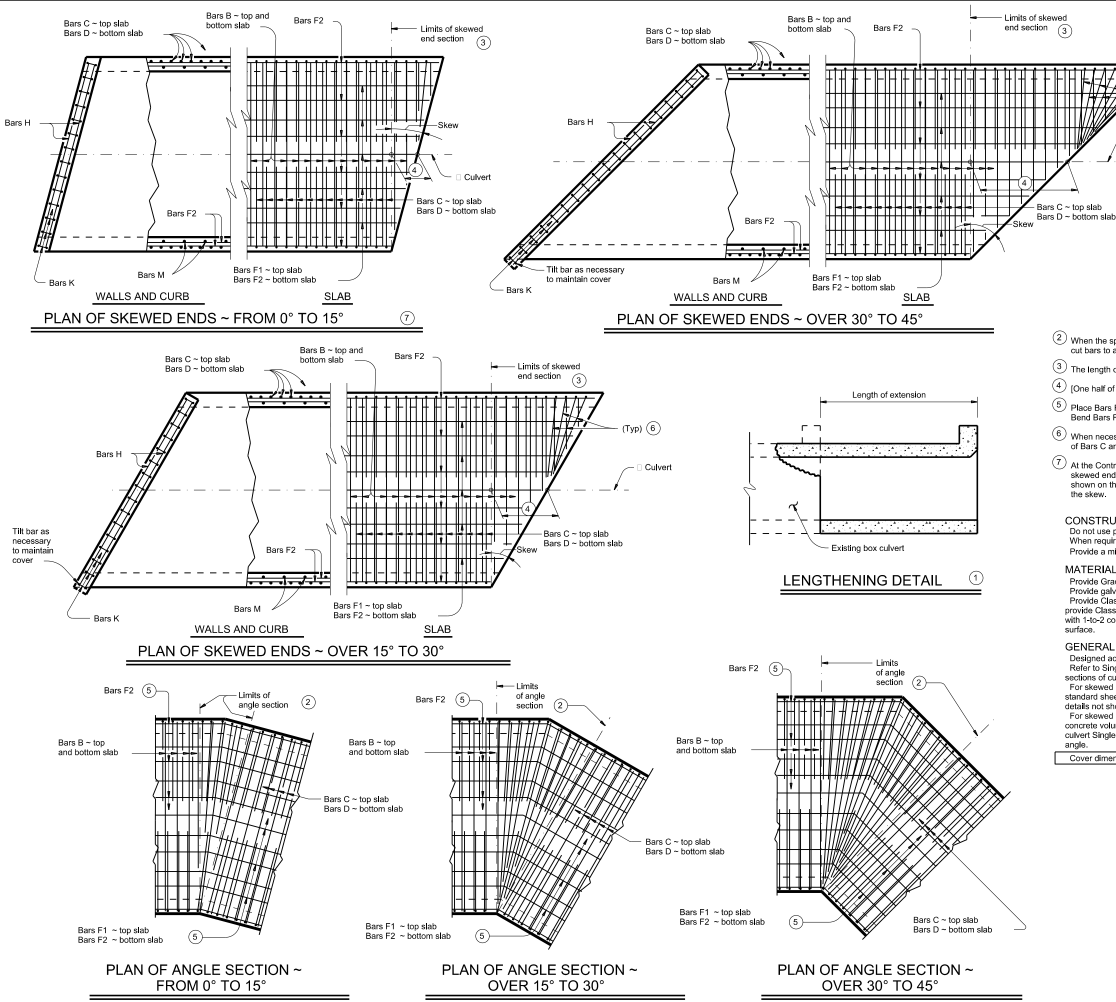
Bridge Division Standard

SINGLE BOX CULVERTS CAST-IN-PLACE 0' TO 30' FILL

SCC-7

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021 Update	d X values.	DIST		COUN	TY		SHEET NO.
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⁵ For direct traffic culverts (fill height ≤ 2 ft.), identify the required box size and select the option with the minimum fill height.



1 For skewed box culverts with less than 2'-0" of fill, break back the top slab to provide a 1'-10" minimum lap of the existing longitudinal bars with the longitudinal bars in the

For non-skewed box culverts with less than 2'-0" of fill and for skewed or non-skewed culverts with a fill depth of 2'-0" or greater, break back the top slab to provide a 1'-10" minimum lap of the existing longitudinal bars with the longitudinal bars in the extension. Alternatively, if the box is non-skewed, embed #6 anchor bars with a Type III, C, D, E, or F anchor adhesive into the existing walls, top and bottom slab at 1'-6" center-to-center spacing. Minimum embedment depth is 8". Anchor adhesive chosen must be able to achieve a basic bond strength in tension, Nba, of 26.4 kips. Submit signed and sealed calculations or the manufacturer's published literature showing the proposed anchor adhesive's ability to develop this load to the Engineer for approval prior to use. Anchor installation, including hole size, drilling, and clean out, must be in accordance with Item 450, "Railing, Test adhesive anchors in accordance with Item 450.3.3,

"Tests." Test 3 anchors per 100 anchors installed. Break back wings and apron as necessary to install the extension. Clean and extend the exposed wingwall and apron reinforcing into the extension. When lengthening existing box culverts with dimensions different than current standard dimensions, form horizontal and vertical transitions as directed by the Engineer. Match bottom slabs to maintain an uninterrupted flow line. Field bend existing and new reinforcing into transitions and maintain specified cover requirements. For top slabs of culverts with overlay, with 1-to-2 course surface treatment, or with the top slab as the final riding surface, adjust the "H" dimension to provide a smooth riding surface.

- (2) When the spacing between Bars B becomes less than half of the normal spacing, cut bars to avoid conflict.
- 3 The length of Bars B vary in the skewed end sections.
- (4) [One half of overall width] x [tangent of the skew angle]
- 5 Place Bars F1 and F2 continuously through the angle section. Bend Bars F1 and F2 to remain parallel to the walls of the box culvert
- 6 When necessary to avoid conflict in acute corners, shorten the slab extension leg of Bars C and Bars D to a minimum of 1'-6" for skews of 30° thru 45°.
- At the Contractor's option, for skews of 15° or less, place Bars B, C, and D parallel to the skewed end while maintaining spacing along centerline of box. Increase lengths of Bars B shown on the Single Box Culverts Cast-In-Place (SCC) standards sheets to accom

CONSTRUCTION NOTES:

When required, lap Bars H 1'-8" for uncoated or galvanized bars.

Provide a minimum of 1 ½" clear cover.

MATERIAL NOTES:

Provide Grade 60 reinforcing steel.

Provide galvanized reinforcing steel, if required elsewhere in the plans.

Provide Class C concrete (f'c = 3,600 psi) with these exceptions: provide Class S concrete (f'c = 4,000 psi) for top slabs of culverts with overlay,

with 1-to-2 course surface treatment, or with the top slab as the final riding

Designed according to AASHTO LRFD Bridge Design Specifications.

Refer to Single Box Culverts Cast-in-Place (SCC) standard sheets for details of straight

For skewed sections and angle sections, refer to Single Box Culverts Cast-in-Place (SCC) standard sheets for slab and wall dimensions, bar sizes, maximum bar spacing, and any other

For skewed ends with curbs, adjust length of Bars H, number of Bars K, curb concrete volume, and reinforcing steel weight by dividing the values shown on the culvert Single Box Culverts Cast-In-Place (SCC) standard sheets by the cosine of the skew

Cover dimensions are clear dimensions, unless noted otherwise.

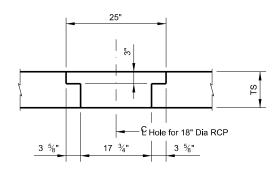
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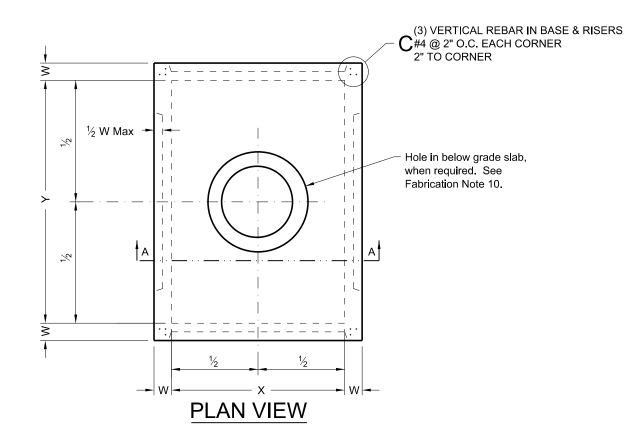
SINGLE BOX CULVERTS CAST-IN-PLACE MISCELLANEOUS DETAILS

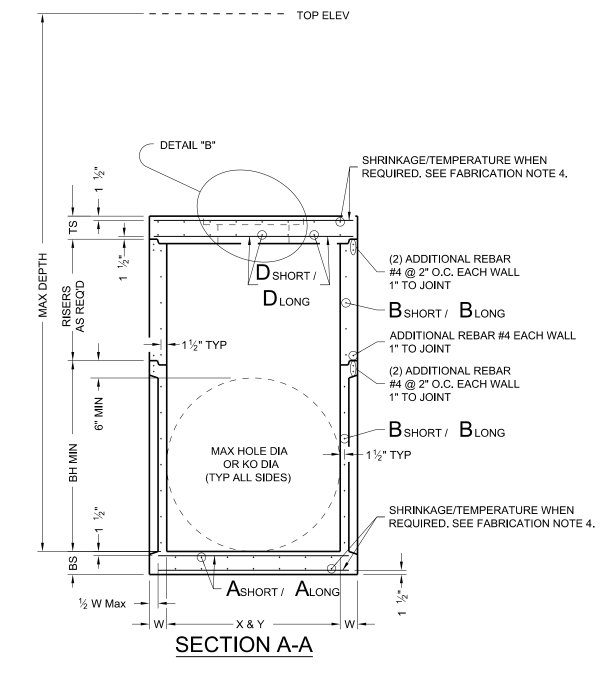
SCC-MD

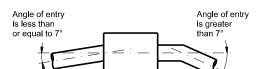
FILE: sccmdste-20.dgn	DN: TxD	ОТ	ск: TxDOT	DW:	TxDOT	ск: ТхDОТ		
©TxDOT February 2020	CONT	SECT	JOB		HIG	HWAY		
REVISIONS	0720	01	045		FM 149			
	DIST		COUNTY	′		SHEET NO.		
	BRYAN		GRIME	:S		135		



DETAIL "B"







PIPE CONNECTION DETAIL

Connect pipes within 7° of normal to PJB wall. If necessary, use pipe elbow or curved approach alignment to stay within this limit.

FABRICATION NOTES:

- 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 typical clear cover of 1 ½" to reinforcing steel at interior or exterior walls.

- 4. Walls or slabs with a thickness of 8" or greater require shrinkage and temperature reinforcing steel. Provide
- steel area = 0.11 in²/ft each way.

 5. No substitution is allowed for vertical and horizontal #4 bars in corners.
- 6. Manufacture base and risers to nearest 3" increment.
- 7. Design tongue and groove joints for full closure on both shoulders. Minimum spigot depth is 3/4".
- 8. Provide lifting devices in conformance with Manufacturer's recommendations.
 9. See sheet PDD for sizes, dimensions, and reinforcing steel not shown.
- 10. Provide hole in below grade slab only when PJB is installed with inlet type POD.

INSTALLATION NOTES:

- 1. Inverts (benching) to be provided by Contractor. Concrete or mortar used for invert is subsidiary
- 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.

- 3. Do not grout rubber gasket joints without Manufacturer's recommendation.

 4. For rigid pipe, cut hole in thin wall panel (KO) 4" Max, 2" Min larger than pipe OD.

 5. For flexible pipe, consult boot/seal Manufacturer's specification for placement tolerance and hole size. Center pipe in hole and install boot/seal per Manufacturer's specification.

GENERAL NOTES:

- 1. Precast Junction Box consists of base slab, base unit, risers (as required), and below grade slab.
- See sheet PDD for sizes.

 2. Designed according to ASTM C913.

 3. Payment for junction box is per Item 465 "Junction Boxes, Manholes, and Inlets" by type and size.

Cover dimensions are clear dimensions, unless noted otherwise

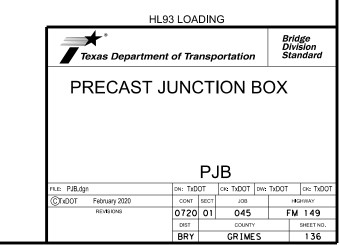


TABLE OF VARIABLE DIMENSIONS AND QUANTITIES FOR ONE HEADWALL

•	110 1	Q 07 ((()) 1 1 1 1) (O ()		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
	эе	Values for	One Pipe		Values To Be Added for Each Addt'l Pipe				
adoio	Dia of Pipe (D)	W	Reinf (Lbs)	Conc (CY)	W	Reinf (Lbs)	Conc (CY)		
	12"	9' - 0"	122	1.1	1' - 9"	15	0.2		
	15"	10' - 3"	136	1.3	2' - 2"	16	0.2		
	18"	18" 11' - 6" 163 1.5		1.5	2' - 8"	19	0.3		
	21"	12' - 9"	200	1.8	3' - 1"	31	0.4		

5

	45	1 %				IOI Lacii A	adti i ipc	
	Slope	Dia of Pipe (D)	W	Reinf (Lbs)	Conc (CY)	W	Reinf (Lbs)	Conc (CY)
ς		12"	9' - 0"	122	1.1	1' - 9"	15	0.2
. dgn		15"	10' - 3"	136	1.3	2' - 2"	16	0.2
٠-		18"	11' - 6"	163	1.5	2' - 8"	19	0.3
-P₩		21"	12' - 9"	200	1.8	3' - 1"	31	0.4
S		24"	14' - 0"	217	2.1	3' - 7"	34	0.4
ŝ		27"	15' - 3"	254	2.4	3' - 11"	37	0.5
힑		30"	16' - 6"	272	2.7	4' - 4"	40	0.6
š	2:1	33"	17' - 9"	314	3.1	4' - 8"	43	0.6
jeStandards/CH		36"	19' - 0"	371	3.9	5' - 1"	46	0.8
×۱			1	I				

ф		12"	9' - 0"	122	1.1	1' - 9"	15	0.2
ĕ		15"	10' - 3"	136	1.3	2' - 2"	16	0.2
-0		18"	11' - 6"	163	1.5	2' - 8"	19	0.3
٠		21"	12' - 9"	200	1.8	3' - 1"	31	0.4
ŕ		24"	14' - 0"	217	2.1	3' - 7"	34	0.4
ŝ		27"	15' - 3"	254	2.4	3' - 11"	37	0.5
rainageStandards/CH-PW-0.		30"	16' - 6"	272	2.7	4' - 4"	40	0.6
š	2:1	33"	17' - 9"	314	3.1	4' - 8"	43	0.6
şŞ		36"	19' - 0"	371	3.9	5' - 1"	46	0.8
ğ		42"	21' - 6"	442	4.9	5' - 10"	52	1.0
딍		48"	25' - 0"	569	6.4	6' - 7"	59	1.3
ĭ		54"	27' 6"	701	7.5	7' 6"	92	1.6

~		00	10 0		2.7		10	0.0
†and(2:1	33"	17' - 9"	314	3.1	4' - 8"	43	0.6
\$S+		36"	19' - 0"	371	3.9	5' - 1"	46	0.8
sion nageS:		42"	21' - 6"	442	4.9	5' - 10"	52	1.0
conversion Draina		48"	25' - 0"	569	6.4	6' - 7"	59	1.3
P. P.		54"	27' - 6"	701	7.5	7' - 6"	82	1.6
c.		60"	30' - 0"	794	8.8	8' - 3"	90	1.8
y tor		66"	32' - 6"	894	10.2	8' - 9"	96	2.0
		72"	35' - 0"	1,055	11.7	9' - 4"	103	2.3
ino responsibility to ulthadfirmdsge9.5		12"	13' - 0"	175	1.6	1' - 9"	14	0.2
o res		15"	14' - 9"	193	1.9	2' - 2"	17	0.2
드를	I	10"	16' 6"	220	2.2	21 011	10	0.3

c;		60"	30' - 0"	794	8.8	8' - 3"	90	1.8
395		66"	32' - 6"	894	10.2	8' - 9"	96	2.0
₽ĝ		72"	35' - 0"	1,055	11.7	9' - 4"	103	2.3
III.		12"	13' - 0"	175	1.6	1' - 9"	14	0.2
ββ		15"	14' - 9"	193	1.9	2' - 2"	17	0.2
esult		18"	16' - 6"	228	2.2	2' - 8"	19	0.3
eş e		21"	18' - 3"	299	2.6	3' - 1"	31	0.4
æ		24"	20' - 0"	323	3.0	3' - 7"	33	0.4
æ		27"	21' - 9"	371	3.5	3' - 11"	37	0.5
娎		30"	23' - 6"	415	4.0	4' - 4"	40	0.5
୫୧५୫୬୬୬ ଅନ୍ଃଞ୍ଜେ ୫ଃ୴ଅନ୍ୟେକ୍ତ ୫େ	3.1	33"	25' - 3"	469	4.6	4' - 8"	43	0.6
S.		36"	27' - 0"	556	5.7	5' - 1"	46	0.8

45		21"	18' - 3"	299	2.6	3' - 1"	31	0.4
ਤਉੰਫ		24"	20' - 0"	323	3.0	3' - 7"	33	0.4
8rPasePP9		27"	21' - 9"	371	3.5	3' - 11"	37	0.5
		30"	23' - 6"	415	4.0	4' - 4"	40	0.5
Designa	3.1	33"	25' - 3"	469	4.6	4' - 8"	43	0.6
gge		36"	27' - 0"	556	5.7	5' - 1"	46	0.8
		42"	30' - 6"	675	7.1	5' - 10"	52	1.0
aprı⊡r		48"	35' - 6"	837	9.2	6' - 7"	59	1.3
35		54"	39' - 0"	1,015	11.0	7' - 6"	84	1.6
ነሮነ ፀዣጛንዳ		60"	42' - 6"	1,171	12.9	8' - 3"	91	1.8
ൾ		66"	46' - 0"	1 298	14 9	8' - 9"	98	2.0

<u>.</u>	42"	30' - 6"	675	7.1	5' - 10"	52	1.0
Pr tor	48"	35' - 6"	837	9.2	6' - 7"	59	1.3
የ 26'6' የዣ명%	54"	39' - 0"	1,015	11.0	7' - 6"	84	1.6
184	60"	42' - 6"	1,171	12.9	8' - 3"	91	1.8
Q	66"	46' - 0"	1,298	14.9	8' - 9"	98	2.0
942	72"	49' - 6"	1,561	17.1	9' - 4"	103	2.3
rg9	12"	17' - 0"	229	2.0	1' - 9"	15	0.2
န်ည်ရ	15"	19' - 3"	266	2.4	2' - 2"	17	0.2
P <i>ମ</i> ୍ଫୋବ୍ୟସ୍ଟେଷ	18"	21' - 6"	308	2.9	2' - 8"	19	0.3
	21"	23' - 9"	382	3.5	3' - 1"	31	0.3
_							

verne purpo		48"	35' - 6"	837	9.2	6' - 7"	59	1.3
DISCLAIMER: The use of this standard is governe kind is made by TXDOT for any purpo pfthestangad tzator (grasts ar fo		54"	39' - 0"	1,015	11.0	7' - 6"	84	1.6
lard for:		60"	42' - 6"	1,171	12.9	8' - 3"	91	1.8
stand DOT		66"	46' - 0"	1,298	14.9	8' - 9"	98	2.0
his ov⊤x 125		72"	49' - 6"	1,561	17.1	9' - 4"	103	2.3
DISCLAIMER: The use of th kind is made by PPGPSSPPS		12"	17' - 0"	229	2.0	1' - 9"	15	0.2
EST		15"	19' - 3"	266	2.4	2' - 2"	17	0.2
Sic T		18"	21' - 6"	308	2.9	2' - 8"	19	0.3
<u>-</u>		21"	23' - 9"	382	3.5	3' - 1"	31	0.3
BRY/Design		24"	26' - 0"	430	3.9	3' - 7"	34	0.4
esi		27"	28' - 3"	486	4.7	3' - 11"	37	0.5
2		30"	30' - 6"	539	5.2	4' - 4"	40	0.6
BR	1.4	33"	32' - 9"	603	6.0	4' - 8"	42	0.6
		36"	35' - 0"	738	7.5	5' - 1"	47	0.8
1.7		42"	39' - 6"	881	9.3	5' - 10"	52	1.0
ts/		48"	46' - 0"	1,102	12.1	6' - 7"	61	1.3
e .		54"	50' - 6"	1,364	14.4	7' - 6"	84	1.6
Į.		60"	55' - 0"	1,547	16.9	8' - 3"	91	1.8
ŏ		66"	59' - 6"	1,741	19.5	8' - 9"	98	2.0
14/		72"	64' - 0"	2,077	22.4	9' - 4"	102	2.3
8		12"	25' - 0"	336	3.0	1' - 9"	14	0.2
e.com:TxD014/Documents/1		15"	28' - 3"	384	3.6	2' - 2"	17	0.2
E C		18"	31' - 6"	452	4.2	2' - 8"	19	0.3
e.		21"	34' - 9"	581	5.1	3' - 1"	31	0.4

24"

27"

30"

33"

36"

42"

48"

60"

66"

72"

38' - 0"

41' - 3"

44' - 6"

47' - 9"

51' - 0"

57' - 6"

67' - 0"

73' - 6"

80' - 0"

86' - 6"

93' - 0"

644

737

807

912

1,108

1,318

1,682

2,072

2,351

2,643

3,121

5.8

6.9

7.7

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3' - 7"

3' - 11"

4' - 4"

4' - 8"

5' - 1"

5' - 10"

6' - 7"

8' - 3"

8' - 9"

34

37

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44

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89

96

101

0.4

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8.0

1.0

1.3

1.6

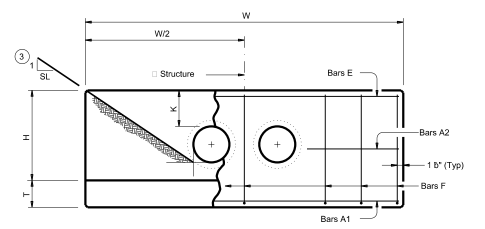
1.8

2.0

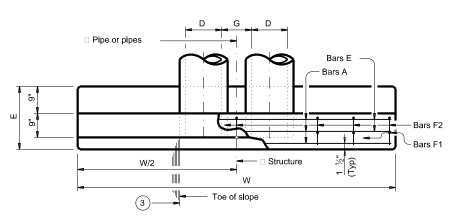
2.3

E - 12"

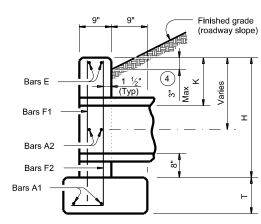
BARS F2



ELEVATION



PLAN OF NON-SKEWED PIPES



SECTION AT CENTER OF PIPE

TABLE OF **CONSTANT DIMENSIONS**

Dia of Pipe (D)	G	K (5)	н	Т	E
12"	0' - 9"	1' - 0"	2' - 8"	0' - 9"	1' - 9"
15"	0' - 11"	1' - 0"	2' - 11"	0' - 9"	1' - 9"
18"	1' - 2"	1' - 0"	3' - 2"	0' - 9"	1' - 9"
21"	1' - 4"	1' - 0"	3' - 5"	0' - 9"	2' - 0"
24"	1' - 7"	1' - 0"	3' - 8"	0' - 9"	2' - 0"
27"	1' - 8"	1' - 0"	3' - 11"	0' - 9"	2' - 3"
30"	1' - 10"	1' - 0"	4' - 2"	0' - 9"	2' - 3"
33"	1' - 11"	1' - 0"	4' - 5"	0' - 9"	2' - 6"
36"	2' - 1"	1' - 0"	4' - 8"	1' - 0"	2' - 6"
42"	2' - 4"	1' - 0"	5' - 2"	1' - 0"	2' - 9"
48"	2' - 7"	1' - 3"	5' - 11"	1' - 0"	3' - 0"
54"	3' - 0"	1' - 3"	6' - 5"	1' - 0"	3' - 3"
60"	3' - 3"	1' - 3"	6' - 11"	1' - 0"	3' - 6"
66"	3' - 3"	1' - 3"	7' - 5"	1' - 0"	3' - 9"
72"	3' - 4"	1' - 3"	7' - 11"	1' - 0"	4' - 0"

6 TABLE OF REINFORCING STEEL

Bar	Size	Spa	No.
A1	#5	~	2
A2	#5	1' - 6"	~
Е	#5	~	2
F	#5	1' - 0"	~

MATERIAL NOTES:
Provide Grade 60 reinforcing steel. Provide Class C concrete (fc = 3,600 psi).

exceeding the values shown.

GENERAL NOTES:
Designed according to AASHTO LRFD Bridge Design Specifications.

Do not mount bridge rails of any type directly to

these culvert headwalls.

This standard may not be used for wall heights, H,

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



CONCRETE HEADWALLS WITH PARALLEL WINGS FOR NON-SKEWED PIPE CULVERTS

CH-PW-0

	chpw0ste-20.dgn	DN: TxD	ОТ	ск: TxDOT	DW:	TxDOT	ск: ТхDОТ	
xDOT	February 2020	CONT	SECT	JOB		HIGHWAY		
	REVISIONS	0720	01	045	FM	149		
		DIST		COUNTY	SHEET NO.			
		BRY	GRIMES				137	

1 Total quantities include one 3'-1" lap for bars over 60' in length.

2 Quantities shown are for concrete pipe and will increase slightly for metal pipe installations.

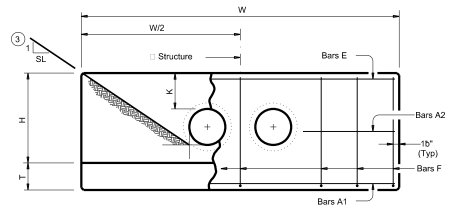
3 Indicated slope is perpendicular to centerline pipe or pipes.

For vehicle safety, construct curbs no more than 3" above finished grade. Reduce curb heights, if necessary, to meet these requirements. No changes will be made in quantities and no additional compensation will be allowed for this work.

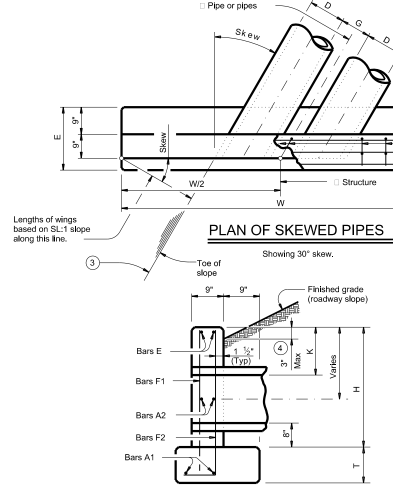
(5) Dimensions shown are usual and maximum.

6 Quantities shown are for one structure end only (one headwall).

											DIMENSI NE HEAD		LL	(5)					
)			15°	Skew					30° s	Skew					45° \$	Skew		
Slope	Pipe (D)	Values for	One Pi	ре	Values To I for Each Ac			Values for	One Pip	e	Values To E for Each Ad			Values for	One Pip	е	Values To I for Each Ac		
S	Dia of P	w	Reinf (Lbs)	Conc (CY)	W	Reinf (Lbs)	Conc (CY)	W	Reinf (Lbs)	Conc (CY)	w	Reinf (Lbs)	Conc (CY)	w	Reinf (Lbs)	Conc (CY)	w	Reinf (Lbs)	Conc (CY)
	12"	9' - 4"	124	1.1	1' - 9 ¾"	15	0.2	10' - 5"	130	1.2	2' - 0"	16	0.2	12' - 9"	159	1.5	2' - 5 3/4"	17	0.3
}	15" 18"	10' - 7" 11' - 11"	136 165	1.3	2' - 3"	17 19	0.2	11' - 10" 13' - 3"	159 174	1.5	2' - 6" 3' - 1"	18 29	0.2	14' - 6" 16' - 3"	191 207	1.8 2.1	3' - 0 ¾"	33	0.3
	21"	13' - 2"	203	1.9	3' - 2 1/4"	31	0.4	14' - 9"	233	2.1	3' - 6 3/4"	33	0.4	18' - 0"	276	2.6	4' - 4 1/4"	36	0.5
}	24" 27"	14' - 6" 15' - 9"	240 258	2.1	3' - 8 ½" 4' - 0 ¾"	34 38	0.4	16' - 2" 17' - 7"	251 292	2.4	4' - 1 ³ / ₄ " 4' - 6 ¹ / ₄ "	36 39	0.5	19' - 10" 21' - 7"	318 342	2.9 3.4	5' - 0 ³ / ₄ " 5' - 6 ¹ / ₄ "	39 44	0.6
ŀ	30"	17' - 1"	297	2.8	4' - 5 3/4"	40	0.6	19' - 1"	311	3.1	5' - 0"	42	0.6	23' - 4"	388	3.8	6' - 1 3/4"	47	0.8
2:1	33"	18' - 5"	320	3.3	4' - 9 3/4"	43	0.6	20' - 6"	358	3.6	5' - 4 ¾"	46	0.7	25' - 1"	439	4.4	6' - 7 1/4"	51	0.9
-	36" 42"	19' - 8" 22' - 3"	401 476	4.0 5.0	5' - 3" 6' - 0 ¾"	47 53	0.9	21' - 11"	422 528	4.5 5.6	5' - 10 ³ / ₄ " 6' - 8 ³ / ₄ "	50 56	0.9	26' - 10" 30' - 5"	517 634	5.5 6.9	7' - 2 ¼" 8' - 3"	55 76	1.2
ŀ	48"	25' - 11"	577	6.6	6' - 9 ¾"	60	1.3	28' - 10"	637	7.3	7' - 7 1/4"	79	1.5	35' - 4"	791	9.0	9' - 3 ¾"	88	1.8
	54"	28' - 6"	711	7.8	7' - 9"	83	1.6	31' - 9"	781	8.7	8' - 8"	81	1.8	38' - 11"	958	10.7	10' - 7 1/4"	97	2.2
ŀ	60" 66"	31' - 1"	805 907	9.2	8' - 6 ¼" 9' - 0 ¾"	91 98	1.9 2.1	34' - 8" 37' - 6"	1,028	10.2	9' - 6 1/4"	97 102	2.1	42' - 5" 46' - 0"	1,113	12.5 14.5	11' - 8"	124 132	2.6
	72"	36' - 3"	1,071	12.1	9' - 8"	105	2.4	40' - 5"	1,207	13.5	10' - 9 1/4"	110	2.6	49' - 6"	1,446	16.6	13' - 2 1⁄4"	141	3.2
-	12" 15"	13' - 6" 15' - 3"	178 212	1.6 1.9	1' - 9 ¾" 2' - 3"	15 17	0.2	15' - 0" 17' - 0"	189 223	1.8	2' - 0"	15 17	0.2	18' - 5" 20' - 10"	237	2.2	2' - 5 3/4"	17 20	0.2
ŀ	18"	17' - 1"	231	2.3	2' - 9"	19	0.2	19' - 1"	259	2.5	3' - 1"	29	0.3	23' - 4"	276 318	3.1	3' - 91/4"	32	0.3
	21"	18' - 11"	306	2.7	3' - 2 1/4"	31	0.4	21' - 1"	339	3.0	3' - 6 3/4"	33	0.4	25' - 10"	413	3.7	4' - 4 1/4"	36	0.5
-	24" 27"	20' - 8" 22' - 6"	345 376	3.1	3' - 8 ¾" 4' - 0 ¾"	35 38	0.4	23' - 1" 25' - 1"	384 438	3.5 4.1	4' - 1 ¾" 4' - 6 ¼"	36 39	0.5	28' - 3" 30' - 9"	462 522	4.2 5.0	5' - 0 ¾" 5' - 6 ¼"	40	0.6
	30"	24' - 4"	422	4.1	4' - 5 3/4"	40	0.6	27' - 2"	466	4.6	5' - 0"	42	0.6	33' - 3"	578	5.6	6' - 1 3/4"	47	0.8
3.1	33"	26' - 2"	476	4.8	4' - 10"	43	0.6	29' - 2"	522	5.3	5' - 4 ¾"	46	0.7	35' - 9"	644	6.5	6' - 7 1/4"	51	0.9
-	36" 42"	27' - 11" 31' - 7"	590 684	5.9 7.3	5' - 3" 6' - 0 1/4"	47 53	0.8	31' - 2" 35' - 3"	645 776	6.6 8.2	5' - 10 ³ / ₄ " 6' - 8 ³ / ₄ "	50 56	0.9	38' - 2" 43' - 2"	787 933	8.0 10.0	7' - 2 ¼" 8' - 3"	56 79	1.2
ŀ	48"	36' - 9"	880	9.6	6' - 9 3/4"	61	1.3	41' - 0"	953	10.7	7' - 7 1/4"	81	1.5	50' - 2"	1,166	13.1	9' - 3 3/4"	88	1.8
Ī	54"	40' - 5"	1,065	11.4	7' - 9"	85	1.6	45' - 0"	1,185	12.7	8' - 8"	89	1.8	55' - 2"	1,435	15.5	10' - 7 1/4"	97	2.2
-	60" 66"	44' - 0" 47' - 7"	1,224	13.3 15.4	8' - 6 ¼" 9' - 1"	93	1.9 2.1	49' - 1" 53' - 1"	1,356 1,497	14.8 17.2	9' - 6 1/4"	96 103	2.1	60' - 1" 65' - 1"	1,635 1,892	18.2	11' - 8"	124 130	2.6
	72"	51' - 3"	1,624	17.7	9' - 8"	105	2.3	57' - 2"	1,787	19.7	10' - 9 1/4"	109	2.6	70' - 0"	2,218	24.1	13' - 2 1/4"	139	3.2
-	12"	17' - 7"	232	2.1	1' - 9 ¾"	15	0.2	19' - 8"	259	2.4	2' - 0"	16	0.2	24' - 0"	314	2.9	2' - 5 ¾"	18	0.2
ł	15" 18"	19' - 11" 22' - 3"	272 313	2.5 3.0	2' - 3"	17 19	0.2	22' - 3" 24' - 10"	301 344	2.8 3.3	2' - 6"	18 29	0.3	27' - 3" 30' - 5"	361 427	3.5 4.0	3' - 0 ¾"	21 32	0.3
	21"	24' - 7"	407	3.6	3' - 2 1⁄4"	31	0.4	27' - 5"	446	4.0	3' - 6 ¾"	33	0.4	33' - 7"	549	4.9	4' - 4 1⁄4"	36	0.5
ŀ	24" 27"	26' - 11" 29' - 3"	455 514	4.1 4.8	3' - 8 ¾" 4' - 0 ¾"	35 38	0.4	30' - 0" 32' - 7"	499 562	4.5 5.4	4' - 1 ¾" 4' - 6 ¼"	36 40	0.5	36' - 9" 39' - 11"	609 703	5.6 6.6	5' - 0 34"	40	0.6
ŀ	30"	31' - 7"	568	5.4	4' - 5 3/4"	40	0.6	35' - 3"	620	6.0	5' - 0"	42	0.6	43' - 2"	768	7.4	6' - 1 3/4"	49	0.7
4	33"	33' - 11"	634	6.2	4' - 10"	43	0.7	37' - 10"	710	7.0	5' - 4 ¾"	46	0.7	46' - 4"	848	8.5	6' - 7 1/4"	52	0.9
-	36" 42"	36' - 3" 40' - 11"	776 921	7.7 9.6	5' - 3" 6' - 0 ¼"	48 53	0.9 1.0	40' - 5" 45' - 7"	1,022	8.6 10.7	5' - 10 ³ / ₄ " 6' - 8 ³ / ₄ "	49 57	0.9	49' - 6" 55' - 10"	1,058 1,262	10.6	7' - 2 ¼" 8' - 3"	56 78	1.1
	48"	47' - 7"	1,152	12.6	6' - 10"	61	1.3	53' - 1"	1,268	14.0	7' - 7 1/4"	80	1.5	65' - 1"	1,587	17.2	9' - 3 3/4"	86	1.8
	54"	52' - 3"	1,416	14.9	7' - 9 1/4"	86	1.6	58' - 4"	1,589	16.6	8' - 8"	89	1.8	71' - 5"	1,924	20.4	10' - 7 1/4"	95	2.2
ŀ	60" 66"	56' - 11" 61' - 7"	1,606 1,819	17.5 20.2	8' - 6 ¾" 9' - 0 ¾"	92 97	1.9 2.1	63' - 6" 68' - 8"	1,806 2,019	19.5 22.5	9' - 6 1/4"	95 101	2.1	77' - 9" 84' - 2"	2,192 2,472	23.9	11' - 8"	122 131	2.6
	72"	66' - 3"	2,150	23.2	9' - 8"	104	2.4	73' - 11"	2,379	25.9	10' - 9 1/4"	108	2.6	90' - 6"	2,937	31.7	13' - 2 1/4"	138	3.2
	12"	25' - 11"	342	3.1	1' - 9 ¾"	15	0.2	28' - 10"	374	3.5	2' - 0"	16	0.2	35' - 4"	456	4.3	2' - 5 3/4"	17	0.2
ŀ	15" 18"	29' - 3" 32' - 7"	390 459	3.7 4.4	2' - 3"	17 20	0.2	32' - 7" 36' - 4"	442 515	4.2	2' - 6"	18 29	0.2	39' - 11" 44' - 7"	549 629	5.1 6.0	3' - 0 ¾"	33	0.3
	21"	36' - 0"	608	5.3	3' - 2 1⁄4"	31	0.4	40' - 2"	660	5.9	3' - 6 ¾"	33	0.4	49' - 2"	823	7.2	4' - 4 1⁄4"	38	0.5
-	24"	39' - 4"	672 770	6.0	3' - 8 ¾" 4' - 0 ¾"	35	0.4	43' - 11"	748	6.7	4' - 1 3/4"	36 41	0.5	53' - 9"	920	8.2	5' - 0 34"	42	0.6
ŀ	27" 30"	42' - 8" 46' - 1"	839	7.1 8.0	4 - 0 %	38 40	0.5	47' - 8" 51' - 5"	852 949	8.0 8.9	4' - 6 1/4" 5' - 0"	44	0.5	58' - 4" 62' - 11"	1,039 1,162	9.7	5' - 6 ¼" 6' - 1 ¾"	45 48	0.7
6.1	33"	49' - 5"	947	9.2	4' - 10"	45	0.7	55' - 2"	1,040	10.3	5' - 4 ¾"	48	0.7	67' - 6"	1,292	12.6	6' - 7 1/4"	50	0.9
	36" 42"	52' - 10" 59' - 6"	1,151 1,365	11.4 14.2	5' - 3" 6' - 0 1/4"	49 55	0.8 1.0	58' - 11" 66' - 5"	1,287 1,530	12.7 15.8	5' - 10 ³ / ₄ " 6' - 8 ³ / ₄ "	51 57	1.0	72' - 1" 81' - 4"	1,583 1,875	15.6 19.4	7' - 2 ¼" 8' - 3"	55 76	1.1
	48"	69' - 4"	1,737	18.5	6' - 10"	59	1.0	77' - 4"	1,942	20.7	7' - 7 1/4"	79	1.5	94' - 9"	2,368	25.3	9' - 3 3/4"	86	1.4
	54"	76' - 1"	2,138	22.0	7' - 9 1⁄4"	83	1.6	84' - 10"	2,378	24.6	8' - 8"	87	1.8	103' - 11"	2,912	30.1	10' - 7 1⁄4"	95	2.2
	60"	82' - 10" 89' - 7"	2,426 2,730	25.8 29.9	8' - 6 ³ / ₄ "	90	1.9	92' - 5"	2,681	28.8	9' - 6 1/4"	94	2.1	113' - 2"	3,294	35.3	11' - 8"	122	2.6
ŀ	66"			ı∠9.9 l	9' - 0 ¾"	96	2.1	99' - 11"	3,038	33.3	10' - 1 1/4"	101	2.4	122' - 4"	3,697	40.8	12' - 4 1/4"	130	2.9



ELEVATION



SECTION AT CENTER OF PIPE

- 1 Total quantities include one 3'-1" lap for bars over 60' in length.
- 2 Quantities shown are for concrete pipe and will increase slightly for metal pipe installations.
- (3) Indicated slope is perpendicular to centerline pipe or pipes.
- For vehicle safety, construct curbs no more than 3" above finished grade. Reduce curb heights, if necessary, to meet these requirements. No changes will be made in quantities and no additional compensation will be allowed for this work.
- 5 Dimensions shown are usual and maximum.
- (6) Quantities shown are for one structure end only (one headwall).

TABLE OF CONSTANT DIMENSIONS

Dia of Pipe (D)	G	K (5)	н	Т	E
12"	0' - 9"	1' - 0"	2' - 8"	0' - 9"	1' - 9"
15"	0' - 11"	1' - 0"	2' - 11"	0' - 9"	1' - 9"
18"	1' - 2"	1' - 0"	3' - 2"	0' - 9"	1' - 9"
21"	1' - 4"	1' - 0"	3' - 5"	0' - 9"	2' - 0"
24"	1' - 7"	1' - 0"	3' - 8"	0' - 9"	2' - 0"
27"	1' - 8"	1' - 0"	3' - 11"	0' - 9"	2' - 3"
30"	1' - 10"	1' - 0"	4' - 2"	0' - 9"	2' - 3"
33"	1' - 11"	1' - 0"	4' - 5"	0' - 9"	2' - 6"
36"	2' - 1"	1' - 0"	4' - 8"	1' - 0"	2' - 6"
42"	2' - 4"	1' - 0"	5' - 2"	1' - 0"	2' - 9"
48"	2' - 7"	1' - 3"	5' - 11"	1' - 0"	3' - 0"
54"	3' - 0"	1' - 3"	6' - 5"	1' - 0"	3' - 3"
60"	3' - 3"	1' - 3"	6' - 11"	1' - 0"	3' - 6"
66"	3' - 3"	1' - 3"	7' - 5"	1' - 0"	3' - 9"
72"	3' - 4"	1' - 3"	7' - 11"	1' - 0"	4' - 0"

TABLE OF 6 REINFORCING STEEL

Bar	Size	Spa	No.
A1	#5	~	2
A2	#5	1' - 6"	~
E	#5	~	2
F	#5	1' - 0"	~

E - 12" BARS F2

MATERIAL NOTES: Provide Grade 60 reinforcing steel. Provide Class C concrete (fc = 3,600 psi).

- Bars E

GENERAL NOTES:
Designed according to AASHTO LRFD Bridge Design Specifications.

Do not mount bridge rails of any type directly to these

culvert headwalls. This standard may not be used for wall heights, H, exceeding the values shown.

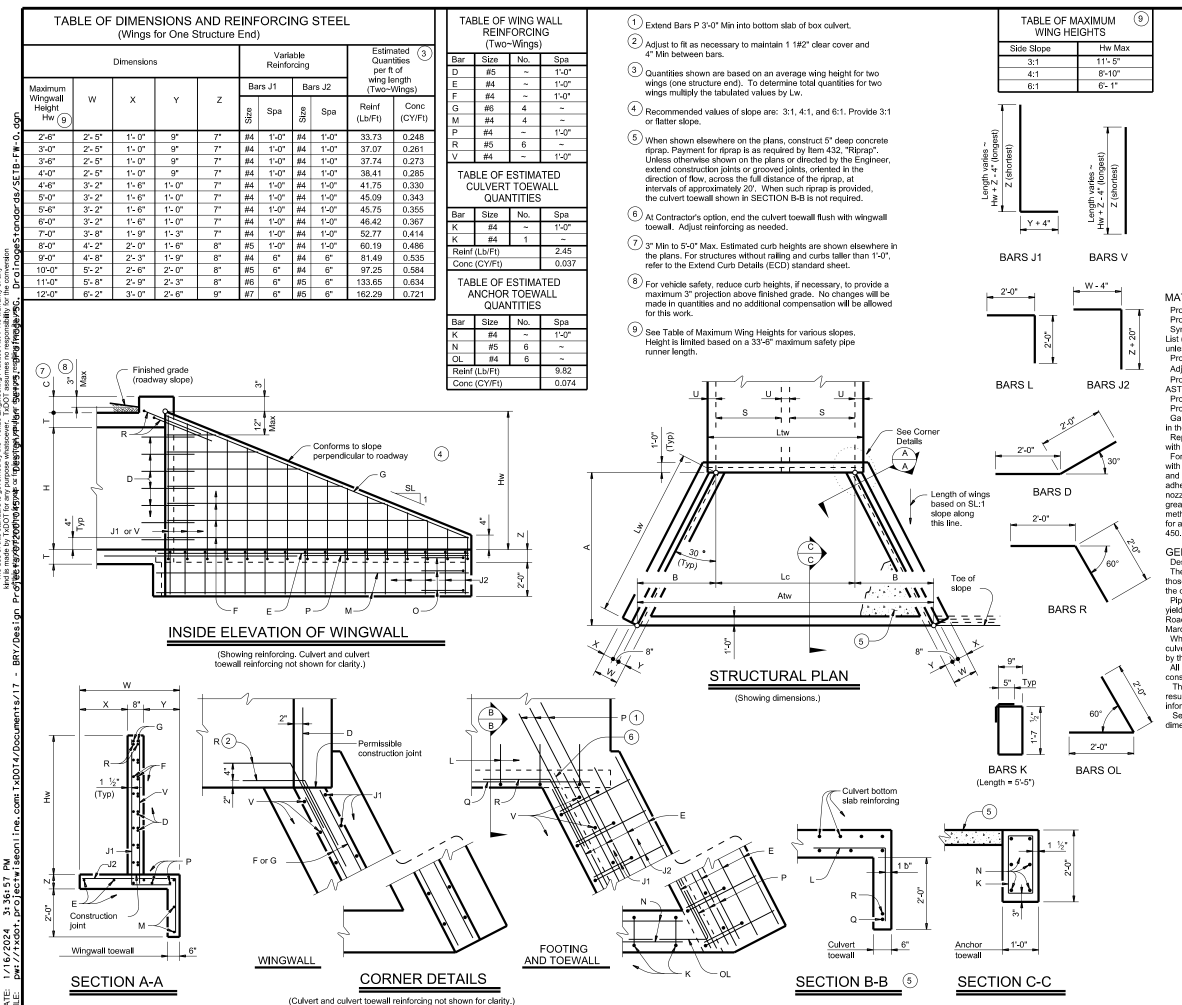
Cover dimensions are clear dimensions, unless noted otherwise. einforcing dimensions are out-to-out of bars.



CONCRETE HEADWALLS WITH PARALLEL WINGS FOR SKEWED PIPE CULVERTS

CH-PW-S

ILE: CH-PW	'-S.dgn	DN: TxD	TC	ск: TxDOT	DW:	TxDOT	ск: ТхDОТ
CTXDOT	February 2020	CONT	SECT	JOB		HIG	SHWAY
	REVISIONS	0720	01	045		FM	149
		DIST		COUNTY	,		SHEET NO.
		BRYAN		GRIME	·S		138



WING DIMENSION CALCULATIONS:

Hw = H + T + C - 0.250'(9)

A = (Hw - 0.333') (SL)B = (A) (tan (30°)) $Lw = (A) \div cos (30^{\circ}))$

For cast-in-place culverts:

Ltw = (N)(S) + (N + 1)(U)For precast culverts:

Ltw = (N) (2U + S) + (N - 1) (0.500')

Lc = (Ltw) - (2U)

Atw = (Lc) + (2B)

Total Wingwall Area (two wings ~ SF) = (Hw + 0.333') (Lw)

Hw = Height of wingwall (feet)

Atw = Anchor toewall length (feet) Lw = Length of wingwall (feet)

N = Number of culvert barrels

SL:1 = Side slope ratio (horizontal: 1 vertical) Ltw = Culvert toewall length (feet)

Lc = Culvert curb between wings (feet)

See applicable box culvert standard for H, S, T, and U values. See Table of Maximum Wall Heights for limits on Hw.

MATERIAL NOTES:

Provide Grade 60 reinforcing steel.

Provide galvanized reinforcing steel if required elsewhere in 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

Provide Class "C" concrete (f c = 3,600 psi).

Adjust reinforcing as necessary to provide a minimum clear cover of 1 Provide pipe runners and anchor pipes meeting the requirements of

ASTM A53 (Type E or S, Gr B), ASTM A500 Gr B, or API 5LX52.

Provide ASTM A307 bolts and nuts.

Provide ASTM A36 steel plates.

Galvanize all steel components, except reinforcing unless required elsewhere in the plans, after fabrication.

Repair galvanizing damaged during transport or construction in accordance with the Item 445, "Galvanizing".

For optional adhesive anchors, install adhesive anchorages in accordance with the manufacturer's instructions including hole size, drilling equipment and method, hole cleaning equipment and method, mixing and dispensing adhesive, and anchor insertion. Do not alter the manufacturer's mixing nozzle or dispenser. Provide anchorage rods that are clean and free of grease, oil, or any other foreign material. Demonstrate hole cleaning method to the Engineer for approval and continue the approved process for all anchorage locations. Test adhesive anchors in accordance with Item 450.3.3, "Tests." Test 3 anchors per 100 anchors installed.

GENERAL NOTES:

Designed according to AASHTO LRFD Bridge Design Specifications. The safety end treatments shown herein are intended for use in

those installations where out of control vehicles are likely to traverse the openings approximately perpendicular to the pipe runners. Pipe runners are designed for a traversing load of 1,800 pounds at

yield as recommended by Research Report 280-1, "Safety Treatment of Roadside Cross-Drainage Structures", Texas Transportation Institute, March 1981.

When structure is founded on solid rock, depth of toewalls for culverts and wingwalls may be reduced or eliminated as directed by the Engineer.

All bolts, nuts, washers, brackets, angles, and pipe runners are considered parts of the safety end treatment for payment.

The quantities for pipe runners, reinforcing steel, and concrete, resulting from the formulas given herein are for Contractor's information only.

See the Box Culvert Supplement (BCS) standard sheet for additional dimensions and information

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





1/2".

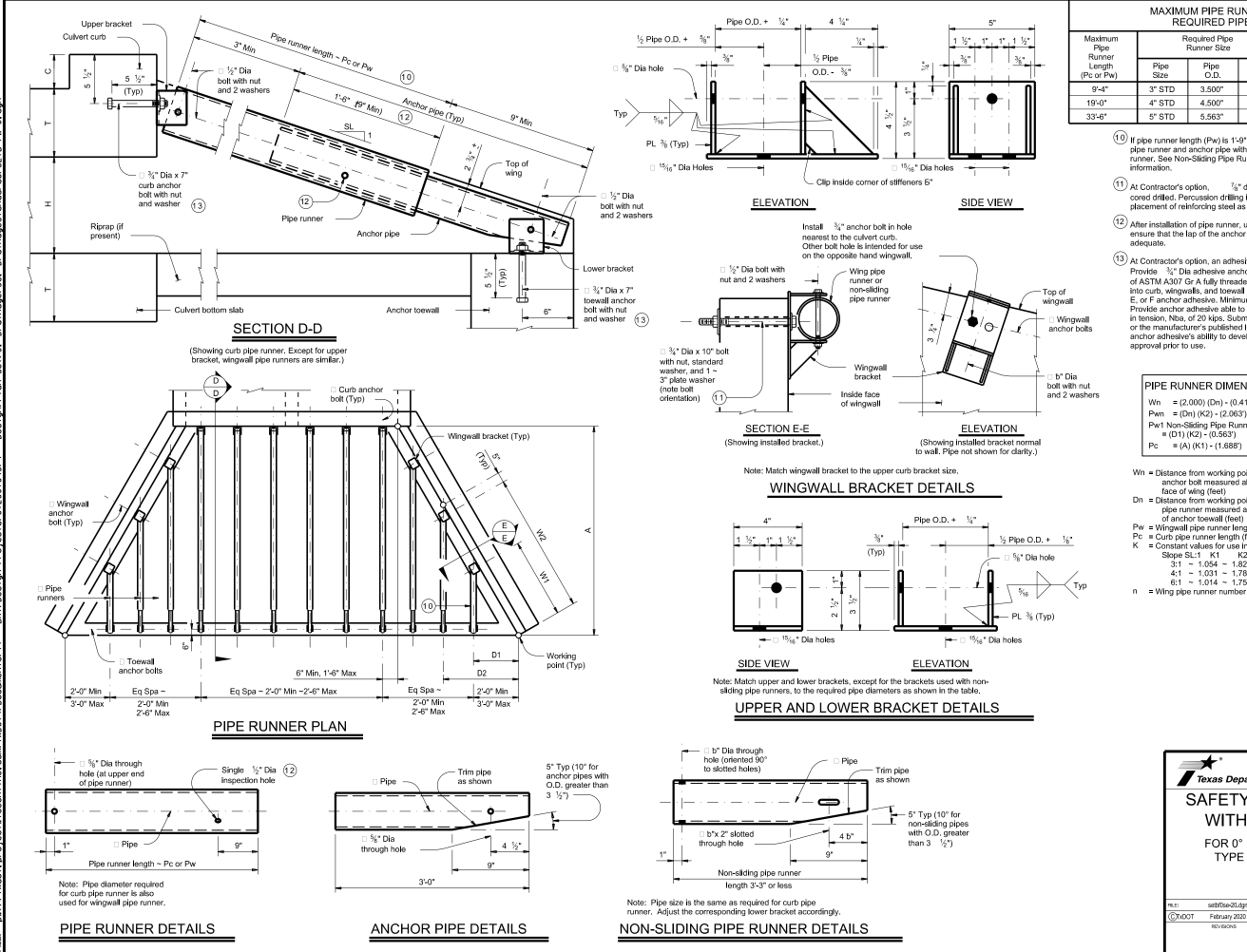
WITH FLARED WINGS

SAFETY END TREATMENT

FOR 0° SKEW BOX CULVERTS TYPE I ~ CROSS DRAINAGE

SETB-FW-0

FILE:	setbf0se-20.dgn	DN: GAF		ck: CAT	DW:	TxDOT	ск: ТхDОТ
© TxDOT	February 2020	CONT	SECT	JOB		HIG	SHWAY
	REVISIONS	0720	01	045		FM	149
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3: 36: 58

MAXIMUM PIPE RUNNER LENGTHS AND REQUIRED PIPE RUNNER SIZES

Maximum Pipe Runner		equired Pipe Runner Size		Required Anchor Pipe Size				
Length (Pc or Pw)	Pipe Size	Pipe O.D.	Pipe I.D.	Pipe Size	Pipe O.D.	Pipe I.D.		
9'-4"	3" STD	3.500"	3.068"	2" STD	2.375"	2.067"		
19'-0"	4" STD	4.500"	4.026"	3" STD	3.500"	3.068"		
33'-6"	5" STD	5.563"	5.047"	4" STD	4.500"	4.026"		

- (10) If pipe runner length (Pw) is 1'-9" or less replace the normal pipe runner and anchor pipe with a single non-sliding pipe runner. See Non-Sliding Pipe Runner Details for additional
- 11 At Contractor's option, 7/8" diameter hole may be formed or cored drilled. Percussion drilling is not permitted. Adjust placement of reinforcing steel as necessary to avoid bolt holes.
- 12 After installation of pipe runner, use the b" inspection hole to ensure that the lap of the anchor pipe with the pipe runner is
- (13) At Contractor's option, an adhesive anchor may be used. Provide 3/4" Dia adhesive anchors that meet the requirements of ASTM A307 Gr A fully threaded rods. Embed threaded rods into curb, wingwalls, and toewall using a Type III, Class C, D, E, or F anchor adhesive. Minimum embedment depth is 5 b". Provide anchor adhesive able to achieve a basic bond strength in tension, Nba, of 20 kips. Submit signed and sealed calculations or the manufacturer's published literature showing the proposed anchor adhesive's ability to develop this load to the Engineer for approval prior to use.

PIPE RUNNER DIMENSION CALCULATIONS:

Wn = (2.000) (Dn) - (0.416') Pwn = (Dn) (K2) - (2.063') Pw1 Non-Sliding Pipe Runner (If required) = (D1) (K2) - (0.563')

Pc = (A) (K1) - (1.688')

Wn = Distance from working point to centerline anchor bolt measured along bottom inside face of wing (feet)

Dn = Distance from working point to centerline pipe runner measured along outside face of anchor toewall (feet)

Pw = Wingwall pipe runner length (feet) Pc = Curb pipe runner length (feet)
K = Constant values for use in formulas

Slope SL:1 K1 K2 3:1 ~ 1.054 ~ 1.826 4:1 ~ 1.031 ~ 1.785 6.1 ~ 1.014 ~ 1.756

SHEET 2 OF 3



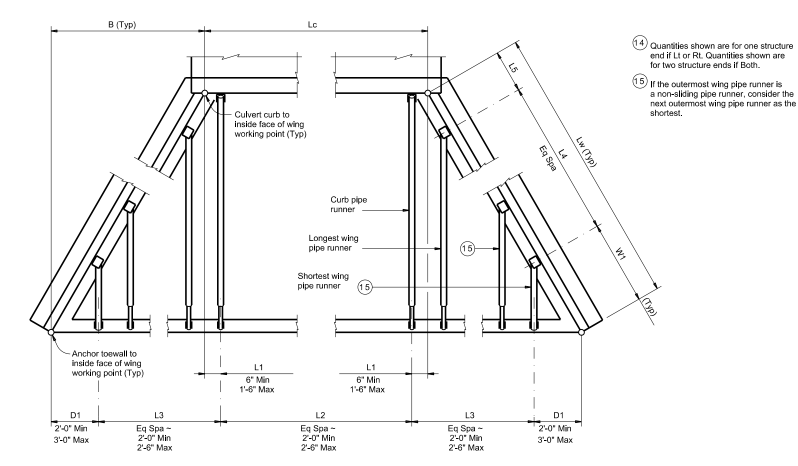
SAFETY END TREATMENT WITH FLARED WINGS

FOR 0° SKEW BOX CULVERTS TYPE I ~ CROSS DRAINAGE

SETB-FW-0

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	REVISIONS	0720	01	045		FM	149
		DIST		COUNT	Υ		SHEET NO.
		BRYAN	ı	GRIM	ES		140

Culvert Station and/or Creek name	Lc	L1		L2		D1		L3		W1		L4		L5	Ru	b Pipe unner (Pc)	Longest Wing Pipe Runner	Shortest Wing Pipe Runner	Non-Sliding Wing Pipe Runner		ing, and/or Pipe Runners		' Anchor Pipe
followed by applicable end (Lt, Rt or Both) (4)	(Ft)	(Ft)	No. Spa	Spa at (Ft)	Overall Length (Ft)	(Ft)	No. Spa	Spa at (Ft)	Overa ll Length (Ft)	(Ft)	No. Spa	Spa at (Ft)	Overall Length (Ft)	(Ft)	No.	Length (Ft)	(Pw)	(Pw)	(if applicable)	Size (3",4" or 5")	Total 14 Length (Ft)	Size (2",3" or 4")	Total (14) Length (Ft)
STA 609+00 (Both)	5.000'	0.500'	2	2.000'	4.000'	2.000'	3	2.130'	6.390'	3.583'	2	4.260'	8.521'	3.677'	3	12.396'	5.313'	N/A	3.000'	4"	144.042'	3"	42.000'
STA 609+00 (Both)	5.000'	0.500'	2	2.000'	4.000'	2.000'	3	2.258'	6.775'	3.583'	2	4.517'	9.034'	3.934'	3	13.083'	5.542'	N/A	3.000'	4"	150.917'	3"	42.000'
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PIPE RUNNER LAYOUT

SPECIAL NOTE:

This tabular sheet is to be filled out by the culvert specifier and provides information for the construction details and quantities of pipe runners.

An Excel 2010 spreadsheet to assist in completing this table can be downloaded from the Bridge Standards (English) web page on the TxDOT web site. The completed sheet must be signed, sealed, and dated by a licensed Professional Engineer.

Note that the tabular quantities are given for estimating purposes only. It is likely that these quantities will change due to field conditions. Therefore, all dimensions must be verified by the Contractor in the field prior to fabrication of the safety end treatment components.

SHEET 3 OF 3



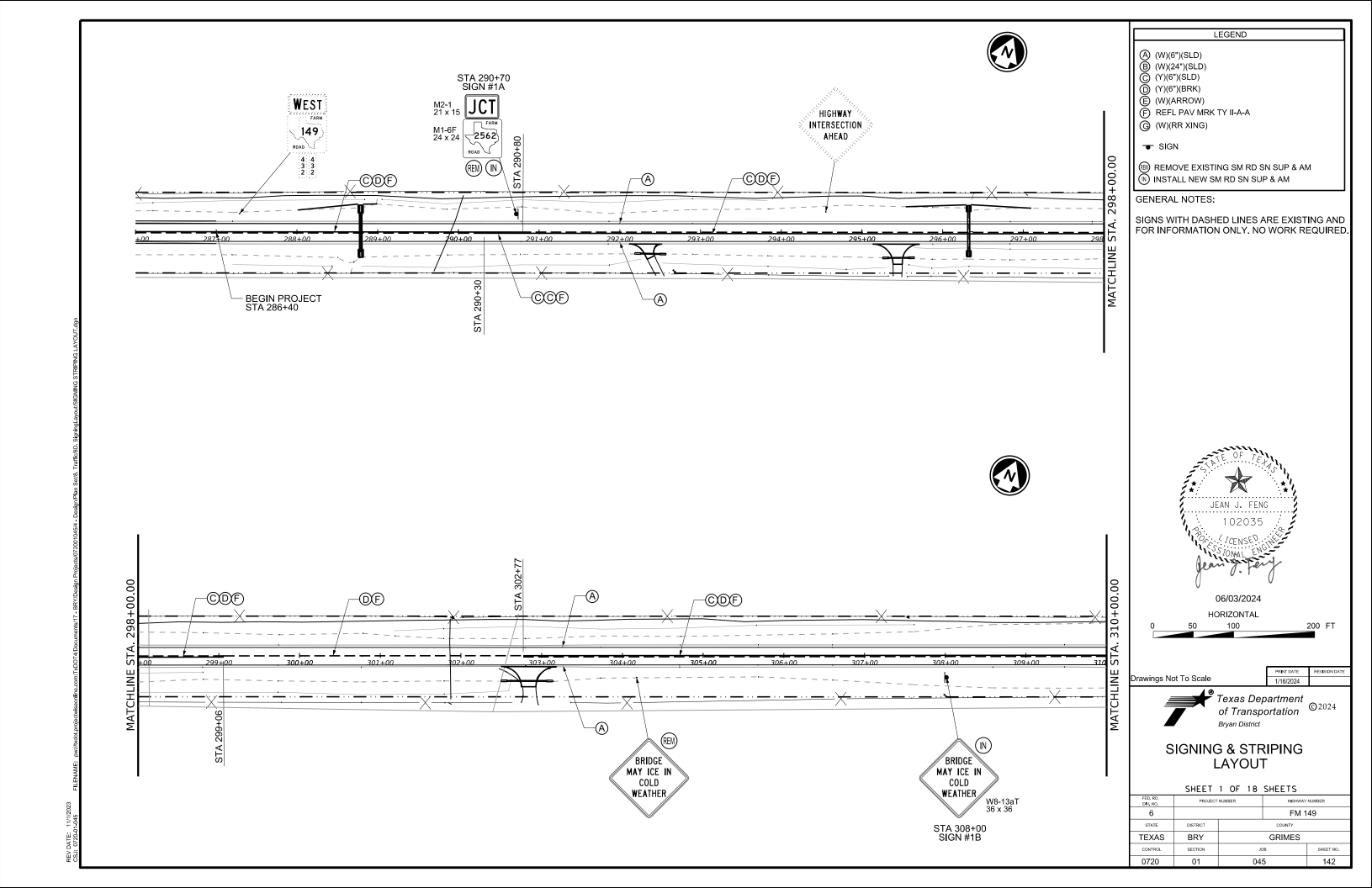
Division Standard

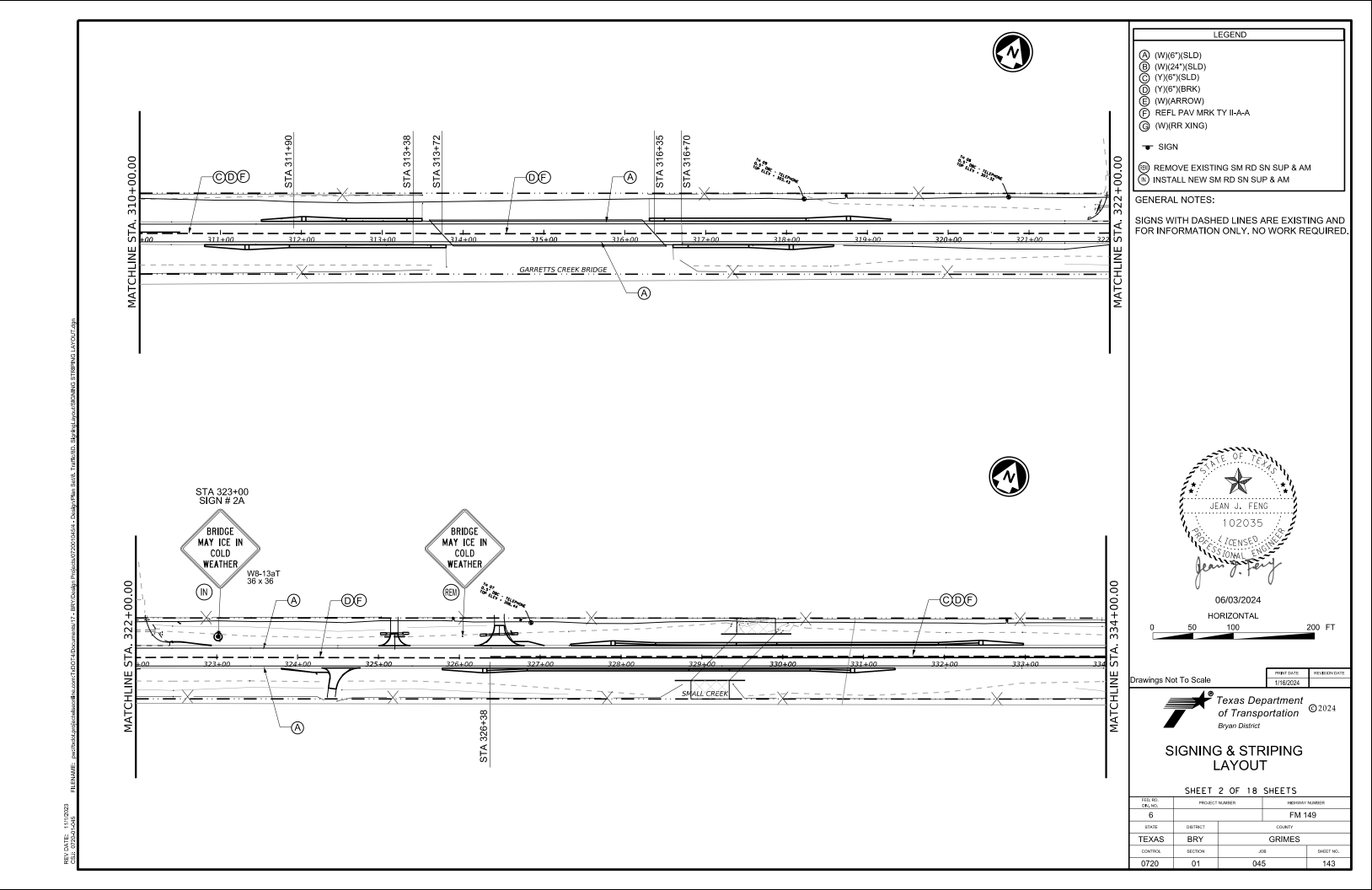
SAFETY END TREATMENT WITH FLARED WINGS

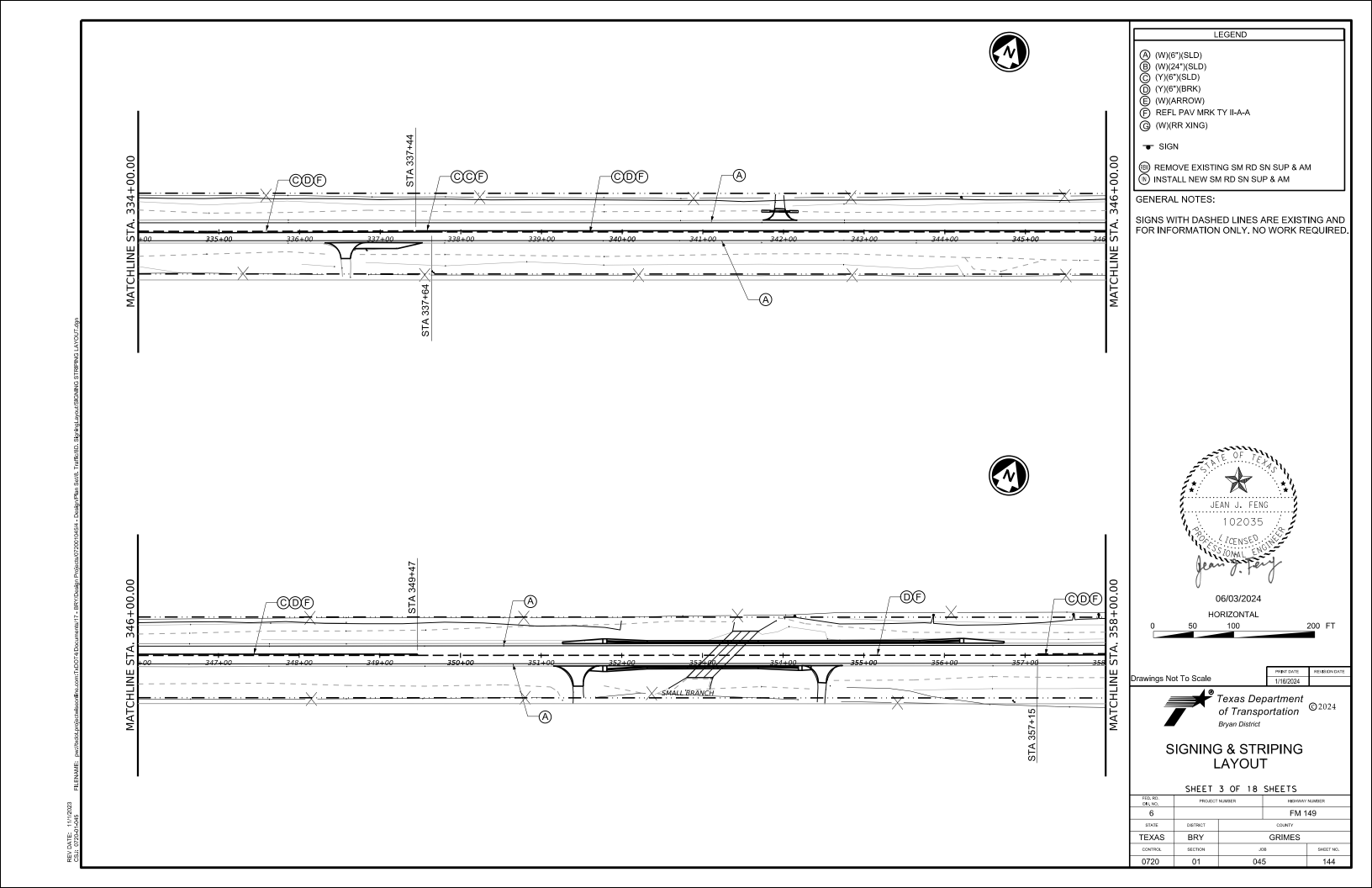
FOR 0° SKEW BOX CULVERTS TYPE I ~ CROSS DRAINAGE

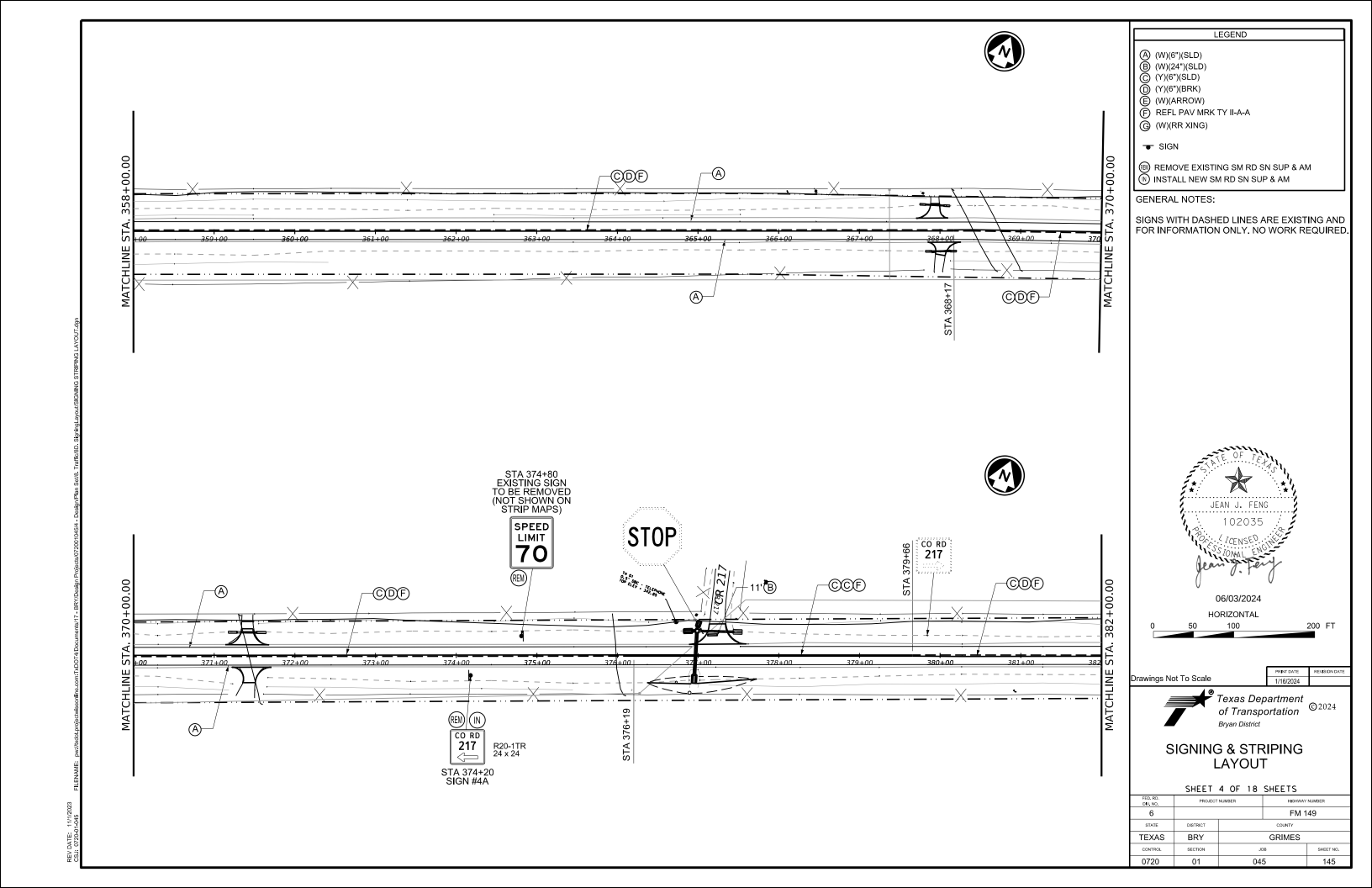
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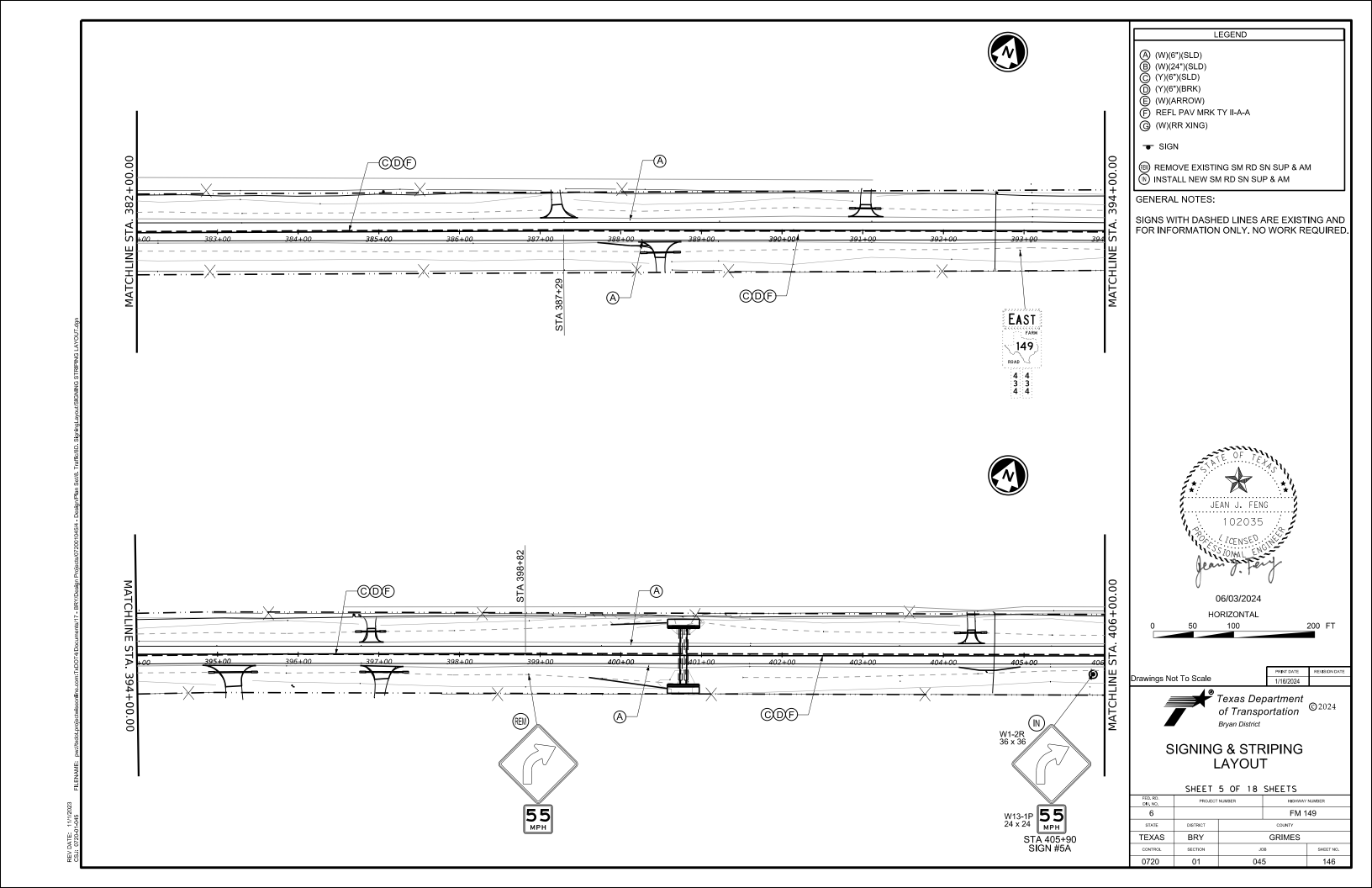
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TxDOT	February 2020	CONT	SECT	JOB		н	IGHWAY
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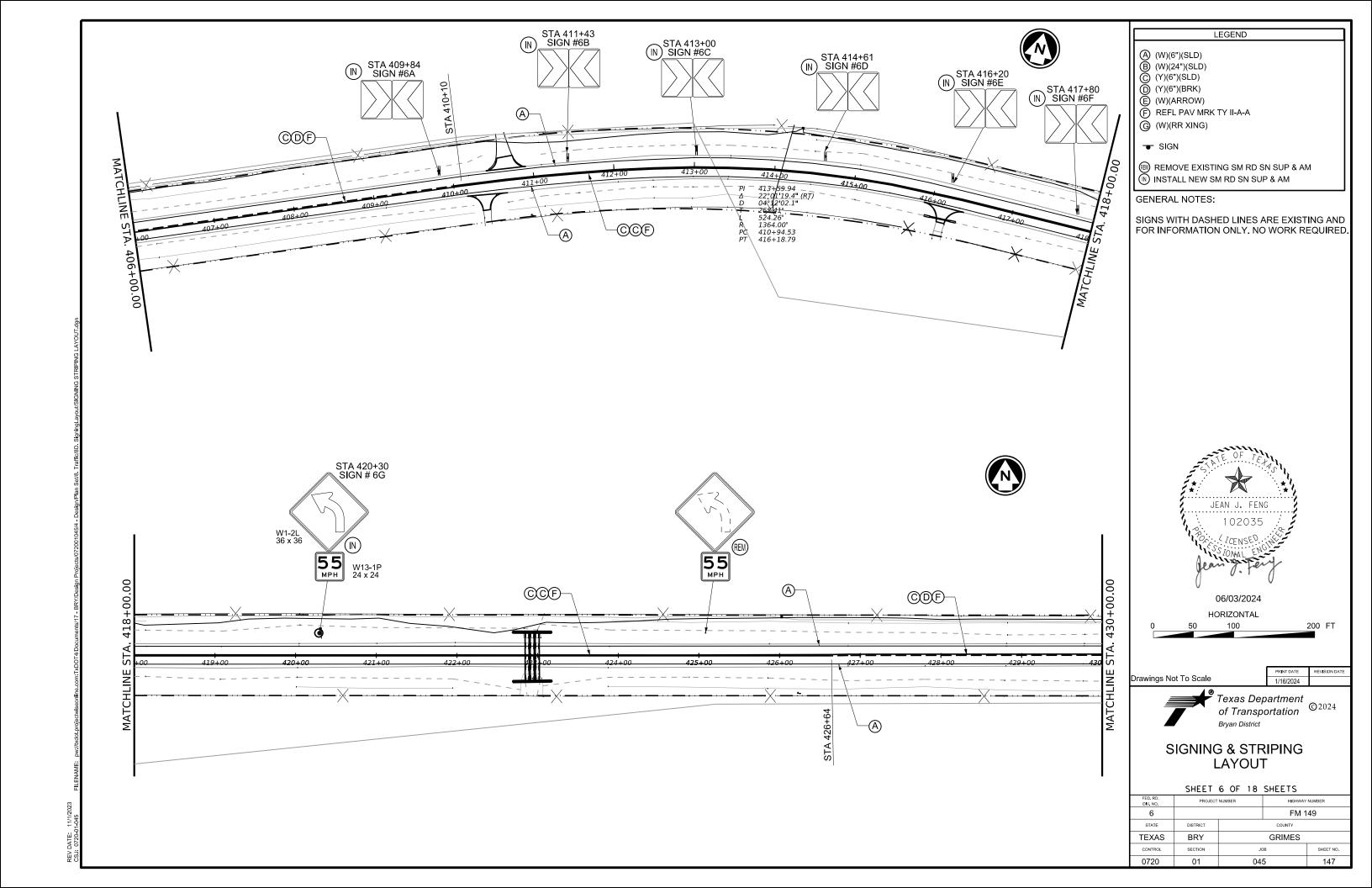


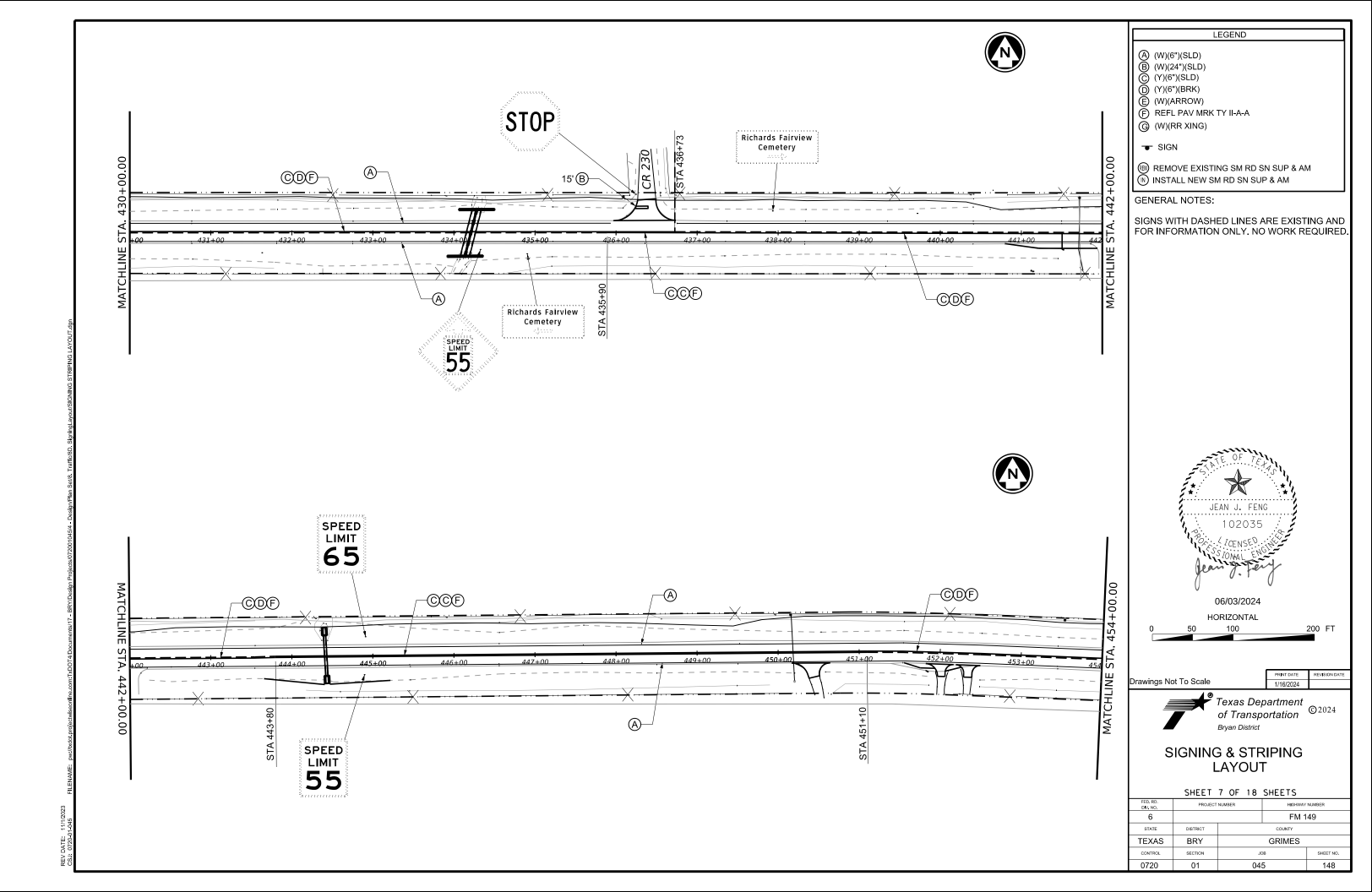


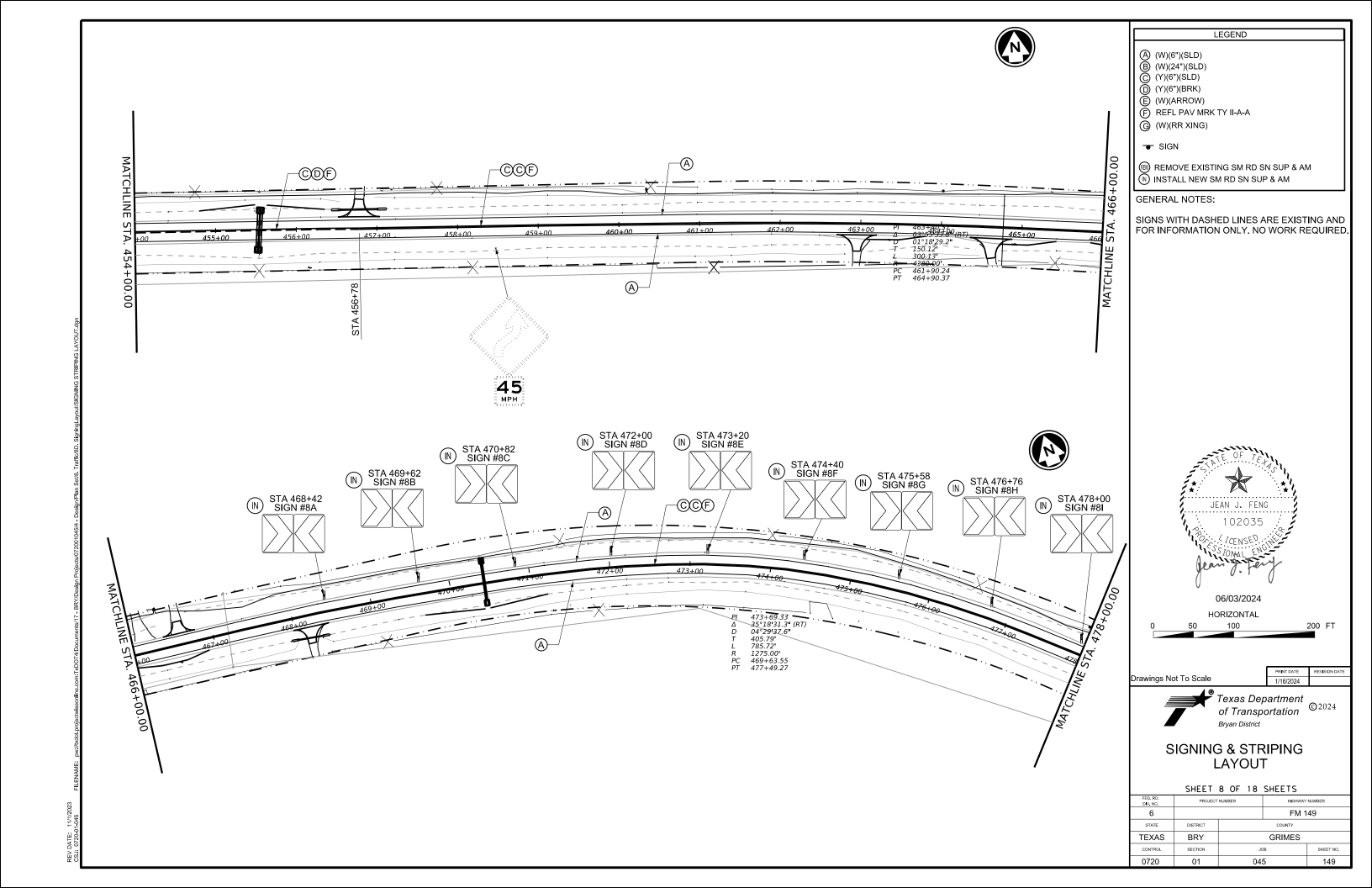


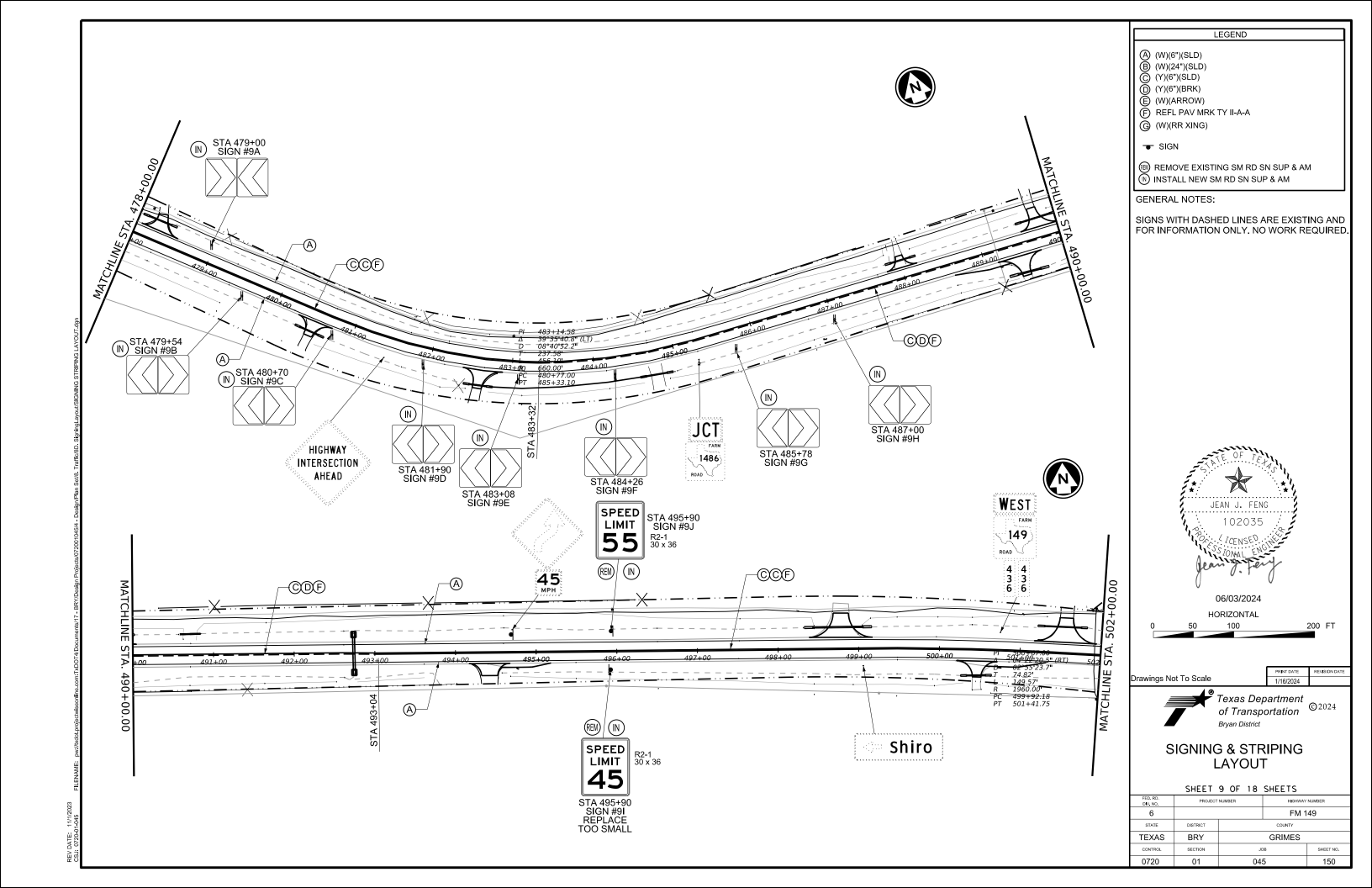


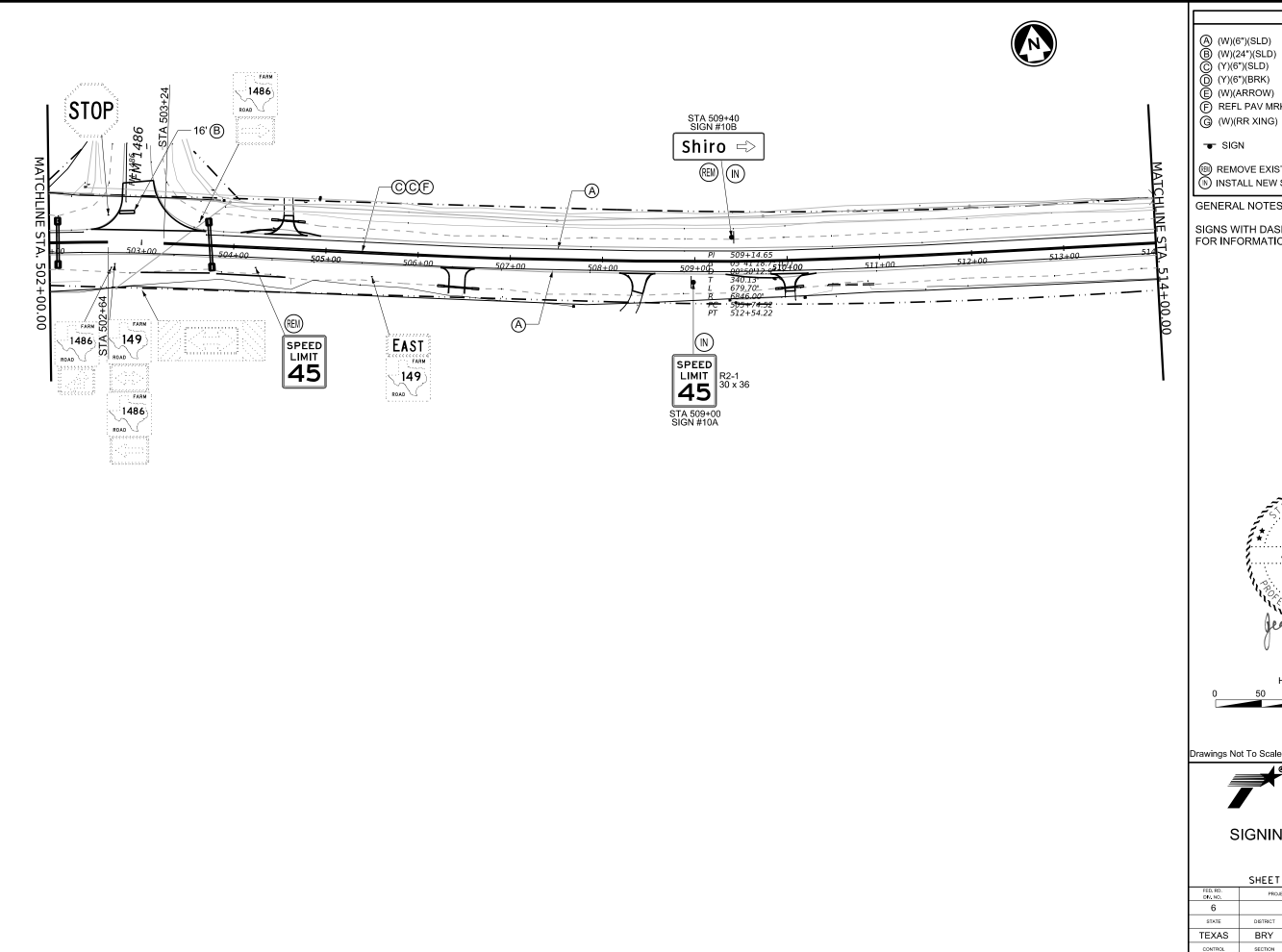












- (F) REFL PAV MRK TY II-A-A
- (W)(RR XING)
- REMOVE EXISTING SM RD SN SUP & AM N INSTALL NEW SM RD SN SUP & AM

GENERAL NOTES:

SIGNS WITH DASHED LINES ARE EXISTING AND FOR INFORMATION ONLY. NO WORK REQUIRED.

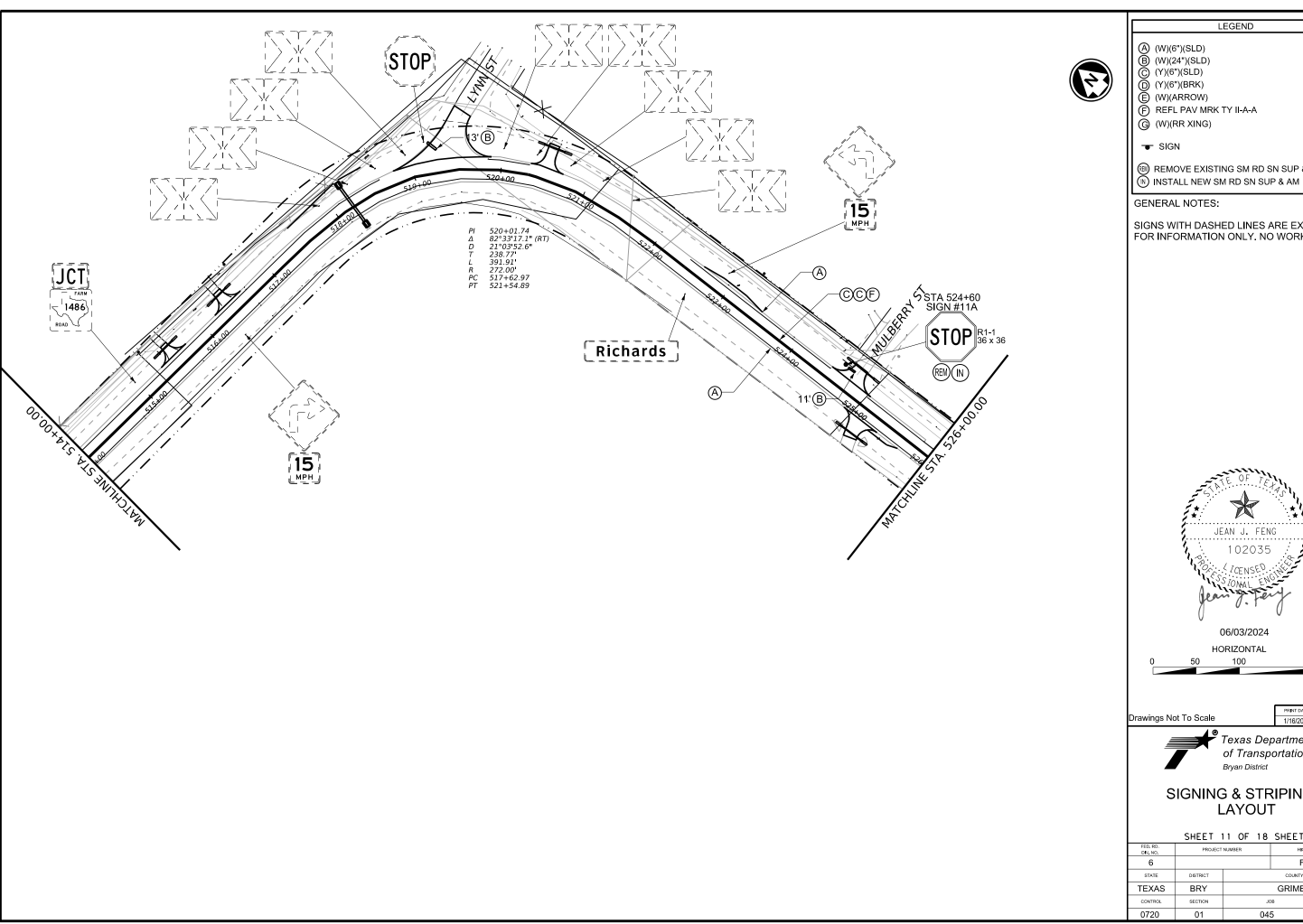


Drawings Not To Scale



SIGNING & STRIPING LAYOUT

	SHEET	10 OF	18	SHEETS				
FED. RD. DIV. NO.	PROJECT	NUMBER	IUMBER HIGHWAY NUMBER					
6				FM 1	49			
STATE	DISTRICT		COUNTY					
ΓEXAS	BRY			GRIMES				
CONTROL	SECTION	JOB SHEET N						
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REMOVE EXISTING SM RD SN SUP & AM

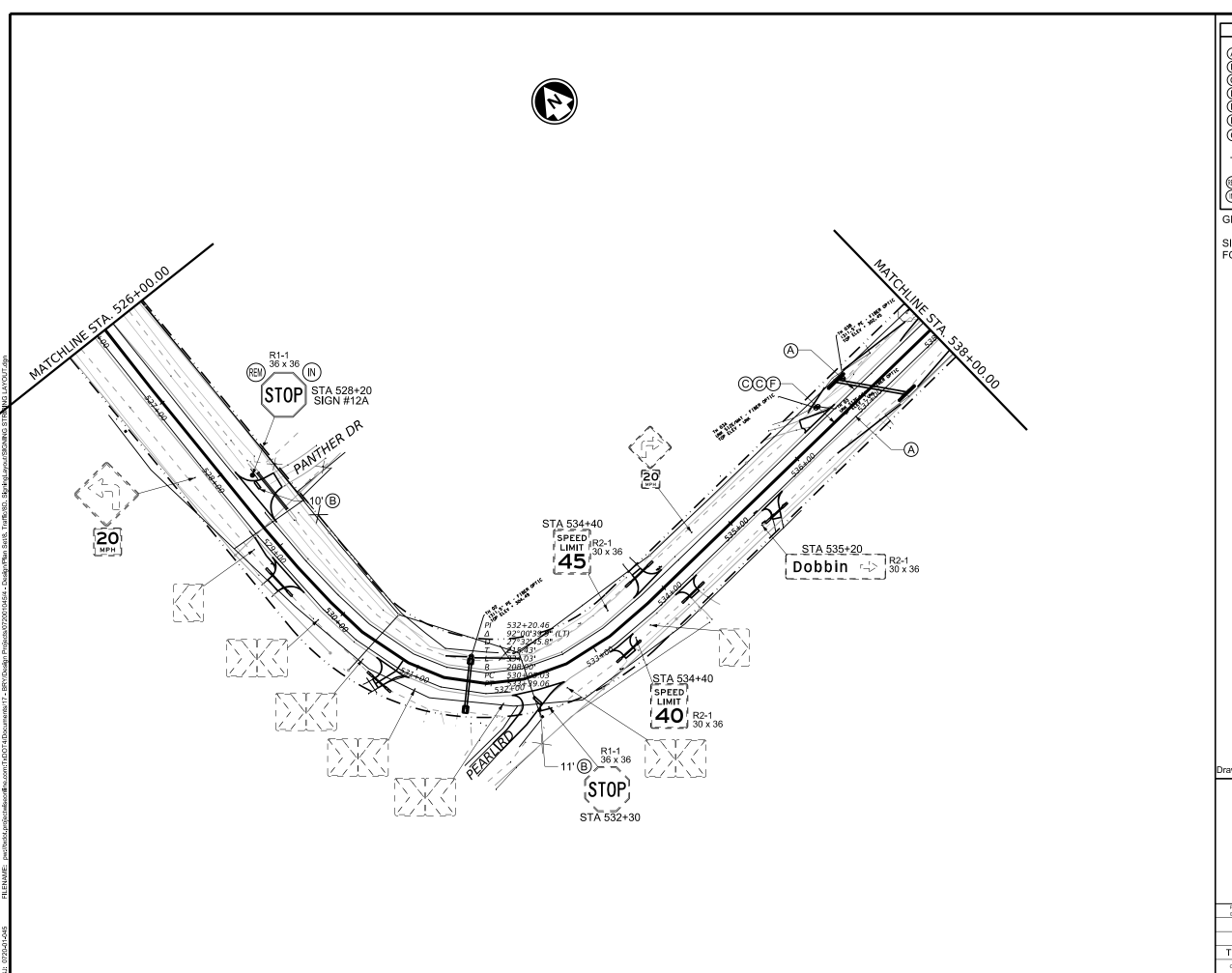
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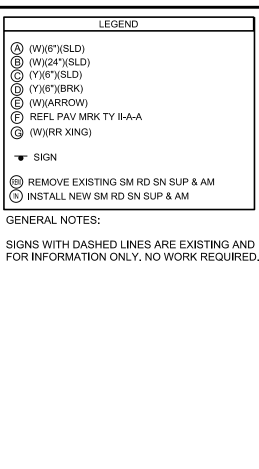


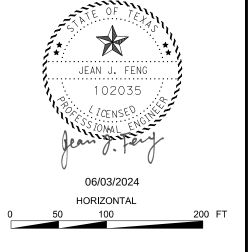


SIGNING & STRIPING LAYOUT

	SHEET	11 OF	18	SHEETS				
ED RD. DIV NO.	PROJECT	NUMBER	UMBER HIGHWAY NUMBER					
6				FM 1	49			
STATE	DISTRICT		COUNTY					
EXAS	BRY			GRIMES				
CONTROL	SECTION		JC	ов	SHEET NO.			
0720	01		04	5	152			







Drawings Not To Scale

PRINT DATE REVISION DATE 1/16/2024



SIGNING & STRIPING LAYOUT

	SHEET 1	12 OF	18	SHEETS			
FED. RD. DIV. NO.	PROJECT	NUMBER HIGHWAY NUMBER					
6				FM 1	49		
STATE	DISTRICT			COUNTY			
TEXAS	BRY			GRIMES			
CONTROL	SECTION		JO	В	SHEET NO.		
0720	01		045	5	153		

(W)(6")(SLD)

B (W)(24")(SLD)

(Y)(6")(SLD) (D) (Y)(6")(BRK)

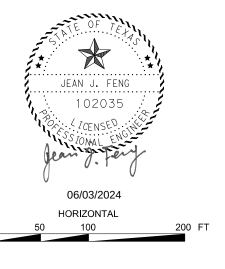
(E) (W)(ARROW) (E) REFL PAV MRK TY II-A-A

(W)(RR XING)

(B) REMOVE EXISTING SM RD SN SUP & AM N INSTALL NEW SM RD SN SUP & AM

GENERAL NOTES:

SIGNS WITH DASHED LINES ARE EXISTING AND FOR INFORMATION ONLY. NO WORK REQUIRED.

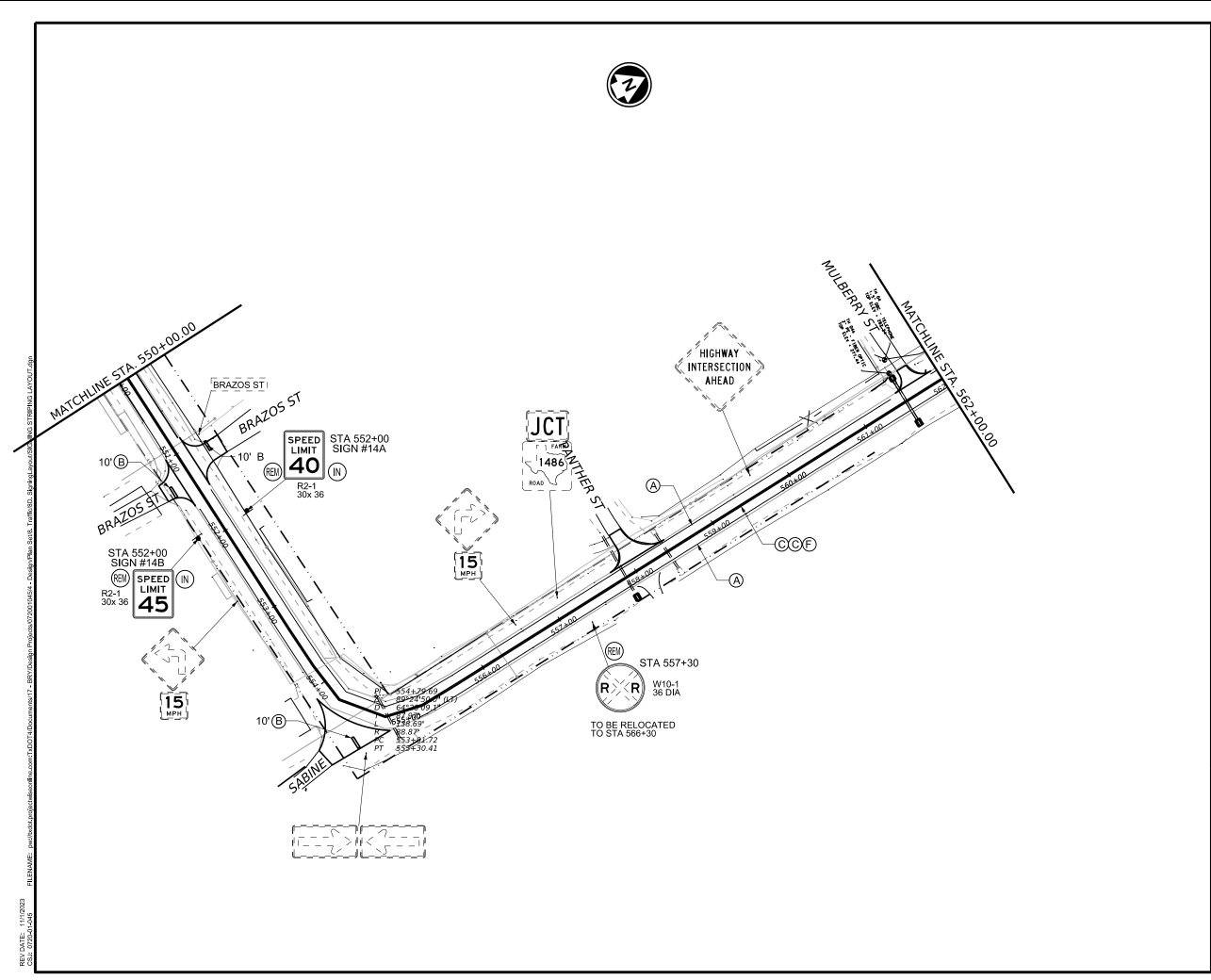


Drawings Not To Scale



SIGNING & STRIPING LAYOUT

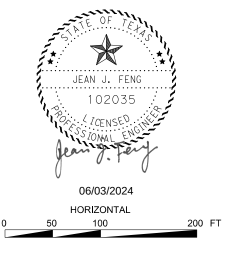
	SHEET	13 OF	18	SHEETS				
FED. RD. DIV. NO.	PROJECT	NUMBER	IUMBER HIGHWAY NUMBER					
6				FM 1	49			
STATE	DISTRICT	COUNTY						
EXAS	BRY			GRIMES				
CONTROL	SECTION		SHEET NO.					
0720	01		04	5	154			



- (A) (W)(6")(SLD)
 (B) (W)(24")(SLD)
 (C) (Y)(6")(SLD)
 (D) (Y)(6")(BRK)
 (E) (W)(ARROW)
 (F) REFL PAV MRK TY II-A-A
- (W)(RR XING)
- SIGN
- REMOVE EXISTING SM RD SN SUP & AM N INSTALL NEW SM RD SN SUP & AM

GENERAL NOTES:

SIGNS WITH DASHED LINES ARE EXISTING AND FOR INFORMATION ONLY. NO WORK REQUIRED.



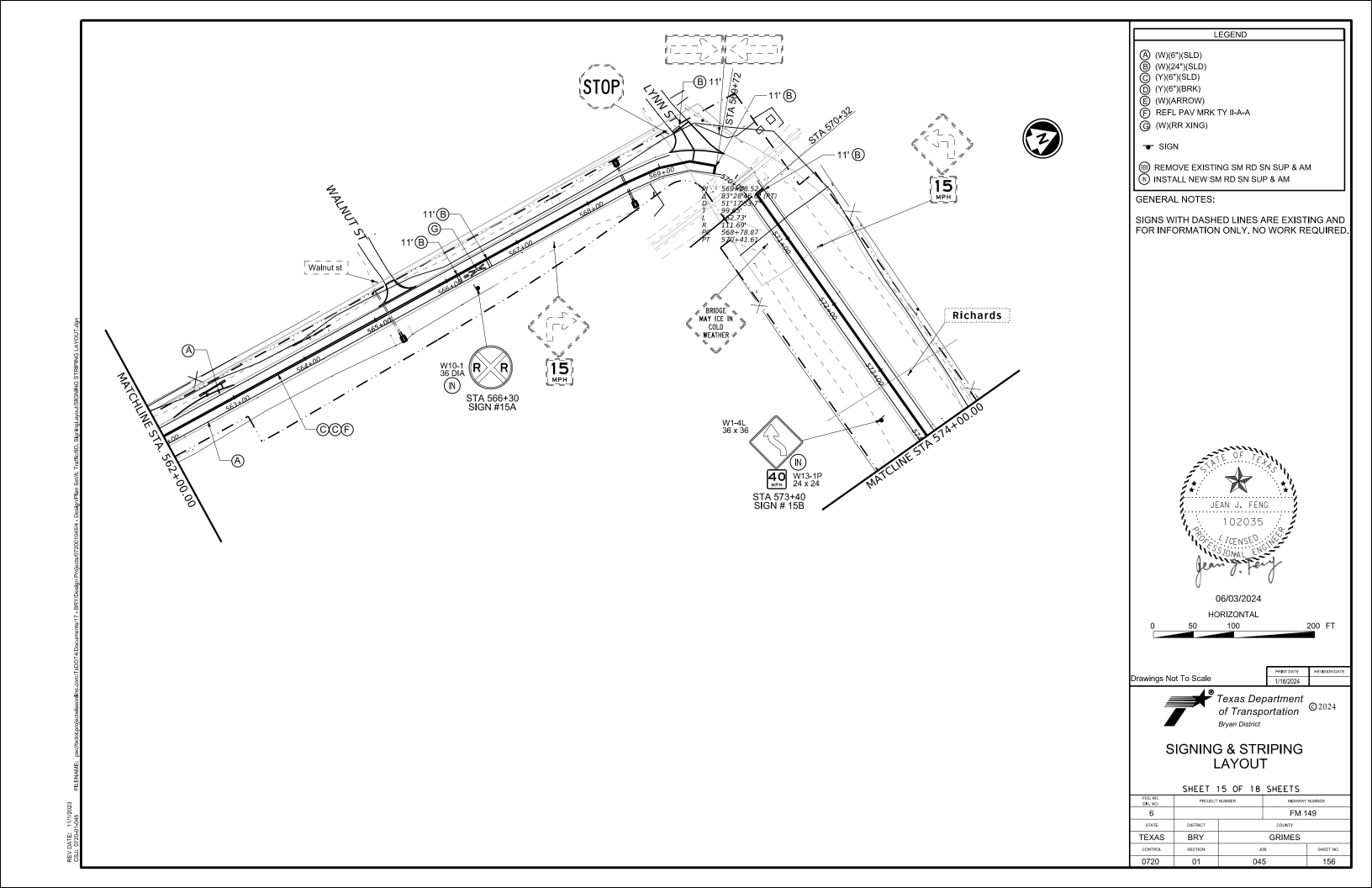
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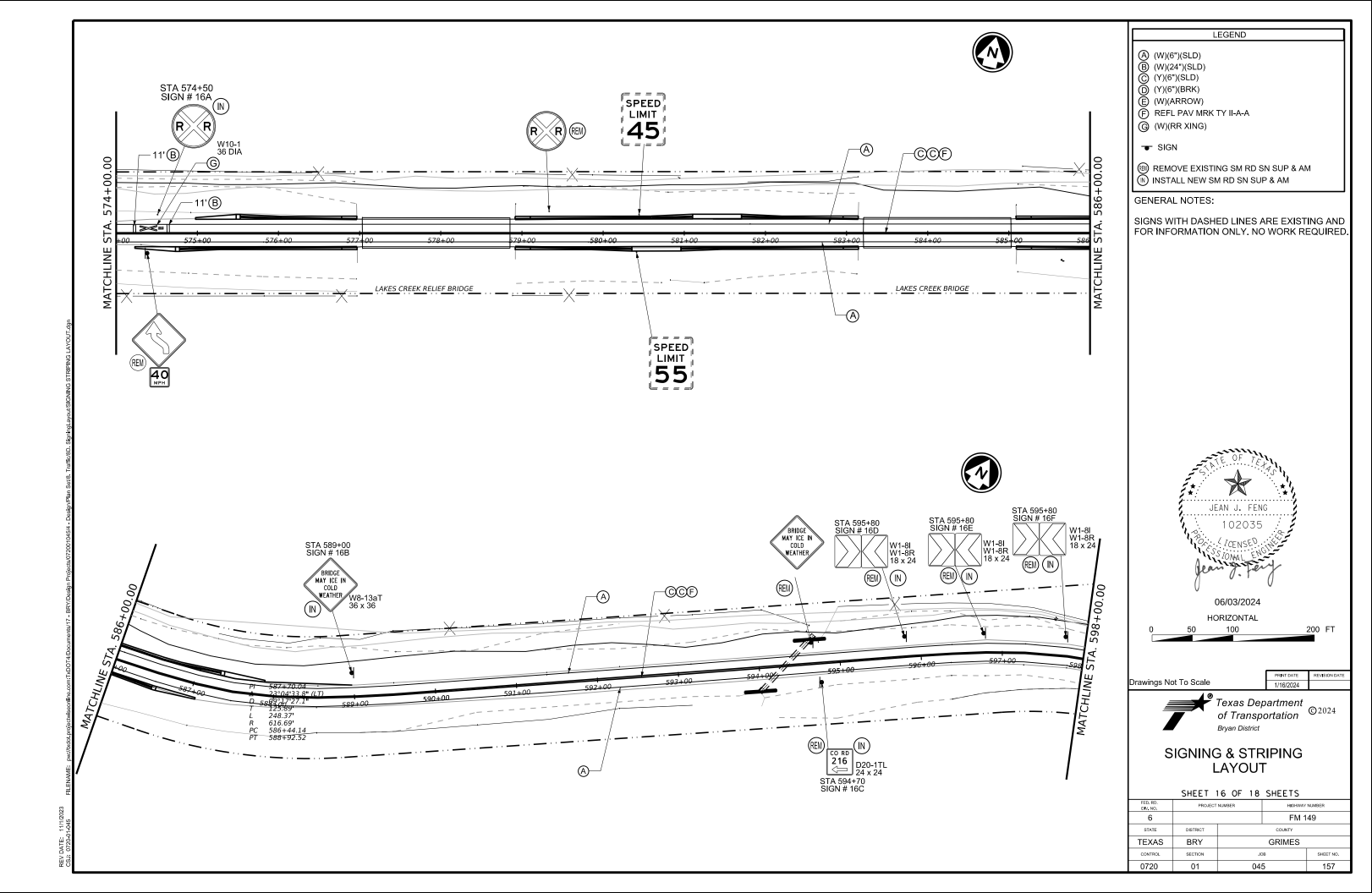


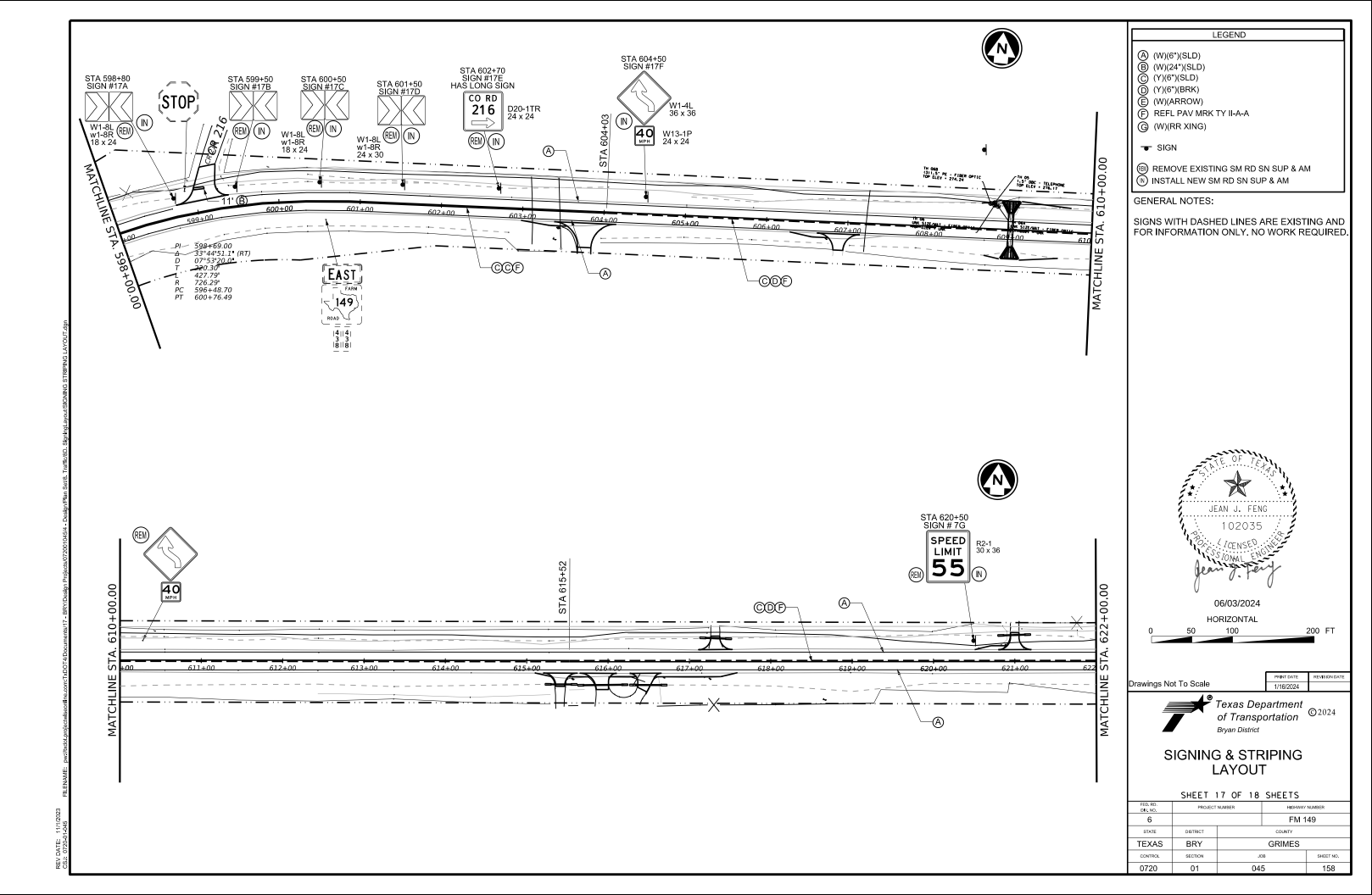
SIGNING & STRIPING LAYOUT

SHEET 14 OF 18 SHEETS

	SUEEI	14 UF 10	SUEEIS						
FED. RD. DIV. NO.	PROJECT	NUMBER	HIGHWAY NUMBER						
6			FM 1	49					
STATE	DISTRICT		COUNTY						
TEXAS	BRY		GRIMES						
CONTROL	SECTION	JO	ОВ	SHEET NO.					
0720	01	04	155						







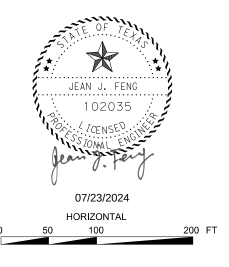




- (W)(6")(SLD)
- (W)(24")(SLD) (C) (Y)(6")(SLD) (D) (Y)(6")(BRK) (E) (W)(ARROW)
- F REFL PAV MRK TY II-A-A
- (W)(RR XING)
- SIGN
- REMOVE EXISTING SM RD SN SUP & AM N INSTALL NEW SM RD SN SUP & AM

GENERAL NOTES:

SIGNS WITH DASHED LINES ARE EXISTING AND FOR INFORMATION ONLY. NO WORK REQUIRED.



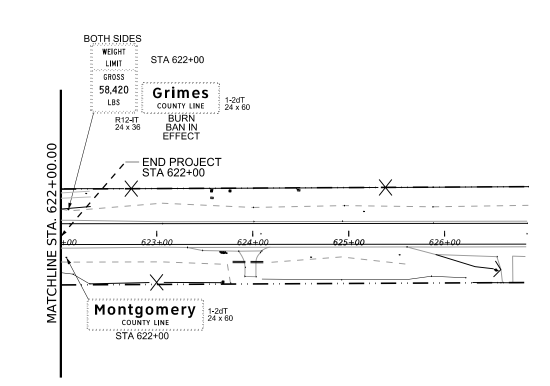
Drawings Not To Scale



SIGNING & STRIPING LAYOUT

SHEET 18 OF 18 SHEETS

	SHEET	10 UF 10	SHEETS				
FED. RD. DIV. NO.	PROJECT	NUMBER	NUMBER				
6			FM 149				
STATE	DISTRICT						
TEXAS	BRY		GRIMES				
CONTROL	SECTION	JO	ОВ	SHEET NO.			
0720	01	04	159				



					² Ε Α)	(TYPE G)	SM R	SGN	ASSM TY X	(XXX (X)	<u>xx</u> (<u>x</u> - <u>xxxx</u>)	BR I DGE MOUNT
PLAN					<u>₹</u>	<u>₹</u>	POST TYPE	POSTS	ANCHOR TYPE	MOUIN	ITING DESIGNATION	CLEARANC
SHEET NO.	SIGN NO.	SIGN NOMENCLATURE	SIGN	DIMENSIONS	FLAT ALUMINUM (TYPE	ALUMINUM	FRP = Fiberglass TWT = Thin-Wall 10BWG = 10 BWG S80 = Sch 80			PREFABRICATED	1EXT or 2EXT = # of Ext BM = Extruded Wind Beam WC = 1.12 #/ft Wing Channel EXAL= Extruded Alum Sign Panels	TY = TYF
1	1 A	M2 - 1 M1 - 6F	JCT 2562 ROAD	21 X 15	•		1 OBWG	1	SA	Р		
PLAN SHEET NO.	1B	W8-13aT	BRIDGE MAY ICE IN COLD STA 304-20 WEATHER	36 X 36	1		1 OBWG	1	SA	Р		
2	2A	W8-13aT	BRIDGE MAY ICE IN COLD COLD WEATHER RELOCATE FROM STA 326.00	36 X 36	1		1 OBWG	1	SA	P		
4	4A	D20-TTL	CO RD 217 NEED SMALL SIGN DETAIL	24 X 24	1		1 OBWC	1	SA	Р		
5	5A	W1-2R W13-1P	RELOCATE FROM STA 398 • 90	36 X 36	1		1 OBWC	1	SA	P		
6	64	W1-8R W1-8R		24 X 30	1		1 OBWG	1	SA	Р		
6	6B	W1-8R W1-8L		24 X 30	1		1 OBWG	1	SA	Р		
6	6C	W1 - 8R W1 - 8L		24 X 30	1		1 OBWG	1	SA	Р		

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/

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

Texas Department of Transportation

Traffic Operations Division Standard

SUMMARY OF SMALL SIGNS

(FM 149, 0720-01-045) SHEET 1 OF 6 SHEETS

SOSS

LE:	sums16.dgn	DN: Tx	DOT	ck: TxDOT	DW:	TxDOT	ck: TxDOT
)TxDOT	May 1987	CONT	SECT	JOB		н	CHWAY
	REVISIONS	0720	01	045		FM	149
-16 -16		DIST		COUNTY			SHEET NO.
		BRY		GRIME	7	160	

			SUMMARY	OF SN	_							
					(TYPE A)	(TYPE G)	SM RI	SGN	ASSM TY X	XXXX (X)	<u>xx</u> (x- <u>xxxx</u>)	BR I DGE MOUNT
LAN					٤	£	POST TYPE	POSTS	ANCHOR TYPE	MOUN	ITING DESIGNATION	CLEARANCI SIGNS
6 6 6 8 8	SIGN NO.	SIGN NOMENCLATURE	SIGN	DIMENSIONS	FLAT ALUMINUM		FRP = Fiberglass TWT = Thin-Wall 10BWG = 10 BWG S80 = Sch 80	1 or 2			1EXT or 2EXT = # of Ext BM = Extruded Wind Beam WC = 1.12 #/ft Wing Channel EXAL= Extruded Alum Sign Panels	(See Note 2) TY = TYP TY N TY S
6	6D	W1 - 8R W1 - 8L		24 X 30	1		1 OBWG	1	SA	P		
6	6E	W1 - 8R W1 - 8L		24 X 30	1		1 OBWG	1	SA	Р		
6	6F	W1 - 8R W1 - 8L		24 X 30	1		1 OBWG	1	SA	Р		
٥	6G	W1 - 2L	RELOCATE FROM STA 425·10	36 X 36			1 OBWG	1	SA	P		
	00	W13-1P	55 MPH	24 X 24	1		100110					
8	84	W1-8R W1-8L		24 X 30	1		1 OBWG	1	SA	Р		
8	8B	W1-8R W1-8L		24 X 30	1		1 OBWG	1	SA	Р		
8	8C	W1-8R W1-8L		24 X 30	1		1 OBWG	1	SA	Р		
8	8D	W1 - 8R W1 - 8L		24 X 30	1		1 OBWG	1	SA	Р		
8	8E	W1 - 8R W1 - 8L		24 X 30	1		1 OBWG	1	SA	Р		
8	8F	W1 - 8R W1 - 8L		24 X 30	1		1 OBWG	1	SA	P		

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"

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Traffic Operations Division Standard

SUMMARY OF SMALL SIGNS

(FM 149, 0720-01-045) SHEET 2 OF 6 SHEETS

SOSS

:	sums16.dgn	DN: TxDOT		ck: TxDOT	DW:	: TxDOT ck: TxD0		
TxDOT	May 1987	CONT	SECT	JOB		HIO	GHWAY	
	REVISIONS	0720	01	045		FM	149	
16 16		DIST		COUNTY		SHEET NO		
		BRY		GRIME	S		161	

					E P	S	SM RI	D SGN	I ASSM TY X	XXXX (X)	$\frac{\mathbf{x}\mathbf{x}}{\mathbf{x}} (\mathbf{x} - \mathbf{x}\mathbf{x}\mathbf{x}\mathbf{x})$	BR I DGE MOUNT
PLAN					(TYPE	(TYPE						CLEARAN
SHEET NO.	SIGN NO.	SIGN NOMENCLATURE	SIGN	DIMENSIONS	AT ALUMINUM	ALUMINUM	POST TYPE FRP = Fiberglass TWT = Thin-Wall 10BWG = 10 BWG S80 = Sch 80	POSTS 1 or 2	ANCHOR TYPE UA=Universal Conc UB=Universal Bolt SA=Slipbase-Conc SB=Slipbase-Bolt WS=Wedge Steel WP=Wedge Plastic	PREFABRICATE	D IEXT or 2EXT = # of Ext BM = Extruded Wind Beam WC = 1.12 #/ft Wing Channel EXAL = Extruded Alum Sign Panels	TY = TY
8	8G	W1-8R W1-8L		24 X 30			1 OBWG	1	SA	Р		
8	8H	W1 - 8R W1 - 8L		24 X 30			1 OBWG	1	SA	P		
8	18	W1 - 8R W1 - 8L		24 X 30			1 OBWG	1	SA	Р		
8 8 9	94	W1-8R W1-8L		24 X 30			1 OBWG	1	SA	P		
9	9B	W1 - 8L W1 - 8R		24 X 30			1 OBWG	1	SA	P		
9	9C	W1 - 8L W1 - 8R		24 X 30			1 OBWG	1	SA	P		
9	9D	W1-8L W1-8R		24 X 30			1 OBWG	1	SA	P		
9	9E	W1-8L W1-8R		24 X 30			1 OBWG	1	SA	P		
9	9F	W1-8L W1-8R		24 X 30			1 OBWG	1	SA	Р		
9	9G	W1-8L W1-8R		24 X 30			1 OBWG	1	SA	P		
9	9н	W1-8L W1-8R		24 X 30			1 OBWG	1	SA	Р		

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

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Texas Department of Transportation

Traffic Operations Division Standard

SUMMARY OF SMALL SIGNS

(FM 149, 0720-01-045) SHEET 3 OF 6 SHEETS

SOSS

LE:	sums16.dgn	DN: Tx	DOT	ck: TxDOT	DW:	TxDOT	ck: TxDOT	
)TxDOT	May 1987	CONT	SECT	JOB		н	GHWAY	
	REVISIONS	0720	01	045		FM	l 149	
-16 -16		DIST		COUNTY			SHEET NO.	
		BRY		GRIME	S		162	

		Ι	SUMMARY	OF SN						(XXX (X)	XX (X-XXXX)	
					rPE /	rPE (3					BR I DGE MOUNT
PLAN					:	=	POST TYPE	POSTS	ANCHOR TYPE	MOUN	NTING DESIGNATION	CLEARAN SIGNS
NO.	SIGN NO.	SIGN NOMENCLATURE	SIGN	DIMENSIONS	FLAT ALUMINUM (TYPE A)	EXAL ALUMINUM	FRP = Fiberglass TWT = Thin-Wall 10BWG = 10 BWG S80 = Sch 80	1 or 2	UA=Universal Conc UB=Universal Bolt	PREFABRICATED		(See Note TY = TY TY N TY S
9	91	R2-1	SPEED LIMIT 45	30 X 36	1		1 OBWG	1	SA	P		
9	9J	R2-1	SPEED LIMIT 55	30 X 36	1		1 OBWG	1	SA	P		
10	1 O A	R2-1	LIMIT RELOCATE FROM STA 504-25	30 X 36	1		1 OBWG	1	SA	P		
10	1 OB	D1 - 1	Shiro ⇒	60 X 18	1		1 OBWG	1	SA	Т		
11	11A	R1 - 1	STOP MULBERRY ST (REUSE STREET NAME SIGNS)	36 X 36	1		1 OBWG	1	SA	P		
12	124	R1-1	STOP PANTHER DR (REUSE STREET NAME SIGNS)	36 X 36	1		1 OBWG	1	SA	Р		
13	13A	R1-1	STOP	36 X 36	1		1 OBWG	1	SA	Р		
13	13B	M1-6F M5-1L	TARIM 1486 ROAD FARM	24 X 24 21 X 15	✓		1 OBWG	1	SA	P		
		M1 - 6F M6 - 4	ROAD ROAD	24 X 24 21 X 15	1							
13	13C	M1 - 6F M6 - 6L	1486 ROAD M1-6F 24 x 24	24 X 24 21 X 15	1		1 OBWG	1	SA	Р		
13	13C	M6-6L	M6-6L 21 x 15	21 X 15	1		1 OBWG	1	SA	Р		

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

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Texas Department of Transportation

Traffic Operations Division Standard

SUMMARY OF SMALL SIGNS

(FM 149, 0720-01-045) SHEET 4 OF 6 SHEETS

SOSS

LE:	sums16.dgn	DN: Tx	DOT	ck: TxDOT	DW:	TxDOT	ck: TxDOT
)TxDOT	May 1987	CONT	SECT	JOB		H	IGHWAY
	REVISIONS	0720	01	045		FI	vi 149
-16 -16		DIST		COUNTY			SHEET NO.
		BRY		GRIME	ς_		163

PLAN				(TYPE A)	(TYPE G)					<u>xx</u> (x-xxxx)	BRIDGE MOUNT CLEARAN	
SHEET NO.	SIGN NO.	SIGN NOMENCLATURE	SIGN	DIMENSIONS	ALUMINUM	AL UM I NUM	POST TYPE FRP = Fiberglass TWT = Thin-Wall 10BWG = 10 BWG S80 = Sch 80	POSTS	UB=Universal Bolt	PREFABRICATED	PATING DESIGNATION 1EXT or 2EXT = # of Ext BM = Extruded Wind Beam WC = 1.12 #/ft Wing Channel EXAL= Extruded Alum Sign Panels	SIGNS (See Note 2 TY = TYI TY N TY S
13 14 14 15 15	1 3D	W11-8R		36 X 36	1		1 OBWG	1	SA	P		
14	144	R2-1	SPEED LIMIT 40	30 X 36	1		1 OBWG	1	SA	P		
14	1 4B	R2-1	SPEED LIMIT 45	30 X 36	1		1 OBWG	1	SA	P		
15	15A	W1 O - 1	RR	36	1		1 OBWG	1	SA	P		
15	15A	W10-4L W13-1P	RELOCATE FROM STA 574-40 TO AVIOD NOWSTRIP	36 X 36	1		1 OBWG	1	SA	P		
16	164	W10-1	R RELOCATE FROM STA 579.30	36	4		1 OBWG	1	SA	P		
16	16B	W8-13aT	BRIDGE MAY ICE IN COLD WEATHER RELOCATE FROM STA 594 • 70	36 X 36	1		1 OBWG	1	SA	P		
16	16C	D20-TTL	216	24 X 24	1		1 OBWG	1	SA	P		

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"

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Texas Department of Transportation

Traffic Operations Division Standard

SUMMARY OF SMALL SIGNS

(FM 149, 0720-01-045) SHEET 5 OF 6 SHEETS

SOSS

LE:	sums16.dgn	DN: Tx	DOT	ck: TxDOT	DW:	TxDOT	ck: TxDOT
)TxDOT	May 1987	CONT	SECT	JOB		HI	GHWAY
	REVISIONS	0720	01	045		FM	149
-16 -16		DIST		COUNTY			SHEET NO.
		BRY		CRIME	<		164

			SUMMARY		₽	G 9	I G N S	N ASSM TY X	XXXX (X)	<u>xx</u> (<u>x</u> - <u>xxxx</u>)	BRIDGE
B. 43.					(TYPE	BOST TV		_			MOUNT CLEARAN
16 16	SIGN NO.	SIGN NOMENCLATURE	SIGN	DIMENSIONS	FLAT ALUMINUM (FRP = Fiber	rglass -Wall 1 or 2 BWG	ANCHOR TYPE UA=Universal Conc UB=Universal Bolt SA=Slipbase-Conc SB=Slipbase-Bolt WS=Wedge Steel WP=Wedge Plastic	PREFABRICATE	D IEXT or 2EXT = # of Ext BM = Extruded Wind Beam WC = 1,12 #/ft Wing Channel EXAL = Extruded Alum Sign Panels	TY = TY
16	16D	W1-8R W1-8L		24 X 30	1	1 OBW0	5 1	SA	Р		
16	16E	W1-8R W1-8L		24 X 30	1	1 OBW0	3 1	SA	P		
16	16F	W1-8R W1-8L		24 X 30	1	1 OBW0	3 1	SA	Р		
17	17A	W1-8R W1-8L		24 X 30	1	1 OBW0	; 1	SA	P		
17	17B	W1 - 8R W1 - 8L		24 X 30	1	1 OBW0	5 1	SA	P		
17	17C	W1 - 8R W1 - 8L		24 X 30	1	1 OBW0	5 1	SA	P		
17	17D	W1-8R W1-8L		24 X 30	1	1 OBW0	; 1	SA	P		
17	1 7E	D20-TTL	CO RD 216 NEED SMALL SIGN DETAIL	24 X 24	1	1 OBW(; 1	SA	P		
17	1 7F	W10-4L	RELOCATE FROM STA 574.40 TO AVIOD NOWSTRIP	36 X 36	1	1 OBW	G 1	SA	P		
17	17G	R2-1	SPEED LIMIT 55	30 X 36	1	1 OBW	G 1	SA	Р		

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"

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Texas Department of Transportation

Traffic Operations Division Standard

SUMMARY OF SMALL SIGNS

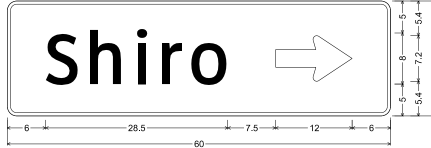
(FM 149, 0720-01-045) SHEET 6 OF 6 SHEETS

SOSS

LE:	sums16.dgn	DN: Tx	DOT	ck: TxDOT	DW:	TxDOT	ck: TxDOT
)TxDOT	May 1987	CONT	SECT	JOB		HI	GHWAY
	REVISIONS	0720	01	045		FM	149
-16 -16		DIST		COUNTY			SHEET NO.
		BRY		CRIME	<		165

SIGN 4A, STA 374+20

1.5" Radius, 0.8" Border, White on Green, "CO RD", ClearviewHwy-3-W; "217", ClearviewHwy-3-W; Standard Arrow Custom 14.0" X 6.1" 180°; SIGN 10B, STA 509+40

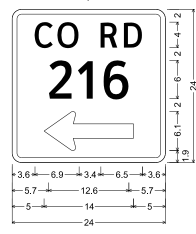


D1-1 8in RT;

1.5" Radius, 0.5" Border, White on Green,

"Shiro", ClearviewHwy-3-W; Standard Arrow Custom 12.0" X 7.1" 0°;

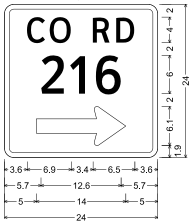
SIGN 16C, STA 594+70



D20-1TL_24x24; 1.5" Radius, 0.8" Border, White on Green; "CO RD", ClearviewHwy-3-W; "216", ClearviewHwy-3-W;

Standard Arrow Custom 14.0" X 6.1" 180°;

SIGN 17E, STA 602+70



D20-1TR_24x24; 1.5" Radius, 0.8" Border, White on Green; "CO RD", ClearviewHwy-3-W; "216", ClearviewHwy-3-W; Standard Arrow Custom 14.0" X 6.1" 0°;

06/03/2024



SMALL SIGN **DETAILS**

SHEET 1 OF 1 SHEETS

	SHEET	I OF I .	סחבבוס				
FED. RD. DIV. NO.	PROJECT	NUMBER	HIGHWAY NUMBER				
6		FM 149					
STATE	DISTRICT	COUNTY					
TEXAS	BRY	GRIMES					
CONTROL	SECTION	JO	ов	SHEET NO.			
0720	01	045 166					

REQUIREMENTS FOR INDEPENDENT MOUNTED ROUTE SIGNS

SH	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						



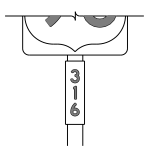




TYPICAL EXAMPLES

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				













TYPICAL EXAMPLES

GENERAL NOTES

- 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 plans.

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 or F).
- 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 Plan Sheets.

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

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http://www.txdot.gov/



Traffic Operations Division Standard

TYPICAL SIGN REQUIREMENTS

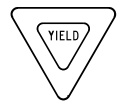
TSR(3)-13

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	October 2003	CONT	SECT	JOB		н	IGHWAY
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12-03 7-13		DIST		COUNTY			SHEET NO.
9-08		BRYAI	V	GRIME	S		167

REQUIREMENTS FOR WHITE BACKGROUND REGULATORY SIGNS

(EXCLUDING STOP, YIELD, DO NOT ENTER AND WRONG WAY SIGNS)









REQUIREMENTS FOR FOUR SPECIFIC SIGNS ONLY

	SHEETING REQUIREMENTS							
USAGE	COLOR	SIGN FACE MATERIAL						
BACKGROUND	RED	TYPE B OR C SHEETING						
BACKGROUND	WHITE	TYPE B OR C SHEETING						
LEGEND & BORDERS	WHITE	TYPE B OR C SHEETING						
LEGEND	RED	TYPE B OR C SHEETING						

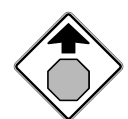




TYPICAL EXAMPLES

SHEETING REQUIREMENTS						
USAGE COLOR SIGN FACE MATERIAL						
BACKGROUND	GROUND WHITE TYPE A SHEETING					
BACKGROUND	ALL OTHERS	TYPE B OR C SHEETING				
LEGEND, BORDERS AND SYMBOLS						
LEGEND, BORDERS AND SYMBOLS	ALL OTHER	TYPE B OR C SHEETING				

REQUIREMENTS FOR WARNING SIGNS





TYPICAL EXAMPLES

SHEETING REQUIREMENTS						
USAGE COLOR SIGN FACE MATERIAL						
BACKGROUND FLOURESCENT YELLOW		TYPE B _{FL} OR C _{FL} SHEETING				
LEGEND & BORDERS	BLACK	ACRYLIC NON-REFLECTIVE FILM				
LEGEND & SYMBOLS ALL OTHER		TYPE B OR C SHEETING				

REQUIREMENTS FOR SCHOOL SIGNS





TYPICAL EXAMPLES

SHEETING REQUIREMENTS					
USAGE	COLOR	SIGN FACE MATERIAL			
BACKGROUND	GROUND WHITE TYPE A SHEETING				
BACKGROUND	FLOURESCENT YELLOW GREEN	TYPE B _{FL} OR C _{FL} SHEETING			
LEGEND, BORDERS AND SYMBOLS	BLACK	ACRYLIC NON-REFLECTIVE FILM			
SYMBOLS	RED	TYPE B OR C SHEETING			

GENERAL NOTES

- 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. Sign legend shall use the Federal Highway Administration (FHWA) Standard Highway Alphabets (B, C, D, E, Emod or F).
- 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.
- 4. Black legend and borders shall be applied by screening process or cut-out acrylic non-reflective black film to background sheeting, or combination thereof.
- 5. White legend and borders shall be applied by screening process with transparent colored ink, transparent colored overlay film to white background sheeting or cut-out white sheeting to colored background sheeting, or combination thereof.
- Colored legend shall be applied by screening process with transparent colored ink, transparent colored overlay film or colored sheeting to background sheeting, or combination thereof.
- 7. Sign substrate shall be any material that meets the Departmental Material Specification requirements of DMS-7110 or approved alternative.
- 8. Mounting details for roadside mounted signs are shown in the "SMD series" Standard 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	CIFICATIONS
ALUMINUM SIGN BLANKS	DMS-7110
SIGN FACE MATERIALS	DMS-8300

http://www.txdot.gov/



Traffic Operations Division Standard

TYPICAL SIGN REQUIREMENTS

TSR(4)-13

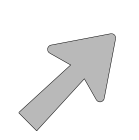
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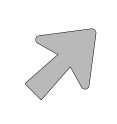
ARROW DETAILS

for Large Ground-Mounted and Overhead Guide Signs

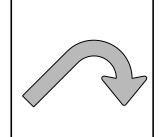
SIGN BLANK PUNCHING DETAILS FOR ATTACHMENTS WHEN SPECIFIED TO BE TYPE A ALUMINUM SIGNS (FOR MOUNTING TO GUIDE SIGN FACE)



Type A

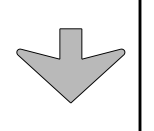


Type B



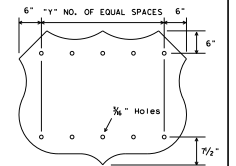
E-3

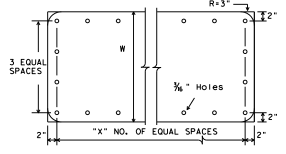




Down Arrow

% "Holes





INTERSTATE ROUTE MARKERS

Α	С	D	Ε
36	21	15	11/2
48	28	20	13/4

Sign Size	"Y"
24×24	2
30×24	3
36×36	3
45×36	4
48×48	4
60×48	5

U.S. ROUTE MARKERS STATE ROUTE MARKERS

No.of Digits	W	Х
4	24	4
4	36	5
4	48	6
3	24	3
3	36	4
3	48	5

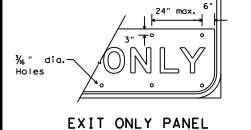
TYPE	LETTER SIZE	USE
A-I	10 . 67" U/L and 10" Caps	Single
A-2	13.33" U/L and 12" Caps	Lane
A-3	16" & 20" U/L	Exits
B-I	10 . 67" U/L and 10" Caps	Multiple
B-2	13.33" U/L and 12" Caps	Lane
B-3	16" & 20" U/L	Exits

CODE	USED ON SIGN NO.				
E-3	E5-laT				
E-4	E5-lbT				

NOTE

Arrow dimensions are shown in the "Standard Highway Sign Designs for Texas" manual.

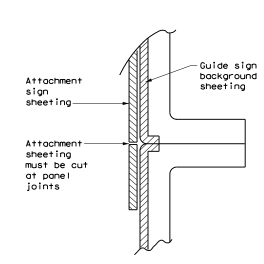
The Standard Highway Sign Designs for Texas (SHSD) can be found at the following website. http://www.txdot.gov/

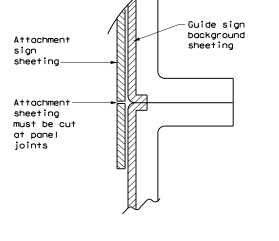


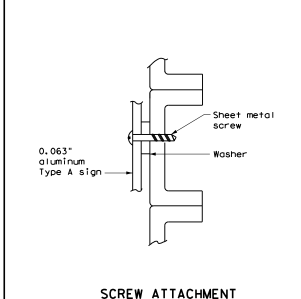
MOUNTING DETAILS OF ATTACHMENTS TO GUIDE SIGN FACE ("EXIT ONLY" AND "LEFT EXIT" PANELS, ROUTE MARKERS AND OTHER ATTACHMENTS)

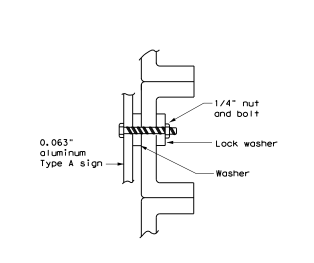
ARROW DETAILS

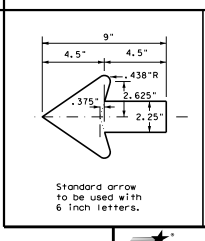
for Destination Signs (Type D)

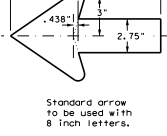












6.437"

Traffic Operations Division Standard

NUT/BOLT ATTACHMENT

NOTE:

Furnish Type A aluminum sign attachments only when specified in the plans. These signs will be paid for under "Aluminum Signs".

TYPICAL SIGN

Texas Department of Transportation

TSR(5)-13

REQUIREMENTS

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12-03 i 9-08	7-13	DIST		COUNTY			SHEET NO.
3-00		RRYAI	u	GRIME	ς		169

- 1. Sheeting for legend, symbols, and borders must be cut at panel joints.
- 2. Direct applied attachment signs will be subsidiary to "Aluminum Signs" or "Fiberglass Signs".

DIRECT APPLIED ATTACHMENT

SIGN SUPPORT DESCRIPTIVE CODES (Descriptive Codes correspond to project estimate and quantities sheets)

SM RD SGN ASSM TY XXXXX(X)XX(X-XXXX)

Post Type

FRP = Fiberglass Reinforced Plastic Pipe (see SMD(FRP)) TWT = Thin-Walled Tubing (see SMD(TWT))

10BWG = 10 BWG Tubing (see SMD(SLIP-1) to (SLIP-3)) S80 = Schedule 80 Pipe (see SMD(SLIP-1) to (SLIP-3))

Number of Posts (1 or 2)

Anchor Type

UA = Universal Anchor - Concreted (see SMD(FRP) and (TWT)) UB = Universal Anchor - Bolted down (see SMD(FRP) and (TWT))

WS = Wedge Anchor Steel - (see SMD(TWT))

No more than 2 sign

posts should be located

within a 7 ft. circle.

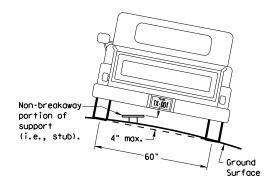
- WP = Wedge Anchor Plastic (see SMD(TWT))
- SA = Slipbase Concreted (see SMD(SLIP-1) to (SLIP-3))

SB = Slipbase - Bolted Down (see SMD(SLIP-1) to (SLIP-3))

Sign Mounting Designation

- P = Prefab. "Plain" (see SMD(SLIP-1) to (SLIP-3), (TWT), (FRP)) T = Prefab, "T" (see SMD(SLIP-1) to (SLIP-3), (TWT)) U = Prefab. "U" (see SMD(SLIP-1) to (SLIP-3))
- IF REQUIRED 1EXT or 2EXT = Number of Extensions (see SMD(SLIP-1) to (SLIP-3), (TWT))
- BM = Extruded Wind Beam (see SMD(SLIP-1) to (SLIP-3)) WC = 1.12 #/ft Wing Channel (see SMD(SLIP-1) to (SLIP-3))
- EXAL = Extruded Aluminum Sign Panels (see SMD(SLIP-3))

REQUIRED CLEARANCE FOR BREAKAWAY SUPPORT



To avoid vehicle undercarriage snagging, any substantial remains of a breakaway support, when it is broken away, should not project more than 4 inches above a 60-inch chord (i.e., typical space between wheel paths).

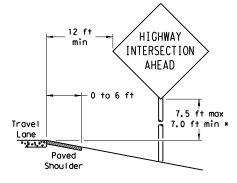
Not Acceptable

7 ft. diameter

circle

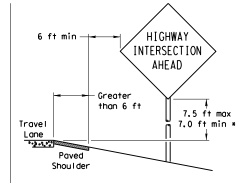
Not Acceptable

PAVED SHOULDERS



LESS THAN 6 FT. WIDE

When the shoulder is 6 ft. or less in width. the sign must be placed at least 12 ft. from the edge of the travel lane.



SIGN LOCATION

GREATER THAN 6 FT. WIDE

When the shoulder is greater than 6 ft in width, the sign must be placed at least 6 ft, from the edge of the shoulder.

When this sign is needed at the end of a two-lane, two way roadway, the right edge of the sign should be in line with the centerline of the roadway. Place as close to ROW as practical.

Paved

Shou I der

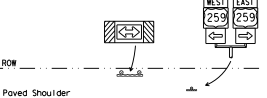
T-INTERSECTION

12 ft min

← 6 ft min ·

7.5 ft max

7.0 ft min *



Travel

Lane

Edge of Travel Lane (STOP)

- * Signs shall be mounted using the following condition
- (1) a minimum of 7 to a maximum of 7.5 feet above the edge of the travel lane or (2) a minimum of 7 to a maximum of 7.5 feet above the
- grade at the base of the support when sign is installed on the backslope.

The maximum values may be increased when directed by

drawings of sign clamps, Triangular Slipbase System

http://www.txdot.gov/publications/traffic.htm

Paved Shoulder



that results in the greatest sign elevation:

See the Traffic Operations Division website for detailed components and Wedge Anchor System components.

The website address is:

Texas Department of Transportation

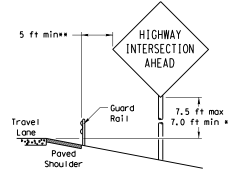
Traffic Operations Division

SIGN MOUNTING DETAILS SMALL ROADSIDE SIGNS GENERAL NOTES & DETAILS

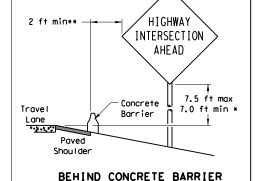
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BEHIND BARRIER



BEHIND GUARDRAIL



 $\hbox{\tt **Sign clearance based on distance required for proper guard rail or concrete barrier performance.}$

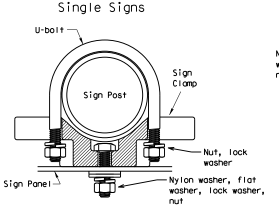
RESTRICTED RIGHT-OF-WAY

(When 6 ft min, is not possible,)

TYPICAL SIGN ATTACHMENT DETAIL

diameter

circle



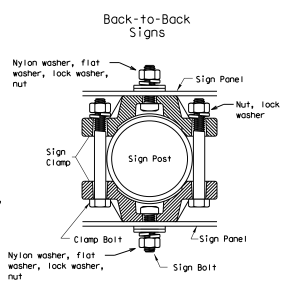
diameter

circle / Not Acceptable

Bolts used to mount sign panels to the clamp are 5/16-18 UNC galvanized square head with nut, nylon washer, flat washer and lock washer. The bolt length is 1 inch for aluminum.

When two sign clamps are used to mount signs back-to-back, use a 5/16-18 UNC galvanized hex head per ASTM A307 with nut and helical-spring lock washer. The approximate bolt lengths for various post sizes and sign clamp types are given in the table at right. The bolt length may need to be adjusted depending upon field conditions.

Sign clamps may be either the specific size clamp



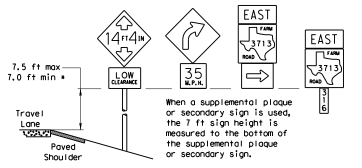
Acceptable

diameter

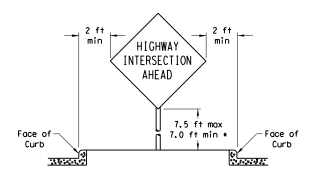
circle

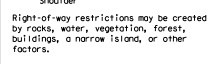
	Approximate Bolt Length					
Pipe Diameter	Specific Clamp	Universal Clamp				
2" nominal	3"	3 or 3 1/2"				
2 1/2" nominal	3 or 3 1/2"	3 1/2 or 4"				
3" nominal	3 1/2 or 4"	4 1/2"				

SIGNS WITH PLAQUES



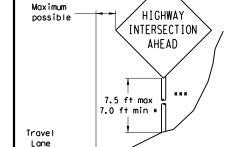
CURB & GUTTER OR RAISED ISLAND





In situations where a lateral restriction prevents the minimum horizontal clearance from the edge of the travel lane, signs should be placed as far from the travel lane as practical.

*** Post may be shorter if protected by guardrail or if Engineer determines the post could not be hit due to extreme



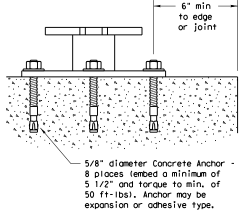
10 BWG Tubing or Keeper Plate Schedule 80 Pipe (See General Note 3) Slip Base \Box 5/8" structural bolts (3), nuts (3), and washers Washers (6) per ASTM A325 if required by or A449 and manufacturer galvanized per Item 445 "Galvanizing." Bolt length is 2 1/2". 3/4 " diameter hole. 36" Provide a 7" x 1/2" diameter rod or #4 rebar. Class A concrete 42 12" min. 24" max. Non-reinforced concrete footing (shall be used unless noted elsewhere in the plans). Foundation should take approx. 2.5 cf of concrete. 12" Dia

SM RD SGN ASSM TY XXXXX(X)SA(X-XXXX)

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.

CONCRETE ANCHOR



SM RD SGN ASSM TY XXXXX(X)SB(X-XXXX)

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.

GENERAL NOTES:

- 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:

10 BWG Tubing (2.875" outside diameter)

0.134" nominal wall thickness

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:

55,000 PSI minimum yield strength 70,000 PSI minimum tensile strength

20% minimum elongation in 2"

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.

Schedule 80 Pipe (2.875" outside diameter)

0.276" nominal wall thickness

Steel tubing per ASTM A500 Gr C

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:

46,000 PSI minimum yield strength 62,000 PSI minimum tensile strength

21% minimum elongation in 2"

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"

Galvanization per ASTM A123

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.

ASSEMBLY PROCEDURE

Foundation

- 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 direction.

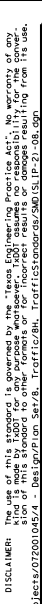
- 1. Cut support so that the bottom of the sign will be 7 to 7.5 feet above the edge of the travelway (i.e., edge of the closest lame) when slip plate is below the edge of pavement or 7 to 7.5 feet above slip plate when the slip plate is above the edge of the travelway. The cut shall be plumb and
- 2.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

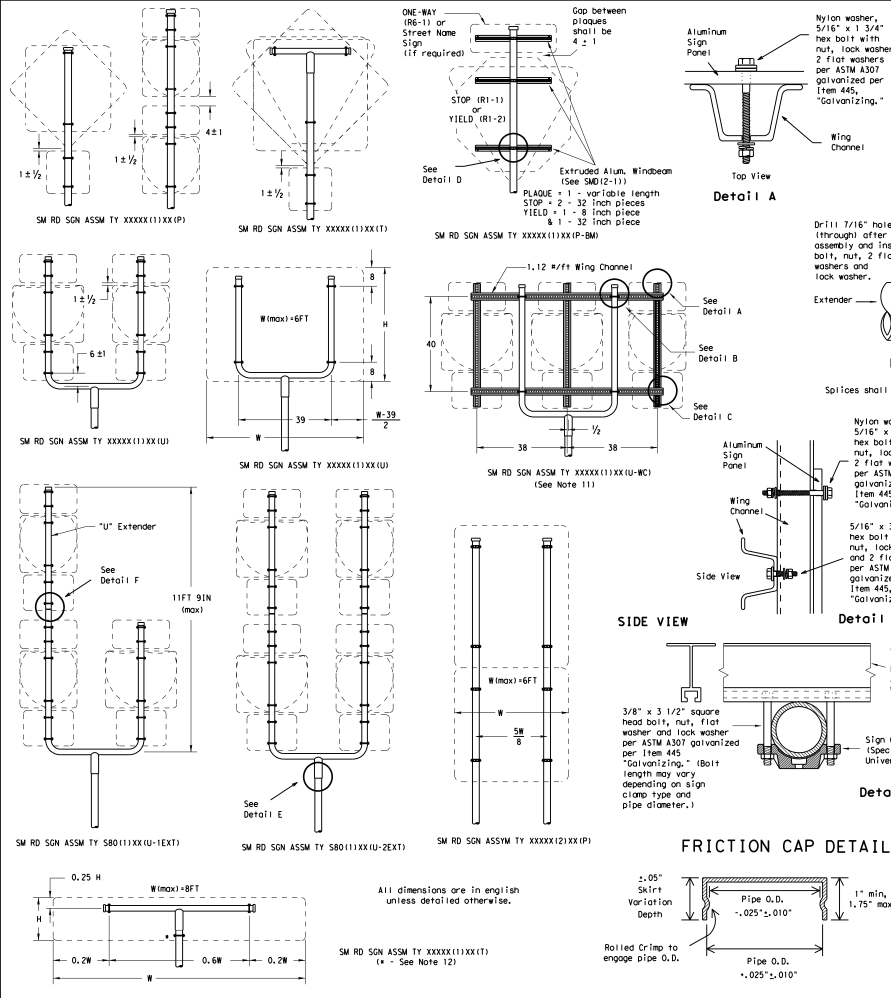


SIGN MOUNTING DETAILS SMALL ROADSIDE SIGNS TRIANGULAR SLIPBASE SYSTEM

SMD (SL IP-1) - 08

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________ Wing Channe Sign Clamp -(Specific or Universal) 5/16" x 3 3/4" hex bolt with nut. lock washer Top View and flat washer per ASTM A307 Detail B

aalvanized per Item 445, "Galvanizing."

Nylon washer.

5/16" x 1 3/4"

hex bolt with

2 flat washers

per ASTM A307

galvanized per

"Galvanizing.'

Item 445.

Wing

Channe I

nut, lock washer,

Drill 7/16" hole 3/8" x 3 1/2" heavy hex (through) after bolt with nut, lock washer assembly and install and 2 flat washers per ASTM bolt, nut, 2 flat A307 galvanized per 1 1/2" washers and Item 445 "Galvanizing." lock washer. 11 Extender __ 1.1 1.1 Detail F

Splices shall only be allowed behind the sign substrate.

Nylon washer,

5/16" x 1 3/4"

hex bolt with

nut, lock washer.

2 flat washers

per ASTM A307

aalvanized per

"Galvanizing."

and 2 flat washers

TOP VIEW

Extruded

Aluminum

Windbeam

Sign Clamp

Universal)

Detail D

(Specific or

Item 445.

5/16" x 3/4" hex bolt with nut, lock washer

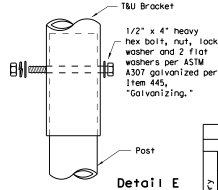
per ASTM A307

galvanized per

"Galvanizing.

Item 445.

Detail C



U-Bracket

A307 galvanized per

Sign Clamp (Specific or Universal) (see SMD(2-1)) 0

Texas Department of Transportation

SIGN MOUNTING DETAILS SMALL ROADSIDE SIGNS TRIANGULAR SLIPBASE SYSTEM

Traffic Operations Division

SMD(SLIP-2)-08

SUPPORT

TY 10BWG(1)XX(T)

TY 10BWG(1) XX (P-BM)

TY 10BWG(1)XX(P-BM)
TY 10BWG(1)XX(T)

TY 10BWG(1)XX(P-BM) TY 10BWG(1)XX(T)

TY S80(1)XX(T)

TY 10BWG(1)XX(T)

TY S80(1)XX(T)

TY 10BWG(1)XX(T)

TY 10BWG(1)XX(T)

TY 10BWG(1)XX(T)

10BWG(1)XX(T)

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		DIST		COUNTY			SHEET NO.
		BRYAN		GRIME	S		172

Friction caps may be manufactured from hot rolled or cold rolled steel sheets. The minimum sheet metal thickness shall be 24 gauge for all cap sizes.

The rim edges shall be reasonably straight and smooth. Caps shall be sized and formed in such a manner as to produce a drive-on friction fit and have no tendency to rock when seated on the pipe. The depth shall be sufficient to give positive protection against entrance of rainwater. They shall be free of sharp creases or indentations and show no evidence of metal fracture.

Caps shall have an electrodeposited coating of zinc in accordance with the requirements of ASTM B633 Class FE/ZN 8.

10 BWG	2	32 SF					
Sch 80	1	32 SF					
Sch 80	2	64 SF					
e Engineer may require that a Schedule 80 post be ed in place of a 10 BWG where a sign height is normally high due to a fill slope.							

MAX. SIGN AREA

2. The Eng used in abnorma

GENERAL NOTES:

10 BWG

1. SIGN SUPPORT # OF POSTS

3. Sign suppor Sign support posts shall not be spliced.

 Aluminum sign blanks shall conform to Departmental Material Specifications DMS-7110 and shall have the following minimum thicknesses: 0.080 for signs less than 7.5 sq. ft., 0.100 for signs 7.5 to 15 sq. ft., and 0.125 for signs greater than 15 sq. ft.

5. Signs that require specific supports due to reasons in addition to windloading are indicated on the "REQUIRED SUPPORT" table on this sheet.

6. For horizontal rectangular signs fabricated from flat aluminum, T-brackets are used for signs 24 inches or less in height. U-brackets are used for signs of greater height.
7. When two triangular slipbase supports are used to

support a single sign, they shall not be "rigidly" connected to each other except through the sign panel. This will allow each support to act independently when impacted by an errant vehicle.

Wing channel shall meet ASTM A 1011 SS Gr 50 and be galvanized per ASTM A 123.

9. Excess pipe, wing channel, or windbeam shall be cut off so that it does not extend beyond the sign panel (i.e., excess support shall not be visible when the sian 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.

REQUIRED SUPPORT

SIGN DESCRIPTION

48-inch STOP sign (R1-1)

60-inch YIELD sign (R1-2)

48x60-inch signs

48x60-inch signs

48x16-inch ONE-WAY sign (R6-1)

36x48, 48x36, and 48x48-inch signs

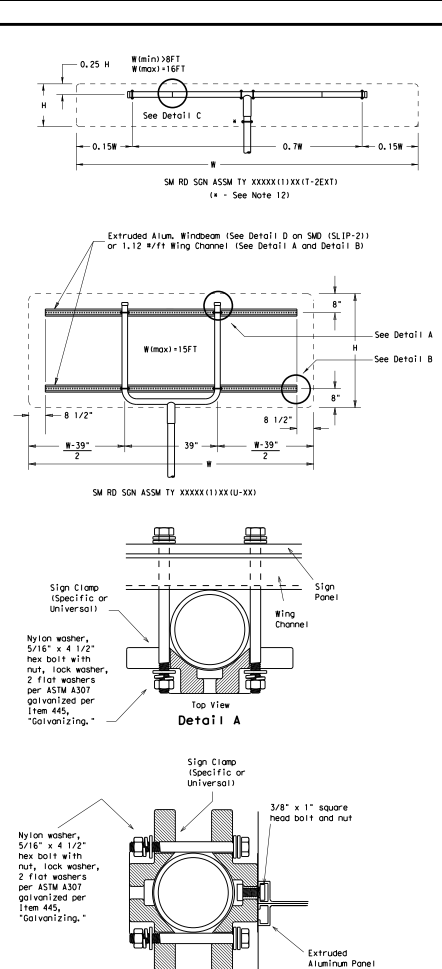
48x48-inch signs (diamond or square)

48-inch School X-ing sign (S2-1)

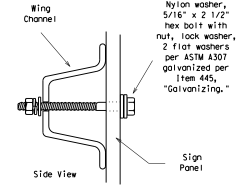
Large Arrow sign (W1-6 & W1-7)

48-inch Advance School X-ing sign (S1-1)

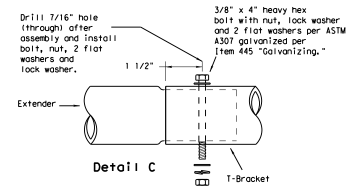
13. Sign blanks shall be the sizes and shapes shown on the plans.



EXTRUDED ALUMINUM SIGN WITH T BRACKET



Detail B



Splices shall only be allowed behind the sign substrate.

Sign

Clamps

(Specific or

Universal)

3/8" x 4 1/2"

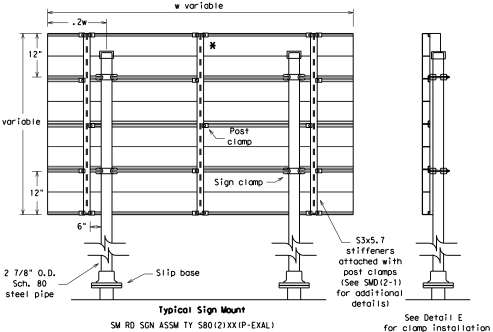
square head bolt, nut, flat washer and lock washer per

ASTM A307 galvanized

per Item 445.

"Galvanizina.

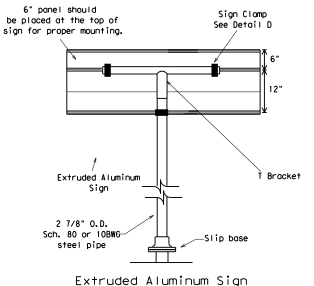
Detail E



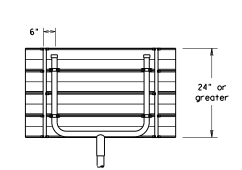
SM RD SGN ASSM TY S80(2)XX(P-EXAL)

* Additional stiffener placed at approximate center

* Additional stiffener placed at approximate center of signs when sign width is greater than 10'.



With T Bracket



Use Extruded Alum. Windbeam as stiffeners See SMD (2-1) for additional details See Detail E for clamp installation

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

 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.
 Sign reports that I should be solved where shows

Sign supports shall not be spliced except where shown. Sign support posts shall not be spliced.

4. 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.

 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

7. When two triangular slipbase supports are used to support a single sign, they shall not be "rigidly" connected to each other except through the sign panel. This will allow each support to act independently when impacted by an errant vehicle.

 Wing channel shall meet ASTM A 1011 SS Gr 50 and be galvanized per ASTM A 123.

9. Excess pipe, wing channel, or windbeam shall be cut off so that it does not extend beyond the sign panel (i.e., excess support shall not be visible when the sign is viewed from the front.) Repair galvanized coating at cut support ends per Item 445, "Galvanizing."

10. Sign blanks shall be the sizes and shapes shown on the plans.

11. Additional sign clamp required on the "I-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)
ry	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 S80(1)XX(T)
	48x48-inch signs (diamond or square)	TY 10BWG(1)XX(T)
ō	48x60-inch signs	TY S80(1)XX(T)
Warning	48-inch Advance School X-ing sign (S1-1)	TY 10BWG(1)XX(T)
N۵	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)

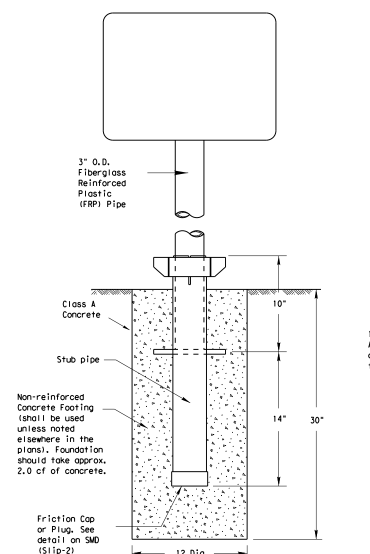


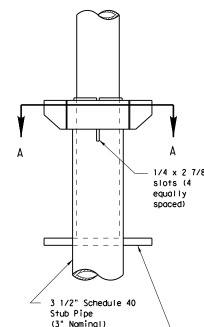
SIGN MOUNTING DETAILS SMALL ROADSIDE SIGNS TRIANGULAR SLIPBASE SYSTEM

SMD (SLIP-3) -08

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		DIST	COUNTY		SHEET NO.		
		BRYAN	•	GRIME	S		173

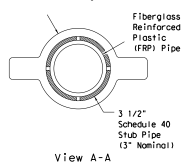
Universal Anchor System with Fiberglass Reinforced Plastic (FRP) Post





1/2 x 7 1/2" Steel Rod Acts as a "stop" for the sign post and prevents stub from turning in the foundation.

Compression Ring



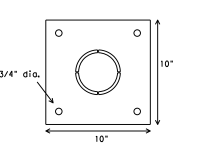
SM RD SGN ASSM TY FRP(X)UA(P)

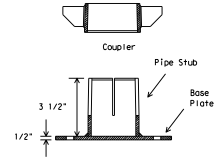
6" min to edge or joint

5/8" diameter Concrete Anchor - 4 places (embed a min. of 3 3/8" and torque to min. of 50 ft-lbs). Anchor may be expansion or adhesive type.

Concrete anchor consists of 5/8" diameter stud bolt with UNC series bolt threads on the upper end. A heavy hex nut per ASTM A563 and hardened washer per ASTM F436. The stud bolt shall have minimum yield and ultimate tensile strengths of 50 and 75 ksi, respectively. Nuts, bolts and washers shall be galvanized per Item 445, "Galvanizing." Top of bolt shall extend at least flush with top of nut when installed. The anchor, when installed in 4000 psi normal-weight concrete with a 3 3/8" minimum embedment, shall have a minimum allowable tension and shear of 2450 and 1525 psi, respectively. 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.

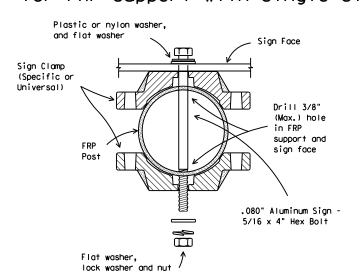
BOLT-DOWN DETAILS



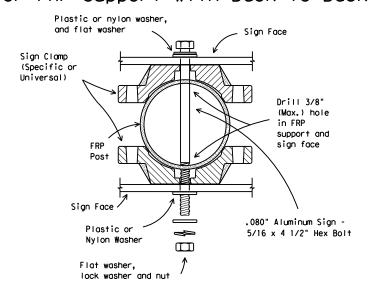


SM RD SGN ASSM TY FRP(X)UB(P)

Typical Sign Mounting Detail for FRP Support with Single Sign



Typical Sign Mounting Detail for FRP Support with Back-to-Back Signs



GENERAL NOTES

- FRP sign supports for a single type sign support may be used for signs up to and including 16 square feet. Dual post installation may be used for signs up to and including 32 square feet.
- 2. All nuts, bolts and washers shall be galvanized per Item 445, "Galvanizing."
- See the Traffic Operations Division website for detailed drawings of sign clamps. The website address is:

http://www.txdot.gov/publications/traffic.htm

FRP POST REQUIREMENTS

- Materials shall conform to the requirements of Departmental Material Specification DMS-4410 and will be furnished in a yellow or gray color as specified elsewhere in the plans.
- 2. Thickness of FRP sign support is 0.125" + 0.031", 0.0".
- FRP sign supports are prequalified by the Traffic Operations Division. Prequalification procedures are obtained by writing:

Texas Department of Transportation Traffic Operations Division 125 East 11th Street

Austin, Texas 78701-2483

UNIVERSAL ANCHOR SYSTEM INSTALLATION PROCEDURES

- 1. Dig foundation hole. Where solid rock is encountered at ground level, the foundation shall be a minimum depth of 18". When solid rock is encountered below ground level, the foundation shall extend in the solid rock a minimum depth of 18" or provide a minimum foundation depth of 30". If solid rock is encountered, the socket/stub may be reduced in length as required to a minimum length of 18". Any material removed from the socket/stub shall be from the bottom and the clearance requirements given on SMD(GEN) must be followed. The inner surfaces of the socket/stub must remain free of concrete or other debris.
- The Engineer may permit batches of concrete less than 2 cubic yards to be mixed with a portable, motor driven concrete mixer. For small placements less than 0.5 cubic yards, hand mixing in a suitable container may be allowed by Engineer. Concrete shall be Class A.
- Insert base post in foundation hale to depths shown and fill hale with concrete. Cut base post from bottom and ensure a minimum of 18" embedment if installed in solid rock.
- 4. Level and plumb the base post with coupler using a torpedo level and let concrete set a minimum of 4 days, unless otherwise directed by Engineer. Bottom of base post slots shall be above the concrete footing.
- 5. Attach sign to FRP post.
- 6. Insert sign post into base post. Lower until the post comes to rest on the steel rod.
- 7. Use hammer to ensure the coupler is firmly seated. Top of coupler should be level with top of base post in most instances.
- 8. Check sign to ensure there is no twist. If loose, increase the tightening of coupler.

BOLT DOWN SIGN SUPPORT

- 1. Position base plate with coupler on existing concrete.
- Drill holes into concrete and insert the 5/8" diameter bolts with wedge anchors, and tighten nuts.
- 3. Attach sign to FRP post.
- 4. Insert bottom of sign post into pipe stub.
- 5. Use hammer to ensure the coupler is firmly seated. Top of coupler should be level with top of base post in most instances.
- Check sign to ensure there is no twist. If loose, increase the tightening of coupler.

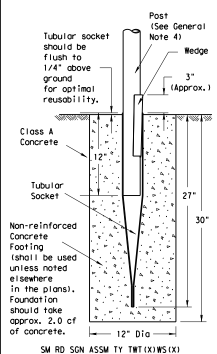


SIGN MOUNTING DETAILS SMALL ROADSIDE SIGNS UNIVERSAL ANCHOR SYSTEM WITH FRP POST

SMD (FRP) -08

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Wedge Anchor Steel System



Wedge Anchor High Density Polyethylene (HDPE) System

(shall be used

unless noted

in the plans).

approx. 2.0 cf

Friction Cap

or Plug. See

(Slip-2)

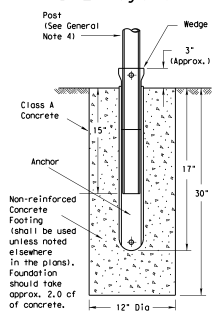
detail on SMD

elsewhere

Foundation

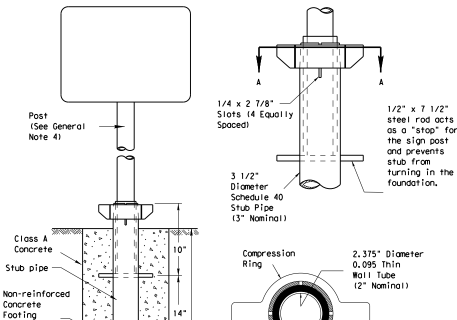
should take

of concrete.



SMD RD SGN ASSM TY TWT(X)WP(X)

Universal Anchor System with Thin-Walled Tubing Post



30"

-12" Dia

SM RD SGN ASSM TY TWT(X)UA(P)

Compression
Ring

2.375" Diameter
0.095 Thin
Wall Tube
(2" Nominal)

Plastic Insert
3 1/2"
Diameter
View A-A Schedule 40
Stub Pipe
(3" Nominal)

Plastic insert must be used when using the TWT with either the Universal Anchor System or the Bolt Down Universal Anchor System. The insert should be approx. 10" long and cover the tubing from just above the top of the stub pipe to the bottom of the sign post when using the Universal Anchor System. The insert should be cut to approx. 4 1/2" when used with the Bolt Down Universal Anchor System.

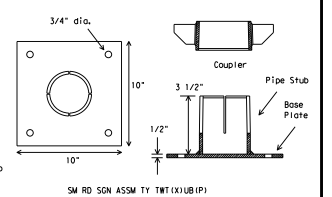
(See General Note 4)

5/8" diameter Concrete
Anchor - 4 places
(embed a min. of 3 3/8" and torque to min. of 50 ft-lbs).
Anchor may be expansion or adhesive type.

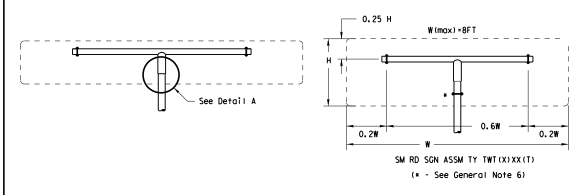
Concrete anchor consists of 5/8" diameter stud bolt with UNC series bolt threads on the upper end. A heavy hex nut per ASTM A563 and hardened washer per ASTM F436. The stud bolt shall have minimum yield and ultimate tensile strengths of 50 and 75 ksi, respectively. Nuts, bolts and washers shall be galvanized per Item 445, "Galvanizing."

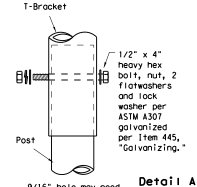
Top of bolt shall extend at least flush with top of nut when installed. The anchor, when installed in 4000 psi normal-weight concrete with a 3 3/8" minimum embedment, shall have a minimum allowable tension and shear of 2450 and 1525 psi, respectively. Adhesive type anchors shall have stud bolts installed 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.



Sign Installation Using a Prefabricated T-Bracket for Thin-Wall Tubing Post





9/16" hole may need to be drilled through post to accommodate bolt.

NOTE

The devices shall be installed per manufacturer's recommendations. Installation procedures shall be provided to the Engineer by Contractor.

GENERAL NOTES:

- The Wedge Anchor System and the Universal Anchor System with thin wall tubing post may be used to support up to 10 square feet of sign area.
- The tubular socket, wedge and prefabricated T-bracket shall be permanently marked to indicate manufacturer. Method, design, and location of marking are subject to the approval of the TxDOT Traffic Standards Engineer.
- approval of the IXDUI Iraffic Standards Engineer.

 3. Except for posts (13 BWG Tubing), clamps, nuts and bolts, all components shall be prequalified. A list of prequalified vendors may be obtained from the Material Producer List web page. The website address is: http://www.txdot.gov/business/producer list.htm
- Material used as post with this system shall conform to the following specifications:
 BWG Tubing (2,375" outside diameter) (TWT)

0.095" nominal wall thickness

Seamless or electric-resistance welded steel tubing Steel shall be HSLAS Gr 55 per ASTM A1011 or ASTM A1008 Other steels may be used if they meet the following:

55,000 PSI minimum yield strength 70,000 PSI minimum tensile strength

70,000 PSI minimum tensile strenç 18% minimum elongation in 2"

Wall thickness (uncoated) shall be within the range of .083" to .099" Outside diameter (uncoated) shall be within the range of 2.369" to 2.381"

Galvanization per ASTM 123 or ASTM A653 G210. For precoated steel tubing (ASTM A653), recoat tube outside diameter weld seam by metallizing with zinc wire per ASTM B833.

5. Sign blanks shall be the sizes and shapes shown on the plans.

- Additional sign clamp required on the "I-bracket" post for 24" high signs. Place clamp at least 3" above bottom of sign when possible.
- Sign supports shall not be spliced except where shown. Sign support posts shall not be spliced.
- See the Traffic Operations Division website for detailed drawings of sign clamps and Wedge Anchor System components. The website address is: http://www.txdot.gov/publications/traffic.htm

WEDGE ANCHOR SYSTEM INSTALLATION PROCEDURE

- 1. Dig foundation hole. Where solid rock is encountered at ground level, the foundation shall be a minimum depth of 18". When solid rock is encountered below ground level, the foundation shall extend in the solid rock a minimum depth of 18" or provide a minimum foundation depth of 30". If solid rock is encountered, the socket/stub may be reduced in length as required to a minimum length of 18". Any material removed from the socket/stub shall be from the bottom and the clearance requirements given on SMD(GEN) must be followed. The inner surfaces of the socket/stub must remain free of concrete or other debris.
- 2. The Engineer may permit batches of concrete less than 2 cubic yards to be mixed with a portable, motor driven concrete mixer. For small placements less than 0.5 cubic yards, hand mixing in a suitable container may be allowed by Engineer. Place concrete into hole until it is approximately flush with the ground. Concrete shall be Class A.
- Insert tubular socket into concrete until top of socket is approximaely 1/4 " above the concrete footing.
- Plumb the socket. Allow a minimum 4 days for concrete to set, unless otherwise directed by Engineer..
- 5. Attach the sign to the sign post.
- 6. Insert the sign post into socket and align sign face with roadway.
- Drive the wedge into the socket to secure post. This will leave approximately 3 inches of the wedge exposed.

UNIVERSAL ANCHOR SYSTEM INSTALLATION PROCEDURE

- I. Dig foundation hole. Where solid rock is encountered at ground level, the foundation shall be a minimum depth of 18". When solid rock is encountered below ground level, the foundation shall extend in the solid rock a minimum depth of 18" or provide a minimum foundation depth of 30". If solid rock is encountered, the socket/stub may be reduced in length as required to a minimum length of 18". Any material removed from the socket/stub shall be from the bottom and the clearance requirements given on SMD(GEN) must be followed. The inner surfaces of the socket/stub must remain free of concrete or other debris.
- 2. Insert base post in hole to depths shown and backfill hole with concrete.
- 3. Level and plumb the base post using a torpedo level and allow concrete adequate time to set. The bottom of the slots provided in the stub pipe shall remain above the top of the concrete foundation.
- 4. Attach the sign to the sign post.
- 5. Install plastic insert around bottom of post.
- 6. Insert sign post into base post. Lower until the post comes to rest on steel rod. 7. Seat compression ring using a hammer. Typically, the top of compression ring
- will be approximately level with top of stub post when optimally installed.

 8. Check sign post by hand to ensure it is unable to turn. If loose increase t
- Check sign post by hand to ensure it is unable to turn. If loose, increase the tightening of the compression ring.



SIGN MOUNTING DETAILS SMALL ROADSIDE SIGNS WEDGE & UNIVERSAL ANCHOR WITH THIN WALL TUBING POST SMD(TWT)-08

© TxDOT July 2002	DN: TXD	ОТ	CK: TXDOT	DW:	TXDOT	CK: TXDOT
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	BRYAN		GRIME	S		175

FOUR LANE DIVIDED ROADWAY CROSSOVERS

this standary TxDOT for

GENERAL NOTES

6" Solid Yellow Line

-6" Solid White

Edge Line

ALLEY, PRIVATE ROAD

OR MINOR DRIVEWAY

6" Solid Yellow Line

 \Diamond

 \Diamond

➾

➾

3"to 12"+| |+

For posted speed on road

being marked equal to or greater than 45 MPH.

YIELD LINES

For posted speed on road

being marked equal to or less than 40 MPH.

ف

ALLEY. PRIVATE ROAD

OR MINOR DRIVEWAY

6" White Lane Line

Solid

shall be as shown on the plans or as directed by the Engineer.

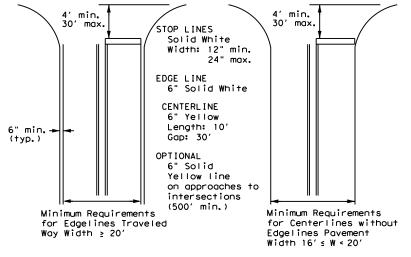
Edge Line

White

- 1. Edge line striping shall be as shown in the plans or as directed by the Engineer. The edge line should not be placed less than 6 inches from the edge of pavement. This distance may vary due to pavement raveling or other conditions. Edge lines are not required in curb and gutter sections of roadways.
- 2. The traveled way includes only that portion of the roadway used for vehicular travel. It does not include the parking lanes, sidewalks, berms and shoulders. The traveled ways shall be measured from the center of edge line to the center of edge line of a two lane roadway.

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

as specified by the plans.



GUIDE FOR PLACEMENT OF STOP LINES.



Traffic Safety Division Standard

PM(1)-22

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00 2-12	BRYAN		GRIME	:S	176

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

All pavement marking materials shall meet the required Departmental Material Specifications

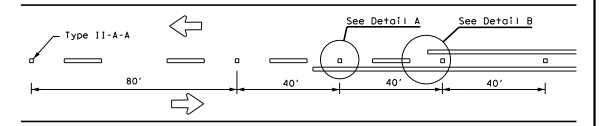
NOTE: Traveled way is exclusive of shoulder widths. Refer to General Note 2 for additional details.

EDGE LINE & CENTERLINE

Based on Traveled Way and Pavement Widths for Undivided Roadways

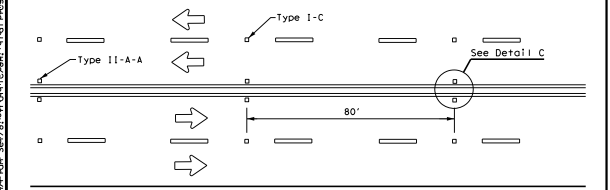
Texas Department of Transportation

REFLECTIVE RAISED PAVEMENT MARKERS FOR VEHICLE POSITIONING GUIDANCE

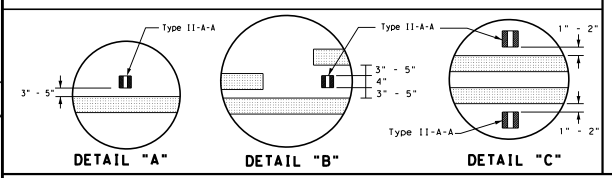


No warranty of any for the conversion OP2!tense.

CENTERLINE FOR ALL TWO LANE TWO-WAY ROADWAYS

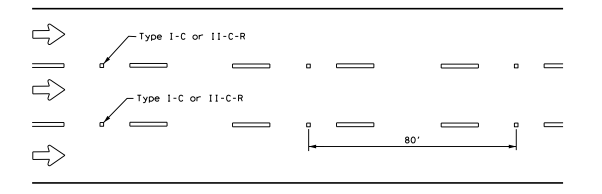


CENTERLINE & LANE LINES FOR FOUR LANE TWO-WAY ROADWAYS



Centerline Symmetrical around centerline Type II-A-A Type I-C Type I-C

CENTERLINE AND LANE LINES FOR TWO-WAY LEFT TURN LANE

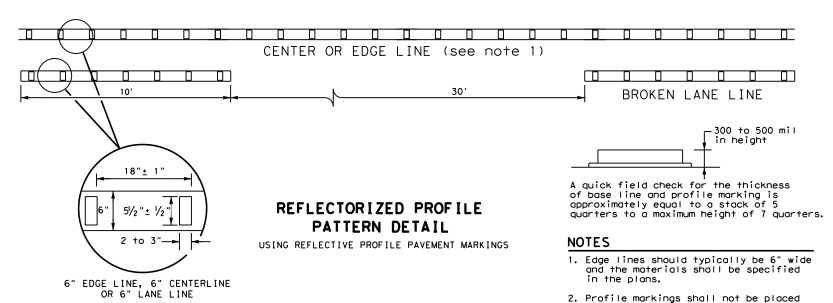


LANE LINES FOR ONE-WAY ROADWAY (NON-FREEWAY FACILITIES)

Raised pavement markers Type II-C-R shall have clear face toward normal traffic and red face toward wrong-way traffic. See Note 3.

on roadways with a posted speed limit

of 45 MPH or less.

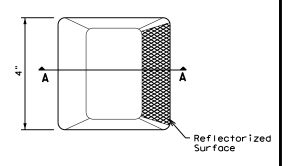


GENERAL NOTES

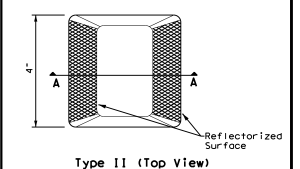
- All raised pavement markers placed along broken lines shall be placed in line with and midway between the stripes.
- On concrete pavements the raised pavement markers should be placed to one side of the longitudinal ioints.
- Use raised pavement marker Type I-C with undivided roadways, flush medians and two way left turn lanes. Use raised pavement marker Type II-C-R with divided highways and raised medians.

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

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



Type I (Top View)



Roadway Surface SECTION A

RAISED PAVEMENT MARKERS



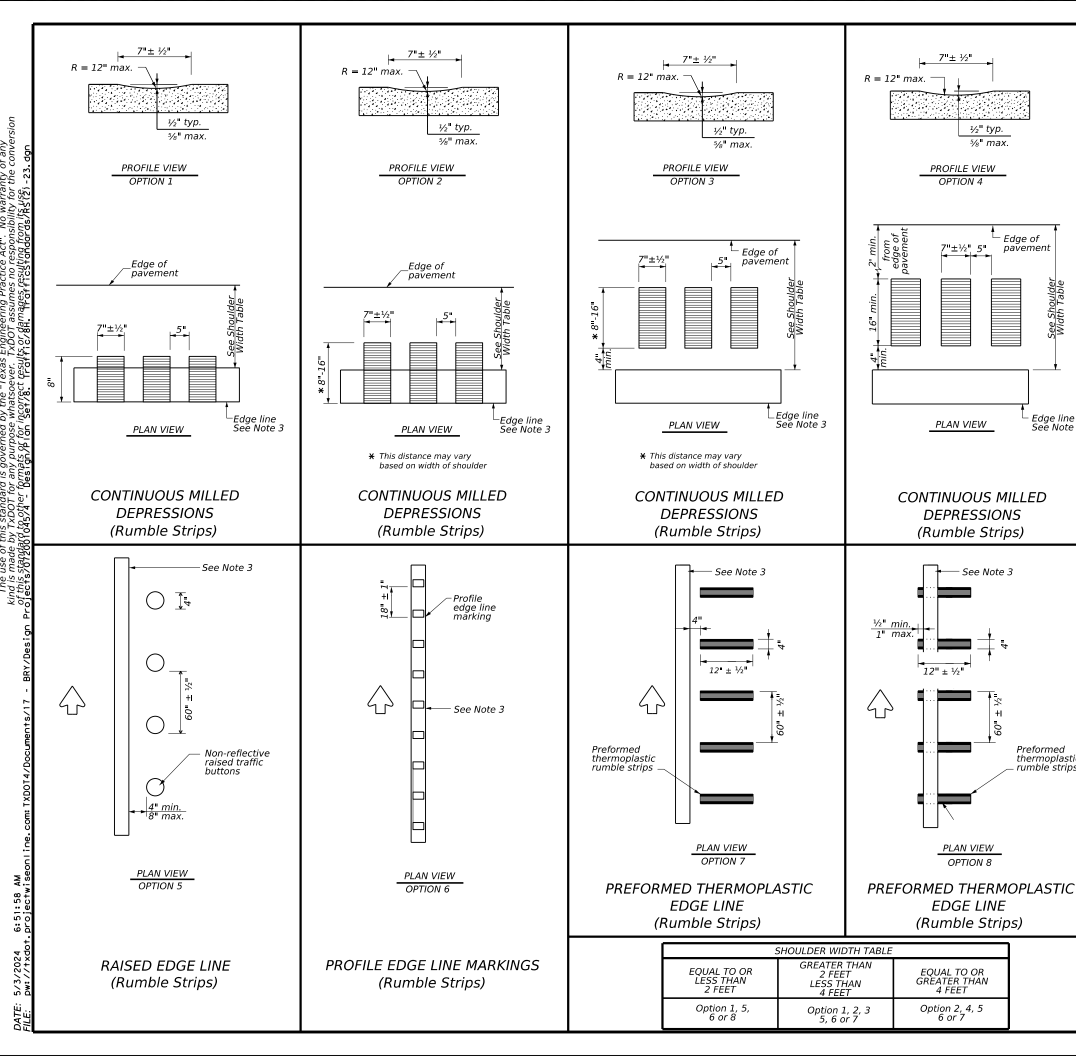
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Traffic Safety Division Standard

NCE USING
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POSITION GUIDANCE USING RAISED MARKERS RELECTORIZED PROFILE MARKINGS PM(2)-22

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TxDOT December 2022	CONT	SECT	JOB		HIGHWAY
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I-92 2-10 12-22	DIST		COUNTY		SHEET NO.
5-00 2-12	BRYAN	l	GRIME	.S	177



GENERAL NOTES

Edge line See Note 3

Preformed

thermoplastic

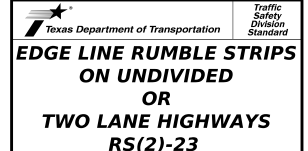
- 1. Rumble strips and profile markings shall not be placed on roadways with a posted speed limit of 45 MPH or less.
- 2. Milled rumble strips are preferred when adequate pavement depth is available. If pavement thickness is less than 2 inches, milled rumble strips shall not be used. Rumble strips shall not be milled or depressed into bridge decks.
- 3. Use Standard Sheet PM(2) and FPM(1) for positioning, dimensioning, and spacing of all reflective raised pavement markers, pavement markings, and profile
- 4. See the Shoulder Width Table below for determining what options may be used for edge line rumble strips.
- 5. Breaks in edge line rumble strips shall occur at least 50 feet and no more than 150 feet in advance of bridges, railroad crossings, intersections, or driveways with high usage of large trucks when installed on conventional highways.
- 6. Rumble strips shall not be placed across exit or entrance ramps, acceleration or deceleration lanes, crossovers, gore areas, or intersections with other roadways.
- 7. Consideration should be given to noise levels when edgeline rumble strips are to be installed near residential areas, schools, churches, etc. A 3/8 inch deep (minimum) milled rumble strip may be considered in these areas.
- 8. Consideration shall be given to bicyclists. See RS(6)

WHEN INSTALLING MILLED DEPRESSION EDGE LINE RUMBLE STRIPS:

- 9. See dimensions for milled rumble strips. Other shapes and dimensions may be used if approved by the Traffic Safety Division.
- 10. Pavement markings can be applied over milled shoulder rumble strips to create an edge line rumble strip.

WHEN INSTALLING RAISED OR PROFILE EDGE LINE RUMBLE STRIPS:

- 11. Raised rumble strips consisting of non-reflective raised traffic buttons may be used. Non-reflective raised traffic buttons can be affixed to asphalt or concrete with bitumen or adhesives, as per the manufacturer's recommendations.
- 12. Non-reflective traffic buttons shall be placed adjacent to the pavement marking delineating the edge line when used as a rumble strip. The color of the button should match the color of the adjacent edge line marking (white or yellow). The buttons will be paid for under Item 672, "Raised Pavement Markers." Nonreflective traffic buttons must meet the requirements of DMS-4300.
- 13. Non-reflective traffic buttons shall not be placed across exit or entrance ramps, acceleration and deceleration lanes, crossovers, gore areas or intersections with other roadways.
- 14. The minimum distance between the edge line and the buttons should be used if the shoulder is less than 8 feet in width.
- 15. Raised profile thermoplastic markings used as edge lines may substitute for buttons.



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		BRYAN		GRIMES		178	

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GENERAL NOTES

- 1. This standard sheet provides guidelines for installing centerline rumble strips on two-lane highways with or without shoulders.
- 2. Centerline and edge line rumble strips or profile markings shall not be placed on roadways with a posted speed limit of 45 MPH or less.
- Milled rumble strips are preferred when adequate pavement depth is available. If pavement thickness is less than 2 inches, milled rumble strips shall not be used. Rumble strips shall not be milled or depressed into bridge decks.
- 4. See dimensions for milled rumble strips. Other shapes and dimensions may be used if approved by the Traffic Safety Division.
- 5. Breaks in milled centerline rumble strips shall occur at least 50 feet and no more than 150 feet in advance of bridges, railroad crossings, intersections or driveways with high usage of large trucks.
- Use standard sheet PM(2) for positioning, dimensioning, and spacing of all reflective raised pavement markers, pavement markings and profile markings.
- Consideration should be given to noise levels when centerline rumble strips are to be installed near residential areas, schools, churches, etc. A 3/8 inch deep (minimum) milled rumble strip may be considered in these areas.
- 8. Pavement markings must be applied over milled centerline rumble strips.

WHEN INSTALLING CENTERLINE RUMBLE STRIPS:

- Raised rumble strips consisting of non-reflective raised traffic buttons may be used. Non-reflective raised traffic buttons can be affixed to asphalt or concrete with bitumen or adhesives, as per manufacturer's recommendations.
- 10. When using non-reflective raised traffic buttons as a centerline rumble strip, the button shall be placed adjacent to the pavement marking delineating the centerline. The buttons will be paid for under Item 672, "Raised Pavement Markers." Non-reflective traffic buttons must meet the requirements of DMS-4300.
- 11. The color of the button should be yellow for a continuous no passing roadway. Black buttons should be used in areas where passing is allowed.
- 12. Consideration shall be given to bicyclists. See RS(6).

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

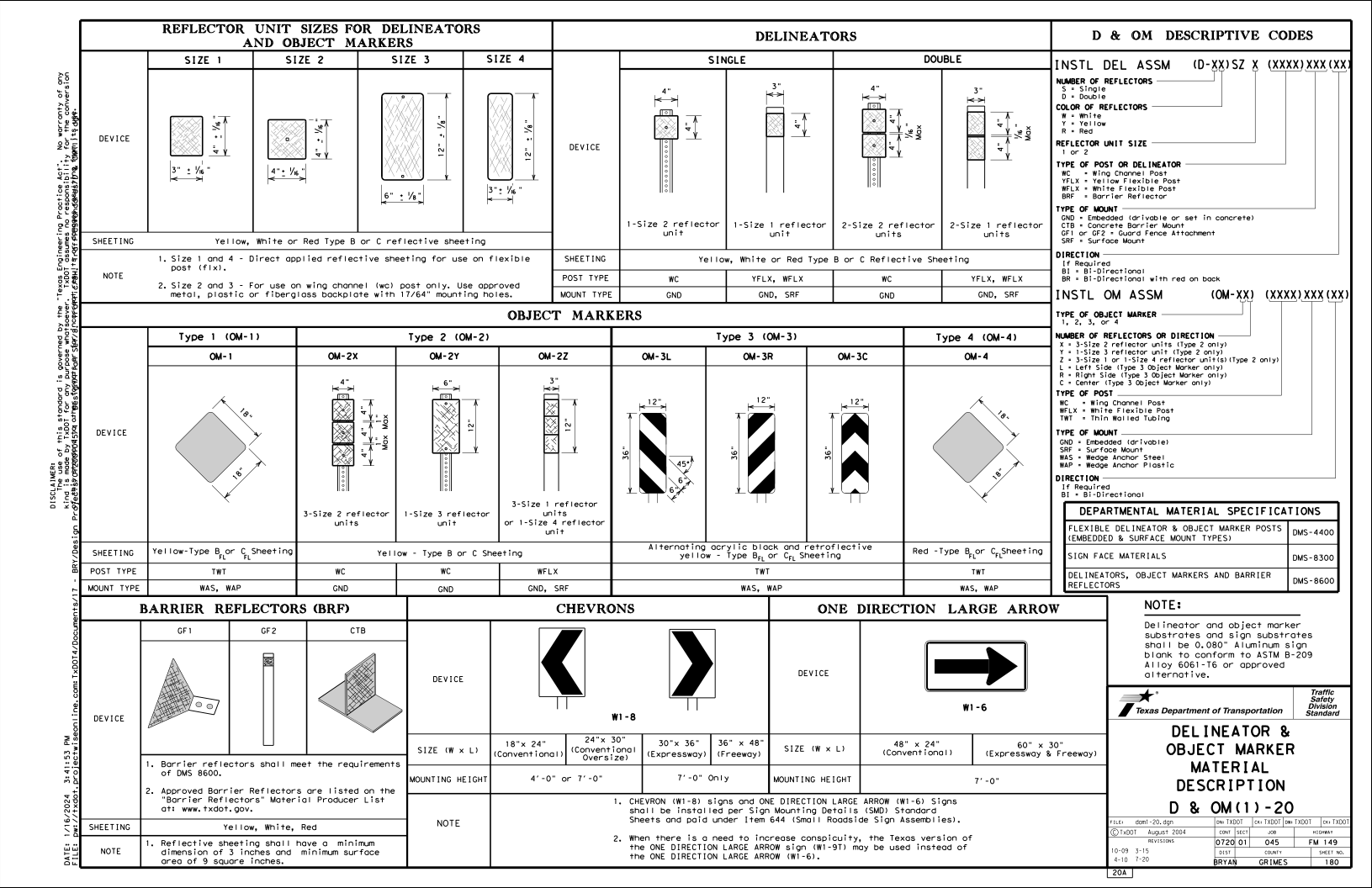
13. See standard sheet RS(2).

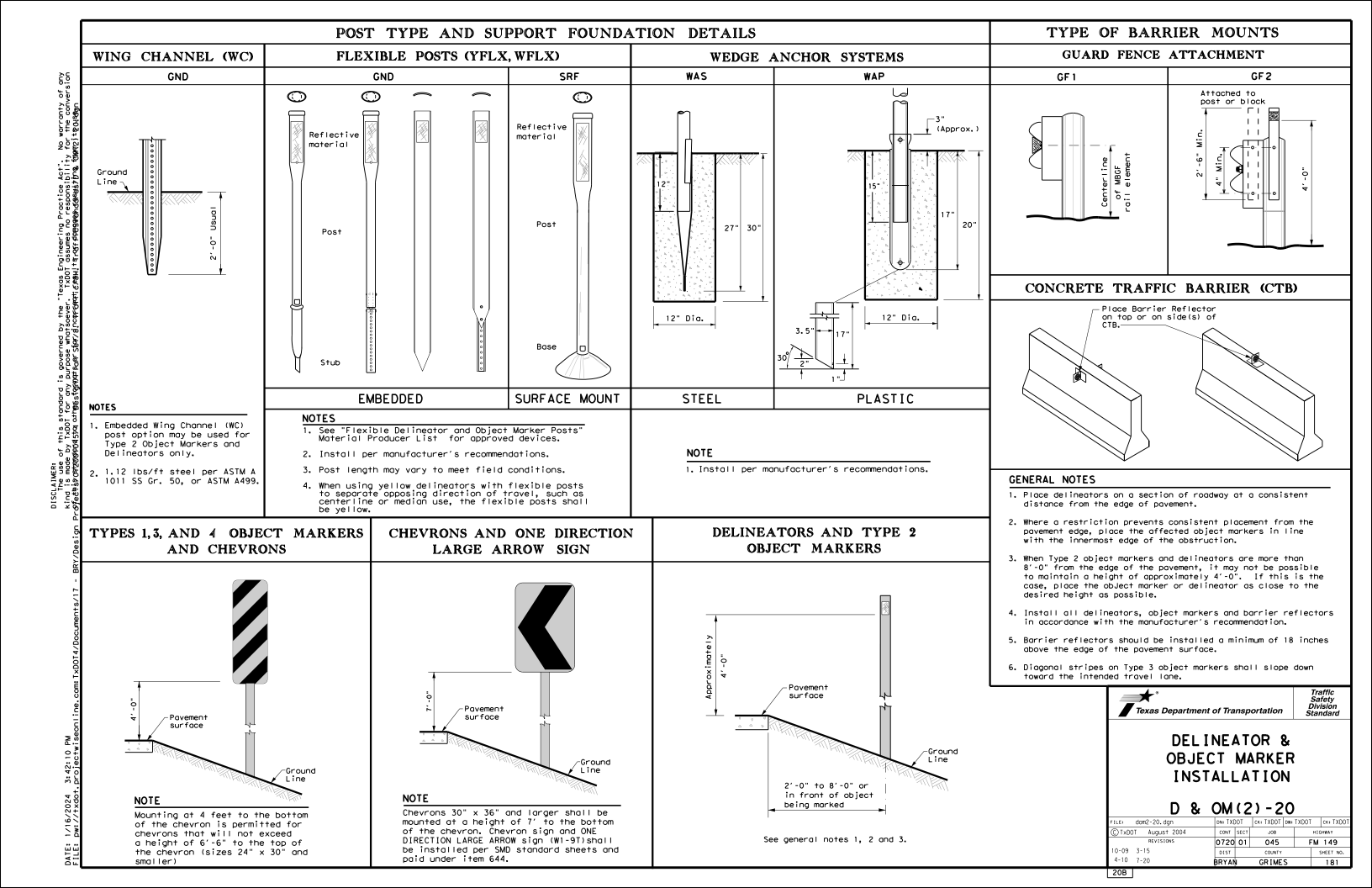


Traffic Safety Division Standard

CENTERLINE RUMBLE STRIPS ON TWO LANE TWO-WAY HIGHWAYS RS(4)-23

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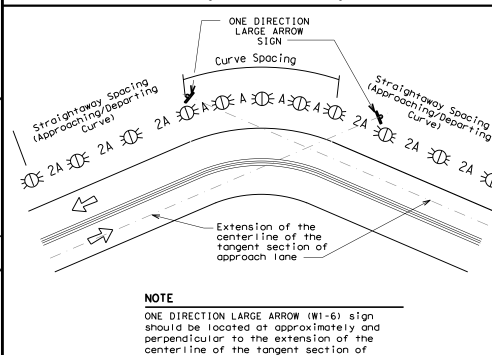




MINIMUM WARNING DEVICES AT CURVES WITH ADVISORY SPEEDS

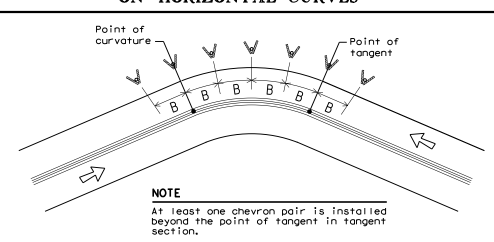
Amount by which Advisory Speed	Curve Advis	ory Speed
is less than Posted Speed	Turn (30 MPH or less)	Curve (35 MPH or more)
5 MPH & 10 MPH	• RPMs	• RPMs
15 MPH & 20 MPH	RPMs and One Direction Large Arrow sign	 RPMs and Chevrons; or RPMs and One Direction Large Arrow sign where geometric conditions or roadside obstacles prevent the installation of chevrons.
25 MPH & more	RPMs and Chevrons; or RPMs and One Direction Large Arrow sign where geometric conditions or roadside obstacles prevent the installation of chevrons	• RPMs and Chevrons

SUGGESTED SPACING FOR DELINEATORS ON HORIZONTAL CURVES



SUGGESTED SPACING FOR CHEVRONS ON HORIZONTAL CURVES

approach lane.



DELINEATOR AND CHEVRON SPACING

WHEN DEGREE OF CURVE OR RADIUS IS KNOWN

			FEET	
Degree of Curve	Radius of Curve	Spacing in Curve	Spacing in Straightaway	Chevron Spacing in Curve
		Α	2A	В
1	5730	225	450	
2	2865	160	320	
3	1910	130	260	200
4	1433	110	220	160
5	1146	100	200	160
6	955	90	180	160
7	819	85	170	160
8	716	75	150	160
9	637	75	150	120
10	573	70	140	120
11	521	65	130	120
12	478	60	120	120
13	441	60	120	120
14	409	55	110	80
15	382	55	110	80
16	358	55	110	80
19	302	50	100	80
23	249	40	80	80
29	198	35	70	40
38	151	30	60	40
57	101	20	40	40

Curve delineator approach and departure spacing should include 3 delineators spaced at 2A. This spacing should be used during design preparation or when the degree of curve is known.

DELINEATOR AND CHEVRON **SPACING**

WHEN DEGREE OF CURVE OR RADIUS IS NOT KNOWN

Advisory Speed (MPH)	Spacing in Curve	Spacing in Straightaway	Chevron Spacing in Curve
	Α	2×A	В
65	130	260	200
60	110	220	160
55	100	200	160
50	85	170	160
45	75	150	120
40	70	140	120
35	60	120	120
30	55	110	80
25	50	100	80
20	40	80	80
15	35	70	40

If the degree of curve is not known, delineator spacing may be determined based on the Advisory Speed of the curve. Use the delineator curve spacing for each Advisory Speed (MPH).

DELINEATOR	AND	OBJECT	MARKER	APPLICATION	AND	SPACING	

CONTRIBUTOR		
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
Culverts without MBGF	Type 2 Object Markers	See D & OM (5) 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		

- 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 or barrier reflectors are placed.
- 2. Barrier reflectors may be used to replace required delineators.
- 3. Single red delineators may be mounted on the back side of delineator posts for wrong way driver applications

	LEGEND
₩	Bi-directional Delineator
\mathbb{R}	Delineator
4	Sign

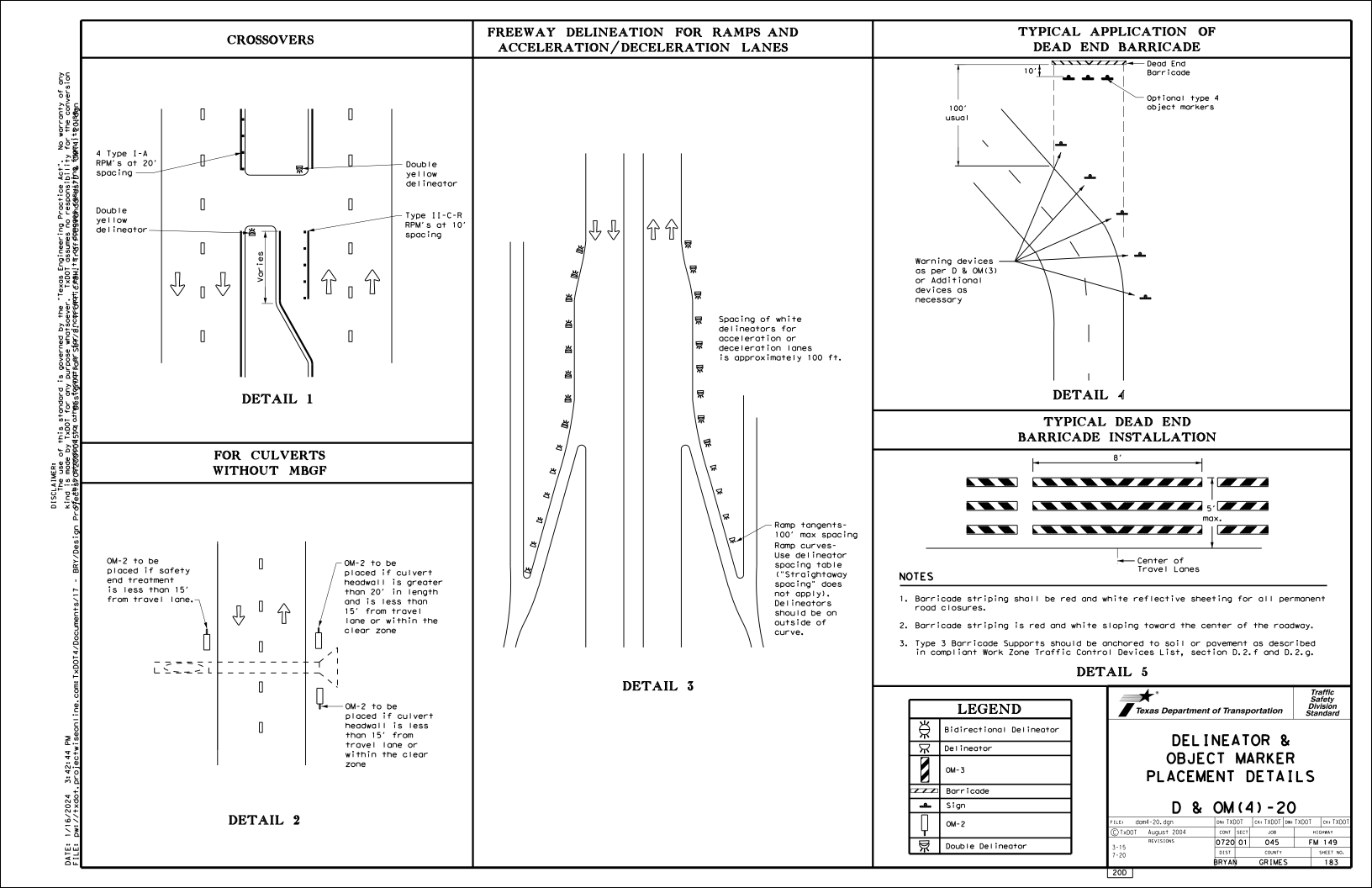


Traffic Safety Division Standard

DELINEATOR & OBJECT MARKER PLACEMENT DETAILS

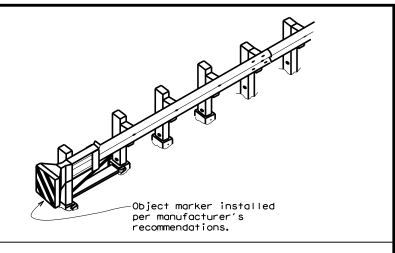
D & OM(3) - 20

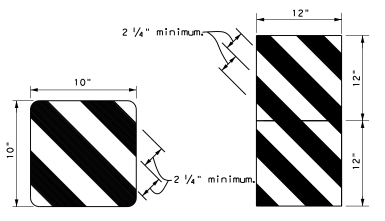
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C)TxDOT August 2004	CONT	SECT	JOB		HIG	YAWH
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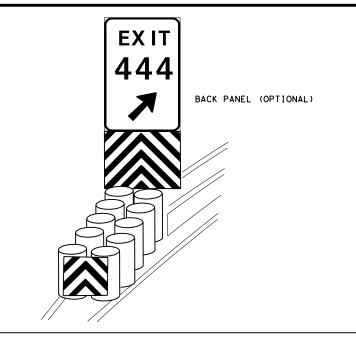
TWO-WAY, TWO LANE ROADWAY TWO-WAY, TWO LANE ROADWAY TWO-WAY, TWO LANE ROADWAY BRIDGE WITH NO APPROACH RAIL WITH REDUCED WIDTH APPROACH RAIL WITH METAL BEAM GUARD FENCE (MBGF) |SCLAIMER: The use of this standard is governed by the "Texas Engineering Practice Act". No warranty of any Ind is made by ixDOT for any purpose whatsoever. IxDOT assumes no responsibility for the conversion echisy GAZQOQQQGISYA athBESfGAATRAR SEA/BirCPFGAATI & BATITARAF ACEGGABABABABABTOR (MAMTS) teQuegen See Note 1 See Note 1 See Note 1 See Note 出 出 25 ft. 25 ft. 3- Type D-SW 3- Type D-SW /₩ 25 ft. delineators delineators spaced 25' spaced 25' $\stackrel{\wedge}{\mathbb{A}}$ apart apart 出 出 **MBGF** Type D-SW Type D-SW delineators delineators $\stackrel{\wedge}{\mathbb{A}}$ bidirectional bidirectional One barrier $\stackrel{\star}{\bowtie}$ One barrier reflector shall reflector shall be placed $\stackrel{\ \ \, }{\bowtie}$ Steel or concrete-П be placed directly behind Bridge rail directly behind each OM-3. each OM-3. The others The others $\stackrel{*}{\bowtie}$ will have -Steel or concrete will have equal spacing Bridge rail equal spacing (100' max), but (100' max), but not less than 3 Bidirectional white barrier not less than 3 bidirectional Bidirectional bidirectional white barrier white barrier reflectors or white barrier Equal spacing (100' max), but reflectors reflectors or delineators $\stackrel{\wedge}{\bowtie}$ reflectors Equal spacing delineators not less than (100' max), but 3 bidirectional not less than 3 bidirectional white barrier reflectors or white barrier Equal $\stackrel{\wedge}{\mathbb{A}}$ $\stackrel{\wedge}{\mathbb{A}}$ delineators Equal reflectors or spacina spacing delineators (100' max), (100' max), but not but not less than less than 3 total. 3- Type \mathbf{x} \mathbf{x} $\stackrel{\mathsf{H}}{\bowtie}$ $\stackrel{*}{\bowtie}$ 3 total. 3- Type $\stackrel{\star}{\bowtie}$ D-SW D-SW delineators MBGF delineators spaced 25' spaced 25' apart \mathbf{R} \mathbf{x} apart $\stackrel{\mathsf{H}}{\bowtie}$ Type D-SW <u>↓</u> ѫ ヌ 土 Edge Line Shoulder Type D-SW delineators delineators bidirectional Edge bidirectional $\stackrel{\wedge}{\mathbb{A}}$ \Re **MBGF** $\stackrel{*}{\bowtie}$ $\stackrel{\wedge}{\mathbb{A}}$ Traffic Safety Division Standard **LEGEND** 25 ft. 25 ft. 25 ft. Texas Department of Transportation $\stackrel{\wedge}{\mathbb{A}}$ Shoul Bidirectional Delineator DELINEATOR & \mathbf{x} Delineator See Note See Note 1 **OBJECT MARKER** PLACEMENT DETAILS NOTE: NOTE: OM-2 D & OM(5) - 201. Terminal ends require reflective 1. Terminal ends require reflective sheeting provided by manufacturer sheeting provided by manufacturer DN: TxDOT CK: TxDOT DW: TxDOT CK: TxDO dom5-20.dgn per D & OM (VIA) or a Type 3 per D & OM (VIA) or a Type 3 Terminal End © TxDOT August 2015 JOB Object Marker (OM-3) in front of Object Marker (OM-3) in front FM 149 0720 01 045 the terminal end. of the terminal end. SHEET NO. raffic Flow GRIMES

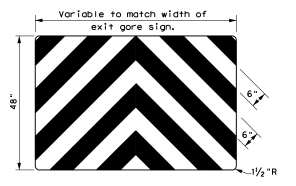
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OBJECT MARKERS SMALLER THAN 3 FT 2





NOTES

- Object Markers shall conform to the Texas MUTCD and meet the color and reflectivity requirement of Department Material Specification DMS 8300. Background shall be yellow reflective sheeting (Type B or C) and Chevron shall be black.
- 2. Object Markers may be fabricated from adhesive backed reflective sheeting applied directly to guardrail end treatment, or applied directly to an "end cap" as per the manufacturer's recommendation. Direct applied sheeting shall provide a smooth surface and have no wrinkles, air bubbles, cuts or tears. A radius at the corners is not required for direct applied sheeting.
- 3. Object Marker size may be reduced to fit smaller devices. Width of alternating black and yellow stripes are typically 6". Object Markers smaller than 3ft may have reduced width stripes of a minimum of $2\frac{1}{4}$ ".
- 4. Pop rivets, screws, or nuts and bolts may be used to attach object markers and reflectors. Holes, slots or other openings may be cut or drilled through object markers to allow cable or other attachments.
- 5. Object Marker at nose of attenuator is subsidiary to the attenuator.
- 6. See D & OM (1-4) for required barrier reflectors.



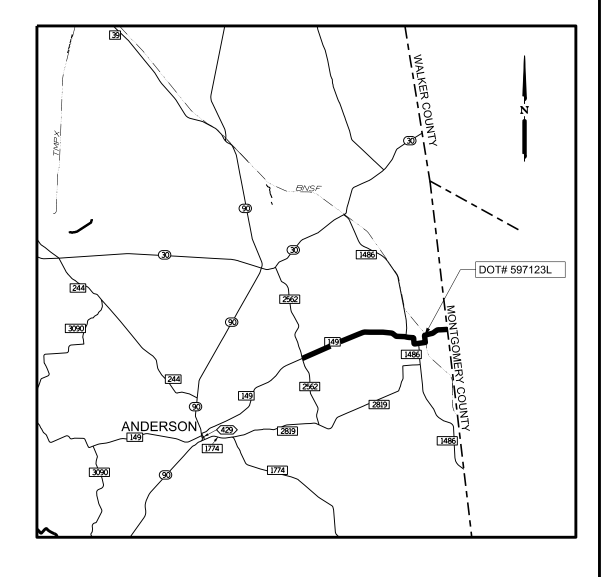
Traffic Safety Division Standard

DELINEATOR &
OBJECT MARKER
FOR VEHICLE IMPACT
ATTENUATORS

D & OM(VIA)-20

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GRIMES COUNTY

NOT TO SCALE

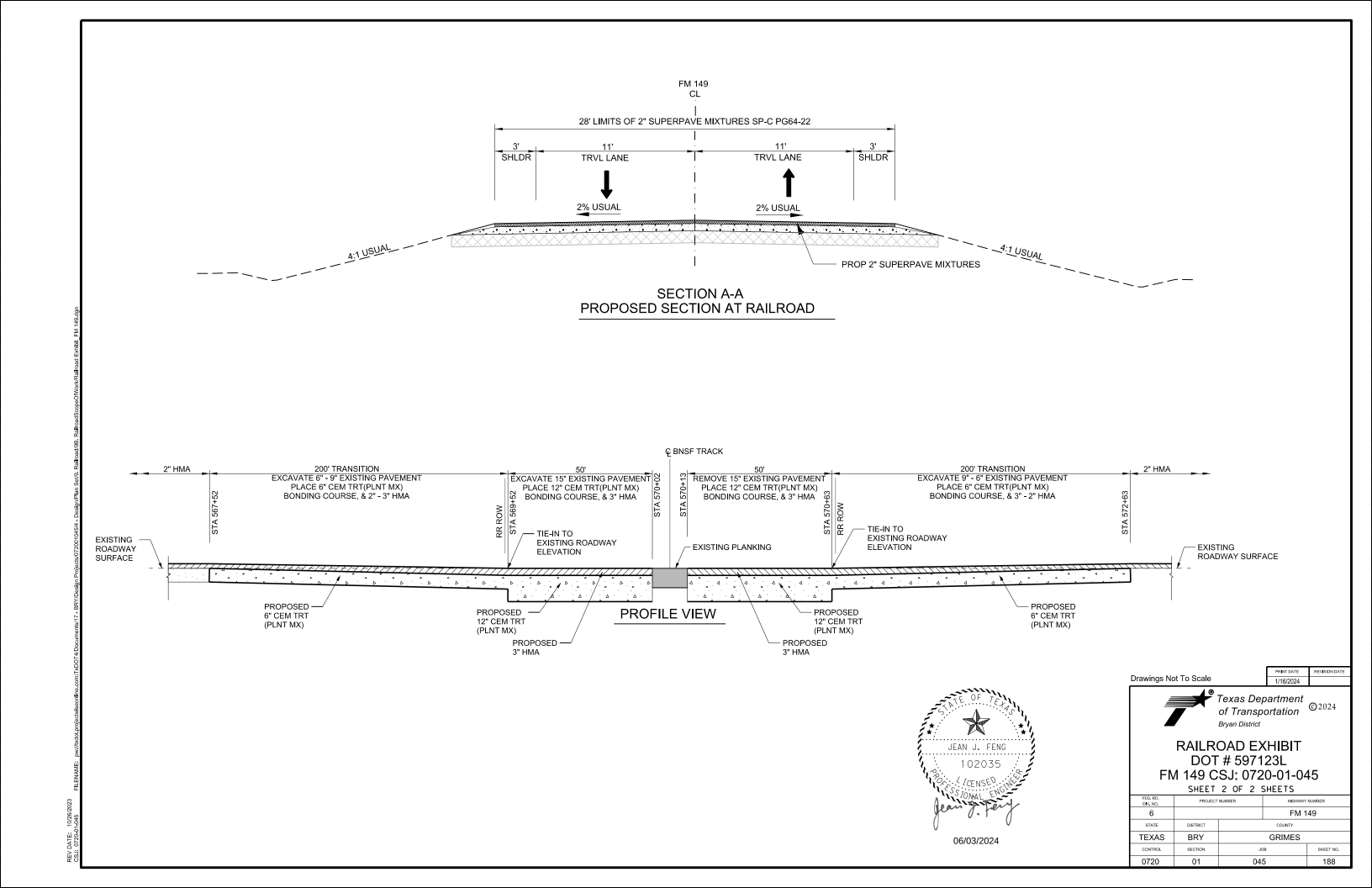
06/03/2024



RAILROAD EXHIBIT DOT # 597123L FM 149 CSJ: 0720-01-045 SHEET 1 OF 2 SHEETS

	JIILLI		5	
ED RD DIV NO	PROJECT	NUMBER	HIGHWAY	NUMBER
6			FM 1	49
STATE	DISTRICT		COUNTY	
EXAS	BRY		GRIMES	
CONTROL	SECTION	JC	ОВ	SHEET NO.
0720	01	04	5	187

PLAN VIEW



□ This proje	ect is adjacent or parallel work, not within RR ROW: 071231
	De: AT GRADE
	v Operating Track at Crossing: BNSF
	/ Owning Track at Crossing: BNSF RAILWAY COMPANY
RR MP: 119	
	ion: HOUSTON
City: IOLA	UII.
County: GRI	MES
	Crossing: 0720-01-045
Latitude: 30	
Longitude:	
Scope of Wo	rk, including any TCP, to be performed by State Contractor:
2. REMOVE HMA OVERI 3. PLACE PA PM (1)-20.	I AND INSTALL BARRICADES. 6" PAVEMENT STRUCTURE 30' FROM THE PLANKING, REPLACE WITH 6" BASE AND 2" .AY TO THE EDGE OF CONCRETE PLANKING. AVEMENT AND PROFILE MARKINGS. STRIPING WILL BE PLACED IN ACCORDANCE WITH PM(2)-20 RR PAVEMENT MARKING WILL BE PLACED IN ACCORDANCE WITH RCD(1)-16, PROFILE MARKINGS WILL BE PLACED IN ACCORDANCE WITH RS(3)-13, RS(4)-13.
Scope of Wo	ork to be performed by Railroad Company:
N/A	GING & INSPECTION
II. FLAG	
II. FLAG	GING & INSPECTION
II. FLAG No. of Days On this proje	GING & INSPECTION of Railroad Flagging Expected: 10 ect, night or weekend flagging is:
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II. FLAG No. of Days On this proje Expected Not Expected Railroad oneeded of Outside F Contractor in requires a 3 to their own by Contract Contact Info UPRR ■ BNSF	GING & INSPECTION of Railroad Flagging Expected: 10 ect, night or weekend flagging is: cted vices will be provided by: Company: 1) Txdot will pay flagging invoices. Flagging Agreement with railroad will be r, 2) Permitted crossing. Railroad company to provide flagging. Party: Contractor will pay flagging invoices to be reimbursed by TxDOT must incorporate flaggers into anticipated construction schedule. The Railroad O-day notice if their flaggers are to be utilized. If Contractor falls behind schedule du negligence and is not ready for scheduled flaggers, any flagging charges will be paid or. rmation for Flagging: UP.info@railpros.com Call Center 877-315-0513, Select #1 for flagging UP.request@nrssinc.net Call Center 877-984-6777 BNSFinfo@railprosfs.com Call Center 877-315-0513, Select #1 for flagging
II. FLAG No. of Days On this proje Expected Not Expe Flagging ser Railroad of needed of Outside F Contractor in requires a 3 to their own by Contractor	GING & INSPECTION of Railroad Flagging Expected: 10 ect, night or weekend flagging is: cted vices will be provided by: Company: 1) Txdot will pay flagging invoices. Flagging Agreement with railroad will be r, 2) Permitted crossing. Railroad company to provide flagging. Party: Contractor will pay flagging invoices to be reimbursed by TxDOT must incorporate flaggers into anticipated construction schedule. The Railroad 0-day notice if their flaggers are to be utilized. If Contractor falls behind schedule du negligence and is not ready for scheduled flaggers, any flagging charges will be paid or. rmation for Flagging: UP.info@railpros.com Call Center 877-315-0513, Select #1 for flagging UP.request@nrssinc.net Call Center 877-984-6777 BNSFinfo@railprosfs.com
II. FLAG No. of Days On this proje □ Expected ☑ Not Expected □ Railroad on needed of the contractor in requires a 3 to their own by Contractor □ UPRR ☑ BNSF	GING & INSPECTION of Railroad Flagging Expected: 10 ect, night or weekend flagging is: cted vices will be provided by: Company: 1) Txdot will pay flagging invoices. Flagging Agreement with railroad will be r, 2) Permitted crossing. Railroad company to provide flagging. Party: Contractor will pay flagging invoices to be reimbursed by TxDOT must incorporate flaggers into anticipated construction schedule. The Railroad O-day notice if their flaggers are to be utilized. If Contractor falls behind schedule du negligence and is not ready for scheduled flaggers, any flagging charges will be paid or. rmation for Flagging: UP.info@railpros.com Call Center 877-315-0513, Select #1 for flagging UP.request@nrssinc.net Call Center 877-984-6777 BNSFinfo@railprosfs.com Call Center 877-315-0513, Select #1 for flagging KCS.info@railpros.com

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 ✓ N	Required
□R	uired. Contact Information for Construction Inspection:
III.	CONSTRUCTION WORK TO BE PERFORMED BY THE RAILROAD
	CONSTRUCTION WORK TO BE PERFORMED BY THE RAILROAD uired.
□ R	

a work order for any work done by the Railroad Company prior to the work being performed.

IV. RAILROAD INSURANCE REQUIREMENTS

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

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

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

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

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

V. CONTRACTOR'S RIGHT OF ENTRY (CROE)

• • • • • • • • • • • • • • • • • • • •
☐ Not Required
$\ \square$ Required: UPRR Maintenance Consent Letter. TxDOT to assist
$\ \square$ Required: TxDOT to assist in obtaining the UPRR CROE
☑ Required: Contractor to obtain
☑ BNSF: ROADWAY SURFACING/RESURFACING PERMIT
https://bnsf.railpermitting.com
□ CPKCR
https://jllrpg.360works.com/fmi/webd/rpo_web_kcs.fmp12
☐ Other Railroads:

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

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

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

VI. RAILROAD COORDINATION MEETING

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

VII. RAILROAD SAFETY ORIENTATION

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

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

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

VIII. SUBCONTRACTORS

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

IX. EMERGENCY NOTIFICATION

In Case of Railroad Emergency				
Call: BNSF RAILWA	Y COMPANY			
Railroad Emergend	y Line at: 8	00-832-5452		
ocation: DOT 59	123L			
RR Milepost: 119	42			
Subdivision: HOUS	TON			
Subdivision: HOUS	TON			

RRD Review Only Initials: Date: 1-17-2024



Division

RAILROAD SCOPE OF WORK

PROJECT SPECIFIC DETAILS

FILE: rr-scop	e-of-work.pdf	DN: TX	DOT	CK:	DW:	CK:
© TxDOT	June 2014	CONT	SECT	JOB		HIGHWAY
REVISIONS 6/2023		0720	01	045		FM 149
		DIST		COUNTY		SHEET NO.
		BRY		GRIMES	5	189

PART 1 - GENERAL

DESCRIPTION

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

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

1.02 REQUEST FOR INFORMATION / CLARIFICATION

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

1.03 PLANS / SPECIFICATIONS

TxDOT has received written Railroad approval of the plans and specifications for this project. Any revisions or changes in the plans after award of the Contract must have the approval of TxDOT and the Railroad.

PART 2 - UTILITIES AND FIBER OPTIC

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

PART 3 - CONSTRUCTION

GENERAL

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

3. 02 RAILROAD OPERATIONS

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

3.03 RIGHT OF ENTRY. ADVANCE NOTICE AND WORK STOPPAGES

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

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

E. Make provisions to protect operations and property of the Railroad should a condition arising from, or in connection with the work, require immediate and unusual action. If in the judgment of the Railroad Designated Representative such provisions are insufficient, the Railroad Designated Representative may require or provide such provisions as deemed necessary. In any event, such provisions shall be at the Contractor's expense and without cost to the Railroad or TxDOT. The Railroad or TxDOT shall have the right to order the Contractor to temporarily cease operations in the event of an emergency or, if in the opinion of the Railroad Designated Representative, the Contractor's operations could endanger railroad operations. In the event of such an order, immediately notify TxDOT of the order.

INSURANCE 3.04

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

3.05 RAILROAD SAFETY ORIENTATION

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

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

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

COOPERATION 3.06

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

MINIMUM CONSTRUCTION CLEARANCES FOR FALSEWORK AND OTHER TEMPORARY STRUCTURES

Abide by the following minimum temporary clearances during the course of construction: A. 15' - 0" (BNSF) (UPRR) and 14'-0" (KCS) horizontal from

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

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

APPROVAL OF REDUCED CLEARANCES

- A. Maintain minimum track clearances during construction as specified in Section 3.07.
- B. Submit any proposed infringement on the specified minimum clearances to the Railroad Designated Representative through TxDOT at least 30 days in advance of the work. Do not proceed with such infringement without written approval by the Railroad Designated Representative.
- C. Do not commence work involving an approved infringement without receiving written assurance from the Railroad Designated Representative that arrangements have been made for any necessary flagging service.

Texas Department ©2024

of Transportation

Brvan District RAILROAD REQUIREMENTS FOR NON-BRIDGE **CONSTRUCTION PROJECTS**

SHEET 1 OF 2 SHEETS PROJECT NUMBER HIGHWAY NUMBER DIV. NO FM 149 6 STATE DISTRICT COLINTY **TEXAS** BRY GRIMES SECTION 0720 01 045 190 C. Submit a proposed method of erosion control for review by the Railroad prior to beginning any grading on the project site. Comply with all applicable local, state and federal regulations when developing and implementing such erosion control.

3.10 SITE INSPECTIONS BY RAILROAD'S DESIGNATED REPRESENTATIVE

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

3.11 RAILROAD REPRESENTATIVES

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

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

3.12 COMMUNICATIONS AND SIGNAL LINES

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

3.13 TRAFFIC CONTROL

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

3.14 CONSTRUCTION EXCAVATIONS AND BORING ACTIVITIES UNDER TRACK

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

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

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

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

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

C. Projects involving a boring or jack and bore operation under track such as drainage pipes or culverts and utilities require an installation plan reviewed and approved by the Railroad and TxDOT prior to proceeding with such construction. A railroad inspector and contractor assisted monitoring of ground and track movement is required to maintain safe passage of rail traffic. Stop installation and do not allow passage of trains if movements in excess of ¼ inch vertical or horizontal is detected in the tracks. Immediately repair the damage to the satisfaction of TxDOT and the Railroad before proceeding.

3.15 RAILROAD FLAGGING

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

3.16 CLEANING OF RIGHT-OF-WAY

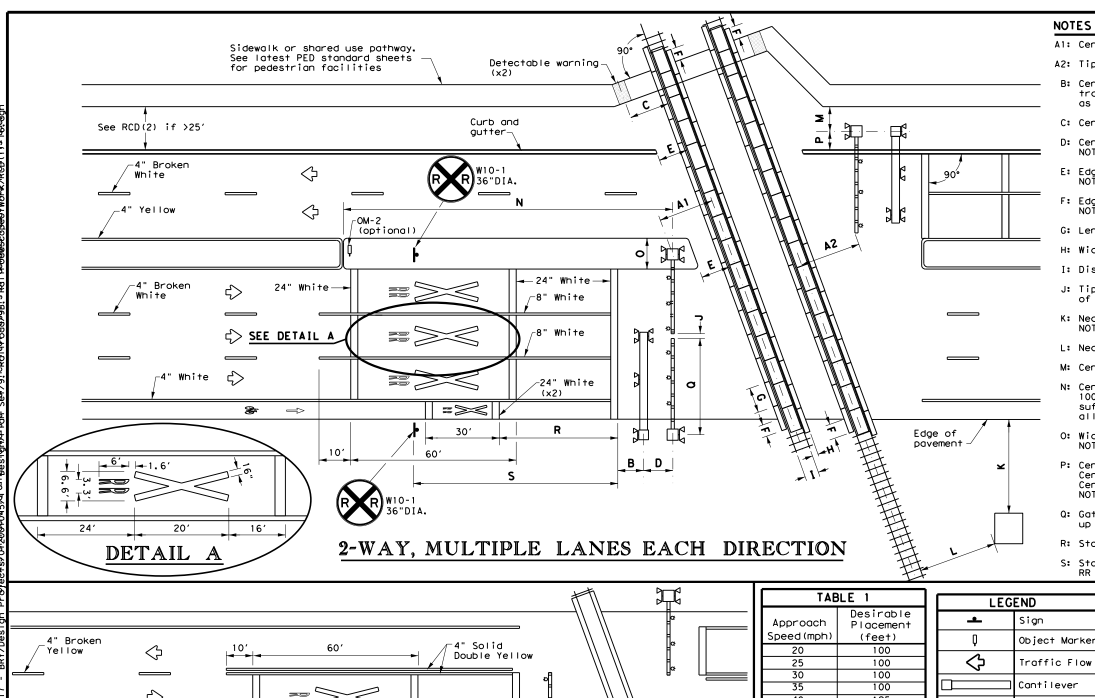
When work is complete, remove all tools, implements, and other materials brought into Railroad Right of Way and leave the right of Way in a clean and presentable condition to the satisfaction of TxDOT and the Railroad.



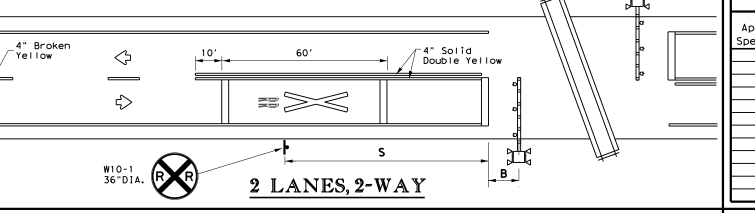
RAILROAD REQUIREMENTS FOR NON-BRIDGE **CONSTRUCTION PROJECTS**

SHEET 2 OF 2 SHEETS

SHEET Z OF Z SHEETS					
FED. RD. DIV. NO.	PROJECT NUMBER		NUMBER HIGHWAY NUMBER		
6			FM 1	49	
STATE	DISTRICT		COUNTY		
ΓEXAS	BRY	GRIMES			
CONTROL	SECTION	JO	ОВ	SHEET NO.	
0720	01	04	5	191	



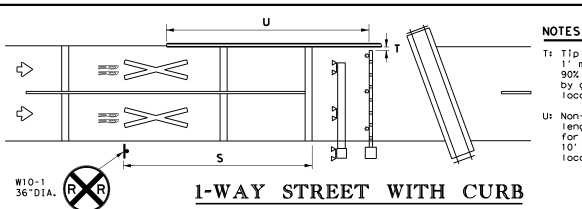
- Al: Center of RR mast to center of rail: 12' minimum, 15' typical.
- A2: Tip of gate to center of rail: 12' minimum, 15' typical.
- B: Center of mast (cantilever, gate, or mast flasher) of nearest active traffic control device to stop line: 8' (NOTE: Stop line may be moved as needed, but should be at least 8' back from gates, if present).
- C: Center of detectable warning device to nearest rail: 6' minimum
- D: Center of gate mast to center of cantilever mast: 6' typical. NOTE: Cantilever may be located in front or behind gates.
- E: Edge of median or curb to nearest rail: 10' typical. NOTE: Design median edge to be parallel with rail.
- F: Edge of planking panel from edge of pavement or sidewalk: 3' minimum. NOTE: Field panels need not be in line with gauge panels.
- G: Length of panels along rail: 8' typical.
- H: Width of field panel: 2' typical (check with railroad company).
- I: Distance between rails: 4'-8.5".
- J: Tip of gate to tip of gate: 2' maximum for Quiet Zone SSM or 90% of traveled way covered by gates for all other locations.
- K: Nearest edge of RR cabin from edge of pavement: 30' typical. NOTE: Cabinet not required to be parallel to edge of pavement.
- L: Nearest edge of RR cabin from nearest rail: 25' typical.
- M: Center of RR mast to edge of sidewalk: 6' minimum.
- N: Center of gate most to leading edge of non-traversable median: 100' minimum to qualify as a Quiet Zone SSM. NOTE: 60'will suffice if there is a street intersection within the 100' and all street intersections within 60' are closed.
- O: Width of median: 8'-6" minimum, 10' typical when using median gates. NOTE: Center of gate mast minimum 4'-3" from face of curb.
- P: Center of RR mast to face of curb: 4'-3" minimum. Center of RR most to edge of pavement (with shoulder): 6' minimum Center of RR most to edge of pavement (no shoulder): 8'-3" minimum NOTE: BNSF prefers 5'-3", 7', and 9'-3" minimums, respectively.
- Q: Gate length: 28' or less typical, but railroad company may allow up to 32'under special circumstances.
- R: Stop line to first RR Crossing transverse line (bike lane): 50' typical
- S: Stop line to GRADE CROSSING ADVANCE WARNING (W10-1) sign and adjacent RR Crossing pavement markings. See Table 1. See RCD(2) for other signs.



7.0	. = .	_		
TABLE 1			LEG	END
pproach	Desirable Placement		•	Sign
peed(mph)	(feet)		0	Object Marker
20	100	l		•
25	100		<>> □	Traffic Flow
30	100	<u> -</u>		
35	100	l IL		Cantilever
40	125		7 % , , % , , &	Gate Assembly
45	175	L		GOTE ASSEMBLY
50	250		٩	Mast Flasher
55	325		Й	Pair
60	400			
65	475			
70	550			
75	650			

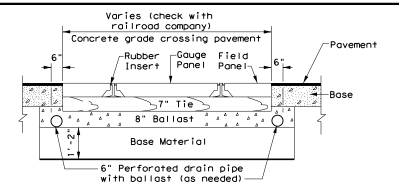
GENERAL NOTES

- Medians and curbs must be non-traversable to qualify as a Quiet Zone Supplementary Safety Measure (SSM). Non-traversable curbs in Quiet Zones are 6" tall minimum and used on roadways where speed does not exceed 40 mph.
- 2. Raised pavement markers may be used to supplement striping. See PM(2) and PM(3) standard sheets.
- Medians preferred whenever possible to prevent vehicles from driving around gates.
- Longitudinal edge striping may be continued thru crossing as needed. Illumination may also be considered for nighttime visibility.
- 5. See SMD standard sheets for sign mounting details.
- See the Standard Highway Sign Design for Texas (SHSD) manual for sign and pavement marking details.



T: Tip of gate to edge of curb:

- max for Quiet Zone SSM, 90% of traveled way covered by gates for all other locations
- U: Non-traversable curb length from gate: 100' min, for a Quiet Zone SSM, 10' min for all other locations.



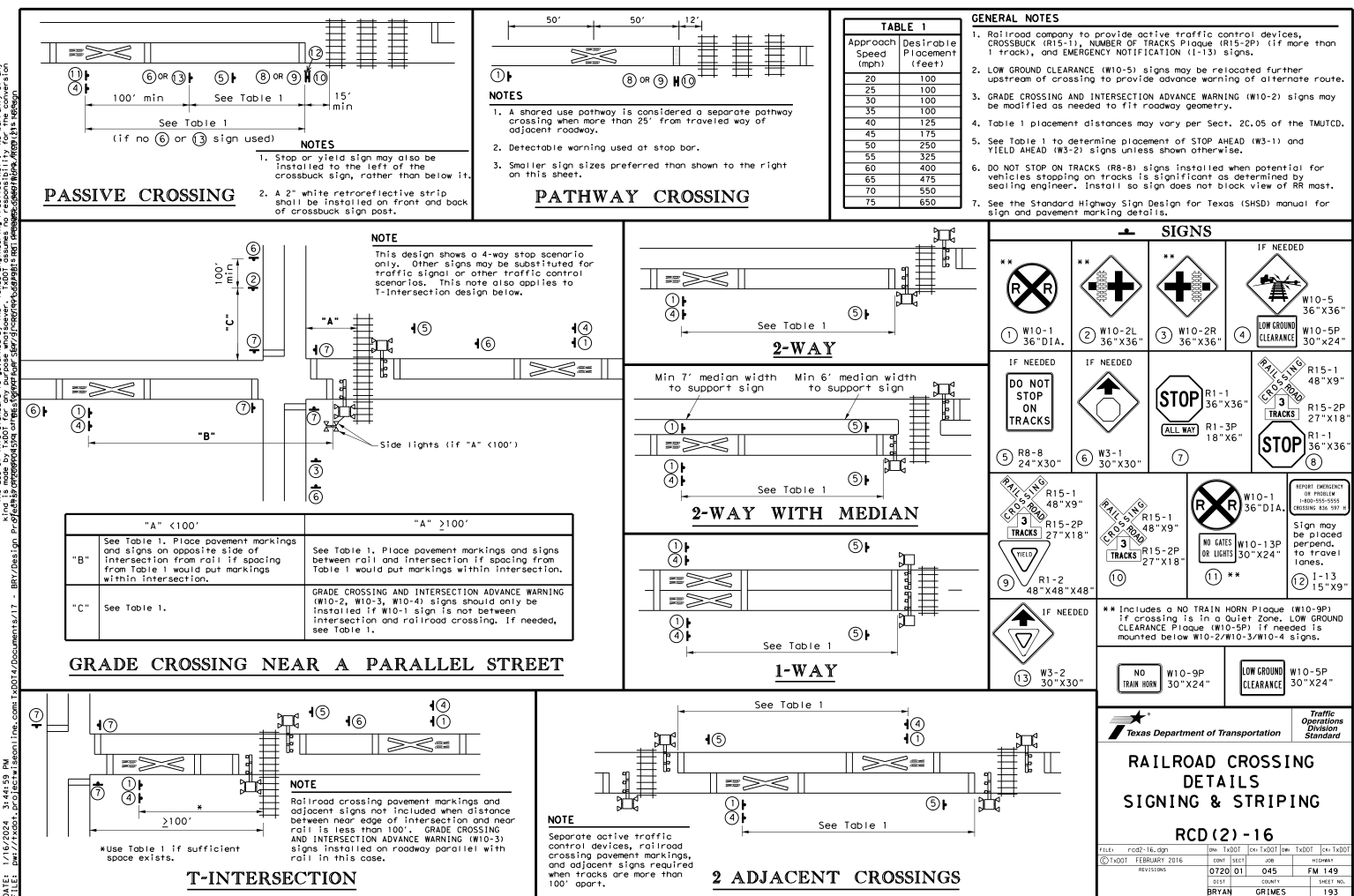
CROSSING SURFACE CROSS SECTION



Traffic Operations Division Standard

RAILROAD CROSSING DETAILS SIGNING, STRIPING, AND DEVICE PLACEMENT RCD(1)-16

DN: TXDOT CK: TXDOT DW: TXDOT CK: TXDO TxDOT FEBRUARY 2016 JOB 0720 01 045 FM 149 GRIMES



506 Temporary Erosion. Sedimentation and Environmental Controls

506.4.3.4 Restricted Activities and Required Precautions

issues and commitments have been developed during coordination with resource

During the planning phase of project development the following environmental permits, III. CULTURAL RESOURCES

Refer to 2014 TxDOT Standard Specification Item 7.7.1 Cultural Resources, in the event historical issues or archeological artifacts are found during construction. Upon discovery of archeological artifacts (bones, burnt rock, flint, pottery, etc.) immediately cease work in the vicinity and contact the Engineer. No Action Required Required Action

IV. VEGETATION RESOURCES

Preserve native vegetation to the extent practical.

Required Action

No Action Required

Action No.

1. Tree removal to be done in accordance with the Migratory Bird Treaty Act (see Section V)

Refer to 2014 TxDOT Standard Specification Items:

160 Topsoil

730 Roadside Mowing

161 Compost

751 Landscape Maintenance 752 Tree and Brush Removal

162 Sodding for Erosion Control 164 Seeding for Erosion Control

166 Fertilizer

168 Vegetative Watering

169 Soil Retention Blankets

170 Irrigation System

180 Wildflower Seeding

192 Landscape Planting

193 Landscape Establishment

506 Temporary Erosion, Sedimentation, and Environmental Controls

V. FEDERAL LISTED, PROPOSED THREATENED, ENDANGERED SPECIES, CRITICAL HABITAT, STATE LISTED SPECIES, CANDIDATE SPECIES AND MIGRATORY BIRDS.

Required Action

No Action Required

Action No.

1. Do not kill snakes or other animals!

2. Do not destroy nests on structures within the project limits.

Temporarily prevent the building of nests on any structures that require work within the project limits during the construction timeframe.

This can be accomplished by application of bird repellant gel, netting, or removal by hand every 3-4 days.

The nesting/breeding season for migratory birds is March 1 - September 1.

Under the Migratory Bird Treaty Act (MBTA), it is unlawful by any means or manner. to pursue, hunt, take, capture, [or] kill any migratory birds except as permitted by regulation (16 U.S.C. 703-704). Neither the statute nor its implementing regulations (Title 50, Code of Federal Regulations, Parts 10, 13, 21) exempt unintentional take of migratory birds. The unauthorized take (e.g. killing, capturing, or collecting) of migratory birds is a strict liability criminal offense that does not require knowledge or specific intent on the part of the offender. Even when engaged in an otherwise lawful activity for which the intent is not the killing of migratory birds, a violation

- 3. If caves or sinkholes are discovered, cease work in the immediate area to verify the presence or absence of wildlife.
- 4. BMPs for T and E species will be discussed at the preconstruction meeting.

The Bryan District Environmental Section can be contacted at (979) 778-9766 to assist with the removal of wildlife that will not leave on their own with gentle persuasion.

Refer to 2014 TxDOT Standard Specification Item: 7.7.6 Project Specific Locations

VI. HAZARDOUS MATERIALS OR CONTAMINATION ISSUES

General (applies to all projects):

Comply with the Hazard Communication Act (the Act) for personnel who will be working with hazardous materials by conducting safety meetings prior to beginning construction and making workers aware of potential hazards in the workplace. Ensure that all workers are provided with personal protective equipment appropriate for any hazardous materials used. Obtain and keep on-site Material Safety Data Sheets (MSDS) for all hazardous products used on the project, which may include, but are not limited to the following categories: Paints, acids, solvents, asphalt products, chemical additives, fuels and concrete curing compounds or additives. Provide protected storage, off bare ground and covered, for products which may be hazardous. Maintain product labelling as required by the Act. Maintain an adequate supply of on-site spill response materials, as indicated in the MSDS In the event of a spill, take actions to mitigate the spill as indicated in the MSDS. in accordance with safe work practices, and contact the Engineerimmediately. The Contractor shall be responsible for the proper containment and cleanup of all product

Contact the Engineer if any of the follwing are detected:

- * Dead or distressed vegetation (not identified as normal)
- Trash piles, drums, canister, barrels, etc.
- Undesirable smells or odors

* Evidence of leaching or seepage of substances

Does the project involve any bridge class structure rehabilitation or replacements (bridge class structures not including box culverts)?

Yes No.

If "No", then no further action is required.

If "Yes", then TxDOT is responsible for completing asbestos assessment/inspection.

Are the results of the asbestos inspection positive (is asbestos present)?

If "Yes", then TxDOT must retain a DSHS licensed asbestos consultant to assist with the notification, develop abatement/mitigation procedures, and perform management activities as necessary. The notification form to DSHS must be postmarked at least 15 working days prior to scheduled demolition.

If "No", then TxDOT is still required to notifiy DSHS 15 working days prior to any scheduled demolition.

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

Any other evidence indicating possible hazardous materials or contamination discoverd on site. Hazardous Materials or Contamination Issues Specific to this Project:

\boxtimes	F	Required	Action	

No Action Required

1. The Clean Water Act, in part, requires that any spill of oil that could enter a waterway, as defined by the Act, and that violates applicable water quality standards or causes a film or sheen on water require reporting to the TCEQ and local authorities.

Contact the Bryan District Environmental Section at 979-778-9766.

If potentially hazardous material and/or contaminated media (i.e. soil, groudwater, surface water, sediment, building materials) are unexpectedly encountered during construction, immediately cease work in the vicinity and contact the Engineer.

Refer to 2014 TxDOT Standard Specification Items: 6.10 Hazardous Materials 7.12 Responsibility for Hazardous Materials

VII. OTHER ENVIRONMENTAL ISSUES

Required Action

Action No.

No Action Required

02/12/2015

Refer to 2014 TxDOT Standard Specification Items: 7.7.6 Project Specific Locations 751 Landscape Maintenance

Contacts:

Mr. John D. Moravec Environmental Coordinator Texas Department of Transportation Bryan District 2591 N. Earl Rudder Freeway Bryan, TX 77803 Phone: (979) 778-9766

Fax: (979) 778-9702

e-mail: John.Moravec@txdot.gov



ENVIRONMENTAL PERMITS. ISSUES AND COMMITMENTS (EPIC)

FED. RD. DIV. NO.	PROJECT NUMBER		UMBER HIGHWAY NUMBER	
6			FM 1	49
STATE	DISTRICT		COUNTY	
TEXAS	BRY		GRIMES	
CONTROL	SECTION	JC	ов	SHEET NO.
0720	01	04	5	194

STORMWATER POLLUTION PREVENTION PLAN (SWP3):

This SWP3 has been developed in accordance with the TPDES Construction General Permit TXR150000 (CGP). The Texas Department of Transportation (TxDOT) ensures that project specifications include adequate best management practices (BMPs) for this project.

For all projects with any soil disturbing activities, TxDOT will maintain a SWP3 with all pertinent records, correspondence, environmental documents, etc. at the project field office. If no field office is available, then this SWP3 shall be kept in the appropriate TxDOT Area Office.

This SWP3 is consistent with requirements specified in applicable stormwater plans and the projects environmental permits, issues, and commitments (EPICs). A copy of the CGP is included in Attachment 2.12 of the SWP3 binder.

1.0 SITE/PROJECT DESCRIPTION

1.1 PROJECT CONTROL SECTION JOB (CSJ):

CSJ: 0720-01-045

1.2 PROJECT LIMITS:

From: 0.2 MI E OF FM 2652

To: Montgomery County Line

1.3 PROJECT COORDINATES:

BEGIN: (Lat) 30.5329435 ,(Long) -95.55266

END: (Lat) 30.5449781 ,(Long) -95.8219312

1.4 TOTAL PROJECT AREA (Acres): 77.0

1.5 TOTAL AREA TO BE DISTURBED (Acres): 6.0

1.6 NATURE OF CONSTRUCTION ACTIVITY:

For the construction of Safety Treat Fixed Objects.

1.7 MAJOR SOIL TYPES:

Soil Type	Description	
Na Nahatche clay loam.	Frenquently flooded	
HuC Huntsburb loamy fine sand	1-5% slopes	
AnC Annona sandy loam	1-5% slopes	
Fre Frelsburg clay	1-5% slopes	
LtD Latium clay	5-8% slopes	
AnD Annona fine sandy loam	1-5% slopes, eroded	
AnC2 Annoa fine sandy loam	1-5% slopes, eroded	

1.8 PROJECT SPECIFIC LOCATIONS (PSLs):

□ No PSLs planned for construction

PSLs must be depicted on the Environmental Layout Sheets in Attachment 1.2 of this SWP3. PSLs may be identified during preconstruction meetings or during the construction process. Please choose from the options below:

PSLs determined during preconstruction meeting X PSLs determined during construction

Type	Sheet #s

All off-ROW PSLs required by the Contractor are the Contractor's responsibility. The Contractor shall secure all permits required by local, state, federal laws for off-ROW PSLs. The contractor shall provide diagrams, areas of disturbance, acreage, and BMPs for all off-ROW PSLs within one mile of the project.

1.9 CONSTRUCTION ACTIVITIES:

(Use the following list as a starting point when developing the Construction Activity Schedule and Ceasing Record in Attachment 2.5.)

X Mobilization

X Install sediment and erosion controls

□ Blade existing topsoil into windrows, prep ROW, clear and grub

☐ Remove existing pavement

Grading operations, excavation, and embankment

Excavate and prepare subgrade for proposed pavement widening

X Remove existing culverts, safety end treatments (SETs)

X Remove existing metal beam guard fence (MBGF), bridge rail

☐ Install proposed pavement per plans

X Install culverts, culvert extensions, SETs

X Install mow strip, MBGF, bridge rail

□ Place flex base

Other: ___

X Rework slopes, grade ditches

☐ Blade windrowed material back across slopes

X Revegetation of unpaved areas

X Achieve site stabilization and remove sediment and

erosion control measures

Other:

Other:		

1.10 POTENTIAL POLLUTANTS AND SOURCES:

- X Sediment laden stormwater from stormwater conveyance over disturbed area
- X Fuels, oils, and lubricants from construction vehicles, equipment, and storage
- X Solvents, paints, adhesives, etc. from various construction activities
- X Transported soils from offsite vehicle tracking
- X Construction debris and waste from various construction activities
- X Contaminated water from excavation or dewatering pump-out water
- X Sanitary waste from onsite restroom facilities
- ★ Long-term stockpiles of material and waste

U Other.			_
□ Other:			_
 □ Other:			_

Othor

1.11 RECEIVING WATERS:Receiving waters must be depicted on the Environmental Layout Sheets in Attachment 1.2 of this SWP3. Include Segment # for receiving waters.

Tributaries	Classified Waterbody
Cross drainage structures collect into Garretts Creek and Lake Creek and flows into the Navasota River and flows into the Brazos River Segment 1209.	Brazos River Segment 1209

* Add (*) for impaired waterbodies with pollutant in ().

1.12 ROLES AND RESPONSIBILITIES: TxDOT

- X Development of plans and specifications
- X Submit Notice of Intent (NOI) to TCEQ (≥5 acres)
- X Post Construction Site Notice
- □ Submit NOI/CSN to local MS4
- X Perform SWP3 inspections

Other:

- X Maintain SWP3 records and update to reflect daily operations
- X Complete and submit Notice of Termination to TCEQ

☐ Other:			

Other:		

1.13 ROLES AND RESPONSIBILITIES: CONTRACTOR

X Day To Day Operational Control

X Submit Notice of Intent (NOI) to TCEQ (≥5 acres)

X Post Construction Site Notice

□ Submit NOI/CSN to local MS4

X Maintain schedule of major construction activities

X Complete and submit Notice of Termination to TCEQ

X Maintain SWP3 records for 3 years

Other:	
Other:	
Other:	

1.14 LOCAL MUNICIPAL SEPARATE STORM SEWER SYSTEM (MS4) OPERATOR COORDINATION:

MO4 Entity
NA

MS4 Entity

(FM 149) STORMWATER POLLUTION PREVENTION PLAN (SWP3)



Sheet 1 of 2

Texas Department of Transportation

FED. RD. DIV. NO.			PROJECT NO.		SHEET NO.
6					195
STATE		STATE DIST.	C	OUNTY	
TEXA:	S	BRYAN	N GRIMES		
CONT.		SECT.	JOB	HIGHWAY I	NO.
072	0	01	045	FM 14	19

STORMWATER POLLUTION PREVENTION PLAN (SWP3): 2.0 BEST MANAGEMENT PRACTICES (BMPs) AND CONTROLS, INSPECTION, AND MAINTENANCE The Contractor shall be the responsible party for implementing the BMPs described herein and for complying with the SWP3 for control of procion and codimentation during day to day.

The Contractor shall be the responsible party for implementing the BMPs described herein and for complying with the SWP3 for control of erosion and sedimentation during day-to-day operations. The Contractor shall implement changes to this SWP3 approved by TxDOT within the times specified in this SWP3 or the CGP.

SWP3 or the CGP.
2.1 EROSION CONTROL AND SOIL STABILIZATION BMPs:
T/P
□ □ Protection of Existing Vegetation
□ □ Vegetated Buffer Zones
□ □ Soil Retention Blankets
□ □ Geotextiles
□ □ Mulching/ Hydromulching
□ □ Soil Surface Treatments
X □ Temporary Seeding
□ X Permanent Planting, Sodding or Seeding
🛛 🗆 Biodegradable Erosion Control Logs
X 🗆 Rock Filter Dams/ Rock Check Dams
🛛 🗆 Vertical Tracking
□ □ Interceptor Swale
□ X Riprap □ □ Diversion Dike
☐ ☐ Diversion Dive
□ □ Embankment for Erosion Control
□ □ Paved Flumes
□ □ Other:
2.2 SEDIMENT CONTROL BMPs:
T/P
X Biodegradable Erosion Control Logs
□ □ Dewatering Controls
□ □ Inlet Protection
🛚 🛮 Rock Filter Dams/ Rock Check Dams
□ □ Sandbag Berms
X □ Sediment Control Fence
☐ ☐ Stabilized Construction Exit
☐ ☐ Floating Turbidity Barrier
□ □ Vegetated Buffer Zones

□ Other: _____

 □
 Other:

 □
 Other:

Refer to the Environmental Layout Sheets/ SWP3 Layout Sheets

□ □ Vegetated Filter Strips

located in Attachment 1.2 of this SWP3

Sediment control BMPs requiring design capacity calculations (See SWP3 Attachment 1.3.):

т	1	D
	•	_

Sediment Trap
□ Calculated volume runoff from 2-year, 24-hour storm for each acre of disturbed area
☐ 3,600 cubic feet of storage per acre drained
Sedimentation Basin
□ Not required (<10 acres disturbed)
□ Required (>10 acres) and implemented.
□ Calculated volume runoff from 2-year, 24-hour storm for each acre of disturbed area
☐ 3,600 cubic feet of storage per acre drained
□ Required (>10 acres), but not feasible due to:
☐ Available area/Site geometry
☐ Site slope/Drainage patterns
☐ Site soils/Geotechnical factors
□ Public safety
□ Other:

2.3 PERMANENT CONTROLS:

(Coordinate post-construction BMPs with appropriate TxDOT maintenance sections.)

BMPs To Be Left In Place Post Construction:

Tuno	Stationing		
Туре	From	То	
	1		

Refer to the Environmental Layout Sheets/ SWP3 Layout Sheets located in Attachment 1.2 of this SWP3

2.4 OFFSITE VEHICLE TRACKING CONTROLS:

X Excess dirt/mud on road removed daily
☐ Haul roads dampened for dust control
X Loaded haul trucks to be covered with tarpaulin
☐ Stabilized construction exit
□ Other:
2.5 POLLUTION PREVENTION MEASURES:

- X Chemical Management
- X Concrete and Materials Waste Management
- X Debris and Trash Management
- X Dust Control
- X Sanitary Facilities

Other:	
Other:	
□ Other:	

2.6 VEGETATED BUFFER ZONES:

Other:

Natural vegetated buffers shall be maintained as feasible to protect adjacent surface waters. If vegetated natural buffer zones are not feasible due to site geometry, the appropriate additional sediment control measures have been incorporated into this SWP3.

Type	Stationing				
Туре	From	То			

Refer to the Environmental Layout Sheets/ SWP3 Layout Sheets located in Attachment 1.2 of this SWP3

2.7 ALLOWABLE NON-STORMWATER DISCHARGES:

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

2.8 INSPECTIONS:

All disturbed areas and erosion and sediment control devices shall be inspected at least once every seven (7) days. Inspections shall be performed by TxDOT as indicated on the Field Inspection and Maintenance Report Form 2118 and retained in Attachment 2.5 of this SWP3.

2.9 MAINTENANCE:

Control measures shall be properly installed according to specifications. If it is determined that a BMP or control measure is not operating effectively, maintenance must be accomplished as soon as possible and before the next anticipated rain event, but in no case later than 7 calendar days after being able to access the site. Maintenance shall be performed by the Contractor as indicated on the Field Inspection and Maintenance Report Form 2118 and retained in Attachment 2.5 of this SWP3.

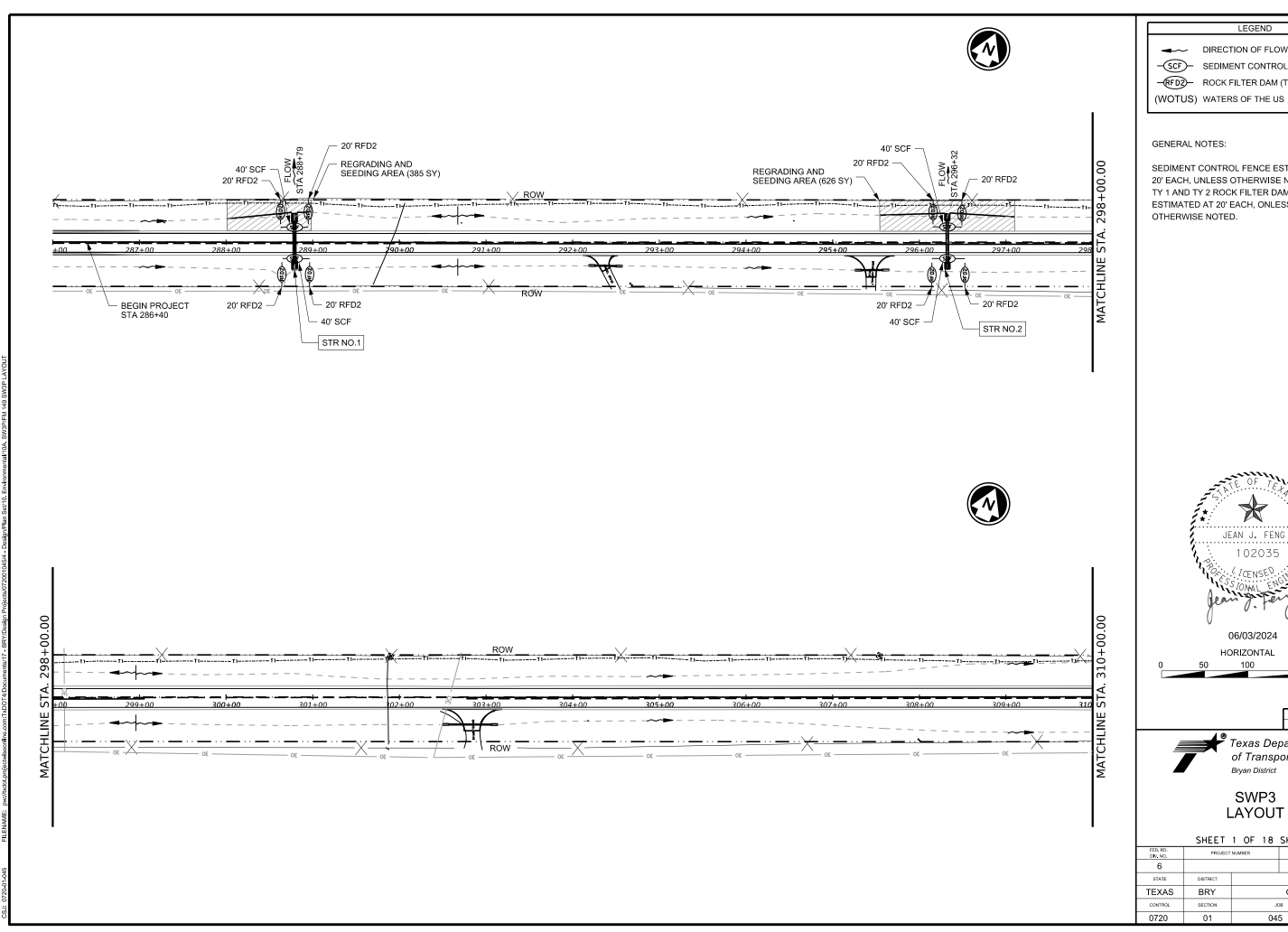
(FM 149) STORMWATER POLLUTION PREVENTION PLAN (SWP3)



Sheet 2 of 2

Texas Department of Transportation

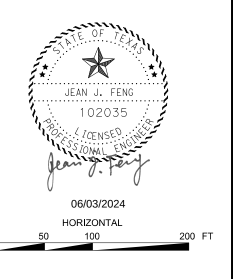
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■ DIRECTION OF FLOW -SCF- SEDIMENT CONTROL FENCE -RFD2- ROCK FILTER DAM (TY 2)

GENERAL NOTES:

SEDIMENT CONTROL FENCE ESTIMATED AT 20' EACH, UNLESS OTHERWISE NOTED. TY 1 AND TY 2 ROCK FILTER DAM ESTIMATED AT 20' EACH, ONLESS OTHERWISE NOTED.

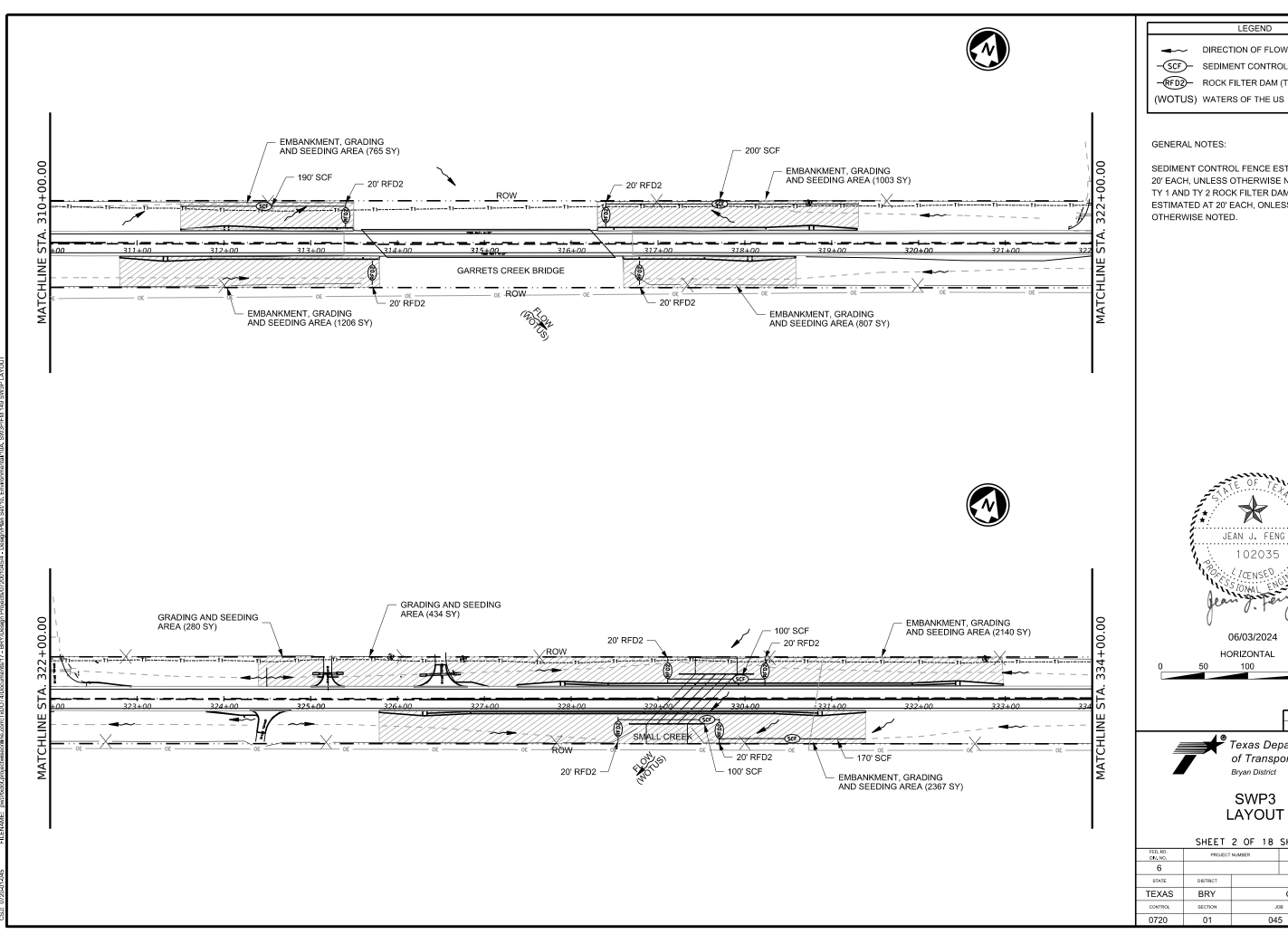


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> SWP3 LAYOUT

SHEET 1 OF 18 SHEETS

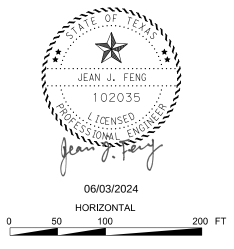
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LEGEND ■ DIRECTION OF FLOW SCF SEDIMENT CONTROL FENCE —RFD2— ROCK FILTER DAM (TY 2)

GENERAL NOTES:

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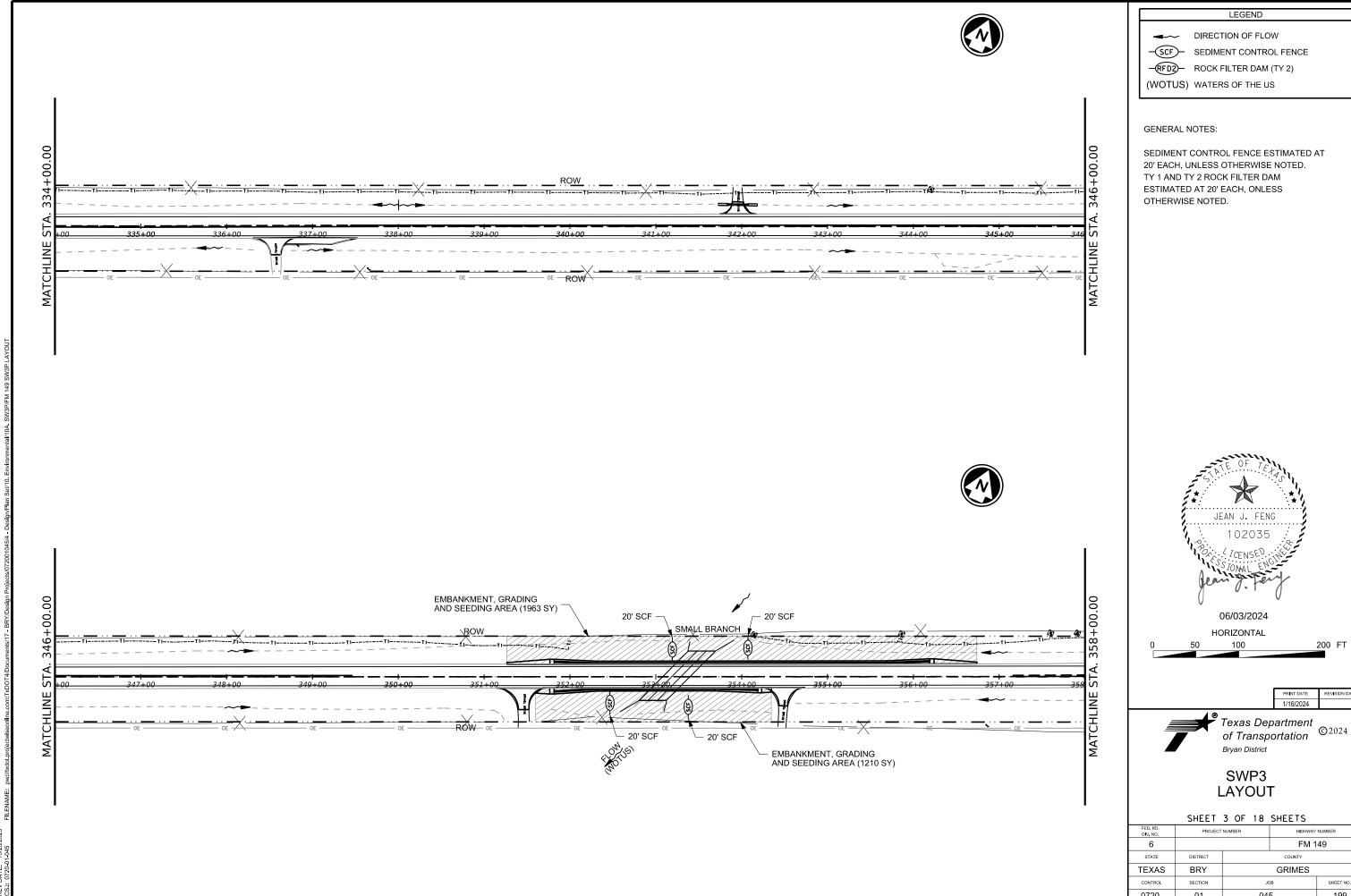




SWP3 LAYOUT

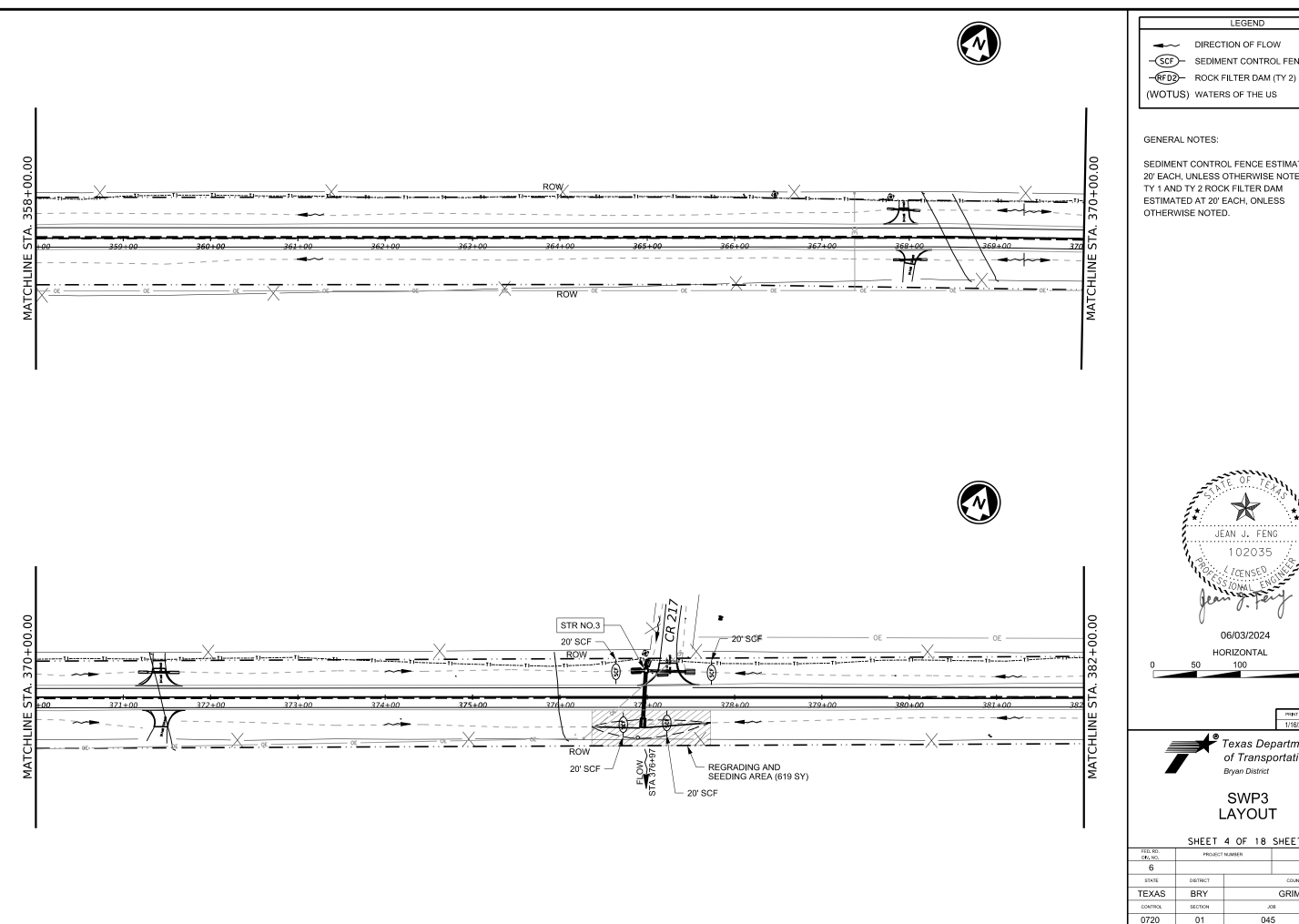
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	SHEET	3 OF 18	SHEETS		
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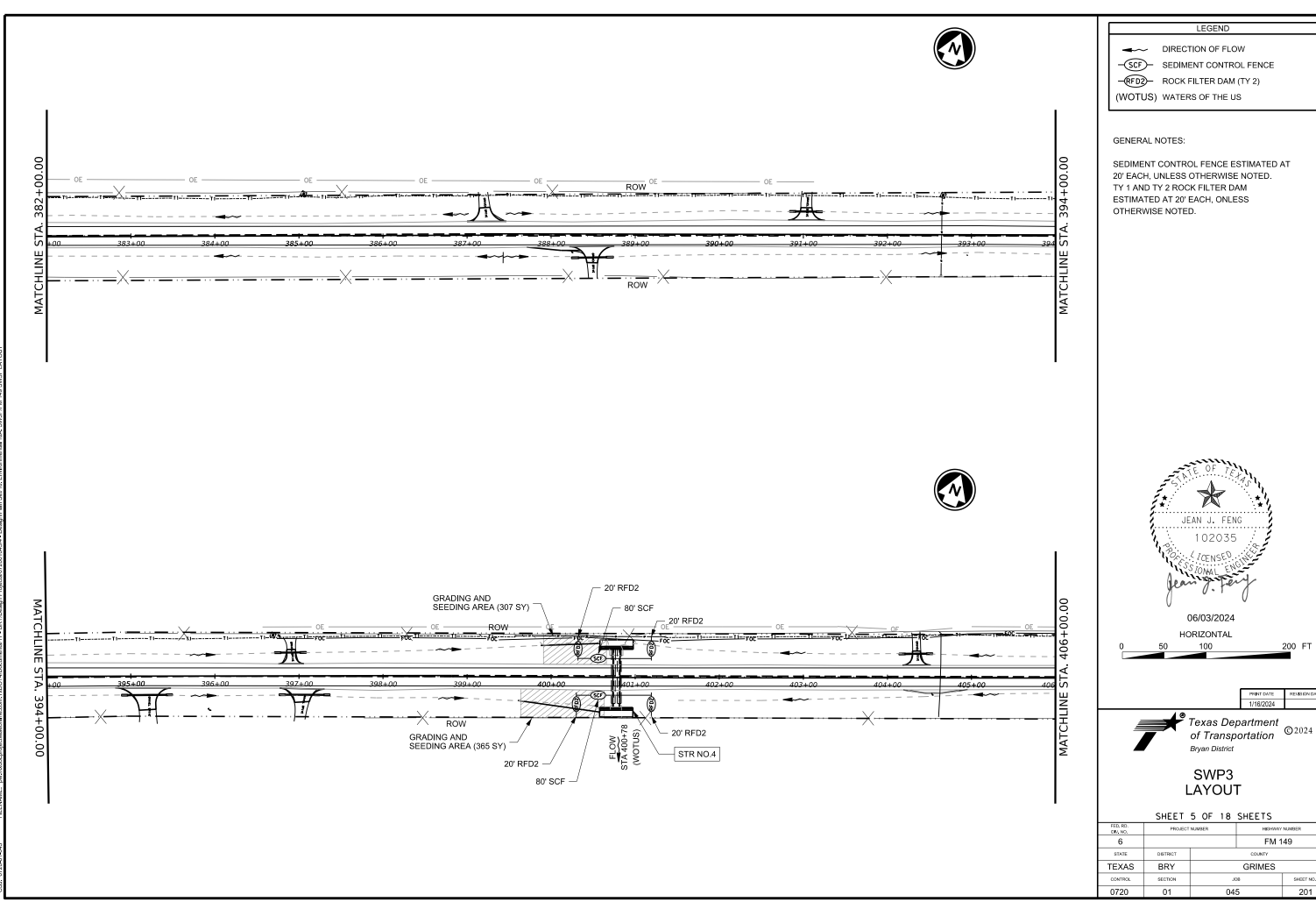
-SCF- SEDIMENT CONTROL FENCE

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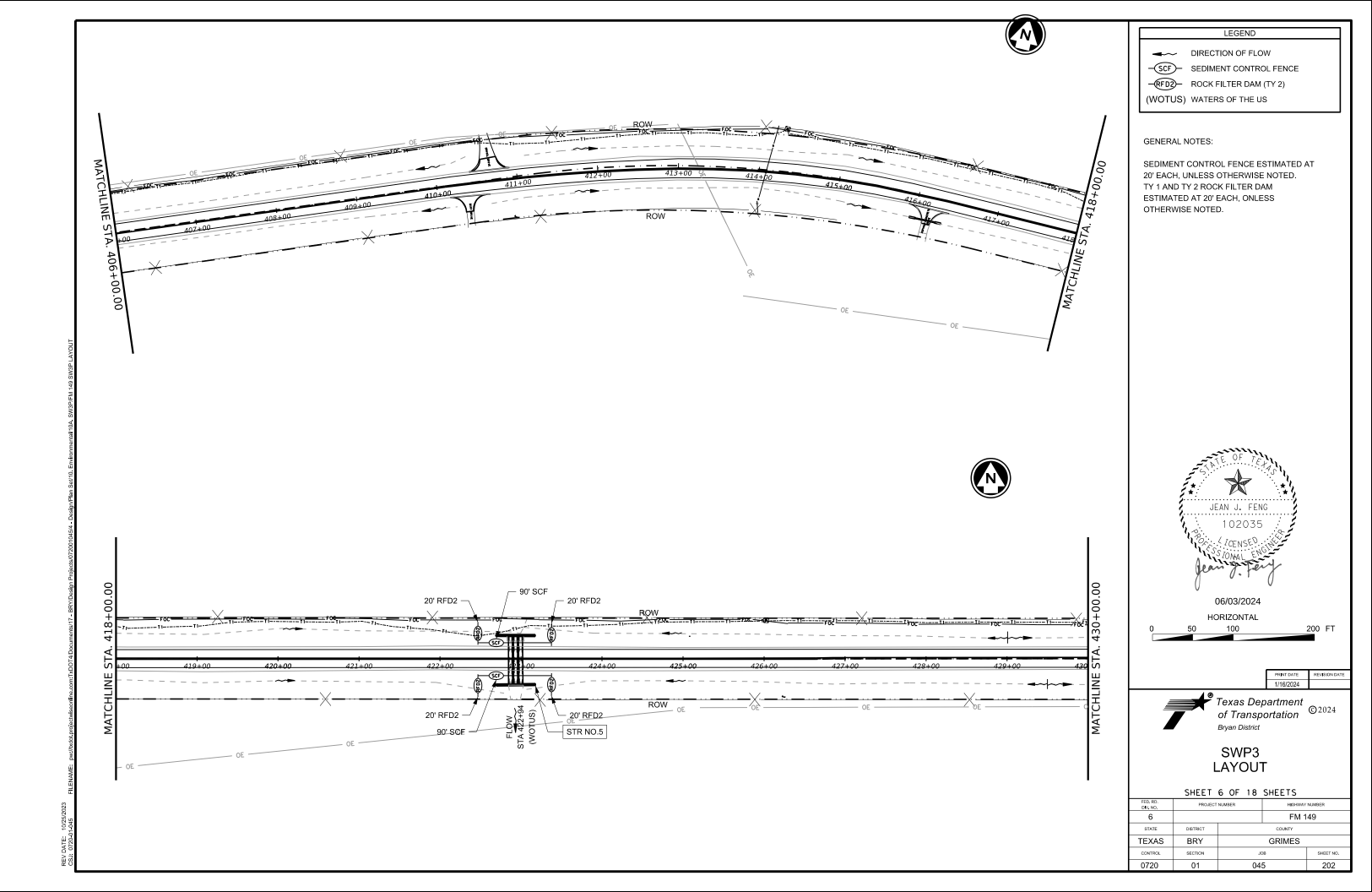


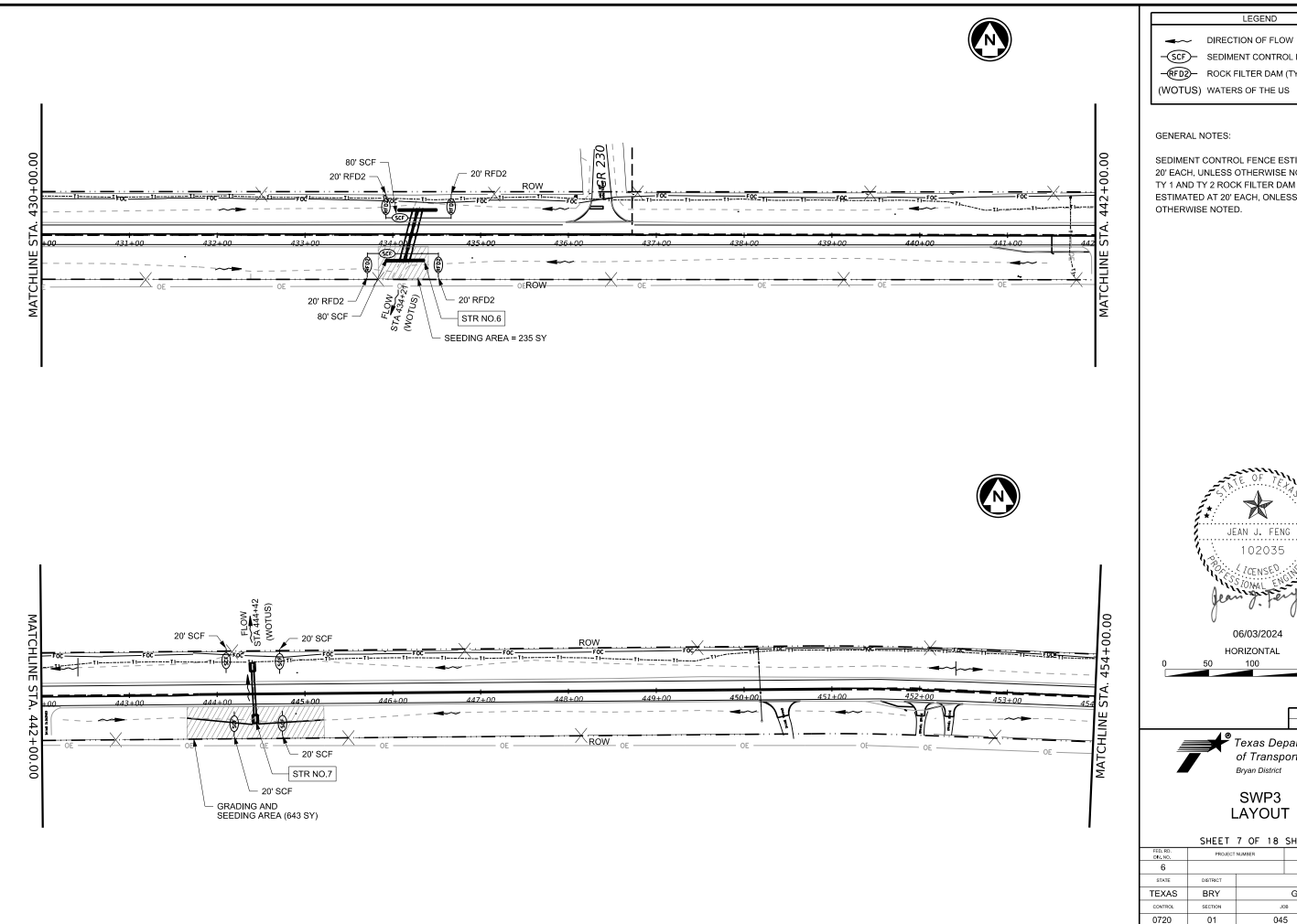
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	SHEET	4 OF 18	SHEETS		
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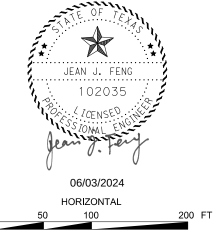


-SCF- SEDIMENT CONTROL FENCE

—RFD2— ROCK FILTER DAM (TY 2)

(WOTUS) WATERS OF THE US

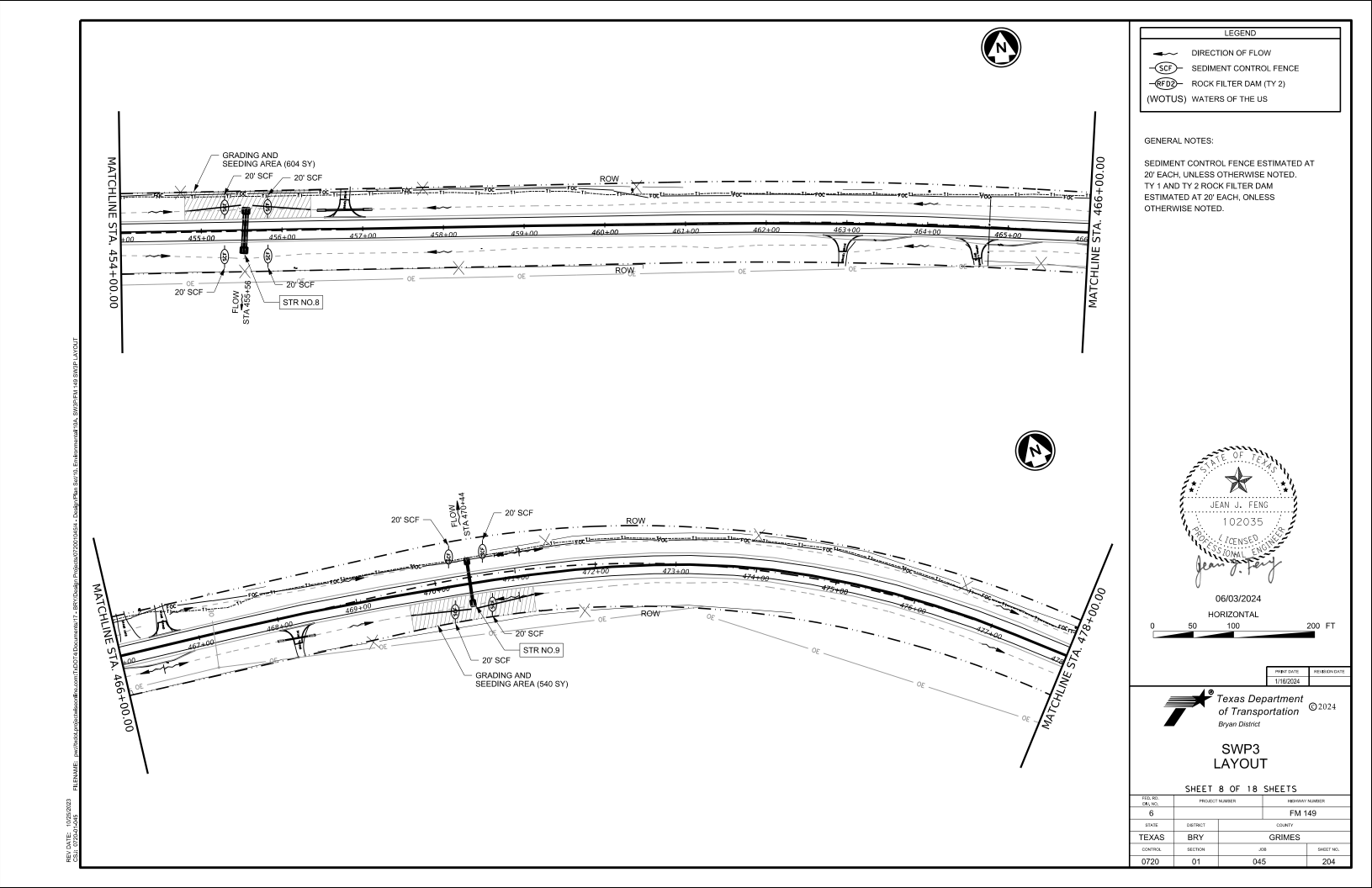
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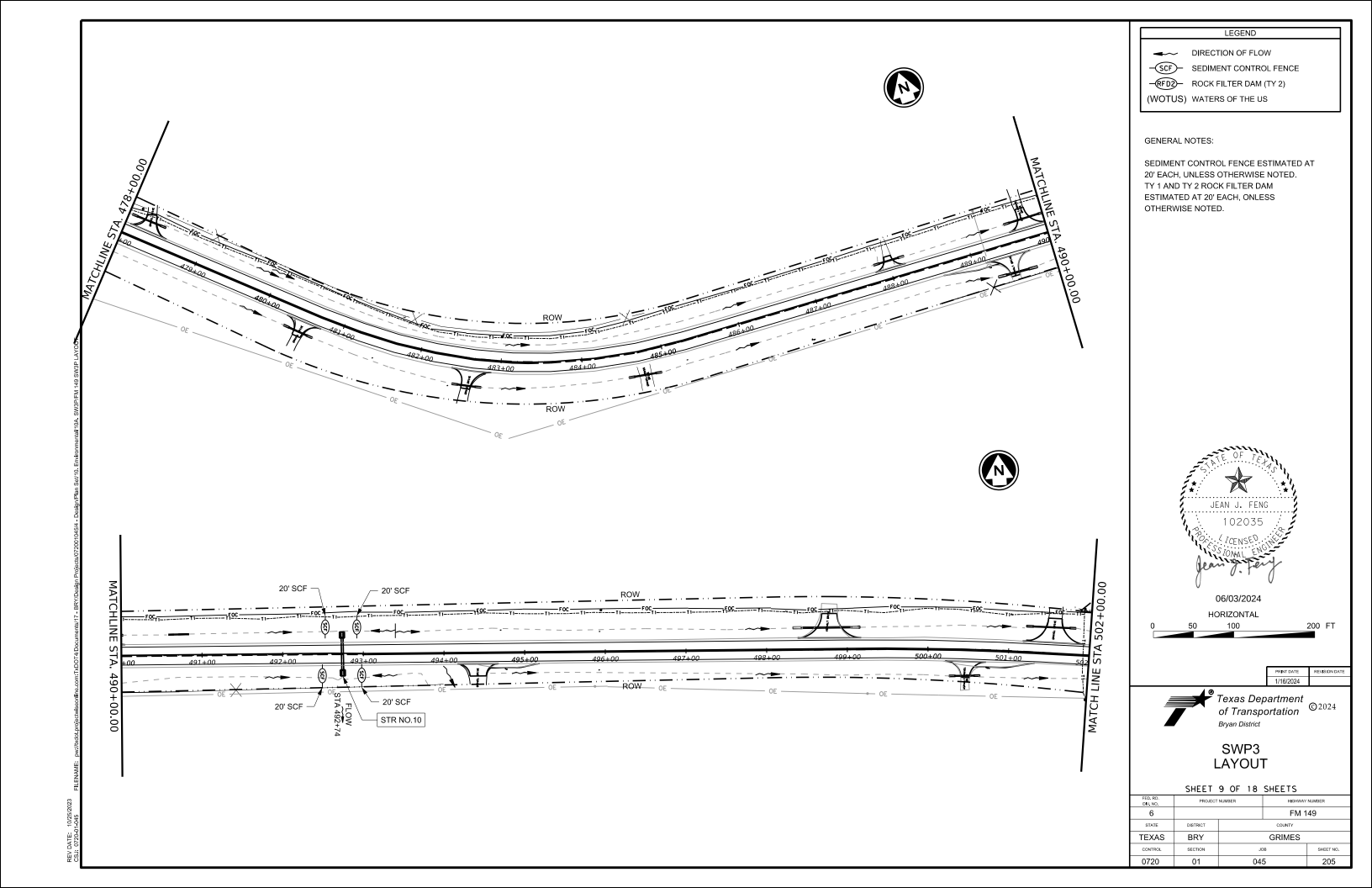




SWP3 LAYOUT

	SHEET	7	OF	18	SHEETS		
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LEGEND

■ DIRECTION OF FLOW

-SCF- SEDIMENT CONTROL FENCE

ROCK FILTER DAM (TY 2)
(WOTUS) WATERS OF THE US

GENERAL NOTES:

SEDIMENT CONTROL FENCE ESTIMATED AT 20' EACH, UNLESS OTHERWISE NOTED.
TY 1 AND TY 2 ROCK FILTER DAM
ESTIMATED AT 20' EACH, ONLESS
OTHERWISE NOTED.



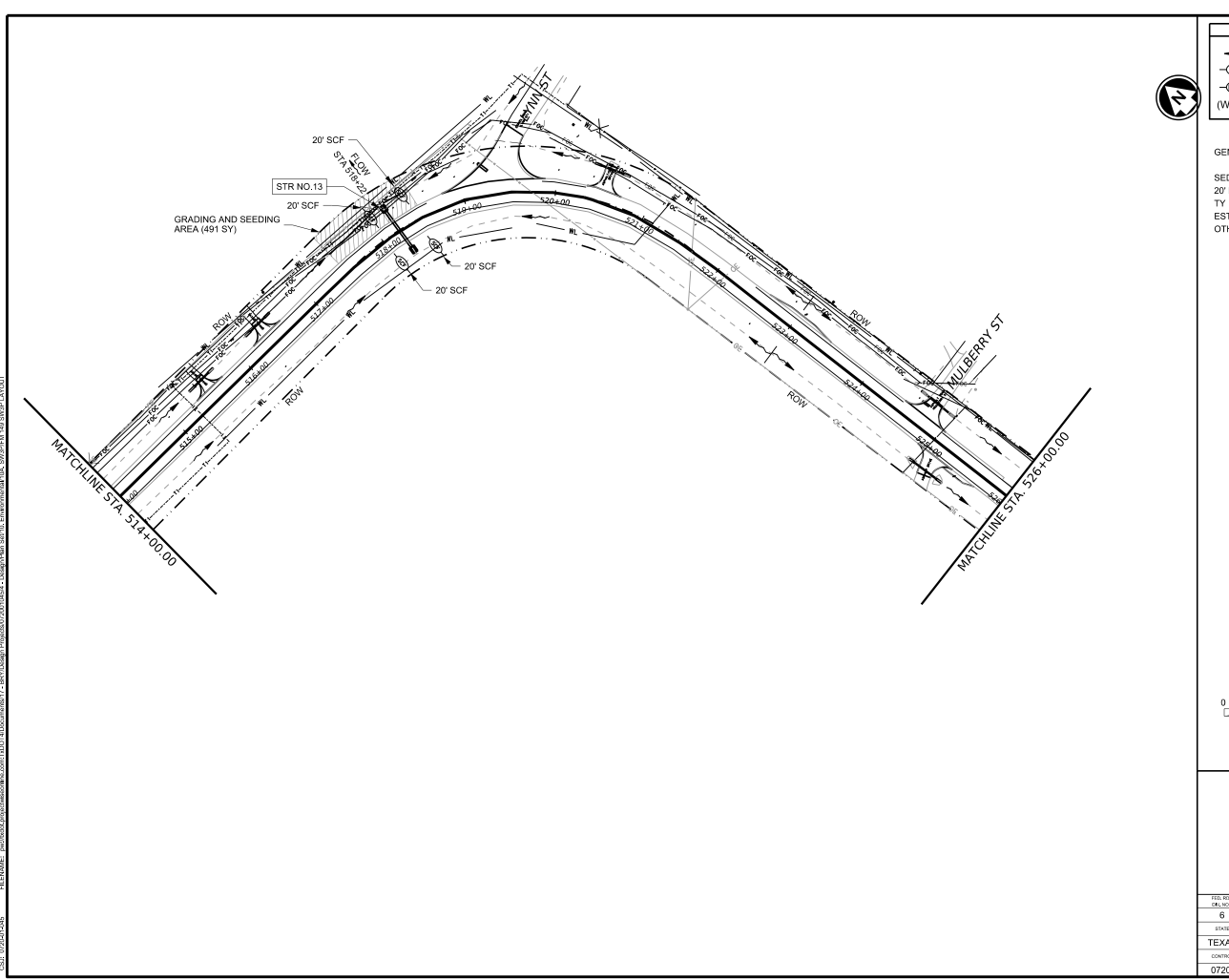
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Bryan District

SWP3

LAYOUT

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■ DIRECTION OF FLOW

SCF- SEDIMENT CONTROL FENCE

-RFD2- ROCK FILTER DAM (TY 2)

(WOTUS) WATERS OF THE US

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TY 1 AND TY 2 ROCK FILTER DAM ESTIMATED AT 20' EACH, ONLESS OTHERWISE NOTED.



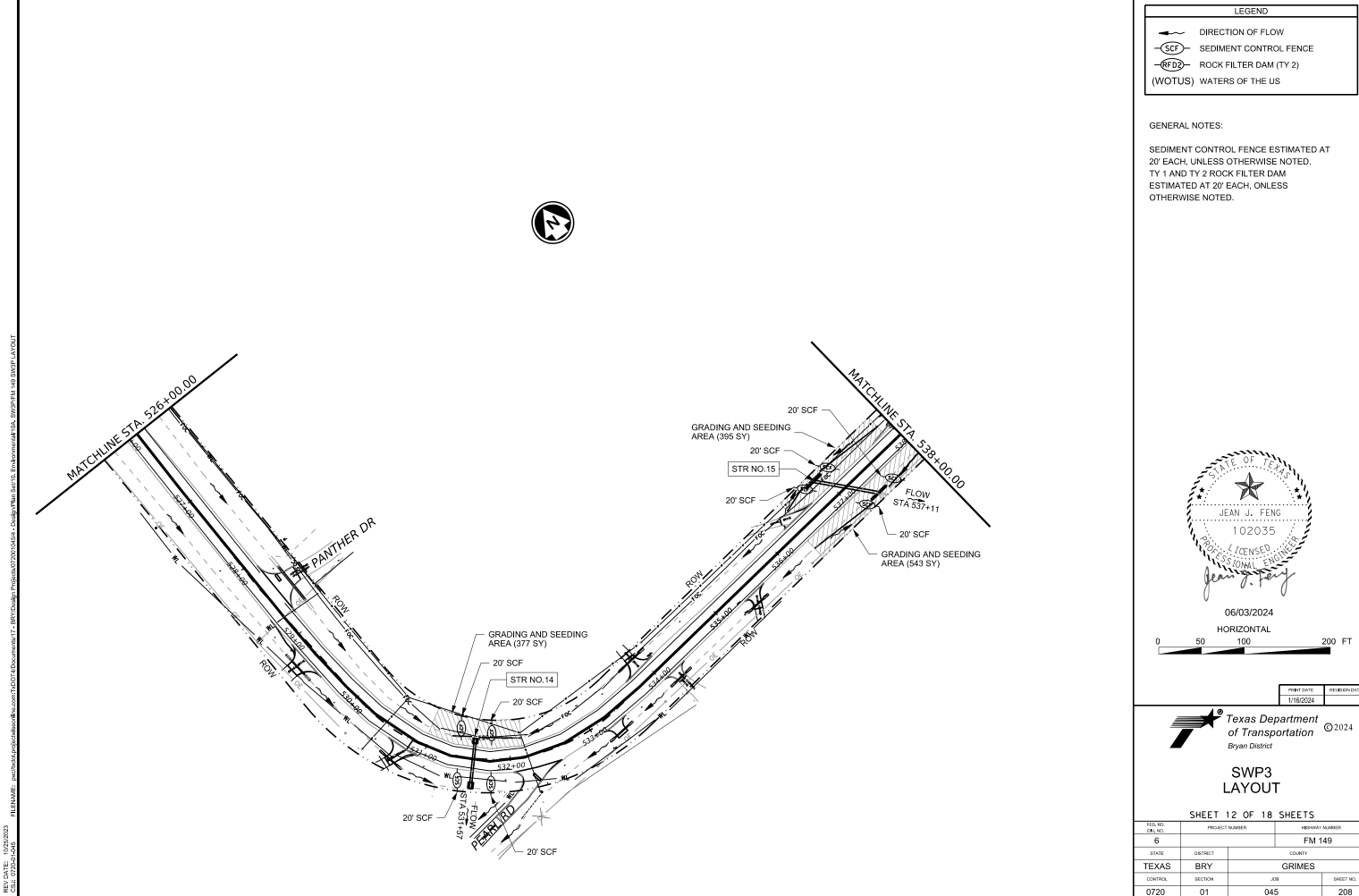
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1/16/2024



LAYOUT

SWP3

	SHEET	11	OF	18	SHEETS		
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DIRECTION OF FLOW

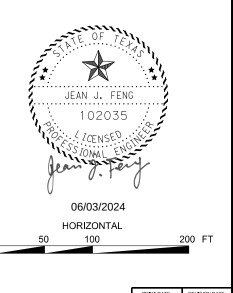
SCF SEDIMENT CONTROL FENCE

RFD2 ROCK FILTER DAM (TY 2)

GENERAL NOTES:

(WOTUS) WATERS OF THE US

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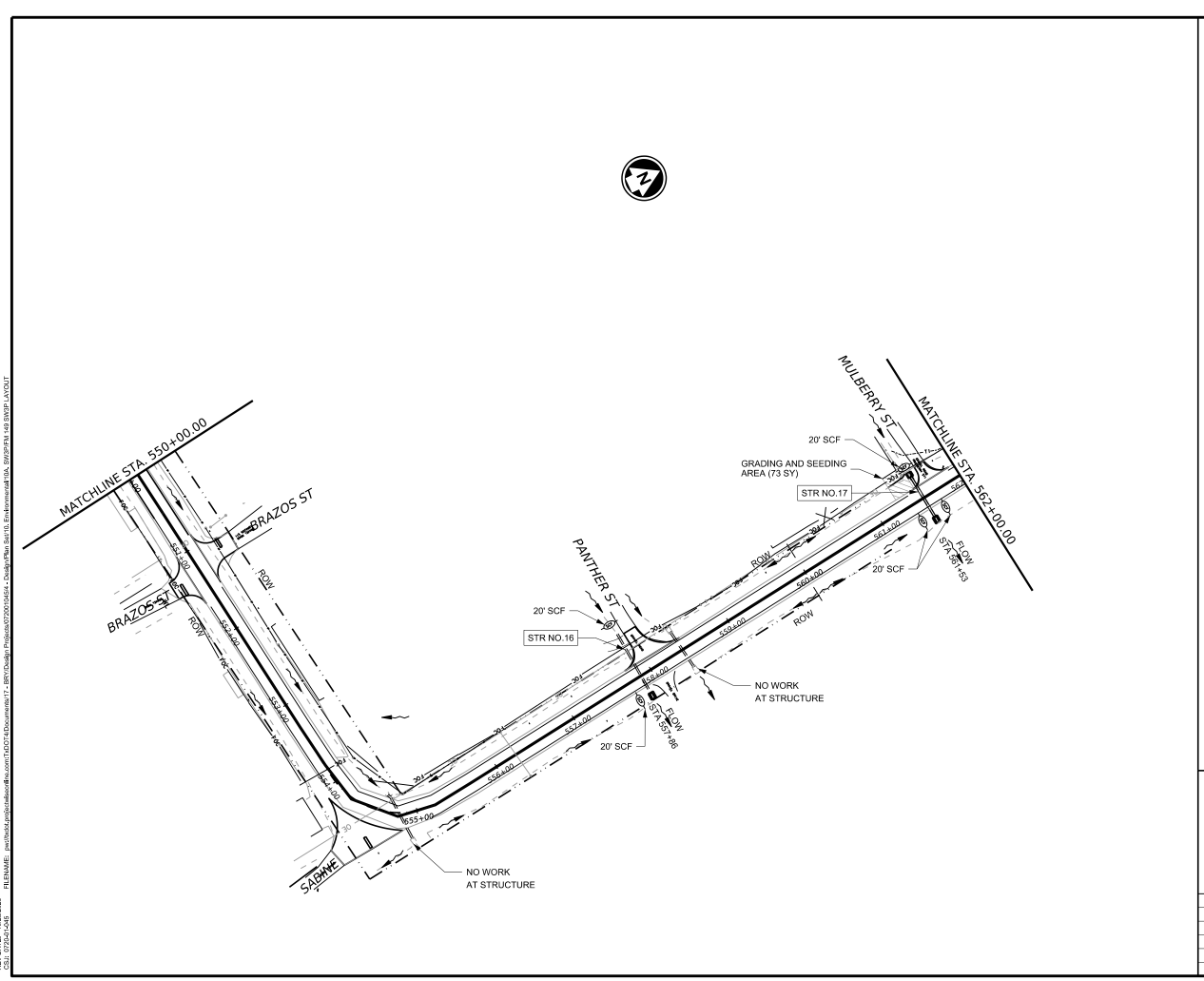


Texas Department of Transportation

Bryan District

SWP3 LAYOUT

	SHEET	13 OF 18	SHEETS				
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DIRECTION OF FLOW

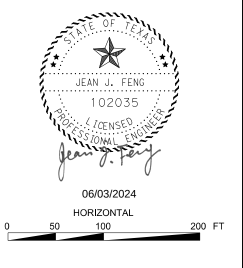
SCF SEDIMENT CONTROL FENCE

RFD2 ROCK FILTER DAM (TY 2)

(WOTUS) WATERS OF THE US

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PRINT DATE REVISION DATE

1/16/2024

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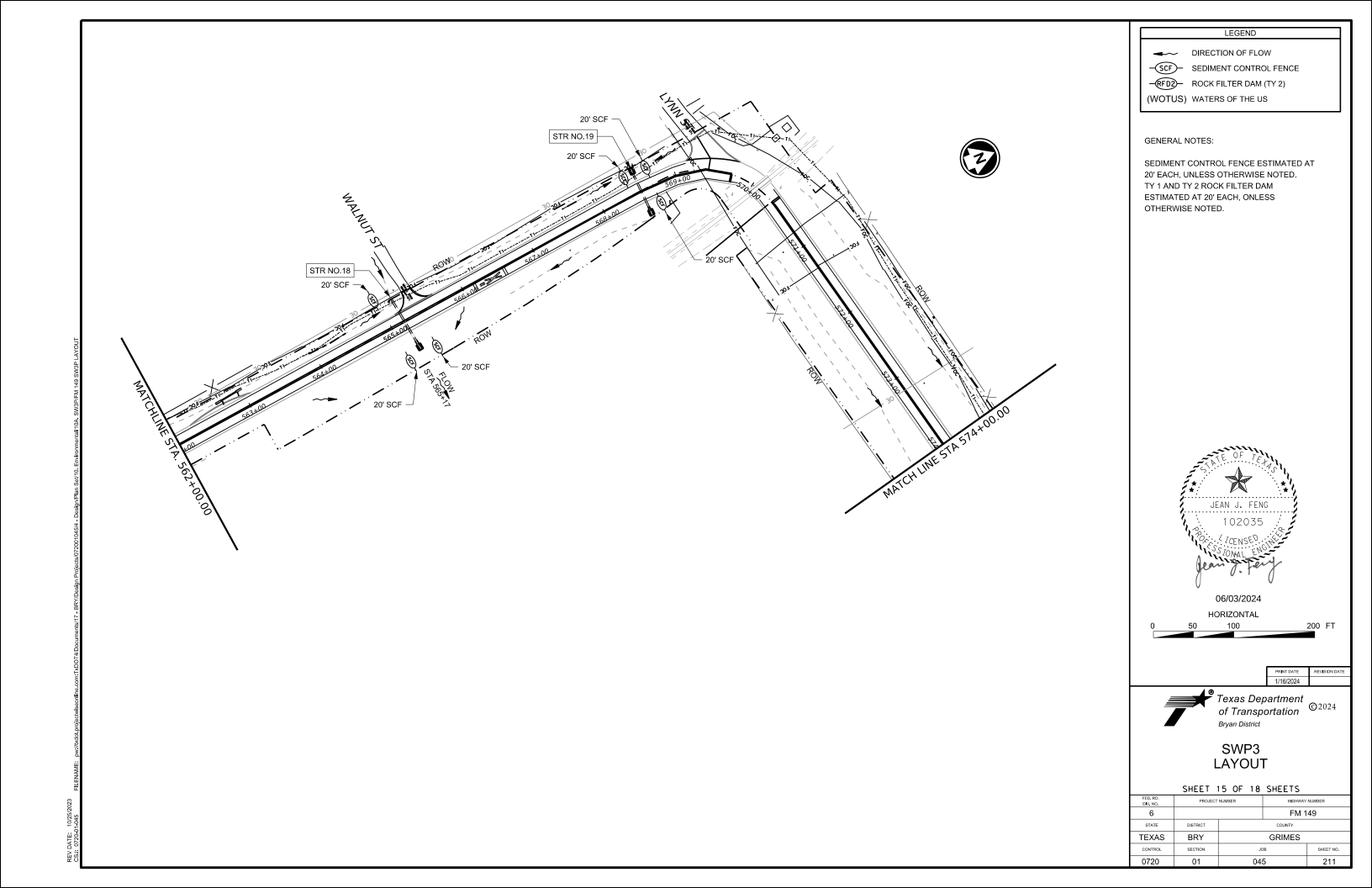
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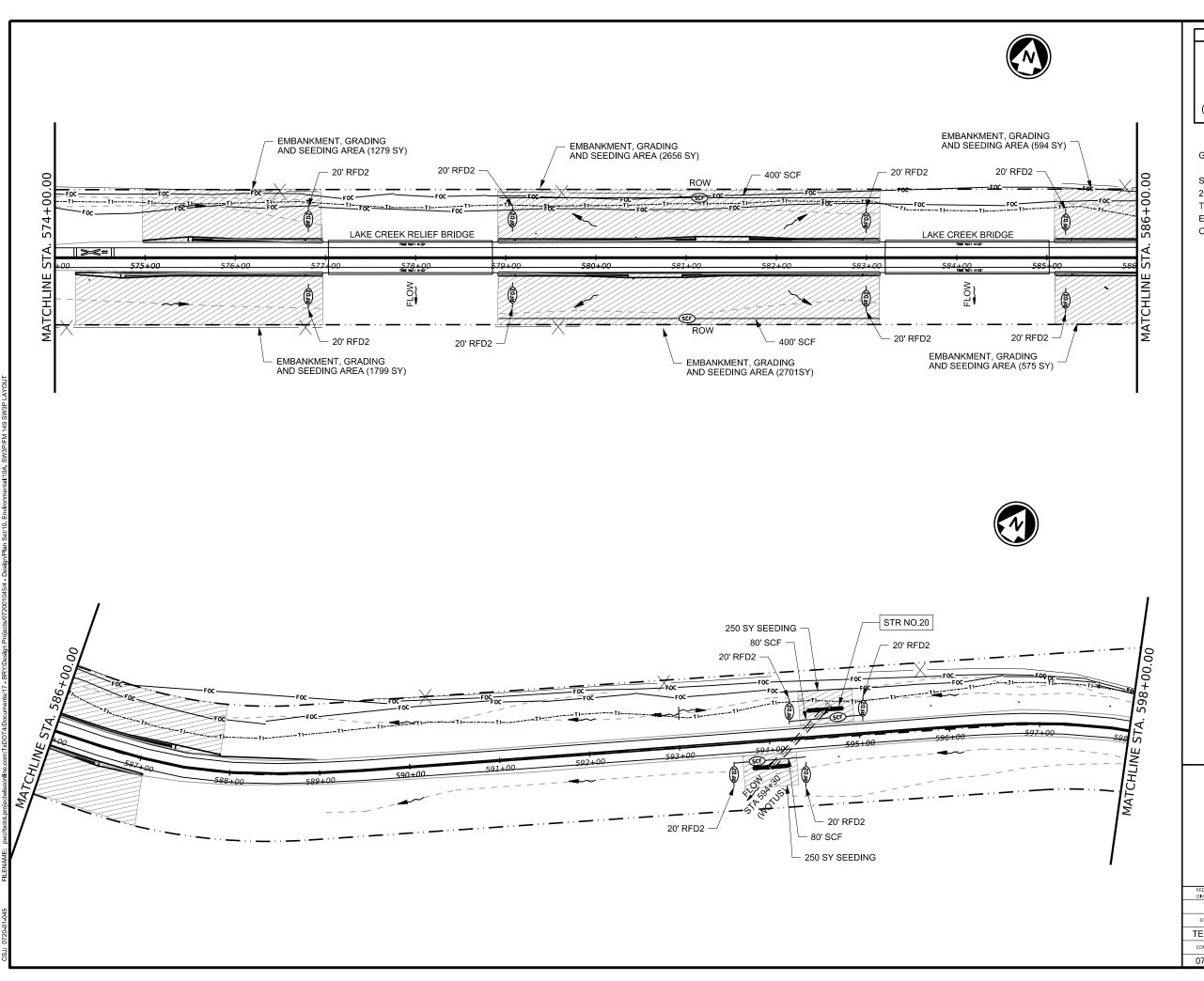


SWP3 LAYOUT

SHEET 14 OF 18 SHEETS

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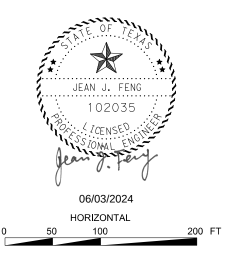
SCF SEDIMENT CONTROL FENCE

ROCK FILTER DAM (TY 2)

(WOTUS) WATERS OF THE US

GENERAL NOTES:

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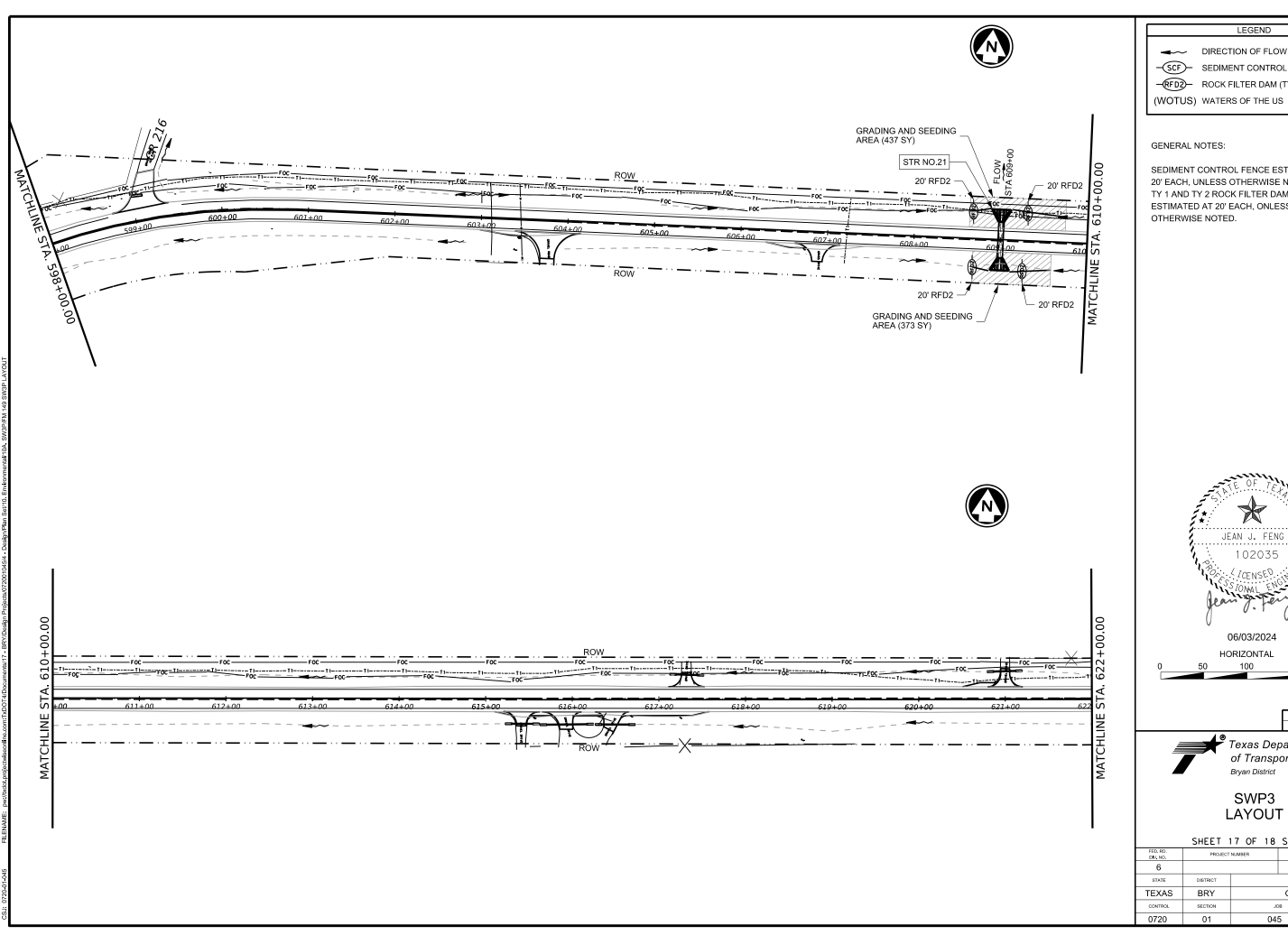
Bryan District

SWP3

SHEET 16 OF 18 SHEETS

LAYOUT

	SHEET	16 OF 16	SHEETS				
FED. RD. DIV. NO.	PROJECT	NUMBER	NUMBER HIGHWAY NUMBER				
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■ DIRECTION OF FLOW

-SCF- SEDIMENT CONTROL FENCE

—RFD2— ROCK FILTER DAM (TY 2)

GENERAL NOTES:

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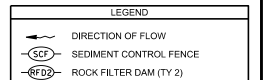


SWP3 LAYOUT

SHEET 17 OF 10 SHEETS

	SHEET	17 OF 18	SHEETS				
FED. RD. DIV. NO.	PROJECT	NUMBER	UMBER HIGHWAY NUMBER				
6			FM 149				
STATE	DISTRICT		COUNTY				
EXAS	BRY		GRIMES				
CONTROL	SECTION	J	SHEET NO.				
0720	01	04	213				
	•		•				

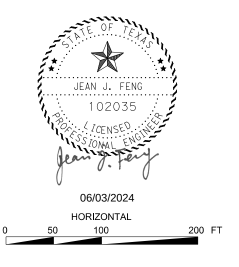




GENERAL NOTES:

SEDIMENT CONTROL FENCE ESTIMATED AT 20' EACH, UNLESS OTHERWISE NOTED. TY 1 AND TY 2 ROCK FILTER DAM ESTIMATED AT 20' EACH, ONLESS OTHERWISE NOTED.

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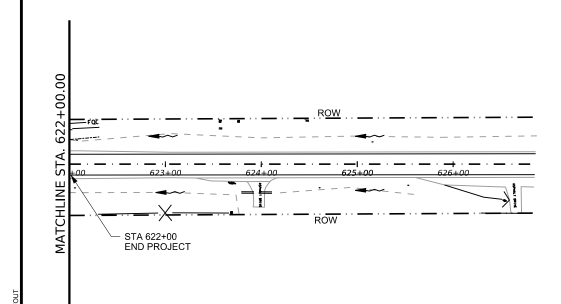


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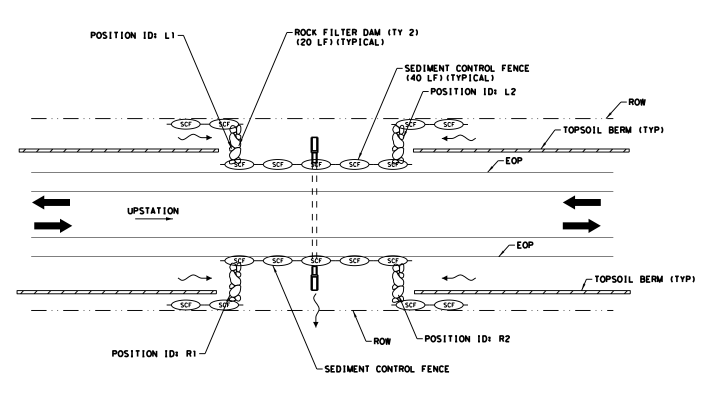
Bryan District

SWP3 LAYOUT

	SHEET	18 OF	8 OF 18 SHEETS				
FED. RD. DIV. NO.	PROJECT	NUMBER	NUMBER HIGHWAY NUMBER				
6		FM 149					
STATE	DISTRICT	COUNTY					
TEXAS	BRY	GRIMES					
CONTROL	SECTION	JOB SHEET NO.					
0720	01	045 214			214		

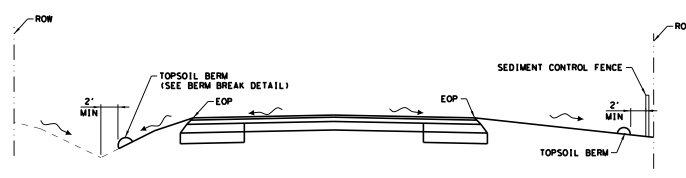


SEDIMENT CONTROL FENCE AT OFF-SITE FLOW

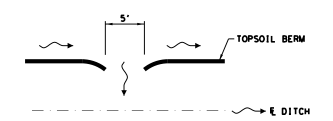


SW3P DEVICES AT CULVERTS

1. PLACE EACH END OF THE ROCK FILTER DAM SUFFICIENTLY HIGH TO PREVENT FLOW AROUND EITHER END OF THE DAM



SECTION A-A



PLAN VIEW

BERM BREAK DETAIL

- 1. SHAPE THE BERM BREAK TO DIRECT FLOW TO THE ROADSIDE DITCH.
- 2. BREAK BERM SO THAT MAX FLOW LENGTH ALONG THE BERM IS LESS THAN 1000'.
- 3. BREAK BERM IN THE LOW AREAS WHERE FLOW MAY OVERTOP THE BERM.
- 4. DO NOT BREAK BERM ON HILLTOPS OR WHERE RUNOFF AND SEDIMENT FLOW DIRECTLY OFF THE ROW.

NOTES

- TOPSOIL BERM SHALL BE LOCATED THE ENTIRE LENGTH OF PROJECT (BOTH SIDES). WHERE THE SOIL DISTURBANCE EXTENDS TO THE ROW, THE TOPSOIL BERM WILL BE PLACED AT THE ROW.
- 2. LOCATIONS OF SWP3 DEVICES WILL BE APPROVED BY THE ENGINEER.
- 3. SEE "SWP3 SUMMARY" ON "QUANTITY SUMMARIES" SHEETS FOR LOCATION AND QUANTITIES OF SWP3 DEVICES.



06/03/2024

	TIE SEDIMENT CONTROL FENCE INTO TOP OF ROCK FILTER DAM. DO NOT LEAVE A GAP BETWEEN SEDIMENT CONTROL FENCE AND ROCK FILTER DAM.
SCF SCF SCF SCF	TOP OF ROCK FILTER DAM
EDIMENT CONTROL FENCE	
ROADSIDE DITCH	_
TIE SEDIMENT CONTROL FENCE INTO TOP OF ROCK FILTER DAM. DO NOT LEAVE A GAP BETWEEN SEDIMENT CONTROL FENCE AND ROCK FILTER DAM.	SCF SCF SCF SCF
SEDIMENT CONTROL FEN	CE –/

SEDIMENT CONTROL FENCE - ROCK FILTER DAM TIE-IN



Texas Department
of Transportation

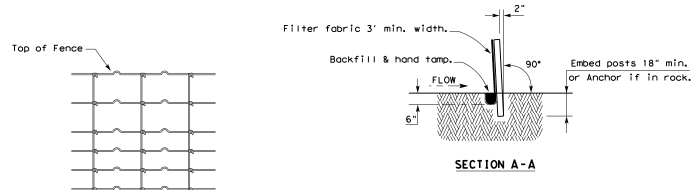
Bryan District

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SWP3 DETAILS

L							
I	FED. RD. DIV. NO.	PROJECT	NUMBER	HIGHWAY NUMBER			
ı	6		FM 149				
I	STATE	DISTRICT	COUNTY				
I	TEXAS	BRY	GRIMES				
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REV DATE: 10/26/2023



HINGE JOINT KNOT WOVEN MESH (OPTION) DETAIL

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kind rect

Galvanized hinge joint knot woven mesh (12.5 GA.SWG Min.) requires a minimum of five horizontal wires spaced at a maximum of 12 inches apart and all vertical wires spaced at a maximum of 12 inches apart.

SEDIMENT CONTROL FENCE USAGE GUIDELINES

A sediment control fence may be constructed near the downstream perimeter of a disturbed area along a contour to intercept sediment from overland runoff. A 2 year storm frequency may be used to calculate the flow rate to be filtered.

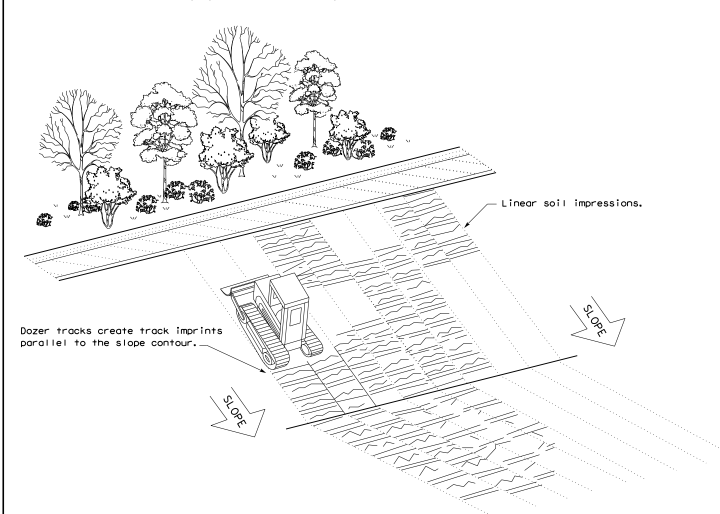
Sediment control fence should be sized to filter a maximum flow through rate of 100 GPM/FT². Sediment control fence is not recommended to control erosion from a drainage area larger than 2 acres.

LEGEND

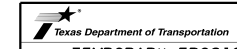
Sediment Control Fence —(SCF)—

GENERAL NOTES

- 1. Vertical tracking is required on projects where soil distributing activities have occurred unless otherwise approved.
- 2. Perform vertical tracking on slopes to temporarily stabilize soil.
- 3. Provide equipment with a track undercarriage capable of producing linear soil impressions measuring a minimum of 12" in length by 2" to 4" in width by 1/2" to 2" in depth.
- 4. Do not exceed 12" between track impressions.
- 5. Install continous linear track impressions where the minimum 12" length impressions are perpendicular to the slope or direction of water flow.



VERTICAL TRACKING

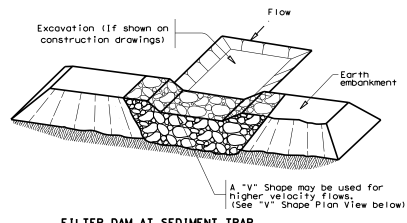


TEMPORARY EROSION. SEDIMENT AND WATER POLLUTION CONTROL MEASURES FENCE & VERTICAL TRACKING

EC(1) - 16

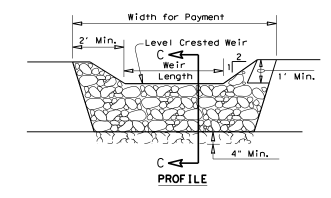
ILE: ec116	DN: TxD	OT	ck: KM	DW:	۷P	DN/CK: LS	ı
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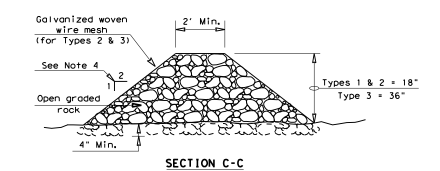
——(RFD4)—



FILTER DAM AT SEDIMENT TRAP







Rock Filter Dams should be constructed downstream from disturbed areas to intercept sediment from overland runoff and/or concentrated flow. The dams should be sized to filter a maximum flow through rate of 60 ${\sf GPM/FT^2}$ of cross sectional area. A 2 year storm frequency may be used to calculate the flow rate.

swale outlets. This type of dam is recommended to control erosion from a drainage area of 5 acres or less. Type 1 may not be used in concentrated high velocity flows (approximently 8 Ft/Sec or more) in which aggregate wash out may occur. Sandbags may be used at the embedded foundation (4" deep min.) for better filtering efficiency of low flows if called for on the plans or directed by the Engineer.

Type 2 (18" high with wire mesh) (3" to 6" aggregate): Type 2 may be used in ditches and at dike or swale outlets.

Type 4 (Sack gabions) (3" to 6" aggregate): Type 4 May be used in ditches and smaller channels to form an erosion control dam.

Type 5: Provide rock filter dams as shown on plans.

Galvanized Woven Wire Mesh (for Types 2 & 3) Width for payment SEE NOTE 6

FILTER DAM AT CHANNEL SECTIONS

GENERAL NOTES

- 1. If shown on the plans or directed by the Engineer, filter dams should be placed near the toe of slopes where erosion is anticipated, upstream and/or downstream at drainage structures, and in roadway ditches and channels to collect sediment.
- Materials (aggregate, wire mesh, sandbags, etc.) shall be as indicated by the specification for "Rock Filter Dams for Erosion and Sedimentation
- 3. The rock filter dam dimensions shall be as indicated on the SW3P plans.
- Side slopes should be 2:1 or flatter. Dams within the safety zone shall have sideslopes of 6:1 or flatter.
- 5. Maintain a minimum of 1' between top of rock filter dam weir and top of embankment for filter dams at sediment traps.
- 6. Filter dams should be embedded a minimum of 4" into existing ground.
- 7. The sediment trap for ponding of sediment laden runoff shall be of the dimensions shown on the plans.
- 8. Rock filter dam types 2 & 3 shall be secured with 20 gauge galvanized woven wire mesh with 1" diameter hexagonal openings. The aggregate shall be placed on the mesh to the height & slopes specified. The mesh shall be folded at the upstream side over the aggregate and tightly secured to itself on the downstream side using wire ties or hog rings. For in stream use, the mesh should be secured or staked to the stream bed prior to aggregate placement.
- 9. Sack Gabions should be staked down with $\frac{3}{4}$ " dia. rebar stakes, and have a double-twisted hexagonal weave with a nominal mesh opening of 2 $\frac{1}{2}$ " x 3 $\frac{1}{4}$ "
- 10. Flow outlet should be onto a stabilized area (vegetation, rock, etc.).
- 11. The guidelines shown hereon are suggestions only and may be modified by

PLAN SHEET LEGEND





TEMPORARY EROSION. SEDIMENT AND WATER POLLUTION CONTROL MEASURES

ROCK FILTER DAMS

EC(2) - 16

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REVISIONS	0720	0 01 045			FM 149	
	DIST		COUNTY			SHEET NO.
	BRYAI	V	GRIME	S		217

ROCK FILTER DAM USAGE GUIDELINES

Type 1 (18" high with no wire mesh) (3" to 6" aggregate): Type 1 may be used at the toe of slopes, around inlets, in small ditches, and at dike or

Type 3 (36" high with wire mesh) (4" to 8" aggregate): Type 3 may be used in stream flow and should be secured to the stream bed.