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FINAL PLANS

LETTING DATE:
DATE CONTRACTOR BEGAN WORK:
DATE WORK WAS COMPLETED & ACCEPTED:
DATE WORK WAS COMPLETED & ACCEPTED.
FINAL CONTRACT COST. C
FINAL CONTRACT COST: \$

CONTRACTOR :

# STATE OF TEXAS DEPARTMENT OF TRANSPORTATION

# PLANS OF PROPOSED STATE HIGHWAY IMPROVEMENT

FEDERAL AID PROJECT F 2023(609) CSJ 3090-01-012



 NET LENGTH OF ROADWAY
 = 15555.80
 FT.=
 2.946
 MI.

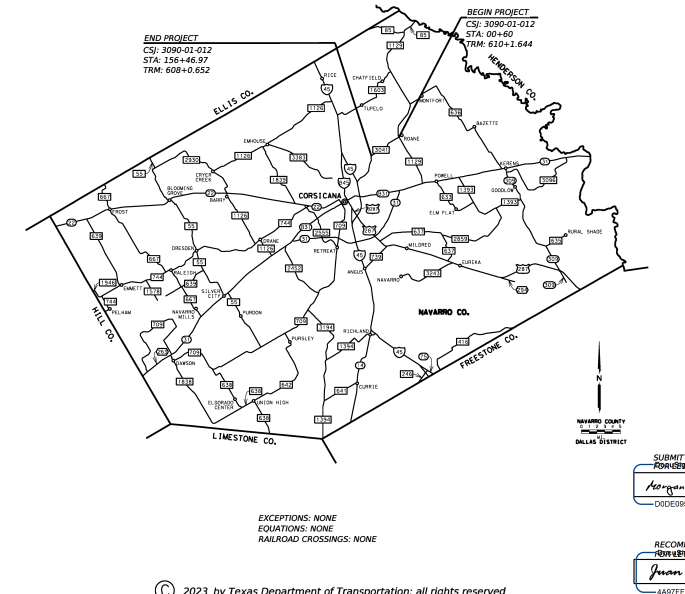
 NET LENGTH OF BRIDGE
 = 31.17
 FT.=
 0.006
 MI.

 NET LENGTH OF PROJECT
 = 15586.97
 FT.=
 2.952
 MI.

LIMITS: FROM CHAMBERS CREEK TO FM 1129

FOR THE CONSTRUCTION OF : REHABILITATION OF EXISTING ROAD

CONSISTING OF : REHABILITATION OF EXISTING PAVEMENT AND ADD SHOULDERS



8 9:35:

WORK WAS COMPLETED ACCORDING TO THE PLANS AND CONTRACT.

		, P.E.	
Signature of Registrant	&	Date	

(C) 2023 by Texas Department of Transportation; all rights reserved

FEDERAL AID PROJECT NO.					
F 2023(609)					
CONT	CONT SECT JOB HIGHWAY				
3090	3090 01 012 FM 3041				
DIST COUNTY SHEET NO.					
DAL		NAVARRO		1	

DESIGN SPEED = 50 MPH A.D.T. (2022)= 1220 A.D.T. (2042)= 1620

SPECIFICATIONS ADOPTED BY THE TEXAS DEPARTMENT OF TRANSPORTATION, NOVEMBER 1, 2014, AND SPECIFICATION ITEMS LISTED AND DATED AS FOLLOWS, SHALL GOVERN ON THIS PROJECT: REQUIRED CONTRACT PROVISIONS FOR ALL FEDERAL-AID CONSTRUCTION CONTRACTS (FORM FHWA 1273, JULY 5, 2022)



TED ராஸ்க்றோ:	2/1/2023				
Neill			Commended Drusignewby:	2/1/2023	
5C8 <b>D4£490</b> .	, P.E. ENGINEER		mes V. Co 6710 REGEDERE	mfell F TRANSPORTATION & DEVELOPMENT	, P.E.
MENDED gm#¢d;by:	2/1/2023		PPROVED	2/1/2023	
A. Par	edes, P.E. , <sub>P.E.</sub>	Ce	ason Cler	nens	, P.E.
A3D540454546464	NGINEER		879E0D1865646	T ENGINEER	

# **INDEX OF SHEETS**

SHEET	DESCRIPTION	S	HEET	DESCRIPTION		
	GENERAL			ROADWAY DETAILS STANDARDS		BRIDGE STANDARDS
1	TITLE SHEET	##	69	GF (31) - 19	## 114	BCS
2	INDEX OF SHEETS	##	70	GF (31) MS - 19	## 115	ECD
3	PROJECT LAYOUT AND ADVANCE WARNING SIGNS	##	71-74	MB (1) - 21 THRU MB (4) - 21	<sup>##</sup> 116	PW
4-7	TYPICAL SECTIONS	##		SGT (10S) 31- 16	<i>##</i> 117	SCP-10
8, 8A <b>-</b> 8F	GENERAL NOTES	##		SGT (11S) 31- 18	<sup>##</sup> 118	SCP-MD
9, 9A-9B	ESTIMATE & QUANTITY	##	77	SGT (12S) 31- 18		
10-14	QUANTITY SUMMARY	##		SGT (15) 31-20		
15	DRIVEWAY SUMMARY	##	79	TE (HMAC) - 11		TRAFFIC DETAILS
		##	80	TREATMENT FOR VARIOUS EDGE CONDITION	119-126	SUMMARY OF SMALL SIGNS
		##	81	LJD(1-1)-07(DAL)	127-133	PAVEMENT MARKINGS & SIGNING LAYOUT
	TRAFFIC CONTROL PLAN	##	82	TRB-15(1)(DAL)	134	GUIDE SIGN DETAILS
16	TRAFFIC CONTROL PLAN - NARRATIVE					
17	TRAFFIC CONTROL PLAN - TYPICAL SECTIONS					TRAFFIC STANDARDS
18	TRAFFIC CONTROL PLAN - TYPICAL SECTIONS CULVERT REPLACEMENT			RETAINING WALL DETAILS	## 135	D&OM (1) - 20
19	PAVEMENT CUT & RESTORE DETAILS			NONE	## 136	D&OM (2) - 20
					## 137	D&OM (3) - 20
					<sup>##</sup> 138	D&OM (4) - 20
	TRAFFIC CONTROL PLAN STANDARDS			DRAINAGE DETAILS	## 139	D&OM (5) - 20
<sup>##</sup> 20 <b>-</b> 31	BC (1) - 21THRU BC (12) - 21		83	DRAINAGE AREA MAP	## 140	D&OM (VIA) - 20
## 32	TCP (1-1) -18		84	RUNOFF COMPUTATIONS	## 141	PM (1) - 22
## 33	TCP (1-2) -18		85	CULVERT CALCULATIONS	## 142	PM (2) - 22
## 34	TCP (1-3) -18		86-93	CULVERT LAYOUT	## 143	RS (3) - 13
## 35	TCP (1-6) - 18				## 144	RS (4) - 13
## 36	TCP (2-1) - 18			DRAINAGE DETAILS STANDARDS	## 145	SMD (GEN) - 08
## 37	TCP (2-2) - 18	##	94	CH - PW - 0	## 146	SMD (SLIP - 1) - 08 (DAL)
## 38	TCP (2-3) - 18	##		CH-PW-S	## 147	SMD (SLIP - 2) - 08
## 39	TCP (2-6) - 18	##	96	CRR	## 148	SMD (SLIP - 3) - 08
## 40	TCP (3-1) - 13	##	97	PAZD	## 149	TSR (3) - 13
## 41	TCP (3-3) - 14	##	98	PB	## 150	TSR (4) - 13
## 42	TCP (3-4) - 13	##	99	PDD	## 151	TSR (5) - 13
## 43	TCP (7-1) - 13	##	100	PSET - RR		
## 44	WZ (RS) - 22		101	PSET - RP		
## 45	WZ (STPM) - 13		102 <b>-</b> 103			ENVIRONMENTAL ISSUES
<sup>##</sup> 46	WZ (TD) - 17	##	104 <b>-</b> 105	SRR		STORMWATER POLLUTION PREVENTION PLAN
## 47	WZ (UL) - 13				154	ENVIRONMENTAL PERMITS, ISSUES AND COMM
					155-161	SW(3)P LAYOUT
				UTILITIES NONE		
	ROADWAY DETAILS			NONE	ш	ENVIRONMENTAL ISSUES STANDARDS
48-50	CORE BORING DATA					EC (1) - 16 THRU EC (3) - 16
51 <b>-</b> 58	ALIGNMENT DATA			BRIDGE		EC (9) - 16
59	SUPERELEVATION DATA		106	BRIDGE CLASS DRAINAGE AREA MAP	## 168 ## 199	SW3P SIGN SHEET (DAL)
60-66	ROADWAY PLAN		108	CROSS SECTIONS MAP	## 169	VEGETATIVE ESTABLISHMENT SHEET (DAL)
67	DRIVEWAY DETAILS			HYDRAULIC DATA		
68	TRANSITION & MAILBOX DETAILS		108-110	EXISTING & PROPOSED TYPICAL SECTIONS		
			112	TCP TYPICAL SECTIONS BRIDGE CLASS CULVERT		NONE
			112	BRIDGE CLASS CULVERT		
			110			

	Texas	Department of 3	Transportation	
		FM 3041		
			FTS	
INDEX OF SHEETS				
		cui		
CONT	SECT		EET 10F 1 HIGHWAY	
		JÖB	HIGHWAY	
CONT 3090 DIST	SECT 01			

REVENTION PLAN (SW3P) SSUES AND COMMITMENTS (EPIC)

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

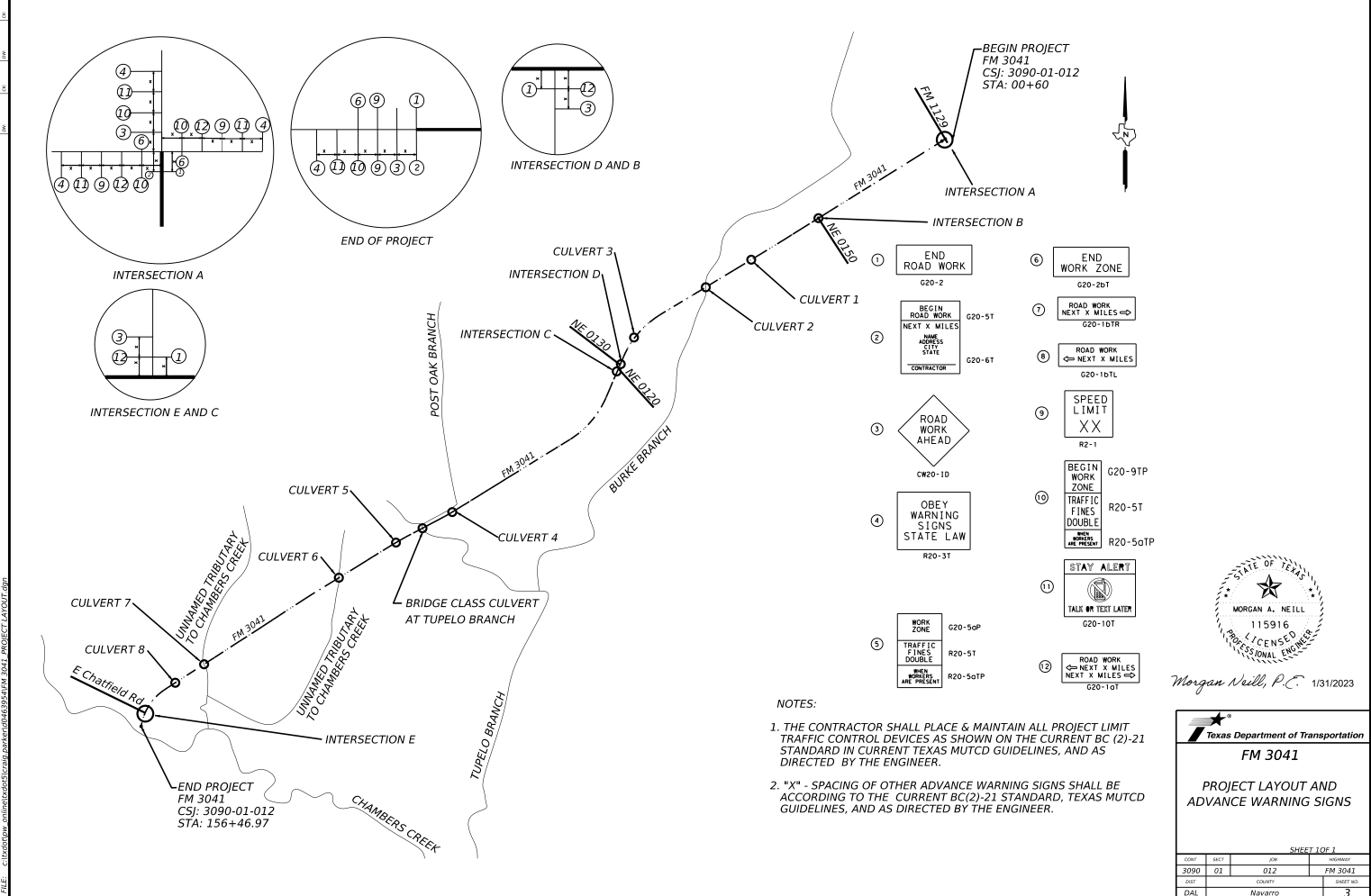
Morgan Neill, P.C., <sub>P.E.</sub> 2/1/2023 SIGNATURE OF REGISTRANT DATE

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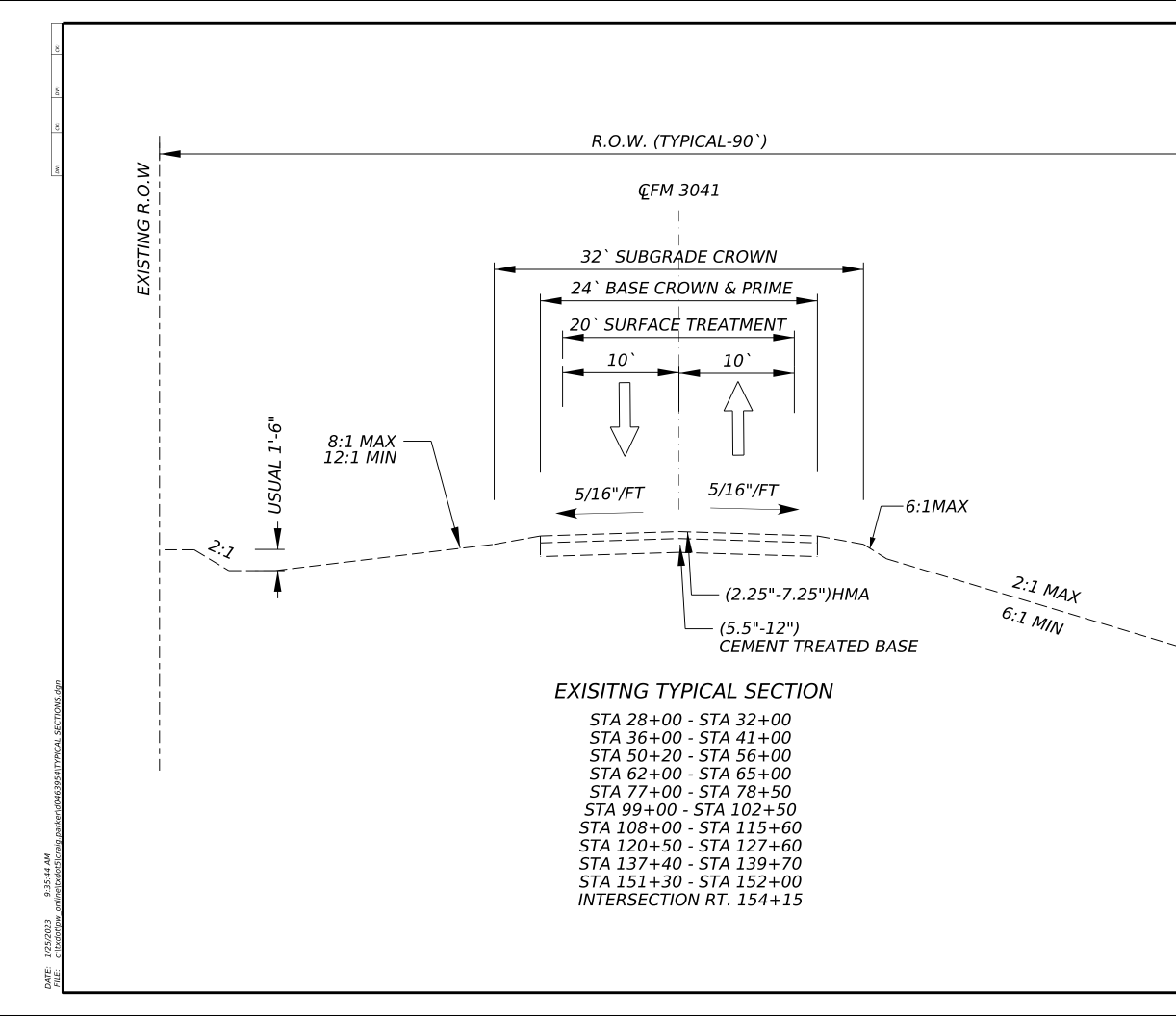
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MORGAN A. NEILL 115916

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DATE: 1/27/2023 11:13:48 AM FILE: c:ltxdotlpw\_onlineltxdot5lcraig.parkerld0463954lFM 3041\_PR0JECT LAYOUT.





MORGAN A. NEIL 115916 ICENSE? SSIONAL ENGLIS

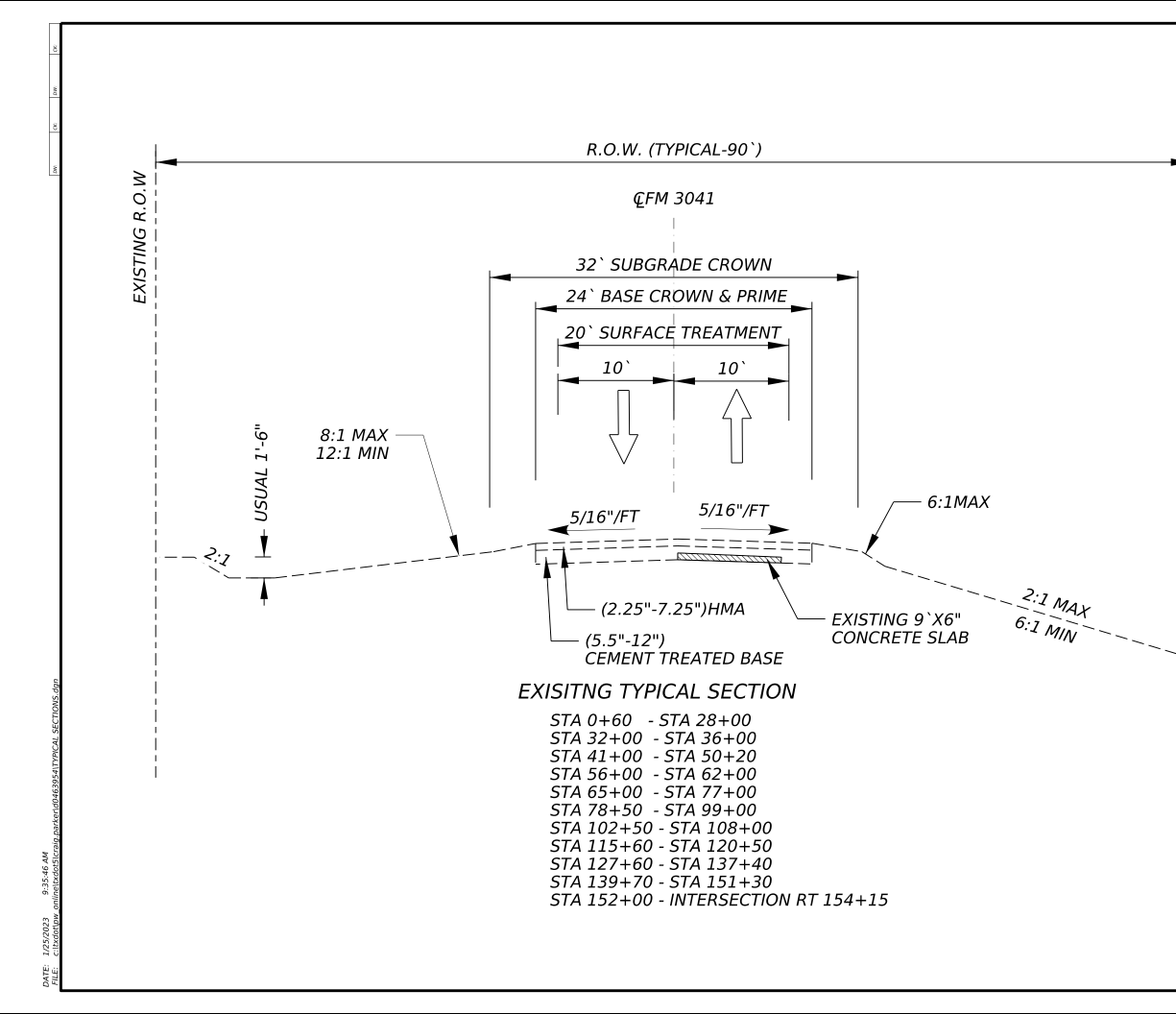
Morgan Neill, P.C. 1/31/2023

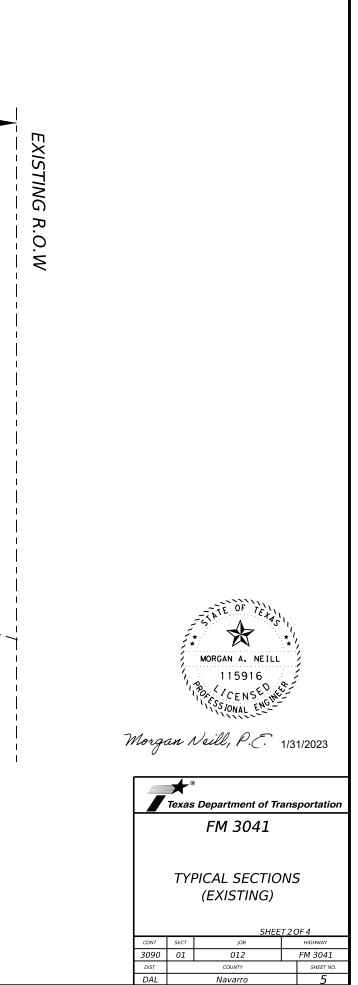
Texas Department of Transportation

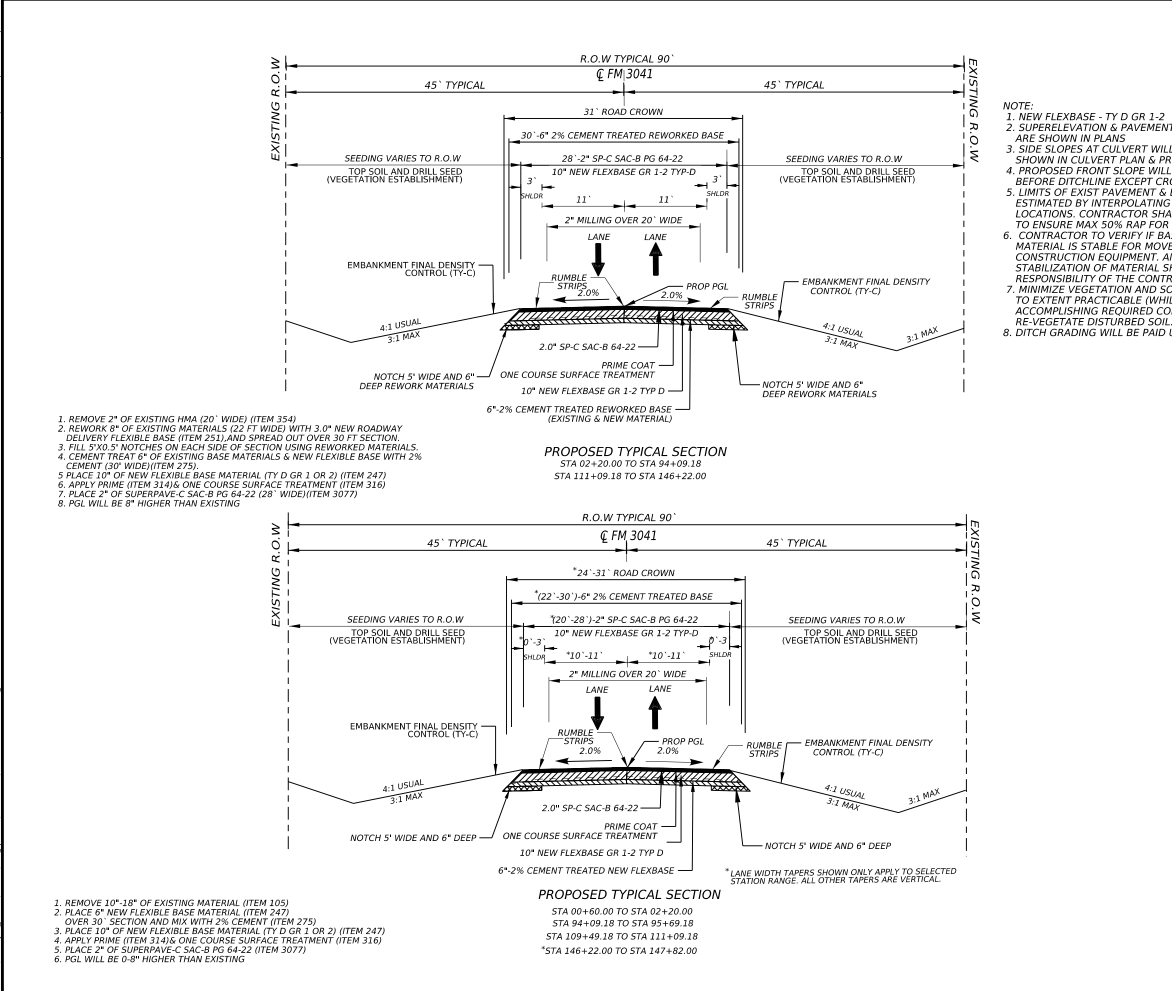
FM 3041

## TYPICAL SECTIONS (EXISTING)

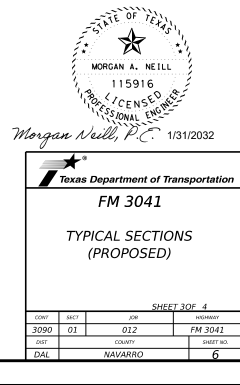
SHEET 1 OF 4						
CONT	SECT	JOB		HIGHWAY		
3090	01	012		FM 3041		
DIST		COUNTY		SHEET NO.		
DAL		Navarro		4		

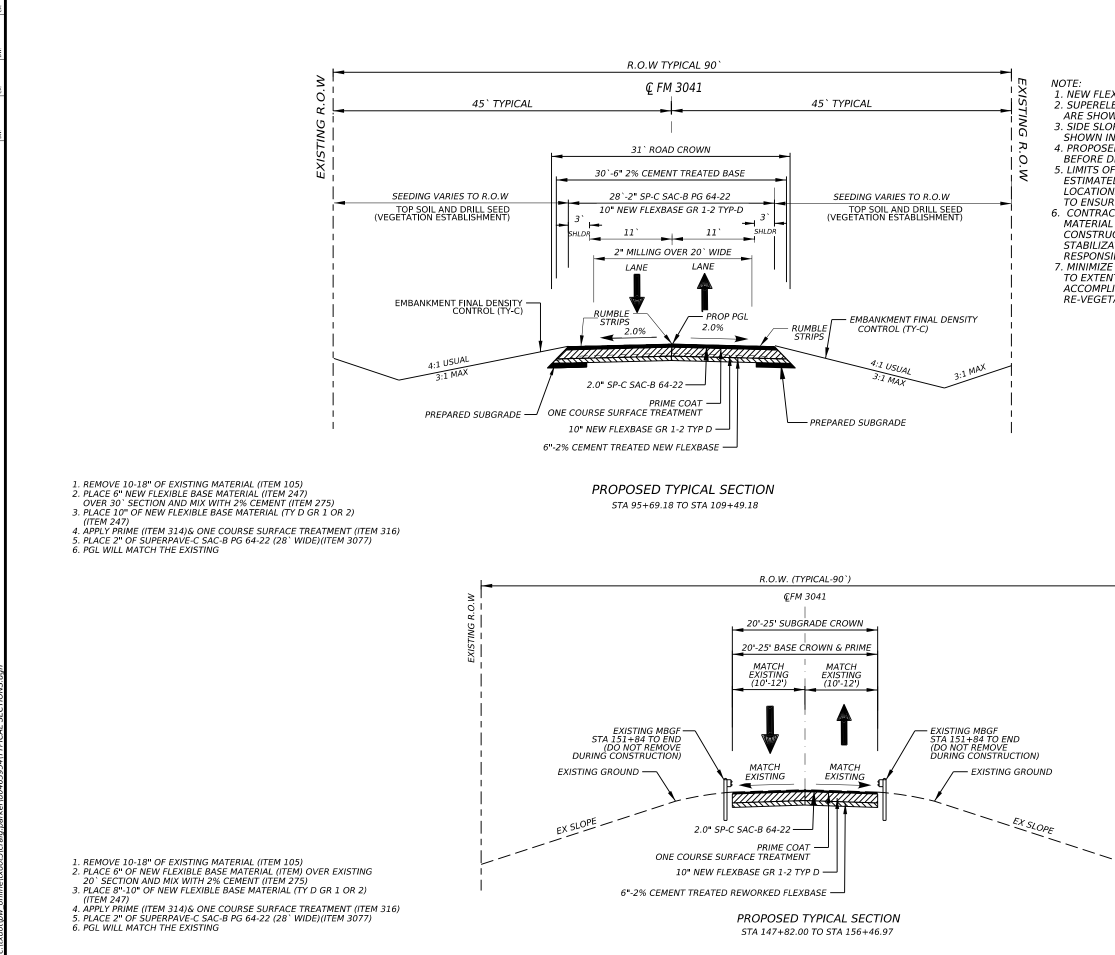






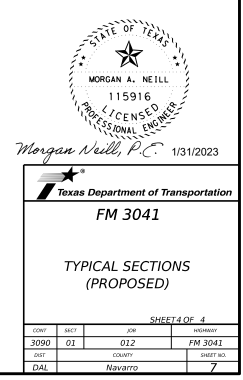
2. SUPERELEVATION & PAVEMENT TRANSITION SIDE SLOPES AT CULVERT WILL BE AS SHOWN IN CULVERT PLAN & PROFILE.
 PROPOSED FRONT SLOPE WILL MEET AT OR BEFORE DITCHLINE EXCEPT CROSS CULVERT AREA. 5. LIMITS OF EXIST PAVEMENT & BASE DEPTHS WERE ESTIMATED BY INTERPOLATING BETWEEN CORE DATA LOCATIONS. CONTRACTOR SHALL FIELD VERIFY TO ENSURE MAX 50% RAP FOR REWORKED BASE. 6. CONTRACTOR TO VERIFY IF BASE & SUBGRADE MATERIAL IS STABLE FOR MOVEMENT OF CONSTRUCTION EQUIPMENT. ANY NECESSARY STABILIZATION OF MATERIAL SHALL BE RESPONSIBILITY OF THE CONTRACTOR 7. MINIMIZE VEGETATION AND SOIL DISTURBANCE TO EXTENT PRACTICABLE (WHILE STILL ACCOMPLISHING REQUIRED CONSTRUCTION). 8. DITCH GRADING WILL BE PAID UNDER ITEM 152.





 NEW FLEXBASE - TY D GR 1-2
 SUPERELEVATION & PAVEMENT TRANSITION ARE SHOWN IN PLANS
 SIDE SLOPES AT CULVERT WILL BE AS SHOWN IN CULVERT PLAN & PROFILE.
 PROPOSED FRONT SLOPE WILL MEET AT OR BEFORE DITCHLINE EXCEPT CROSS CULVERT AREA.
 LIMITS OF EXIST PAVEMENT & BASE DEPTHS WERE ESTIMATED BY INTERPOLATING BETWEEN CORE DATA LOCATIONS. CONTRACTOR SHALL FIELD VERIFY TO ENSURE MAX 50% RAP FOR REWORKED BASE.
 CONTRACTOR TO VERIFY IF BASE & SUBGRADE MATERIAL IS STABLE FOR MOVEMENT OF CONSTRUCTION EQUIPMENT. ANY NECESSARY STABILIZATION OF MATERIAL SHALL BE RESPONSIBILITY OF THE CONTRACTOR.
 MINIMIZE VEGETATION AND SOIL DISTURBANCE TO EXTENT PRACTICABLE (WHILE STILL ACCOMPLISHING REQUIRED CONSTRUCTION). RE-VEGETATE DISTURBED SOIL.

10.N



**County: NAVARRO** 

Highway: FM 3041

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

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

Juan.Paredes@txdot.gov Juan Paredes, P.E. Amanda.McKittrick@txdot.gov Amanda McKittrick, P.E

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

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.

Paper copies of cross-sections may be produced by using the provided .pdf file located on the above FTP Website at the bidders' expense and at copying companies. This data is for nonconstruction purposes only and it is the responsibility of the prospective bidder to validate the enclosed data with appropriate plans, specifications and estimate for the project(s).

#### Item 5:

Underground utilities owned by the Texas Department of Transportation may be present within the Right-Of-Way on this project. For signal, illumination, surveillance, and communications & control maintained by TxDOT, call the TxDOT Traffic Signal Office (214-320-6682) for locates a minimum of 48 hours in advance of excavation. For irrigation systems, call TxDOT Landscape Office (214-320-6205) for locates a minimum of 48 hours in advance of excavation. If city or town owned irrigation facilities are present, call the appropriate department of the local city or town a minimum of 48 hours in advance of excavation. The Contractor is liable for all damages when utilities are damaged due to Contractor's negligence including, but not limited to, repair or replacement at the Contractor's expense.

For the project to be deemed complete, permanently stabilize all unpaved disturbed areas of the project with a vegetative cover at a minimum of 70% density for the control of erosion.

Place construction stakes/station markings at intervals of no more than 100 feet or as directed by the Engineer. Place stakes and markings so as not to interfere with normal construction operations.

#### CSJ: 3090-01-012

#### County: NAVARRO

#### Highway: FM 3041

#### Item 6:

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-classificationsheet.html for clarification on material categorization.

#### Item 7:

Repair or replace any structures and utilities that might have been damaged by negligence or a failure to have utility locates performed.

Holiday restrictions – The Engineer may decide that no lane closures or construction operations shall be allowed during the restricted periods listed in the following holiday schedule. TxDOT has the right to lengthen, shorten, or otherwise modify these restricted periods as actual, or expected, traffic conditions may warrant. Working days will not be charged for these restricted periods. No additional compensation will be allowed for these closures (i.e., overhead, delays, stand-by, barricades or any other associated cost impacts).

No significant traffic generator events identified.

#### Item 8:

This Project will be a Standard Workweek.

Meet weekly with the engineer to notify him or her of planned work for the upcoming week.

Provide the engineer with a daily work schedule of planned work.

Critical Path Method (CPM) schedule in P6 format will be required for this project. Submit baseline schedule and obtain approval prior to beginning construction. The Estimate will be held if monthly schedule update is not submitted.

# Sheet 8A

• New Year's Eve and Day (5 am on December 31 thru 10:00 pm January 1) • Easter Holiday weekend (5 am on Friday thru 10:00 pm Sunday) • Memorial Day weekend (5 am on Friday thru 10:00pm Monday) • Independence Day (5 am on July 3 thru 10:00 pm on July 5) • Labor Day weekend (5 am on Friday thru 10:00 pm Monday) • Thanksgiving Holiday (5 am on Wednesday thru 10:00 pm Sunday) • Christmas Holiday (5 am on December 23 thru 10:00 pm December 26)

General Notes

#### **County: NAVARRO**

#### Highway: FM 3041

#### Item 100:

Remove the existing roadway small signs, delineators and object markers as shown on the plans, or as directed, during construction within the right of way. Small sign, delineator and object marker removals are subsidiary to this Item.

The limits of preparing right of way will be measured from Sta. 0+60 to Sta. 156+46.97 along the centerline of construction.

Tree trimming and tree and brush removal shall be performed in accordance to details shown on TRB-15(1)DAL. This work is not paid for directly but is subsidiary to this item. Any tree that interferes with the work shown in the plans shall be removed.

Avoid pruning oak trees between March 15 and the end of June to limit the potential spread of Oak Wilt disease.

Department will mark any trees to be removed with florescent orange pain

Do not use a telescopic side boom rotary mower.

Tree Removal – Cut designated trees as close to the ground as possible but no higher than 6 in. above the ground level until the stump can be removed according to the plans.

Brush Removal – Remove brush as directed at culverts, headwalls, wingwalls, guardrail, cable barrier, and riprap.

Neatly trim trees, overhanging branches and all underbrush to produce an 18-foot vertical clear area within the MUTCD roadway safety Clear Zone. Minimize any unnecessary vegetation disturbance outside of the Clear Zone. Do not disturb any vegetation beyond the TxDOT ROW line or its authorized easement.

Remove and dispose of all dead fall (trees and/or limbs already fallen to the ground) from within the roadway Clear Zone and where otherwise directed. Any limbs that are less than 4 in. in diameter will be paid for in the same manner as trees that are to be felled and removed.

Do not use any chemical agents to aid in the deterioration or removal of the stump.

Do not prune the canopy to less than half of the overall height of the tree.

Trees blocking signs shall be trimmed as directed.

Burning of brush will not be permitted. Cleanup shall be continuous and concurrent with pruning, trimming, and removal operations.

#### Item 104:

In those areas where the pavement is not to be overlaid, provide a smooth surface after the curb removal. Planing or grinding is considered an acceptable method at these locations. Measurement and payment is in accordance with this item.

Sawing of concrete is not paid for directly, but is considered subsidiary to this item.

#### CSJ: 3090-01-012

**County: NAVARRO** 

Highway: FM 3041

#### Items 105, 251, and 354:

permanently. Sawing is not paid for directly, but is subsidiary to this item.

Item 105:

Properly dispose of unsalvageable material at your own expense.

Item 110:

## Items 110 and 132:

least 8 inches and compact in accordance with the specifications.

paid for directly, but will be considered subsidiary to these items.

#### Item 132:

Excavated material from the project site has not been determined to be suitable for

Perform Tex-106-E (Plasticity Index) by an approved laboratory on excavated soils from expense to the department. The engineer will sample and test soils produced by the

that is free from vegetation or other objectionable material and that conforms to the directly, but will be considered subsidiary to this item.

Do not use shaley clays in embankment unless approved in writing.

#### Item 134:

Start backfilling pavement edges as soon as possible after the surface course is started.

Backfill and compact the pavement edges to produce a smooth surface adjacent to the pavement with no vertical edges.

## Sheet 8B

- Saw existing asphalt along neat lines where portions are to be left in place temporarily or
- Take possession of recycled asphalt pavement from the project and recycle the material.
- Excavated shale is not an acceptable material for embankment.
- Scarify and loosen the excavated areas, unpaved surface areas, except rock, to a depth of at
- Excavation and embankment for driveways, sleeper slabs, alleys and intersections will not be
- embankment. The bidder assumes all risk for the use of excavated materials for embankment and is expected to meet all material requirements for embankment regardless of the source.
- sources outside right of way when used in roadway embankment. Provide the test results at no construction project for specification requirements or material sources specified in the plans.
- Earth embankment Type C, is mainly composed of material other than shale. Furnish material requirements of Table 1 (Sheet A). If necessary, treat material with lime slurry in accordance with Item 260, "Lime Treatment (Road-Mixed)" in order to meet these requirements. Use Tex-121-E, figure 1, page 4 to calculate the amount of lime required. When lime treated subgrade is specified, 3000 PPM is the maximum allowed sulfate content in the top 3 feet when material comes from borrow source. Follow recommendations of 260.4.4 for mixing and mellowing. The engineer will test material placed or excavated to a depth of one foot below and laterally to one foot outside the proposed treatment limit. Lime treatment of this material will not be paid for

#### **County: NAVARRO**

#### Highway: FM 3041

Use Type "A" or "B" material to backfill pavement edges as shown in plans. Type "A" or "B" material shall consist of suitable material that when compacted will support the pavement edge. Rap is considered suitable Type "A" or "B" material.

Blade the existing vegetation into a neat wind-row prior to overlay. After placing Ty A or Ty B backfill and placing seeding, the material from the wind-row shall be replaced on the completed slopes. Emulsion shall be placed at a 50/50 solution of water to emulsion over disturbed area. Emulsion rate=0.15 Gal/SY residual. This work, materials and equipment shall be subsidiary to Item 134.

#### Item 160:

Sequence construction operations to salvage topsoil from one location and spread on areas ready to receive topsoil. Keep stockpiling of topsoil to a minimum.

Use fertile clay or loam from the project site not more than six inches below natural grade as topsoil.

#### Item 161:

Provide tickets representing quantity of compost delivered to site.

#### Item 247:

Construct uniform layer thickness of 12 inches, or less with the required density and moisture content. Minimum PI is equal to three (3) for all grades.

Flexible Base shall not contain more than 1% by weight of clay balls.

Roadway delivery flexbase measured by the Ton shall be used as additional base material to construct superelevation sections to rates shown in the plans. Processing of this material will not be paid for directly, but will be considered subsidiary to the various bid items. Place blue top hubs for alignment and elevations of new base at centerline and edge of pavement.

Measure roadway profile smoothness with a high speed or lightweight inertial profiler that is certified by the Texas Transportation Institute. Acceptance for locations constructed under traffic will be based on no 0.10-mile section having an average IRI value greater than 125 inches per mile. Acceptance for locations not constructed under traffic will be based on no 0.10 mile section having an average IRI value greater than 95 inches per mile and no individual wheel path spike greater than 105. Following corrections, re-profile the roadway to verify that corrective actions were successful.

#### Item 301:

Provide liquid antistripping agents unless otherwise directed. Add the minimum dosage determined by the manufacturer or higher dosage determined by design requirement and try subsequent trials at 0.25% increments.

#### CSJ: 3090-01-012

#### County: NAVARRO

#### Highway: FM 3041

#### Item 314:

Apply MS-2 or SS-1 as a prime, dilute the asphalt with base finish water, distribute in successive applications, and work into the top 1/4" of flex base. Residual asphalt 0.20 Gal/SY.

#### <u>Item 316:</u>

	AC20-5TR, AC20-XP AC15-P	
JANUARY		
FEBRUARY		
MARCH		RI
APRIL		31 TE RI
MAY		
JUNE	REFER TO STANDARD SPECIFICATIONS ITEM	_
JULY	316 FOR TEMPERATURE	_
AUGUST	REQUIREMENTS	-
SEPTEMBE R		RI SI
OCTOBER		31 TE RI
NOVEMBER		
DECEMBER		

RC-250 is only allowed as a first course in accordance with table above.

Utilize an asphalt distributor capable of providing a transversely varied asphalt rate. The Engineer will select the pavements where the transversely varied asphalt rate is required. When a transversely varied rate is required, the asphalt rate outside of the wheel paths will be between 22 and 32% higher than the asphalt rate applied in the wheel paths. Provide calibration documents to the Engineer that include a description of the spray bar(s) and nozzles that will be used and the percentage difference in asphalt rate achieved by each tested spray bar and nozzle arrangement. The nozzles proposed for use shall be clearly stamped or marked from the factory identifying the manufacturer.

# Sheet 8C

CRS-2P	RC-250
	REQUIRES INTERMEDIATE COURSE TO BE PLACED
EFER TO STANDARD PECIFICATIONS ITEM 6 FOR IMPERATURE EQUIREMENTS	
EFER TO STANDARD PECIFICATIONS ITEM 6 FOR IMPERATURE EQUIREMENTS	
	REQUIRES INTERMEDIATE COURSE TO BE PLACED

#### **County: NAVARRO**

#### Highway: FM 3041

	Fi	rst Course				
APPLICATION						
ITEM	Emul. Asphalt Treatment	It 1 <sup>st</sup> Course				
*Asphalt Type	MS-2 or SS-1	CRS-2P	AC20-5TR, AC20-XP, AC15-P	RC-250 #		
*Asph. Rate (Gal/SY)	0.20	0.50	0.42	0.28		
Aggregate Type		B or L	B or L	B or L		
Aggregate Grade		3	3	5		
Aggr. Rate (CY/SY)		1:105 1:105 1:125				
Min. Cure Time	24 hrs 14 days (Emulsion)					

# When RC-250 is used as the 1<sup>st</sup> course, an intermediate course will be required and will be placed as soon as temperature allows which will be before 2<sup>nd</sup> Course is placed.

Intermediate Seal				
	APPLICATION			
ITEM	Intermediate Course			
*Asphalt Type	CRS-2P			
*Asph. Rate (Gal/SY)	0.44			
Aggregate Type	B or L			
Aggregate Grade	4			
Aggr. Rate (CY/SY)	1:120			

\* The information above is intended to provide general guidance and as a basis of estimate. Based on the season and weather conditions at the time, the engineer will determine the asphalt type and rates to be used at the time of application.

In addition to the temperature requirements of this Item, AC Asphalts used in Surface Treatments and Sealcoats must be placed between May 15 and August 31. Emulsions may be substituted for AC Asphalts outside this timeframe only with the approval of the Engineer.

### Item 320:

Use a self-propelled wheel mounted MTV capable of receiving mix from the haul trucks, separate from the paver. It shall have a minimum storage capacity of approximately 25 tons. It shall be equipped with a pivoting discharge conveyor and shall completely and thoroughly remix the material prior to placement. The effectiveness of the MTV's remixing ability is subject to the approval of the Engineer. In addition, the paver shall have a surge storage insert with a minimum capacity of 20 tons.

The use of windrow pick-up equipment is allowed except on the first course of roadway material placed over the subgrade.

#### CSJ: 3090-01-012

#### County: NAVARRO

#### Highway: FM 3041

#### Item 354:

Remove the loose material from the roadway before opening to traffic.

Take possession of recycled asphalt pavement from the project and recycle the material.

Properly dispose of unsalvageable material at your own expense.

workday. Remove the taper prior to continuing the milling.

the plans, necessary to provide proper drainage, will be subsidiary to the bid item.

subsidiary to this item.

#### Item 400:

stabilized backfill to a depth shown on the plans.

#### Item 421:

Furnish mix designs to the Engineer in a format compatible to the latest version of the provided by the Engineer.

calibration reports for testing equipment when required by the Engineer.

#### Item 440:

Fiber Reinforced Concrete (FRC) can be used as a substitute for Non-Structural Class other Non-Structural Class Reinforced Concrete Items as approved.

#### Item 464:

pipe will not be paid for directly but will be considered subsidiary to the various bid items.

#### Item 465:

All manholes, junction boxes and inlets will require inverts unless otherwise directed.

#### Item 496:

for excavation and voids resulting from the removal of existing structures. The materials

## Sheet 8D

- Slope longitudinal faces greater than 1 ¼" to a minimum of 1:1 slope at the end of the work period if traffic is able to traverse the joint. Slope transverse tapers to a minimum of 36:1 at the end of the
- For open shoulder sections, plane the asphalt so the flow of water is not impeded at the shoulder edge or across the surface. Added planing up to three feet in width outside the lines and grades of
- Patch pavement cut to excessive depth by equipment failure with an approved epoxy material. Re-plane patched area to an acceptable approved ride quality. Payment for these corrections is
- Structural Excavation is not paid for directly but is considered subsidiary to pertinent Items.
- When placing concrete storm drain pipe on slopes of greater than 10 percent, provide cement
- Department's Construction Management System (Site Manager). Mix Design templates will be
- Supply the Engineer with a list of certified personnel and copies of their current ACI certificates before beginning production and when personnel changes are made. Supply hard copies of
- Reinforced Concrete in Mow-Strip and Rip Rap Items as approved. FRC may also be used for
- The concrete collars and the connections of pipes to existing or proposed concrete boxes or
- Use earth embankment TY C which conforms to the requirements of Table 1 as backfill material

General Notes

#### **County: NAVARRO**

## Highway: FM 3041

required for this work will be subsidiary to this item.

## Item 500:

Material On Hand (MOH) will not be used in calculating partial payments for Mobilization.

# Item 502:

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.

Access will be provided to all business and residences at all times. Where turning radii are limited during phased construction at intersections, provide all weather surfaces such as RAP or base in turning movements to accommodate and to protect the traffic from edge drop-offs. Materials, labor, maintenance and removal for these temporary accesses and radii will not be paid for directly but will be considered subsidiary to the various bid items.

Provide written proposed lane closure information by 1:00 pm on the business day prior to the proposed closures. Do not close lanes when this requirement is not met.

When excavation is required next to a pavement lane carrying traffic and the widening is not completed by the end of the work day, backfill against the edge of the pavement with at least a 3:1 slope using an acceptable material to support vehicular traffic. Carefully remove and dispose of this material when work resumes. Backfilling pavement edges, and the materials required for the work will be subsidiary to this item.

Place barricades and signs in locations that do not obstruct the sight distance of drivers entering the highway from driveways or side streets.

Do not commence work on the road before sunrise.

Do not operate or park any equipment/machinery closer than 30 feet from the traveled roadway after sunset unless authorized by the engineer.

When moving unlicensed equipment on or across any pavement or public highways, protect the pavement from all damage using an acceptable method.

As approved by the Engineer, provide uniformed off duty police officers and squad cars during lane or ramp closures, night time work or other situations that indicate a need for additional traffic control to protect the traveling public or the construction workforce. Provide documentation such as payroll, log sheets with signatures and badge number, or invoices from the government entity providing the officers for reimbursement. 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. Reimbursement will not be made for coordination fees charged by any party.

### CSJ: 3090-01-012

## County: NAVARRO

## Highway: FM 3041

Limit lane closures along FM 3041 to the hours between 9:00 am and 3:30 pm. Work in other areas of the project is not restricted to this time frame.

## Item 506:

Take all practicable precautions to prevent debris from being discharged into the Waters of Texas or a designated wetland. Install Best Management Practices before demolition begins and maintain them during the demolition. Remove any debris or construction material that escapes containment devices and are discharged into the restricted areas, before the next rain event or within 24 hours of the discharge.

If temporary construction stream crossings are allowed under a Nationwide Permit, submit in writing for approval the type and location of each temporary stream crossing. Use temporary bridges, timber mats, or other structurally sound and non-eroding material for temporary stream crossings. A temporary culvert crossing will consist of storm sewer pipes and 4- to 8-inch nominal size rock. Temporary stream crossings must not cause more than minimal changes to the hydraulic flow characteristics of the stream, increase flooding, or cause more than minimal degradation of water quality. Remove the temporary stream crossings in their entirety and return the affected areas to their pre-existing elevation. All work and materials use for temporary construction stream crossings will not be paid for directly but are subsidiary to pertinent Items.

Provide SW3P Signs. Obtain from the Engineer a copy of the project's completed TPDES Storm Water Program Construction Site Notice and Contractor Site Notice. Laminate the sheets and bond with adhesive to 36" X 36" plywood sign blanks. Ensure the sheets remain dry. Apply Type C Blue reflective sheeting as the background and add the text "SW3P" in 5" white lettering, centered at the top. Attach the signs to approved temporary mounts and locate at each of the project limits just inside the right of way line at a readable height or as directed by the Engineer. If the sign cannot be placed outside the clear zone, it must adhere to the TMUTCD. SW3P signs, maintenance, and reposting (for replacement or as needed to ensure readability) will be subsidiary to Item 502.

Concrete Washouts are required per the CGP. The Concrete Washout Area(s) structural controls must consist of temporary berms, temporary shallow pits, and/or temporary storage tanks to prevent contaminated runoff and must be lined as to prevent contamination of underlying soil. Ensure pits properly maintained including removal of concrete as not to allow over flow. The location(s) of washout area will be approved by the Engineer. When washout pits are no longer needed, they will be removed and area will be restored to original condition. This work, materials and labor will not be measured or paid for directly but will be subsidiary to Item 506, "Temporary Erosion, Sedimentation, and Environmental Controls."

### Item 530:

Provide Class "HES" concrete for concrete intersections and driveways listed or shown on the plans.

### Item 585:

Use Surface Test Type A on all intersections and driveways.

Use Surface Test Type B pay adjustment schedule 3 on the travel lanes.

General Notes

#### **County: NAVARRO**

#### Highway: FM 3041

Attach sheeting applied to extruded aluminum panels to each individual extrusion.

#### Items 644:

Prior to taking elevations to determine lengths for fabrication of sign posts and/or sign support towers, obtain verification of all proposed locations.

All sign mounts shall have a clamp base system for all small roadside sign assemblies.

Provide two (2) sets of shop drawings for signs. The shop drawings shall conform to the details shown on the plans. The shop drawings shall show the details of the panels, wind beams, stiffeners, joint backing plates, splices, fasteners, brackets, and sign support connections. The shop drawings shall show letter types and sizes, interline spacing and message arrangements.

Affix a sign identification decal to the back of all signs and mark out the installation date in accordance with Item 643.

#### Item 666:

Place pavement markings according to the "Texas Manual on Uniform Traffic Control Devices" and the applicable plan sheets.

No contract stripe will be placed unless the striping inspector is present and at least 24 hours advance notice has been given by the Contractor.

Lay out pilot lines for approval to all final pavement marking applications.

Use equipment with footage counters capable of measuring the linear footage placed. Calibrate counters prior to the beginning of striping operations.

Use a double-drop bead system with an application rate of 7.0 lbs/gal Type II and 7.0 lbs/gal Type III beads. Apply the Type II beads before applying Type III beads. Use a gravity flow applicator to funnel beads onto the stripe. Reduce truck speed enough that the beads drop onto the stripe and do not roll in the paint film.

Apply all stripes in one coat.

A portable retro reflectometer may be used in accordance to the specifications for this project if total quantity of striping is less than 200,000 linear foot.

Due to problems in traffic handling, do not place a dash center stripe and edge line at the same time.

#### Item 672:

Black adhesive will be used on asphalt pavements and white adhesive will be used on concrete pavement.

#### Item 730:

At the discretion of the Engineer, mow non-paved areas within the project prior to placement of permanent vegetation. Mow up to three (3) cycles per growing season.

#### CSJ: 3090-01-012

County: NAVARRO

Highway: FM 3041

# Item 3077:

Use aggregate that meets the Surface Aggregate Classification (SAC) requirement of Class <u>B</u>.

Provide PG binder 64-22 in Type SP-C mixture.

#### Item 6185:

The total number of truck mounted attenuators (TMAs) or trailer attenuators (TAs) required when utilizing the traffic control standards are shown in the tables below.

TCP 1 Series	Scenario		Requ TMA	
(1-1)-18 / (1-2)-18			,	1
(1-3)-18	A B		1	2

TCP 2 Series	Scenario		Requ TMA	
(2-1)-18 / (2-2)-18	All		1	
(2-3)-18	А	В	1	2

TCP 3 Series	Scenario		io	Required TMA/TA
(3-1)-13	All			2
(2.2) 14	А	В	D	2
(3-3)-14		С		3

The contractor will be responsible for determining if one or more of these operations will be ongoing at the same time to determine the total number of TMAs/TAs needed for the project. Additional TMAs/TAs used that are not specified in the plans in which the contractor expects compensation will require prior approval from the Engineer.

## Sheet 8F

#### **County: NAVARRO**

Highway: FM 3041

# SPECIFICATION DATA

Table 1: Soil Constants Requirements							
ltom	lterre Description		ity Index	Noto			
Item	Description	Max	Min	Note			
132	EMBANKMENT (ORD COMP)(TY C)	40	8	1			

Note 1: Material excavated from the project must meet the PI requirements when used in the top 10 feet of embankment that supports the pavement structure or other locations shown in the plans. Do not use shale and obtain approval to incorporate shaley clay produced by the construction project.

	Table 2: Basis of Estimate for Permanent Construction								
Item	Description	Thickness		Rate	Quantity				
164	Drill Seed (Perm) (R) (C)	N/A	Spe	See ecifications	125,831 SY				
166 *	Fertilizer (12-6-6)	N/A	500	Lbs./Ac	6.5 Ton				
168	Vegetative Watering (Warm)**	N/A	12	MG/Ac/Day	18,719 MG				
314	Emuls Asph	N/A	0.20	Gal/SY	9,583 Gal				
3077	SP MIXES	See Plans	110	Lbs./SY/In	5,274 Ton				
3077	Tack Coat (Undiluted Application Rate)	New HMA Milled HMA	0.06	Gal/SY	2,875 Gal				
**Use Sumr See Vegeta	*For contractor's information only **Use Summer rate for calculation, adjust for actual field conditions/temperatures as necessary. See Vegetation Establishment Plan Sheet for estimated daily rates. ***Portland Concrete Cement								
(2 (3									

CSJ: 3090-01-012

County: NAVARRO

Highway: FM 3041

Table 3: Basis of Estimate for Temporary Erosion Control Items							
Item	Description	Rate		Quantity			
164	Drill Seeding (Temp) (Warm or Cool)	See Specifications 1		18,874 SY			
166*	Fertilizer (12-6-6)	500	Lb/Ac	1.0 Ton			
168	Vegetative Watering (Warm)**	12	MG/Ac/Day	2,809 MG			
*For Contractor's Information Only. **Use Summer rate for calculation, adjust for Actual Field Conditions/Temperatures as Necessary. See Vegetation Establishment Sheet for estimated daily rates.							

The construction, operation and maintenance of the proposed project will be consistent with the state implementation plan as prepared by the Texas Commission on Environmental Quality.

The disturbed area for this project, as shown on the plans is 26.0 acres. However, the Total Disturbed Area (TDA) will establish the required authorization for storm water discharges. The TDA of this project will be determined by the sum of the disturbed area in all project locations in the contract, and all disturbed area on all Project-Specific Locations (PSL) located in the project limits and/or within 1 mile of the project limits. The department will obtain an authorization to discharge storm water from the Texas Commission on Environmental Quality (TCEQ) for the construction site as shown on the plans, according to the TDA of the project. The contractor will obtain any required authorization from the TCEQ for the discharge of storm water from any PSL for construction support activities on or off of the project row according to the TDA of the project. When the TDA for the project exceeds 1 acre, provide a copy of the appropriate application of permit (NOI, or Construction Site Notice) to the engineer, for any PSL located in the project limits or within 1 mile of the project limits. Follow the directives and adhere to all requirements set forth in the TCEQ, Texas Pollution Discharge Elimination System, Construction General Permit (TPDES, CGP).

This project required permits with environmental resources agencies. There is a high probability that an environmentally sensitive area could be encountered on the contractor designated Project-Specific Locations (PSL) for this project (haul roads, equipment staging areas, borrow pits, disposal sites, field offices, storage areas, parking areas, etc.). Item 7.6 "Project-Specific Locations", provides a listing of regulatory agencies that may need to be contacted regarding this project.

Install traffic marking signs prior to sealcoat application and remove within three days after placement of traffic markings.

Leave all right of way areas undisturbed until actual construction is to be performed in said areas.

# GENERAL



#### CONTROLLING PROJECT ID 3090-01-012

DISTRICT Dallas HIGHWAY FM 3041 **COUNTY** Navarro

**Estimate & Quantity Sheet** 

		CONTROL SECTION	ON JOB	3090-01	L-012		
		PROJ	ECT ID	A00066994 Navarro			TOTAL
		C	ουντγ			TOTAL EST.	
		HIGHWAY		FM 3041		-	FINAL
ALT	BID CODE	DESCRIPTION	UNIT	EST.	FINAL	-	
	464-6007	RC PIPE (CL III)(30 IN)	LF	30.000		30.000	
	464-6008	RC PIPE (CL III)(36 IN)	LF	286.000		286.000	
	464-6009	RC PIPE (CL III)(42 IN)	LF	100.000		100.000	
	464-6010	RC PIPE (CL III)(48 IN)	LF	111.000		111.000	
	464-6013	RC PIPE (CL III)(66 IN)	LF	387.000		387.000	
	465-6158	INLET(COMPL)(PAZD)(FG)(3FTX3FT-3FTX3FT)	EA	2.000		2.000	
	465-6162	INLET(COMPL)(PAZD)(FG)(5FTX5FT-4FTX4FT)	EA	2.000		2.000	
	466-6097	HEADWALL (CH - PW - 0) (DIA= 24 IN)	EA	2.000		2.000	
	466-6101	HEADWALL (CH - PW - 0) (DIA= 36 IN)	EA	4.000		4.000	
	466-6106	HEADWALL (CH - PW - 0) (DIA= 66 IN)	EA	2.000		2.000	
	466-6135	HEADWALL (CH - PW - S) (DIA= 42 IN)	EA	1.000		1.000	
	466-6136	HEADWALL (CH - PW - S) (DIA= 48 IN)	EA	1.000		1.000	
	466-6139	HEADWALL (CH - PW - S) (DIA= 66 IN)	EA	2.000		2.000	
	466-6188	WINGWALL (PW - 2) (HW=13 FT)	EA	2.000		2.000	
	467-6363	SET (TY II) (18 IN) (RCP) (6: 1) (P)	EA	72.000		72.000	
	467-6395	SET (TY II) (24 IN) (RCP) (6: 1) (P)	EA	6.000		6.000	
	467-6423	SET (TY II) (30 IN) (RCP) (6: 1) (P)	EA	2.000		2.000	
	496-6005	REMOV STR (WINGWALL)	EA	2.000		2.000	
	496-6006	REMOV STR (HEADWALL)	EA	12.000		12.000	
	496-6007	REMOV STR (PIPE)	LF	1,782.000		1,782.000	
	496-6008	REMOV STR (BOX CULVERT)	LF	166.000		166.000	
	500-6001	MOBILIZATION	LS	1.000		1.000	
	502-6001	BARRICADES, SIGNS AND TRAFFIC HANDLING	МО	12.000		12.000	
	506-6002	ROCK FILTER DAMS (INSTALL) (TY 2)	LF	208.000		208.000	
	506-6003	ROCK FILTER DAMS (INSTALL) (TY 3)	LF	529.000		529.000	
	506-6011	ROCK FILTER DAMS (REMOVE)	LF	737.000		737.000	
	506-6020	CONSTRUCTION EXITS (INSTALL) (TY 1)	SY	111.000		111.000	
	506-6024	CONSTRUCTION EXITS (REMOVE)	SY	111.000		111.000	
	506-6038	TEMP SEDMT CONT FENCE (INSTALL)	LF	10,364.000		10,364.000	
	506-6039	TEMP SEDMT CONT FENCE (REMOVE)	LF	10,364.000		10,364.000	
	506-6041	BIODEG EROSN CONT LOGS (INSTL) (12")	LF	1,449.000		1,449.000	
	506-6043	BIODEG EROSN CONT LOGS (REMOVE)	LF	1,449.000		1,449.000	
	530-6005	DRIVEWAYS (ACP)	SY	3,082.000		3,082.000	
	530-6017	DRIVEWAYS (CONC) (HES)	SY	53.000		53.000	
	533-6003	RUMBLE STRIPS (SHOULDER) ASPHALT	LF	30,950.000		30,950.000	
	533-6004	RUMBLE STRIPS (CENTERLINE) ASPHALT	LF	15,587.000		15,587.000	
	540-6001	MTL W-BEAM GD FEN (TIM POST)	LF	1,450.000		1,450.000	



DISTRICT	COUNTY	CCSJ	SHEET
Dallas	Navarro	3090-01-012	9A



#### CONTROLLING PROJECT ID 3090-01-012

DISTRICT Dallas HIGHWAY FM 3041 **COUNTY** Navarro

**Estimate & Quantity Sheet** 

		CONTROL SECTIO	N JOB	3090-01	-012		
		PROJECT ID COUNTY		A00066	994		
				Navar	ro	TOTAL EST.	TOTAL FINAL
		HIG	HWAY	FM 30	41		TIMAL
ALT	BID CODE	DESCRIPTION	UNIT	EST.	FINAL		
	542-6001	REMOVE METAL BEAM GUARD FENCE	LF	1,116.000		1,116.000	
	544-6001	GUARDRAIL END TREATMENT (INSTALL)	EA	10.000		10.000	
	560-6011	MAILBOX INSTALL-S (TWW-POST) TY 4	EA	13.000		13.000	
	560-6012	MAILBOX INSTALL-D (TWW-POST) TY 4	EA	2.000		2.000	
	644-6001	IN SM RD SN SUP&AM TY10BWG(1)SA(P)	EA	34.000		34.000	
	644-6004	IN SM RD SN SUP&AM TY10BWG(1)SA(T)	EA	1.000		1.000	
	658-6100	INSTL OM ASSM (OM-2Z)(WFLX)GND(BI)	EA	36.000		36.000	
	662-6111	WK ZN PAV MRK SHT TERM (TAB)TY Y-2	EA	1,169.000		1,169.000	
	666-6048	REFL PAV MRK TY I (W)24"(SLD)(100MIL)	LF	32.000		32.000	
	666-6309	RE PM W/RET REQ TY I (W)6"(SLD)(100MIL)	LF	30,950.000		30,950.000	
	666-6312	RE PM W/RET REQ TY I (Y)4"(BRK)(100MIL)	LF	11,494.000		11,494.000	
	666-6315	RE PM W/RET REQ TY I (Y)4"(SLD)(100MIL)	LF	16,289.000		16,289.000	
	672-6009	REFL PAV MRKR TY II-A-A	EA	390.000		390.000	
	730-6107	FULL - WIDTH MOWING	CYC	3.000		3.000	
	3077-6013	SP MIXESSP-CSAC-B PG64-22	TON	5,274.000		5,274.000	
	3077-6075	ТАСК СОАТ	GAL	2,875.000		2,875.000	
	6001-6002	PORTABLE CHANGEABLE MESSAGE SIGN	EA	2.000		2.000	
	6185-6002	TMA (STATIONARY)	DAY	10.000		10.000	
	6185-6003	TMA (MOBILE OPERATION)	HR	120.000		120.000	
	18	EROSION CONTROL MAINTENANCE: CONTRACTOR FORCE ACCOUNT WORK (PART)	LS	1.000		1.000	
		SAFETY CONTINGENCY: CONTRACTOR FORCE ACCOUNT WORK (PARTICIPATING)	LS	1.000		1.000	



DISTRICT	COUNTY	CCSJ	SHEET
Dallas	Navarro	3090-01-012	9B



#### **CONTROLLING PROJECT ID** 3090-01-012

DISTRICT Dallas HIGHWAY FM 3041 **COUNTY** Navarro

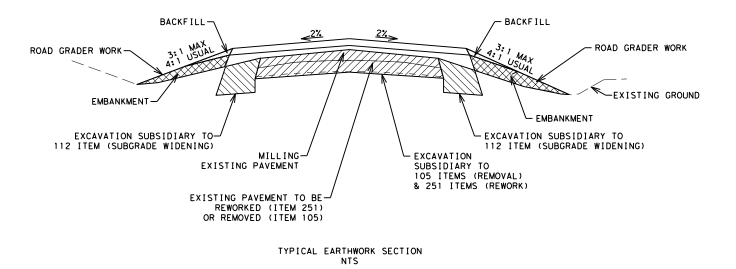
**Estimate & Quantity Sheet** 

		CONTROL SECTIO	ON JOB	3090-01	-012		
		PROJECT ID		A00066994			
		C	OUNTY	Navarro		TOTAL EST.	TOTAL
		ню	HWAY	FM 30	41		FINAL
ALT	BID CODE	DESCRIPTION	UNIT	EST.	FINAL	-	
	100-6002	PREPARING ROW	STA	156.000		156.000	
	104-6001	REMOVING CONC (PAV)	SY	11,305.000		11,305.000	
	104-6017	REMOVING CONC (DRIVEWAYS)	SY	47.000		47.000	
	105-6011	REMOVING STAB BASE AND ASPH PAV (2"-6")	SY	219.000		219.000	
	105-6075	REMOV STAB BASE AND ASPH PAV (10"-18")	SY	8,399.000		8,399.000	
	112-6001	SUBGRADE WIDENING (ORD COMP)	STA	147.000		147.000	
	132-6005	EMBANKMENT (FINAL)(ORD COMP)(TY C)	CY	8,489.000		8,489.000	
	134-6004	BACKFILL (TY A OR B)	STA	156.000		156.000	
	152-6001	ROAD GRADER WORK (ORD COMP)	STA	156.000		156.000	
	161-6017	COMPOST MANUF TOPSOIL (4")	SY	125,831.000		125,831.000	
	164-6035	DRILL SEEDING (PERM) (RURAL) (CLAY)	SY	125,831.000		125,831.000	
	164-6051	DRILL SEED (TEMP)(WARM OR COOL)	SY	18,874.000		18,874.000	
	168-6001	VEGETATIVE WATERING	MG	21,528.000		21,528.000	
	247-6073	FL BS (CMP IN PLC)(TY D GR 1-2) (6")	SY	8,848.000		8,848.000	
	247-6133	FL BS (RDWY DEL) (TY D GR 1-2)	TON	6,175.000		6,175.000	
	247-6304	FL BS (CMP IN PLACE) (TY D GR 1-2)(10")	SY	47,916.000		47,916.000	
	251-6034	REWORK BS MTL (TY C) (8") (ORD COMP)	SY	31,049.000		31,049.000	
	275-6001	CEMENT	TON	299.000		299.000	
	275-6003	CEMENT TREAT (NEW BASE) (6")	SY	8,848.000		8,848.000	
	275-6004	CEMENT TREAT (MX EXST MTL & NW BS) (6")	SY	42,340.000		42,340.000	
	314-6021	EMULS ASPH (PRIME)(MS-2 OR SS-1)	GAL	9,583.000		9,583.000	
	316-6024	ASPH (CRS-2P)	GAL	7,986.000		7,986.000	
	316-6029	ASPH (RC-250)	GAL	4,472.000		4,472.000	
	316-6403	AGGR (TY-B GR-5 OR TY-L GR-5)	CY	128.000		128.000	
	316-6419	ASPH (AC-15P, AC-20-5TR OR AC-20XP)	GAL	23,958.000		23,958.000	
	316-6435	AGGR (TY-B GR-4 OR TY-L GR-4 SAC-B)	CY	133.000		133.000	
	316-6440	AGGR (TY-B GR-3 OR TY-L GR-3)(SAC-B)	CY	152.000		152.000	
	354-6045	PLANE ASPH CONC PAV (2")	SY	28,227.000		28,227.000	
	400-6006	CUT & RESTORING PAV	SY	385.000		385.000	
	402-6001	TRENCH EXCAVATION PROTECTION	LF	568.000		568.000	
	403-6001	TEMPORARY SPL SHORING	SF	3,329.000		3,329.000	
	432-6001	RIPRAP (CONC)(4 IN)	CY	52.000		52.000	
	432-6026	RIPRAP (STONE COMMON)(DRY)(18 IN)	CY	943.000		943.000	
	432-6045	RIPRAP (MOW STRIP)(4 IN)	CY	100.000		100.000	
	462-6034	CONC BOX CULV (10 FT X 10 FT)	LF	192.000		192.000	
	464-6003	RC PIPE (CL III)(18 IN)	LF	1,102.000		1,102.000	
	464-6005	RC PIPE (CL III)(24 IN)	LF	236.000		236.000	

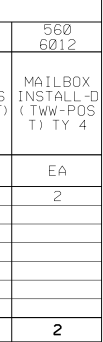
DISTRICT	COUNTY	CCSJ	SHEET
Dallas	Navarro	3090-01-012	9

SUMMARY OF F	ROADWAY ITEM	IS
		56Ø 6Ø11
LOCA	MAILBOX INSTALL-S (TWW-POST) TY 4	
STA	STA	EA
Ø+6Ø.ØØ	24+10.00	2
24+10.00	48+10.00	5
48+10.00	72+10.00	1
72+10.00	96+10.00	1
96+10.00	120+10.00	3
120+10.00	144+10.00	1
144+10.00	156+46.97	
PROJECT	TOTALS	13

SUMMARY OF I	ROADWAY ITEM	IS							
		104 6001							
LOCA	LOCATION								
STA	STA	SY							
Ø+6Ø.ØØ	28+00.00	274Ø							
32+00.00	36+00.00	400							
41+00.00	50+20.00	920							
56+00.00	62+00.00	600							
65+00.00	77+00.00	1200							
78+50.00	99+00.00	2050							
102+50.00	108+00.00	550							
115+60.00	120+50.00	490							
127+60.00	137+40.00	98Ø							
139+70.00	151+30.00	1160							
152+00.00	154+15.00	215							
PROJECT	TOTALS	11305							









SHEET 10F 5											
CONT	SECT	JOB		HIGHWAY							
3090	01	012	FM 3041								
DIST		COUNTY		SHEET NO.							
DAL	Navarro 10										

						SUMM	ARY OF ROA	DWAY ITEMS	5						
			100	105	112	132	134	152	247	247	247	251	275	275	275
			6002	6075	6001	6006	6004	6001	6073	6133	63Ø4	6034	6001	6003	6004
LOCA	TION	LENGTH	PREPARING Row	REMOV STAB BASE AND ASPH PAV (10"-18")	SUBGRADE WIDENING (ORD COMP)	EMBANKMEN T (FINAL)( DENS CONT)(TY C)	BACKFILL (TY A OR B)	ROAD GRADER WORK (ORD COMP)	FL BS (CMP IN PLC)(TY D GR 1-2) (6")	FL BS (RDWY DEL)(TY D GR 1-2)	FL BS (CMP IN PLACE) (TY D GR 1-2)(10")	REWORK BS MTL (TY C)(8") (ORD COMP)	CEMENT	CEMENT TREAT (NEW BASE)(6")	CEMENT TREAT (MX EXST MTL & NW BS) (6")
STA	STA	LF	STA	SY	STA	СҮ	STA	STA	SY	TON	SY	SY	TON	SY	SY
0+60.00	2+20.00	160.00	1.60	498	2	15	2	2	533		498		3	533	
2+20.00	94+09.18	9189.18	91.89		92	5125	92	92		4467	28589	22462	179		3Ø631
94+09.18	95+69.18	160.00	1.60	498	2	44	2	2	533		498		3	533	
95+69.18	109+49.18	1380.00	13.80	4293	14	1575	14	14	4600		4293		27	4600	
109+49.18	111+09.18	160.00	1.60	498	2	28	2	2	533		498		3	533	
111+09.18	146+22.00	3512.82	35.13		35	1650	35	35		17Ø8	10929	8587	68		11709
146+22.00	147+82.00	160.00	1.60	498	2	52	2	2	533		498		3	533	
147+82.00	156+46.97	864.97	8.65	2114			9	9	2114		2114		12	2114	
PROJECT	TOTALS		156	8399	147	8489	156	156	8848	6175	47916	31049	299	8848	42340

					SUMMARY OF	ROADWAY	ITEMS					
			314	316	316	316	316	316	316	354	3077	3077
			6021	6024	6029	64Ø3	6419	6435	6440	6Ø45	6013	6Ø75
LOCA	IT I ON	LENGTH	EMULS ASPH (PRIME)( MS-2 OR SS-1)	ASPH (CRS-2P)	ASPH (RC-250)	AGGR (TY-B GR-5 OR TY-L GR-5)	ASPH (AC-15P, AC-20-5TR OR AC-20XP)	AGGR (TY-B GR-4 OR TY-L GR-4 SAC-B)	AGGR (TY-B GR-3 OR TY-L GR-3)(SA C-B)	PLANE ASPH CONC PAV (2")	SP MIXES SP-C SAC-B PG64-22	ТАСК СОА
STA	STA	LF	GAL	GAL	GAL	СҮ	GAL	СҮ	СҮ	SY	TON	GAL
0+60.00	2+20.00	160.00	100	83	46	1	249	1	2		55	3Ø
2+20.00	94+09.18	9189.18	5718	4765	2668	76	14294	79	91	20420	3145	1715
94+09.18	95+69.18	160.00	100	83	46	1	249	1	2		55	30
95+69.18	109+49.18	1380.00	859	716	4Ø1	1 1	2147	12	14		472	258
109+49.18	111+09.18	160.00	100	83	46	1	249	1	2		55	30
111+09.18	146+22.00	3512.82	2186	1821	1020	29	5464	3Ø	35	78Ø6	1202	656
146+22.00	147+82.00	160.00	100	83	46	1	249	1	2		55	30
147+82.00	156+46.97	864.97	423	352	197	6	1057	6	7		236	127
PROJECT	TOTALS		9583	7986	4472	128	23958	133	152	28227	5274	2875

FM 3041
QUANTITY SUMMARY
SHEET 20F 5

Texas Department of Transportation

	DF 5					
CONT	SECT	JOB		HIGHWAY		
3090	01	012	FM 3041			
DIST		COUNTY		SHEET NO.		
DAL		Navarro		11		

SUMMARY OF DRAINAGE ITEMS												
		400 6006	402 6001	4Ø3 6ØØ1	432 6001	432 6026	464 6005	464 6008	464 6009	464 6010	464 6Ø13	465 6158
CULVERT NO.	STATION	CUT & RESTORING PAV	TRENCH EXCAVATI ON PROTECTI ON	TEMPORARY SPL SHORING	RIPRAP (CONC)(4 IN)	RIPRAP (STONE COMMON)( DRY)(18 IN)	RC PIPE (CL III)(24 IN)	RC PIPE (CL III)(36 IN)	RC PIPE (CL III)(42 IN)	RC PIPE (CL III)(48 IN)	RC PIPE (CL III)(66 IN)	INLET(CO PL)(PAZD (FG)(3FT 3FT-3FTX FT)
		SY	LF	SF	СҮ	СҮ	LF	LF	LF	LF	LF	EA
1	35+34.92	41	102		2	34				1 1 1		
2	43+55.65	87	94	901		81					330	
3	57+10.18	18	57		1	11	68					1
4	97+35.40	21	39			44		58				
5	107+24.51	18	58		1	11	76					1
6	117+60.45	26	87		1	22			100			
7	142+29.94	62	37			85		228				
8	147+57.96	26	40		3	70					57	
PROJECT TOTALS		299	513	901	8	357	144	286	100	111	387	2
UMMARY OF DRAINAG	EITEMS											
		465 616					466 5135	466 6136	466 6139	496 6006	496 6007	658 6100
CULVERT NO.	STATION	INLET( PL)(P4 (FG)(5 5FT-4F FT)	AZD) (CH - SFTX - Ø) ( TX4 - 24	- PW (CH DIA=-Ø)(	WALL HEA - PW (CH (DIA=- Ø) IN) 66	- PW (CH (DIA= - S)	H - PW (C   (DIA= - S		HEADWALL CH - PW S) (DIA= 66 IN)	REMOV STR (HEADWAL L)	REMOV STR (PIPE)	INSTL OM ASSM (OM-2Z)( WFLX)GND BI)

PROJECT TOTALS		2	2	4	2	1	1	2	12	877
8	147+57.96				2				2	40
7	142+29.94			2					2	163
6	117+6Ø.45	1				1			1	100
5	107+24.51		1						1	80
4	97+35.40			2					2	48
3	57+1Ø.18		1						1	59
2	43+55.65							2	2	276
1	35+34.92	1					1		1	111
		EA	EA	EA	EA	EA	EA	EA	EA	LF
CULVERT NO.	STATION	6162 INLET(COM PL)(PAZD) (FG)(5FTX 5FT-4FTX4 FT)	(CH - PW	6101 HEADWALL (CH - PW - 0)(DIA= 36 IN)	61Ø6 HEADWALL (CH - PW - Ø)(DIA= 66 IN)	6135 HEADWALL (CH - PW - S)(DIA= 42 IN)	6136 HEADWALL (CH - PW - S)(DIA= 48 IN)	6139 HEADWALL (CH - PW - S)(DIA= 66 IN)	6006 REMOV STR (HEADWAL L)	6007 REMOV S (PIPE
		465	466	466	466	466	466	466	496 6006	496 6007

SUMMARY OF BRIDGE CLASS CULVE	RT AT TUPELO BRANCH I	TEMS	NBI: 181750309001005								
		400	4Ø2	4Ø3	432	432	462	466	496	496	658
		6006	6001	6001	6001	6026	6Ø34	6188	6005	6008	6100
BRDGE NO. STATION f	CUT & RESTORING PAV	TRENCH EXCAVATI ON PROTECTI ON	TEMPORARY SPL SHORING	RIPRAP (CONC)(4 IN)	RIPRAP (STONE COMMON)( DRY)(18 IN)	CONC BOX CULV (10 FT X 10 FT)	WINGWALL (PW - 2) (HW=13 FT)	REMOV STR (WINGWAL L)	(BOX	INSTL OM ASSM (OM-2Z)( WFLX)GND( BI)	
		SY	LF	SF	СҮ	СҮ	LF	EA	EA	LF	EA
BCC AT TUPELO BRANCH	102+59.18	86	55	2428	44	586	192	2	2	166	4
PROJECT TOT	ALS	86	55	2428	44	586	192	2	2	166	4

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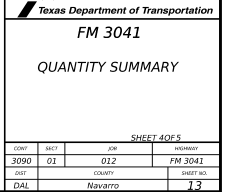
М	
( D(	Texas Department of Transportation
	FM 3041
	QUANTITY SUMMARY

ΕA

	SHEET 3OF 5											
CONT	SECT	JOB		HIGHWAY								
3090	01	012	FM 3041									
DIST		COUNTY		SHEET NO.								
DAL		12										

		SUMMAR	Y OF PAVEM	ENT MARKII	NG ITEMS			
		533	533	666	666	666	666	672
		6003	6004	6Ø48	63Ø9	6312	6315	6009
LOCA	AT I ON	RUMBLE STRIPS (SHOULDE R) ASPHALT	RUMBLE STRIPS (CENTERL INE) ASPHALT	REFL PAV MRK TY I (w)24"(S LD)(100MI L)	TY I	RE PM W/RET REQ TY I (Y)4"(BR K)(100MIL )	RE PM W/RET REQ TY I (Y)4"(SL D)(100MIL )	REFL PAV MRKR TY II-A-A
STA	STA	LF	LF	LF	LF	LF	LF	EA
0+60.00	12+10.00	2300	1150		2300	86Ø	775	29
12+10.00	24+10.00	2400	1200	7	2400	1200	51Ø	3Ø
24+10.00	36+10.00	2400	1200		2400	1200	1200	3Ø
36+10.00	48+10.00	2400	1200		2400	1200	35Ø	ЗØ
48+10.00	60+10.00	2400	1200		2400	56Ø	1820	30
60+10.00	72+10.00	2333	1200	25	2333		2400	30
72+10.00	84+1.00	2393	1200		2393	86Ø	154Ø	30
84+10.00	96+10.00	2400	1200		2400	1200	600	ЗØ
96+10.00	108+10.00	2400	1200		2400	1190	1220	30
108+10.00	120+10.00	2400	1200		2400	400	2000	30
120+10.00	132+10.00	2400	1200		2400	91Ø	1490	3Ø
132+10.00	144+10.00	2400	1200		2400	1200	550	30
144+10.00	156+10.00	2250	1200		2250	64Ø	176Ø	3Ø
156+10.00	156+46.97	74	37		74	74	74	1
PROJEC	T TOTALS	30950	15587	32	30950	11494	16289	390

SUMMARY OF SIGNING	ITEMS		
		644 6001	644 6004
LOCA	TION		IN SM RD SN SUP&AM TY1ØBWG( 1)SA(T)
SAT	STA	EA	EA
0+60.00	24+10.00	4	1
24+10.00	48+10.00	1	
48+10.00	72+10.00	15	
72+10.00	96+10.00	6	
96+10.00	120+10.00		
120+10.00	144+10.00		
144+10.00	8		
PROJECT	34	1	



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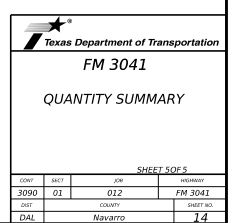
						SUMMARY O	F EROSION	CONTROL IT	EMS							
		161 6Ø17	164 6Ø35	164 6051	*166 6002	168 6001	506 6002	506 6003	506 6011	506 6020	506 6024	506 6038	506 6039	506 6041	506 6043	730 6107
LOCA	TION	COMPOST MANUF TOPSOIL (4")	DRILL SEEDING (PERM) (RURAL) (CLAY)	DRILL SEED (TEMP)(W ARM OR COOL)	FERTILIZE R	VEGETATIV E WATERING	ROCK FILTER DAMS (INSTALL) (TY 2)	ROCK FILTER DAMS (INSTALL) (TY 3)	ROCK FILTER DAMS (REMOVE)	CONSTRUCT ION EXITS (INSTALL) (TY 1)	CONSTRUCT ION EXITS (REMOVE)	TEMP SEDMT CONT FENCE (INSTALL)	TEMP SEDMT CONT FENCE (REMOVE)	BIODEG EROSN CONT LOGS (INSTL) (12")	BIODEG EROSN CONT LOGS (REMOVE)	FULL - WIDTH MOWING
STA	STA	SY	SY	SY	TON	MG	LF	LF	LF	SY	SY	LF	LF	LF	LF	СҮС
0+60.00	24+10.00	16769	16769	2515	0.996	2869								300	300	
24+10.00	48+10.00	18307	18307	2746	1.087	3132		2Ø3	203			1601	1601	180	180	
48+10.00	72+10.00	20255	20255	3038	1.203	3465	54		54			624	624	210	210	
72+10.00	96+10.00	20415	20415	3062	1.213	3493						1533	1533	210	210	З
96+10.00	120+10.00	20855	20855	3128	1.239	3568	77	249	326			2877	2877	75	75	
120+10.00	144+10.00	19639	19639	2946	1.167	3360		77	77	111	111	594	594	210	210	
144+10.00	156+46.97	9591	9591	1439	Ø.57	1641	77		77			2225	2225	120	120	
10% ADDITIO	NAL QUANTITY											910	910	144	144	
PROJECT	TOTALS	125831	125831	18874	7.5	21528	208	529	737	111	111	10364	10364	1449	1449	3

ADDITIONAL 10% QUANTITY FOR BMP`S ITEMS PROVIDED TO ALLOW FOR VARYING SITE CONDITION AND PERIODIC REPLACEMENT DUE TO NORMAL WEAR.

	SU	IMMARY OF ME	GF ITEMS		
		432	540	542	544
		6Ø45	6001	6001	6001
LOCA	TION	RIPRAP (MOW STRIP)(4 IN)	MTL W-BEAM GD FEN (TIM POST)	REMOVE METAL BEAM GUARD FENCE	GUARDRAIL END TREATMENT (INSTALL)
STA	STA	CY	LF	LF	EA
24+10.00	48+10.00	51	600	222	4
96+10.00	120+10.00	48	850	894	6
PROJECT	TOTALS	100	1450	1116	10

SUMMARY OF WORKZONE TRAFFIC	CONTROL IT	EMS		
	662	6001	6185	6185
	6111	6002	6002	6003
LOCATION	WK ZN PAV MRK SHT TERM (TAB)TY Y-2	PORTABLE CHANGEAB LE MESSAGE SIGN	TMA (STATION ARY)	TMA (MOBILE OPERATIO N)
	EA	ΕA	DAY	HR
STA Ø+6Ø to STA 156+46.97	1169	2	10	120
PROJECT TOTALS	1169	2	10	120

\*FOR CONTRACTOR'S INFO ONLY



DW #	ST/
DW-1	

						SUMMAR	Y OF DRIVE	WAY AND INT	ERSECTIONS									
								104	105	530	530	464	464	464	467	467	467	496
								6017	6011	6005	6017	6003	6005	6007	6363	6395	6423	6007
DW #	STATION (LT/RT)	Туре	EXISTING MATERIAL	PROPOSED LENGTH (FT)	PROPOSED THROAT WIDTH (FT)	PROPOSED RADIUS (R1)	PROPOSED RADIUS (R2)	REMOVING CONC (DRIVEWAYS)	REMOVING STAB BASE & ASPH PAV (2"-6")	DRIVEWAY (ACP)	DRIVEWAY (CONC) (HES)	RC PIPE (CL III) (18 IN)			SET (TY II) (18IN)(RCP) (6:1)(P)	SET(TY II) (24IN)(RCP) (6:1)(P)	SET(TY II) (30 IN)(RCP) (6:1)(P)	REMOVE STR (PIPE)
				LF	LF	LF	LF	SY	SY	SY	SY	LF	LF	LF	EA	EA	EA	LF
DW-1	1+29.85 RT	DRIVEWAY	GRASS	31	14	15	15			63		30			2			19
DW-2	1+38.51 LT	DRIVEWAY	GRAVEL	33	14	15	15			66		40			2			40
DW-3	1+98.70 LT	DRIVEWAY	GRASS	31	12	15	15			53		28			2			17
DW-4	2+27.48 RT	DRIVEWAY	GRASS	31	14	15	15			60		30			2			19
DW-5	5+10.10 RT	DRIVEWAY	GRAVEL	31	10	15	15			46		30			2			22
DW-6	6+32.29 RT	DRIVEWAY	GRAVEL	32	10	15	15		<u> </u>	50		28			2			22
DW-7	8+54.16 LT	DRIVEWAY	ASPHALT	31	18	15	15		68	73		34			2			31
DW-8	8+81.88 RT	DRIVEWAY	GRAVEL	31	12	15	15			52		28			2			21
DW-9 DW-10	9+84.09 LT	DRIVEWAY	GRASS GRASS	31 31	18 16	15 15	15 15			73 66		34 32			2			22
	9+89.85 RT	DRIVEWAY	GRASS	31	10	15	15			52		28			2			19
DW-11 DW-12	<u>11+75.18 RT</u>		GRASS	31	12	15	15			52		28			2			19
DW-12 DW-13	12+44.63 RT	DRIVEWAY	GRAVEL	31	12	15	15			59		30			2			30
DW-13	23+18.13 LT (NE 0150)		GRAVEL	31	14	15	15			53		28			2			19
DW-14	<u>24+57.69 LT</u> 25+90.33 LT	DRIVEWAY DRIVEWAY	ASPHALT	31	12	15	15		58	73		34			2			24
DW-15	27+22.93 RT	DRIVEWAY	GRAVEL	31	10	15	15		58	45		54		30	2		2	24
DW-10	27+22.93 KT	DRIVEWAY	GRASS	31	16	15	15			66			32	50		2	2	20
DW-18	28+71.96 RT	DRIVEWAY	GRASS	31	16	20	25			80		74	02		4			51
DW-19	31+23.14 LT	DRIVEWAY	GRAVEL	31	14	15	15			59		60			4			40
DW-20	32+50.26 LT	DRIVEWAY	GRAVEL	31	14	15	15			59		30			2			19
DW-21	37+43.50 LT	DRIVEWAY	GRAVEL	42	14	15	15			78		32			2			20
DW-22	52+26.21 RT	DRIVEWAY	GRASS	41	10	30	30			87		32			2			31
DW-23	52+27.91 LT	DRIVEWAY	GRASS	41	12	20	20			74		32			2			31
DW-24	54+32.19 LT	DRIVEWAY	GRASS	41	16	15	15			84								
DW-25	54+64.45 RT	DRIVEWAY	GRASS	41	16	15	15			84								
DW-26	55+63.30 RT	DRIVEWAY	GRASS	42	32	15	25			165								
DW-27	59+87.76 LT	DRIVEWAY	GRAVEL	41	10	15	20			62			28			2		17
DW-28	61+81.25 RT (NE 0130)	INTERSECTION	GRAVEL	42	16	40	25			113		38			2			31
DW-29	62+55.23 LT (NE 0120)	INTERSECTION	GRAVEL	44	18	40	25			121								
DW-30	74+91.46 LT	DRIVEWAY	GRAVEL	36	8	15	15			43		24			2			24
DW-31	80+62.47 LT	DRIVEWAY	ASPHALT	36	10	15	15		41	51		26			2			19
DW-32	94+04.25 RT	DRIVEWAY	GRASS	61	14	15	15			106								
DW-33	96+96.99 LT	DRIVEWAY	GRASS	37	14	15	15			68		30			2			18
DW-34	103+78.83 LT	DRIVEWAY	GRASS	37	14	15	15			68		30			2			19
DW-35	104+90.63 RT	DRIVEWAY	GRASS	36	14	15	15	ļ		67								<b>_</b>
DW-36	109+19.74 RT	DRIVEWAY	CONCRETE	38	10	15	15	47			53	28			2			20
DW-37	112+36.00 LT	DRIVEWAY	GRAVEL	51	10	15	20			71		32			2			31
DW-38	113+36.19 RT	DRIVEWAY	GRASS	49	14	30	20			107		32			2			32
DW-39	115+19.63 RT	DRIVEWAY	GRASS	36	14	25	20	<u> </u>		80		30			2			19
DW-40	115+31.10 LT	DRIVEWAY	GRASS	37	14	15	20			71		30			2			19
DW-41	119+73.06 RT	DRIVEWAY	GRAVEL	36	10	15	15			52		26	22		2			25
DW-42	122+21.67 RT	DRIVEWAY	GRAVEL	42	12	15	15			67		10	32			2		32
DW-43	127+71.25 RT	DRIVEWAY	GRAVEL	38	12	15	15			65 E1		28			2			21
DW-44	141+43.29 LT	DRIVEWAY	GRAVEL	37 37	10 10	15 15	15 15		52	51 52		26			2			19
DW-45	143+46.46 RT	DRIVEWAY				12	C1 1	47	<u> </u>	3082	<b>F</b> 2	1100	02	20	72	- C	-	005
L	DRIVEWAY AND INTERSECTION SHEET TOTAL								219	5082	53	1102	92	30	72	6	2	905



# FM 3041

# DRIVEWAY SUMMARY

		SHEE	т 10	DF 1
CONT	SECT	JOB		HIGHWAY
3090	01	012		FM 3041
DIST		COUNTY		SHEET NO.
DAL		Navarro		15

# SUGGESTED SEQUENCE OF WORK

#### PHASE I

- 1. INSTALL PROJECT SIGNS & ADVANCE WARNING SIGNS AS SPECIFIED IN BC STANDARDS, TCP STANDARDS OR AS DIRECTED BY ENGINEER.
- PLACE SW3P DEVICES AS PER STANDARD AND DIRECTED BY THE ENGINEER. 2.
- SET CHANNELIZATION DEVICES AND CONSTRUCT CULVERT EXTENSIONS/REPLACEMENT. DURING 3. CONSTRUCTION MAINTAIN POSITIVE DRAINAGE. "SEE CULVERT DETAIL SHEET FOR MORE INFORMATION."
- CONSTRUCT UPSTREAM OR DOWNSTREAM CULVERT EXTENSIONS ONE SIDE AT A TIME WITHOUT INTERRUPTION 4. OF TRAFFIC FLOW. FOLLOW TCP(2-1)-18 AND TCP(2-2)-18 FOR THIS WORK

#### PHASE II

- DELINEATE PAVEMENT EDGE AND CENTERLINE WITH VERTICAL PANELS. SALVAGE EXISTING 1. TOPSOIL FROM WORK AREA.
- REMOVE EXISTING HMAC AS SHOWN IN TYPICAL SECTIONS AND AS DETAILED IN THE PLAN SHEET. 2. REMIX EXISTING MATERIAL WITH NEW FLEXIBLE BASE AND SPREAD OUT OVER 30' WIDTH AND NOTCHES. THIS WORK WILL BE PERFORMED IN ACCORDANCE WITH TCP(2-2)-18.
- REWORK EACH SEGMENT FULL WIDTH EACH DAY TO WHERE NO GRADE DIFFERENCE IS PRESENT З. AT CENTERI INF.
- CEMENT TREAT SUBGRADE MATERIAL IN HALF WIDTH. 4.
- PLACE NEW BASE SECTION IN HALF WIDTH. SEQUENCE OPERATIONS TO CONSTRUCT FULL WIDTH 5 BASE SECTION WHERE NO GRADE DIFFERENCE IS PRESENT AT COMPLETION OF DAILY OPERATIONS.
- 6. APPLY PRIME COAT, PLACE ONE COURSE SURFACE TREATMENT, 2" SP-C SAC-B PER PLANS AND TEMPORARY PAVEMENT MARKINGS.
- FILL SIDE SLOPE AND BACKFILL EDGES AS SHOWN IN TYPICAL SECTION OR AS DIRECTED BY THE ENGINEER. 7.
- CONSTRUCT DRIVEWAYS AND DRIVEWAY CULVERTS FOLLOWING TCP(2-1)-18. 8.

#### PHASE III

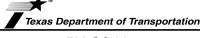
- INSTALL NEW SIGNS 1.
- PLACE PERMANENT PAVEMENT MARKINGS FOLLOWING TCP(3-1)-13 AND TCP(3-3)-14 WITHIN 2 14 CALENDAR DAYS OF PLACEMENT OF FINAL SURFACE.
- З. INSTALL MAILBOXES.
- RE-VEGETATE DISTURBED SOILS IN COMPLETED PROJECT AREA AS SOON AS PRACTICABLE OR 4 AS DIRECTED BY THE ENGINEER.
- 5. PERFORM FINAL CLEANUP AS DIRECTED BY ENGINEER.

# TCP GENERAL NOTES

- 1. SUBMIT FOR APPROVAL A TRAFFIC CONTROL PLAN (TCP), FOLLWING THE SUGGESTED SEQUENCE OF WORK, OUTLINING IN DETAIL, THE METHOD OF HANDLING TRAFFIC WITHIN AND ADJACENT TO THE WORK ZONE BEFORE BEGINING WORK ON THE PROJECT. THE CONTRACTOR MAY SUGGEST AN ALTERNATE SEQUENCE OF WORK TO THE CONSTRUCTION ENGINEER OF THE TRAFFIC CONTROL PLAN FOR APPROVAL. IF THE ALTERNATE TCP IS ACCEPTED. THE CONTRACTOR WILL BE RESPONSIBLE FOR DEVELOPING DETAILED PLANS TO BE SEALED BY A LICENSED PROFESSIONAL ENGINEER FOR INCLUSION WITH THE CHANGE ORDER. THE CONTRACTOR CANNOT PROCEED WITH ANY CONSTRUCTION OPERATIONS BASED ON REVISED PHASE/STAGE UNTIL WRITTEN APPROVAL OF THE ENGINEER IS OBTAINED.
- 2. OVERNIGHT LANE CLOSURES WILL NOT BE PERMITTED.
- 3. LIMIT THE LENGTH OF DAILY WORK TO THAT AREA OF OPERATION THAT CAN BE COMPLETED IN ONE WORKDAY IN ORDER TO ALLOW FOR TWO-WAY TRAFFIC AT NIGHT. SUCH AREAS MUST NOT EXCEED ONE (1) MILE, UNLESS APPROVED BY THE ENGINEER. WITHIN THE 1 MILE SECTION, ONLY CLOSE OFF THE AREA WHERE ACTUAL WORK IS BEING PERFORMED. COMPLETE ONE (1) MILE SECTION TO ONE COURSE TREATMENT BEFORE PROCEDING TO THE NEXT SECTION UNLESS APPROVED BY THE ENGINEER.
- 4. INTERMITTENT ONE-WAY TRAFFIC CONTROL (LANE CLOSURES) WILL BE IN ACCORDANCE WITH TCP & WZ STANDARD AND AS DIRECTED BY THE ENGINEER.
- 5. THE CONTRACTOR WILL PROVIDE WRITTEN NOTICE TO THE ENGINEER BEFORE 1:00 PM ON THE BUSINESS DAY PRECEEDING PROPOSED LANE CLOSURES. LANE CLOSURES WILL NOT BE PERMITTED WITHOUT THIS NOTIFICATION.
- 6. PAVEMENT EDGE DROP-OFFS WILL NOT BE ALLOWED TO REMAIN OVER NIGHT. AT THE END OF EACH WORKDAY ALL PAVEMENT EDGE DROP-OFFS SHALL BE BACK FILLED BY A SUITABLE MATERIAL TO FORM A STABLE 3:1 SLOPE OR FLATTER.
- 7. COMPLY WITH TCP (7-1)-13, WHICH INCLUDES PROVISIONS FOR CERTAIN SIGNS TO BE INSTALLED AND TO REMAIN UNTIL PERMANENT PAVEMENT MARKINGS ARE IN PLACE. THESE SIGNS ARE IN ADDITION TO SIGNS THAT MAY BE REQUIRED BY THE VARIOUS TCP AND BC STANDARDS.
- 8. THE CONTRACTOR SHALL COVER OR REMOVE ANY CONFLICTING SIGNS OR PAVEMENT MARKINGS DURING CONSTRUCTION AS DIRECTED BY ENGINEER AND THIS WORK SHALL BE SUBSIDIARY TO ITEM 502. LOCATION OF CONSTRUCTION EXIT WILL BE DETERMINED IN THE FIELD BY THE ENGINEER.
- 9. THE CONTRACTOR WILL PROVIDE AND MAINTAIN SKILLED FLAGGERS EQUIPPED WITH TWO-WAY RADIOS TO HANDLE TRAFFIC THROUGH THE WORK AREAS FOR THE SAFETY AND CONVENIENCE OF THE TRAVELING PUBLIC AND CONTRACTOR PERSONNEL
- 10. PAY ATTENTION FOR OVERHEAD UNTILITIES.
- 11. MAINTAIN DRIVEWAY AND SIDE STREET ACCESS AT ALL TIMES WITH AN ALL WEATHER SURFACE CONSISTING OF RAP OR BASE.
- 12. TEMPORARY SW3P EROSION CONTROL MEASURES SHALL ONLY BE PLACED IN AREAS WHERE SOIL DISTURBANCE IS EXPECTED TO OCCUR WITHIN TWO WEEKS. TEMPORARY SW3P EROSION CONTROL MEASURES SHALL BE REMOVED IN EACH AREA WITHIN TWO WEEKS OF VEGETATION ESTABLISHMENT OR AS DIRECTED BY THE ENGINEER.
- 13. MINIMIZE THE USE OF EQUIPMENT IN THE STREAMS AND RIPARIAN AREAS DURING CONSTRUCTION. WHEN POSSIBLE, EOUIPMENT ACCESS SHOULD BE REMOVED FROM BANKS OR BRIDGE DECKS. WHEN TEMPORARY STREAM CROSSINGS ARE UNAVOIDABLE, REMOVE STREAM CROSSINGS ONCE THEY ARE NO LONGER NEEDED, AND STABILIZE BANKS AND SOILS AROUND THE CROSSING
- 14. KEEP ALL DRIVEWAYS OPEN DURING CONSTRUCTION IN ALL PHASES.
- 15. MAINTAIN POSITIVE DRAINAGE AT ALL TIME.
- 16. ALL TRAFFIC CONTROL SHALL CONFORM TO THE TEXAS ANUAL OF UNIFORM TRAFFIC CONTROL DEVICES, ALL APPLICABLE TXDOT STANDARDS AND AS DIRECTED BY ENGINEER.
- 17. ALL TCP DEVICES AND SIGNS SHOWN ON TCP PLAN ARE CONSIDERED MINIMUM. ADDITIONAL DEVICES AND SIGNS MAY BE NECESSARY AND SUBSIDIARY TO ITEM 502.



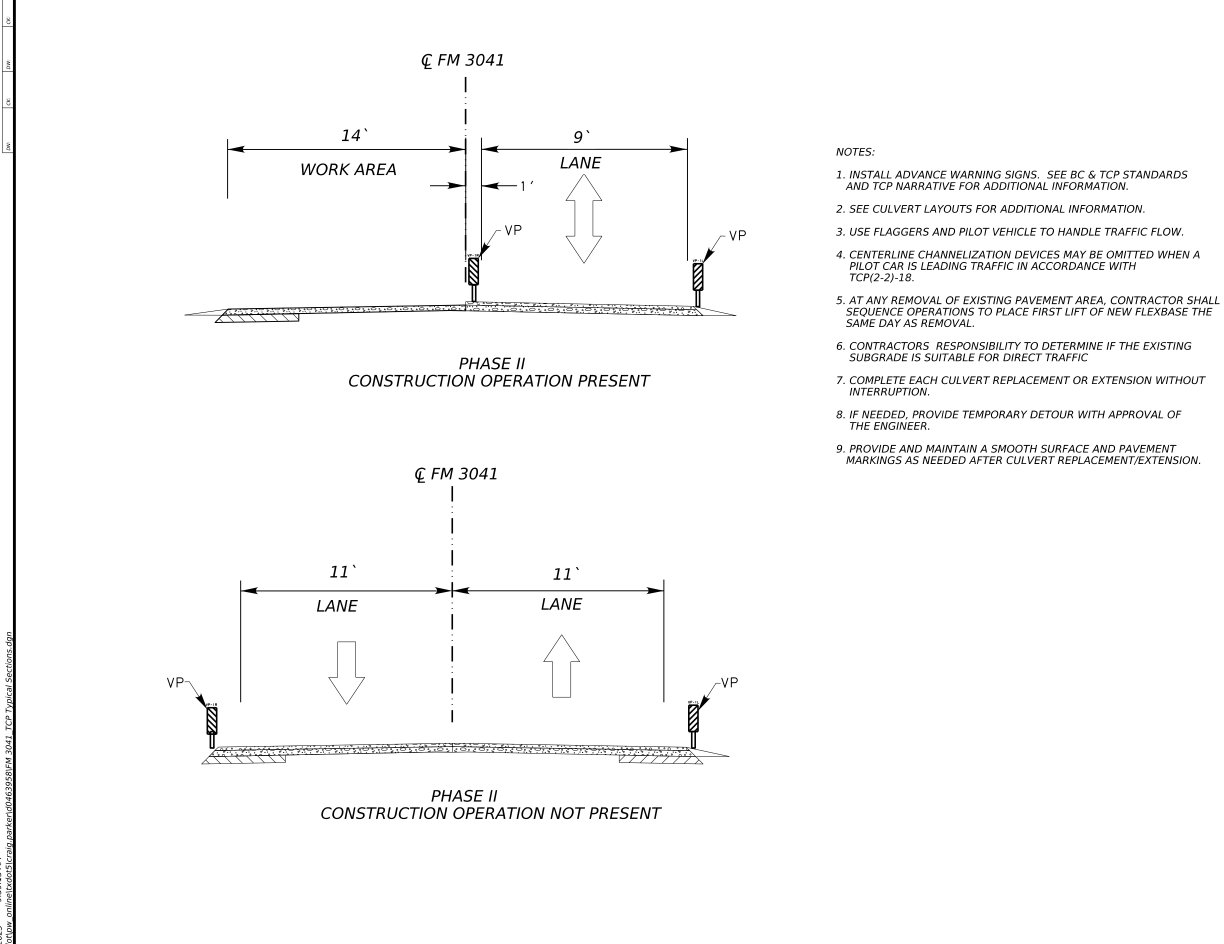
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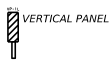
## FM 3041

# TCP NARRATIVE

		SHEE	<u>T 10</u>	DF 1
CONT	SECT	JOB		HIGHWAY
3090	01	012		FM 3041
DIST		COUNTY		SHEET NO.
DAL		Navarro		16



LEGEND



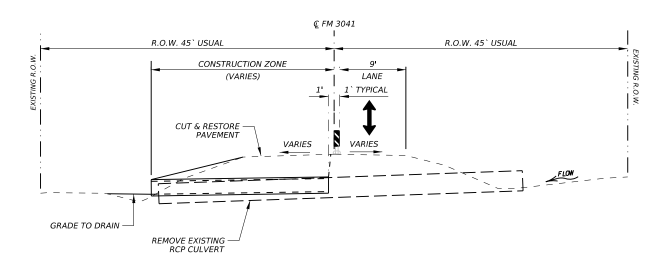


Texas Department of Transportation

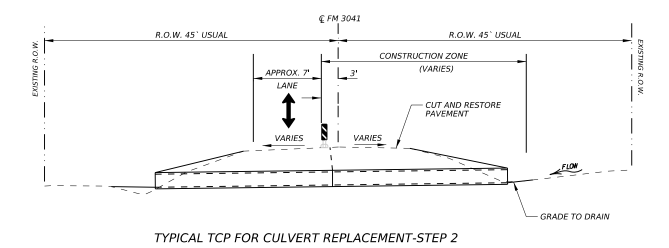
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#### TRAFFIC CONTROL PLAN TYPICAL SECTIONS

		SHEE	<u>T 1 C</u>	DF_1
CONT	SECT	JOB		HIGHWAY
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DIST		COUNTY		SHEET NO.
DAL		NAVARRO		17



TYPICAL TCP FOR CULVERT REPLACEMENT-STEP 1

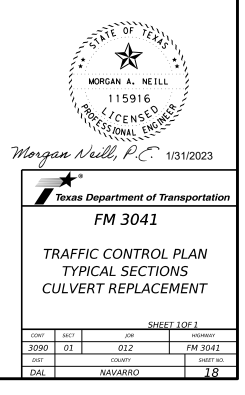


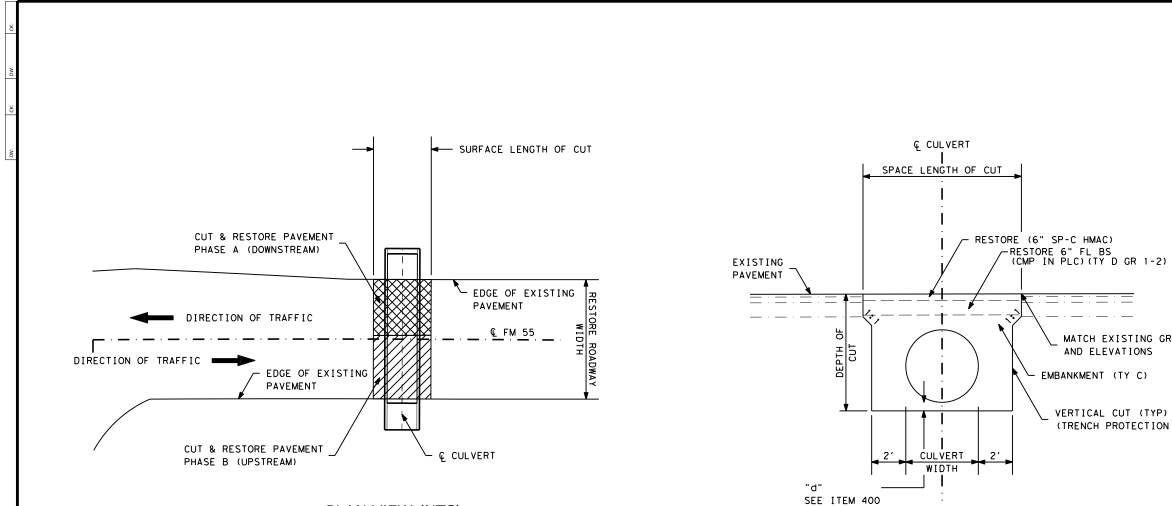
NOTES:

- 1. INSTALL ADVANCE WARNING SIGNS. SEE BC & TCP STANDARDS AND TCP NARRATIVE FOR ADDITIONAL INFORMATION.
- 2. SEE CULVERT LAYOUTS FOR ADDITIONAL INFORMATION.
- 3. USE FLAGGERS AND PILOT VEHICLE TO HANDLE TRAFFIC FLOW.
- 4. CENTERLINE CHANNELIZATION DEVICES MAY BE OMITTED WHEN A PILOT CAR IS LEADING TRAFFIC IN ACCORDANCE WITH TCP(2-2)-18.
- 5. COMPLETE EACH CULVERT REPLACEMENT OR EXTENSION WITHOUT INTERRUPTION.
- 6. IF NEEDED, PROVIDE TEMPORARY DETOUR WITH APPROVAL OF THE ENGINEER.
- 7. PROVIDE AND MAINTAIN A SMOOTH SURFACE AND PAVEMENT MARKINGS AS NEEDED AFTER CULVERT REPLACEMENT/EXTENSION.

LEGEND







PLAN VIEW (NTS) EXISTING CULVERT TO BE REMOVED

PROFILE VIEW (NTS) EXISTING CULVERT TO BE REMOVED

	LOCA	AREA	
CULVERT	SAT	STA	SY
1	35+28.52	35+41.30	41
2	43+38.76	43+72.53	87
3	57+05.93	57+14.43	19
4	97+30.57	97+40.23	22
5	107+20.26	107+28.76	19
6	117+55.02	117+65.9	28
7	142+17.48	142+42.40	56
8	147+51.67	147+64.25	28
BCC	102+40.01	102+78.34	86

# ITEM 400- CUT & RESTORE PVEMENT

NOTE: EXISTING CULVERT AT THE INDICATED LOCATION WILL BE REMOVED AND REPLACED

MATCH EXISTING GRADES

(TRENCH PROTECTION FOR CUT > 5')



T Texas Department of Transportation

## FM 3041

## PAVEMENT CUT & RESTORE DETAILS

		SHEE	т 10	DF 1
CONT	SECT	JOB		HIGHWAY
3090	01	012		FM 3041
DIST		COUNTY		SHEET NO.
DAL		Navarro		19

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

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

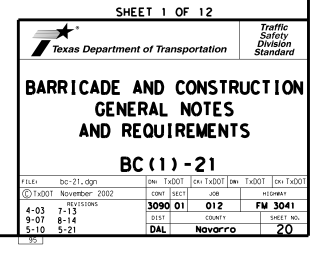
#### WORKER SAFETY NOTES:

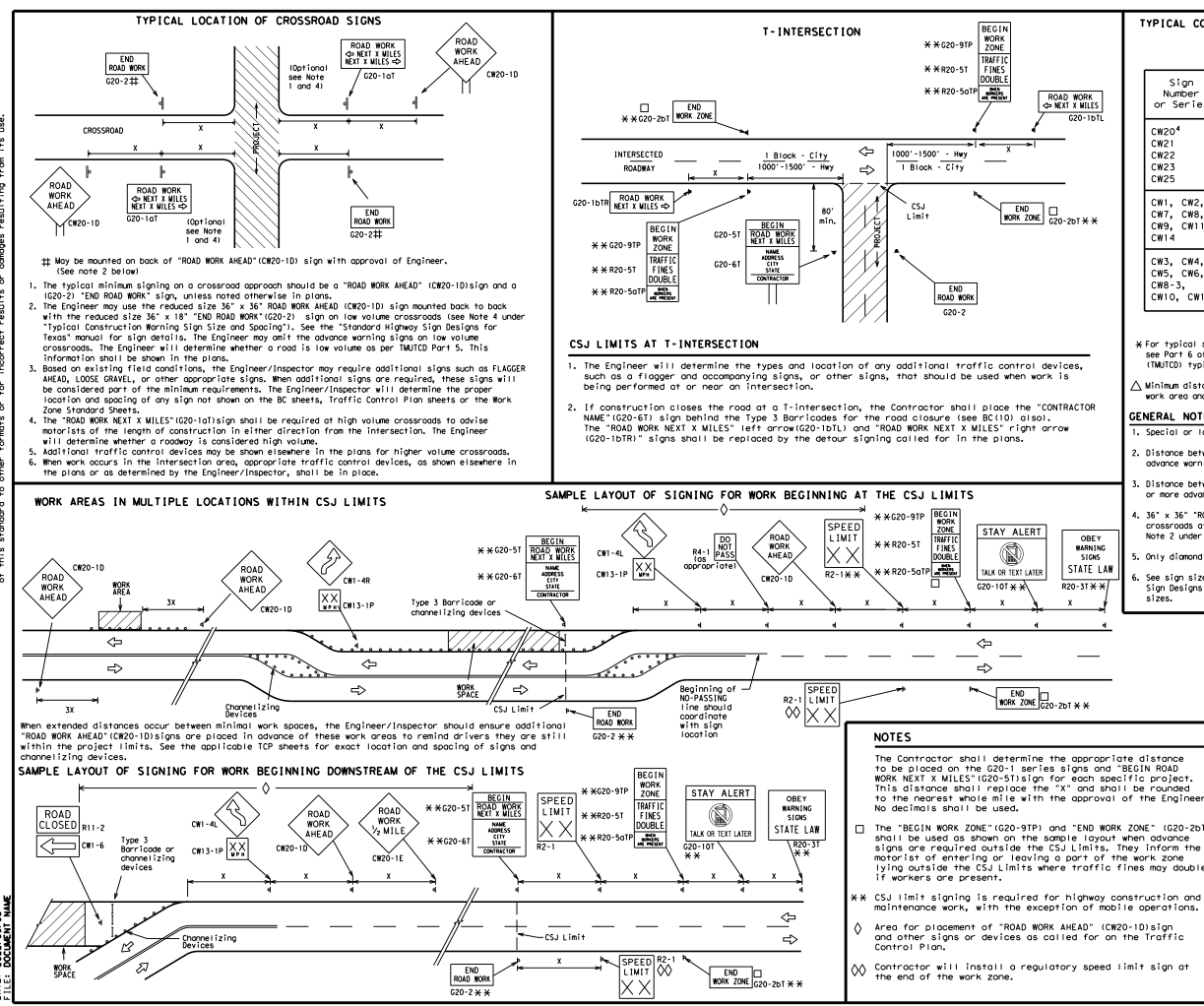
- 1. Workers on foot who are exposed to traffic or to construction equipment within the right-of-way shall wear high-visibility safety apparel meeting the requirements of ISEA "American National Standard for High-Visibility" Apparel," or equivalent revisions, and labeled as ANSI 107-2004 standard performance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

#### COMPLIANT WORKZONE TRAFFIC CONTROL DEVICES

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

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





2022/09/

TYPICAL	CONSTRUCTION	WARNING	SIGN	SIZE	AND	SPACING <sup>1,5,6</sup>

SIZE

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

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

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

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

#### GENERAL NOTES

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

7-13 5-21

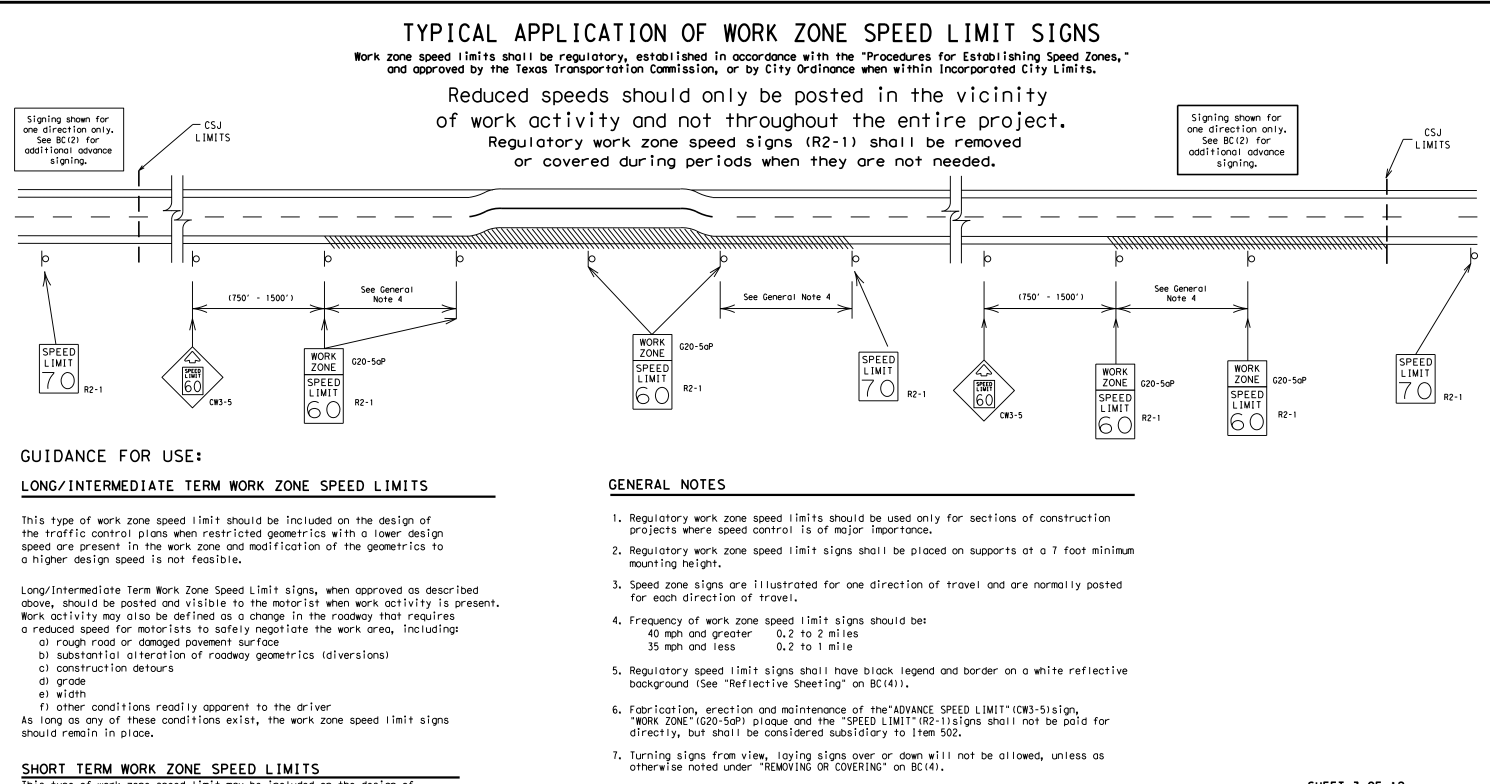
6. See sign size listing in "TMUTCD", Sign Appendix or the "Standard Highway Sign Designs for Texas" manual for complete list of available sign design sizes.

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		ны Туре 3 Barricade							
		000 Channelizing Devices							
		🛋 Sign							
-	X See Typical Construction Warning Sign Size and Spacing chart or the TMUTCD for sign spacing requirements.								
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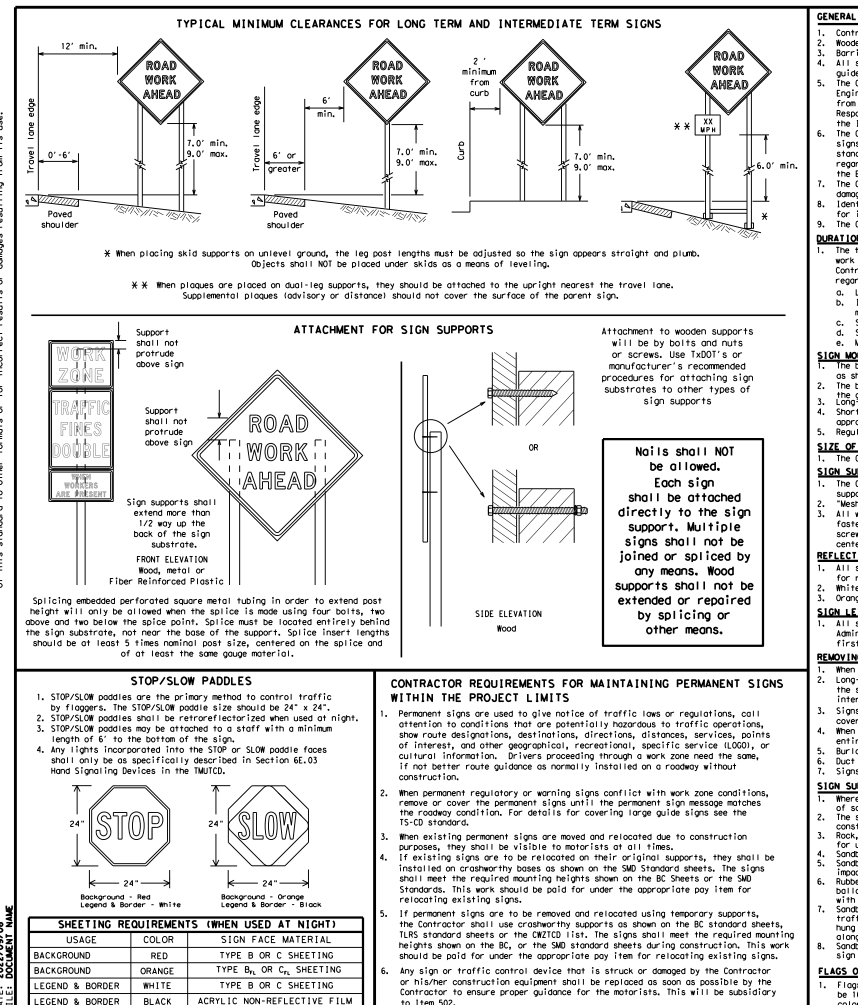


This type of work zone speed limit may be included on the design of the traffic control plans when workers or equipment are not behind concrete barrier, when work activity is within 10 feet of the traveled way or actually in the traveled way.

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

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

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BARRICADE A WORK ZONI		ED L			
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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.

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

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

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

#### SIGN MOUNTING HEIGHT

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

#### SIZE OF SIGNS

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

#### SIGN SUBSTRATES

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

#### REFLECTIVE SHEETING

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

# SIGN LETTERS

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

#### REMOVING OR COVERING

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

#### SIGN SUPPORT WEIGHTS

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

#### FLAGS ON SIGNS

- to Item 502.

BLACK

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

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

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

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

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

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

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

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

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

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

3. Orange sheeting, meeting the requirements of DMS-8300 Type B<sub>FL</sub> or Type C<sub>FL</sub>, shall be used for rigid signs with orange backgrounds.

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

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

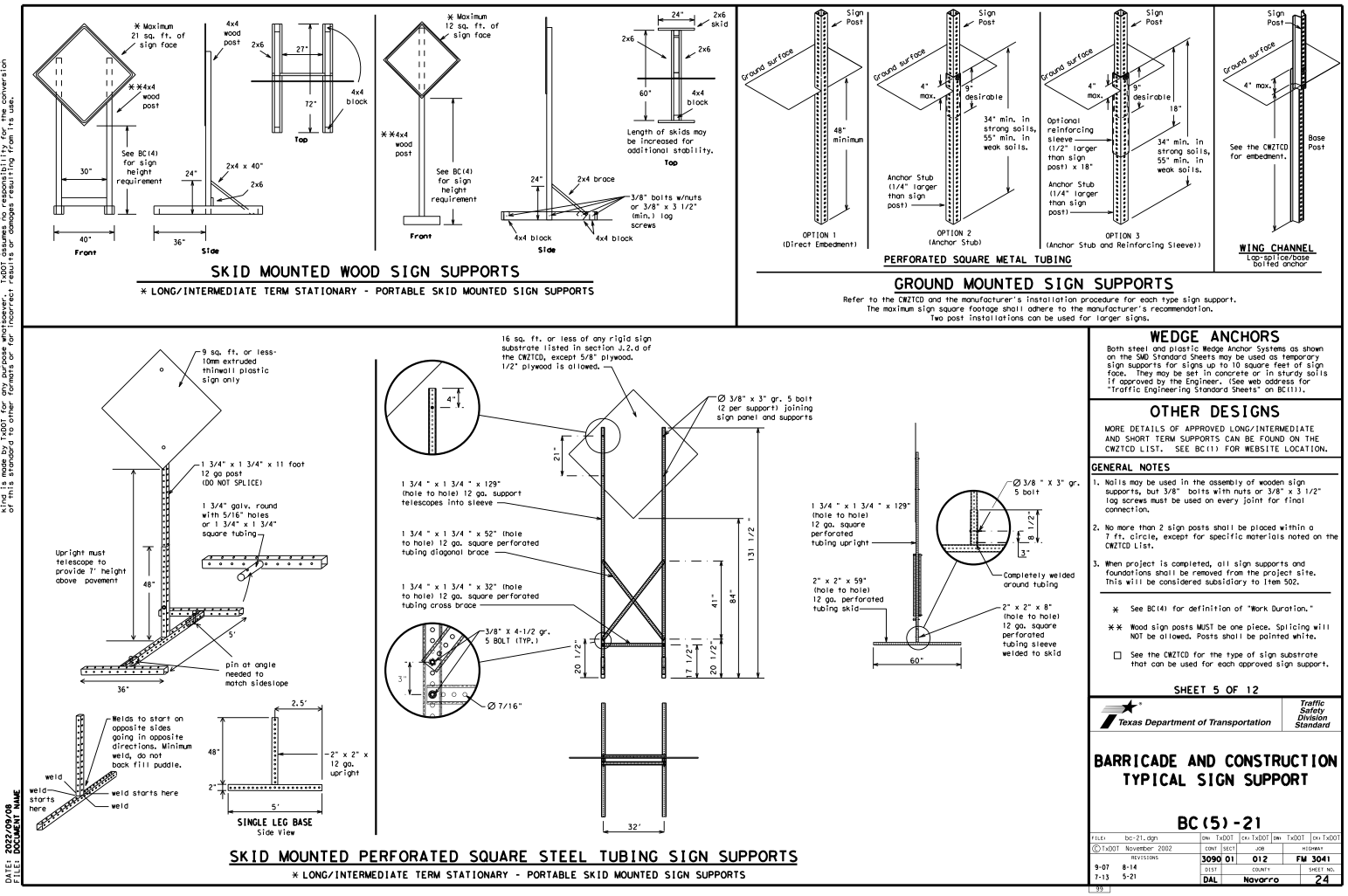
When signs are covered, the material used shall be opaque, such as heavy mil black plastic, or other materials which will cover the

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**st** Texas Department of Transportation Traffic Safety Division Standard

# BARRICADE AND CONSTRUCTION TEMPORARY SIGN NOTES

BC (4) -21								
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WHEN NOT IN USE, REMOVE THE PCMS FROM THE RIGHT-OF-WAY OR PLACE THE PCMS BEHIND BARRIER OR GUARDRAIL WITH SIGN PANEL TURNED PARALLEL TO TRAFFIC

#### PORTABLE CHANGEABLE MESSAGE SIGNS

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

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

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

# RECOMMENDED PHASES AND FORMATS FOR PCMS MESSAGES DURING ROADWORK ACTIVITIES

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

# Phase 1: Condition Lists

#### Road/Lane/Ramp Closure List

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

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

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

#### APPLICATION GUIDELINES

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

#### WORDING ALTERNATIVES

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

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

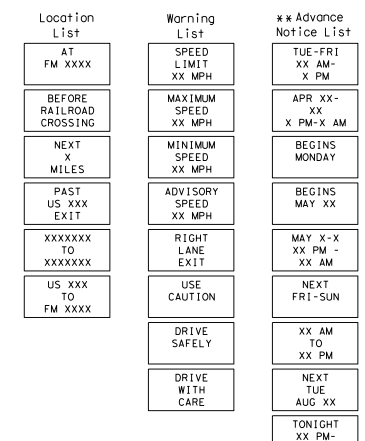
#### FULL MATRIX PCMS SIGNS

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

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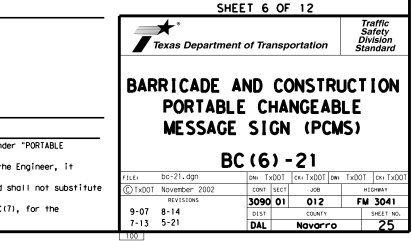
# Phase 2: Possible Component Lists

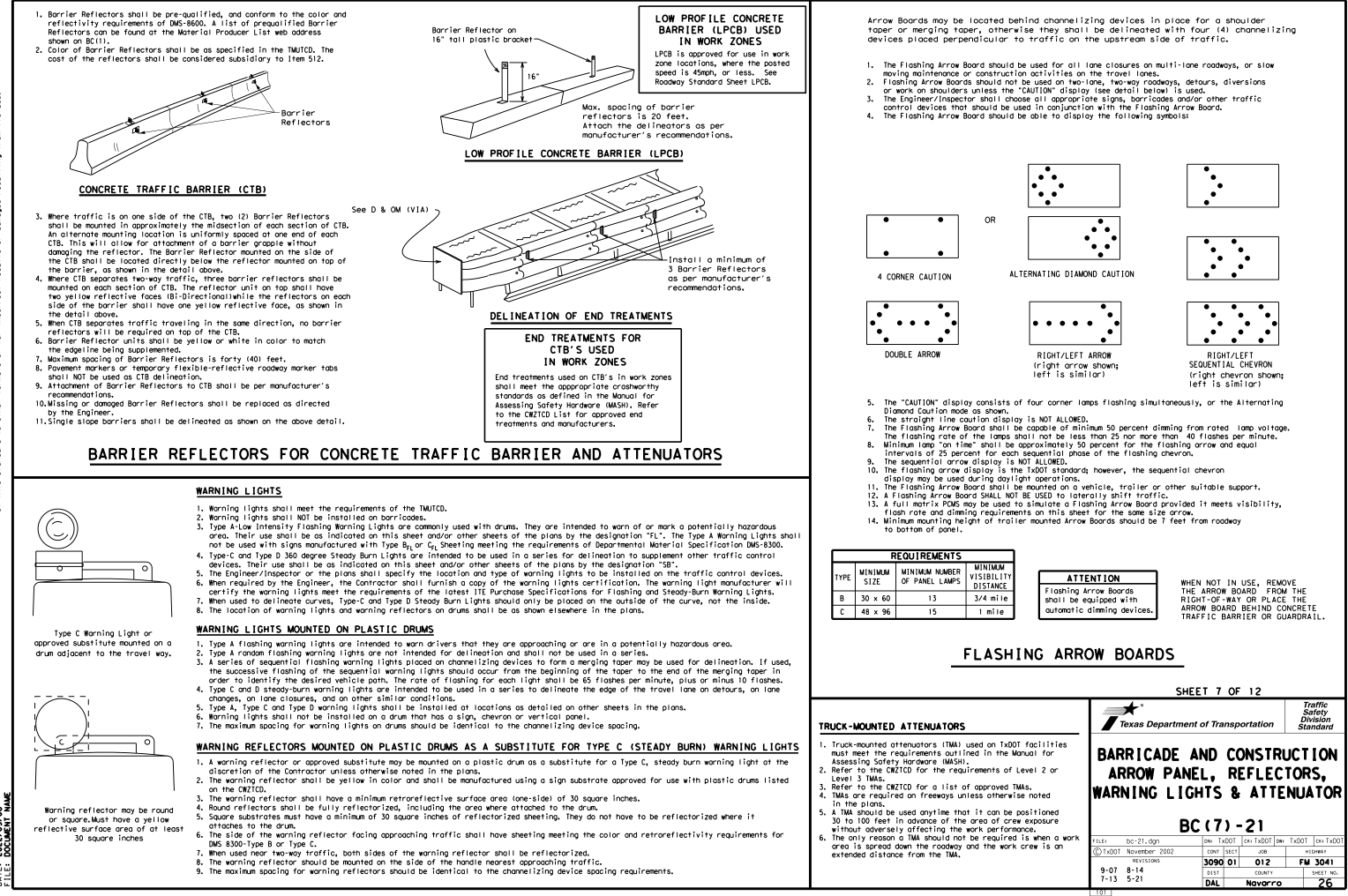


\* \* See Application Guidelines Note 6.

XX AM

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





2022/09/











#### 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.
- 4. Drums and all related items shall comply with the requirements of the current version of the "Texas Manual on Uniform Traffic Control Devices" (TMUTCD) and the "Compliant Work Zone Traffic Control Devices List" (CWZTCD).
- 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

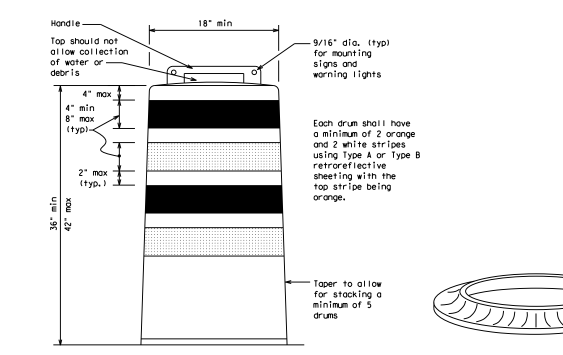
- Pre-qualified plastic drums shall meet the following requirements:
- Plastic drums shall be a two-piece design; the "body" of the drum shall be the top portion and the "base" shall be the bottom.
- 2. The body and base shall lock together in such a manner that the body separates from the base when 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.
- 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.
- Plastic drums shall be constructed of ultra-violet stabilized, orange, high-density polyethylene (HDPE) or other approved material.
- 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.

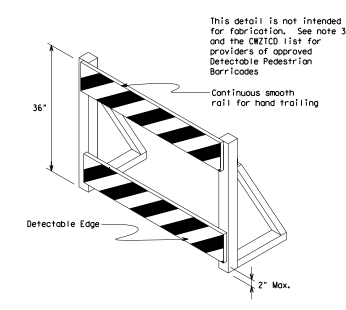
#### RETROREFLECTIVE SHEETING

- 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.
- 2. The sheeting shall be suitable for use on and shall adhere to the drum surface such that, upon vehicular impact, the sheeting shall remain adhered in-place and exhibit no delaminating, cracking, or loss of retroreflectivity other than that loss due to abrasion of the sheeting surface.

#### BALLAST

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





#### DETECTABLE PEDESTRIAN BARRICADES

- When existing pedestrian facilities are disrupted, closed, or relocated in a TIC zone, the temporary facilities shall be detectable and include accessibility features consistent with the features present in the existing pedestrian facility. Refer to WZ(BIS-2) for Pedestrian Control requirements for Sidewalk Diversions, Sidewalk Detours and Crosswalk Closures.
   Where pedestrians with visual disabilities normally use the
- 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.
- 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 shorp edges.

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(Maximum Sign Dimension)

Chevron CW1-8, Opposing Traffic Lane

Divider, Driveway sign D70a, Keep Right

R4 series or other signs as approved

by Engineer



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

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

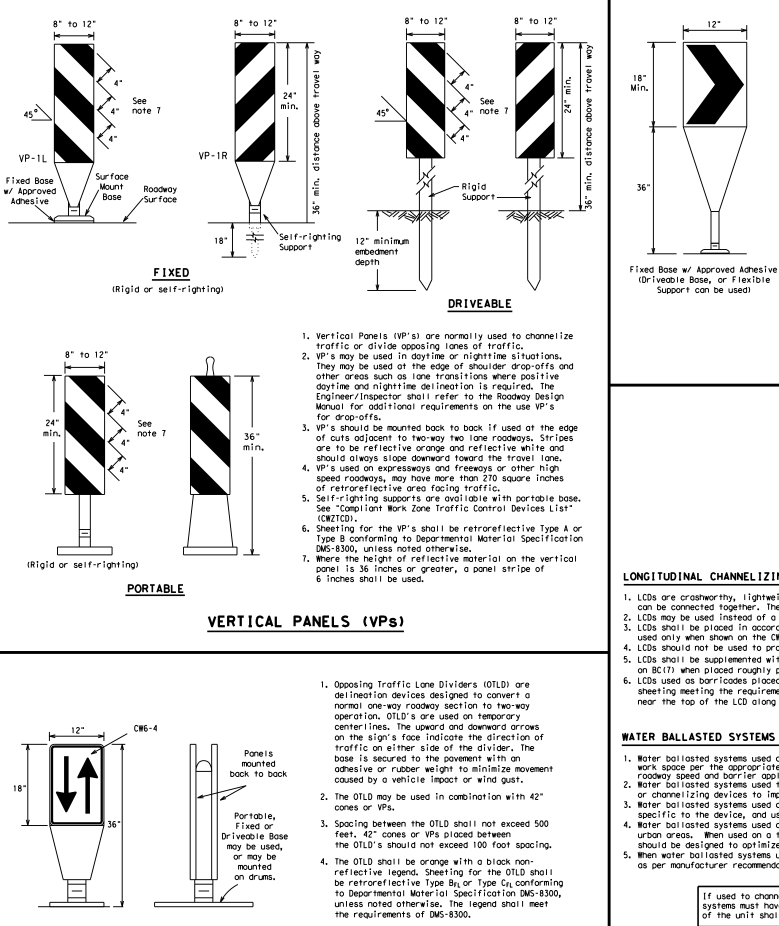
#### SIGNS, CHEVRONS, AND VERTICAL PANELS MOUNTED ON PLASTIC DRUMS

- Signs used on plastic drums shall be manufactured using substrates listed on the CWZTCD.
- 2. Chevrons and other work zone signs with an orange background shall be manufactured with Type  $B_{FL}$  or Type  $C_{FL}$  Orange sheeting meeting the color and retroreflectivity requirements of DMS-8300, "Sign Face Material," unless otherwise specified in the plans.
- 3. Vertical Panels shall be manufactured with orange and white sheeting meeting the requirements of DMS-8300 Type A or Type B. Diagonal stripes on Vertical Panels shall slope down toward the intended traveled lane.
- 4. Other sign messages (text or symbolic) may be used as approved by the Engineer. Sign dimensions shall not exceed 18 inches in width or 24 inches in height, except for the R9 series signs discussed in note 8 below.
- 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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BARRICADE AND CONSTRUCTION CHANNELIZING DEVICES								
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See Ballast

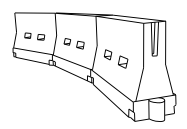
Note 3



OPPOSING TRAFFIC LANE DIVIDERS (OTLD)

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

CHEVRONS



#### LONGITUDINAL CHANNELIZING DEVICES (LCD)

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

#### WATER BALLASTED SYSTEMS USED AS BARRIERS

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

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

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

2022/09/ DOCUMENT

#### GENERAL NOTES

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

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

CHANNELIZING DEVICES AND MINIMUM DESIRABLE TAPER LENGTHS SHEET 9 OF 12

SUGGESTED MAXIMUM SPACING OF

XX Taper lengths have been rounded off.

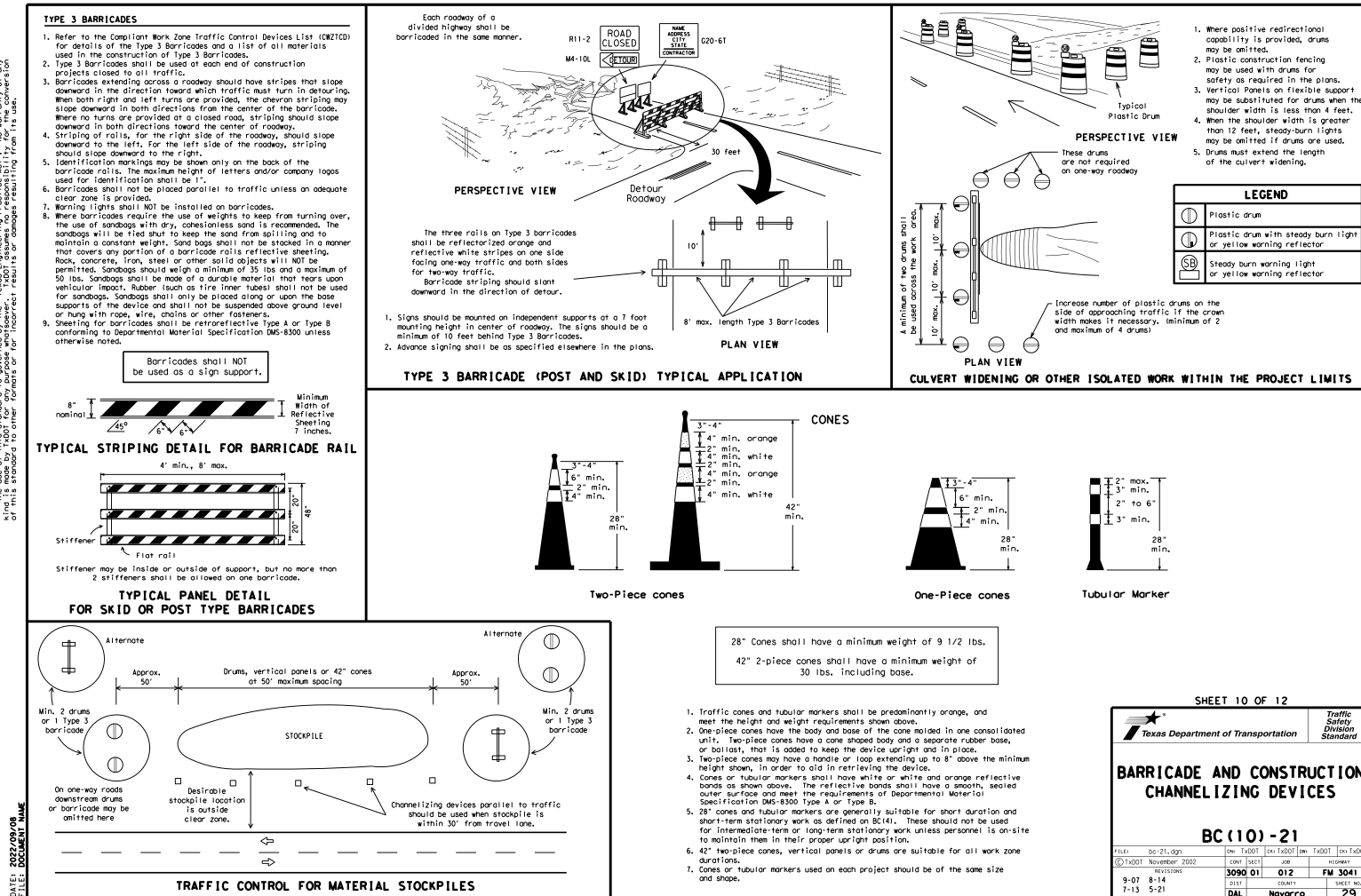
S=Posted Speed (MPH)

L=Length of Taper (FT.) W=Width of Offset (FT.)

**st** Texas Department of Transportation Traffic Safety Division Standard

# BARRICADE AND CONSTRUCTION CHANNELIZING DEVICES

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7-13	5-21	DAL		Navarro		29				

# WORK ZONE PAVEMENT MARKINGS

## GENERAL

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

### RAISED PAVEMENT MARKERS

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

### PREFABRICATED PAVEMENT MARKINGS

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

## MAINTAINING WORK ZONE PAVEMENT MARKINGS

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

### REMOVAL OF PAVEMENT MARKINGS

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

# Temporary Flexible-Reflective Roadway Marker Tabs



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

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

## RAISED PAVEMENT MARKERS USED AS GUIDEMARK

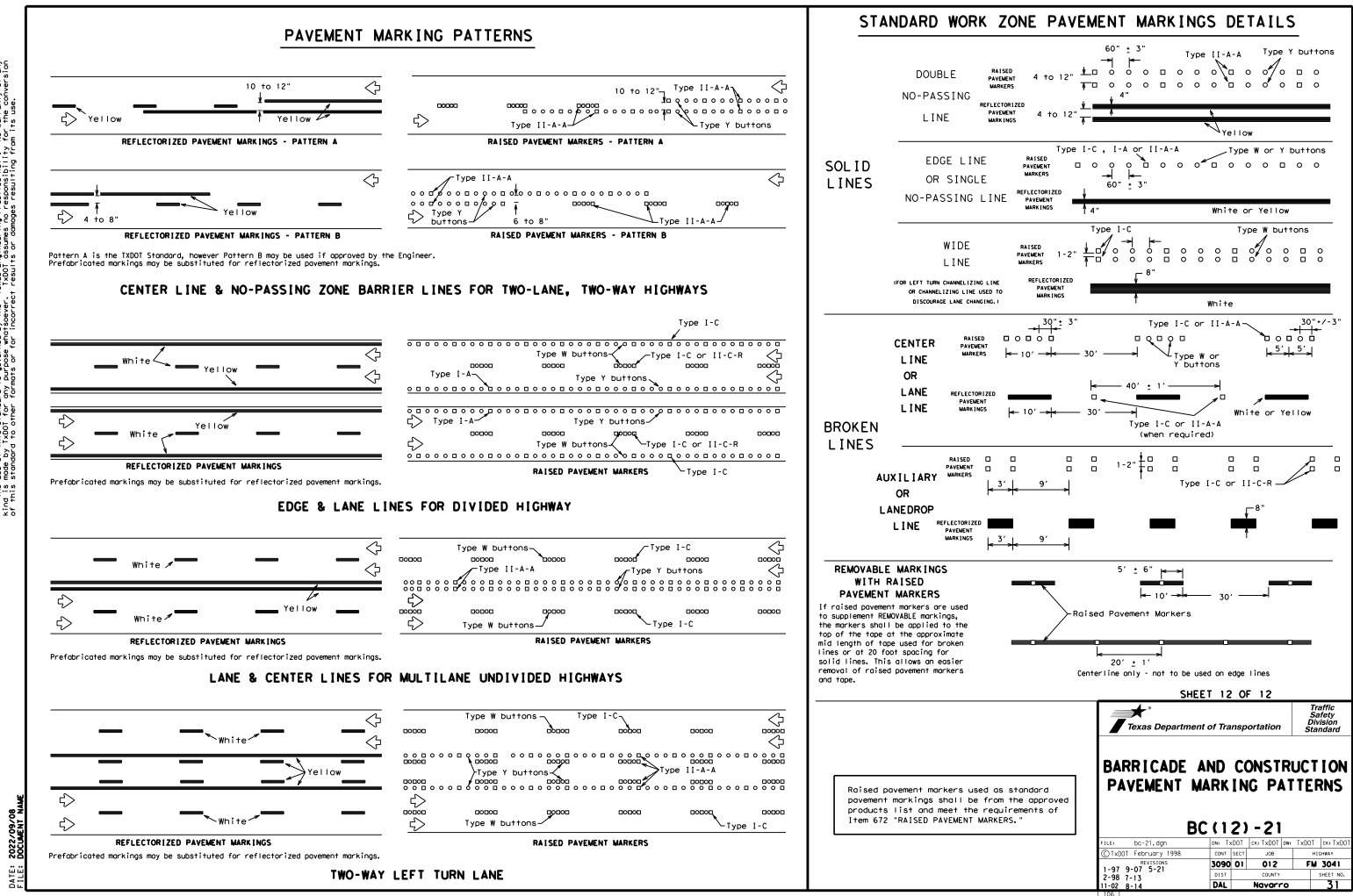
- Raised pavement markers used as guidemarks shall be from the approduct list, and meet the requirements of DMS-4200.
- All temporary construction raised pavement markers provided on project shall be of the same manufacturer.
- Adhesive for guidemarks shall be bituminous material hot applie butyl rubber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

### Guidemarks shall be designated as:

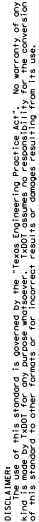
YELLOW - (two amber reflective surfaces with yellow body). WHITE - (one silver reflective surface with white body).

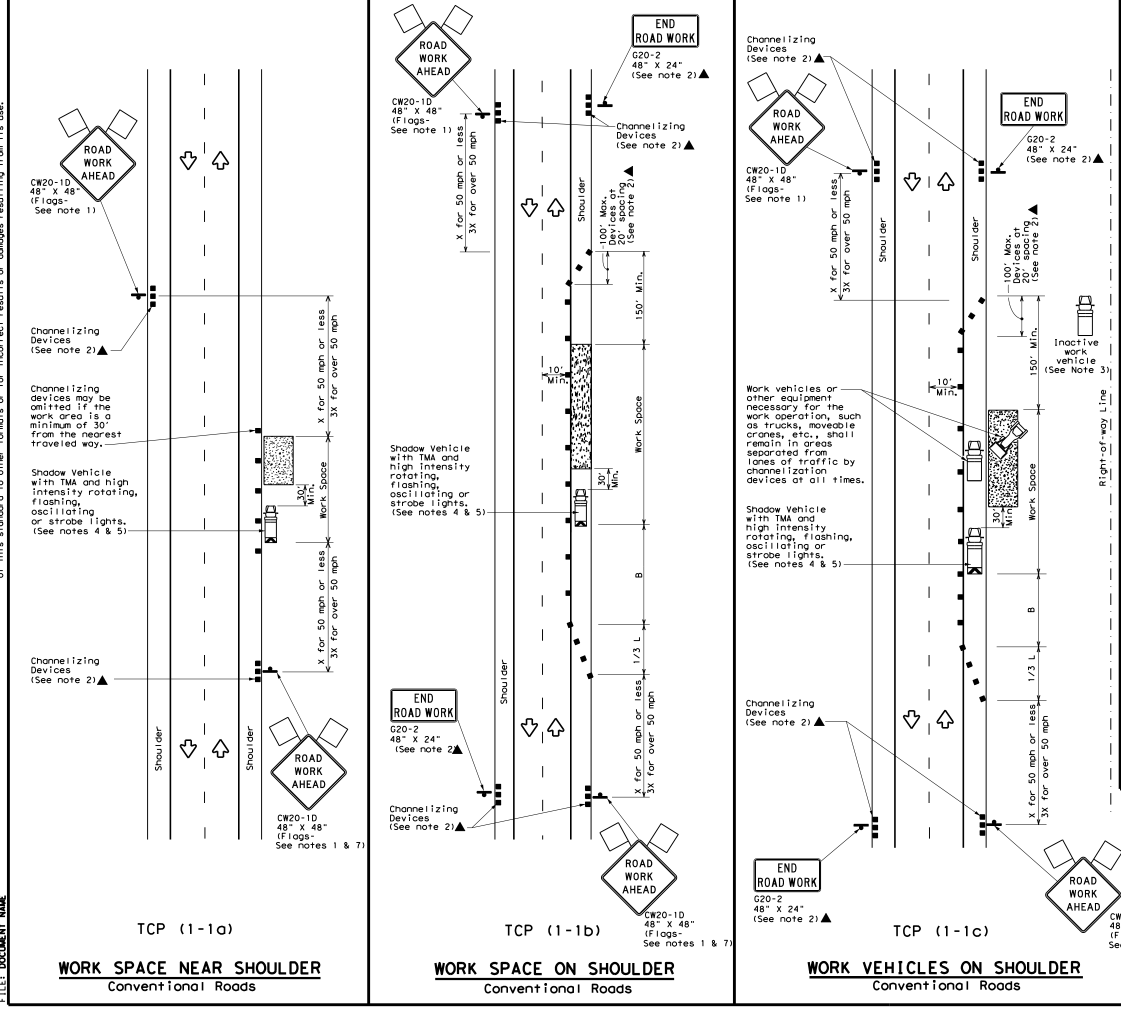
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ľ	DEPARTMENTAL MATERIAL SPECIFICATIO	ONS
	PAVEMENT MARKERS (REFLECTORIZED)	DMS-4200
	TRAFFIC BUTTONS	DMS-4300
VIEW	EPOXY AND ADHESIVES	DMS-6100
52	BITUMINOUS ADHESIVE FOR PAVEMENT MARKERS	DMS-6130
	PERMANENT PREFABRICATED PAVEMENT MARKINGS	DMS-8240
	TEMPORARY REMOVABLE, PREFABRICATED PAVEMENT MARKINGS	DMS-8241
<b>≜</b>	TEMPORARY FLEXIBLE, REFLECTIVE ROADWAY MARKER TABS	DMS-8242
ve pad	A list of prequalified reflective raised pavement non-reflective traffic buttons, roadway marker tab pavement markings can be found at the Material Pro web address shown on BC(1).	s and othe
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Ur	SHEET 11 OF 12	Traffic
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Ur	<b>*</b> *	Safety
U	Texas Department of Transportation	Safety Division Standard
U	<b>BARRICADE AND CONSTR</b>	Safety Division Standard
U	Texas Department of Transportation	Safety Division Standard
UT	<b>BARRICADE AND CONSTR</b>	Safety Division Standard
or	Texas Department of Transportation BARRICADE AND CONSTRUCT PAVEMENT MARKING	Safety Division Standard
or	Texas Department of Transportation BARRICADE AND CONSTRUCT PAVEMENT MARKING BC(11)-21	Safety Division Standard
or	Texas Department of Transportation         BARR I CADE AND CONSTRUCT         PAVEMENT MARK INC         BC (111) - 21         FILE:       bc-21. dgn         [C] TXDOT February 1998       CONT SECT	Safety Division Standard
or	Texas Department of Transportation         BARR I CADE AND CONSTRUCT         PAVEMENT MARK ING         BC (111) - 21         FILE:       bc-21. dgn	Safety Division Standard



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DATE: 2022/09/07 File: Document NAME

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

Posted Speed <del>X</del>	Formula Taper Lengths Channelizing X X Devices		Minimum Sign Spacing "x"	Suggested Longitudinal Buffer Space				
*		10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent	Distance	"B"
30	ws <sup>2</sup>	150'	165′	180'	30′	60'	120′	90'
35	$L = \frac{WS}{60}$	205'	225′	245′	35′	70′	160′	120′
40	60	265 <i>'</i>	295'	320'	40′	80′	240′	155′
45		450'	495′	540'	45′	90 <i>'</i>	320′	195′
50		500'	550ʻ	600 <i>'</i>	50 <i>'</i>	100′	400′	240′
55	L=WS	550'	605 <i>'</i>	660 <i>'</i>	55′	110′	500 <i>1</i>	295′
60	L - # 5	600′	660'	720'	60′	120'	600 <i>'</i>	350′
65		650 <i>'</i>	715′	780 <i>'</i>	65 <i>'</i>	130'	700′	410′
70		700′	770'	840'	70'	140'	800′	475′
75		750'	825′	900 <i>'</i>	75′	150'	900′	540′

\* Conventional Roads Only

XX Taper lengths have been rounded off.

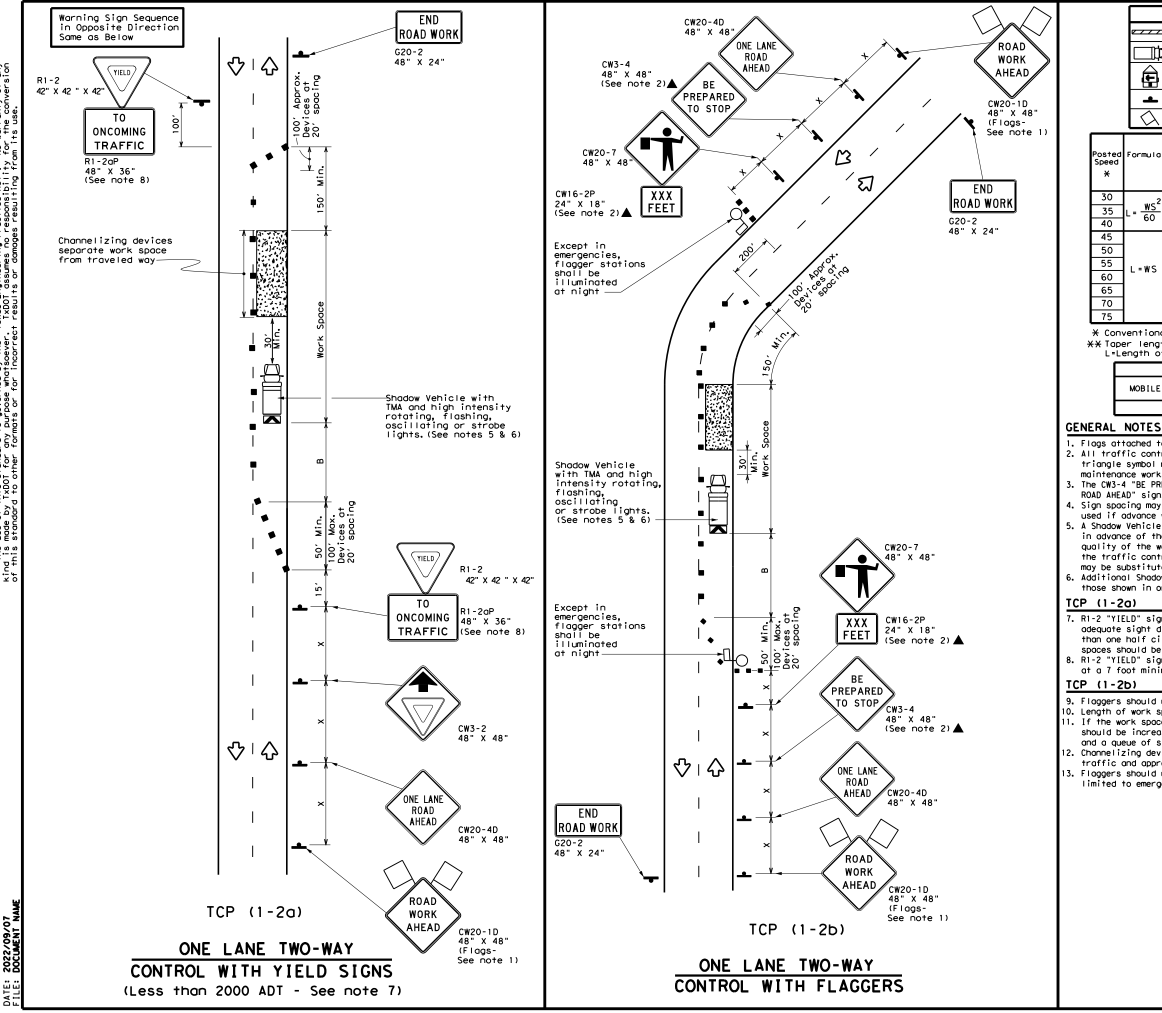
L=Length of Taper(FT) W=Width of Offset(FT) S=Posted Speed(MPH)

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

# GENERAL NOTES

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

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48" X 48" (Flags-	ТСР	(1-1	) - 18	CK: HIGHWAY
48" X 48" (Flags-	FILE: tcp1-1-18.dgn © TxDOT December 1985 REVISIONS	(1 - 1 DN:	) – 18 ск: Dw: г јов	
CW20-1D 48" X 48" (Flags- See notes 1 & 7)	FILE: tcp1-1-18. dgn © TxDOT December 1985	() - 1 DN: CONT SECT	) – 18 ск: Dw: г јов	HIGHWAY



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	LEGEND												
e	z Type 3 Barricade					С	hanneliz						
	] Heavy Work Vehicle			K		ruck Mou ttenuato							
Ē	Trailer Mounted Flashing Arrow Board			 			Changeable ign (PCMS)						
-	Sign	۱			$\Diamond$	т	raffic F	low					
$\bigtriangleup$	Fla	9			L	F	lagger		]				
Formula	D	Minimur esirab er Len X X	le	Spac S Channe	Suggested Maximum Spacing of Channelizing Devices		Sign Suggested S Spacing Longitudinal		Stopping Sight Distance				
	10' Offset	11' Offset	12' Offset	On a Taper	On a Tangen	ıt.	Distance	"B"					
2	150'	165′	180'	30'	60'		120'	90′	200'				
$L = \frac{WS^2}{60}$	205'	225'	245'	35′	70'		160'	120'	250'				
60	265 <i>'</i>	295'	320'	40'	80'		240'	155'	305′				
	450′	495′	540'	45'	90′		320'	195'	360′				
	500'	550ʻ	600'	50 <i>'</i>	100'		400′	240'	425′				
L=₩S	550'	605 <i>'</i>	660′	55'	110'		500 <i>'</i>	295'	495 <i>′</i>				
- "3	600'	660′	720'	60′	120'		600 <i>'</i>	350'	570'				
	650'	715′	780'	65′	130'		700′	410′	645′				
	700′	770'	840'	70'	140'		800′	475′	730′				
	750'	825′	900'	75'	150'		900′	540'	820'				

X Conventional Roads Only

XX Taper lengths have been rounded off.

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

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

1. Flags attached to signs where shown are REQUIRED.

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

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

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

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

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

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

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

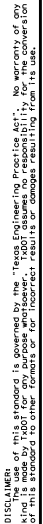
should be increased in order to maintain adequate stopping sight distance to the flagger and a queue of stopped vehicles (see table above).

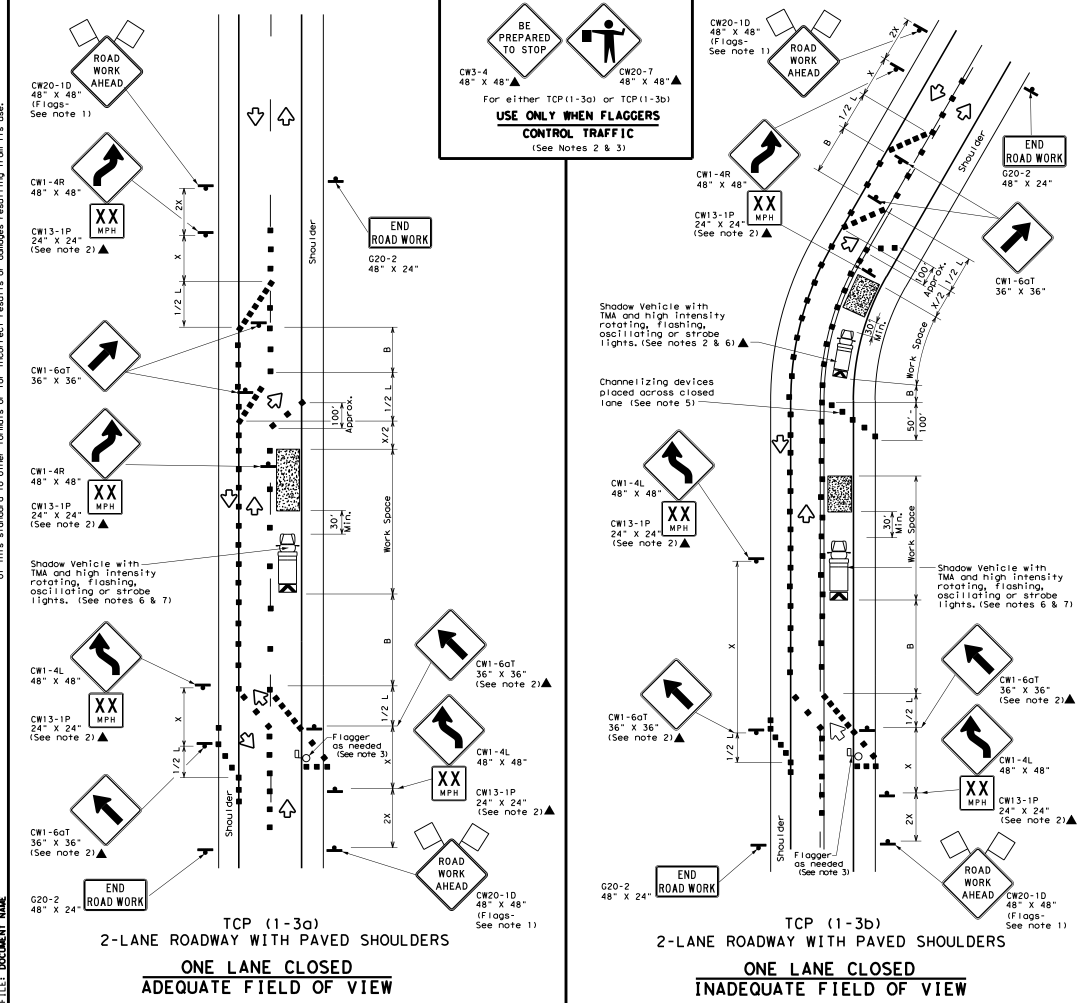
12. Channelizing devices on the center-line may be omitted when a pilot car is leading traffic and approved by the Engineer.

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

TRAFFIC CONTROL PLAN ONE-LANE TWO-WAY TRAFFIC CONTROL           TRAFFIC CONTROL           TCP (1-2) - 18           FILE:         tcp1-2-18. dgn         DN:         CK:         DW:         CK:           © TxDDT         December 1985         CONT         SECT         JOB         HIGHWAY           4-90         4-98         3090         01         012         FM 3041           2-94         2-12         DIST         CONTY         SHEET NO.           1-97         2-18         DAL         Nayorro         33	Texas Department	of Tra	nsp	ortation	,	Traffic Operations Division Standard			
FILE:         tcp1-2-18.dgn         DN:         CK:         Dw:         CK:           © TxDDT         December         1985         CONT         SECT         JOB         HIGHWAY           4-90         4-98         REVISIONS         3090         01         012         FM 3041           2-94         2-12         DIST         COUNTY         SHEET NO.	ONE-LANE TWO-WAY TRAFFIC CONTROL								
© TXDOT         December         1985         CONT         SECT         JOB         HIGHWAY           4-90         4-98         2-94         2-12         3090         01         012         FM 3041		(   -	2	) — I (	0				
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		DIST		COUNTY		SHEET NO.			
	1-97 2-18	DAL		Navar	ro	33			







	LEGEND										
e	Type 3 Barricade		Channelizing Devices								
□¤	Heavy Work Vehicle	K	Truck Mounted Attenuator (TMA)								
Ê	Trailer Mounted Flashing Arrow Board		Portable Changeable Message Sign (PCMS)								
<b>_</b>	Sign	2	Traffic Flow								
$\bigtriangleup$	Flag	٩	Flagger								

Posted Speed	Formula	D	Minimur esirab er Lena X X	le	Spacin Channe		Minimum Sign Spacing "x"	Suggested Longitudina। Buffer Space
*		10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent	Distance	"B"
30		150′	165′	180′	30′	60′	120'	90'
35	$L = \frac{WS^2}{60}$	205'	225'	245'	35′	70'	160'	120'
40	60	265′	295′	320'	40′	80'	240'	155'
45		450'	495′	540'	45′	90'	320′	195'
50		500'	550'	600 <i>'</i>	50 <i>'</i>	100′	400′	240′
55	L=WS	550′	605′	660′	55 <i>'</i>	110′	500 <i>'</i>	295′
60	L 113	600 <i>'</i>	660 <i>'</i>	720′	60′	120'	600 <i>'</i>	350'
65		650 <i>'</i>	715′	780′	65 <i>'</i>	130'	700'	410′
70		700'	770′	840′	70'	140′	800'	475′
75		750'	825′	900′	75′	150'	900′	540′

\* Conventional Roads Only

XX Taper lengths have been rounded off.

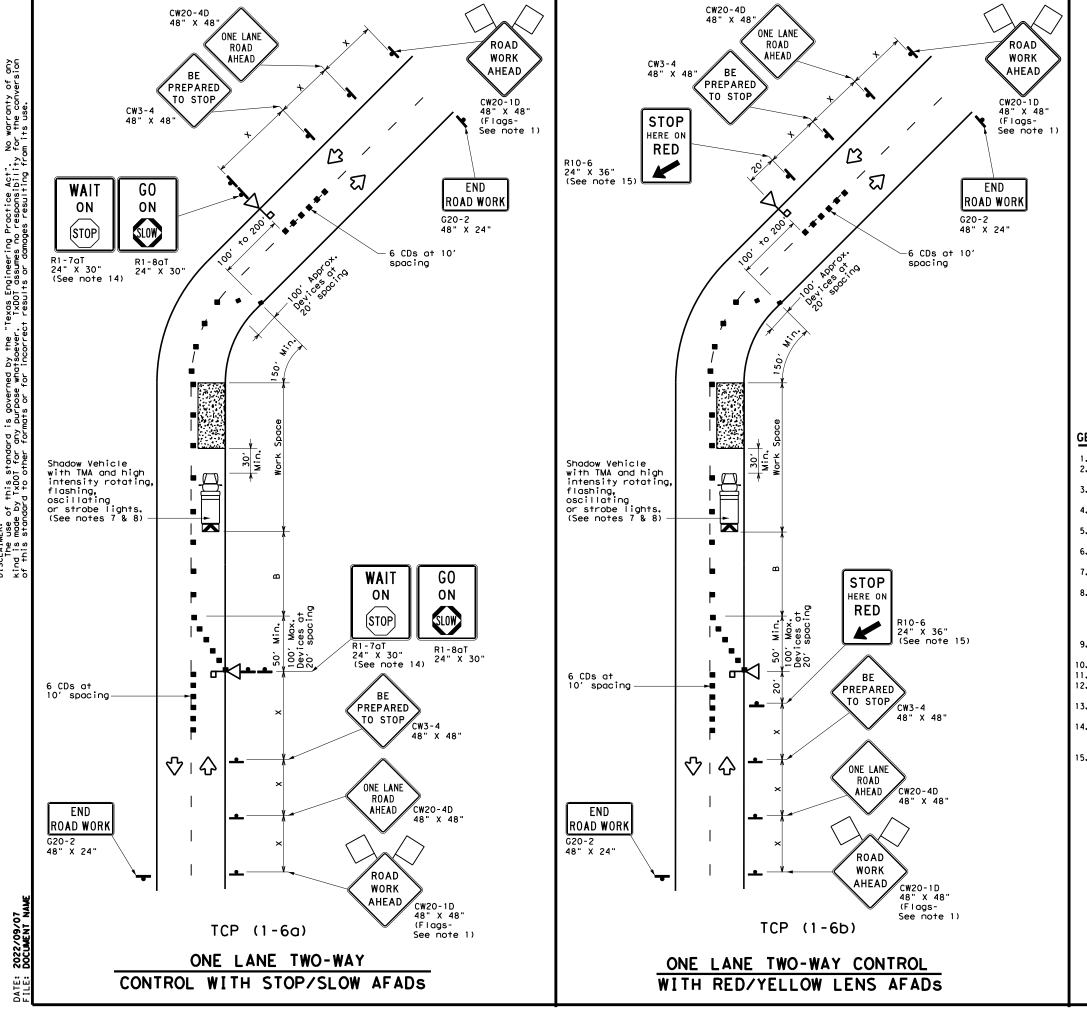
L=Length of Taper(FT) W=Width of Offset(FT) S=Posted Speed(MPH)

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

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				-		CK:
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<b>_</b>	Sign					5	Traf	fic Flow			
$\bigtriangleup$	Flag				٩	С	Flag	ger			
Formula	D	Minimur esirab er Leng <del>X X</del>	le gths	Ś	jeste pacir janne Dev	ng c Iizi	ng	Minimum Sign Spacing "X"	Suggested Longitudinal Buffer Space	S	opping ight stance
	10' Offset	11' Offset	12' Offset		o a Der		n a ngent	Distance	"B"		
	150'	1651	180'	3	0'		60′	120'	90,	2	2001
$L = \frac{WS^2}{60}$	205 <i>'</i>	225'	245'	3	5′		70′	160'	120'	2	2501
00	265′	295′	320'	4	0′		80'	240'	155'	1.4	505 <i>1</i>
	450'	495 <i>'</i>	540'	4	5′		90′	320'	195'	1.1	360 <i>'</i>
1	500'	550'	600'	5	0′	1	00 <i>'</i>	400'	240′	4	25′
L=WS	550'	605 <i>'</i>	660 <i>'</i>	5	5′	1	10′	500 <i>'</i>	295′	4	95′
1 "3	600'	660 <i>'</i>	720'	6	0'	1	20'	600′	350′	5	70'
1	650 <i>'</i>	715′	780′	6	51	1	30′	700 <i>'</i>	410′	6	645 <i>1</i>
	700'	770'	840′	7	0′	1	40 <i>'</i>	800′	475'	-	730'
	750′	825′	900′	7	5′	1	50′	900'	540 <i>′</i>	5	320 <i>'</i>

X Conventional Roads Only

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

TYPICAL USAGE								
MOBILE	SHORT DURATION	SHORT TERM STATIONARY	INTERMEDIATE TERM STATIONARY	LONG TERM STATIONARY				
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# GENERAL NOTES

Postec Speed

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30 35 40

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70 75

1. Flags attached to signs where shown are REQUIRED.

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

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

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

5. One flagger may operate two AFADs only when the flagger has an unobstructed view of both AFADs and of the approaching traffic in both directions.

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

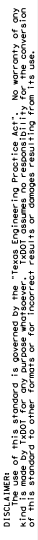
7. All AFADs shall be equipped with gate arms with an orange or fluorescent red-orange flag attached to the end of the gate arm. The flag shall be a minimum of 16" square. 8. A Shadow Vehicle with a TMA should be used anytime it can be positioned 30 to 100 feet in advance of the area of crew exposure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

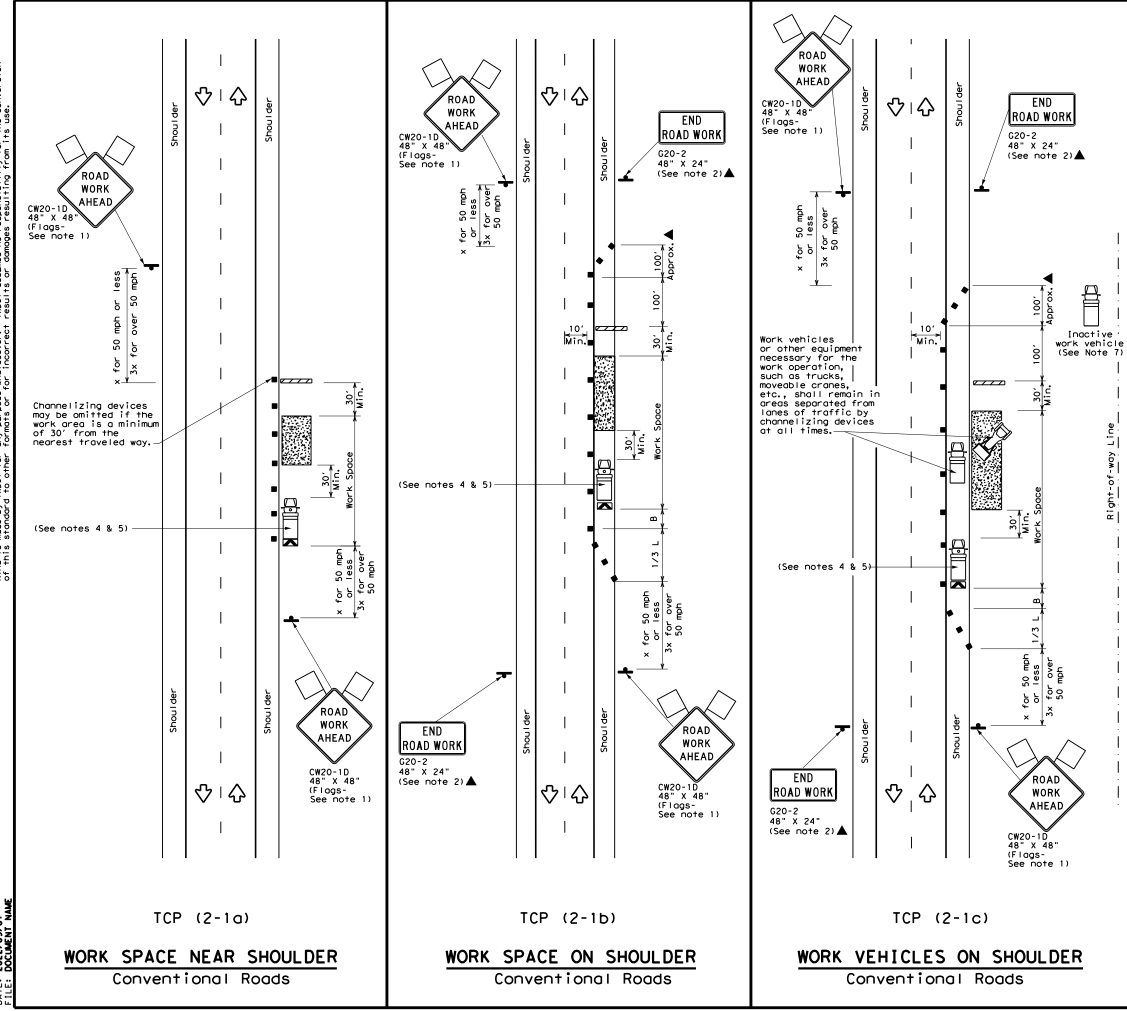
other channelizing devices may be substituted for the Shadow Vehicle and TMA. 9. Additional Shadow Vehicles with TMAs may be positioned off the paved surface, next to those shown in order to protect wider work spaces.

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

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

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2022/09/07 DOCUMENT NA DATE:

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

Posted Speed <del>X</del>	Formula	D Tap	Minimur esirab er Leng X X	le gths	Spacin Channe Dev	līzing ices	Minimum Sign Spacing "X"	Suggested Longitudinal Buffer Space
*		10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent	Distance	"B"
30	<u>ws</u> <sup>2</sup>	150'	1651	180'	30′	60'	1201	90′
35	$L = \frac{WS}{60}$	205'	225'	245'	35′	70'	160'	120'
40	60	265′	295′	320'	40′	80′	240′	155'
45		450'	495′	540′	45′	90′	320′	195'
50		500'	550'	600'	50 <i>'</i>	100'	400′	240′
55	L=WS	550'	605′	660 <i>'</i>	55 <i>'</i>	110'	500 <i>'</i>	295′
60	L-#5	600 <i>'</i>	660 <i>'</i>	720′	60 <i>'</i>	120′	600 <i>'</i>	350′
65		650'	715′	780′	65′	130'	700'	410′
70		700'	770′	840′	70'	140'	800'	475′
75		750′	825′	900′	75′	150'	900′	540'

X Conventional Roads Only

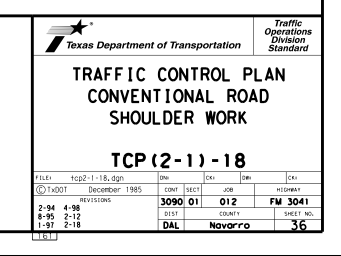
XX Taper lengths have been rounded off.

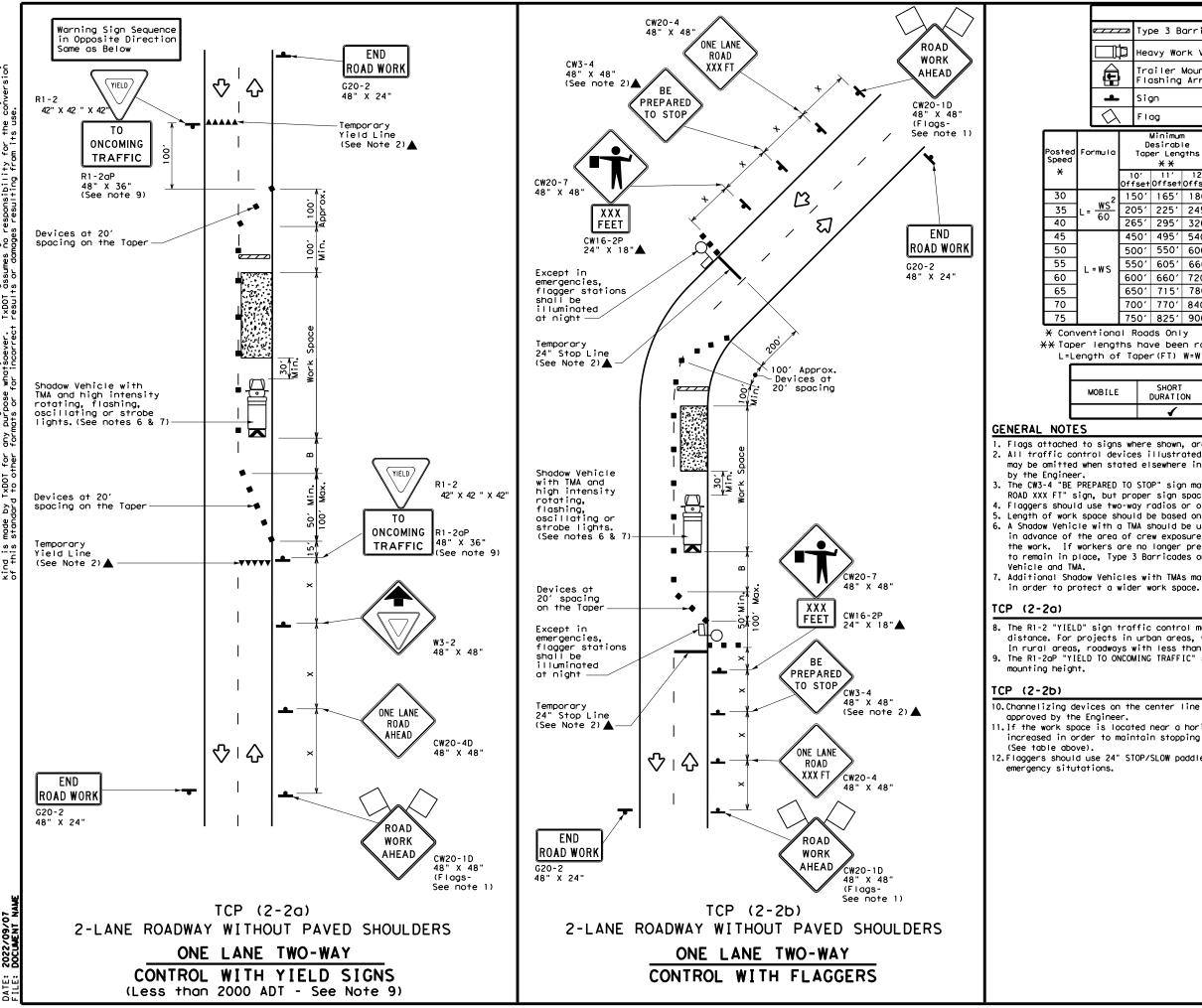
L=Length of Taper(FT) W=Width of Offset(FT) S=Posted Speed(MPH)

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





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ľ	þ	🕽 Heavy Work Vehicle 🛛 🔼						ruck Mour ttenuator		
	,	Trailer Mounted Flashing Arrow Board				M		Portable Message S		
L		siç	jn	Traffic Flow						
λ		FI	og			٩	F	lagger		
2		D	Minimum esirabl er Leng X X	le			'n	Minimum Sign Spacing "x"	Suggested Longitudinal Buffer Space	Stopping Sight Distance
		0' 'set	11' Offset	12' Offset	On a Taper	On a Tangen	t	Distance	"В"	
2	15	50'	165'	180′	30′	60′		120'	90'	200'
-	20	)5'	225′	245'	35′	70′		160'	120'	250 <i>'</i>
	26	55′	295′	320'	40'	80′		240′	1551	305′
	45	50'	495′	540'	45'	90′		320′	195′	360′
	50	)0ʻ	550'	600′	50 <i>'</i>	100'		400′	240′	425′
	55	50'	605′	660 <i>'</i>	55 <i>'</i>	110′		500 <i>'</i>	295 <i>'</i>	495′
	60	)0 <i>'</i>	660'	720′	60′	120′		600′	350'	570′
	65	50'	715′	780′	65 <i>'</i>	130'		700′	410′	645′
	70	)0 <i>'</i>	770'	840′	70'	140′		800'	475′	730′
	75	50'	825'	900'	75'	150′		900'	540 <i>′</i>	820′

XX Taper lengths have been rounded off.

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

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

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

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

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

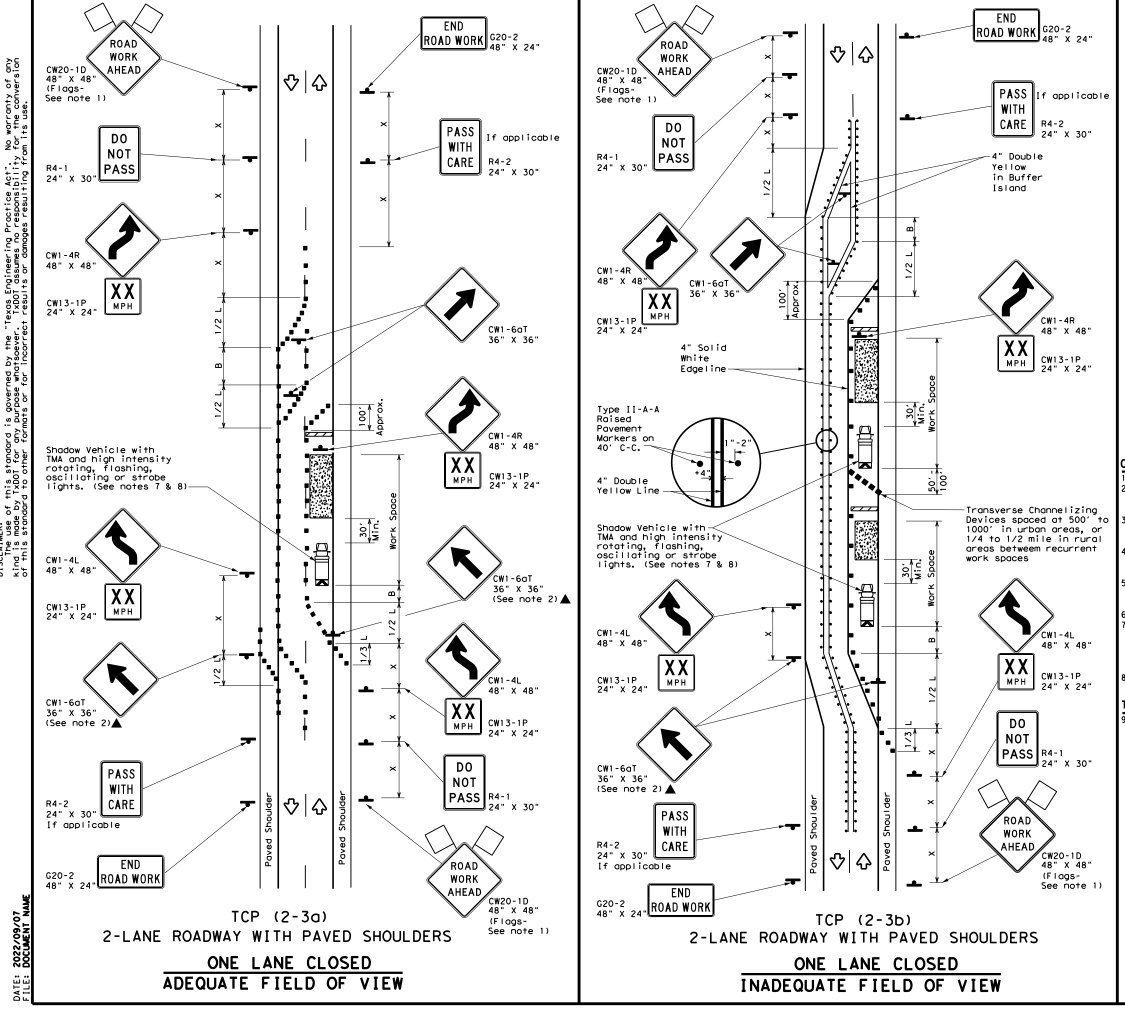
8. The R1-2 "YIELD" sign traffic control may be used on projects with approaches that have adequate sight distance. For projects in urban areas, work space should be no longer than one half city block. In rural areas, roadways with less than 2000 ADT, work space should be no longer than 400 feet. 9.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

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

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

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

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TRAFFIC CONTROL PLAN ONE-LANE TWO-WAY TRAFFIC CONTROL									
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LEGEND									
<u>e 7 7 7 7</u>	Type 3 Barricade		Channelizing Devices						
Ē	Heavy Work Vehicle	K	Truck Mounted Attenuator (TMA)						
	Trailer Mounted Flashing Arrow Board	••••	Raised Pavement Markers Ty II-AA						
4	Sign	2	Traffic Flow						
$\langle \rangle$	Flag	Ц	Flagger						

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

X Conventional Roads Only

XX Taper lengths have been rounded off.

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

TYPICAL USAGE						
MOBILE	SHORT DURATION	SHORT TERM STATIONARY	INTERMEDIATE TERM STATIONARY	LONG TERM STATIONARY		
				TCP (2-3b) ONL Y		
			✓	<b>√</b>		

# GENERAL NOTES

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

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

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

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

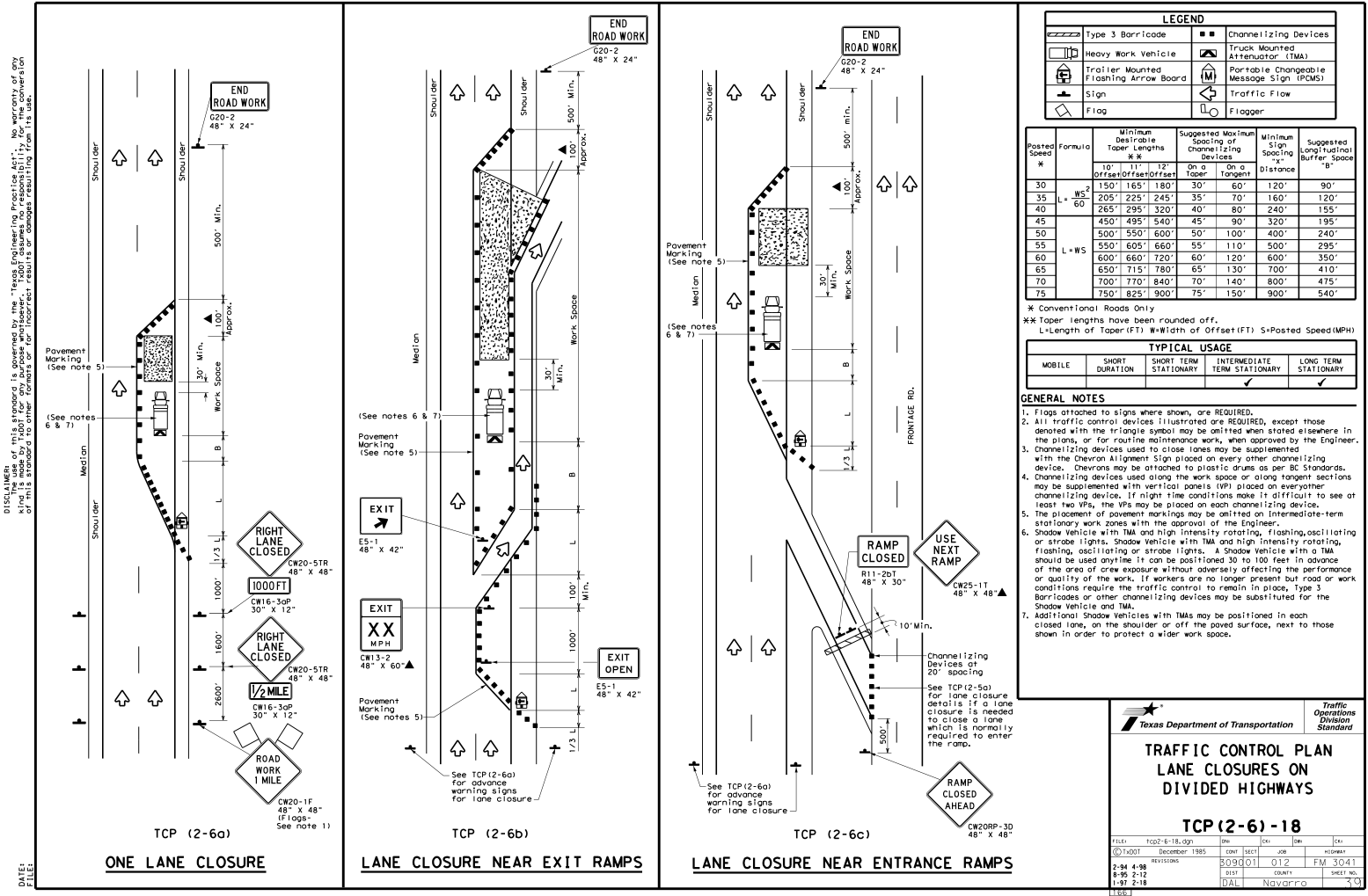
Conflicting pavement marking shall be removed for long term projects.

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

## [CP (2-3a)

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

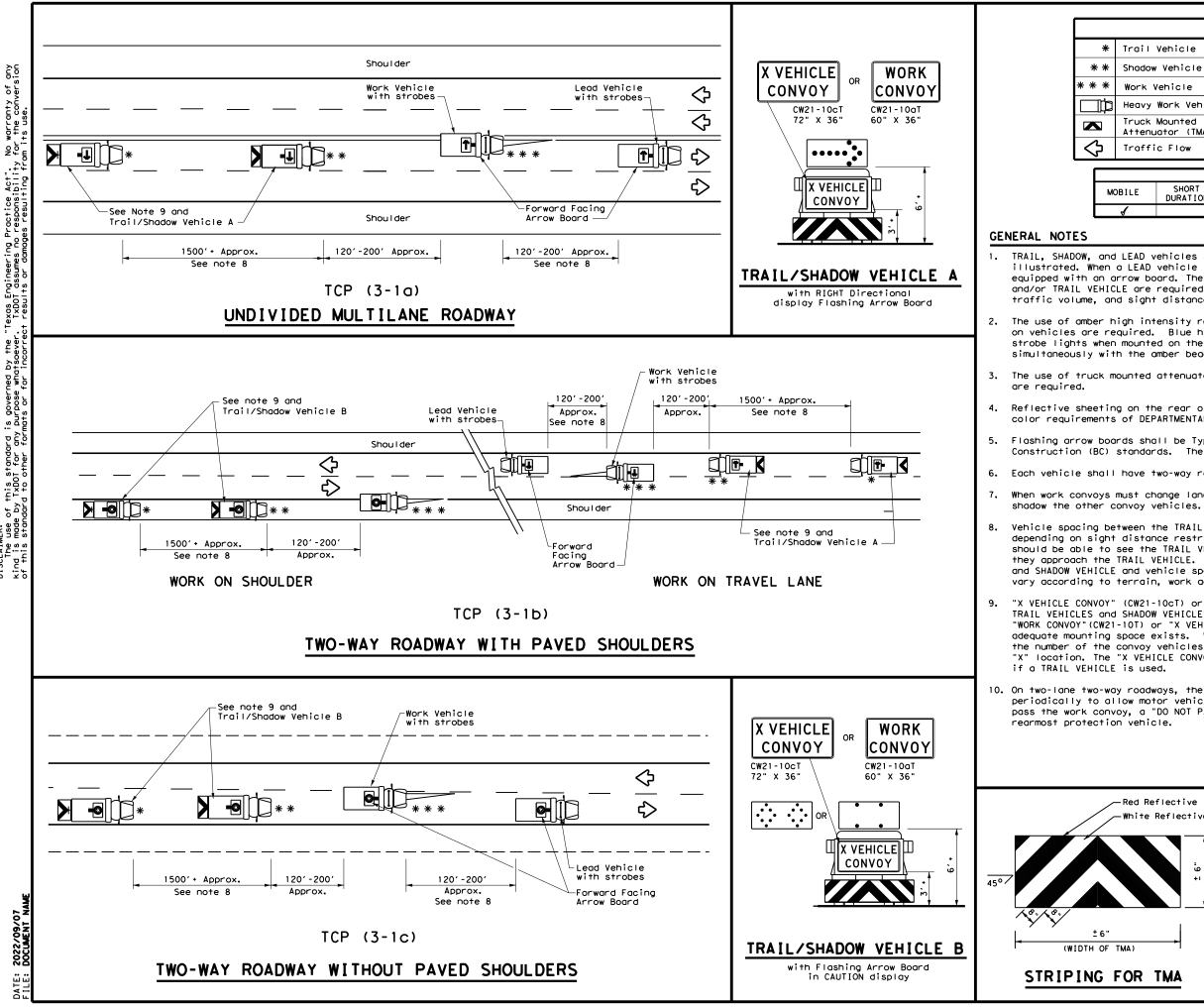
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TRAFFIC CONTROL PLAN TRAFFIC SHIFTS ON TWO-LANE ROADS								
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LEGEND							
	Type 3 Barricade		Channelizing Devices				
□¢	Heavy Work Vehicle	K	Truck Mounted Attenuator (TMA)				
Ð	Trailer Mounted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

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

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



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LEGEND							
Trail	Vehicle						
Shadow	Vehicle		ARROW BOARD DISPLAY				
Work \	ork Vehicle 📑 RIGHT Directional				onal		
Неаvу	Work Vehic	le	LEFT Directional				
	Mounted ator (TMA)		Double Arrow				
Traffic Flow			0	CAUTION (Alternating Diamond or 4 Corner Flash)			
		TYF	PICAL U	ISAGE			
ILE	SHORT DURATION			INTERMEDIATE TERM STATIONARY	LONG TERM STATIONARY		

TRAIL, SHADOW, and LEAD vehicles shall be equipped with arrow boards as illustrated. When a LEAD vehicle is not used the WORK vehicle must be equipped with an arrow board. The Engineer will determine if the LEAD VEHICLE and/or TRAIL VEHICLE are required based on prevailing roadway conditions, traffic volume, and sight distance restrictions.

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

3. The use of truck mounted attenuators (TMA) on the SHADOW VEHICLE and TRAIL VEHICLE

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

Flashing arrow boards shall be Type B or Type C as per the Barricade and Construction (BC) standards. The board shall be controlled from inside the vehicle.

Each vehicle shall have two-way radio communication capability.

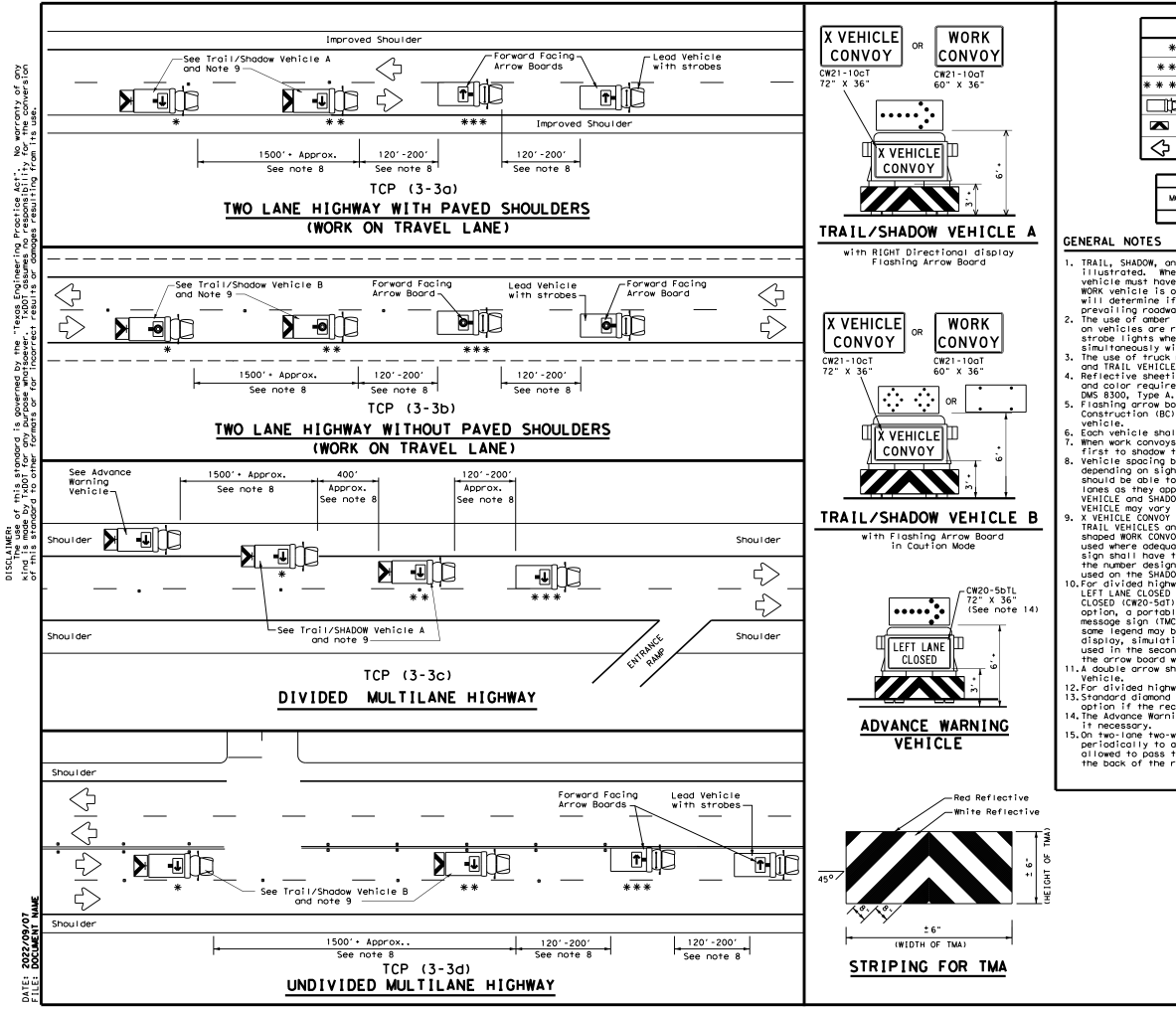
When work convoys must change lanes, the TRAIL VEHICLE should change lanes first to

Vehicle spacing between the TRAIL VEHICLE and the SHADOW VEHICLE will vary depending on sight distance restrictions. Motorists approaching the work convoy should be able to see the TRAIL VEHICLE in time to slow down and/or change lanes as they approach the TRAIL VEHICLE. Vehicle spacing between the WORK VEHICLE and SHADOW VEHICLE and vehicle spacing between WORK VEHICLE and LEAD VEHICLE may vary according to terrain, work activity and other factors.

"X VEHICLE CONVOY" (CW21-10cT) or "WORK CONVOY" (CW21-10aT) signs shall be used on TRAIL VEHICLES and SHADOW VEHICLES as shown. As an option 48" X 48" diamond shaped "WORK CONVOY"(CW21-10T) or "X VEHICLE CONVOY" (CW21-10bT) signs may be used where adequate mounting space exists. When used, the X VEHICLE CONVOY sign shall have the number of the convoy vehicles displayed on the sign in the number designation "X" location. The "X VEHICLE CONVOY" sign shall not be used on the SHADOW VEHICLE

10. On two-lane two-way roadways, the work and protection vehicles should pull over periodically to allow motor vehicle traffic to pass. If motorists are not allowed to pass the work convoy, a "DO NOT PASS" (R4-1) sign should be placed on the back of the

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

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

1. TRAIL, SHADOW, and LEAD vehicles shall be equipped with arrow boards as

illustrated. When a LEAD vehicle is not used on two way roads the WORK vehicle must have an arrow board. For divided roadways, the arrow board on the WORK vehicle is optional based on the type of work being performed. The Engineer will determine if the LEAD vehicle and/or TRAIL vehicle are required based on prevailing roadway conditions, traffic volume, and sight distance restrictions. The use of amber high intensity rotating, flashing, oscillating, or strobe lights on vehicles are required. Blue high intensity rotating, flashing, oscillating, or strobe lights when mounted on the driver's side of the vehicle may be operated simultaneously with the amber beacons or strobe lights. The use of truck mounted attenuators (TMA) on the SHADOW VEHICLE, ADVANCE WARNING

and TRAIL VEHICLE are required. Reflective sheeting on the rear of the TMA shall meet or exceed the reflectivity

and color requirements of DEPARTMENTAL MATERIAL SPECIFICATION

Flashing arrow boards shall be Type B or Type C as per the Barricade and Construction (BC) standards. The board shall be controlled from inside the

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

depending on sight distance restrictions. Motorists approaching the convoy should be able to see the TRAIL VEHICLE in time to slow down and/or change lanes as they approach the TRAIL VEHICLE. Vehicle spacing between the WORK VEHICLE and SHADOW VEHICLE and vehicle spacing between WORK VEHICLE and LEAD VEHICLE may vary according to terrain, work activity and other factors. X VEHICLE CONVOY (CW21-10cT) or WORK CONVOY (CW21-10aT) signs shall be used on TRAIL VEHICLES and SHADOW VEHICLES as shown. As an option 48" x 48" diamond shaped WORK CONVOY (CW21-10T) or X VEHICLE CONVOY (CW21-10DT) signs may be used where adequate mounting space exists. When used, the X VEHICLE CONVOY sign shall have the number of the convoy vehicles displayed on the sign in the number designation "X" location. The X VEHICLE CONVOY sign shall not be used on the SHADOW VEHICLE if a TRAIL VEHICLE is used.

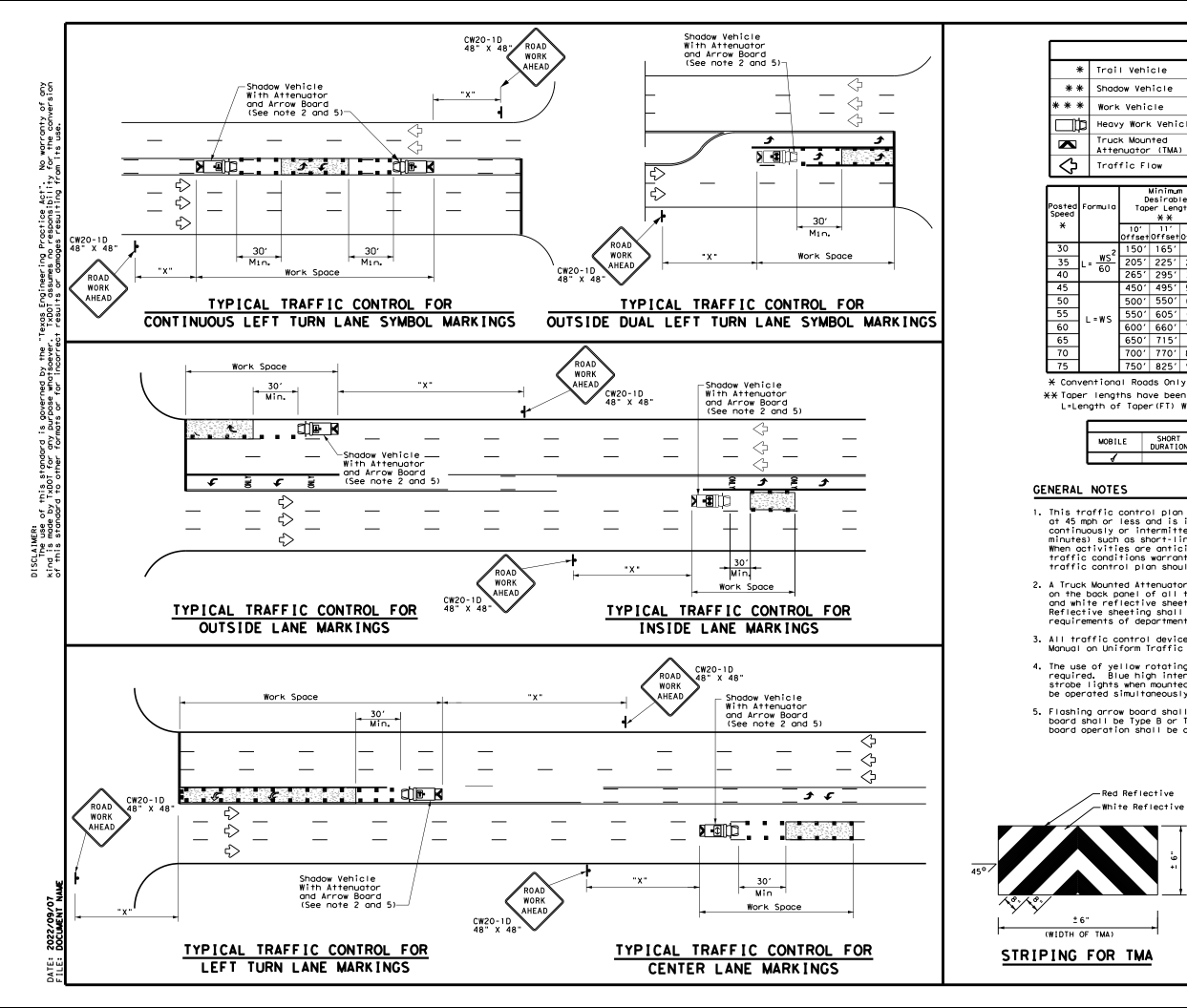
10.For divided highways with two or three lanes in one direction, the appropriate LEFT LANE CLOSED (CW20-5bTL), RIGHT LANE CLOSED (CW20-5bTR), or CENTER LANE CLOSED (CW20-5dT) sign should be used on the Advance Warning Vehicle. As an option, a portable changeable message sign (PCMS) or truck mounted changeable message sign (TMCMS) with a minimum character height of 12", and displaying the same legend may be substituted for these signs. An appropriate directional arrow display, simulating the size and legibility of the flashing arrow board may be used in the second phase of the PCMS/TMCMS message. When this is done, the arrow board will not be required on the Advance Warning Vehicle.

11.A double arrow shall not be displayed on the arrow board on the Advance Warning

12.For divided highways with three or four lanes in each direction, use TCP(3-2). 13.Standard diamond shape versions of the CW20-5 series signs may be used as an option if the rectangular signs shown are not available. 14. The Advance Warning Vehicle may straddle the edgeline when Shoulder width makes

15.0n two-lane two-way roadways, the work and protection vehicles should pull over periodically to allow motor vehicle traffic to pass. If motorists are not allowed to pass the work convoy, a DO NOT PASS (R4-1) sign should be placed on the back of the rearmost protection vehicle.

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

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

XX Taper lengths have been rounded off.

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

		TYPICAL U	ISAGE	
LE	SHORT DURATION		INTERMEDIATE TERM STATIONARY	LONG TERM STATIONARY
,				

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

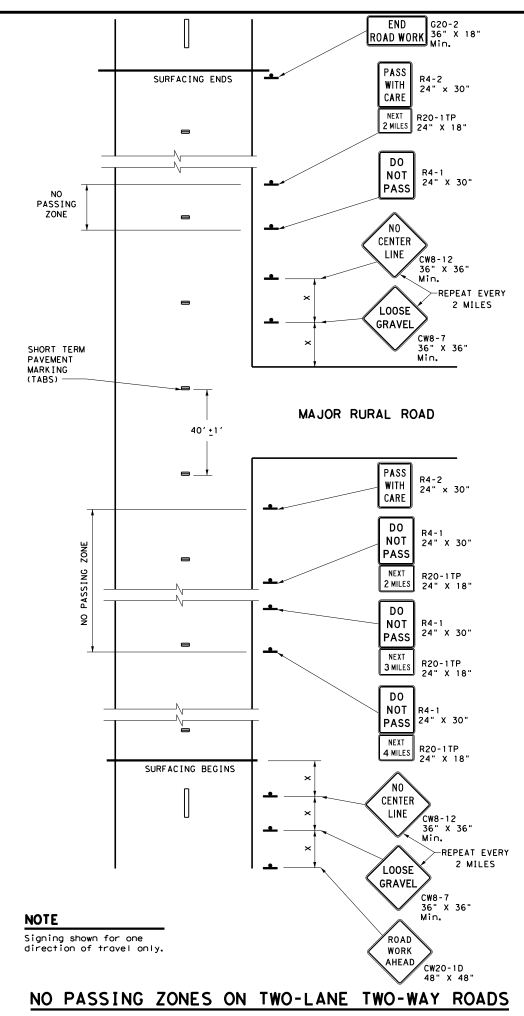
2. A Truck Mounted Attenuator shall be used on Shadow Vehicle. Striping and white reflective sheeting placed in an inverted "V" design. Reflective sheeting shall meet or exceed the reflectivity and color requirements of departmental material specification DMS-8300, Type A.

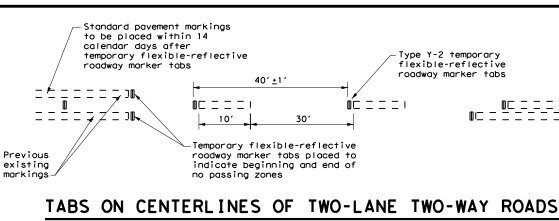
3. All traffic control devices shall be in accordance with the "Texas Manual on Uniform Traffic Control Devices" (TMUTCD), latest edition.

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

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

Reflective te Reflective	Texas Departm	ent of Trans	portation	Traffic Operations Division Standard
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For seal coat, micro-surface or similar operations

# "DO NOT PASS" SIGN (R4-1) and NO-PASSING ZONES

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

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

- Center line markings are yellow pavement markings that delineate the separation of travel lanes that Α. have opposite directions of travel on a roadway. Divided highways do not typically have center line markinas.
- At the time construction activity obliterates the existing center line markings(low volume roads may not have an existing centerline), a NO CENTER LINE (CW8-12) sign should be erected at the beginning of the work area, at approximately 2 mile intervals within the work area, beyond major intersections and other locations deemed necessary by the Engineer.
- C. The NO CENTER LINE signs are to remain in place until standard pavement markings are installed.

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

- When construction begins, a LOOSE GRAVEL (CW8-7) sign should be erected at each end of the work area Α. and repeated at intervals of approximately 2 miles in rural areas and closer in urban areas.
- B. The LOOSE GRAVEL signs are to remain in place until the condition no longer exists.

## PAVEMENT MARKINGS

- Temporary markings for surfacing projects shall be Temporary Flexible-reflective Roadway Marker Tabs Α. unless otherwise approved by the Engineer. Tabs are to be installed to provide true alignment for striping crews or as directed by the Engineer. Tabs will be placed at the spacing indicated. Tabs should be applied to the pavement
  - no more than two (2) days before the surfacing is applied. After the surfacing is rolled and swept, the cover over the reflective strip shall be removed.
- Tabs shall not be used to simulate edge lines.
- C. Tab placement for overlay/inlay operations shall be as shown on the WZ(STPM) standard sheet.

## COORDINATION OF SIGN LOCATIONS

- A. The location of warning signs at the beginning and end of a work area are to be coordinated with other signing typically shown on the Barricade and Construction Standards for project limits to ensure adequate sign spacing.
- Where possible the ROAD WORK AHEAD (CW20-1D), LOOSE GRAVEL (CW8-7), and NO CENTER LINE (CW8-12) signs should be placed in the sequence shown following the OBEY WARNING SIGNS STATE LAW (R20-3T) and the TRAFFIC FINES DOUBLE (R20-5T) sign, and one "X" sign spacing prior to the CONTRACTOR (G20-6T)sign typically located at or near the limits of surfacing. LOOSE GRAVEL and NO CENTER LINE signs will then be repeated as described above.

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

\* Conventional Roads Only

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

# GENERAL NOTES

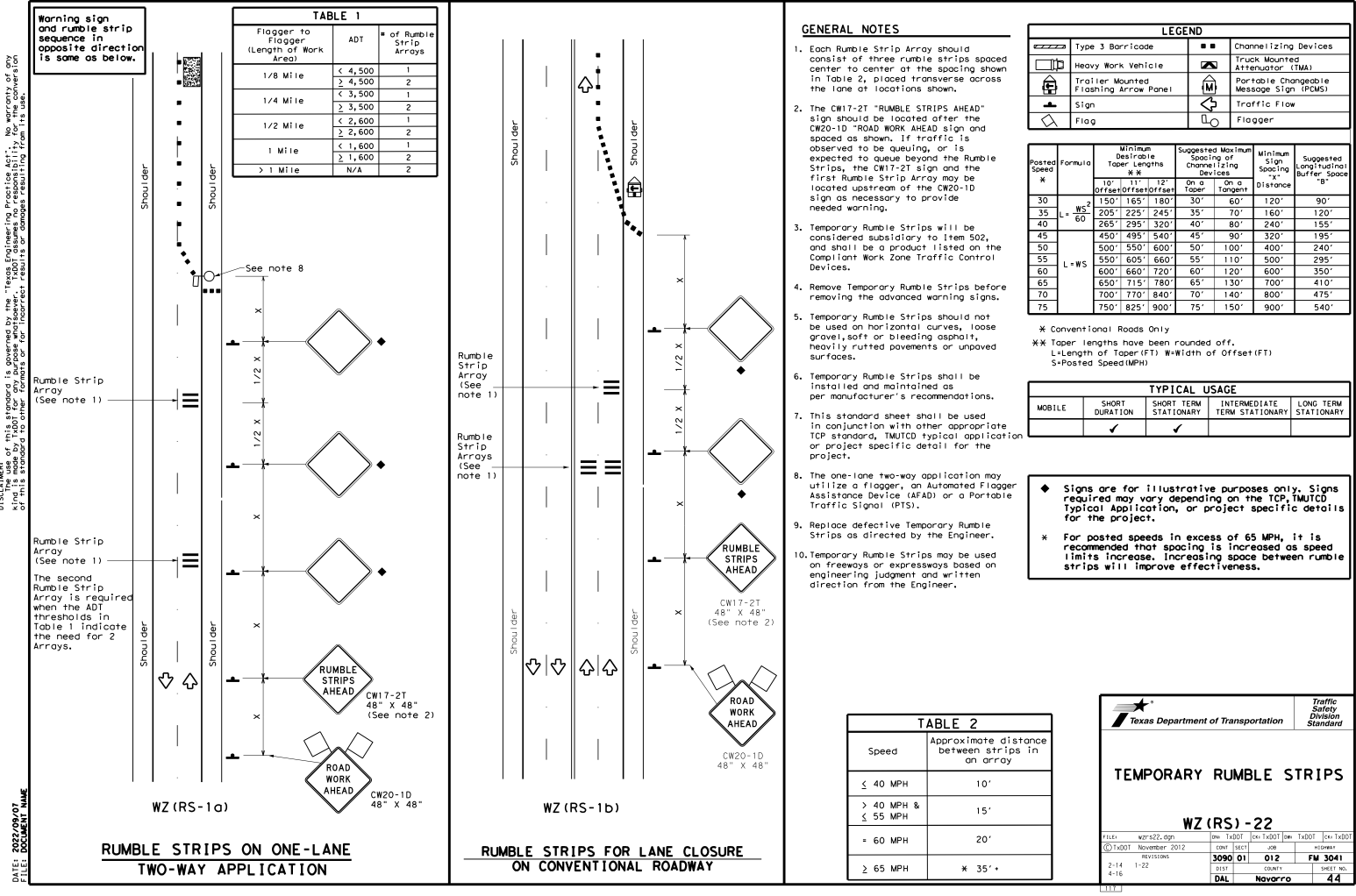
- The traffic control devices detailed on this sheet will be furnished and erected as directed by the Engineer on sections of roadway where tabs must be placed prior to the surfacing operation which will cover or obliterate the existing pavement markings.
- The devices shown on this sheet are to be used to 2. supplement those required by the BC Standards or others required elsewhere in the plans.
- Signs shall be erected as detailed on the BC 3. Standards or the Compliant Work Zone Traffic Control Devices List (CWZTCD) on supports approved for Long-Term / Intermediate-Term Work Zone Sign Supports.
- When surfacing operations take place on divided highways, freeways or expressways, the size of diamond shaped construction warning signs shall be 48" x 48".
- Signs on divided highways, freeways and expressways 5. will be placed on both right and left sides of the roadway based on roadway conditions as directed by the Engineer.

Texas Department of Transportation

Traffic Operation Division Standard

# TRAFFIC CONTROL DETAILS FOR SURFACING OPERATIONS

	Т	CP (	7 -	-1)-	1	3	
FILE:	tcp7-1,dgn	DN: T)	<dot< th=""><th>ск: TxDOT</th><th>DW:</th><th>TxDOT</th><th>ск: ТхDОТ</th></dot<>	ск: TxDOT	DW:	TxDOT	ск: ТхDОТ
(C) TxDOT	March 1991	CONT	SECT	JOB		ніс	GHWAY
REVISIONS		3090	01	012		FM	3041
4-92 4-9		DIST		COUNTY			SHEET NO.
1-97 7-1	3	DAL		Navarr	0		43
210							



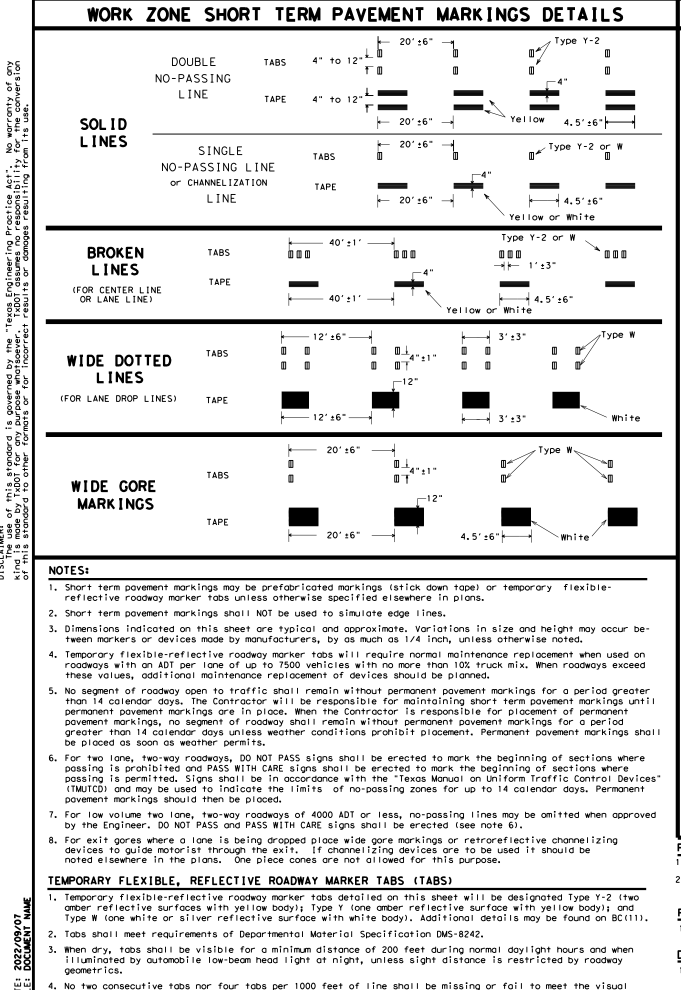
ed by the "Texas Engineering Practice Act". whatsoever. TxDOT assumes no responsibility or incorrect results or damages resulting fro this standard TxDOT for any ISCLAIMER: The use of t ind is mode by

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

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

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



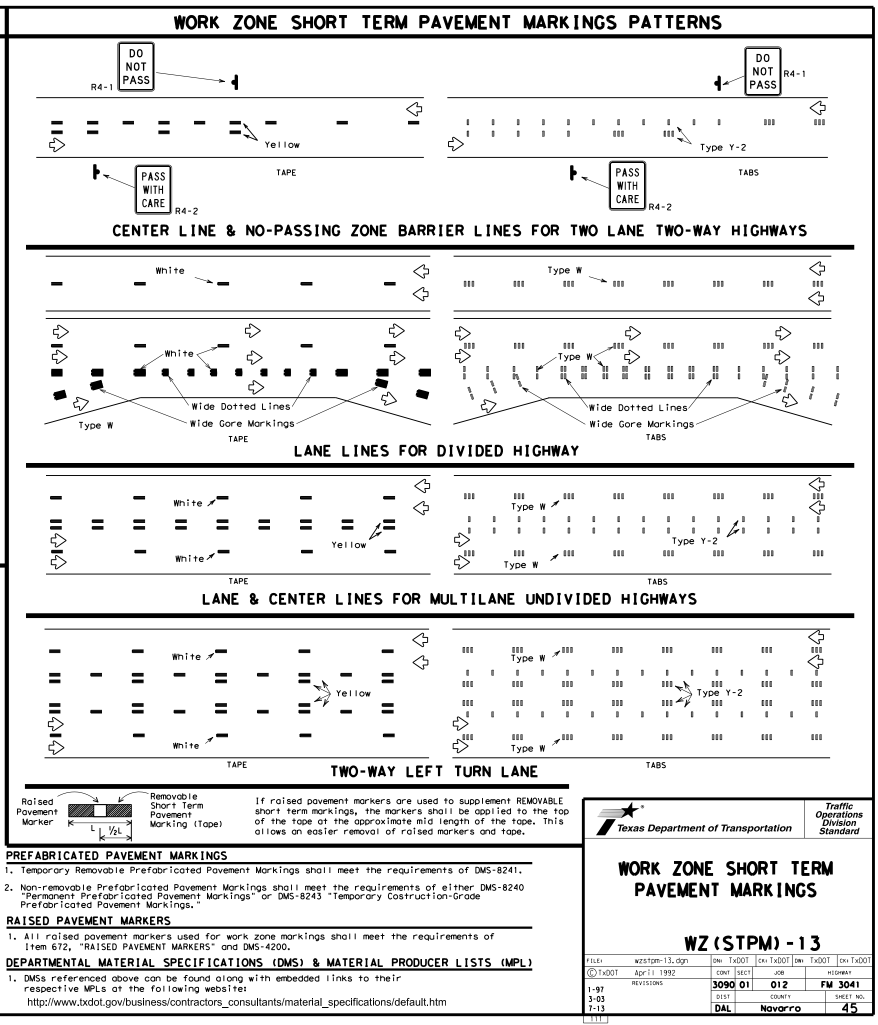
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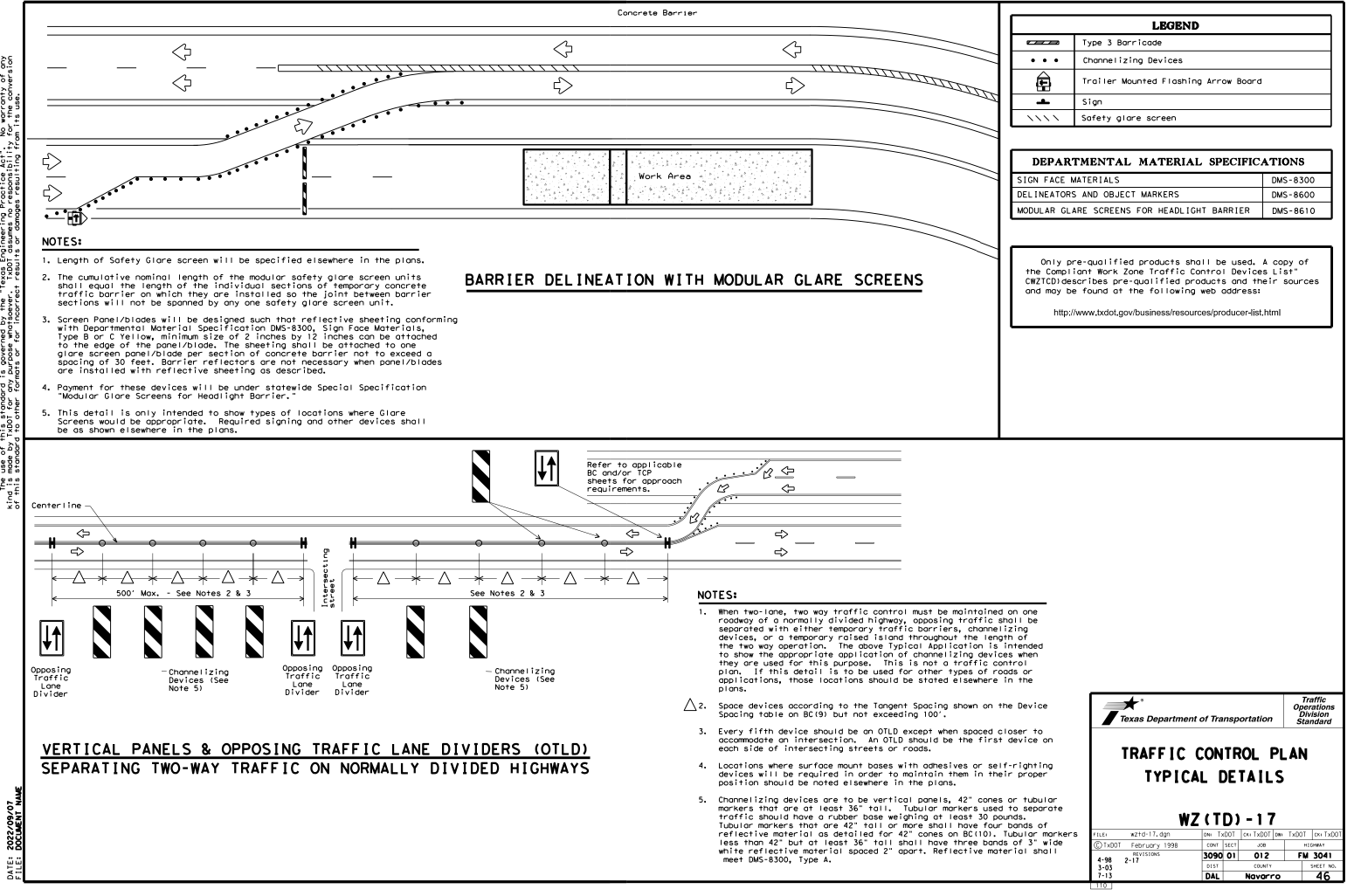
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performance requirements of Note 3.



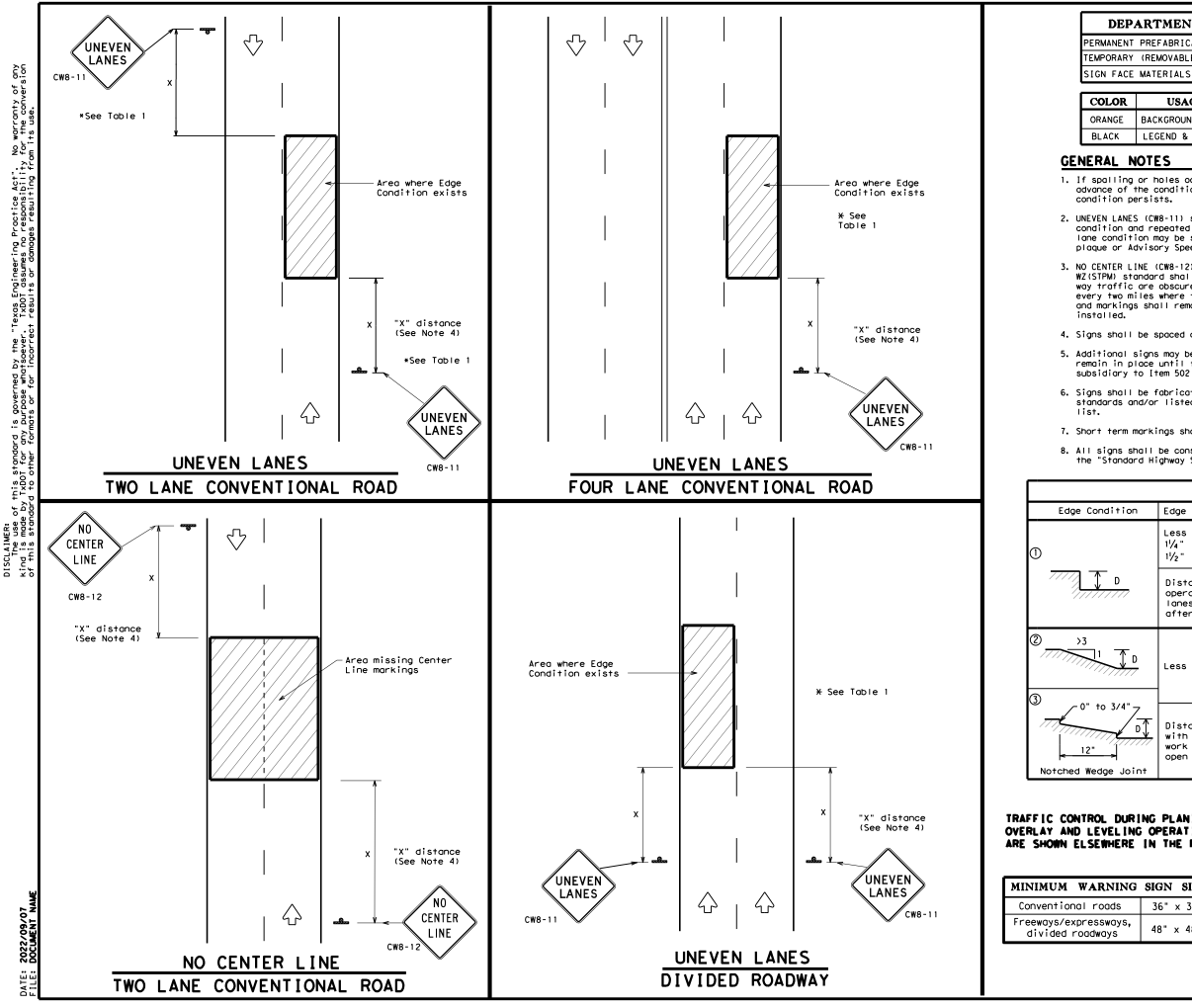
Item 672, "RAISED PAVEMENT MARKERS" and DMS-4200.

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



of any version No warranty for the conv governed by the "Texas Engineering Practice Act". Topse whatsoever. TxXD1 assumes no regionsibility s not for incorrect results or downase results of for ° D D this standard i y TxDOT for any ° ¢ ISCLAIMER: The use ind is mode ö

DELINEATORS AND OBJECT MARKERS DMS-860		LEGEND				
Image: Sign         Image: Sign         Image: Sign         Image: Safety glare screen         Image: Sign         Image: Safety glare screen         Image: Sign         Image: Safety glare screen         Image: Safety gl	Type 3 Barricade					
Image: Sign         Image: Solution of the Compliant Work Zone Traffic Control Devices List"         Only pre-qualified products shall be used. A copy of the Compliant Work Zone Traffic Control Devices List"         Only pre-qualified products shall be used. A copy of the Compliant Work Zone Traffic Control Devices List"         CWZTCD) describes pre-qualified products and their source and may be found at the following web address:	• • • Channelizing Devices					
Safety glare screen         DEPARTMENTAL MATERIAL SPECIFICATIONS         SIGN FACE MATERIALS       DMS-830         DELINEATORS AND OBJECT MARKERS       DMS-860         MODULAR GLARE SCREENS FOR HEADLIGHT BARRIER       DMS-861         Only pre-qualified products shall be used. A copy of the Compliant Work Zone Traffic Control Devices List"       CWZTCD) describes pre-qualified products and their sourc and may be found at the following web address:	Trailer Mounted Flashing Arrow Board					
DEPARTMENTAL MATERIAL SPECIFICATIONS           SIGN FACE MATERIALS         DMS-830           DELINEATORS AND OBJECT MARKERS         DMS-860           MODULAR GLARE SCREENS FOR HEADLIGHT BARRIER         DMS-861           Only pre-qualified products shall be used. A copy of the Compliant Work Zone Traffic Control Devices List"         CWZTCD) describes pre-qualified products and their sourc and may be found at the following web address:	<b>_</b>	Sign				
SIGN FACE MATERIALS       DMS-830         DELINEATORS AND OBJECT MARKERS       DMS-860         MODULAR GLARE SCREENS FOR HEADLIGHT BARRIER       DMS-861         Only pre-qualified products shall be used. A copy of the Compliant Work Zone Traffic Control Devices List"       CWZTCD) describes pre-qualified products and their sourc and may be found at the following web address:	~ ~ ~ ~ ~ ~	Safety glare screen				
DELINEATORS AND OBJECT MARKERS DMS-860 MODULAR GLARE SCREENS FOR HEADLIGHT BARRIER Only pre-qualified products shall be used. A copy of the Compliant Work Zone Traffic Control Devices List" CWZTCD) describes pre-qualified products and their sourc and may be found at the following web address:						
MODULAR GLARE SCREENS FOR HEADLIGHT BARRIER DMS-861 Only pre-qualified products shall be used. A copy of the Compliant Work Zone Traffic Control Devices List" CWZTCD) describes pre-qualified products and their sourc and may be found at the following web address:	DEPAR	TMENTAL MATERIAL SPECIFIC.	ATIONS			
Only pre-qualified products shall be used. A copy of the Compliant Work Zone Traffic Control Devices List" CWZTCD)describes pre-qualified products and their sourc and may be found at the following web address:	SIGN FACE	MATERIALS				
the Compliant Work Zone Traffic Control Devices List" CWZTCD)describes pre-qualified products and their sourc and may be found at the following web address:	SIGN FACE DELINEATOR	MATERIALS S AND OBJECT MARKERS	DMS-830 DMS-860			
	SIGN FACE DELINEATOR	MATERIALS S AND OBJECT MARKERS	DMS-830			



# DEPARTMENTAL MATERIAL SPECIFICATIONS

DMS-8240

DMS-8300

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

USAGE	SHEETING MATERIAL
BACKGROUND	TYPE B <sub>FL</sub> OR TYPE C <sub>FL</sub> SHEETING
LEGEND & BORDERS	ACRYLIC NON-REFLECTIVE SHEETING

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

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

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

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

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

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

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

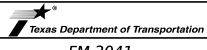
All signs shall be constructed in accordance with the details found in the "Standard Highway Sign Designs for Texas," latest edition.

	Т	ABLE 1									
ion	Edge Height ([	))	* Warning Devices								
	Less than or ( 1¼" (maximum- 1½" (typical-	planing)	Sign: CW8-11								
7	operations an lanes with ed	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.									
	Less than or equal to 3" Sign: CW8-11										
loint	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".										
ING O	PLANING, PERATIONS	Texas	Department of Transportation	Traffic Operations Division Standard							
			SIGNING FOF	\$							
	<b>GN SIZE</b>		SIGNING FOF								
3	<b>GN SIZE</b> 36" × 36" 18" × 48"		UNEVEN LANE	s s							
3	36" × 36"		UNEVEN LANE <b>#Z (UL) - 13</b>	S     DW: TXDOT   CK: TXDOT							
3	36" × 36"	CTxDOT Ap	UNEVEN LANE WZ (UL) - 13 ri 1 1992 CONT SECT JOB	S DW: TxDOT CK: TxDOT HIGHWAY							
3	36" × 36"	CTxDOT Ap	UNEVEN LANE WZ (UL) - 1 2 rul-13. dgn DN: TXDOT CK: TXDOT ril 1992 CONT SECT JOB ISLOWS 3090 01 012	S рин: Тхрот ск: Тхрот нісниках FM 3041							
3	36" × 36"	C TxDOT Ap	UNEVEN LANE WZ (UL) - 1 2 rul-13. dgn DN: TXDOT CK: TXDOT ril 1992 CONT SECT JOB ISLOWS 3090 01 012	S we: TxDOT ck: TxDOT HIGHWAY FM 3041 SHEET NO.							

EXISTING ROADWAY INVESTIGATION	
Texas Department of Transportation	
FM 3041 Cores, Navarro County	
CSJ #s 3090-01-012 & 0719-03-004	

					Total		
					Pavement	Layer	
Coring		dinates	Nominal		Thickness	Profile	
No.	Latitude	Longitude	Location	<b>Roadway Direction</b>	(Inches)	(Inches)	Layer Description
C-1	32° 8'56.11"N	96°25'25.92"W	Approximately 122 ft N. of NE 1040	Northbound	16.25	0-4.25	Hot Mix Asphalt Concrete
						4.25-16.25	Cement Treated Base
						16.25-40.25	Light Brown Clay
C-2	32° 9'4.67"N	96°25'11.72"W	Approximately 0.31 miles E. of NE 1040	Westbound	20.25	0-5.75	Hot Mix Asphalt Concrete
02	52 5 HOT N	50 25 11.72 W		Weddodina	20.20	5.75-14.25	Cement Treated Base
						14.25-20.25	Lightly Cement Treated Soil
					- - -	20.25-44.25	Dark Gray Clay
C-3 3	32° 9'12.42"N	96°24'56.79"W	Approximately 0.59 miles E. of NE 1040	Eastbound	20.50	0-5.5	Hot Mix Asphalt Concrete
	JE J IERE R	50 21 50175 11		Eddibound	20.00	5.5-12.5	Cement Treated Base
						12.5-20.5	Lightly Cement Treated Soil
						20.5-44.5	Brown Clay
C-4	32° 9'20.06"N	96°24'41.83"W	Approximately 0.88 miles E. of NE 1040	Westbound	16.75	0-4.75	Hot Mix Asphalt Concrete
0-4	52 5 20.00 N	50 24 41.05 17	Approximately 0.00 miles E. of NE 1040	vvestbound	10.70	4.75-16.75	Cement Treated Base
						16.75-40.75	Dark Brown Clay
C-5	32° 9'27.05"N	96°24'26.37"W	Approximately 1.16 miles E. of NE 1040	Eastbound	12.50	0-4.25	Hot Mix Asphalt Concrete
						4.25-10.75	Cement Treated Base
						10.75-12.5	Lightly Cement Treated Soil
						12.5-36.5	Dark Gray Clay
C-6	32° 9'34.68"N	96°24'11.44"W	Approximately 1.45 miles E. of NE 1040	Westbound	18.25	0-7.25	Hot Mix Asphalt Concrete
PERMIT	and an			(i) A start of the start of	Second 1008 - 99925	7.25-14.25	Cement Treated Base
						14.25-18.25	Lightly Cement Treated Soil
		1				18.25-42.25	Dark Brown Clay

DATE:

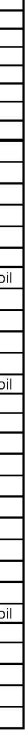


# FM 3041

# CORE BORING DATA

SHEET1 OF 3								
CONT	SECT	JOB		HIGHWAY				
3090	01	012	FM 3041					
DIST		COUNTY		SHEET NO.				
DAL		Navarro	48					

			EXISTING ROADWA	71 - 1933 (1933) — Store (1937) Artes (1937)			
			Texas Department o FM 3041 Cores, N				
			CSJ #s 3090-01-01				
		Ĩ		2 0 0/10-00-0	Total		
-					Pavement	Layer	
Coring	Coor	dinates	Nominal	Roadway	Thickness	Profile	
No.	Latitude	Longitude	Location	Direction	(Inches)	(Inches)	Layer Description
C-7	32° 9'45.83"N	96°24'0.61"W	Intersection of NE 0120 and FM 3041	Northbound	10.00	0-3.0	Hot Mix Asphalt Concrete
						3.0-10.0	Cement Treated Base
						10.0-34.0	Dark Brown Clay
C-8	32° 9'56.24"N	96°23'49.13"W	Approx. 0.47 miles W. of NE 0150	Westbound	20.25	0-4.75	Hot Mix Asphalt Concrete
						4.75-14.25	Cement Treated Base
						14.25-20.25	Lightly Cement Treated Soil
						20.25-44.25	Brown Clay
C-9	32°10'3.58"N	96°23'33.91"W	Approx. 0.19 miles W. of NE 0150	Eastbound	15.50	0-7.0	Hot Mix Asphalt Concrete
						7.0-12.5	Cement Treated Base
						12.5-15.5	Lightly Cement Treated Soi
		-				15.5-39.5	Dark Brown Clay
C-10	32°10'11.27"N	96°23'18.98"W	Approx. 0.10 miles E. of NE 0150	Westbound	18.50	0-4.0	Hot Mix Asphalt Concrete
				342-510-017-5-500-051		4.0-11.0	Cement Treated Base
						11.0-13.0	Gravelly Clay Layer
						13.0-18.5	Concrete
						18.5-42.5	Dark Gray Clay
C-11	32°10'18.80"N	96°23'3.88"W	Approx. 272 ft W. of FM 1129	Eastbound	13.50	0-2.25	Hot Mix Asphalt Concrete
						2.25-9.5	Cement Treated Base
						9.5-13.5	Lightly Cement Treated Soil
						13.5-37.5	Dark Gray Clay
C-12	32°10'26.49"N	96°22'48.91"W	Approx. 0.22 miles E. of FM 1129	Westbound	6.25	0-1.0	Hot Mix Asphalt Concrete
						1.0-6.25	Concrete
						6.25-30.25	Dark Brown Clay



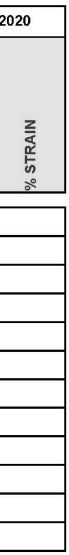


# CORE BORING DATA

SHEET 2 OF 3									
CONT	SECT	JOB		HIGHWAY					
3090	01	012	FM 3041						
DIST		COUNTY		SHEET NO.					
DAL		Navarro		49					

# ALLIANCE GEOTECHNICAL GROUP LABORATORY TEST SUMMARY

Pro	ject:	FM 3041						PROJE	CT NO.:	DC20-465			Date:	10/2/20
SAMPLE NO.	SAMPLE ID	DEPTH, FEET	% MOISTURE	DRY DENSITY (pcf)	LIQUID LIMIT	PLASTIC LIMIT	PLASTICITY INDEX	-200 SIEVE	Sulfate ppm	UNC. STRESS (ksf)	% STRAIN	Pocket Penetrometer ( tsf )	CONFINING PRESSURE (psi)	UU. STRESS (ksf)
C-1		0-1			46	15	31		100					
C-2		1-2			52	19	33		120					
C-3		0-1			47	17	30		>100					
C-4		1-2			44	15	29		120					
C-5		0-1			50	20	30		>100					
C-6		1-2			46	15	31		120					
C-7		0-1			55	19	36		>100					
C-8		1-2			53	18	35		>100					
C-9		0-1			53	18	35		120					
C-10		1-2			49	20	29		100					
C-11		0-1			49	18	31		>100					
C-12		1-2			46	16	30		>100					





# CORE BORING DATA

		SHEE	тзс	DF 3				
CONT	SECT	JOB		HIGHWAY				
3090	01	012	FM 3041					
DIST		COUNTY		SHEET NO.				
DAL		Navarro						

	STATION	EASTING	NORTHING		STATION	EASTING	NORTHING	
РОТ	0+10.000 R1	2623443.339	6752497.389	PI	24+77.167 R1	2621350.093	6751191.578	
PI	0+48.264 R1	2623410.717	6752477.391	Tangential Direction:	S58°09'04.980"W			NOTES:
angential Direction:	S58°29'26.703"W			Tangential Length:	201.084			1. ALIGNMENT DATA PROVIDED FOR
Tangential Length:	38.264			PI	24+77.167 R1	2621350.093	6751191.577	CONTRACTOR`S INFORMATION ONLY.
PI	0+48.264 R1	2623410.715	6752477.39	PI	26+20.939 R1	2621228.621	6751114.67	2. CONSTRUCT ACCORDING TO EXISTING
PI	5+50.878 R1	2622984.572	6752210.89	Tangential Direction:	S57°39'39.117"W			ROADWAY ALIGNMENT AND VERTICAL
angential Direction:	S57°58'44.931"W	2022304.372	0732210.05	Tangential Length:	143.771			OFFSET AS NOTED IN TYPICAL SECTIO AND PLAN SHEETS.
Tangential Length:	502.614							
0 0				PI	26+20.939 R1	2621228.62	6751114.669	
PI	5+50.878 R1	2622984.573	6752210.891	PI	28+09.740 R1	2621068.172	6751015.159	
PI	8+99.888 R1	2622689.234	6752024.925	Tangential Direction:	S58°11'34.044"W			
angential Direction:	S57°48'09.861"W			Tangential Length:	188.801			
Tangential Length:	349.01				20.00 740 54	2624066 472		
				PI	28+09.740 R1	2621068.172	6751015.159	
PI	8+99.888 R1	2622689.233	6752024.925	PI Tangantial Direction:	29+06.356 R1 S57°21'59.622"W	2620986.808	6750963.058	
PI	10+54.748 R1	2622557.218	6751943.97	Tangential Direction: Tangential Length:	96.616			
angential Direction:	S58°28'56.436"W			Tangential Length.	90.010			
Tangential Length:	154.86			PI	29+06.356 R1	2620986.812	6750963.06	
PI	10+54.748 R1	2622557.221	6751943.972	PI	32+98.550 R1	2620652.918	6750757.314	
PI	13+58.043 R1	2622300.277	6751782.829	Tangential Direction:	S58°21'30.881"W			
angential Direction:	S57°54'21.584"W	2022300.277	0,01,02.020	Tangential Length:	392.194			
Tangential Length:	303.295							
0 0				PI	32+98.550 R1	2620652.93	6750757.321	
PI	13+58.043 R1	2622300.273	6751782.826	PI	36+89.786 R1	2620318.161	6750554.849	
PIBL CL-60	15+59.603 R1	2622128.883	6751676.752	Tangential Direction:	S58°50'01.903"W			
angential Direction:	S58°14'46.961"W			Tangential Length:	391.236			
Tangential Length:	201.56							
				PI	36+89.786 R1	2620318.161	6750554.849	TE OF TELL
PI	15+59.603 R1	2622128.883	6751676.752	Pl Tangantial Direction	38+42.956 R1	2620186.478	6750476.613	
PI	16+11.647 R1	2622084.472	6751649.618	Tangential Direction: Tangential Length:	\$59°17'04.522"W 153.17			
angential Direction:	\$58°34'35.573"W				100.17			MORGAN A. NEILL
Tangential Length:	52.044			PI	38+42.956 R1	2620186.478	6750476.613	1, 115916 1) 30 < 10 5 115 ( ) 5 1
PI	16+11.647 R1	2622084.472	6751649.618	PI	41+37.669 R1	2619933.971	6750324.641	SCENSE NOT
PI	21+21.134 R1	2621651.862	6751380.497	Tangential Direction:	S58°57'29.951"W			Morgan Neill, P.C. 1/31/2023
angential Direction:	S58°06'53.308"W			Tangential Length:	294.713			* C
Tangential Length:	509.488			-				Texas Department of Transportat
				PI	41+37.669 R1	2619933.971	6750324.641	FM 3041
PI	21+21.134 R1	2621651.861	6751380.497	PI	44+25.278 R1	2619688.656	6750174.513	
PI	22+76.083 R1	2621520.9	6751297.683	Tangential Direction:	S58°32'02.409"W			ALIGNMENT DATA
angential Direction:	S57°41'33.149"W			Tangential Length:	287.607			
Tangential Length:	154.949							
_				PI	44+25.276 R1	2619688.658	6750174.514	
PI	22+76.083 R1	2621520.903	6751297.685	PI	50+77.312 R1	2619129.553	6749839.025	SHEET 10F 8

	STATION	EASTING	NORTHING		STATION	EASTING	NORTHING	
Tangential Direction:	S59°02'03.466"W			PI	64+74.377 R1	2618312.4	6748748.925	
Tangential Length:	652.036			PI	65+72.868 R1	2618274.529	6748658.006	NOTES:
				Tangential Direction:	S22°36'48.608"W			1. ALIGNMENT DATA PROVIDED FOR
PI	50+77.287 R1	2619129.574	6749839.037	Tangential Length:	98.491			CONTRACTOR`S INFORMATION ONLY.
PI	51+80.124 R1	2619042.35	6749784.609					2. CONSTRUCT ACCORDING TO EXISTING
Tangential Direction:	S58°02'07.508"W			PI	65+72.868 R1	2618274.521	6748657.987	ROADWAY ALIGNMENT AND VERTICAL
Tangential Length:	102.812			PC	67+35.463 R1	2618210.02	6748508.733	OFFSET AS NOTED IN TYPICAL SECTIONS
				Tangential Direction:	S23°22'18.479"W			AND PLAN SHEETS.
PI	51+80.124 R1	2619042.353	6749784.611	Tangential Length:	162.595			
PC	52+20.427 R1	2619008.499	6749762.744					
Tangential Direction:	S57°08'31.383"W			PC	67+35.463 R1	2618210.02	6748508.733	
Tangential Length:	40.302			PI	71+85.988 R1	2618031.298	6748095.173	
				CC		2616894.598	6749077.199	
PC	52+20.427 R1	2619008.499	6749762.744	РТ	76+08.471 R1	2617648.08	6747858.284	
PI	56+47.689 R1	2618649.591	6749530.93	Radius:	1433			
CC		2619771.982	6748580.677	Delta:	34°54'20.090" Right			
РТ	60+50.054 R1	2618480.16	6749138.698	Degree of Curvature(Arc):	03°59'53.915"			
Radius:	1407.193			Length:	873.008			
Delta:	33°46'45.869" Left			Tangent:	450.525			
Degree of Curvature(Arc):	04°04'17.890"			Chord:	859.57			
Length:	829.627			Middle Ordinate:	65.969			
Tangent:	427.262			External:	69.152			
Chord:	817.664			Tangent Back Direction:	S23°22'18.479"W			
Middle Ordinate:	60.698			Radial Direction:	N66°37'41.521"W			
External:	63.434			Chord Direction:	S40°49'28.524"W			
Tangent Back Direction:	S57°08'31.383"W			Radial Direction:	N31°43'21.431"W			
Radial Direction:	N32°51'28.617"W			Tangent Ahead Direction:	S58°16'38.569"W			
Chord Direction:	S40°15'08.449"W			DT		2617649.09	6747050 204	
Radial Direction:	N66°38'14.485"W			PT PI	76+08.471 R1	2617648.08	6747858.284 6747746.229	
Tangent Ahead Direction:	S23°21'45.515"W			Tangential Direction:	78+21.581 R1 S58°16'38.569"W	2617466.808	6747746.229	TE OF TEXAL
РТ		2618480.16	67/0129 609	Tangential Length:	213.11			
PI	60+50.054 R1 62+21.835 R1	2618412.041	6749138.698 6748981.002		213.11			
Tangential Direction:	S23°21'45.515"W	2018412.041	0740901.002	PI	78+21.581 R1	2617466.808	6747746.229	MORGAN A. NEILL
Tangential Length:	171.78			PI	78+73.890 R1	2617400.808	6747719.422	115916
Tangential Length.	1/1./0			Tangential Direction:	S59°10'15.630"W	2017421.89	0747713.422	13 CENSED LA
PIBL CL-46	62+21.835 R1	2618412.041	6748981.002	Tangential Length:	52.309			Morgan Neill, P.C. 1/31/2023
PIBL CL-40	62+72.712 R1	2618392.445	6748934.049	Tangential Length.	52.505			Morgan Neill, P.C. 1/31/2023
Tangential Direction:	S22°39'11.567"W	2010552.445	0740554.045	PI	78+73.890 R1	2617421.886	6747719.419	e e e e e e e e e e e e e e e e e e e
Tangential Length:	50.878			PI	81+82.897 R1	2617158.637	6747557.601	Texas Department of Transportation
rangential Length.	50.878			Tangential Direction:	S58°25'16.098"W	201/130.03/	0/4/33/.001	 FM 3041
PI	62+72.712 R1	2618392.445	6748934.049	Tangential Length:	309.007			114 3041
PI	64+74.377 R1	2618392.449	6748748.946		555.667			ALIGNMENT DATA
Tangential Direction:	S23°22'59.072"W	2010312.403	0,-0,-0.0-0	PI	81+82.897 R1	2617158.634	6747557.599	ALIGNMENT DATA
Tangential Length:	201.665			PI	85+79.770 R1	2616821.365	6747348.416	
rangentiai celiguiti	201.005			Tangential Direction:	S58°11'30.036"W	2020021.000	0	
								SHEET 2 OF 8
								CONT SECT JOB HIGHWAY
								3090 01 012 FM 3041
								DIST COUNTY SHEET NO. DAL Navarro 52

	STATION	EASTING	NORTHING		STATION	EASTING	NORTHING	
Tangential Length:	396.873			PI	95+53.921 R1	2615992.786	6746836.254	
				PI	97+05.674 R1	2615863.856	6746756.217	NOTEC
PI	85+79.770 R1	2616821.365	6747348.416	Tangential Direction:	S58°10'08.233"W			NOTES:
PI	87+27.265 R1	2616695.571	6747271.407	Tangential Length:	151.753			1. ALIGNMENT DATA PROVIDED FOR
Tangential Direction:	S58°31'33.382"W							CONTRACTOR`S INFORMATION ONLY.
Tangential Length:	147.494			PI	97+05.674 R1	2615863.856	6746756.217	2. CONSTRUCT ACCORDING TO EXISTING
				PI	97+91.315 R1	2615790.309	6746712.34	ROADWAY ALIGNMENT AND VERTICAL
PI	87+27.265 R1	2616695.571	6747271.407	Tangential Direction:	S59°10'48.906"W			OFFSET AS NOTED IN TYPICAL SECTIONS AND PLAN SHEETS.
PI	88+75.414 R1	2616570.13	6747192.585	Tangential Length:	85.641			
Tangential Direction:	S57°51'23.027"W							
Tangential Length:	148.15			PI	97+91.315 R1	2615790.309	6746712.34	
				PI	98+70.509 R1	2615721.117	6746673.815	
PI	88+75.414 R1	2616570.136	6747192.589	Tangential Direction:	S60°53'30.248"W			
PI	90+27.282 R1	2616440.689	6747113.17	Tangential Length:	79.194			
Tangential Direction:	S58°28'11.073"W							
Tangential Length:	151.868			PI	98+70.509 R1	2615721.12	6746673.817	
				PI	99+96.957 R1	2615609.716	6746613.999	
PI	90+27.282 R1	2616440.693	6747113.172	Tangential Direction:	S61°46'00.898"W			
PI	90+78.257 R1	2616397.372	6747086.307	Tangential Length:	126.448			
Tangential Direction:	S58°11'43.131"W							
Tangential Length:	50.975			PI	99+96.957 R1	2615609.716	6746613.999	
				PI	100+96.835 R1	2615521.296	6746567.55	
PI	90+78.257 R1	2616397.372	6747086.307	Tangential Direction:	S62°17'09.978"W			
PI	91+51.037 R1	2616335.143	6747048.565	Tangential Length:	99.878			
Tangential Direction:	S58°45'46.112"W							
Tangential Length:	72.78			PI	100+96.835 R1	2615521.288	6746567.547	
				PI	102+22.134 R1	2615410.66	6746508.715	
PI	91+51.037 R1	2616335.173	6747048.583	Tangential Direction:	S61°59'45.934"W			
PI	92+30.780 R1	2616267.659	6747006.146	Tangential Length:	125.299			~ZE OF TALL
Tangential Direction:	S57°50'52.845"W							
Tangential Length:	79.743			PI	102+22.134 R1	2615410.66	6746508.715	
				PI	102+60.324 R1	2615376.857	6746490.944	MORGAN A. NEILL
PI	92+30.780 R1	2616267.659	6747006.146	Tangential Direction:	S62°16'04.483"W			115916
PI	94+25.866 R1	2616102.017	6746903.085	Tangential Length:	38.19			13 CLOCKER SET
Tangential Direction:	S58°06'37.757"W							SSIONAL ENG
Tangential Length:	195.086			PI	102+60.324 R1	2615376.857	6746490.944	Morgan Neill, P.C. 1/31/2023
				PI	104+57.646 R1	2615201.915	6746399.666	
PI	94+25.866 R1	2616102.017	6746903.085	Tangential Direction:	S62°26'46.829"W			
PI	94+76.730 R1	2616058.581	6746876.621	Tangential Length:	197.323			Texas Department of Transportation
Tangential Direction:	S58°38'49.815"W							FM 3041
Tangential Length:	50.864			PI	104+57.646 R1	2615201.915	6746399.666	
				PI	105+05.637 R1	2615159.572	6746377.079	ALIGNMENT DATA
PI	94+76.730 R1	2616058.581	6746876.62	Tangential Direction:	S61°55'21.832"W			
PI	95+53.921 R1	2615992.786	6746836.254	Tangential Length:	47.991			
Tangential Direction:	S58°28'11.883"W		· · · · · · · · · ·					
Tangential Length:	77.191							SHEET 3 OF 8
								CONT SECT JOB HIGHWAY
								3090         01         012         FM 3041           DIST         COUNTY         SHEET NO.
								DIST COUNTY SHEET NO.

	STATION	EASTING	NORTHING		STATION	EASTING
PI	105+05.637 R1	2615159.572	6746377.079	PI	118+53.244 R1	2614008.08
PI	105+54.919 R1	2615116.093	6746353.879	PIBL CL-6	122+36.596 R1	2613681.697
Tangential Direction:	S61°54'56.252"W			Tangential Direction:	S58°21'48.562"W	
Tangential Length:	49.281			Tangential Length:	383.352	
PI	105+54.919 R1	2615116.091	6746353.877	PI	122+36.596 R1	2613681.697
PIBL CL-84	106+99.310 R1	2614990.407	6746282.796	PI	123+83.905 R1	2613557.529
Tangential Direction:	S60°30'34.101"W			Tangential Direction:	S57°26'53.650"W	
Tangential Length:	144.392			Tangential Length:	147.309	
PI	106+99.310 R1	2614990.407	6746282.796	PI	123+83.905 R1	2613557.529
PI	107+99.422 R1	2614904.404	6746231.56	PI	127+47.266 R1	2613252.378
Tangential Direction:	S59°12'57.469"W			Tangential Direction:	S57°07'08.603"W	
Tangential Length:	100.109			Tangential Length:	363.361	
PI	107+99.419 R1	2614904.406	6746231.562	PI	127+47.266 R1	2613252.379
PI	110+42.339 R1	2614697.599	6746104.122	PI	128+51.009 R1	2613165.742
Tangential Direction:	S58°21'27.509"W			Tangential Direction:	S56°37'38.980"W	
Tangential Length:	242.92			Tangential Length:	103.743	
PI	110+42.339 R1	2614697.599	6746104.122	PI	128+51.009 R1	2613165.742
PI	111+42.942 R1	2614612.295	6746050.793	PI	129+03.326 R1	2613121.854
Tangential Direction:	S57°59'16.520"W			Tangential Direction:	S57°01'19.031"W	
Tangential Length:	100.602			Tangential Length:	52.317	
PI	111+42.941 R1	2614612.295	6746050.793	PI	129+03.326 R1	2613121.854
PI	111+93.100 R1	2614569.546	6746024.614	PIBL CL-23	129+56.422 R1	2613077.584
Tangential Direction:	S58°31'00.996"W			Tangential Direction:	S56°29'19.019"W	
Tangential Length:	50.128			Tangential Length:	53.095	
PI	111+93.069 R1	2614569.573	6746024.631	PI	129+56.422 R1	2613077.584
PI	112+43.569 R1	2614526.851	6745997.704	PI	130+06.443 R1	2613035.982
Tangential Direction:	S57°46'40.260"W			Tangential Direction:	S56°16'23.746"W	
Tangential Length:	50.5			Tangential Length:	50.021	
PI	112+43.569 R1	2614526.838	6745997.697	PI	130+06.443 R1	2613035.981
PI	113+95.276 R1	2614397.511	6745918.391	PI	131+50.923 R1	2612914.335
Tangential Direction:	S58°28'57.279"W			Tangential Direction:	S57°20'49.671"W	
Tangential Length:	151.708			Tangential Length:	144.48	
PI	113+95.276 R1	2614397.493	6745918.38	PI	131+50.923 R1	2612914.335
PI	118+53.244 R1	2614008.08	6745677.358	PI	131+98.570 R1	2612874.62
Tangential Direction:	S58°14'42.722"W			Tangential Direction:	S56°27'44.340"W	
Tangential Length:	457.967			Tangential Length:	47.647	
-						

# NORTHING

6745677.358 NOTES: 6745476.28 1. ALIGNMENT DATA PROVIDED FOR CONTRACTOR`S INFORMATION ONLY. 2. CONSTRUCT ACCORDING TO EXISTING 6745476.28 ROADWAY ALIGNMENT AND VERTICAL OFFSET AS NOTED IN TYPICAL SECTIONS 6745397.018 AND PLAN SHEETS. 6745397.018 6745199.751 6745199.751 6745142.684 6745142.684 6745114.207 6745114.207 6745084.893 0 6745084.893 X 6745057.12 MORGAN A. NEILL 115916 ICENSE . SS IONAL ENGLIS 6745057.119 Morgan Neill, P.C. 1/31/2023 6744979.165 Texas Department of Transportation FM 3041 6744979.165 ALIGNMENT DATA 6744952.841 SHEET4 OF 8 CONT SECT IOB HIGHWA 3090 01 FM 3041 012

DIST

DAL

COUNTY

Navarro

SHEET NO.

54

	STATION	EASTING	NORTHING		STATION	EAS
PI	131+98.570 R1	2612874.62	6744952.841	РС	149+67.034 R1	26113
PI	134+40.162 R1	2612671.787	6744821.595	PI	152+91.385 R1	26111
Tangential Direction:	S57°05'40.592"W			CC		26118
Tangential Length:	241.592			РТ	155+84.202 R1	26110
				Radius:	812	
PI	134+40.162 R1	2612671.787	6744821.595	Delta:	43°32'53.382" Left	
PI	135+37.059 R1	2612590.32	6744769.134	Degree of Curvature(Arc):	07°03'22.070"	
Tangential Direction:	S57°13'12.456"W			Length:	617.168	
Tangential Length:	96.897			Tangent:	324.351	
				Chord:	602.419	
PI	135+37.059 R1	2612590.32	6744769.134	Middle Ordinate:	57.933	
PI	135+84.233 R1	2612550.409	6744743.987	External:	62.384	
Tangential Direction:	S57°47'11.196"W			Tangent Back Direction:	S55°59'27.216"W	
Tangential Length:	47.172			Radial Direction:	N34°00'32.784"W	
				Chord Direction:	S34°13'00.525"W	
PI	135+84.232 R1	2612550.41	6744743.988	Radial Direction:	N77°33'26.166"W	
PI	138+77.196 R1	2612305.107	6744583.817	Tangent Ahead Direction:	S12°26'33.834"W	
Tangential Direction:	S56°51'26.850"W					
Tangential Length:	292.964			РТ	155+84.202 R1	26110
				РОТ	156+46.973 R1	26110
PI	138+77.196 R1	2612305.102	6744583.814	Tangential Direction:	S12°26'33.834"W	
PI	140+41.547 R1	2612166.506	6744495.483	Tangential Length:	62.771	
Tangential Direction:	S57°29'22.064"W					
Tangential Length:	164.351					
PI	140+41.547 R1	2612166.508	6744495.484			
PI	149+01.386 R1	2611444.038	6744029.266			
Tangential Direction:	S57°09'55.424"W					
Tangential Length:	859.839					
PI	149+01.386 R1	2611444.038	6744029.266			
PC	149+67.034 R1	2611389.619	6743992.547			
Tangential Direction:	S55°59'27.216"W					
Tangential Length:	65.648					

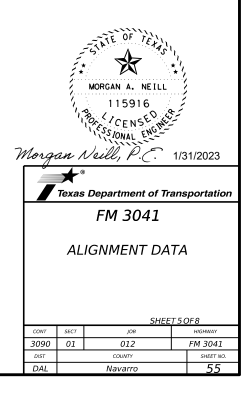
## NOTES:

1. ALIGNMENT DATA PROVIDED FOR CONTRACTOR`S INFORMATION ONLY.

ASTING NORTHING

- 2. CONSTRUCT ACCORDING TO EXISTING ROADWAY ALIGNMENT AND VERTICAL OFFSET AS NOTED IN TYPICAL SECTIONS AND PLAN SHEETS.
- 1389.6196743992.547.1120.7496743811.13.1843.7916743319.441.1050.8636743494.398

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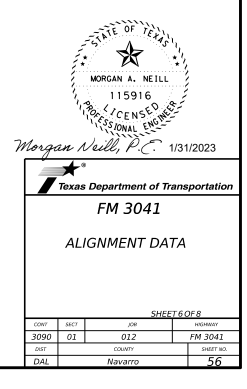


# FM 3041 VERTICAL ALIGNMENT DATA

	STATION	ELEVATION		STATION	ELEVATION
РОТ	0+59.999 R1	429.965	VPT	46+20.860 R1	393.365
VPC	11+59.975 R1	429.985	VPC	52+61.831 R1	403.206
Tangent Grade:	-0.003	420.228	Tangent Grade:	0.015	
Tangent Length:	1099.976		Tangent Length:	640.97	
rangent Length.	1055.570				
VPC	11+59.975 R1	426.228	VPC	52+61.831 R1	403.206
VPI	15+24.242 R1	424.991	VPI	56+92.031 R1	409.811
VPT	18+88.510 R1	424.961	VPT	61+22.231 R1	407.599
			VHP	59+06.331 R1	408.154
Length:	728.536		Length:	860.4	
Entrance Grade:	-0.003		Entrance Grade:	0.015	
Exit Grade:	0		Exit Grade:	-0.005	
K Value =:	2196.341		K Value =:	419.784	
Middle Ordinate (E):	0.302		Middle Ordinate (E):	-2.204	
VPT	18+88.510 R1	424.961	VPT	61+22.231 R1	407.599
VPC	25+95.350 R1	424.905	VPC	68+32.836 R1	403.944
Tangent Grade:	0	424.303	Tangent Grade:	-0.005	
Tangent Length:	706.84		Tangent Length:	710.605	
	05 05 050 54	101.005	VPC	68+32.836 R1	403.944
VPC	25+95.350 R1	424.905	VPI	70+08.889 R1	403.038
VPI	28+42.649 R1	424.885	VPT	71+84.943 R1	398.871
VPT	30+89.949 R1	419.07	VIII	71104.545 NI	550.071
Length:	494.599		Length:	352.107	
Entrance Grade:	0		Entrance Grade:	-0.005	
Exit Grade:	-0.024		Exit Grade:	-0.024	
K Value =:	211.094		K Value =:	190.021	
Middle Ordinate (E):	-1.449		Middle Ordinate (E):	-0.816	
VPT	30+89.949 R1	419.07	VPT	71+84.943 R1	398.871
VPC	40+91.445 R1	395.525	VPC	78+11.646 R1	384.035
Tangent Grade:	-0.024		Tangent Grade:	-0.024	
Tangent Length:	1001.496		Tangent Length:	626.703	
VPC	40.01 445 01		VPC	78+11.646 R1	384.035
VPC VPI	40+91.445 R1	395.525	VPI	78+97.774 R1	381.996
	43+56.153 R1	389.301	VPT	79+83.902 R1	378.191
VPT	46+20.860 R1	393.365			
VLP	44+11.715 R1	391.76	Length:	172.256	
Length:	529.416		Entrance Grade:	-0.024	
Entrance Grade:	-0.024		Exit Grade:	-0.044	
Exit Grade: K Value =:	0.015		K Value =:	84	
	136.223		Middle Ordinate (E):	-0.442	
Middle Ordinate (E):	2.572		(-).		

# NOTES:

- 1. ALIGNMENT DATA PROVIDED FOR CONTRACTOR`S INFORMATION ONLY.
- 2. CONSTRUCT ACCORDING TO EXISTING ROADWAY ALIGNMENT AND VERTICAL OFFSET AS NOTED IN TYPICAL SECTIONS AND PLAN SHEETS.

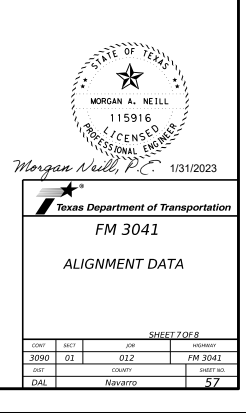


# FM 3041 VERTICAL ALIGNMENT DATA

	STATION	ELEVATION		STATION	ELEVATION
VPT	79+83.902 R1	378.191	VPT	104+79.572 R1	357.807
VPC	83+28.079 R1	362.985	VPC	105+98.910 R1	363.069
Tangent Grade:	-0.044		Tangent Grade:	0.044	
Tangent Length:	344.177		Tangent Length:	119.338	
VPC	83+28.079 R1	362.985	VPC	105+98.910 R1	363.069
VPI	85+96.536 R1	351.125	VPI	107+80.353 R1	371.069
VPT	88+64.993 R1	349.612	VPT	109+61.795 R1	373.683
Length:	536.914		Length:	362.885	
Entrance Grade:	-0.044		Entrance Grade:	0.044	
Exit Grade:	-0.006		Exit Grade:	0.014	
K Value =:	139.296		K Value =:	122.258	
Middle Ordinate (E):	2.587		Middle Ordinate (E):	-1.346	
VPT	88+64.993 R1	349.612	VPT	109+61.795 R1	373.683
VPC	91+86.575 R1	347.8	VPC	109+85.587 R1	374.026
Tangent Grade:	-0.006		Tangent Grade:	0.014	
Tangent Length:	321.582		Tangent Length:	23.791	
VPC	91+86.575 R1	347.8	VPC	109+85.587 R1	374.026
VPI	94+77.086 R1	346.163	VPI	111+67.665 R1	376.649
VPT	97+67.597 R1	347.287	VPT	113+49.744 R1	376.688
VLP	95+31.062 R1	346.829			
Length:	581.022		Length:	364.157	
Entrance Grade:	-0.006		Entrance Grade:	0.014	
Exit Grade:	0.004		Exit Grade:	0	
K Value =:	611.348		K Value =:	256.562	
Middle Ordinate (E):	0.69		Middle Ordinate (E):	-0.646	
VPT	97+67.597 R1	347.287	VPT	113+49.744 R1	376.688
VPC	100+93.444 R1	348.548	VPC	122+02.368 R1	376.872
Tangent Grade:	0.004		Tangent Grade:	0	
Tangent Length:	325.847		Tangent Length:	852.625	
VPC	100+93.444 R1	348.548	VPC	122+02.368 R1	376.872
VPI	102+86.508 R1	349.295	VPI	124+86.425 R1	376.933
VPT	104+79.572 R1	357.807	VPT	127+70.481 R1	364.884
			VHP	122+05.234 R1	376.872
Length:	386.128		Length:	568.113	
Entrance Grade:	0.004		Entrance Grade:	0	
Exit Grade:	0.044		Exit Grade:	-0.042	
K Value =:	96		K Value =:	133.263	
Middle Ordinate (E):	1.941		Middle Ordinate (E):	-3.027	

NOTES:

- 1. ALIGNMENT DATA PROVIDED FOR CONTRACTOR`S INFORMATION ONLY.
- 2. CONSTRUCT ACCORDING TO EXISTING ROADWAY ALIGNMENT AND VERTICAL OFFSET AS NOTED IN TYPICAL SECTIONS AND PLAN SHEETS.

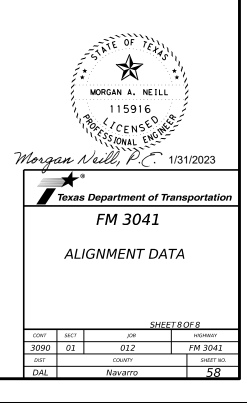


# FM 3041 VERTICAL ALIGNMENT DATA

	STATION	ELEVATION
VPT	127+70.481 R1	364.884
VPC	129+90.508 R1	355.552
Tangent Grade:	-0.042	
Tangent Length:	220.027	
VPC	129+90.508 R1	355.552
VPI	131+86.498 R1	347.239
VPT	133+82.488 R1	346.008
Length:	391.98	
Entrance Grade:	-0.042	
Exit Grade:	-0.006	
K Value =:	108.477	
Middle Ordinate (E):	1.771	
VPT	133+82.488 R1	346.008
VPC	139+85.344 R1	342.221
Tangent Grade:	-0.006	
Tangent Length:	602.856	
VPC	139+85.344 R1	342.221
VPI	141+58.924 R1	341.131
VPT	143+32.505 R1	341.261
VLP	142+95.510 R1	341.247
Length:	347.16	
Entrance Grade:	-0.006	
Exit Grade:	0.001	
K Value =:	493.828	
Middle Ordinate (E):	0.305	

# NOTES:

- 1. ALIGNMENT DATA PROVIDED FOR CONTRACTOR`S INFORMATION ONLY.
- 2. CONSTRUCT ACCORDING TO EXISTING ROADWAY ALIGNMENT AND VERTICAL OFFSET AS NOTED IN TYPICAL SECTIONS AND PLAN SHEETS.

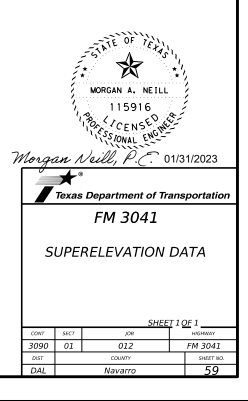


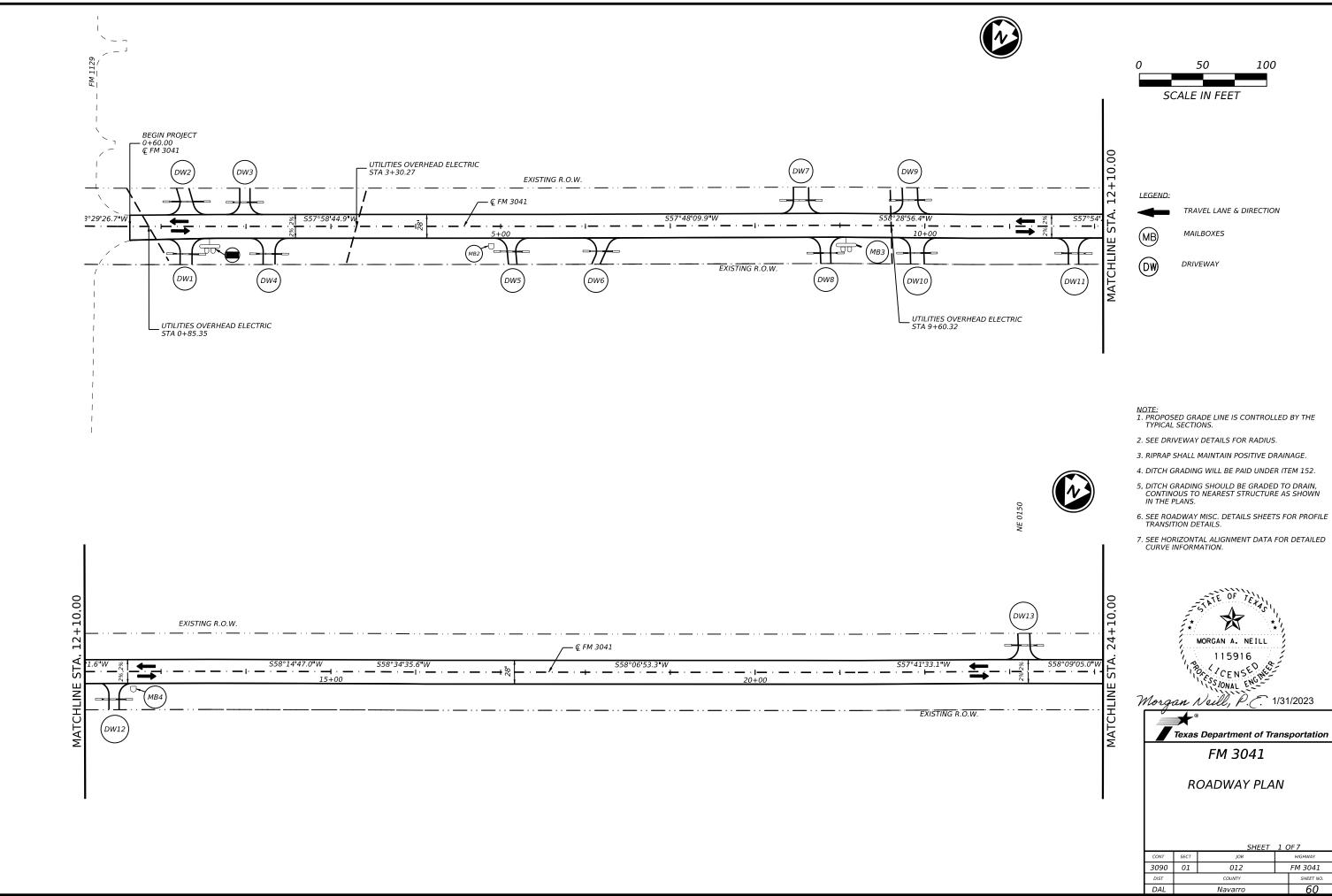
# FM 3041 SUPERELEVATION DATA REPORT

Design Speed: Pivot Method:	50 Crown
E Selection:	6%
L Selection:	Relative Gradient

	Superelevation: L⊤		
Station	Cross	Point Type	Transition
0+10.000 R1	-2.00%	Normal Crown	
50+48.619 R1	-2.00%	Normal Crown	Parabolic Curve
52+49.379 R1	-5.17%	Full Super	Parabolic Curve
60+21.102 R1	-5.17%	Full Super	Parabolic Curve
62+21.862 R1	-2.00%	Normal Crown	Parabolic Curve
65+64.551 R1	-2.00%	Normal Crown	Parabolic Curve
66+20.551 R1	0.00%	Level Crown	Parabolic Curve
66+76.551R1	2.00%	Reverse Crown	Parabolic Curve
67+64.191R1	5.13%	Full Super	Parabolic Curve
75+79.743 R1	5.13%	Full Super	Parabolic Curve
76+67.383 R1	2.00%	Reverse Crown	Parabolic Curve
77+23.383 R1	0.00%	Level Crown	Parabolic Curve
77+79 <u>.</u> 383 R1	-2.00%	Normal Crown	Parabolic Curve
	Superalovation: DT		
	Superelevation: RT Cross	Point Type	Transition
Station	Cross	Point Type	Transition
Station 0+10.000 R1	Cross -2.00%	Normal Crown	
<u>Station</u> 0+10.000 R1 50+48.619 R1	Cross -2.00% -2.00%	Normal Crown Normal Crown	Parabolic Curve
<u>Station</u> 0+10.000 R1 50+48.619 R1 51+04.619 R1	Cross -2.00% -2.00% 0.00%	Normal Crown Normal Crown Level Crown	Parabolic Curve Parabolic Curve
<u>Station</u> 0+10.000 R1 50+48.619 R1	Cross -2.00% -2.00%	Normal Crown Normal Crown Level Crown Reverse Crown	Parabolic Curve
Station 0+10.000 R1 50+48.619 R1 51+04.619 R1 51+60.619 R1 52+49.379 R1	Cross -2.00% -2.00% 0.00% 2.00%	Normal Crown Normal Crown Level Crown Reverse Crown Full Super	Parabolic Curve Parabolic Curve Parabolic Curve
<u>Station</u> 0+10.000 R1 50+48.619 R1 51+04.619 R1 51+60.619 R1	Cross -2.00% -2.00% 0.00% 2.00% 5.17%	Normal Crown Normal Crown Level Crown Reverse Crown	Parabolic Curve Parabolic Curve Parabolic Curve Parabolic Curve
Station 0+10.000 R1 50+48.619 R1 51+04.619 R1 51+60.619 R1 52+49.379 R1 60+21.102 R1	Cross -2.00% -2.00% 0.00% 2.00% 5.17% 5.17%	Normal Crown Normal Crown Level Crown Reverse Crown Full Super Full Super	Parabolic Curve Parabolic Curve Parabolic Curve Parabolic Curve Parabolic Curve Parabolic Curve
Station 0+10.000 R1 50+48.619 R1 51+04.619 R1 51+60.619 R1 52+49.379 R1 60+21.102 R1 61+09.862 R1	Cross -2.00% -2.00% 0.00% 2.00% 5.17% 5.17% 2.00%	Normal Crown Normal Crown Level Crown Reverse Crown Full Super Full Super Reverse Crown	Parabolic Curve Parabolic Curve Parabolic Curve Parabolic Curve Parabolic Curve Parabolic Curve Parabolic Curve
Station 0+10.000 R1 50+48.619 R1 51+04.619 R1 51+60.619 R1 52+49.379 R1 60+21.102 R1 61+09.862 R1 61+65.862 R1	Cross -2.00% -2.00% 0.00% 2.00% 5.17% 5.17% 2.00% 0.00%	Normal Crown Normal Crown Level Crown Reverse Crown Full Super Full Super Reverse Crown Level Crown	Parabolic Curve Parabolic Curve Parabolic Curve Parabolic Curve Parabolic Curve Parabolic Curve Parabolic Curve Parabolic Curve
Station 0+10.000 R1 50+48.619 R1 51+04.619 R1 51+60.619 R1 52+49.379 R1 60+21.102 R1 61+09.862 R1 61+65.862 R1 62+21.862 R1	Cross -2.00% -2.00% 0.00% 2.00% 5.17% 5.17% 2.00% 0.00% -2.00%	Normal Crown Normal Crown Level Crown Reverse Crown Full Super Full Super Reverse Crown Level Crown Normal Crown	Parabolic Curve Parabolic Curve Parabolic Curve Parabolic Curve Parabolic Curve Parabolic Curve Parabolic Curve Parabolic Curve
Station 0+10.000 R1 50+48.619 R1 51+04.619 R1 51+60.619 R1 52+49.379 R1 60+21.102 R1 61+09.862 R1 61+65.862 R1 62+21.862 R1 65+64.551 R1	Cross -2.00% -2.00% 0.00% 2.00% 5.17% 5.17% 2.00% 0.00% -2.00% -2.00%	Normal Crown Normal Crown Level Crown Reverse Crown Full Super Full Super Reverse Crown Level Crown Normal Crown Normal Crown	Parabolic Curve Parabolic Curve Parabolic Curve Parabolic Curve Parabolic Curve Parabolic Curve Parabolic Curve Parabolic Curve Parabolic Curve

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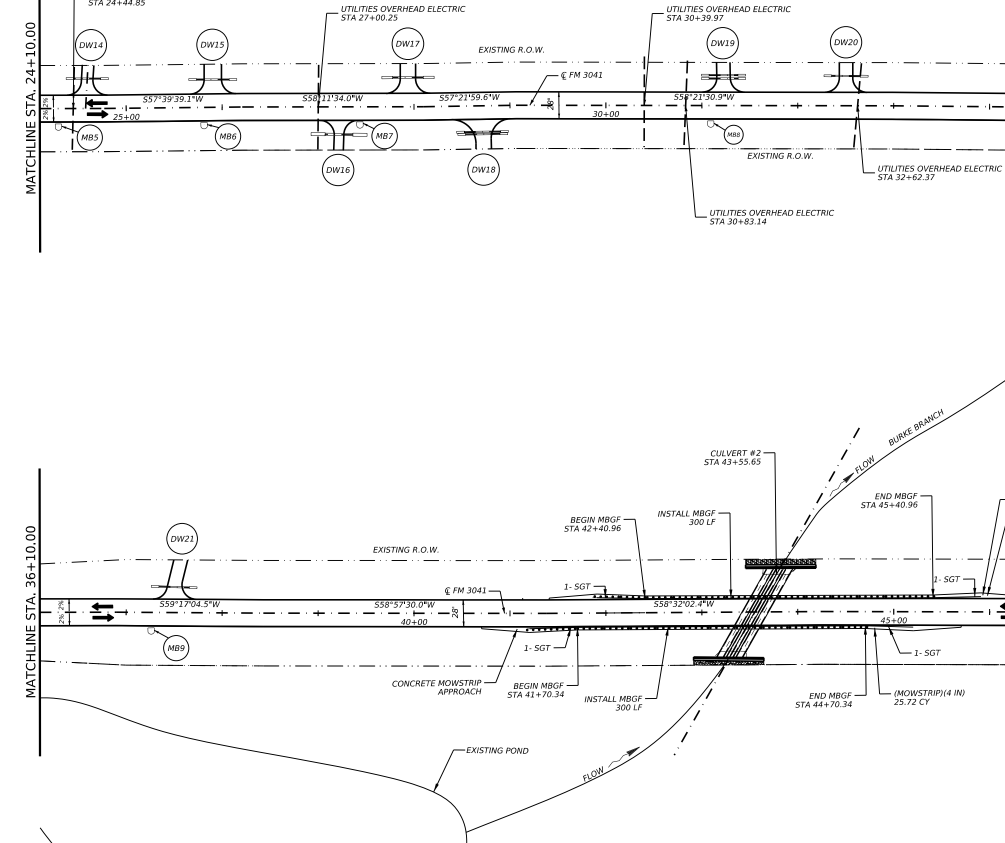


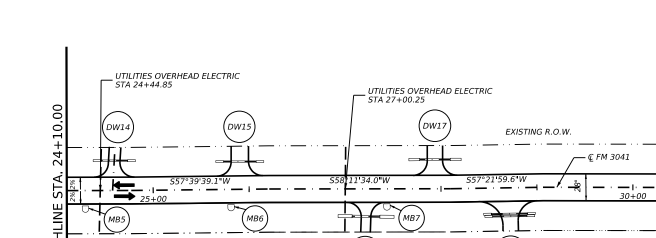


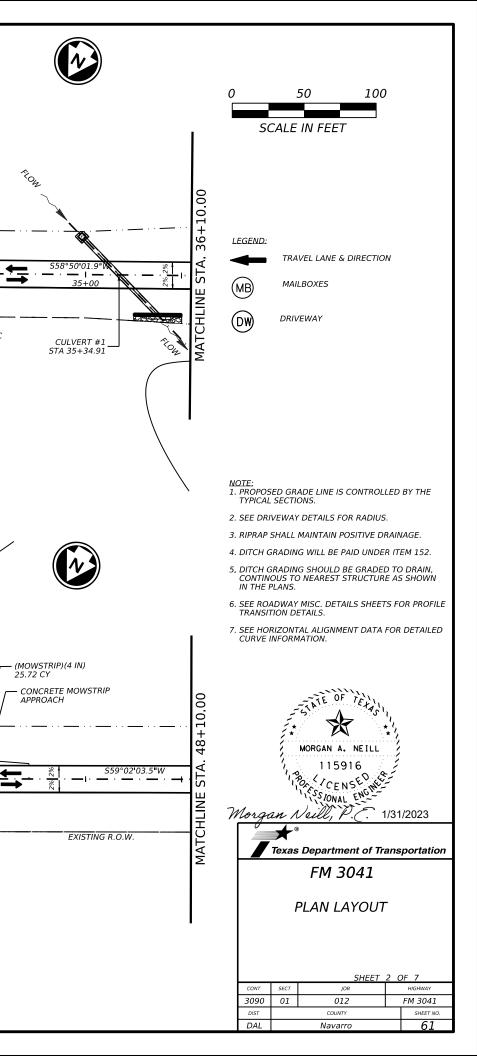
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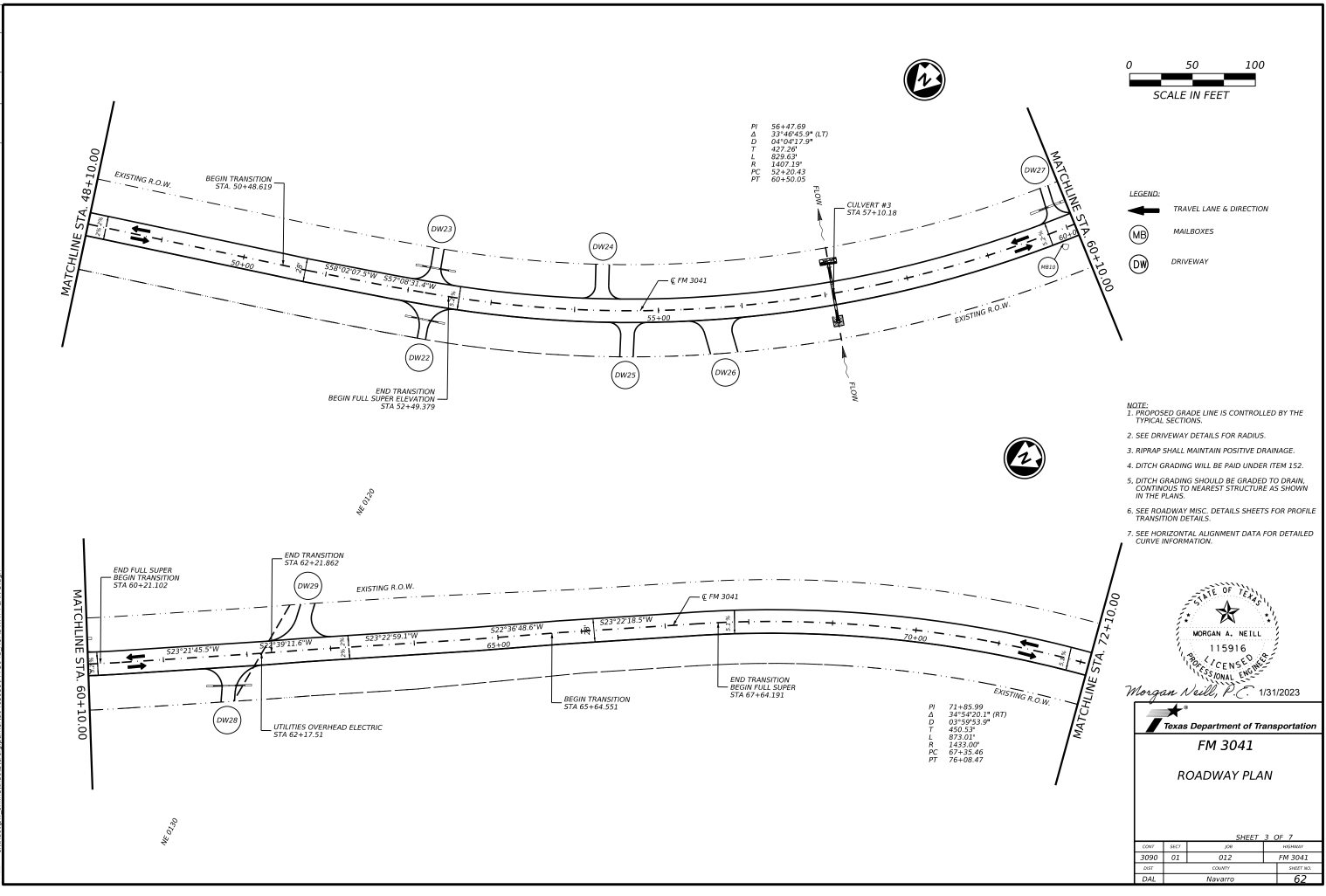
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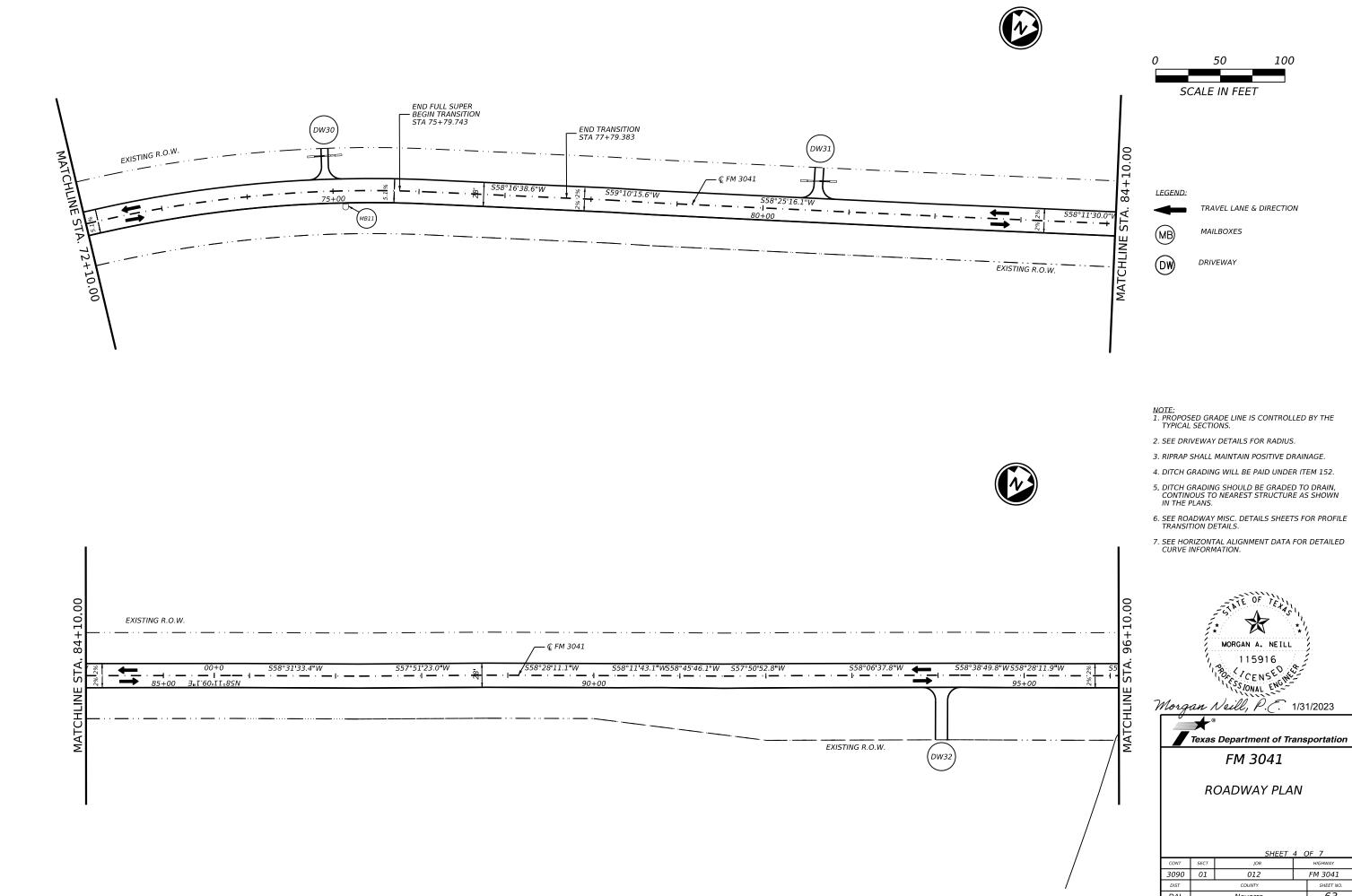
W	MORGAN A. NEILL 115916 <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i> <i>Science</i>							
	Texas Department of Transportation							
	FM 3041							
			ROADWAY PLAN					
		R	OADWAY PLA	N				
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	CONT	R	OADWAY PLA					
	сомт 3090		SHEET	1 OF7				









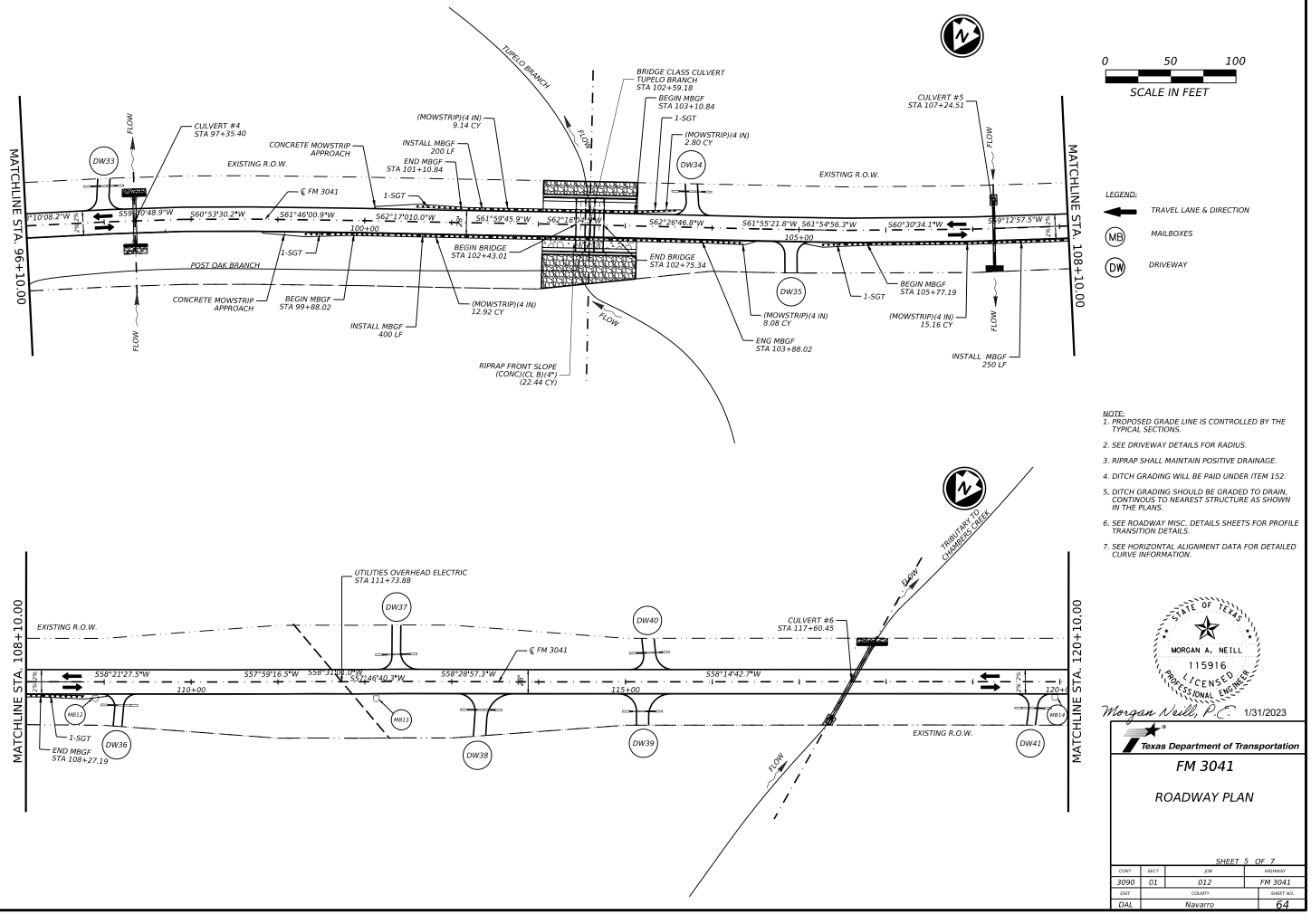


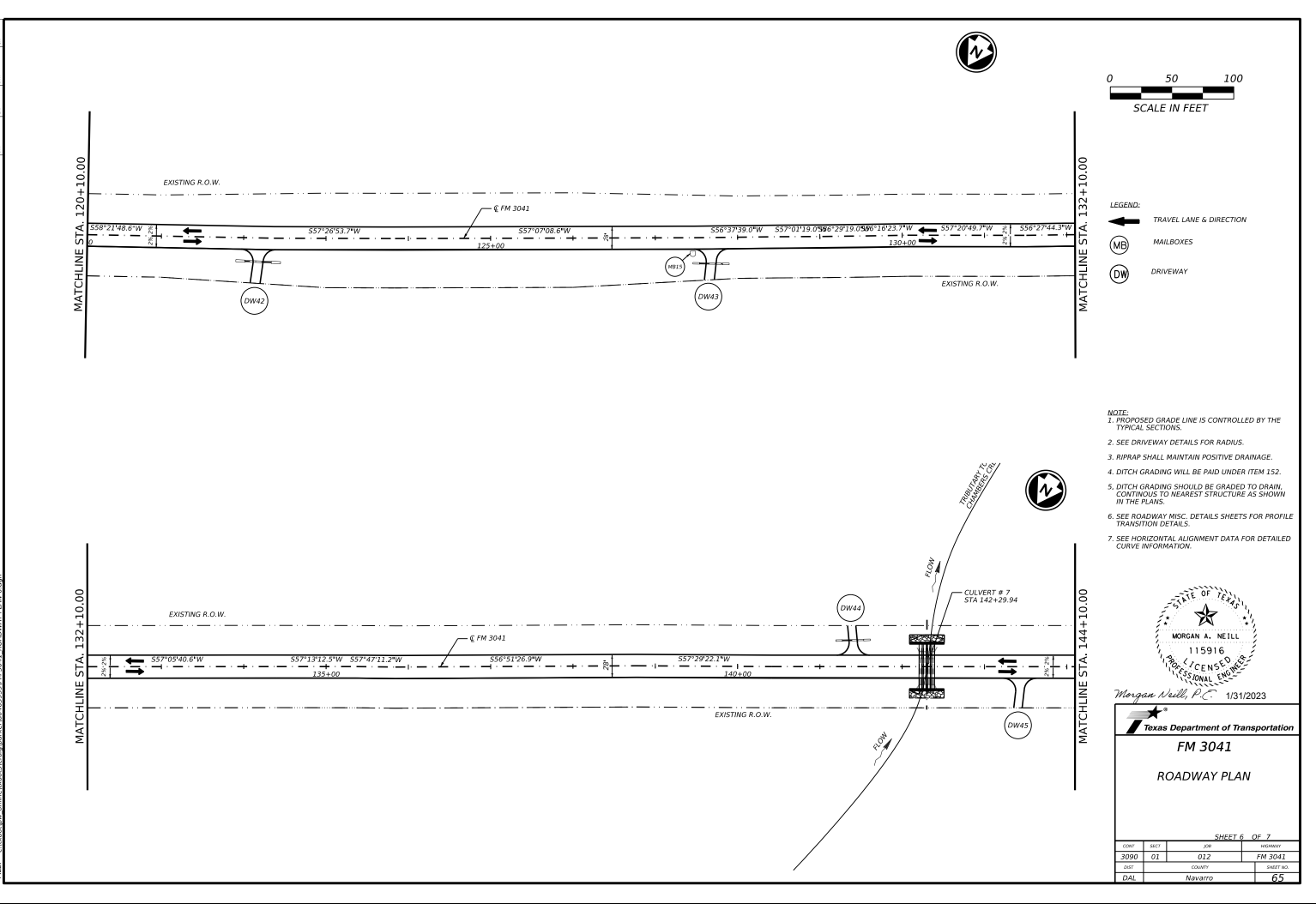


		SHEET	4 (	DF 7
CONT	SECT	JOB		HIGHWAY
3090	01 012 FM 3041			FM 3041
DIST	COUNTY			SHEET NO.
DAL		Navarro		63

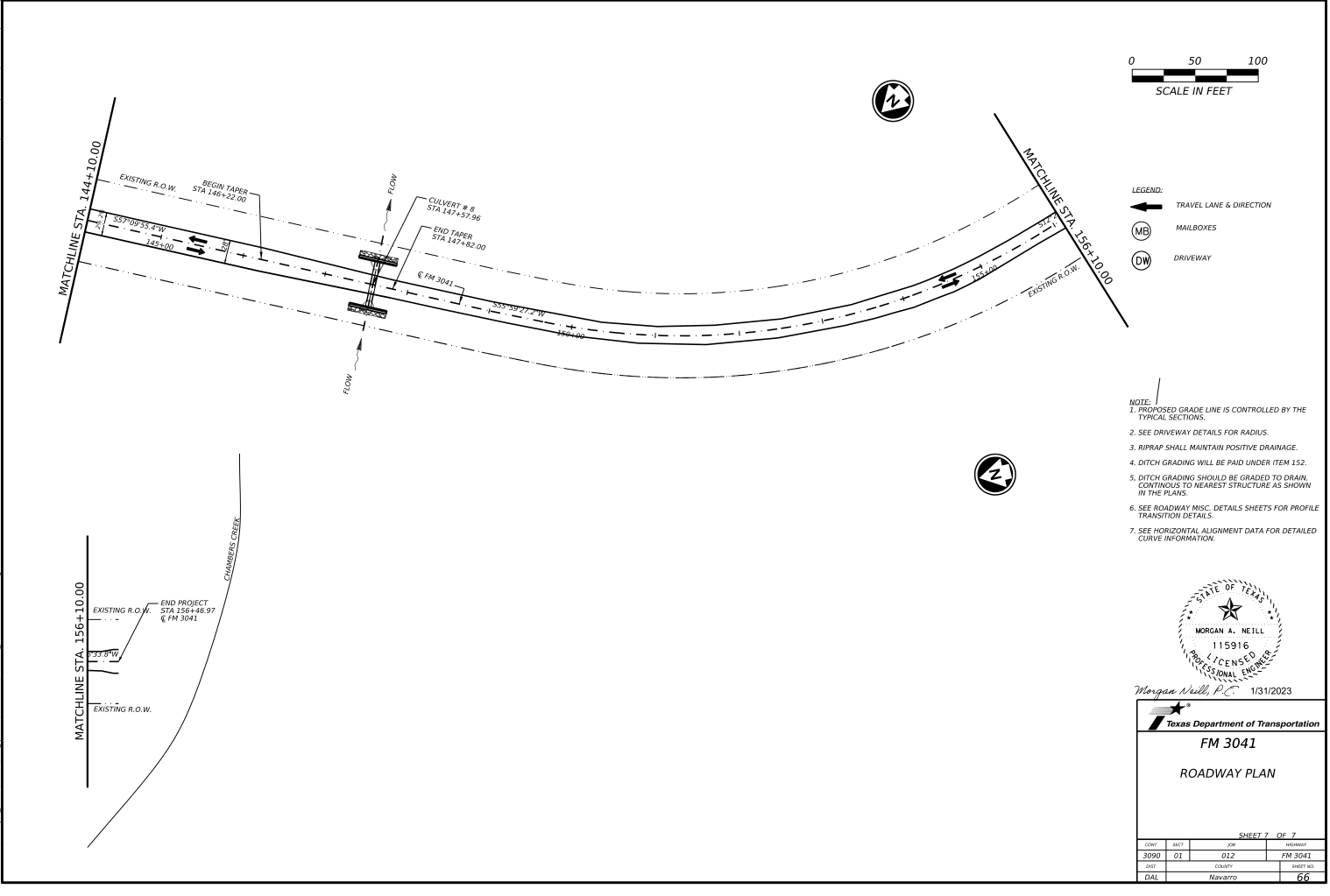




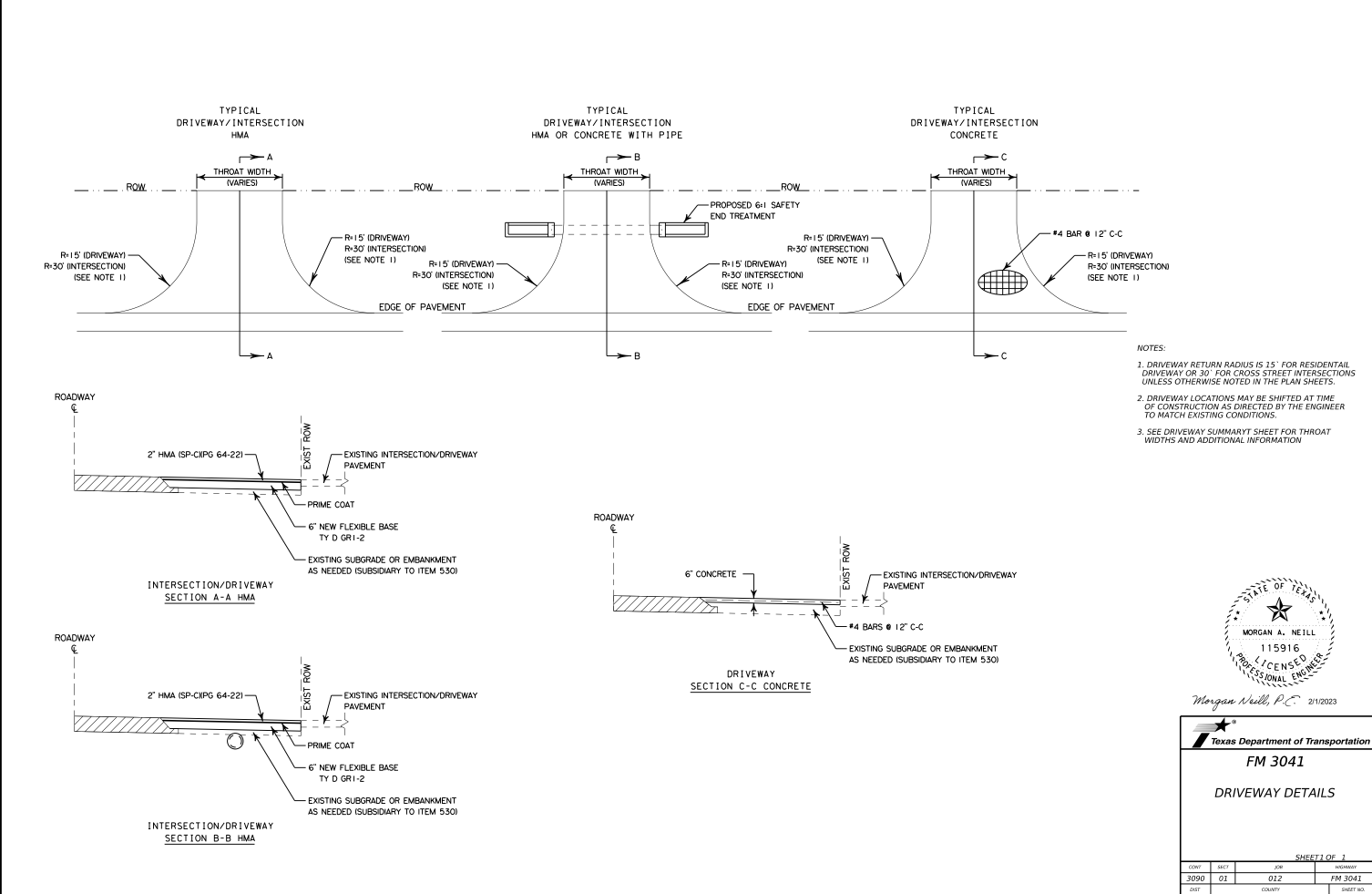




DATE: 1/25/2023 9:46:06 AM Ell E: citydythuw onlinaltydof5trein nerkendd04630501EM 3001 P.0AD1WAY PI AN 6



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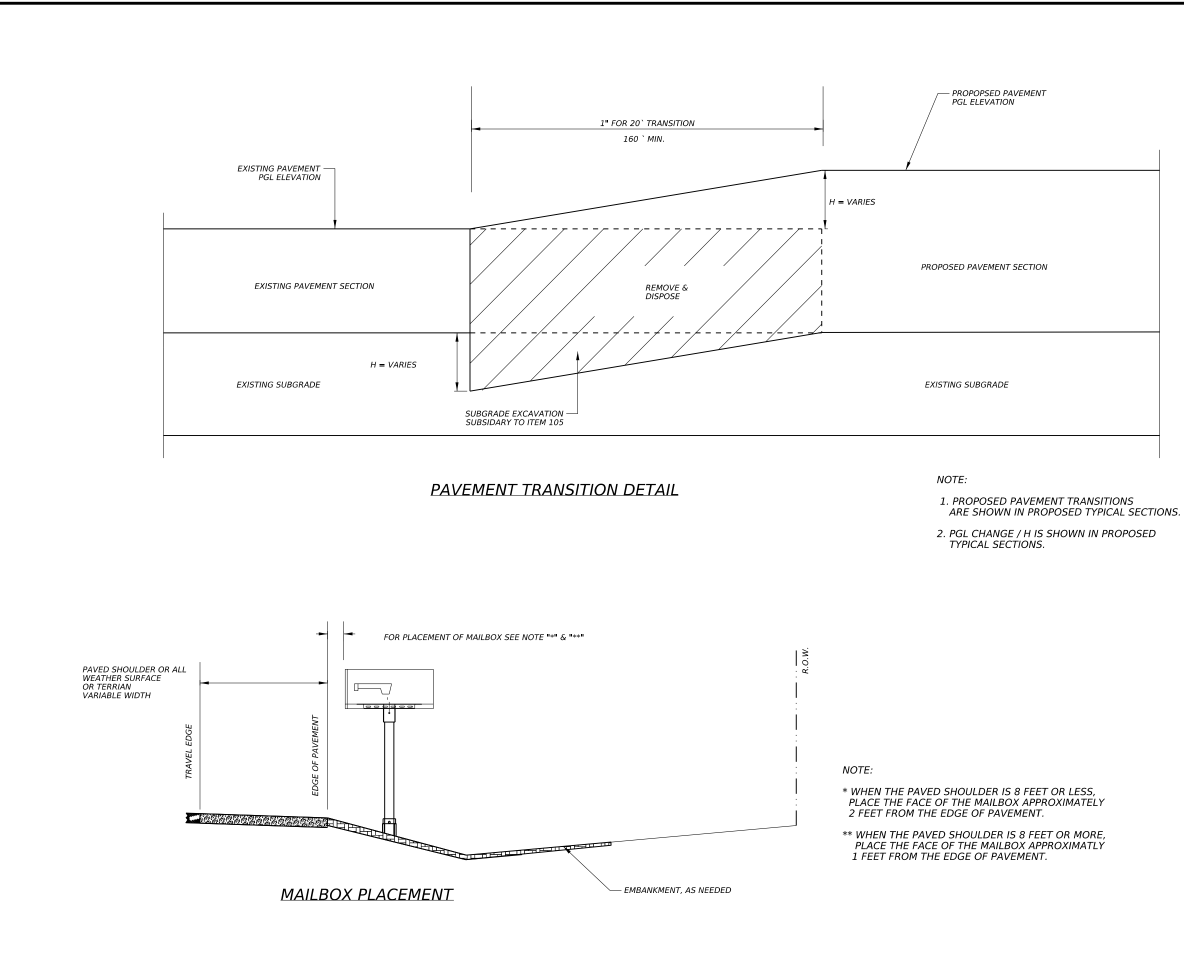


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DAL

Navarro

67





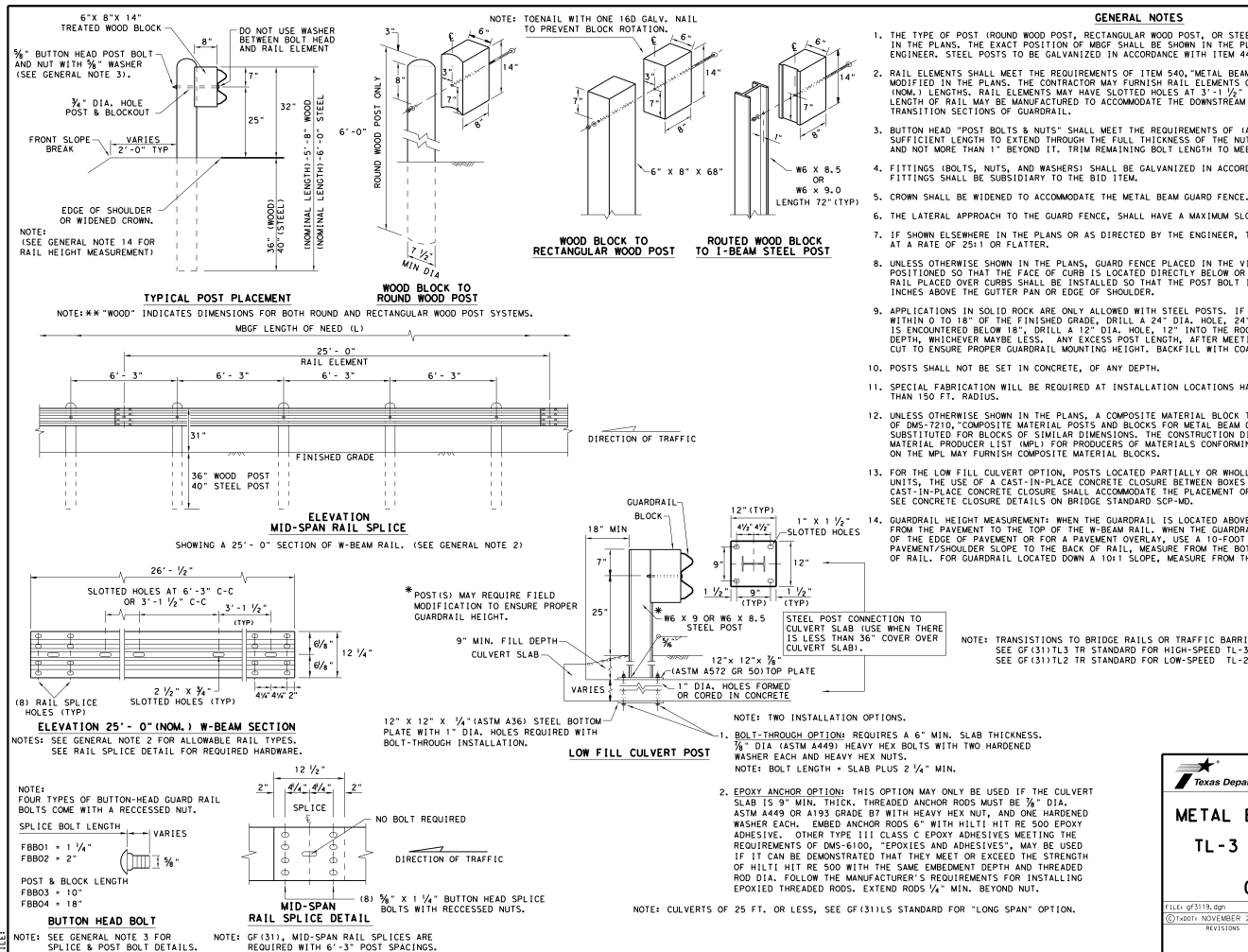
Morgan Neill, P.C. 1/31/2023

Texas Department of Transportation

## FM 3041

## TRANSITION & MAILBOX DETAILS

SHEET1OF 1							
CONT	SECT	JOB		HIGHWAY			
3090	01	012		FM 3041			
DIST		COUNTY		SHEET NO.			
DAL		Navarro	68				



### GENERAL NOTES

1. THE TYPE OF POST (ROUND WOOD POST, RECTANGULAR WOOD POST, OR STEEL POST) WILL BE AS SHOWN IN THE PLANS. THE EXACT POSITION OF MBGF SHALL BE SHOWN IN THE PLANS OR AS DIRECTED BY THE ENGINEER, STEEL POSTS TO BE GALVANIZED IN ACCORDANCE WITH ITEM 445. "GALVANIZING.

RAIL ELEMENTS SHALL MEET THE REQUIREMENTS OF ITEM 540, "METAL BEAM GUARD FENCE" EXCEPT AS MODIFIED IN THE PLANS. THE CONTRACTOR MAY FURNISH RAIL ELEMENTS OF 25'- 0", OR 12'- 6" (NOM.) LENGTHS. RAIL ELEMENTS MAY HAVE SLOTTED HOLES AT  $3'-1 \frac{1}{2}$ " C-C OR 6'-3" C-C. A SPECIAL LENGTH OF RAIL MAY BE MANUFACTURED TO ACCOMMODATE THE DOWNSTREAM ANCHOR TERMINAL (DAT) AND THE

3. BUTTON HEAD "POST BOLTS & NUTS" SHALL MEET THE REQUIREMENTS OF (ASTM A307), AND SHALL BE OF SUFFICIENT LENGTH TO EXTEND THROUGH THE FULL THICKNESS OF THE NUT AND 5/4" WASHER (FWC16g) AND NOT MORE THAN 1" BEYOND IT. TRIM REMAINING BOLT LENGTH TO MEET REQUIRED LENGTH.

4. FITTINGS (BOLTS, NUTS, AND WASHERS) SHALL BE GALVANIZED IN ACCORDANCE WITH ITEM 445, "GALVANIZING. FITTINGS SHALL BE SUBSIDIARY TO THE BID ITEM.

6. THE LATERAL APPROACH TO THE GUARD FENCE, SHALL HAVE A MAXIMUM SLOPE OF 1V:10H.

7. IF SHOWN ELSEWHERE IN THE PLANS OR AS DIRECTED BY THE ENGINEER, THE GUARD FENCE MAY BE FLARED

8. UNLESS OTHERWISE SHOWN IN THE PLANS. GUARD FENCE PLACED IN THE VICINITY OF CURBS SHALL BE POSITIONED SO THAT THE FACE OF CURB IS LOCATED DIRECTLY BELOW OR BEHIND THE FACE OF THE RAIL. RAIL PLACED OVER CURBS SHALL BE INSTALLED SO THAT THE POST BOLT IS LOCATED APPROXIMATELY 25

9. APPLICATIONS IN SOLID ROCK ARE ONLY ALLOWED WITH STEEL POSTS. IF SOLID ROCK IS ENCOUNTERED WITHIN 0 TO 18" OF THE FINISHED GRADE, DRILL A 24" DIA. HOLE, 24" INTO THE ROCK. IF SOLID ROCK IS ENCOUNTERED BELOW 18", DRILL A 12" DIA. HOLE, 12" INTO THE ROCK OR TO THE STANDARD EMBEDMENT DEPTH, WHICHEVER MAYBE LESS. ANY EXCESS POST LENGTH, AFTER MEETING THESE DEPTHS, MAY BE FIELD CUT TO ENSURE PROPER GUARDRAIL MOUNTING HEIGHT. BACKFILL WITH COARSE AGGREGATE MATERIAL.

11. SPECIAL FABRICATION WILL BE REQUIRED AT INSTALLATION LOCATIONS HAVING A CURVATURE OF LESS

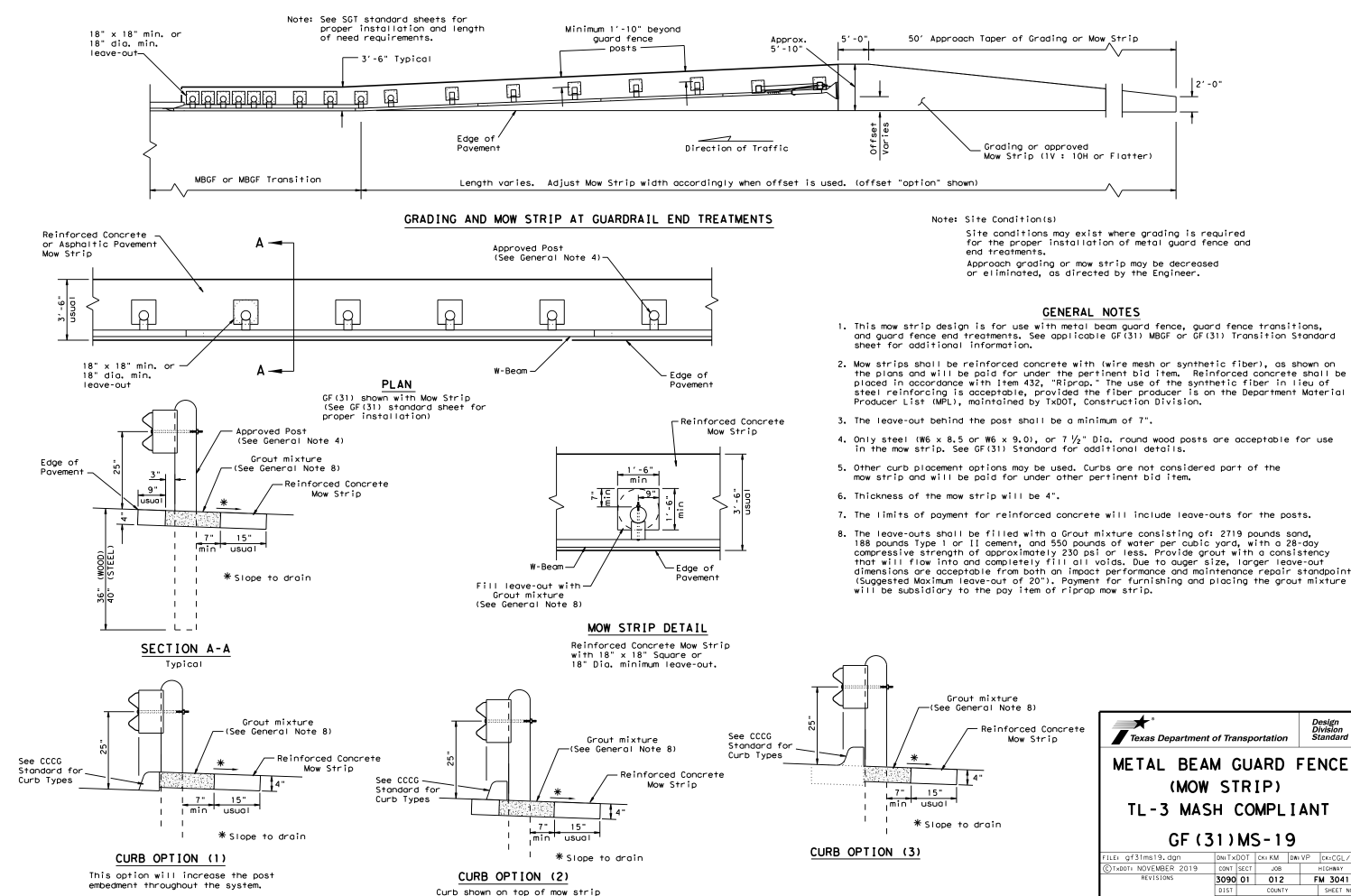
12. UNLESS OTHERWISE SHOWN IN THE PLANS, A COMPOSITE MATERIAL BLOCK THAT MEETS THE REQUIREMENTS OF DMS-7210, "COMPOSITE MATERIAL POSTS AND BLOCKS FOR METAL BEAM GUARD FENCE" MAY BE SUBSTITUTED FOR BLOCKS OF SIMILAR DIMENSIONS. THE CONSTRUCTION DIVISION, TXDOT MAINTAINS A MATERIAL PRODUCER LIST (MPL)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

13. FOR THE LOW FILL CULVERT OPTION, POSTS LOCATED PARTIALLY OR WHOLLY BETWEEN PRECAST BOX CULVERT UNITS, THE USE OF A CAST-IN-PLACE CONCRETE CLOSURE BETWEEN BOXES IS REQUIRED. THE LENGTH OF THE CAST-IN-PLACE CONCRETE CLOSURE SHALL ACCOMMODATE THE PLACEMENT OF THE LOW FILL CULVERT OPTION.

14. GUARDRAIL HEIGHT MEASUREMENT: WHEN THE GUARDRAIL IS LOCATED ABOVE PAVEMENT, MEASURE THE HEIGHT S FROM THE PAVEMENT TO THE TOP OF THE W-BEAM RAIL. WHEN THE GUARDRAIL IS LOCATED UP TO 2 FT. OFF OF THE EDGE OF PAVEMENT OR FOR A PAVEMENT OVERLAY, USE A 10-FOOT STRAIGHTEDGE TO EXTEND THE PAVEMENT/SHOULDER SLOPE TO THE BACK OF RAIL, MEASURE FROM THE BOTTOM OF STRAIGHTEDGE TO THE TOP OF RAIL. FOR GUARDRAIL LOCATED DOWN A 10:1 SLOPE, MEASURE FROM THE NOMINAL TERRAIN.

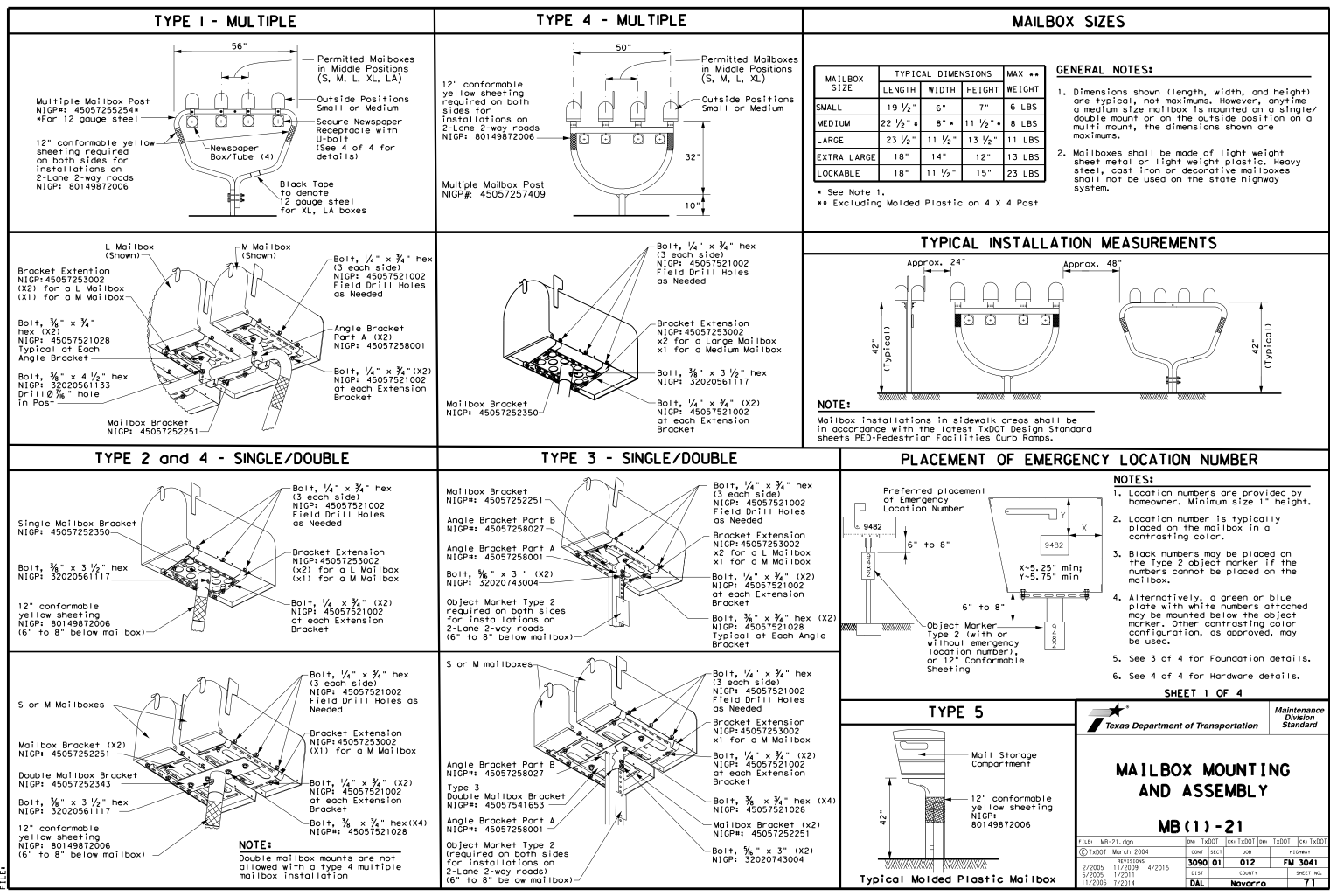
> NOTE: TRANSISTIONS TO BRIDGE RAILS OR TRAFFIC BARRIERS. SEE GF (31) TL3 TR STANDARD FOR HIGH-SPEED TL-3 TRANSITIONS. SEE GF (31) TL2 TR STANDARD FOR LOW-SPEED TL-2 TRANSITIONS.



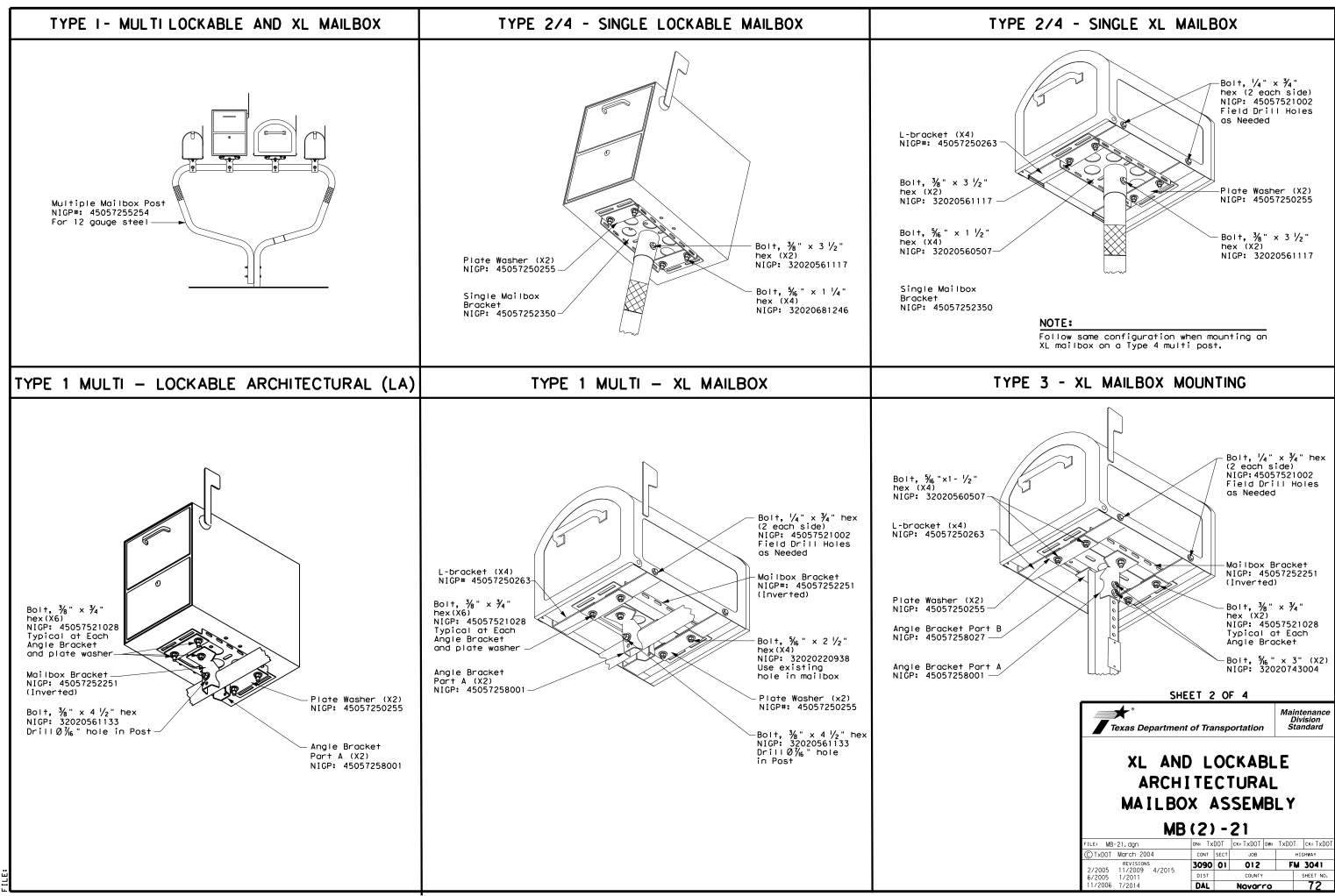


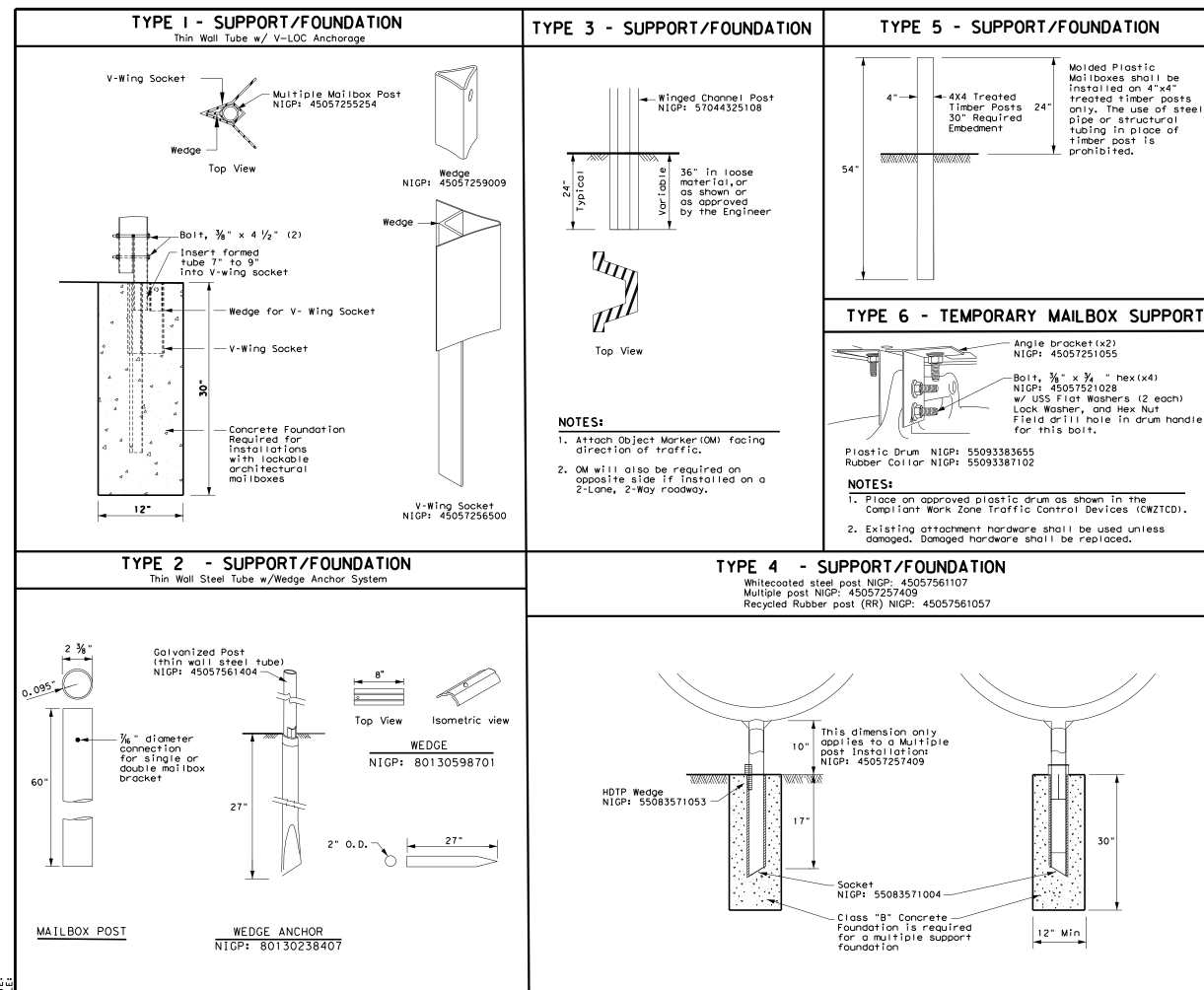
for the proper installation of metal guard fence and

xture Note 8)						
inforced Concrete Mow Strip	Texas Department	of Tra	nspe	ortation		Design Division Standard
	METAL BEAN (MOW	-		_	FE	NCE
in	TL-3 MAS	-			ΙΑΝ	IT
	GF ( 3	1)	MS	5-19	9	
	FILE: gf31ms19.dgn	DN: TX	DOT	ск: КМ	DW:VP	CK:CGL/AG
	CTXDOT: NOVEMBER 2019	CONT	SECT	JOB		HIGHWAY
	REVISIONS	3090	01	012	F	M 3041
		DIST		COUNTY	· · ·	SHEET NO.
		DAL		NAVARI	RO	70



IONS	MAX **
EIGHT	WEIGHT
7"	6 LBS
½" *	8 LBS
3 1⁄2 "	11 LBS
12"	13 LBS
15"	23 LBS





DATE:

Molded Plastic Mailboxes shall be installed on 4"x4" treated timber posts only. The use of steel pipe or structural tubing in place of timber post is

Field drill hole in drum handle

## **GENERAL NOTES:**

- 1. Erect post plumb or vertical.
- 2. When galvanized part is required galvanize in accordance with Item 445.
- Use a concrete footing as shown or when directed. Concrete footing will be required when soils do not hold the support/foundations in a stable condition, only on Type 1, Type 2, and Type 4

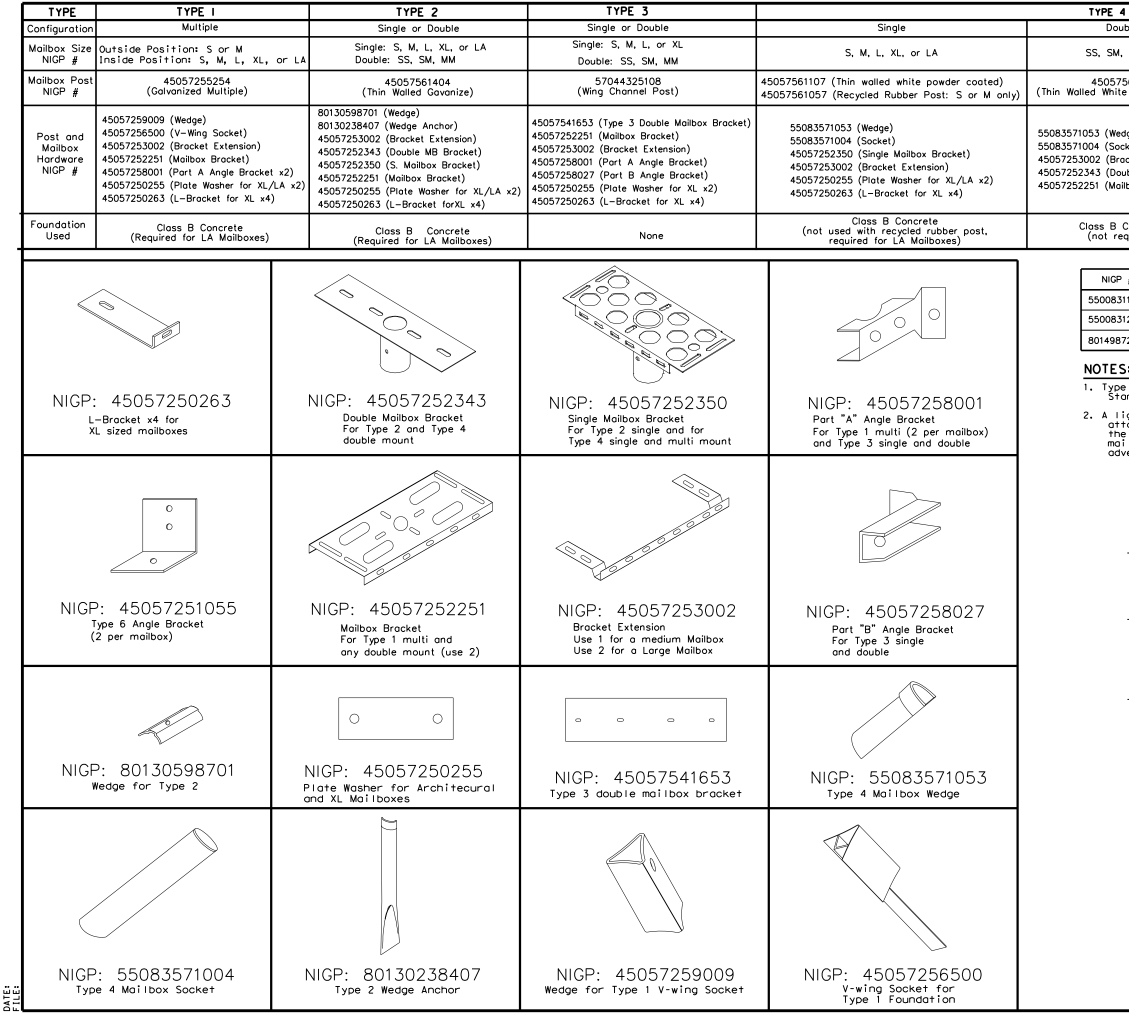
SHEET 3 OF 4

\* Texas Department of Transportation Maintenance Division Standard

# MAILBOX SUPPORT AND FOUNDATION

MB	(3) -:	21	
	DN:	CK:	D

FILE: MB-21.dgn	DN:		ск:	DW:	CK:
© TxDOT March 2004	CONT	SECT	JOB		HIGHWAY
REVISIONS 2/2005 11/2009 4/2015	3090	01	012	F	M 3041
6/2005 1/2011	DIST		COUNTY		SHEET NO.
11/2006 7/2014	DAL		NAVAR	RO	73



4			TYPE 5	TYPE 6				
uble		Multiple	Single	Single				
, or MM	I	Outside Position: S or M Inside Position: S, M, L, or XL	Molded Plastic	S, or M				
561107 e Powd	er Coated)	45057257409 (White Powder Coated Multiple)	4x4 Timber	Construction Barrel				
uble Mo	ktension) unt Brocket) ocket x2)	55083571053 (Wedge) 55083571004 (Socket) 45057253002 (Bracket Extension) 45057252350 (Single Mount Bracket) 45057250255 (Plate Washer for XL x2) 45057250263 (L-Bracket for XL x4)	None	45057251055 Angle Brocket (x2)				
Concret equired)	te	Class B Concrete	None	None				
#	OBJE	CT MARKERS AND CONFORMABLE SHEETIN	G					
11759	Type 2 OM	4"x4" (3 Needed) for Type 3 Wing Chann	el Post					
12906		6"x12" (1 needed) for Type 3 Wing Chann						
72006		nable Reflective Yellow Sheeting for Flexibl						
5:		<u>-</u>						
e 2 ob	ject marker	r in accordance with Traffic Eng rs & Object Markers.	ineerin	g				
e mail il, ex vertis Type S M MP Type WC RR TWW TWG TIN Type Ty 1 Ty 2 Ty 3 Ty 4	of Mailba sing, exception of Mailba sing, exception of Mailba single Double Multiple	e Plastic Channel Post d Rubber Iled White Tubing Iled Galvanized Tubing ation nchor Steel System Channel post nchor Plastic System	ry of ti lisplay	n ne				
		SHEET 4 OF	4					
		*		Maintenance Division				
		Texas Department of Transpo	ortation	Standard				
	NIGP PARTS LIST AND COMPATIBILITY MB(4)-21							
		FILE: MB-21.dgn DN: TxDOT (C) TxDOT March 2004 CONT SECT	CK: TXDOT DW: JOB	TxDOT CK: TxDOT				
		REVISIONS 3090 01		FM 3041				

REVISIONS 11/2009 4/2015 1/2011

7/2014

2/2005

6/2005 11/2006 3090 01

DIST

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012

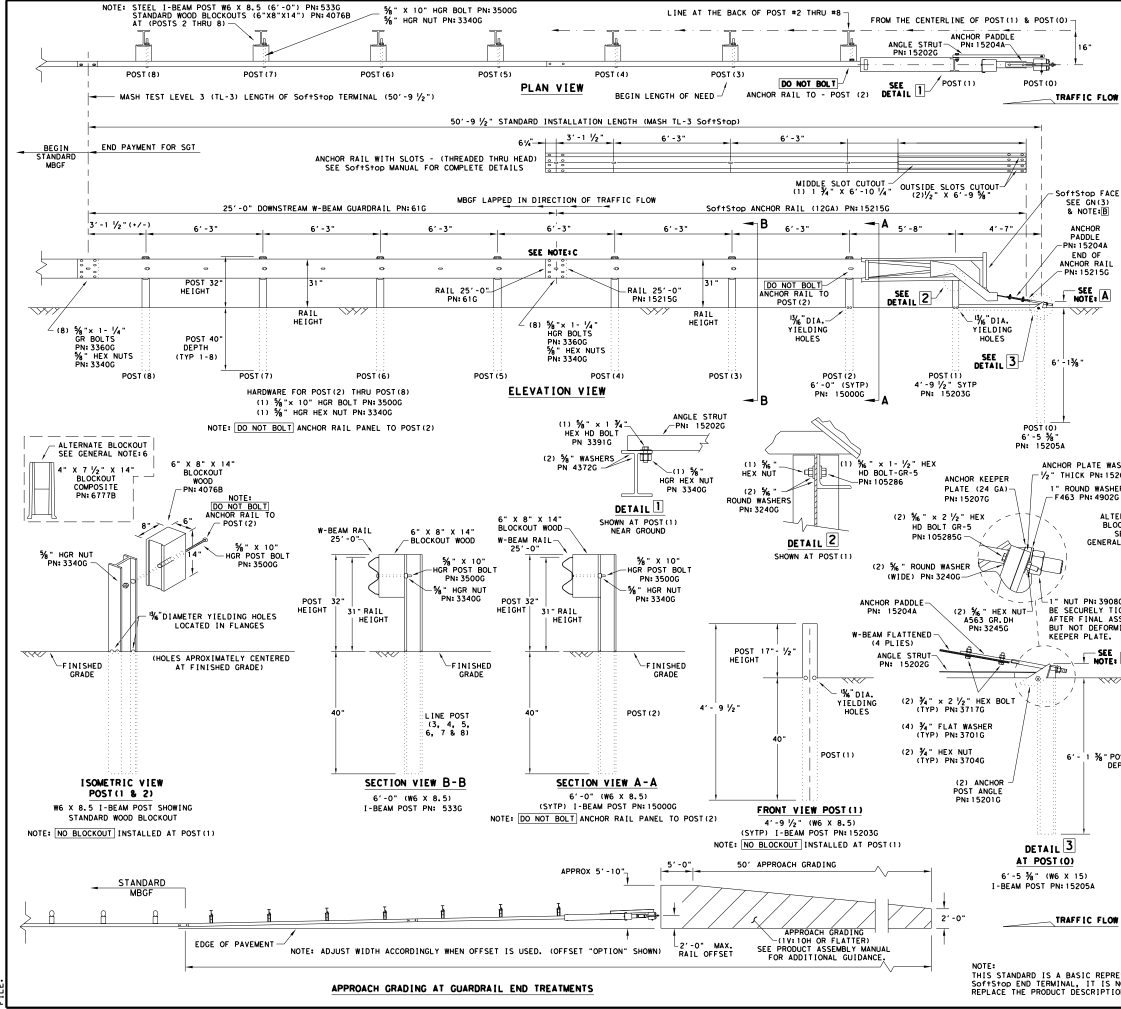
COUNTY

NAVARRO

FM 3041

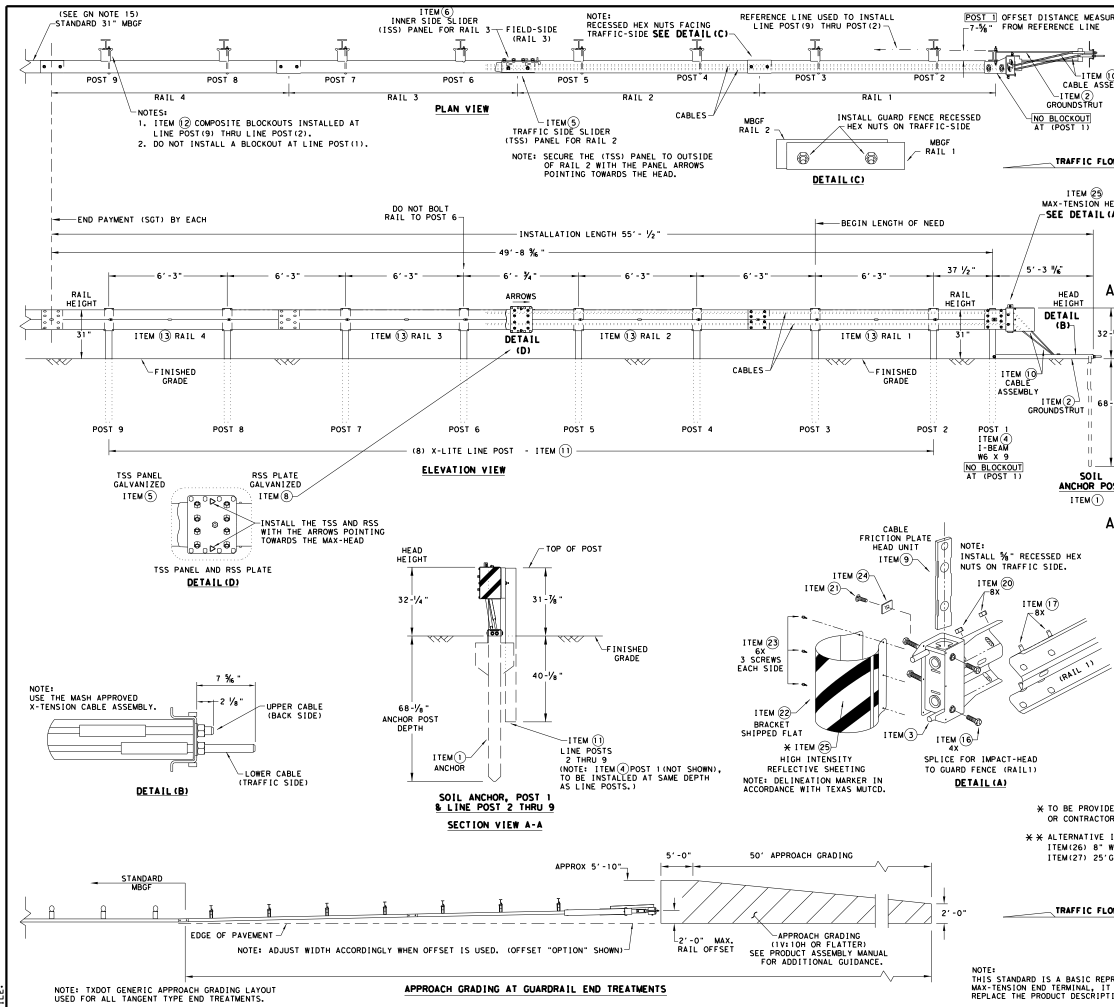
SHEET NO

74



DATE:

			GENERAL NOTES
(	OF THE SY	STEM, C	OFMATION REGARDING INSTALLATION AND TECHNICAL GUIDANCE ONTACT: TRINITY HIGHWAY AT 1(888)323-6374. FREEWAY, DALLAS, TX 75207
2.	OR INSTA	LLATION END TER	, REPAIR AND MAINTENANCE REFER TO THE; MINAL, PRODUCT DESCRIPTION ASSEMBLY MANUAL. PN:620237B
(	APPLY HIG RONT FAC	H INTEN E OF TH RKER SH	SITY REFLECTIVE SHEETING, "OBJECT MARKER" ON THE E DEVICE PER MANUFACTURER'S RECOMMENDATIONS. ALL CONFORM TO THE STANDARDS REQUIRED IN TEXAS MUTCD.
. <b>OW</b> 4. F	OR POST	(LEAVE-	OUT) INSTALLATION AND GUIDANCE SEE TXDOT'S LATEST P STANDARD.
5. 1	HARDWARE ITEM 445,	(BOLTS, "GALVAN	NUTS, & WASHERS) SHALL BE GALVANIZED IN ACCORDANCE WITH IZING". FITTINGS SHALL BE SUBSIDIARY TO THE BID ITEM.
N	MAY BE SU	IBSTITUT	RIAL BLOCKOUT THAT MEETS THE REQUIREMENTS OF DMS-7210, ED FOR BLOCKOUTS OF SIMILAR DIMENSIONS, SEE CONSTRUCTION L PRODUCER LIST (MPL) FOR CERTIFIED PRODUCERS.
7.	IF SOLID	ROCK IS	ENCOUNTERED SEE THE MANUFACTURER'S INSTALLATION MANUAL LATEST ROADWAY MEGE STANDARD FOR INSTALLATION GUIDANCE.
) 8. F			BE SET IN CONCRETE.
(	GRADE LIN	IE OR WI	TO INSTALL THE SOFTSTOD IMPACT HEAD PARALLEL TO THE TH AN UPWARD TILT.
n 11 <b>.</b> l		CIRCUMS	E SoftStop SYSTEM DIRECTLY TO A RIGID BARRIER. TANCES SHALL THE GUARDRAIL WITHIN THE SOftStop SYSTEM
· د			UP TO 25:1 MAY BE USED TO PREVENT THE TERMINAL HEAD ON THE SHOULDER. THE FLARE MAY BE DECREASED OR PECIFIC INSTALLATIONS, IF DIRECTED BY THE ENGINEER.
	NOTE: A	THE INS	TALLATION HEIGHT OF FULLY ASSEMBLED ANCHOR POST WILL
			OM 3-¾" MIN. TO 4" MAX. ABOVE FINISHED GRADE. :5852B RIGHT-SIDE (HIGH INTENSITY REFLECTIVE SHEETING)
			5851B LEFT-SIDE (HIGH INTENSITY REFLECTIVE SHEETING) SPLICE LOCATED BETWEEN LINE POST(4) AND LINE POST(5)
		GUARDRA	IL PANEL 25'-0" PN: 61G RAIL 25'-0" PN: 15215G
			RDRAIL IN DIRECTION OF TRAFFIC FLOW.
	PART	QTY	MAIN SYSTEM COMPONENTS
	620237B	1	PRODUCT DESCRIPTION ASSEMBLY MANUAL (LATEST REV.)
	15208A 15215G	1	SoftStop HEAD (SEE MANUAL FOR RIGHT-LEFT APPROACH) SoftStop ANCHOR RAIL (12GA) WITH CUTOUT SLOTS
WASHER	616	1	SoftStop DOWNSTREAM W-BEAM RAIL (12GA) (25' - 0")
5206G	15205A	1	POST #0 - ANCHOR POST (6' - 5 % ")
SHER	15203G 15000G	1	POST #1 - (SYTP) (4'- 9 1/2") POST #2 - (SYTP) (6'- 0")
D2G	5336	6	POST #2 - (STFF) (8 - 0 ) POST #3 THRU #8 - I-BEAM (W6 x 8.5) (6'- 0")
	4076B	7	BLOCKOUT - WOOD (ROUTED) (6" x 8" x 14")
SEE	6777B	7	BLOCKOUT - COMPOSITE (4" x 7 1/2" x 14")
RAL NOTE:6	15204A 15207G	1	ANCHOR PADDLE ANCHOR KEEPER PLATE (24 GA)
	15206G	1	ANCHOR PLATE WASHER ( 1/2" THICK )
	152016	2	ANCHOR POST ANGLE (10" LONG)
	152026	1	
08G SHALL TIGHTENED	4902G	<u> </u>	
ASSEMBLY, RMING THE	3902G		1" ROUND WASHER F436 1" HEAVY HEX NUT A563 GR.DH
	37176	2	3/4" × 2 1/2" HEX BOLT A325
E, A	3701G	4	3/4" ROUND WASHER F436
	3704G 3360G	16	¾ " HEAVY HEX NUT A563 GR.DH         ‰ " × 1 ¼ " W-BEAM RAIL SPLICE BOLTS HGR
~~~	3340G	25	78     X 1 74     W-BEAM RAIL SPLICE BOLIS HOR       5%     W-BEAM RAIL SPLICE NUTS HGR
	3500G	7	5% × 10" HGR POST BOLT A307
	3391G	1	5% " × 1 ¾ " HEX HD BOLT A325
	4489G 4372G	1	% " × 9" HEX HD BOLT A325 % " WASHER F436
	1052856	2	% ************************************
POST	1052866	1	%6" × 1 1/2" HEX HD BOLT GR-5
DEPTH	3240G 3245G		%6 " ROUND WASHER (WIDE)           %6 " HEX NUT A563 GR.DH
	5852B	1	HIGH INTENSITY REFLECTIVE SHEETING - SEE NOTE:B
		Г	Design
			Texas Department of Transportation
			TRINITY HIGHWAY
			SOFTSTOP END TERMINAL
			MASH - TL-3
OW			
			SGT (10S) 31-16
			ILE: sg110s3116 DN: TxD0T CK: KM DW: VP CK: MB/VP
PRESENTATIO			C TXDOT: JULY 2016         CONT         SECT         JOB         HIGHWAY           REVISIONS         3090         01         012         FM 3041
S NOT INTEN TION ASSEME	NDED TO		DIST COUNTY SHEET NO.
	A		DAL NAVARRO 75



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URED					GENERAL NOTES				
	G	JIDANCE	OF TH	E SYSTEM.	N REGARDING INSTALLATION AND TECHNICAL CONTACT: LINDSAY TRANSPORTATION SOLUTI( INC. AT (707) 374-6800	ONS			
0 SEMBLY	I	NSTALLA	TION II	NSTRUCTIO	R, & MAINTENANCE REFER TO THE; MAX-TENS) N MANUAL. P/N MANMAX REV D (ECN 3516).				
	J. AF	3. 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.							
	<ol> <li>FOR POST (LEAVE-OUT) INSTALLATION AND GUIDANCE SEE TXDOT'S LATEST ROADWAY MOW STRIP STANDARD.</li> </ol>								
.OW	U	NLESS O	THERWIS	SE STATED					
	6. S	SIEM SI	HOWN US	SING SIEEI	L WIDE FLANGE POST WITH COMPOSITE BLOCK	015.			
HEAD (A)	м.	AY BE SI	UBSTITI	UTED FOR	KOUT THAT MEETS THE REQUIREMENTS OF DMS- BLOCKOUTS SIMILAR DIMENSIONS. SEE CONSTI CER LIST(MPL)FOR CERTIFIED PRODUCERS.	7210, RUCTION			
	8. RE	FER TO	INSTAL	LATION M	ANUAL FOR SPECIFIC PANEL LAPPING GUIDANG	:Е.			
	M	ANUAL F	OR INS	TALLATION	TERED SEE THE MANUFACTURER'S INSTALLATIC GUIDANCE.	DN			
	10. F	POSTS SH	HALL NO	DT BE SET	IN CONCRETE.				
Α-					IMBER OR PLASTIC INSERT SHALL BE USED WH T DAMAGE TO THE GALVANIZING ON TOP OF TH				
T.	•	OF GUAR	DRAIL.		LL NEVER BE INSTALLED WITHIN A CURVED SE				
2 - 1/4 "		NITH TE	XAS MU	TCD.	R IS REQUIRED, MARKER SHALL BE IN ACCORE				
	15. A	ARE ALS	0 ALLON JM OF 1	WED. 2'-6" OF	12GA. MBGF IS REQUIRED IMMEDIATELY DOWN				
8-1⁄8"		OF THE I	MAX-TEI	NSION SYS	TEM.				
		I TEM#		NUMBER	DESCRIPTION	ΟΤΥ			
		1		510060-00	SOIL ANCHOR - GALVANIZED	1			
1		2		510061-00	GROUND STRUT - GALVANIZED MAX-TENSION IMPACT HEAD	1			
		4		510062-00 510063-00		1			
POST		5		510063-00	W6×9 I-BEAM POST 6FTGALVANIZED	1			
					TSS PANEL - TRAFFIC SIDE SLIDER ISS PANEL - INNER SIDE SLIDER	1			
		6		510065-00 510066-00		1			
Δ		8		510068-00	TOOTH - GEOMET RSS PLATE - REAR SIDE SLIDER	1			
		9	B06105		CABLE FRICTION PLATE - HEAD UNIT	1			
		10		510069-00	CABLE ASSEMBLY - MASH X-TENSION	2			
		11		012078-00	X-LITE LINE POST-GALVANIZED	8			
		12	B09053		8" W-BEAM COMPOSITE-BLOCKOUT XT110	8			
		13	BSI-40	04386	12'-6" W-BEAM GUARD FENCE PANELS 12GA.	4			
		14	BSI-11	02027-00	X-LITE SQUARE WASHER	1			
		15	BSI-20	01886	5%8" X 7" THREAD BOLT HH (GR.5)GEOMET	1			
		16	BS1-20	01885	⅔ "X 3" ALL-THREAD BOLT HH (GR.5)GEOMET	4			
		17	400111	5	5% " X 1 ¼ " GUARD FENCE BOLTS (GR.2)MGAL	48			
		18	200184	10	5/8" X 10" GUARD FENCE BOLTS MGAL	8			
/		19	200163	56	5% WASHER F436 STRUCTURAL MGAL	2			
		20	400111		% " RECESSED GUARD FENCE NUT (GR. 2) MGAL	59			
		21	BS I - 20		% X 2" ALL THREAD BOLT (GR.5) GEOMET	1			
		22		01063-00	DELINEATION MOUNTING (BRACKET)	1			
		23	BS1-20 400205		1/4" X 3/4" SCREW SD HH 410SS	7			
	<b>×</b> —	24		TE BELOW	GUARDRAIL WASHER RECT AASHTO FWRO3	1			
		25	400233		8" W-BEAM TIMBER-BLOCKOUT, PDB01B	8			
×	$+ \times <$	27	BSI-40		25' W-BEAM GUARDRAIL PANEL, 8-SPACE, 12GA.	2			
		28		Rev-(D)	MAX-TENSION INSTALLATION INSTRUCTIONS	1			
		L							
DED BY OR.	DIST	RIBUTOR			Div	sign ision Indard			
ITEMS WOOD-I		SHOWN. OUTS			xas Department of Transportation Sta	muaru			
' GUARD	FENC	E PANEL	s	MAX	-TENSION END TERMIN	NAL			
					MASH - TL-3				
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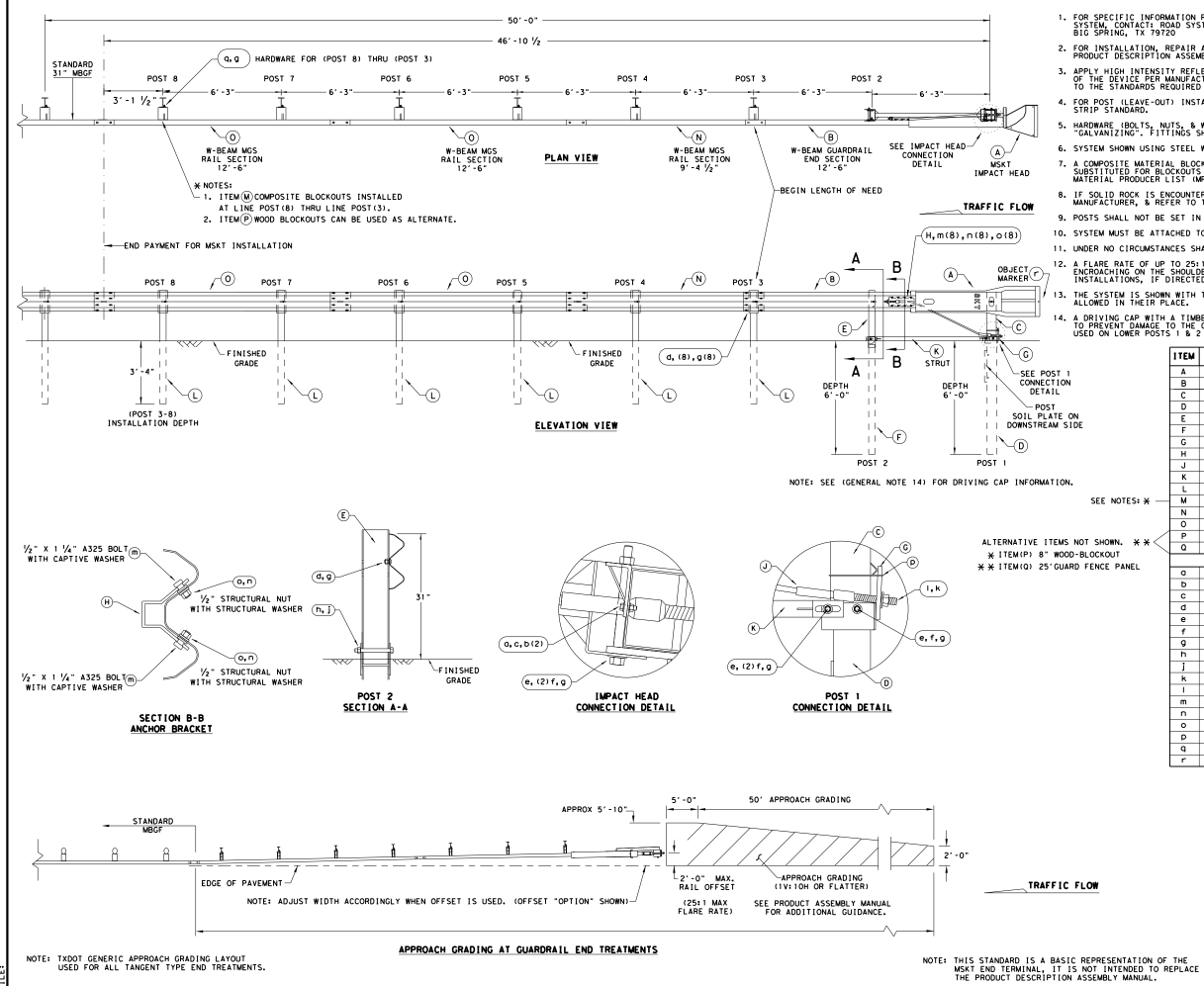
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### GENERAL NOTES

FOR SPECIFIC INFORMATION REGARDING INSTALLATION AND TECHNICAL GUIDANCE OF THE SYSTEM, CONTACT: ROAD SYSTEMS, INC. (432)263-2435. 3616 OLD HOWARD COUNTY AIRPORT, BIG SPRING, TX 79720

FOR INSTALLATION, REPAIR AND MAINTENANCE REFER TO THE; MSKT END TERMINAL, PRODUCT DESCRIPTION ASSEMBLY MANUAL (PUBLICATION~062717).

3. APPLY HIGH INTENSITY REFLECTIVE SHEETING, "OBJECT MARKER" ON THE FRONT FACE OF THE DEVICE PER MANUFACTURER'S RECOMMENDATIONS. OBJECT MARKER SHALL CONFORM TO THE STANDARDS REQUIRED IN TEXAS MUTCD.

4. FOR POST (LEAVE-OUT) INSTALLATION AND GUIDANCE SEE TXDOT'S LATEST ROADWAY MOW STRIP STANDARD.

5. HARDWARE (BOLTS, NUTS, & WASHERS) SHALL BE GALVANIZED IN ACCORDANCE WITH ITEM 445, "GALVANIZING". FITTINGS SHALL BE SUBSIDIARY TO THE BID ITEM. 6. SYSTEM SHOWN USING STEEL WIDE FLANGE POSTS WITH COMPOSITE BLOCKOUTS.

7. A COMPOSITE MATERIAL BLOCKOUTS THAT MEETS THE REQUIREMENTS OF DMS-7210, MAY BE SUBSTITUTED FOR BLOCKOUTS OF SIMILAR DIMENSIONS. SEE CONSTRUCTION DIVISION MATERIAL PRODUCER LIST (MPL) FOR CERTIFIED PRODUCERS.

8. IF SOLID ROCK IS ENCOUNTERED IN THE AREA OF (POST 1) AND / OR (POST 2) CONTACT THE MANUFACTURER, & REFER TO THE LATEST ROADWAY MBGF STANDARD FOR INSTALLATION GUIDANCE 9. POSTS SHALL NOT BE SET IN CONCRETE.

10. SYSTEM MUST BE ATTACHED TO STANDARD 31" MBGF.

11. UNDER NO CIRCUMSTANCES SHALL THE GUARDRAIL WITHIN THE MSKT SYSTEM BE CURVED.

12. A FLARE RATE OF UP TO 25:1 MAY BE USED TO PREVENT THE TERMINAL HEAD FROM ENCROACHING ON THE SHOULDER. THE FLARE MAY BE DECREASED OR ELIMINATED FOR SPECIFIC INSTALLATIONS, IF DIRECTED BY THE ENGINEER.

13. THE SYSTEM IS SHOWN WITH TWO 12'-6" MBGF PANELS, ONE 25'-0" MBGF PANEL IS ALSO ALLOWED IN THEIR PLACE.

A DRIVING CAP WITH A TIMBER OR PLASTIC INSERT SHALL BE USED WHEN DRIVING POSTS 3-8 TO PREVENT DAMAGE TO THE GALVANIZING ON TOP OF THE POST. SPECIAL DRIVING CAP TO BE USED ON LOWER POSTS 1 & 2 TO PREVENT DAMAGE TO THE WELDED PLATES.

	ITEM	QTY	MAIN SYSTEM COMPONENTS	I TEM NUMBERS
	Α	1	MSKT IMPACT HEAD	MS3000
	В	1	W-BEAM GUARDRAIL END SECTION, 12 Ga.	SF 1 303
	С	1	POST 1 - TOP (6" X 6" X 1/8" TUBE)	MTPHP1A
	D	1	POST 1 - BOTTOM (6' W6X15)	MTPHP1B
	Е	1	POST 2 - ASSEMBLY TOP	UHP2A
	F	1	POST 2 - ASSEMBLY BOTTOM (6' W6X9)	HP2B
	G	1	BEARING PLATE	E750
	н	1	CABLE ANCHOR BOX	S760
	J	1	BCT CABLE ANCHOR ASSEMBLY	E770
	к	1	GROUND STRUT	MS785
	L	6	W6×9 OR W6×8.5 STEEL POST	P621
NOTES: 🗙 —	м	6	COMPOSITE BLOCKOUTS	CBSP-14
	N	1	W-BEAM MGS RAIL SECTION (9'-4 1/2")	G12025
	0	2	W-BEAM MGS RAIL SECTION (12'-6")	G1203A
/	Р	6	WOOD BLOCKOUT 6" X 8" X 14"	P675
™• <b>* * &lt;</b> <	Q	1	W-BEAM MGS RAIL SECTION (25'-0")	G1209
T			SMALL HARDWARE	
PANEL	a	2	5/6 " × 1" HEX BOLT (GRD 5)	B51601044
	b	4	% " WASHER	W0516
	с	2	% " HEX NUT	N0516
	d	25	5/8" Dio. x 1 1/4" SPLICE BOLT (POST 2)	B580122
	е	2	5% " Dig. x 9" HEX BOLT (GRD A449)	B580904A
	f	3	% WASHER	W050
	g	33	% " Dia. H.G.R NUT	N050
	h	1	3/4" Dia. x 8 1/2" HEX BOLT (GRD A449)	B340854A
	j	1	¾" Dio. HEX NUT	N030
	, k	2	1 ANCHOR CABLE HEX NUT	N100
	I	2	1 ANCHOR CABLE WASHER	W100
	m	8	1/2" × 1 1/4" A325 BOLT WITH CAPTIVE WASHER	
	n	8	1/2" STRUCTURAL NUTS	N012A
	0	8	1 1/16 " O.D. × %6 " I.D. STRUCTURAL WASHERS	W012A
	P	1	BEARING PLATE RETAINER TIE	CT-100ST
	q	6	5% " × 10" H.G.R. BOLT	B581002
			OBJECT MARKER 18" X 18"	E3151

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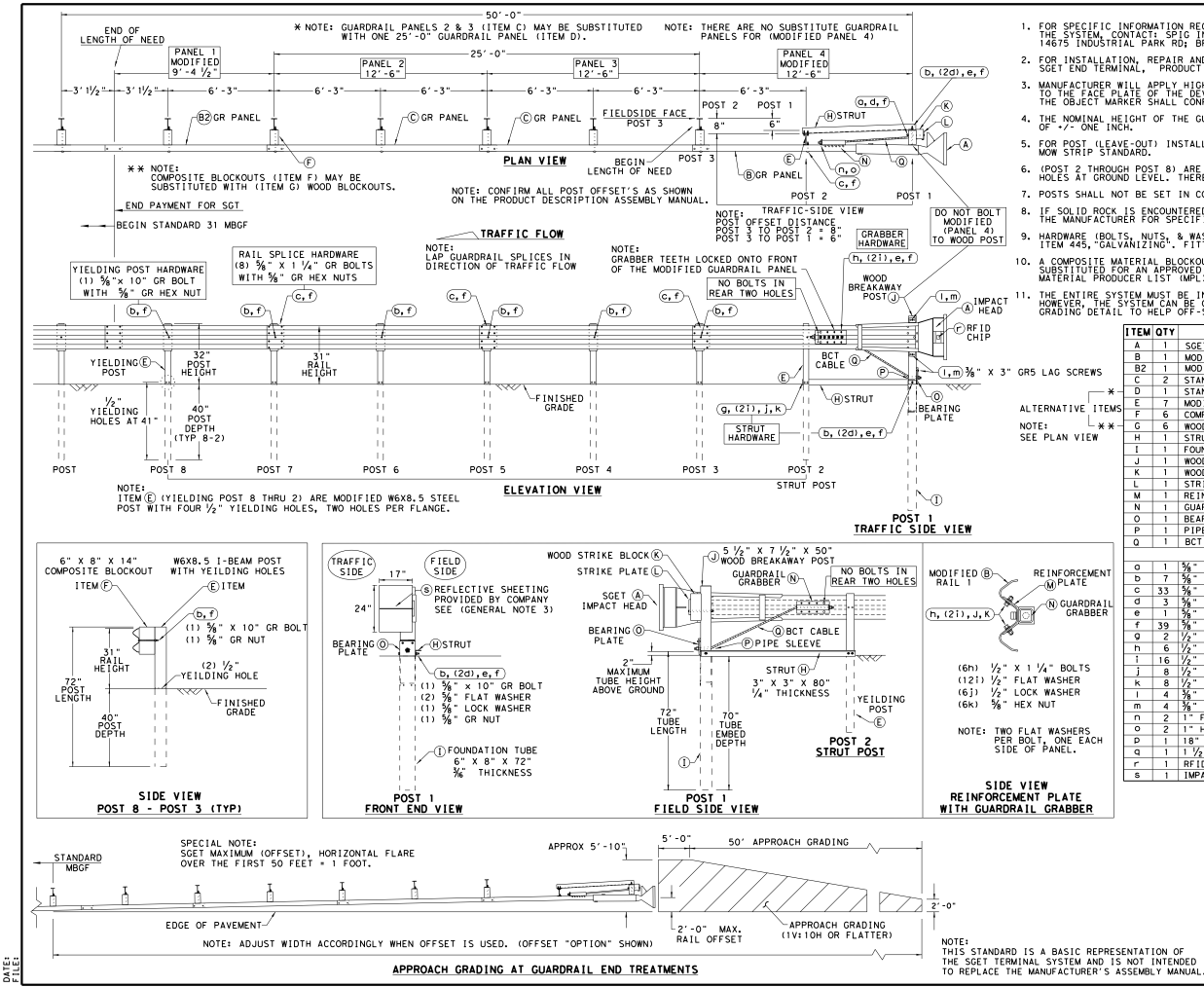
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REVISIONS



1. FOR SPECIFIC INFORMATION REGARDING INSTALLATION AND TECHNICAL GUIDANCE OF THE SYSTEM, CONTACT: SPIG INDUSTRY, INC. AT 1 (267) 644-9510. 14675 INDUSTRIAL PARK RD; BRISTOL, VA 24202

2. FOR INSTALLATION, REPAIR AND MAINTENANCE REFER TO THE MANUFACTURER'S; SGET END TERMINAL, PRODUCT DESCRIPTION ASSEMBLY MANUAL.

3. MANUFACTURER WILL APPLY HIGH INTENSITY REFLECTIVE SHEETING, "OBJECT MARKER' TO THE FACE PLATE OF THE DEVICE PER MANUFACTURER'S RECOMMENDATIONS. THE OBJECT MARKER SHALL CONFORM TO THE STANDARDS REQUIRED IN TEXAS MUTCD. 4. THE NOMINAL HEIGHT OF THE GUARDRAIL BEAM IS 31 INCHES WITH A TOLERANCE OF +/- ONE INCH.

5. FOR POST (LEAVE-OUT) INSTALLATION AND GUIDANCE SEE TXDOT'S LATEST ROADWAY MOW STRIP STANDARD.

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

8. IF SOLID ROCK IS ENCOUNTERED FOR ANY OF THE POSTS IN THE SYSTEM, CONTACT THE MANUFACTURER FOR SPECIFIC INSTALLATION GUIDANCE.

HARDWARE (BOLTS, NUTS, & WASHERS) SHALL BE GALVANIZED IN ACCORDANCE WITH ITEM 445, "GALVANIZING". FITTINGS SHALL BE SUBSIDIARY TO THE BID ITEM. 10. A COMPOSITE MATERIAL BLOCKOUT THAT MEETS DMS-7210 REQUIREMENTS MAY BE SUBSTITUTED FOR AN APPROVED WOOD BLOCKOUT. SEE CONSTRUCTION DIVISION MATERIAL PRODUCER LIST (MPL) FOR CERTIFIED PRODUCERS.

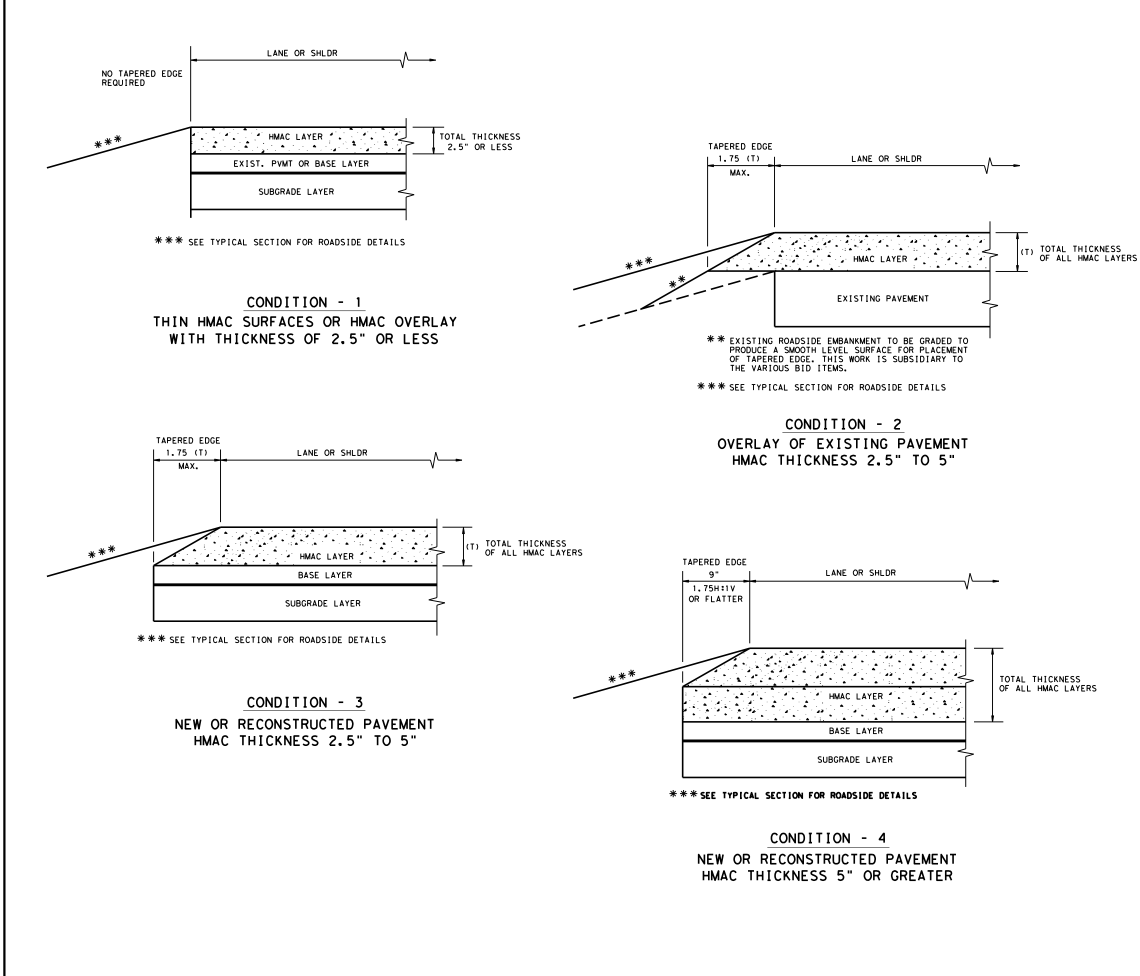
THE ENTIRE SYSTEM MUST BE INSTALLED IN A STRAIGHT LINE WITHOUT ANY CURVE. HOWEVER, THE SYSTEM CAN BE OFFSET BY TWO FEET AS SHOWN ON THE APPROACH GRADING DETAIL TO HELP OFF-SET THE IMPACT HEAD FROM SHOULDER OF THE ROAD.

Ì	ITEM	QTY	MAIN SYSTEM COMPONENTS	ITEM #
	Α	1	SGET IMPACT HEAD	SIH1A
Ī	В	1	MODIFIED GUARDRAIL PANEL 12'-6" 12GA	126SPZGF
Ī	B2	1	MODIFIED GUARDRAIL PANEL 9'-4 1/2" 12GA	GP94
Ī	С	2	STANDARD GUARDRAIL PANEL 12'-6" 12GA	GP126
€ –Ì	D	1	STANDARD GUARDRAIL PANEL 25'-0" 12GA	GP25
	E	7	MODIFIED YIELDING I-BEAM POST W6×8.5	YP6MOD
٧S	F	6	COMPOSITE BLOCKOUT 6" X 8" X 14"	CB08
€ –Ì	G	6	WOOD BLOCKOUT 6" X 8" X 14"	WBO8
ì	н	1	STRUT 3" X 3" X 80" x 1/4" A36 ANGLE	STR80
ŀ	I	1	FOUNDATION TUBE 6" X 8" X 72" $\times \frac{3}{6}$ "	FNDT6
ł	J	1	WOOD BREAKAWAY POST 5 $\frac{1}{2}$ " x 7 $\frac{1}{2}$ " x 50"	WBRK50
ŀ	ĸ	1	WOOD STRIKE BLOCK	WSBLK14
ŀ		1	STRIKE PLATE 1/4" A36 BENT PLATE	SPLT8
ŀ	M	1		
ŀ	N		REINFORCEMENT PLATE 12 GA. GR55	REPLT17 GGR17
-		1	GUARDRAIL GRABBER 2 1/2" X 2 1/2" X 16 1/2"	
	0	1	BEARING PLATE 8" X 8 %" X 5%" A36	BPLT8
	P	1	PIPE SLEEVE 4 1/4 " X 2 3/8 " O.D. (2 1/8 " I.D.)	
	Q	1	BCT CABLE 3/4" X 81" LENGTH	CBL81
			SMALL HARDWARE	
[	a	1	5%8" X 12" GUARDRAIL BOLT 307A HDG	12GRBL T
	b	7	5% " X 10" GUARDRAIL BOLT 307A HDG	10GRBLT
	С	33	5/8" X 1 1/4" GR SPLICE BOLTS 307A HDG	1 GRBL T
	d	3	% " FLAT WASHER F436 A325 HDG	58FW436
	е	1	5/8 LOCK WASHER HDG	58LW
	f	39	5% " GUARDRAIL HEX NUT HDG	58HN563
	g	2	1/2" X 2" STRUT BOLT A325 HDG	2BLT
	h	6	1/2" X 1 1/4" PLATE BOLT A325 HDG	125BLT
	1	16	1/2" FLAT WASHER F436 A325 HDG	12FWF436
	j	8	1/2" LOCK WASHER HDG	12LW
	ĸ	8	1/2" HEX NUT A563 HDG	12HN563
	1	4	% " X 3" HEX LAG SCREW GR5 HDG	38LS
	m	4	3/8" FLAT WASHER F436 A325 HDG	38FW844
	n	4	1" FLAT WASHER F436 A325 HDG	1FWF436
	0	2	1" HEX NUT A563DH HDG	1HN563
	P	2	18" TO 24" LONG ZIP TIE RATED 175-200LB	ZPT18
	q	1	1 1/2" X 4" SCH-40 PVC PIPE	PSPCR4
	r	1	RFID CHIP RATED MIL-STD-810F	RF ID810F
	S	1	IMPACT HEAD REFLECTIVE SHEETING	RS30M
			· · · · · · · · · · · · · · · · · · ·	
				Design Division
			Texas Department of Transportation	Division
			Texas Department of Transportation	Division Standard
				Division Standard
			SPIG INDUSTRY, LI	Division Standard
			SPIG INDUSTRY, LI	Division Standard
			SPIG INDUSTRY, LI SINGLE GUARDRAIL TER	Division Standard
			SPIG INDUSTRY, LI SINGLE GUARDRAIL TER	Division Standard
			SPIG INDUSTRY, LI	Division Standard
			SPIG INDUSTRY, LU SINGLE GUARDRAIL TER SGET - TL-3 - MAS	Division Standard C MINAI SH
			SPIG INDUSTRY, LI SINGLE GUARDRAIL TER	Division Standard C MINAL SH
			SPIG INDUSTRY, LU SINGLE GUARDRAIL TER SGET - TL-3 - MAS	Division Standard
			SPIG INDUSTRY, LU SINGLE GUARDRAIL TER SGET - TL-3 - MAS SGT (15) 31-20	Division Standard
	ENTAT		SPIG INDUSTRY, LU SINGLE GUARDRAIL TER SGET - TL-3 - MAS SGT (15) 31-20 FILE: SG <sup>+153120. dgn</sup> DN: T×DOT CK:KM DW:V © T×DOT APRIL 2020 CONT SECT JOB REVISIONS 3090 01 012	Division Standard C C MINAL SH ) /P CK: VI

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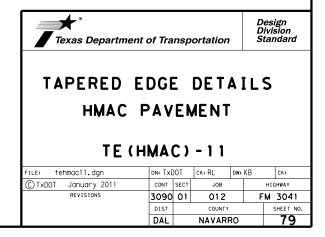
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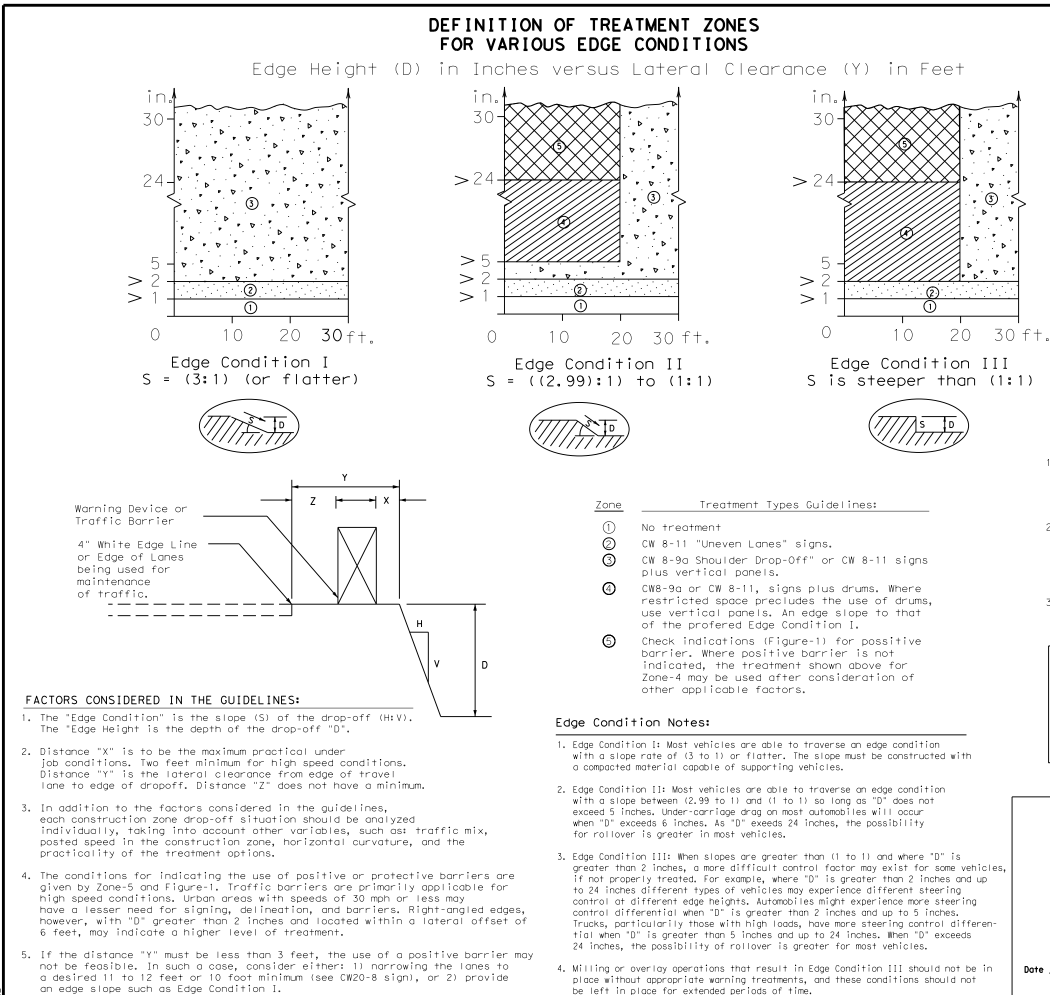


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## GENERAL NOTES

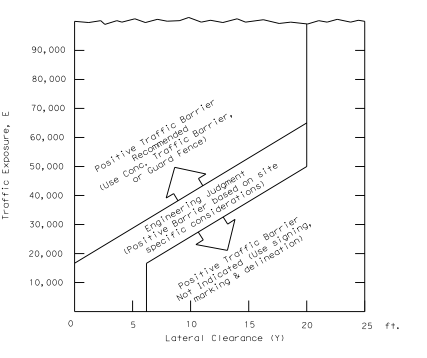
- 1. UNLESS OTHERWISE SHOWN IN THE PLANS, A VERTICAL EDGE IS PERMISSIBLE FOR HMAC PLACED GREATER THAN 5" BELOW THE EDGE OF PAVEMENT AND FOR THICKNESS OF HMAC LESS THAN 2.5"
- 2. FOR FURTHER INFORMATION REGARDING THE ROADSIDE AND PAVEMENT DETAILS, SEE TYPICAL SECTIONS.
- 3. PAYMENT FOR TAPERED EDGE WILL BE IN ACCORDANCE WITH APPLICABLE ITEMS IN THE CONTRACT.
- 4. THE SLOPE OF THE TAPERED EDGE SHALL BE 1.75H:1V OR FLATTER.
- 5. THE TAPERED EDGE SHALL BE PRODUCED BY USE OF A SCREED ATTACHMENT CAPABLE OF PRODUCING A SMOOTH COMPACTED SURFACE. ADDITIONAL COMPACTING EFFORT BEHIND THE SCREED IS NOT REQUIRED.





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



1.  $E = ADT \times T$ 

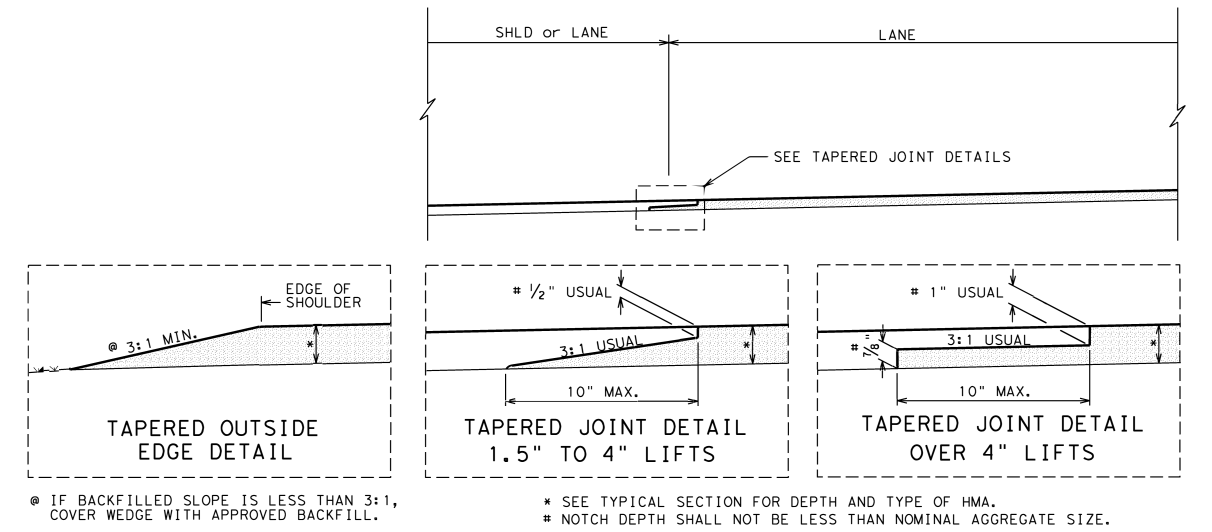
Where ADT is that portion of the average daily traffic volume traveling within 20 feet (generally two adjacent lanes) of the edge dropoff condition; and, T is the duration time in years of the dropoff condition.

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.

3. An approved end treatment should be provided for any positive barrier end located within the clear zone.

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

Engineer's Seal	Texas Departmen	nt of Tra	nspo	ortation	,	Traffic Safety Divisio Standa	, n
MORGAN A. NEILL	TREATMEN						5
115916 CENSENE SSIONAL ENU	EDGE	CON	וט	TIC	<b>SN</b> :	S	
1.0.							
Morgan Neill, P.C.	FILE: edgecon, dgn				DM:	<b>S</b> ск:	
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Morgan Neill, P.C.	FILE: edgecon.dgn CTXDOT August 2000 REVISIONS	DN:	SECT	CK:		CK:	1
Morgan Neill, P.C.	FILE: edgecon.dgn ©TxDOT August 2000	DN: CONT	SECT	CK: JOB	Dw:	CK: HIGHWAY	



### NOTES:

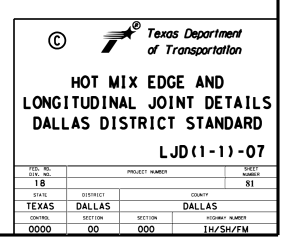
1. THE ABOVE DETAILS SHALL BE CONSTRUCTED BY TAPERING THE BITUMINOUS MAT. THE TAPERED PORTION SHALL EXTEND BEYOND THE NORMAL LANE WIDTH AND BE LAID MONOLITHICALLY WITH ADJOINING MAT. THE TAPERED PORTION OF THE MAT SHALL BE CONSTRUCTED BY THE USE OF AN APPROVED STRIKE-OFF DEVICE THAT WILL PROVIDE A UNIFORM SLOPE AND WILL NOT RESTRICT THE MAIN SCREED. CLEAN WEDGE PRIOR TO PLACEMENT OF TACK COAT. TACK COAT SHALL BE APPLIED UNIFORMLY TO THE IN-PLACE TAPER WITH A DISTRIBUTOR 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. ROLL ADJACENT MAT FROM HOT SIDE TO COLD.

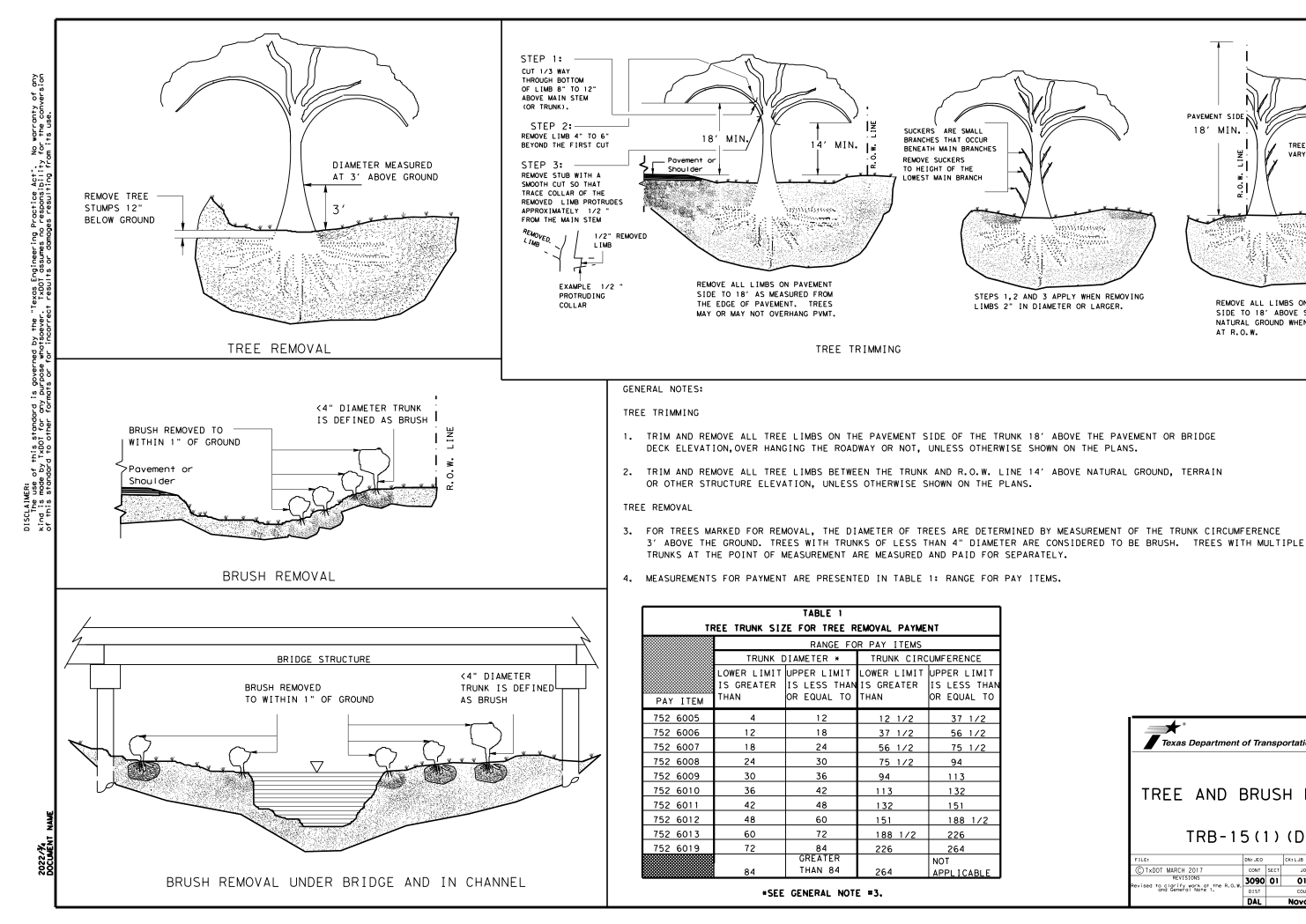
2. THE TYPE OF DEVICE TO PRODUCE ABOVE REFERENCED DETAILS SHALL PROVIDE INITIAL COMPACTION EQUIVALENT TO LAYDOWN MACHINE, WITH FINAL DENSITY ADHERING TO NOTE 1, AND BE APPROVED BY THE ENGINEER.

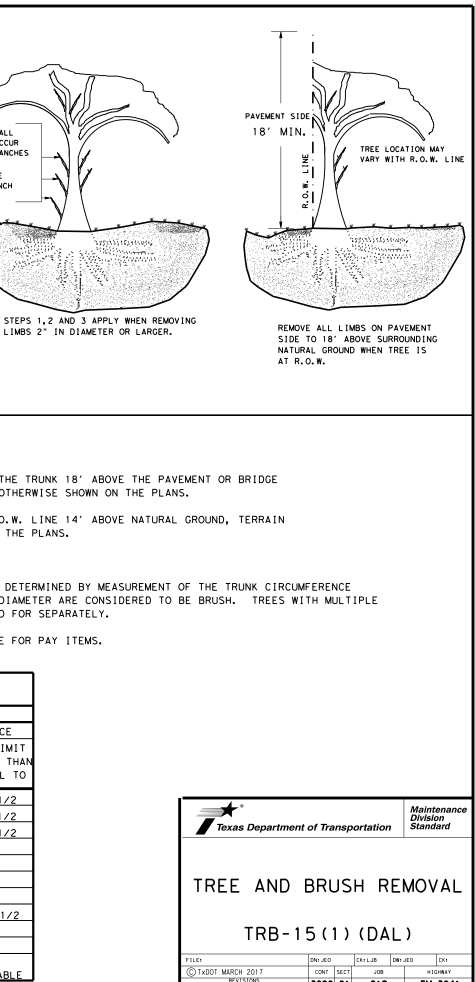
3. HOT MIX MATERIAL AND PLACEMENT SHALL BE PAID FOR UNDER THE PERTINENT ITEM. ANY ADDITIONAL SURFACE PREPARATION, TACK COAT, TACK COAT PLACEMENT, EQUIPMENT, LABOR, TOOLS AND INCIDENTALS TO PRODUCE TAPERED EDGE AND JOINTS AS DESCRIBED ABOVE SHALL BE CONSIDERED SUBSIDIARY TO THE HOT MIX ITEM.

4. THE TAPERED JOINT DETAIL IS NOT INTENDED FOR USE ON 2 WAY 2 LANE ROADBED CENTERLINE WITH LESS THAN 22' OVERALL WIDTH.

FULL PAVING OF ALL LANES AND SHOULDRS BY THE END OF EACH DAY PRODUCTION WILL NOT 5. REQUIRE A TAPERED JOINT.







FM 3041

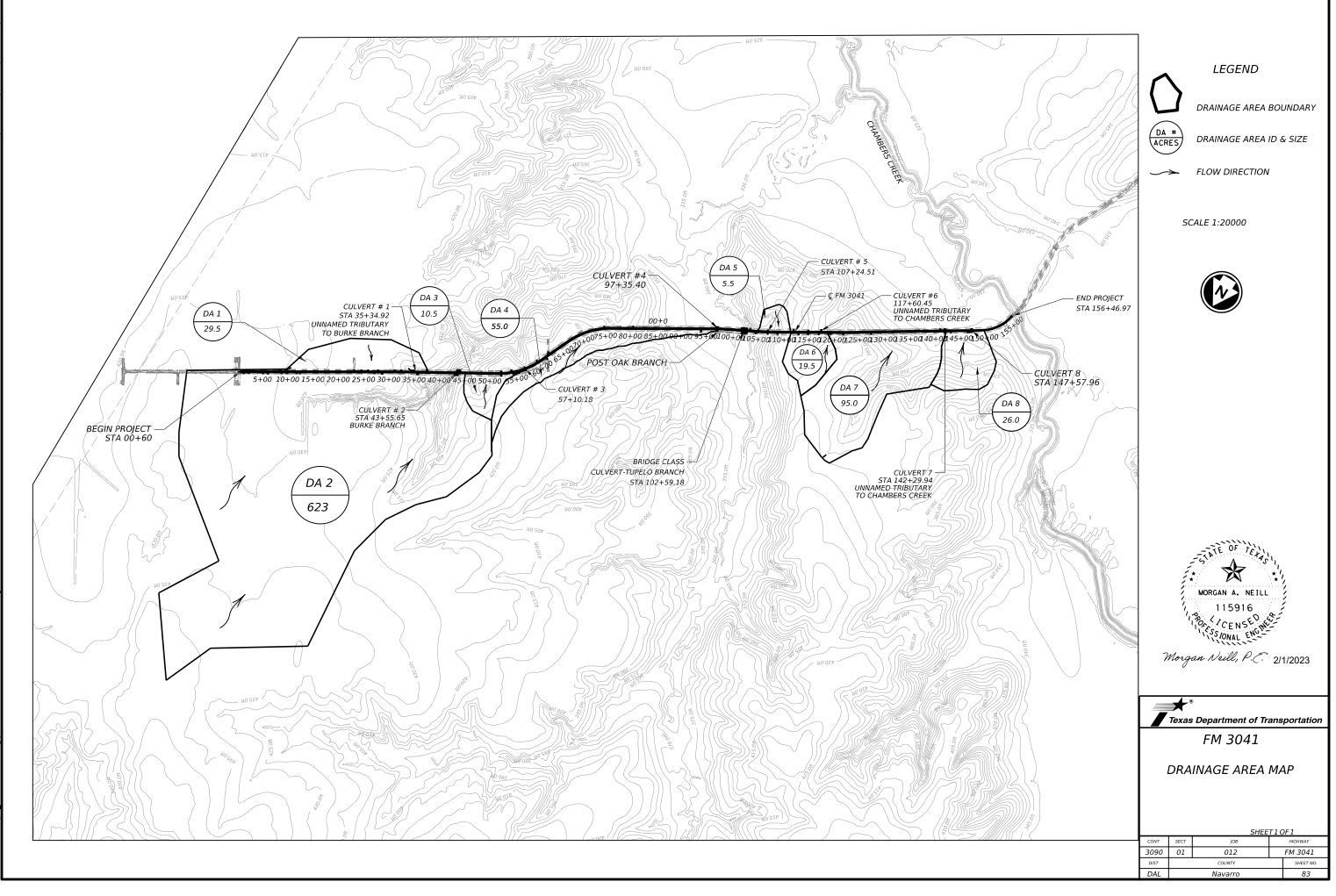
82

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Navarro

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evised to clarify work at the R.O.W and General Note 1.



DATE: 1241023100323 1:09:52 PM FILE: 0003060464075/0140465961/DRAINAGE AREA MAP.d

## DRAINAGE AREA RUNOFF COMPUTATIONS

DRAINAGE AREA	HYDROLOGIC METHOD	TIME OF CONCENTRATION METHOD	-	RURAL WATERSHED RUNOFF COEFFICIENT COMPONENTS			TOTAL RUNOFF COEFFICIENT "C"	DRAINAGE AREA SIZE "A" (AC)	TIME OF CONCENTRATION "Tc" (MIN)	"	NSITY I" (HR)		<b>`</b>
			CR	CI	CV	CS		(AC)		10-YR	100-YR	10-YR	100-YR
1	RATIONAL	NRCS	0.1	0.08	0.07	0.08	0.33	29.5	57	2.79	4.32	27.19	42.05
3	RATIONAL	NRCS	0.1	0.08	0.07	0.08	0.33	10.5	21	5.14	7.90	17.8	27.38
4	RATIONAL	NRCS	0.1	0.08	0.07	0.08	0.33	55.0	63	2.61	4.04	47.35	73.27
5	RATIONAL	NRCS	0.1	0.08	0.07	0.08	0.33	5.5	12	6.72	10.31	12.19	18.70
6	RATIONAL	NRCS	0.1	0.08	0.07	0.08	0.33	19.5	31	4.12	6.35	26.53	40.88
7	RATIONAL	NRCS	0.1	0.08	0.07	0.08	0.33	95.0	43	3.36	5.19	105.49	162.85
8	RATIONAL	NRCS	0.1	0.08	0.07	0.08	0.33	26.0	17	5.72	8.80	49.12	75.48

NOTES:

2. DESIGN STORM FREQUENCY FOR RUNOFF COMPUTATIONS IS 10-YR WITH 100-YR PERFORMED AS A CHECK.

	RUNOFF COMPUTATIONS (NRCS METHOD)																		
DA ID	Culvert Area Tc Lag Time Lag Time Base Adjusted 24-Hour Precipitation (in) Peak Discharge (cfsl)•)																		
DA ID	Station (Sq Mi) (Hr) (Hr) (min) RCN RCN 2-yr 5-yr 10-yr 25-yr 100-yr 2-yr 5-yr 10-yr 25-yr 10-yr 10-yr 25-yr 10-yr 10-yr 25-yr 10-yr 10-yr 25-yr 10-yr 10-yr 25-yr 10-yr										100-yr								
2	43+55.65	0.97	1.70	1.02	61	84	80	3.66	5.07	6.20	7.84	9.18	10.70	317	554	753	1253	4739	1495

NOTES:

1. NRCS HYDROGRACPH METHOD WAS MODELED IN HEC-HMS VERSION 4.10.

2.PRECIPITATION DATA WAS OBTAINED FROM NOAA ATLAS -14 FOR THIS PROJECT LOCATION.

3.SOILS DATA WAS OBTAINED FROM NRCS WEB SOIL SURVEY UTILITY.

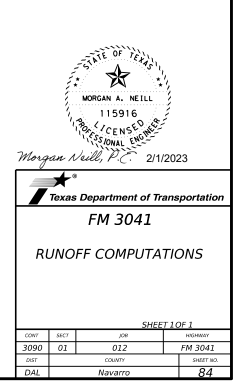
4.LAND USE DATA WAS OBTAINED FROM AERIAL PHOTOGRAMMETRY.

5.RUNOFF CURVE NUMBER (RCN) WAS BASED ON TXDOT HYDRAULIC DESIGN MANUAL, TABLE 4-20 AND FIGURE 4-22.

6.LAG TIME CALCULATIONS BASED ON LAGTIME = 0.6 Tc . Tc IS TIME OF CONCENTRATION.

1. TXDOT HYDRAULIC DESIGN MANUAL REVISED SEPT. 2019 WAS UTILIZED FOR THE DESIGN OF THIS PROJECT.



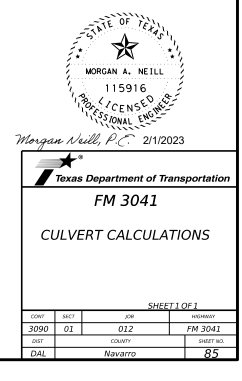


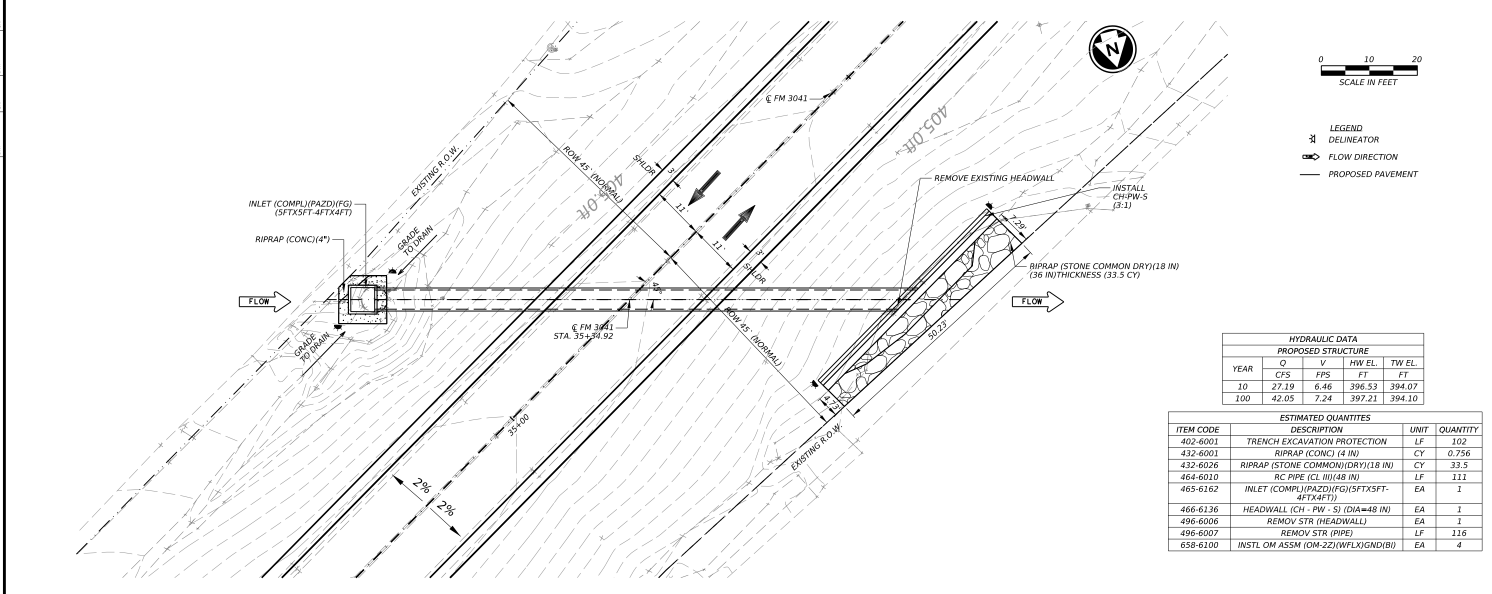
CULVERT	DRAINAGE AREA ID	STATION	DESC								ATE "Q" FS)	HEAD ELEV (F	ATION	ELEV	VATER ATION T)	VELC	FALL DCITY PS)
							(FT)	10-YR	100-YR	10-YR	100-YR	10-YR	100-YR	10-YR	100-YR		
7	7	35+34.91	EXISTING:	1-48" RCP	5.04	0.36	408.14	27.19	42.05	397.91	398.78	394.07	394.10	6.05	7.12		
1	1	55+54.91	PROPOSED:	1-48" RCP	5.04	0.30	408.81	27.19	42.05	396.53	397.21	394.07	394.10	6.46	7.24		
2	2	43+55.65	EXISTING:	3-66" RCP	0.55	0.69	391.26	753.00	1495.00	390.30	397.95	374.27	374.63	14.18	17.54		
2	2	43+55.05	PROPOSED:	3-66" RCP	0.55	0.09	391.93	755.00	1495.00	383.31	393.89	374.18	374.54	13.70	20.54		
3	3	57+10.18	EXISTING:	1-24"RCP	7.88	2.66	407.39	17.80	27.38	406.64	407.64	398.65	398.70	8.17	8.98		
3	3	57+10.18	PROPOSED:	1-24" RCP	7.00	2.00	408.06	17.00	27.50	402.37	404.09	398.35	398.40	10.83	12.01		
Λ	4	97+35.40	EXISTING:	1-36" RCP	0.39	0.37	347.20	47.35	73.27	346.32	347.88	340.06	340.14	8.91	10.02		
4	4	97+33.40	PROPOSED:	1-36" RCP	0.39	0.57	347.20	47.55	/ 3.27	343.79	346.22	340.04	340.12	8.36	10.94		
F	5	107+24.51	EXISTING:	1-24" RCP	11.91	8.66	367.65	12.19	18.70	364.83	367.72	354.37	354.41	8.50	9.67		
3	5	107+24.51	PROPOSED:	1-24" RCP	11.91	0.00	367.65	12.19	10.70	362.36	363.16	354.37	354.41	15.50	17.27		
6	6	117+60.45	EXISTING:	1-42" RCP	C 00	2.27	376.20	26.53	40.88	367.92	396.10	362.41	362.44	6.36	7.63		
6	D	117+60.45	PROPOSED:	1-42" RCP	6.00	2.27	376.87	20.53	40.88	365.85	366.55	362.27	362.31	9.94	11.03		
7	7	142+29.94	EXISTING:	4-36" RCP	2.20	2.18	340.96	105.49	162.85	338.37	339.90	334.66	334.77	6.67	8.08		
/	/	142+29.94	PROPOSED:	4-36" RCP	2.20	2.18	341.63	105.49	102.85	336.41	336.70	334.24	334.29	8.08	8.94		
8	8	147+57.96	EXISTING:	1-66" RCP	0.28	0.28	341.00	49.12	75.48	336.43	337.28	332.98	333.04	6.64	7.62		
0	0	14/ + 5/.90	PROPOSED:	1-66" RCP	0.20	0.20	341.68	49.12	/ 5.40	335.55	336.66	332.95	333.01	6.79	7.64		

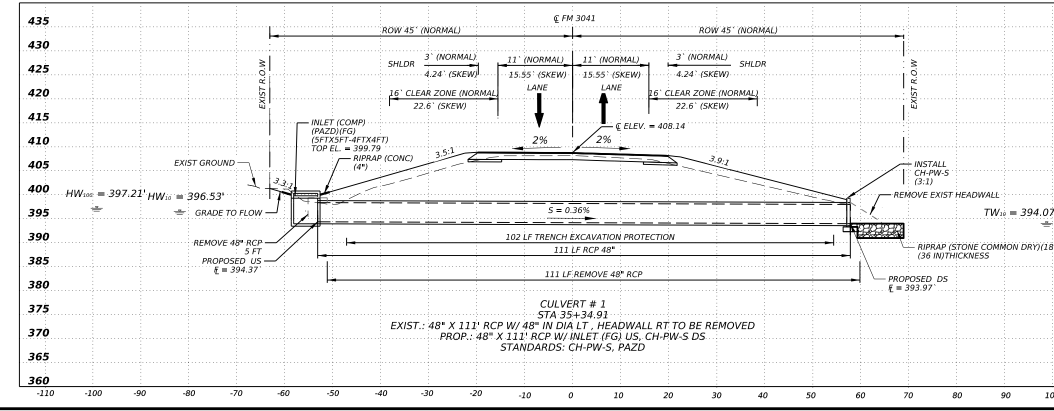
## CULVERT HYDRAULIC CALCULATIONS

## NOTES:

- 1. TXDOT HYDRAULIC DESIGN MANUAL REVISED SEPT. 2019 WAS UTILIZED FOR THE DESIGN OF THIS PROJECT.
- 2. HYDRAULIC CALCULATIONS WERE PERFORMED USING HY-8 7.70.





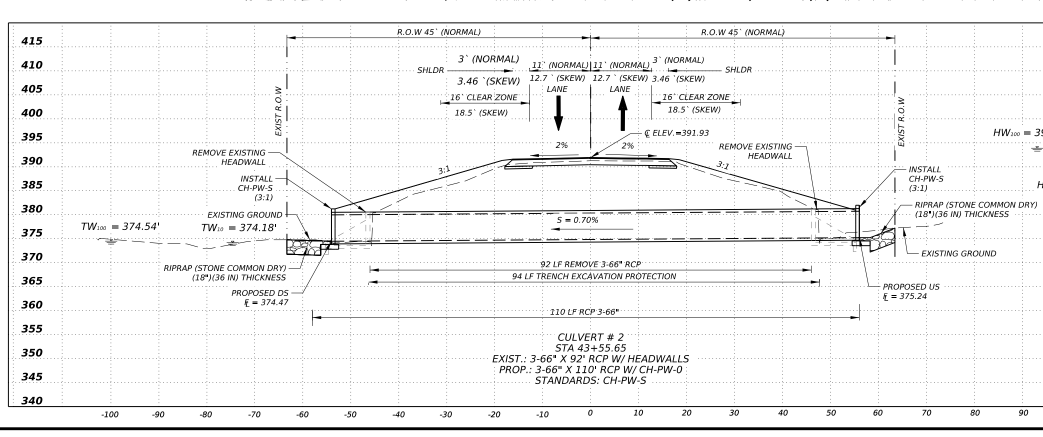


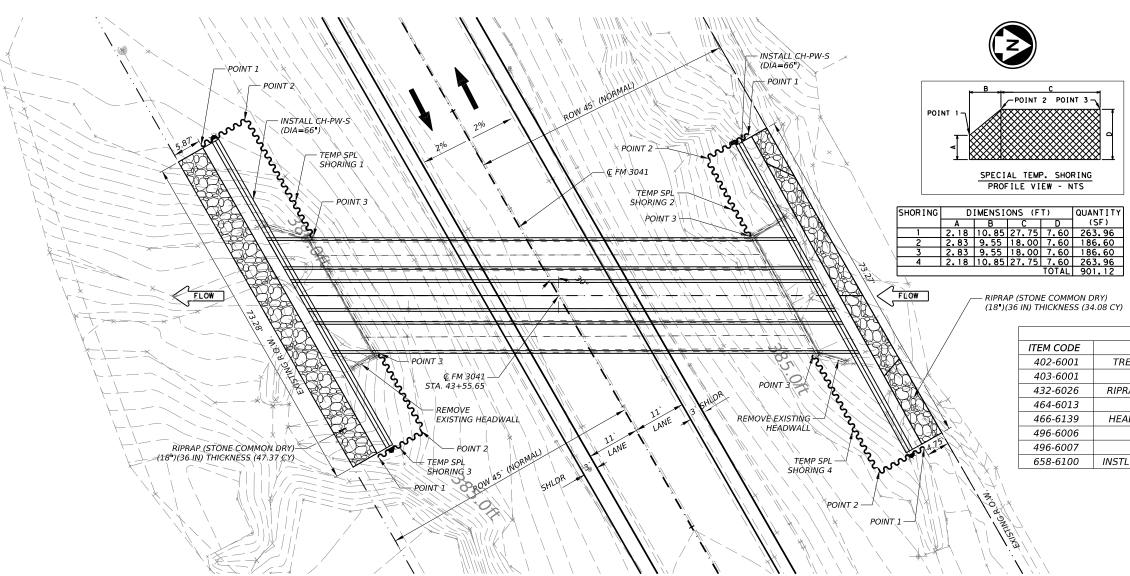
HYDRAULIC DATA									
PROPOSED STRUCTURE									
YEAR Q V HW EL. TW EL									
TEAR	CFS	FPS	FT	FT					
10	396.53	394.07							
100	42.05	7.24	397.21	394.10					

	ESTIMATED QUANTITES		
ITEM CODE	DESCRIPTION	UNIT	QUANTITY
402-6001	TRENCH EXCAVATION PROTECTION	LF	102
432-6001	RIPRAP (CONC) (4 IN)	CY	0.756
432-6026	RIPRAP (STONE COMMON)(DRY)(18 IN)	CY	33.5
464-6010	RC PIPE (CL III)(48 IN)	LF	111
465-6162	INLET (COMPL)(PAZD)(FG)(5FTX5FT- 4FTX4FT))	EA	1
466-6136	HEADWALL (CH - PW - S) (DIA=48 IN)	EA	1
496-6006	REMOV STR (HEADWALL)	EA	1
496-6007	REMOV STR (PIPE)	LF	116
658-6100	INSTL OM ASSM (OM-2Z)(WFLX)GND(BI)	EA	4

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	 425
	 420
	 415
	 410
	 405
	 400
<sub>7'</sub> TW	<sup>394.10</sup> ' <b>395</b>
• 	204 1 0
	<sup>394.10</sup> ' <b>395</b> ≛
• 	<sup>394.10</sup> ' <b>395</b> 
• 	<sup>394.10</sup> ' 395 
• 	<sup>394.10</sup> ' 395 ≢ 390 385 380
7' TW 3 IN)	<sup>394.10</sup> ' 395 <b>■</b> 390 385 380 375
• 	<sup>394.10'</sup> 395 ⇒ 390 385 380 375 370

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F			FM 3041		pertation					
	CULVERT LAYOUT NO. 1 STA. 35+34.92									
со	NT	SECT	SHEET		DF 8 HIGHWAY					
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ONS (F	T)	QUANTITY	
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27.75	7.60	263.96	
18.00	7.60	186.60	

SCALE IN FEET

LEGEND ★ DELINEATOR ■ FLOW DIRECTION PROPOSED PAVEMENT

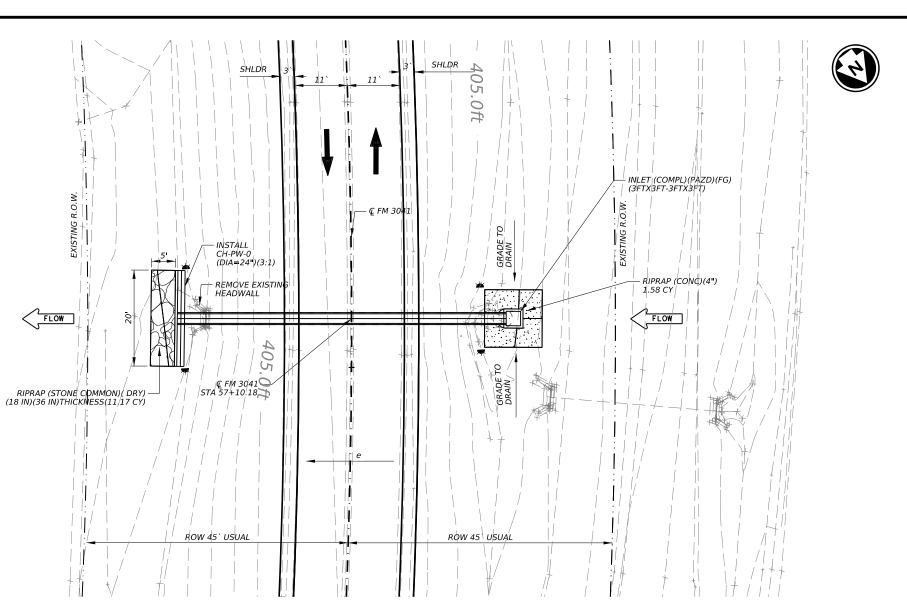
- RIPRAP (STONE COMMON DRY) (18")(36 IN) THICKNESS (34.08 CY)

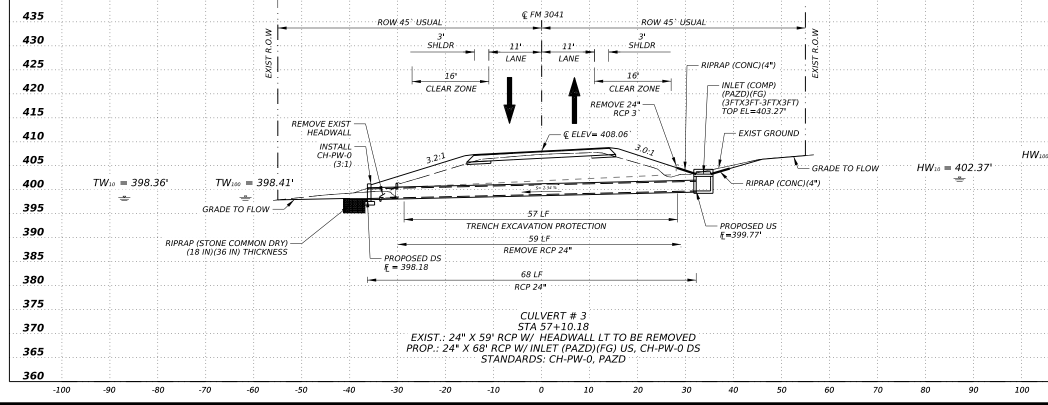
	ESTIMATED QUANTITES		
ITEM CODE	DESCRIPTION	UNIT	QUANTITY
402-6001	TRENCH EXCAVATION PROTECTION	LF	94
403-6001	TEMPORARY SPL SHORING	SF	901.12
432-6026	RIPRAP (STONE COMMON)(DRY)(18IN)	CY	81.45
464-6013	RC PIPE (CL III)(66 IN)	LF	330
466-6139	HEADWALL (CH - PW - S) (DIA=66 IN)	EA	2
496-6006	REMOV STR (HEADWALL)	EA	2
496-6007	REMOV STR (PIPE)	LF	276
658-6100	INSTL OM ASSM (OM-2Z)(WFLX)GND(BI)	EA	4

HYDRAULIC DATA									
	PROPOSED STRUCTURE								
YFAR	Q	V	HW EL.	TW EL.					
IEAN	CFS	FPS	FT	FT					
10	753	13.70	383.31	374.18					
100	1495	20.54	393.89	374.54					

		415
		410
		405
		400
93.89	i	395
F		390
HW10 =	383.31'	385
		380
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		355 350

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	Texas	Department of Trai	nsportation		
		FM 3041			
С			10. 2		
	STA. 43+55.65				
CONT	SECT	SHEET 2	OF 8 HIGHWAY		
3090	01	012	FM 3041		
DIST		COUNTY	SHEET NO.		
DAL		NMANARRO	87		





SCALE IN FEET

LEGEND DELINEATOR FLOW DIRECTION PROPOSED PAVEMENT

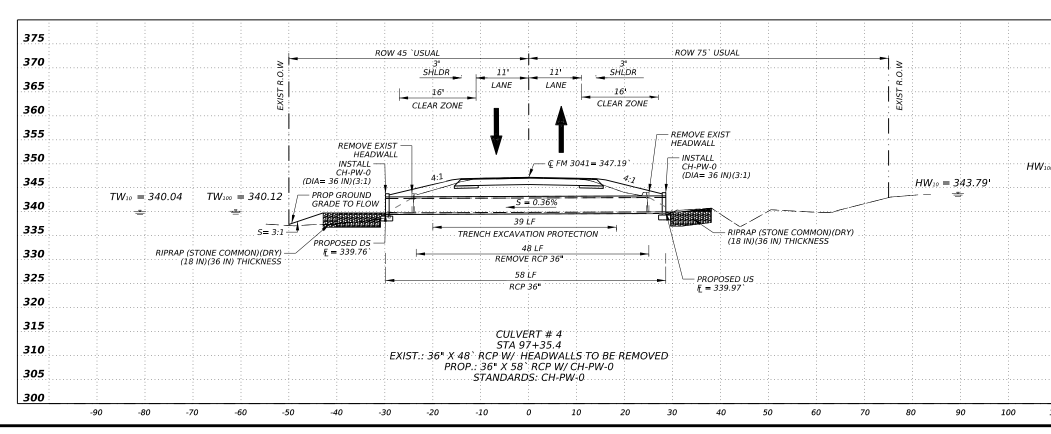
HYDRAULIC DATA				
PROPOSED STRUCTURE				
YFAR	Q	V	HW EL.	TW EL.
TEAR	CFS	FPS	FT	FT
10	17.8	10.83	402.37	398.36
100	27.38	12.01	404.09	398.41

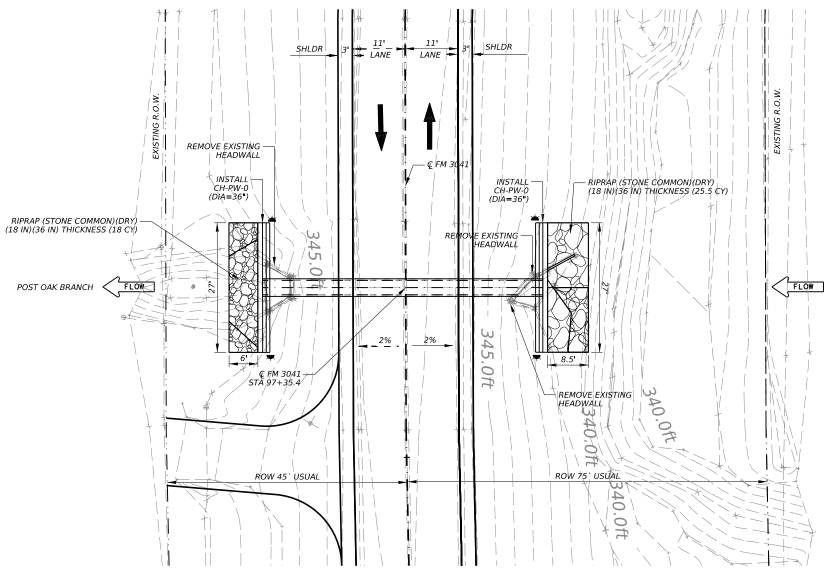
ESTIMATED QUANTITES				
ITEM CODE	DESCRIPTION	UNIT	QUANTITY	
402-6001	TRENCH EXCAVATION PROTECTION	LF	57	
432-6001	RIPRAP (CONC) (4 IN)	CY	1.58	
432-6026	RIPRAP (STONE COMMON)(DRY) (18 IN)	CY	11.17	
464-6005	RC PIPE (CL III)(24 IN)	LF	68	
465-6158	INLET (COMPL)(PAZD)(FG)(3FTX3FT- 3FTX3FT)	EA	1	
466-6097	HEADWALL (CH - PW - 0) (DIA=24")	ΕA	1	
496-6006	REMOV STR (HEADWALL)	EA	1	
496-6007	REMOV STR (PIPE)	LF	59	
658-6100	INSTL OM ASSM (OM-2Z)(WFLX)GND(BI)	EA	4	

	435
	430
	425
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∞ = 404.09' <u> </u>	405
	400
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	375
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	370 365











SCALE IN FEET

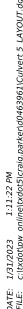
LEGEND delineator ← FLOW DIRECTION ← PROPOSED PAVEMENT

	ESTIMATED QUANTITES				
ITEM CODE	DESCRIPTION	UNIT	QUANTITY		
402-6001	TRENCH EXCAVATION PROTECTION	LF	38.5		
432-6026	RIPRAP (STONE COMMON)(DRY) (18 IN)	СҮ	43.5		
464-6008	RC PIPE (CL III)(36 IN)	LF	58		
466-6101	HEADWALL (CH - PW - 0) (DIA=36")	EA	2		
496-6006	REMOV STR (HEADWALL)	EA	2		
496-6007	REMOV STR (PIPE)	LF	48		
658-6100	INSTL OM ASSM (OM-2Z)(WFLX)GND(BI)	EA	4		

HYDRAULIC DATA				
PROPOSED STRUCTURE				
YEAR	Q	V	HW EL.	TW EL.
TEAN	CFS	FPS	FT	FT
10	47.35	8.36	343.79	340.04
100	73.27	10.94	346.22	340.12

7.	Morg	MORGAN A. NEILL 115916 10, 1CENSE 10, 1	2/1	/2023
	<b>T</b> exas	Department of Tra	ins	portation
FM 3041				
CULVERT LAYOUT NO. 4 STA 97+35.4				
SHEET 4 OF 8				
CONT	SECT	јОВ		HIGHWAY
3090	01	012		FM 3041
DIST		COUNTY		SHEET NO.
DAL	Navarro 89			

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		375
		370
		365
		360
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1100	= 346.22	550
		345
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1	10	



370

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-80

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-60

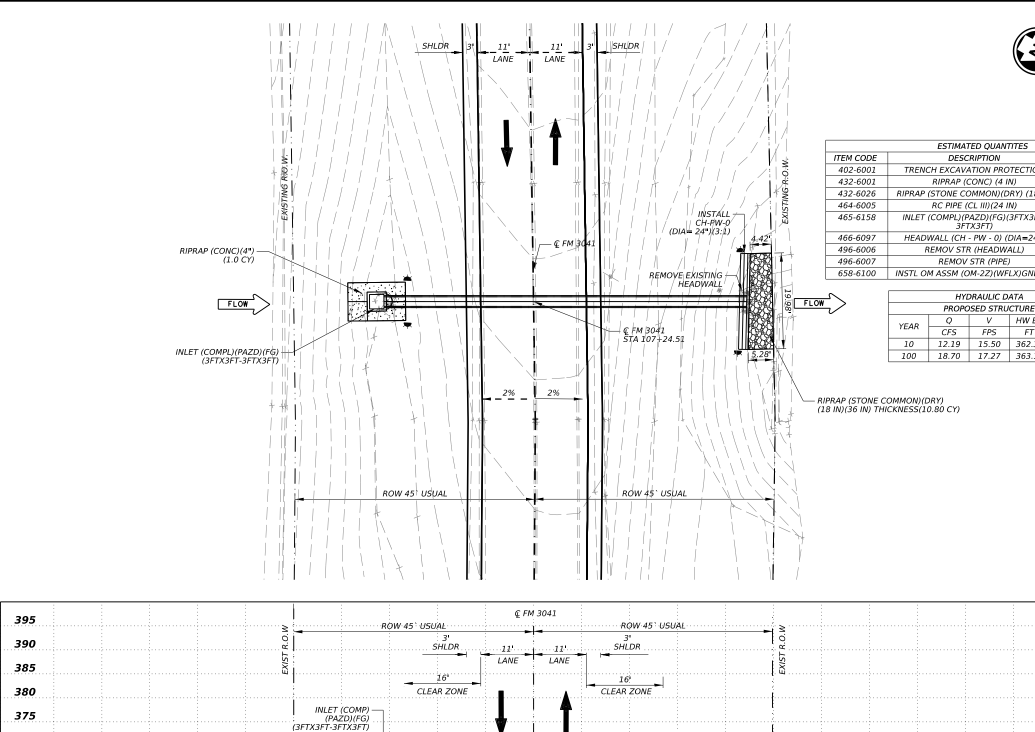
-50

 $HW_{10} = 362.36'$ 

-

 $HW_{100} = 363.16$ 

-



MBGF

PROPOSED DS F\_ = 354.22`

50

- EXIST GROUND /

88

- @ ELEV= 367.65`

58 LF

TRENCH EXCAVATION PROTECTION

10

20

30

40

80.0 LF REMOVE RCP 24"

76 LF RCP 24"

CULVERT # 5 STA 107+24.51

EXIST.: 24" X 75.8' RCP W/ HEADWALL RT TO BE REMOVED PROP.: 24" X 75.8' RCP W/ INLET (PAZD)(FG) US, CH-PW-0 DS STANDARDS: CH-PW-0, PAZD

0

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TOP EL= 364.02

PROPOSED US F\_ = 360.50`

-40

-30

-20

-10

PROPOSED GROUND — GRADE TO FLOW EXIST GROUND —

RIPRAP (CONC)(4")

4.7:1



0	10	20
	SCALE IN F	EET

LEGEND ★ DELINEATOR ■ FLOW DIRECTION PROPOSED PAVEMENT

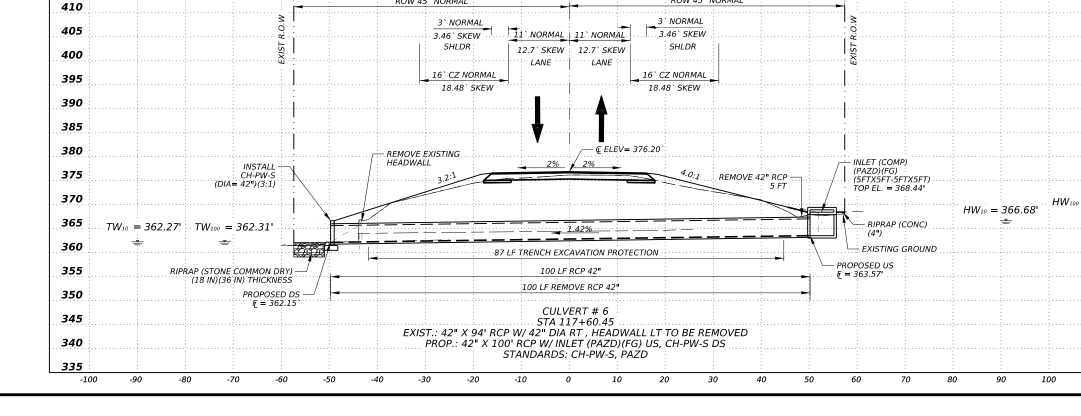
	UNIT	QUANTITY
ION	LF	58
	CY	1.0
18 IN)	CY	10.80
	LF	76
3FT-	EA	1
24")	EA	1
	EA	1
	LF	80.0
ND(BI)	EA	4

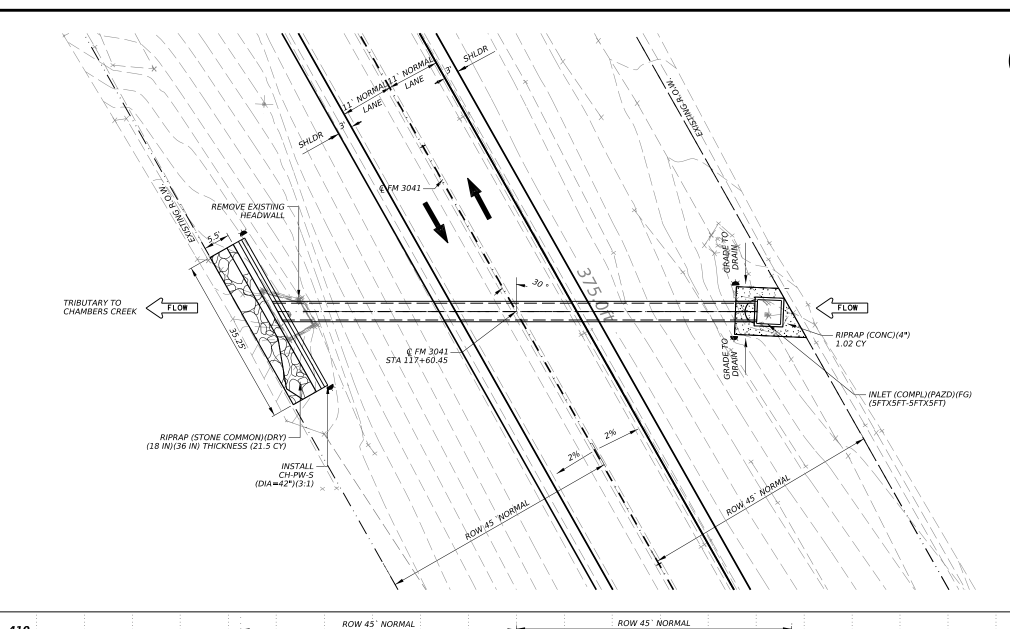
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EL.	TW EL.
r –	FT
.36	354.37
.16	354.41

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$TW_{10} = 354.37'  TW_{100} = 354.41' \qquad 354.41'$	MMON)(DRY)		
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			ED DS .22`
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SCALE IN FEF

 LEGEND

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 DELINEATOR

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 FLOW DIRECTION

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 PROPOSED PAVEMENT

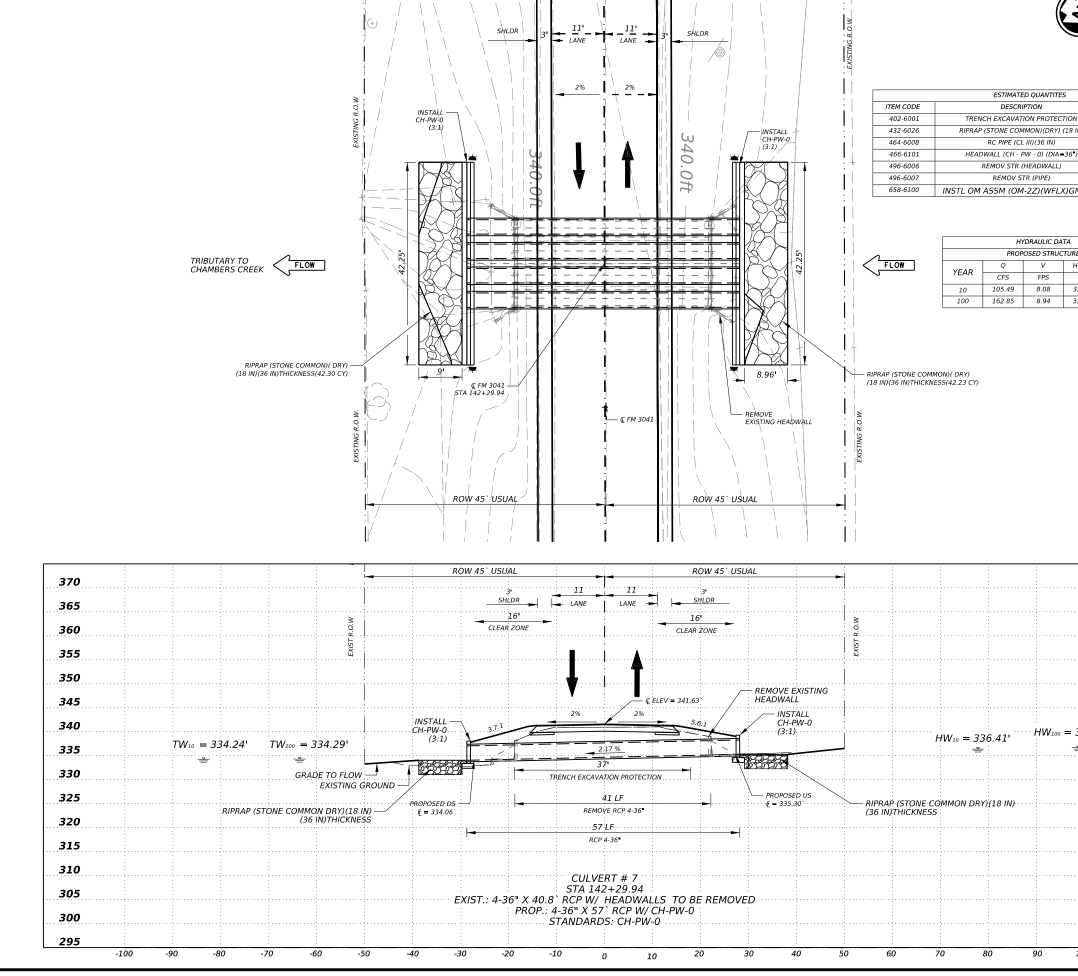
	ESTIMATED QUANTITES			
ITEM CODE	DESCRIPTION	UNIT	QUANTITY	
402-6001	TRENCH EXCAVATION PROTECTION	LF	87	
432-6001	RIPRAP (CONC) (4 IN)	CY	1.02	
432-6026	RIPRAP (STONE COMMON)(DRY) (18 IN)	CY	21.5	
464-6009	RC PIPE (CL III)(42 IN)	LF	100	
465-6162	INLET (COMPL)(PAZD)(FG)(5FTX5FT- 4FTX4FT)	EA	1	
466-6135	HEADWALL (CH - PW - S) (DIA=42")	EA	1	
496-6006	REMOV STR (HEADWALL)	EA	1	
496-6007	REMOV STR (PIPE)	LF	100	
658-6100	INSTL OM ASSM (OM-2Z)(WFLX)GND(BI)	EA	4	

HYDRAULIC DATA				
PROPOSED STRUCTURE				
YEAR	Q	V	HW EL.	TW EL.
TEAR	CFS	FPS	FT	FT
10	26.53	6.38	366.68	362.27
100	40.88	7.69	367.38	362.31

	Morg	MORGAN A. NEILL 115916 STONAL ENGL CENSE STONAL ENGL CAN Neill, P.C.	2/1/2023
7	<b>H</b> Texas	Department of Trar	sportation
FM 3041			
С		ERT LAYOUT N TA 117+60.45	0.6
		SHEET 6	OF 8
CONT	SECT	JOB	HIGHWAY
3090	01	012	FM 3041
DIST		COUNTY	SHEET NO.
DAL		Navarro	91

	410
	405
	400
	395
	390
	385
	380
	375
= 367.38'	370
-	365
	360
	355
	350
	345
	340
	335







0	10	20
	SCALE IN	FEET

LEGEND

■ FLOW DIRECTION

----- PROPOSED PAVEMENT

-X DELINEATOR

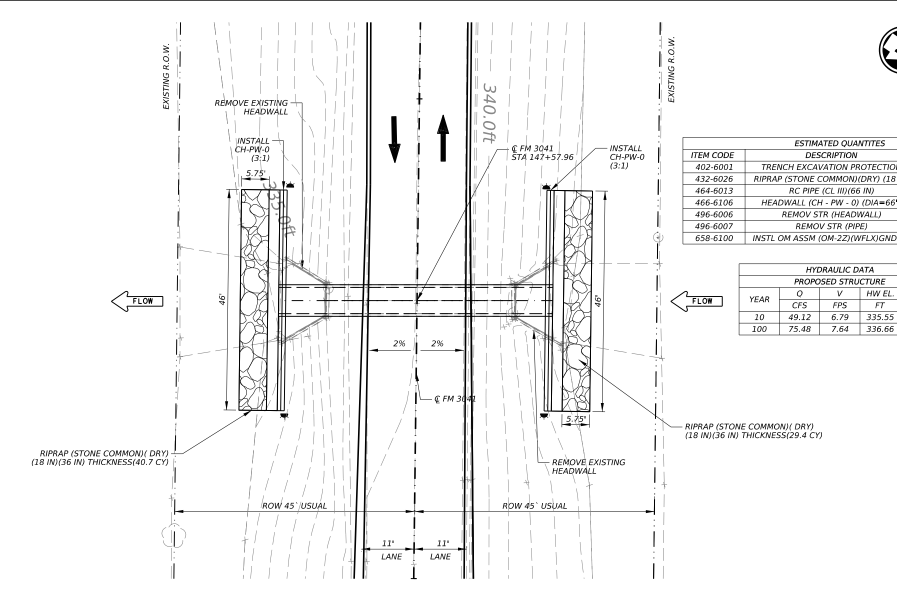
	UNIT	QUANTITY
N	LF	36.7
IN)	СҮ	84.53
	LF	228
•)	EA	2
	EA	2
	LF	163.2
GND(BI)	EA	4

RE	
HW EL.	TW EL.
FT	FT
336.41	334.24
336.70	334.29

74	lorga	MORGAN A. NEILL 115916 155.10NAL ENG 201.155.10NAL ENG 201.155.10N		023
	<b>x</b> Texas	Department of Tra	ans	portation
	FM 3041			
C		ERT LAYOUT I TA 142+29.9		). 7
001/7	05.07	SHEET 7	' (	
солт 3090	SECT 01	<sub>јов</sub> 012		HIGHWAY FM 3041
DIST	10	COUNTY		SHEET NO.
DAL		Navarro		92

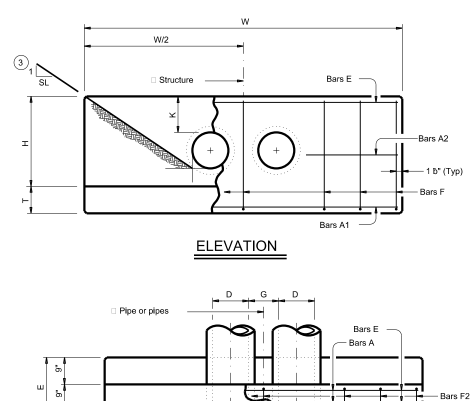
	370
	365
	360
	355
	350
	345
336.70'	340
<b>*</b>	335
	330
	325
	320
	315
	310
	305
	300
100	295

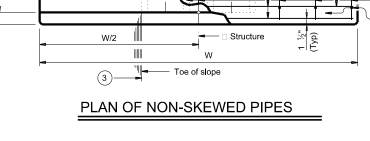
	-100	-90	-80	-70	-60	-50	-40	30 _	- 20	10 0	10	20	30	40	50	6	60 7	70	80	90	100
295																					
300								÷	PROP.: S	66" X 57` RC TANDARDS: (	P W/ CH-PW CH-PW-0	-0		·····							
305								EXIST.: 6	: 6" X 39.2`	STA 147+5 RCP W/ HEA	57.96 DWALLS TO	) BE REMC	: •VED ····								
310										CULVERT	# 8										
315								17		RCP 66"			-1								
320							32.76`			57 LF				F_ = 332.	92						
				· · · · · · · · · · · · · · · · · · ·		PROPOS	ED DS —	· · · · · · · · · · · · · · · · · · ·		39,2 L REMOVE R				– PROPOSI		IESS		N		•••••	
325				RIPRAP (S	TONE COMMC	N DRY)(18 IN)THICKNI	IN) /		TR	ENCH EXCAVATIO		N		RIPI			N DRY)(18 II	N)			
330				=	-			<b><u>بل</u>ار</b>	<u> </u>	3951	<u> </u>	<u> </u>			—						
335			, = 332.9	5' HW100 =	= 333.01		GRADE TO FLOW		1	0.28 %	5	<u> </u>			RADE O FLOW	HW	10 = 335.5. ≞	5.			
340								6.5				6.7;	≓		PADE				$W_{100} = 33$	36.66'	
345							CH-PW-0 (3:1)	<u>.</u>			– Ç ELEV = 341	68` /		CH-PW-0. (3:1)				· · ·			
350							HEADWALL						EXISTING HEADWA								
						1	REMOVE - EXISTING				4	·····	REMOVE					· · · · · · · · · · · · · · · · · · ·			
355						1		CLE	AR ZONE		▲ C	CLEAR ZONE	4	:							
360								·				SHLDR					- - - -				
365					с а г		;		31	11	11'				.   .	ю.					
			•••••	•••••	· · · · · · · · · · · · · · · · · · ·		<u> </u>	OW 45` USL	JAL		<u></u>	ROW 45`	USUAL			2		÷		•••••	

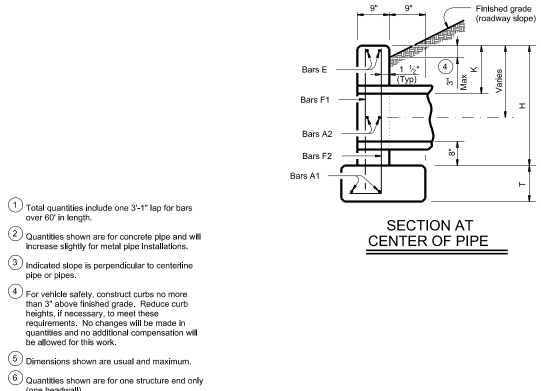


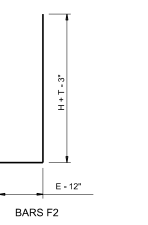
	0 10 20 SCALE IN FEET
	Section Section
ION LF 39.5 18 IN) CY 70.1	PROPOSED PAVEMENT
LF         57           56")         EA         2	
EA 2 LF 39.2 ID(BI) EA 4	
L. TW EL. FT 55 332.95	
532.95       56       333.01	
370	
365	TE OF TET
360	
355	MORGAN A. NEILL
350	115916
345	SSIONAL ENGINE
340	Morgan Neill, P.C. 211/2023
335	U
330	
325	Texas Department of Transportation
320	FM 3041
315	CULVERT LAYOUT NO. 8
310	STA 147+57.96
305	
300	SHEET 8 OF 8 CONT SECT JOB HIGHWAY
295	3090 01 012 FM 3041
100	DIST COUNTY SHEET NO. DAL Navarro 93

		Values fo	r One Pipe		Values To for Each A		ł
Slope	Dia of Pipe (D)	w	Reinf (Lbs)	Conc (CY)	W	Reinf (Lbs)	Cond (CY)
	12"	9' - 0"	122	1.1	1' - 9"	15	0.2
	12	9 - 0	136	1.1	2' - 2"	15	0.2
	18"	10 - 3	163	1.5	2 - 2	10	0.2
	21"	12' - 9"	200	1.8	3' - 1"	31	0.4
	24"	14' - 0"	217	2.1	3' - 7"	34	0.4
	27"	15' - 3"	254	2.4	3' - 11"	37	0.5
	30"	16' - 6"	272	2.7	4' - 4"	40	0.6
2.1	33"	17' - 9"	314	3.1	4' - 8"	43	0.6
	36"	19' - 0"	371	3.9	5' - 1"	46	0.8
	42"	21' - 6"	442	4.9	5' - 10"	52	1.0
	48"	25' - 0"	569	6.4	6' - 7"	59	1.3
	54"	27' - 6"	701	7.5	7' - 6"	82	1.6
	60"	30' - 0"	794	8.8	8' - 3"	90	1.8
	66"	32' - 6"	894	10.2	8' - 9"	96	2.0
	72"	35' - 0"	1,055	11.7	9' - 4"	103	2.3
	12"	13' - 0"	175	1.6	1' - 9"	14	0.2
	15"	14' - 9"	193	1.9	2' - 2"	17	0.2
	18"	16' - 6"	228	2.2	2' - 8"	19	0.3
	21"	18' - 3"	299	2.6	3' - 1"	31	0.4
	24"	20' - 0"	323	3.0	3' - 7"	33	0.4
	27"	21' - 9"	371	3.5	3' - 11"	37	0.5
-	30" 33"	23' - 6"	415	4.0 4.6	4' - 4" 4' - 8"	40	0.5
3.1	36"	27' - 0"	556	5.7	4 - 8 5' - 1"	43	0.8
	42"	30' - 6"	675	7.1	5' - 10"	52	1.0
	48"	35' - 6"	837	9.2	6' - 7"	59	1.3
	54"	39' - 0"	1,015	11.0	7' - 6"	84	1.6
	60"	42' - 6"	1,171	12.9	8' - 3"	91	1.8
	66"	46' - 0"	1,298	14.9	8' - 9"	98	2.0
	72"	49' - 6"	1,561	17.1	9' - 4"	103	2.3
	12"	17' - 0"	229	2.0	1' - 9"	15	0.2
	15"	19' - 3"	266	2.4	2' - 2"	17	0.2
	18"	21' - 6"	308	2.9	2' - 8"	19	0.3
	21"	23' - 9"	382	3.5	3' - 1"	31	0.3
	24"	26' - 0"	430	3.9	3' - 7"	34	0.4
	27"	28' - 3"	486	4.7	3' - 11"	37	0.5
_	30"	30' - 6"	539	5.2	4' - 4"	40	0.6
4	33"	32' - 9"	603	6.0	4' - 8"	42	0.6
	36"	35' - 0"	738	7.5	5' - 1"	47	0.8
	42" 48"	39' - 6" 46' - 0"	881	9.3 12.1	5' - 10" 6' - 7"	52 61	1.0 1.3
	40 54"	50' - 6"	1,364	14.4	7' - 6"	84	1.5
	60"	55' - 0"	1,547	16.9	8' - 3"	91	1.8
	66"	59' - 6"	1,741	19.5	8' - 9"	98	2.0
	72"	64' - 0"	2,077	22.4	9' - 4''	102	2.3
	12"	25' - 0"	336	3.0	1' - 9"	14	0.2
	15"	28' - 3"	384	3.6	2' - 2"	17	0.2
	18"	31' - 6"	452	4.2	2' - 8"	19	0.3
	21"	34' - 9"	581	5.1	3' - 1"	31	0.4
	24"	38' - 0"	644	5.8	3' - 7"	34	0.4
	27"	41' - 3"	737	6.9	3' - 11"	37	0.5
-	30"	44' - 6"	807	7.7	4' - 4"	39	0.6
6.1	33"	47' - 9"	912	8.9	4' - 8"	44	0.6
	36"	51' - 0"	1,108	11.0	5' - 1"	48	0.8
	42"	57' - 6"	1,318	13.7	5' - 10"	54	1.0
	48"	67' - 0"	1,682	17.9	6' - 7"	59	1.3
	54"	73' - 6"	2,072	21.3	7' - 6"	83	1.6
	60" 60"	80' - 0"	2,351	24.9	8' - 3"	89	1.8
	66" 72"	86' - 6" 93' - 0"	2,643 3,121	28.9 33.1	8' - 9" 9' - 4"	96 101	2.0









(one headwall).

## TABLE OF CONSTANT DIMENSIONS

Dia of Pipe (D)	G	к (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"	~
Е	#5	~	2
F	#5	1' - 0"	~

- Bars F1

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

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

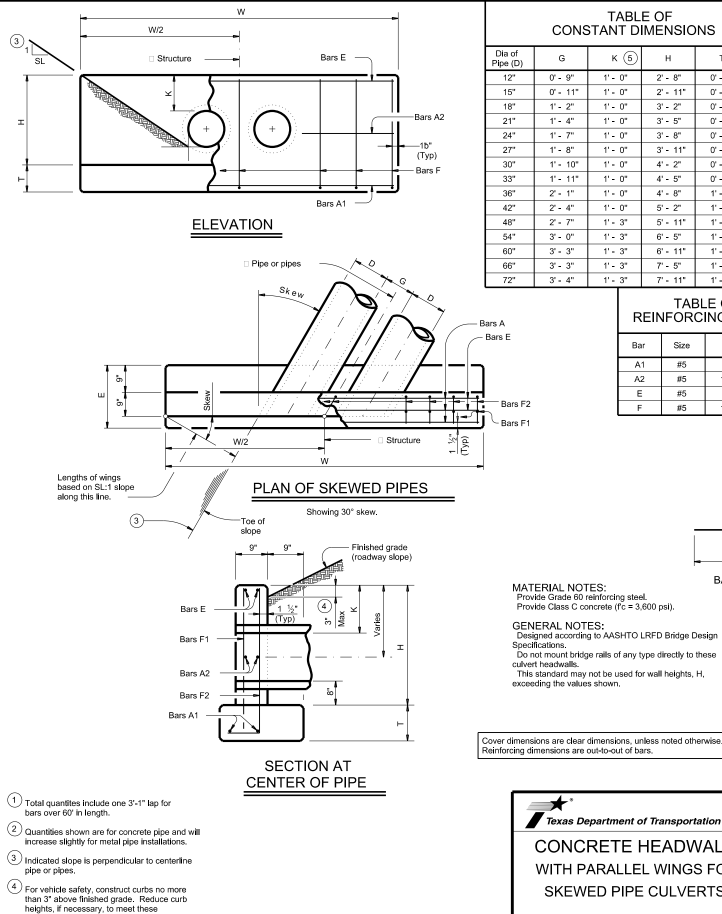
Do not mount bridge rails of any type directly to these culvert headwalls. This standard may not be used for wall heights, H,

exceeding the values shown.

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

Te	♥ <sup>®</sup> xas Department	of Tra	nsp	ortation	D	ridge ivision tandard
CC	NCRETE	HE	AE	WALL	S	
WI	TH PARALLE	EL W	/IN	GS FOF	R	
NC	N-SKEWED	PIP	ЕC	CULVER	RTS	
		(	ЭН	-PW-0		
			ווכ	-1 00-0		
FILE:	chpw0ste-20.dgn	dn: TxD	от	CK: TXDOT DW:	TxDOT	ск: ТхDOT
CTXDOT	February 2020	CONT	SECT	JOB		HIGHWAY
	REVISIONS	3090	01	012	F	M 3041
		DIST		COUNTY		SHEET NO.
		DAL		Navarro		94

												DIMENSI NE HEAD		L	5					
		(			15°	Skew					30° \$	Skew					45° \$	Skew		
	Slope	ipe (D)	Values for	One Pi	pe	Values To I for Each Ad			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 Pipe	w	Reinf (Lbs)	Conc (CY) 2	W	Reinf (Lbs)	Conc (CY) 2	W	Reinf (Lbs)	Conc (CY) 2	W	Reinf (Lbs)	Conc (CY) 2	W	Reinf (Lbs)	Conc (CY) 2	w	Reinf (Lbs)	Cond (CY
Γ		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 ¾"	17	0.3
		15" 18"	10' - 7" 11' - 11"	136 165	1.3 1.5	2' - 3" 2' - 9"	17 19	0.2	11' - 10" 13' - 3"	159 174	1.5 1.7	2' - 6" 3' - 1"	18 29	0.2	14' - 6" 16' - 3"	191 207	1.8 2.1	3' - 0 ¾" 3' - 9 ¼"	20 33	0.3
L		21"	13' - 2"	203	1.9	3' - 2 ¼"	31	0.4	14' - 9"	233	2.1	3' - 6 ¾"	33	0.4	18' - 0"	276	2.6	4' - 4 ¼"	36	0.5
		24" 27"	14' - 6" 15' - 9"	240 258	2.1 2.5	3' - 8 ¼" 4' - 0 ¾"	34 38	0.4 0.5	16' - 2" 17' - 7"	251 292	2.4 2.8	4' - 1 ¾" 4' - 6 ¼"	36 39	0.5	19' - 10" 21' - 7"	318 342	2.9 3.4	5' - 0 ¾" 5' - 6 ¼"	39 44	0.6
		30"	17' - 1"	297	2.8	4' - 5 ¾"	40	0.6	19' - 1"	311	3.1	5' - 0"	42	0.6	23' - 4"	388	3.8	6' - 1 ¾"	47	0.8
l	5	33" 36"	18' - 5" 19' - 8"	320	3.3	4' - 9 ¾" 5' - 3"	43	0.6	20' - 6" 21' - 11"	358 422	3.6	5' - 4 ¾"	46	0.7	25' - 1"	439	4.4	6' - 7 ¼" 7' - 2 ¼"	51	0.9
		42"	19 - 8 22' - 3"	401 476	4.0 5.0	5 - 3 6' - 0 ¾"	47 53	0.9 1.1	21 - 11 24' - 10"	422 528	4.5 5.6	5' - 10 ¾" 6' - 8 ¾"	50 56	0.9	26' - 10" 30' - 5"	517 634	5.5 6.9	7 - 2 % 8' - 3"	55 76	1.2 1.4
		48"	25' - 11"	577	6.6	6' - 9 ¾"	60	1.3	28' - 10"	637	7.3	7' - 7 ¼"	79	1.5	35' - 4"	791	9.0	9' - 3 ¾"	88	1.8
		54" 60"	28' - 6" 31' - 1"	711 805	7.8 9.2	7' - 9" 8' - 6 ¼"	83 91	1.6 1.9	31' - 9" 34' - 8"	781 881	8.7 10.2	8' - 8" 9' - 6 ¼"	81 97	1.8 2.1	38' - 11" 42' - 5"	958 1,113	10.7 12.5	10' - 7 ¼" 11' - 8"	97 124	2.2 2.6
		66"	33' - 8"	907	10.6	9' - 0 3⁄4"	98	2.1	37' - 6"	1,028	11.8	10' - 1 ¼"	102	2.4	46' - 0"	1,235	14.5	12' - 4 ¼"	132	2.9
,		72"	36' - 3"	1,071	12.1	9' - 8"	105	2.4	40' - 5"	1,207	13.5	10' - 9 ¼"	110	2.6	49' - 6"	1,446	16.6	13' - 2 ¼"	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 2.1	2' - 0" 2' - 6"	15 17	0.2	18' - 5" 20' - 10"	237 276	2.2 2.6	2' - 5 ¾" 3' - 0 ¾"	17 20	0.2
		18"	17' - 1"	231	2.3	2' - 9"	19	0.3	19' - 1"	259	2.5	3' - 1"	29	0.3	23' - 4"	318	3.1	3' - 9 ¼"	32	0.4
, ,		21"	18' - 11"	306	2.7	3' - 2 ¼"	31	0.4	21' - 1"	339	3.0	3' - 6 <sup>3</sup> ⁄4"	33	0.4	25' - 10"	413	3.7	4' - 4 ¼"	36	0.5
		24" 27"	20' - 8" 22' - 6"	345 376	3.1 3.7	3' - 8 <sup>3</sup> ⁄4" 4' - 0 <sup>3</sup> ⁄4"	35 38	0.4 0.5	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 44	0.6
		30"	24' - 4"	422	4.1	4' - 5 ¾"	40	0.6	27' - 2"	466	4.6	5' - 0"	42	0.6	33' - 3"	578	5.6	6' - 1 ¾"	47	0.8
l	ε.	33" 36"	26' - 2" 27' - 11"	476 590	4.8 5.9	4' - 10" 5' - 3"	43 47	0.6 0.8	29' - 2" 31' - 2"	522 645	5.3 6.6	5' - 4 ¾" 5' - 10 ¾"	46 50	0.7	35' - 9" 38' - 2"	644 787	6.5 8.0	6' - 7 ¼" 7' - 2 ¼"	51 56	0.9
l		42"	31' - 7"	684	7.3	6' - 0 ¼"	53	1.1	35' - 3"	776	8.2	6' - 8 <sup>3</sup> ⁄4"	56	1.2	43' - 2"	933	10.0	8' - 3"	79	1.4
		48"	36' - 9"	880	9.6	6' - 9 ¾"	61	1.3	41' - 0"	953	10.7	7' - 7 ¼"	81	1.5	50' - 2"	1,166	13.1	9' - 3 ¾"	88	1.8
l		54" 60"	40' - 5" 44' - 0"	1,065 1,224	11.4 13.3	7' - 9" 8' - 6 ¼"	85 93	1.6 1.9	45' - 0" 49' - 1"	1,185 1,356	12.7 14.8	8' - 8" 9' - 6 ¼"	89 96	1.8 2.1	55' - 2" 60' - 1"	1,435 1,635	15.5 18.2	10' - 7 ¼" 11' - 8"	97 124	2.2 2.6
	ľ	66"	47' - 7"	1,357	15.4	9' - 1"	98	2.1	53' - 1"	1,497	17.2	10' - 1 ¼"	103	2.3	65' - 1"	1,892	21.1	12' - 4 ¼"	130	2.9
ŀ	_	72"	51' - 3" 17' - 7"	1,624	17.7	9' - 8"	105	2.3	57' - 2"	1,787	19.7	10' - 9 ¼"	109	2.6	70' - 0"	2,218	24.1	13' - 2 ¼"	139	3.2
l		12" 15"	17' - 7" 19' - 11"	232 272	2.1 2.5	1' - 9 ¾" 2' - 3"	15 17	0.2	19' - 8" 22' - 3"	259 301	2.4 2.8	2' - 0" 2' - 6"	16 18	0.2	24' - 0" 27' - 3"	314 361	2.9 3.5	2' - 5 ¾" 3' - 0 ¾"	18 21	0.2
		18"	22' - 3"	313	3.0	2' - 9"	19	0.3	24' - 10"	344	3.3	3' - 1"	29	0.3	30' - 5"	427	4.0	3' - 9 ¼"	32	0.4
l		21" 24"	24' - 7" 26' - 11"	407 455	3.6 4.1	3' - 2 ¼" 3' - 8 ¾"	31 35	0.4	27' - 5" 30' - 0"	446 499	4.0 4.5	3' - 6 ¾" 4' - 1 ¾"	33 36	0.4	33' - 7" 36' - 9"	549 609	4.9 5.6	4' - 4 ¼" 5' - 0 ¾"	36 40	0.5
		24	29' - 3"	514	4.1	4' - 0 <sup>3</sup> ⁄4"	38	0.4	30 - 0	562	5.4	4 - 1 1/4"	40	0.6	30 - 9 39' - 11"	703	6.6	5' - 6 ¼"	40	0.0
	_	30"	31' - 7"	568	5.4	4' - 5 ¾"	40	0.6	35' - 3"	620	6.0	5' - 0"	42	0.6	43' - 2"	768	7.4	6' - 1 ¾"	49	0.8
l	4	33" 36"	33' - 11" 36' - 3"	634 776	6.2 7.7	4' - 10" 5' - 3"	43 48	0.7 0.9	37' - 10" 40' - 5"	710 868	7.0 8.6	5' - 4 <sup>3</sup> ⁄4" 5' - 10 <sup>3</sup> ⁄4"	46 49	0.7	46' - 4" 49' - 6"	848 1,058	8.5 10.6	6' - 7 ¼" 7' - 2 ¼"	52 56	0.9
l		42"	40' - 11"	921	9.6	6' - 0 ¼"	53	1.0	45' - 7"	1,022	10.7	6' - 8 <sup>3</sup> ⁄4"	57	1.2	55' - 10"	1,262	13.1	8' - 3"	78	1.4
I		48" 54"	47' - 7"	1,152	12.6	6' - 10" 7' 0.1/"	61	1.3	53' - 1"	1,268	14.0	7' - 7 ¼"	80	1.5	65' - 1"	1,587	17.2	9' - 3 <sup>3</sup> ⁄4"	86	1.8
I		54" 60"	52' - 3" 56' - 11"	1,416 1,606	14.9 17.5	7' - 9 ¼" 8' - 6 ¾"	86 92	1.6 1.9	58' - 4" 63' - 6"	1,589 1,806	16.6 19.5	8' - 8" 9' - 6 ¼"	89 95	1.8 2.1	71' - 5" 77' - 9"	1,924 2,192	20.4 23.9	10' - 7 ¼" 11' - 8"	95 122	2.2 2.6
		66"	61' - 7"	1,819	20.2	9' - 0 ¾"	97	2.1	68' - 8"	2,019	22.5	10' - 1 ¼"	101	2.4	84' - 2"	2,472	27.6	12' - 4 ¼"	131	2.9
ŀ		72" 12"	66' - 3" 25' - 11"	2,150 342	23.2 3.1	9' - 8" 1' - 9 ¾"	104 15	2.4 0.2	73' - 11" 28' - 10"	2,379 374	25.9 3.5	10' - 9 ¼" 2' - 0"	108 16	2.6 0.2	90' - 6" 35' - 4"	2,937 456	31.7 4.3	13' - 2 ¼" 2' - 5 ¾"	138 17	3.2 0.2
l		15"	29' - 3"	390	3.7	2' - 3"	17	0.2	32' - 7"	442	4.2	2 - 0	18	0.2	39' - 11"	430 549	4.3 5.1	2 - 3 74 3' - 0 <sup>3</sup> ⁄4"	20	0.2
		18"	32' - 7"	459	4.4	2' - 9"	20	0.3	36' - 4"	515	4.9	3' - 1"	29	0.3	44' - 7"	629	6.0	3' - 9 ¼"	33	0.4
		21" 24"	36' - 0" 39' - 4"	608 672	5.3 6.0	3' - 2 ¼" 3' - 8 ¾"	31 35	0.4	40' - 2" 43' - 11"	660 748	5.9 6.7	3' - 6 ¾" 4' - 1 ¾"	33 36	0.4	49' - 2" 53' - 9"	823 920	7.2 8.2	4' - 4 ¼" 5' - 0 ¾"	38 42	0.5
I		27"	42' - 8"	770	7.1	4' - 0 <sup>3</sup> ⁄4"	38	0.4	47' - 8"	852	8.0	4' - 6 ¼"	41	0.5	58' - 4"	1,039	9.7	5' - 6 ¼"	45	0.0
I	_	30"	46' - 1"	839	8.0	4' - 5 3/4"	40	0.6	51' - 5"	949	8.9	5' - 0"	44	0.6	62' - 11"	1,162	10.9	6' - 1 <sup>3</sup> ⁄4"	48	0.8
	6.1	33" 36"	49' - 5" 52' - 10"	947 1,151	9.2 11.4	4' - 10" 5' - 3"	45 49	0.7 0.8	55' - 2" 58' - 11"	1,040 1,287	10.3 12.7	5' - 4 ¾" 5' - 10 ¾"	48 51	0.7	67' - 6" 72' - 1"	1,292 1,583	12.6 15.6	6' - 7 ¼" 7' - 2 ¼"	50 55	0.9
		42"	59' - 6"	1,365	14.2	6' - 0 ¼"	55	1.0	66' - 5"	1,530	15.8	6' - 8 ¾"	57	1.2	81' - 4"	1,875	19.4	8' - 3"	76	1.4
		48"	69' - 4" 76' - 1"	1,737	18.5	6' - 10" 7' 9.1⁄"	59 83	1.3	77' - 4" 84' 10"	1,942	20.7	7' - 7 ¼" 8' 8"	79 87	1.5	94' - 9" 103' 11"	2,368	25.3	9' - 3 <sup>3</sup> ⁄4"	86	1.8
		54" 60"	76' - 1" 82' - 10"	2,138 2,426	22.0 25.8	7' - 9 ¼" 8' - 6 ¾"	83 90	1.6 1.9	84' - 10" 92' - 5"	2,378 2,681	24.6 28.8	8' - 8" 9' - 6 ¼"	87 94	1.8 2.1	103' - 11" 113' - 2"	2,912 3,294	30.1 35.3	10' - 7 ¼" 11' - 8"	95 122	2.2 2.6
1		66"	89' - 7"	2,730	29.9	9' - 0 ¾"	96	2.1	99' - 11"	3,038	33.3	10' - 1 ¼"	101	2.4	122' - 4"	3,697	40.8	12' - 4 ¼"	130	2.9
L		72"	96' - 3"	3,218	34.2	9' - 8"	102	2.4	107' - 5"	3,580	38.2	10' - 9 ¼"	108	2.6	131' - 6"	4,372	46.8	13' - 2 ¼"	139	3.2



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requirements. No changes will be made in quantities and no additional compensation will

 $^{(5)}$  Dimensions shown are usual and maximum. 6 Quantities shown are for one structure end only

be allowed for this work.

(one headwall).

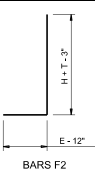
No warranty of a Act". Engineering DISCLAIMER: The use of this standard is governed by the "Texas kind is made by TxDOT for any purpose matiscover.

# TABLE OF CONSTANT DIMENSIONS

Dia of Pipe (D)	G	к (5)	н	Т	Е
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 OF6REINFORCING STEEL

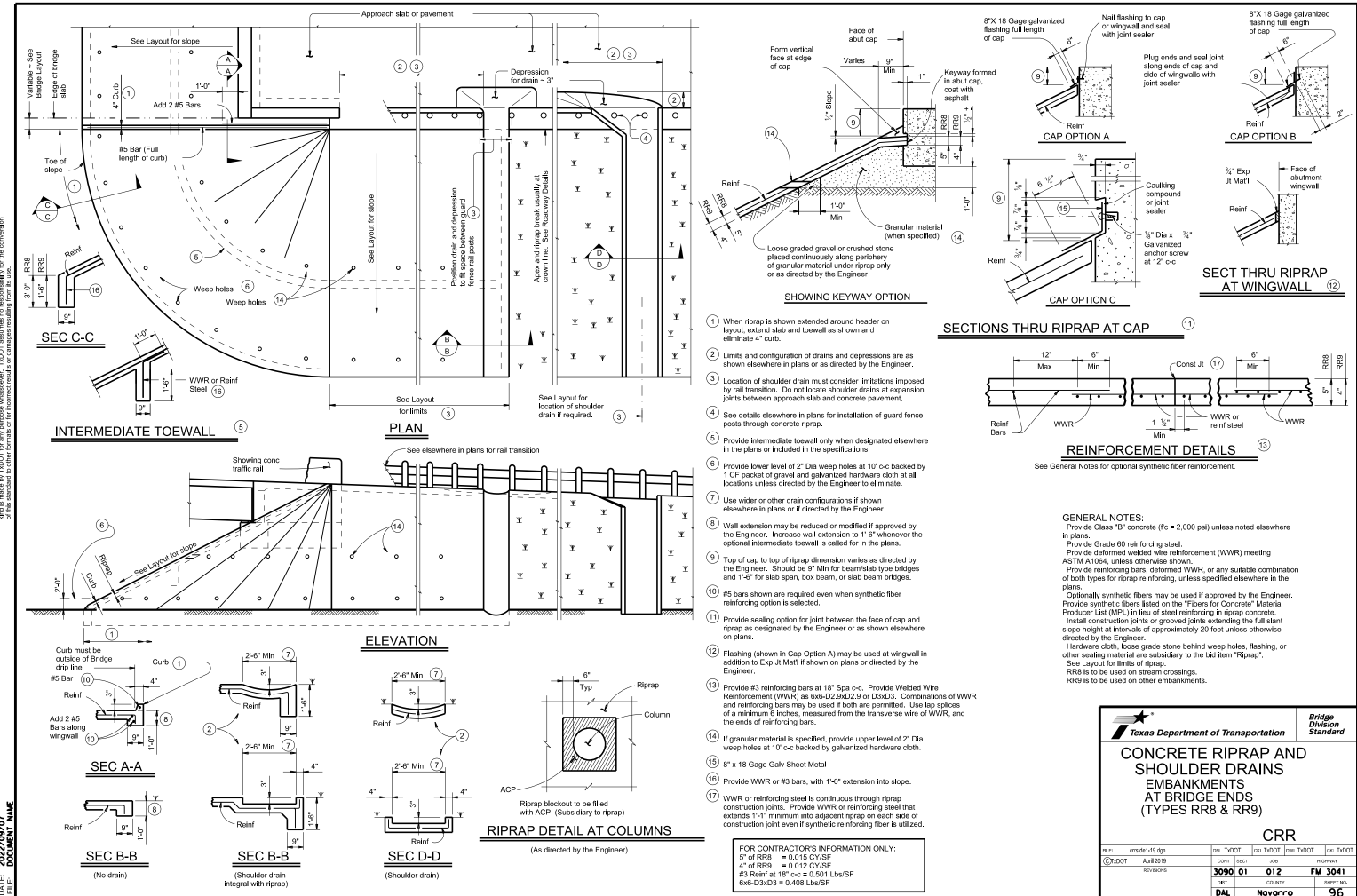
Bar	Size	Spa	No.
A1	#5	~	2
A2	#5	1' - 6"	~
Е	#5	~	2
F	#5	1' - 0"	~



Do not mount bridge rails of any type directly to these

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

Tex	° as Department	of Tra	nsp	ortation	D	ridge ivision tandard
со	NCRETE	HE	AC	WALI	LS	
WIT		EL W	/IN	GS FO	R	
SK	EWED PIPI	ΞCL	JL\	/ERTS		
		C	ЭН	-PW-8	S	
FILE: C	hpwsste-20.dgn	DN: TxD	ОТ	ск: TxDOT DV	N: TxDOT	ск: ТхDOT
CTXDOT	February 2020	CONT	SECT	JOB		HIGHWAY
	REVISIONS	3090	01	012	F	M 3041
		DIST		COUNTY		SHEET NO.
		DAL		Navarro	)	95



JISCLAIMER. The use of this standard is governe and is made by TxDOT for any purpo

2022/09/

.9 1-6" ا ق ا 4 6 -(1) **ELEVATION VIEW** <u>ە</u> No warranty of a sibility for the co 1 Engine TxDOT exas .0 -(1) PLAN VIEW NO OPENINGS STYLE 'SL'

1 Matches inside face of wall of precast base or riser below inlet.

1)-

6" (3) Vertical Rebar

#4 at 2" O.C. Each Corner

FABRICATION NOTES:

- #4 (1) Each Side

Detail "A"

(1)-

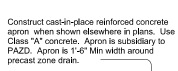
- 1. Provide Class "H" concrete in accordance with Item 421 and having a minimum compressive strength of 5,000 psi.
- Provide Grade 60 reinforcing steel or equivalent area of WWR.
   Provide clear cover of ¾" to reinforcing from bottom of slab for structural reinforcement. Place short span reinforcing closest to surface.
- No substitution is allowed for diagonal #4 bars around openings. Design tongue and groove joints for full closure on both shoulders. Minimum spigot depth is <sup>3</sup>/<sub>4</sub>".
- 6. Provide lifting devices in conformance with Manufacturer's recommendations.

### INSTALLATION NOTES:

- 1. PAZD is for use in ditches and medians outside of the horizontal clearance (clear zone). Precast Area Zone Drain is not intended for direct traffic and may not be placed in roadway
- 2. 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 1/2 the joint depth, whichever is greater. 3. Do not grout rubber gasket joints without Manufacturer's recommendation.

## GENERAL NOTES:

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



- #4 (1) Each Side

**ELEVATION VIEW** 

(1)

-(1)

PLAN VIEW

32" DIA CAST-IN RING & COVER

STYLE 'RC'

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1-6

Detail "A"

(1)

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(3) Vertical Rebar

#4 at 2" O.C. Each Corner

6

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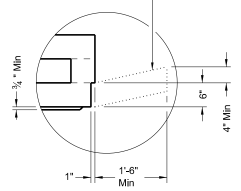
.0

-0 1-9

#4 AS SHOWN

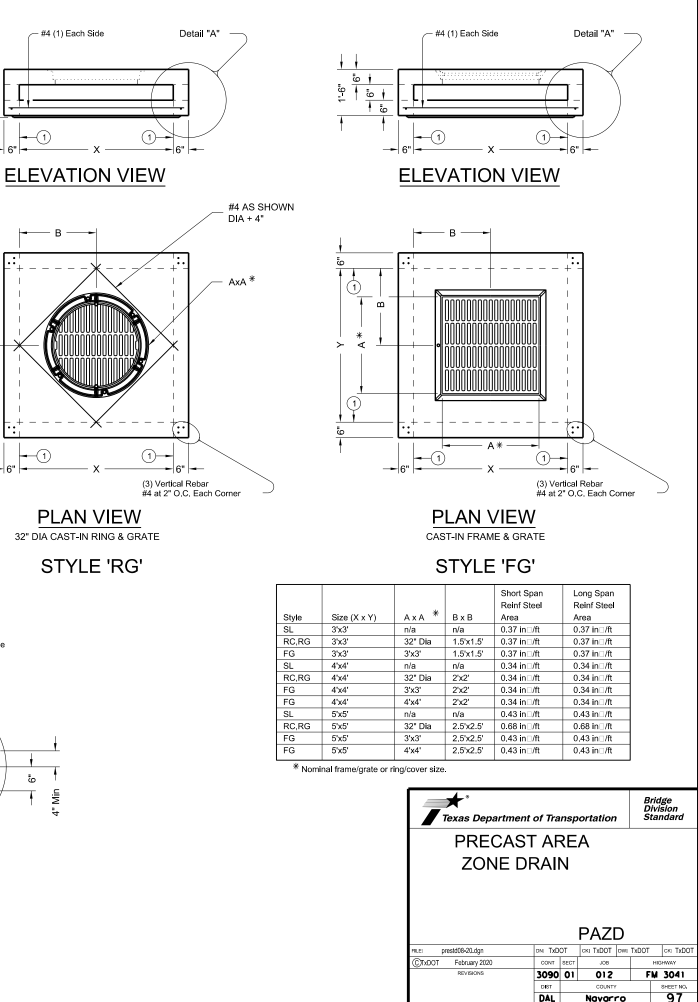
DIA + 4"

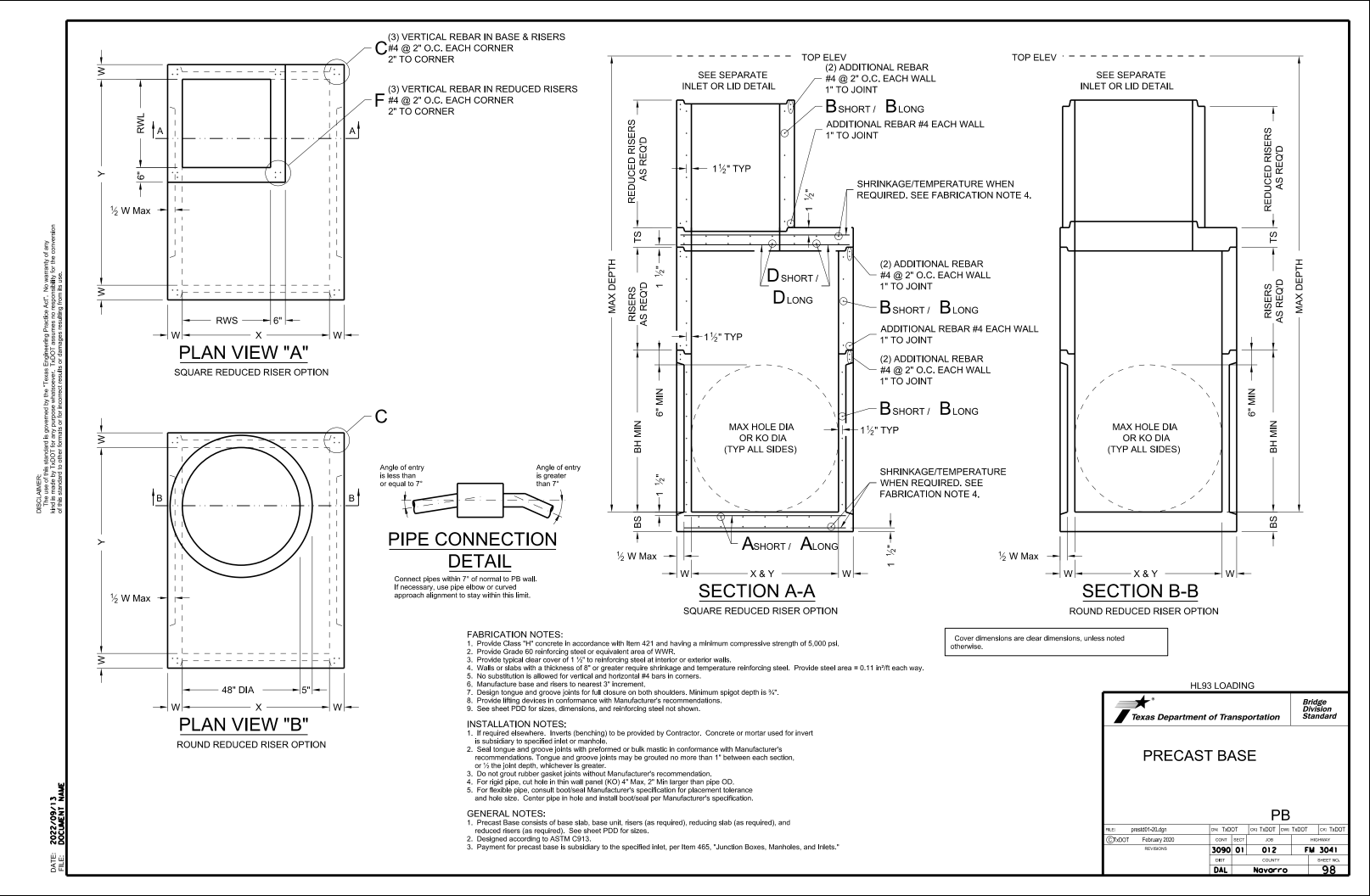
AxA



DETAIL "A"

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





					MAX DE	:PTH = 15 ft. 1	to top of BAS	SE SLAB							MAX DE	:PTH = 25 ft. to	top of BAS	SE SLAB						
			Base Slab			Base Unit or Riser Walls			Below Grade Reducing S				Base Slab			Base Unit or Riser Walls			Below Grade Reducing S			e 3)	e 2)	e 2)
	Size	Short Span Reinf Steel Area	Long Span Reinf Steel Area	Thickness	Short Span Reinf Steel Area	Long Span Reinf Steel Area	Thickness	Reduced Riser Size	Short Span Reinf Steel Area	Long Span Reinf Steel Area	Thickness	Short Span Reinf Steel Area	Long Span Reinf Steel Area	Thickness	Short Span Reinf Steel Area	Long Span Reinf Steel Area	Thickness	Reduced Riser Size	Short Span Reinf Steel Area	Long Span Reinf Steel Area	Thickness	Min Height (See Gen Note	Max HOLE DIA (See Fab Note	Max KO DIA (See Fab Note
	Xx	Y Ashort	Along	BS	Bshort	Blong	W	RWSxRWL or ID	Dshort	Dlong	TS	Ashort	Along	BS	Bshort	Blong	w	RWSxRWL or ID	Dshort	Dlong	TS	BH MIN	HOLE DIA	KO DIA
	ft.	in²/ft	in²/ft	in.	in²/ft	in²/ft	in.	ft. **	in²/ft	in²/ft	in.	in²/ft	in²/ft	in.	in <sup>2</sup> /ft	in²/ft	in.	ft. **	in²/ft	in²/ft	in.	ft.	in.	in.
â	3x3	0.23	0.23	6	0.19	0.19	6	N/A	0.37	0.37	9	0.29	0.29	6	0.24	0.24	6	N/A	0.37	0.37	9	3.5	36	36
(BLB)	4x4	0.29	0.29	6	0.24	0.24	6	N/A	0.41	0.41	9	0.47	0.47	6	0.38	0.38	6	N/A	0.41	0.41	9	4.5	48	48
30X	3x5	0.29	0.18	6	0.19	0.35	6	N/A	0.48	0.48	9	0.39	0.18	6	0.23	0.59	6	N/A	0.48	0.48	9	3.5	36/60	36/60
u L	4x5	0.36	0.18	6	0.22	0.34	6	N/A	0.42	0.42	9	0.53	0.26	6	0.39	0.59	6	N/A	0.42	0.42	9	4.5	48/60	48/60
Inctic	5x5	0.36	0.36	6	0.34	0.34	6	N/A	0.43	0.43	9	0.62	0.62	6	0.59	0.59	6	N/A	0.43	0.43	9	5.5	60	60
t Ju	5x6	0.27	0.27	9	0.34	0.45	6	N/A	0.48	0.48	9	0.47	0.45	9	0.38	0.54	8	N/A	0.48	0.48	9	5.5	60/72	60/72
ecas	6x6	0.27	0.27	9	0.45	0.45	6	N/A	0.56	0.56	9	0.52	0.52	9	0.54	0.54	8	N/A	0.56	0.56	9	6.5	72	72
L L	8x8	0.46	0.46	9	0.51	0.51	8	N/A	0.45	0.45	12	0.87	0.87	9	0.59	0.59	10	N/A	0.45	0.45	12	8.5	96	72
a.	3x3	0.23	0.23	6	0.19	0.19	6	N/A	N/A	N/A	N/A	0.29	0.29	6	0.24	0.24	6	N/A	N/A	N/A	N/A	3.5	36	36
ts us	4x4	0.29	0.29	6	0.24	0.24	6	N/A	N/A	N/A	N/A	0.47	0.47	6	0.38	0.38	6	N/A	N/A	N/A	N/A	4.5	48	48
from	3x5	0.29	0.18	6	0.19	0.35	6	3x3	0.30	0.34	9	0.39	0.18	6	0.23	0.59	6	3x3	0.40	0.40	9	3.5	36/60	36/60
Iting	4x5	0.36	0.18	6	0.22	0.34	6	3x3	0.30	0.30	9	0.53	0.26	6	0.39	0.59	6	3x3	0.46	0.37	9	4.5	48/60	48/60
s resu	4x5	0.36	0.18	6	0.22	0.34	6	4x4	0.30	0.30	9	0.53	0.26	6	0.39	0.59	6	4x4	0.39	0.39	9	4.5	48/60	48/60
lages	4x5	0.36	0.18	6	0.22	0.34	6	48"	0.39	0.39	9	0.53	0.26	6	0.39	0.59	6	48"	0.47	0.47	9	4.5	48/60	48/60
ir dan	4x5	0.36	0.18	6	0.22	0.34	6	3x5	0.33	0.40	9	0.53	0.26	6	0.39	0.59	6	3x5	0.48	0.48	9	4.5	48/60	48/60
ults o	5x5	0.36	0.36	6	0.34	0.34	6	3x3	0.34	0.34	9	0.62	0.62	6	0.59	0.59	6	3x3	0.53	0.53	9	5.5	60	60
ct res	5x5	0.36	0.36	6	0.34	0.34	6	4x4	0.36	0.36	9	0.62	0.62	6	0.59	0.59	6	4x4	0.64	0.64	9	5.5	60	60
corre	5x5	0.38	0.38	6	0.34	0.34	6	48"	0.36	0.36	9	0.62	0.62	6	0.59	0.59	6	48"	0.64	0.64	9	5.5	60	60
tor in ie (F	5x5	0.36	0.36	6	0.34	0.34	6	3x5	0.34	0.40	9	0.62	0.62	6	0.59	0.59	6	3x5	0.53	0.53	9	5.5	60	60
Bas	5x6	0.31	0.31	9	0.34	0.45	6	3x3	0.34	0.34	9	0.47	0.45	9	0.38	0.54	8	3x3	0.61	0.50	9	5.5	60/72	60/72
torme	5x6	0.27	0.27	9	0.34	0.45	6	4x4	0.36	0.45	9	0.47	0.45	9	0.38	0.54	8	4x4	0.74	0.57	9	5.5	60/72	60/72
Prec	5x6	0.29	0.29	9	0.34	0.45	6	48"	0.36	0.45	9	0.47	0.45	9	0.38	0.54	8	48"	0.74	0.57	9	5.5	60/72	60/72
d to c	5x6	0.29	0.29	9	0.34	0.45	6	3x5	0.45	0.45	9	0.47	0.45	9	0.38	0.54	8	3x5	0.61	0.61	9	5.5	60/72	60/72
andar	6x6	0.29	0.29	9	0.45	0.45	6	3x3	0.41	0.41	9	0.52	0.52	9	0.54	0.54	8	3x3	0.74	0.74	9	6.5	72	72
nis sti	6x6	0.27	0.27	9	0.45	0.45	6	4x4	0.45	0.45	9	0.52	0.52	9	0.54	0.54	8	4x4	0.87	0.87	9	6.5	72	72
oft	6x6	0.29	0.29	9	0.45	0.45	6	48"	0.45	0.45	9	0.52	0.52	9	0.54	0.54	8	48"	0.87	0.87	9	6.5	72	72
	6x6	0.29	0.29	9	0.45	0.45	6	3x5	0.45	0.45	9	0.52	0.52	9	0.54	0.54	8	3x5	0.87	0.87	9	6.5	72	72
	8x8	0.52	0.52	9	0.51	0.51	8	3x3	0.61	0.61	12	0.91	0.91	9	0.70	0.70	10	3x3	0.85	0.85	12	8.5	96	72
	8x8	0.52	0.52	9	0.51	0.51	8	4x4	0.70	0.70	12	0.87	0.87	9	0.70	0.70	10	4x4	1.01	1.01	12	8.5	96	72
	8x8	0.52	0.52	9	0.51	0.51	8	48"	0.70	0.70	12	0.87	0.87	9	0.70	0.70	10	48"	1.01	1.01	12	8.5	96	72
	8x8	0.52	0.52	9	0.51	0.51	8	3x5	0.70	0.85	12	0.87	0.87	9	0.70	0.70	10	3x5	1.01	1.01	12	8.5	96	72

\*\* Unless otherwise indicated.

FABRICATION NOTES: 1. Maximum spacing of reinforcement is 8".

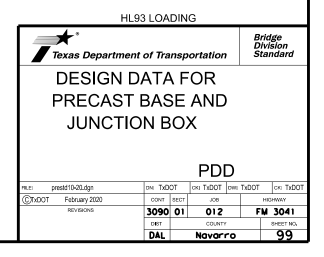
2. At manufacturer's option, provide cast or cored holes or thin wall panels (KO) to the maximum diameter shown for each. When no penetration is required, it is acceptable to provide a wall with no sectional reduction.

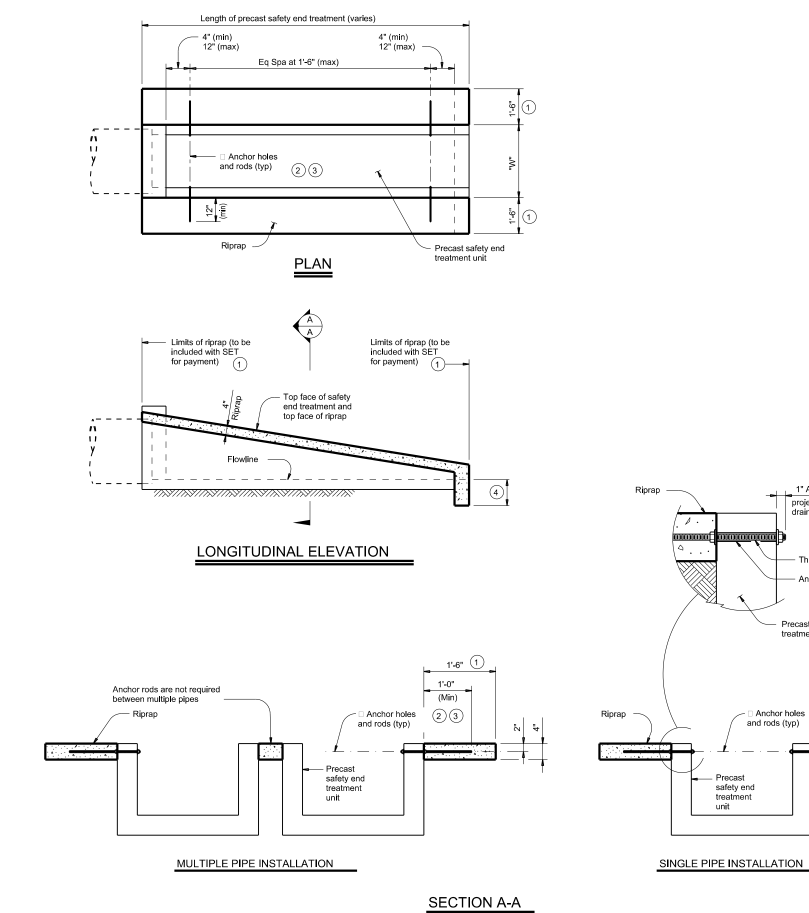
GENERAL NOTES:

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

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

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- treatment, this dimension is 1'-0" minimum.

- field conditions require a toe wall.

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: round safety end treatments not shown. treatment.

1" Anchor rod

Threaded anchor rod Anchor hole 3

1'-6" (1)

1'-0"

(Min)

23

2

projection into drain area (max)

Precast safety end treatment unit

elsewhere in the plans.

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

EST	IMATED	CONC	RETEI	RIPRAF	P QUAN	TITIES	(CY)	Ű			
Nominal	PSET-SC	and PSET	-SP Standa	ards	PSET-RC and PSET-RP Standards						
Culvert		:	Side Slope			:	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			

(5

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

(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

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.

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

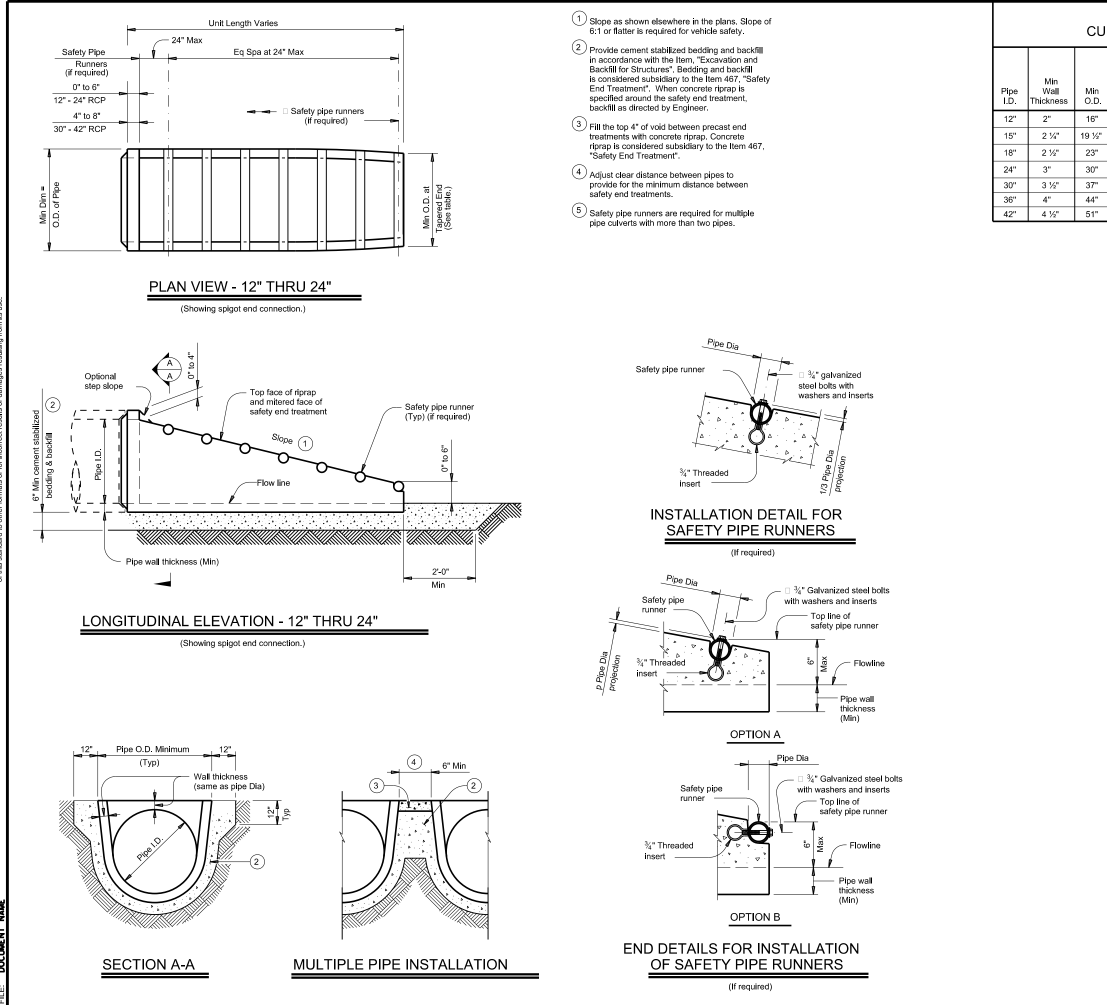
treatments not shown. Refer to PSET-RC or PSET-RP standard sheets for details of

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

These riprap details are only applicable when notes that require placement of riprap with precast safety end treatments are shown

Texas Department of Transportation				Bridge Division Standard	
PRECAST SAFETY END					
TREATMENT					
TYPE II					
RIPRAP DETAILS					
PSET-RR					
FILE: psetrrse-20.dgn	DN: GAF		ск: TxDOT Dw:	JRP	ск: GAF
CTxDOT February 2020	CONT	SECT	JOB		HIGHWAY
REVISIONS	3090	01	012	FI	<b>304</b> 1
	DIST COUNTY SHEET N		SHEET NO.		
	DAL		Navarro		100



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

Min O.D.	Min Reinf Requirements		Min	Pipe Ri Require		Required Pipe Runner Sizes			
at Tapered End	(sq. in. per ft. of Pipe)	Max Slope	Length of Unit	Single Pipe	Multiple Pipe	Nominal Dia	O.D.	I.D.	
16"	0.07 Circ.	6:1	4' - 0"	No	5	3" STD	3.500"	3.068"	
19"	0.07 Circ.	6:1	5' - 8"	No	5	3" STD	3.500"	3.068"	
21 ½"	0.07 Circ.	6:1	7' - 3"	No	5	3" STD	3.500"	3.068"	
27"	0.07 Circ.	6:1	10' - 6"	No	5	3" STD	3.500"	3.068"	
31"	0.18 Circ.	6:1	12' - 1"	No	Yes	4" STD	4.500"	4.026"	
36"	0.19 Ellip.	6:1	15' - 4"	Yes	Yes	4" STD	4.500"	4.026"	
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.

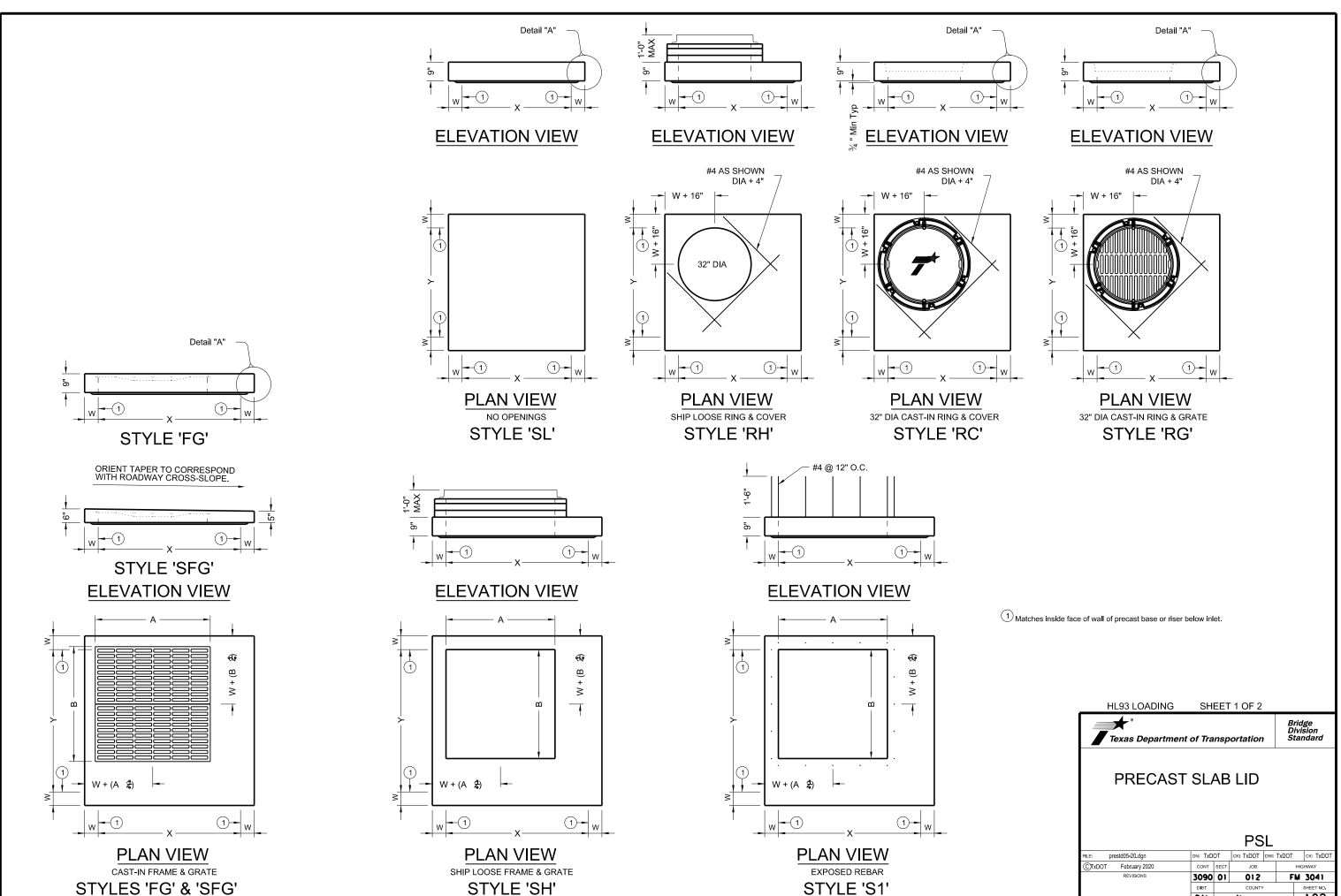
Manufacture precast concrete end sections in accordance with Item 464, Reinforced Concrete Pipe" and in accordance with ASTM Specification C-76, Class III, Wall B for circular pipe. Provide precast concrete end sections with a spigot or bell end for

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, March 1981.

Texas Department	of Tra	nsp	ortation	Texas Department of Transportation										
PRECAST S	PRECAST SAFETY END													
TREATM	/EN	Т												
TYPE II ~ PARA	TYPE II ~ PARALLEL DRAINAGE													
	F	S	ET-R	Ρ										
FILE: psetrpss-20.dgn	DN: RLV	/	ск: KLR	DW:	JTR	ск: GAF								
CTxDOT February 2020	CONT	SECT	JOB		ню	GHWAY								
REVISIONS	3090	01	012		FM	3041								
DIST COUNTY						SHEET NO.								
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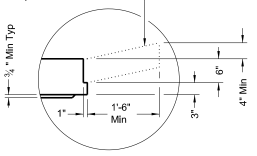
Navarro

102

Style	Size (X x Y)	w 2	A x B (nominal)	Short Span Reinf Steel Area	Long Span Reinf Steel Area
SL	3'x3'	6"	n/a	0.37 in⊡/ft	0.37 in □/ft
RH,RC,RG,SH,S1,FG	3'x3'	6"	3'x3' or 32" Dia	0.37 in ./ft	0.37 in ./ft
SFG	3'x3'	6"	3'x3'	0.32 in □/ft	0.32 in □/ft
SL	4'x4'	6"	n/a	0.34 in □/ft	0.34 in □/ft
RH,RC,RG,SH,S1,FG	4'x4'	6"	3'x3' or 32" Dia	0.41 in □/ft	0.41 in □/ft
SH,S1,FG	4'x4'	6"	4'x4'	0.41 in □/ft	0.41 in □/ft
SFG	4'x4'	6"	4'x4'	0.32 in □/ft	0.32 in □/ft
SL	3'x5'	6"	n/a	0.39 in □/ft	0.39 in ⊡/ft
RH,RC,RG,SH,S1,FG	3'x5'	6"	3'x3' or 32" Dia	0.48 in □/ft	0.48 in ⊡/ft
SH,S1,FG	3'x5'	6"	3'x5'	0.48 in □/ft	0.48 in ⊡/ft
SFG	3'x5'	6"	3'x5'	0.32 in □/ft	0.32 in □/ft
SL	4'x5'	6"	n/a	0.42 in □/ft	0.42 in □/ft
RH,RC,RG,SH,S1,FG	4'x5'	6"	3'x3' or 32" Dia	0.42 in □/ft	0.42 in □/ft
SH,S1,FG	4'x5'	6"	4'x4'	0.63 in □/ft	0.63 in ⊡/ft
SH,S1,FG	4'x5'	6"	3'x5'	0.66 in □/ft	0.66 in ⊡/ft
SL	5'x5'	6"	n/a	0.36 in □/ft	0.36 in □/ft
RH,RC,RG,SH,S1,FG	5'x5'	6"	3'x3' or 32" Dia	0.43 in □/ft	0.43 in □/ft
SH,S1,FG	5'x5'	6"	4'x4'	0.63 in □/ft	0.63 in □/ft
SH,S1,FG	5'x5'	6"	3'x5'	0.63 in □/ft	0.63 in □/ft
SL	5'x6'	6"/8"	n/a	0.48 in □/ft	0.48 in ⊡/ft
RH,RC,RG,SH,S1,FG	5'x6'	6"/8"	3'x3' or 32" Dia	0.48 in □/ft	0.48 in □/ft
SH,S1,FG	5'x6'	6"/8"	4'x4'	0.60 in □/ft	0.60 in □/ft
SH,S1,FG	5'x6'	6"/8"	3'x5'	0.60 in □/ft	0.60 in □/ft
SL	6'x6'	6"/8"	n/a	0.43 in □/ft	0.43 in ⊡/ft
RH,RC,RG,SH,S1,FG	6'x6'	6"/8"	3'x3' or 32" Dia	0.56 in □/ft	0.56 in □/ft
SH,S1,FG	6'x6'	6"/8"	4'x4'	0.56 in □/ft	0.56 in □/ft
SH,S1,FG	6'x6'	6"/8"	3'x5'	0.59 in □/ft	0.59 in □/ft
SL	8'x8'	8"/10"	n/a	0.45 in □/ft	0.45 in □/ft
RH,RC,RG,SH,S1,FG	8'x8'	8"/10"	3'x3' or 32" Dia	0.45 in □/ft	0.45 in □/ft
SH,S1,FG	8'x8'	8"/10"	4'x4'	0.45 in □/ft	0.45 in ⊡/ft
SH,S1,FG	8'x8'	8"/10"	3'x5'	0.45 in _/ft	0.45 in _/ft

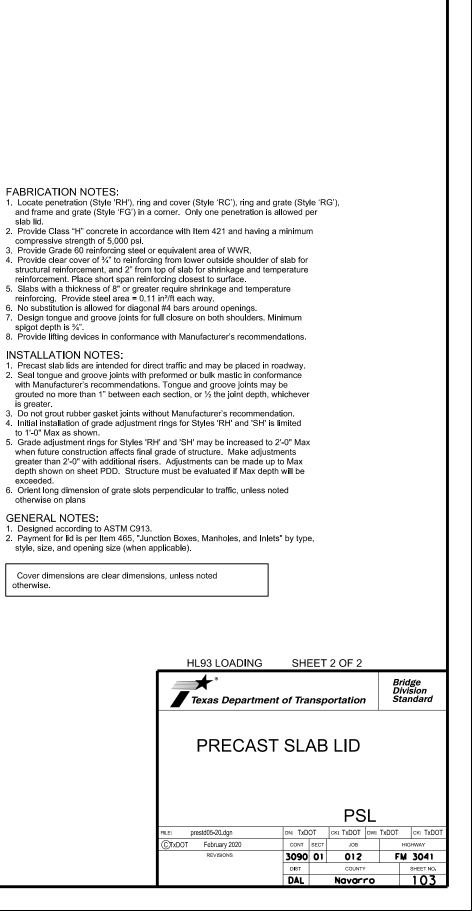
(2) See sheet PDD for corresponding wall thickness (W) of base unit or riser.

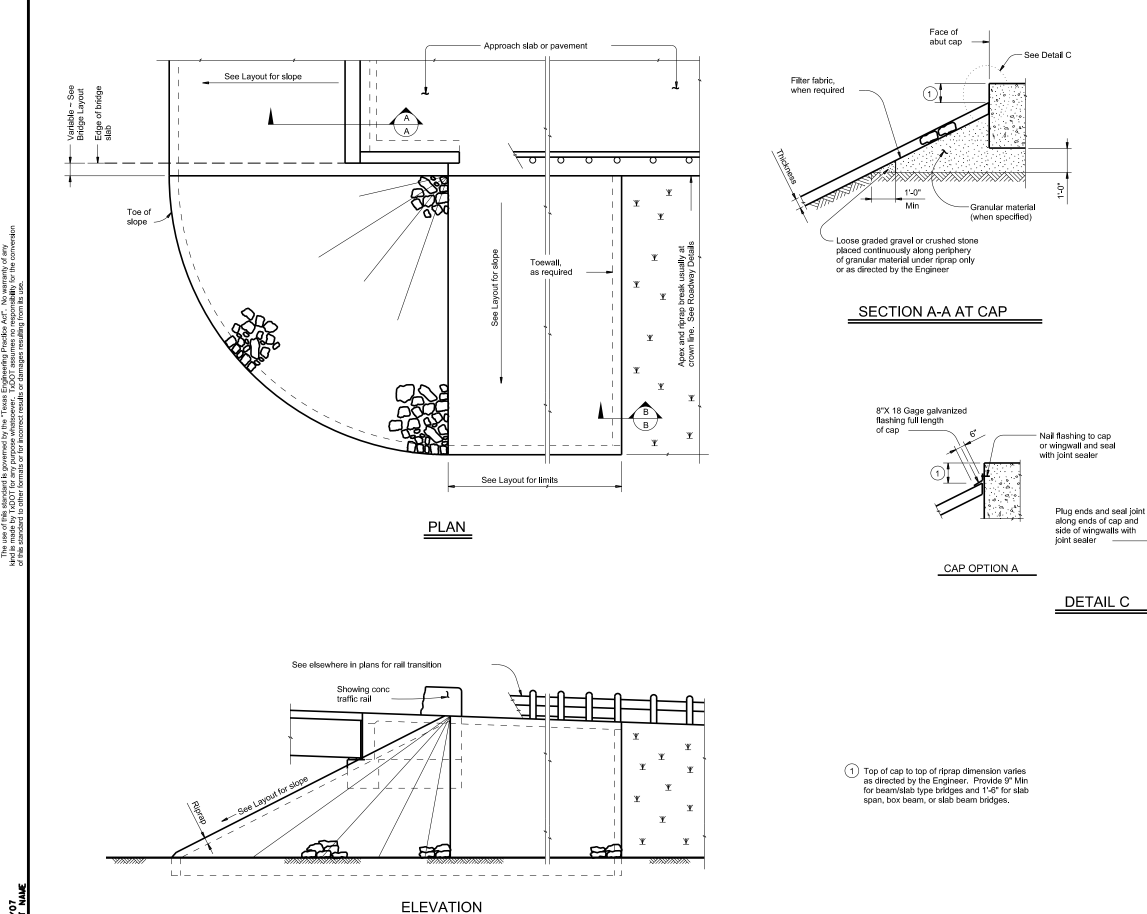
Construct cast-in-place reinforced concrete apron, when shown elsewhere in plans. Use Class "A" concrete. Apron is subsidiary to PSL. Apron is 1-6" Min width around precast zone drain.

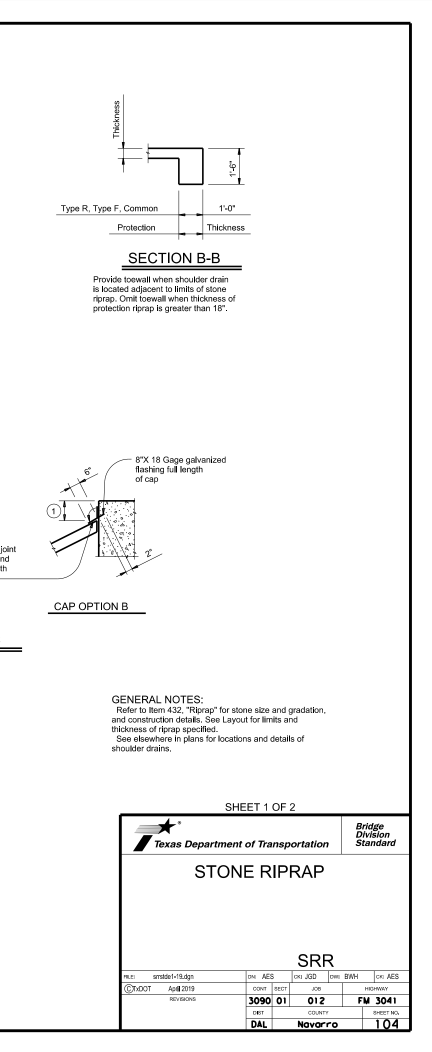


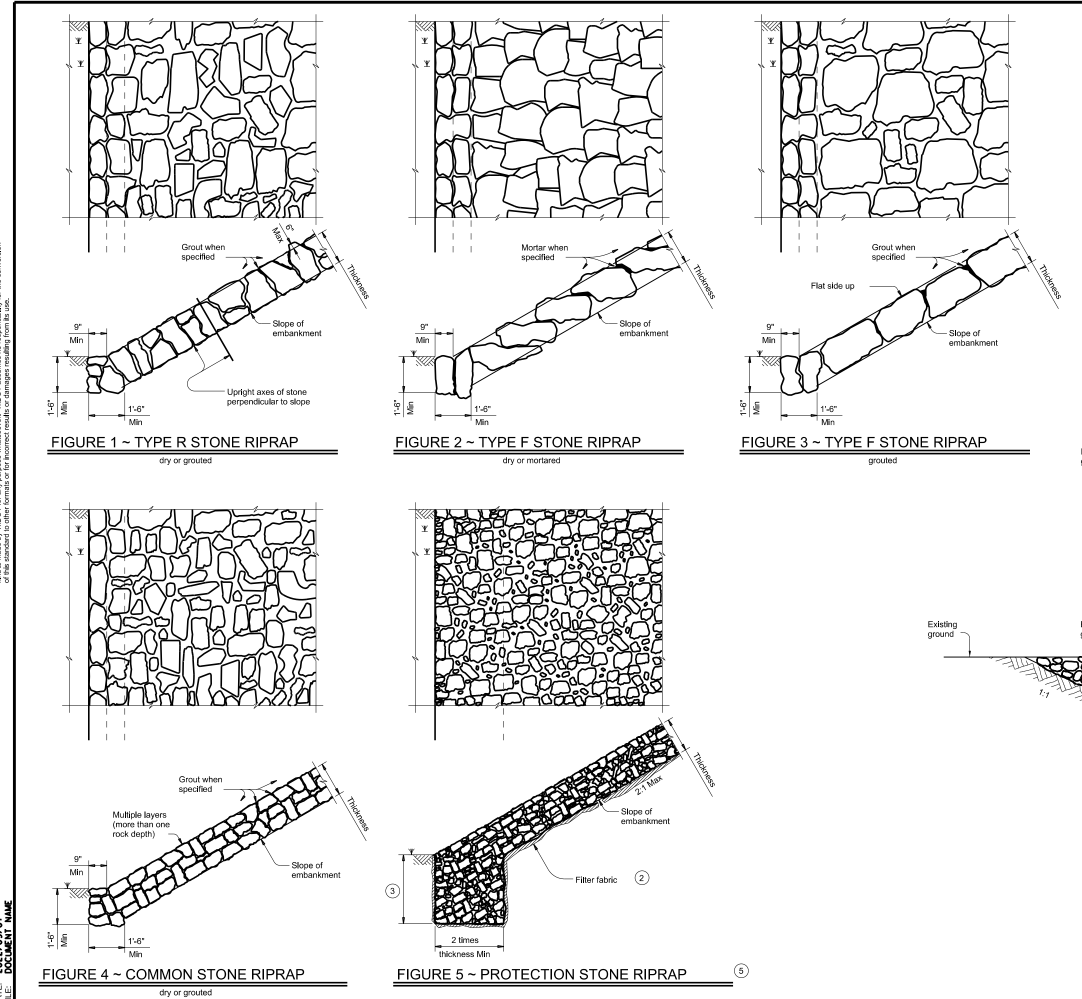
DETAIL "A"

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





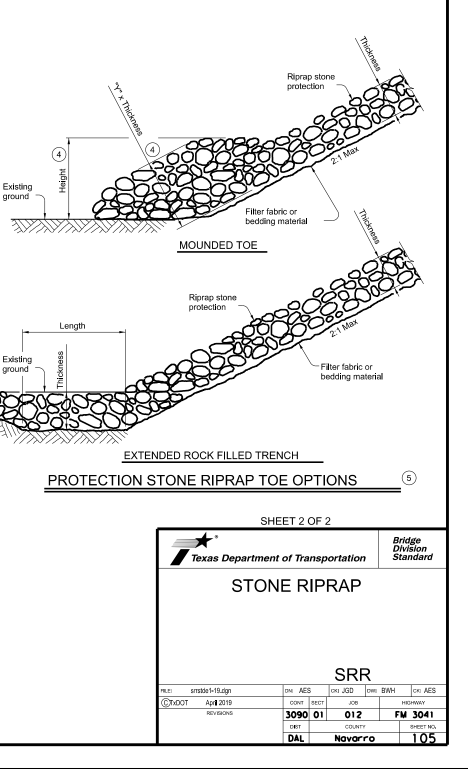


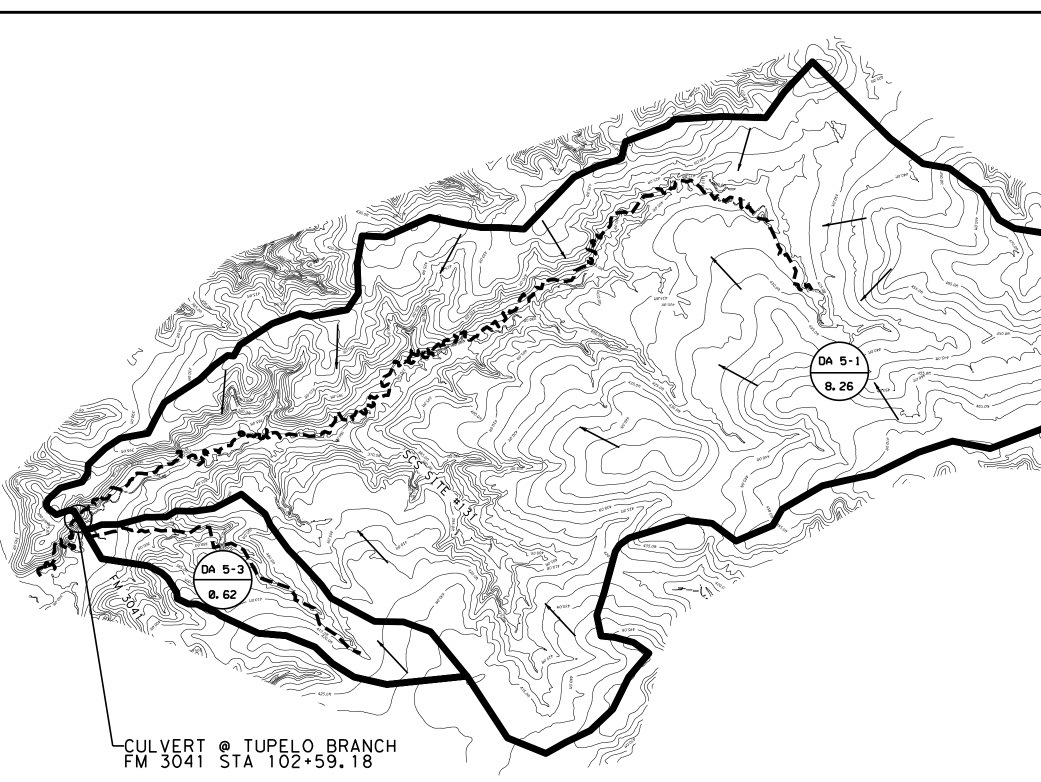


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> 2022/09/( DOCUMENT A

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





	RUNOFF COMPUTATIONS (NRCS METHOD)																		
Culvert Area Tc Lag Time Lag Time Base Adjusted 24-Hour Precipitat					pitatio	on (in)		Peak Discharge (cfs0*)											
DA ID	Station	(Sq Mi)	(Hr)	(Hr)	(min)	RCN	RCN	2-yr	5-yr				100-yr	2-yr	5-yr	10-yr			100-yr
DA #5-1		8.26	5.36	3.22	193	84	80	3.65	5.05	6.19	7.81	9.14	10.60	1179	1980	2649	3685	4739	5877
DA #5-3		0.62	1.97	1.18	71.0	85	81	3.66	5.06	6.20	7.83	9.16	10.70	256	412	537	707	839	979
DA #5	102+59.18	8.88	-	-	-	-	-	-	-	-	-	-	-	1240	2083	2788	3868	4966	6163

(\*) The peak discharge at the culvert is controlled by the storage capacity of soil conservation service (SCS) site =131 within DA =5-1.

1. NRCS Hydrograph Method was modeled in HEC-HMS version 4.10.

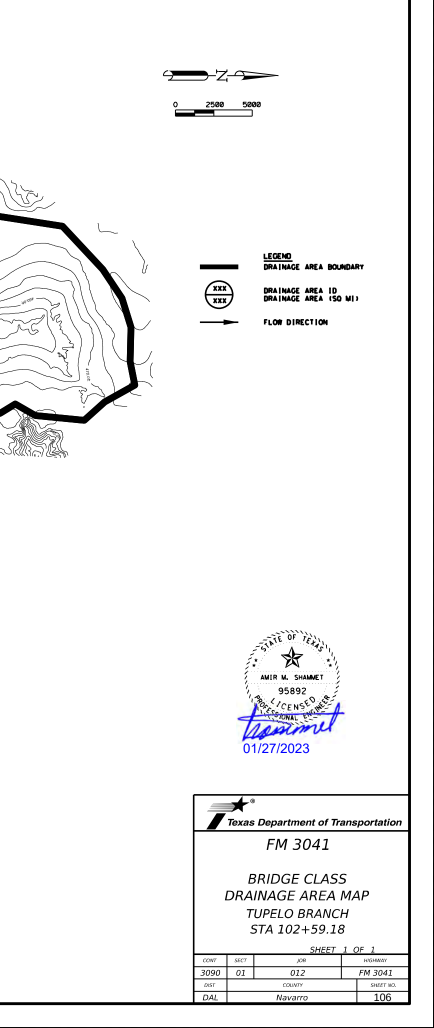
2. Precipitation data was obtained from NOAA Atlas-14 for this project location.

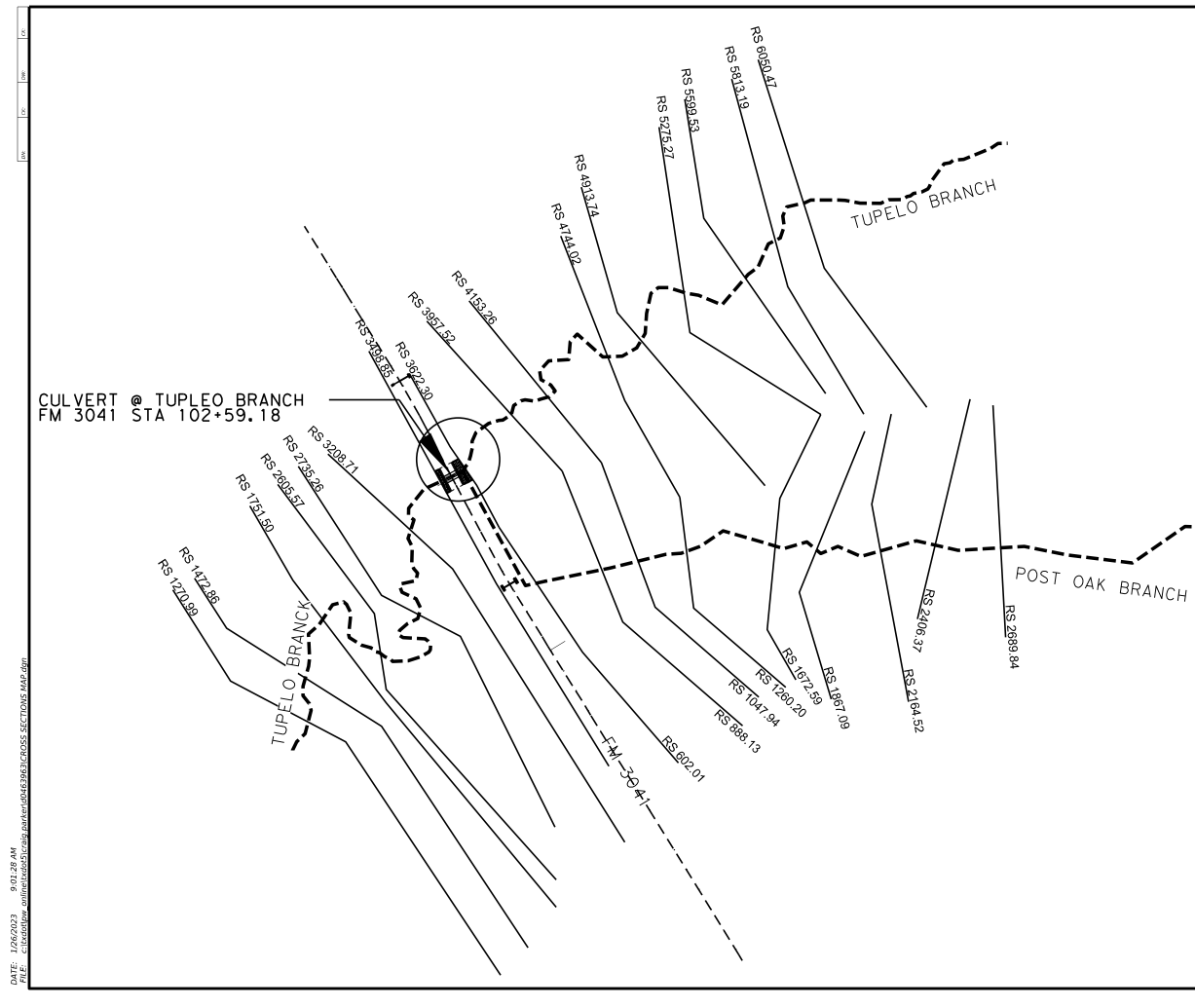
3. Soils data was obtained from NRCS Web Soil Survey Utility.

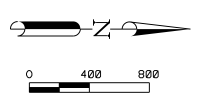
4. Land use data was obtained from aerial photogrammetry.

5. Runoff Curve Number (RCN) was based on TxDDT Hydraulic Design Manual, Table 4-19. Table 4-20 and Figure 4-22.

6. Lag time calculations bsaed on lagtime=0.6 Tc. Tc is time of concentration.











Texas Department of Transportation

FM 3041

### CROSS-SECTIONS MAP TUPELO BRANCH STA 102+59.18

		SHEET	1 (	DF 1
CONT	SECT	JOB		HIGHWAY
3090	01	012		FM 3041
DIST		COUNTY		SHEET NO.
DAL		107		

River	Reach	River Sta	Profile	Plan	Q Total	Min Ch El	W.S. Elev	Crit W.S.	E.G. Elev	E.G. Slope	Vel Chnl	Flow Area	Top Width	Froude # Chl
					(cfs)	(ft)	(ft)	(ft)	(ft)	(ft/ft)	(ft/s)	(sq ft)	(ft)	
Tupelo Branch	Upper	4153.264	10-YR	EX	2648.60	334.14	346.59		346.69	0.001303	3.12	1184.29	481.51	0.2
Tupelo Branch	Upper	4153.264	10-YR	PROP	2648.60	334.14	346.59		346.69	0.001302	3.12	1184.57	481.52	0.2
Tupelo Branch	Upper	4153.264	100-YR	EX	5876.80	334.14	351.74		351.78	0.000174	1.64	3831.46	549.50	0.0
Tupelo Branch	Upper	4153.264	100-YR	PROP	5876.80	334.14	351.77		351.80	0.000172	1.63	3846.42	549.85	0.0
Tupelo Branch	Upper	3957.516	10-YR	EX	2648.60	333.81	345.49	345.49	346.08	0.012865	7.06	510.55	390.93	0.5
Tupelo Branch	Upper	3957.516	10-YR	PROP	2648.60	333.81	345.49	345.49	346.08	0.012865	7.06	510.55	390.93	0.5
Tupelo Branch	Upper	3957.516	100-YR	EX	5876.80	333.81	351.68		351.74	0.000272	1.85	3177.68	471.22	0.1
Tupelo Branch	Upper	3957.516	100-YR	PROP	5876.80	333.81	351.71		351.76	0.000269	1.84	3190.80	471.84	0.1
Tupelo Branch	Upper	3622.302	10-YR	EX	2648.60	333.93	345.17		345.23	0.000606	1.95	1366.71	340.17	0.1
Tupelo Branch	Upper	3622.302	10-YR	PROP	2648.60	333.93	344.90		344.97	0.000755	2.12	1276.66	338.74	0.1
Tupelo Branch	Upper	3622.302	100-YR	EX	5876.80	333.93	351.63		351.67	0.000125	1.43	3744.39	418.14	0.0
Tupelo Branch	Upper	3622.302	100-YR	PROP	5876.80	333.93	351.66		351.70	0.000124	1.43	3756.24	418.80	0.0
Tupelo Branch	Lower	3603.85	10-YR	EX	2787.90	333.93	345.07	342.19	345.14	0.000725	2.12	1334.68	339,66	0.1
Tupelo Branch	Lower	3603.85	10-YR	PROP	2787.90	333.93	344.78	342.19	344.86	0.000928	2.32	1236.29	338.10	0.1
Tupelo Branch	Lower	3603.85	100-YR	EX	6162.70	333.93	351.61	343.28	351.66	0.000138	1.50	3735.28	417.64	0.0
Tupelo Branch	Lower	3603.85	100-YR	PROP	6162.70	333.93	351.64	343.27	351.68	0.000137	1.50	3747.18	418.30	0.0
Tupelo Branch	Lower	3560.0			Culvert									
Tupelo Branch	Lower	3498.850	10-YR	EX	2787.90	333.18	343.13		343.25	0.003438	3.66	1128.03	863.29	0.3
Tupelo Branch	Lower	3498.850	10-YR	PROP	2787.90	333.18	343.13		343.25	0.003438	3.66	1128.03	863.29	0.3
Tupelo Branch	Lower	3498.850	100-YR	EX	6162.70	333.18	344.17		344.30	0.003002	3.73	2271.85	1251.10	0.3
Tupelo Branch	Lower	3498.850	100-YR	PROP	6162.70	333.18	344.17		344.30	0.003002	3.73	2271.93	1251.11	0.3
Tupelo Branch	Lower	3208.713	10-YR	EX	2787.90	332.35	342.58		342.63	0.001519	2.57	1574.69	991.20	0.2
Tupelo Branch	Lower	3208.713	10-YR	PROP	2787.90	332.35	342.58		342.63	0.001519	2.57	1574.69	991.20	0.2
Tupelo Branch	Lower	3208.713	100-YR	EX	6162.70	332.35	343.61		343.69	0.001695	2.23	2725.24	1209.35	0.2
Tupelo Branch	Lower	3208.713	100-YR	PROP	6162.70	332.35	343.61		343.69	0.001695	2.23	2725.35	1209.35	0.2
Tupelo Branch	Lower	2735.257	10-YR	EX	2787.90	332.58	342.05		342.11	0.001287	2.61	1599.69	984.06	0.2
Tupelo Branch	Lower	2735.257	10-YR	PROP	2787.90	332.58	342.05		342.11	0.001287	2.61	1599.69	984.06	0.2
Tupelo Branch	Lower	2735.257	100-YR	EX	6162.70	332.58	343.00		343.09	0.001557	3.17	2665.99	1175.90	0.2
Tupelo Branch	Lower	2735.257	100-YR	PROP	6162.70	332.58	343.00		343.09	0.001557	3.17	2666.24	1175.95	0.
Tupelo Branch	Lower	2605.566	10-YR	EX	2787.90	332.02	341.41		341.45	0.001447	2.06	1674.80	1164.79	0.
Tupelo Branch	Lower	2605.566	10-YR	PROP	2787.90	332.02	341.41		341.45	0.001447	2.06	1674.80	1164.79	0.
Tupelo Branch	Lower	2605.566	100-YR	EX	6162.70	332.02	342.25		342.33	0.001759	2.63	2693.01	1257.02	0.
Tupelo Branch	Lower	2605.566	100-YR	PROP	6162.70	332.02	342.25		342.33	0.001757	2.63	2694.01	1257.06	0.

Plan: PROP Tupelo Br	anch Lower	RS: 3560.0 Culv Group:	Culvert #1	Profile: 10-YR
Q Culv Group (cfs)	2787.90	Culv Full Len (ft)	63.00	
# Barrels	3	Culv Vel US (ft/s)	9.29	
Q Barrel (cfs)	929.30	Culv Vel DS (ft/s)	9.29	
E.G. US. (ft)	344.86	Culv Inv El Up (ft)	333.08	
W.S. US. (ft)	344.78	Culv Inv El Dn (ft)	333.05	
E.G. DS (ft)	343.25	Culv Frctn Ls (ft)	0.12	
W.S. DS (ft)	343.13	Culv Exit Loss (ft)	1.22	
Delta EG (ft)	1.61	Culv Entr Loss (ft)	0.27	
Delta WS (ft)	1.65	Q Weir (cfs)		
E.G. IC (ft)	343.52	Weir Sta Lft (ft)		
E.G. OC (ft)	344.86	Weir Sta Rgt (ft)		
Culvert Control	Outlet	Weir Submerg		
Culv WS Inlet (ft)	343.08	Weir Max Depth (ft)		
Culv WS Outlet (ft)	343.05	Weir Avg Depth (ft)		
Culv Nml Depth (ft)		Weir Flow Area (sq ft)		
Culv Crt Depth (ft)	6.45	Min El Weir Flow (ft)	350.15	

Plan: PROP Tupelo B	ranch Lowe	r RS: 3560.0 Culv Group:	Culvert #1	Profile: 100
Q Culv Group (cfs)	5804.41	Culv Full Len (ft)	63.00	
# Barrels	3	Culv Vel US (ft/s)	19.35	
Q Barrel (cfs)	1934.80	Culv Vel DS (ft/s)	19.35	
E.G. US. (ft)	351.68	Culv Inv El Up (ft)	333.08	
W.S. US. (ft)	351.64	Culv Inv El Dn (ft)	333.05	
E.G. DS (ft)	344.30	Culv Frctn Ls (ft)	0.53	
W.S. DS (ft)	344.17	Culv Exit Loss (ft)	5.69	
Delta EG (ft)	7.39	Culv Entr Loss (ft)	1.16	
Delta WS (ft)	7.47	Q Weir (cfs)	358.29	
E.G. IC (ft)	352.47	Weir Sta Lft (ft)	277.36	
E.G. OC (ft)	351.68	Weir Sta Rgt (ft)	419.22	
Culvert Control	Outlet	Weir Submerg	0.00	
Culv WS Inlet (ft)	343.08	Weir Max Depth (ft)	1.59	
Culv WS Outlet (ft)	343.05	Weir Avg Depth (ft)	0.95	
Culv Nml Depth (ft)	10.00	Weir Flow Area (sq ft)	134.25	
Culv Crt Depth (ft)	10.00	Min El Weir Flow (ft)	350.15	

## NOTES:

- 1) HYDRAULIC ANALYSIS WAS BASED ON TXDOT'S HYDRAULIC DESGIN MANUAL (SEPTEMBER 2019).
- 2) USACE HEC-RAS VERSION 5.0.7 WAS USED FOR THE ANALYSIS.
- 3) THIS SITE IS DESIGNATED AS FEMA ZONE "A" WITH FLOODPLAIN AS SHOWN ON PANEL 48349C0200D, EFFECTIVE DATE JUNE 5, 2012.
- 4) ALL ELEVATIONS ARE BASED ON THE NAVD 88 VERTICAL DATUM.
- 5) THE DOWNSTREAM BOUNDARY CONDITION WAS ESTABLISHED USING CHANNEL SLOPE
- FOR NORMAL DEPTH CALCULATIONS.



 Texas Department of Transportation

 FM 3041

 HYDRAULIC DATA

 TUPELO BRANCH

 STA 102+59.18

 SHEET 1 OF 3

 CONT

 SECT
 JOB

 MIGHWAY

 3090
 01
 012

COUNTY

Navarro

SHEET NO.

108

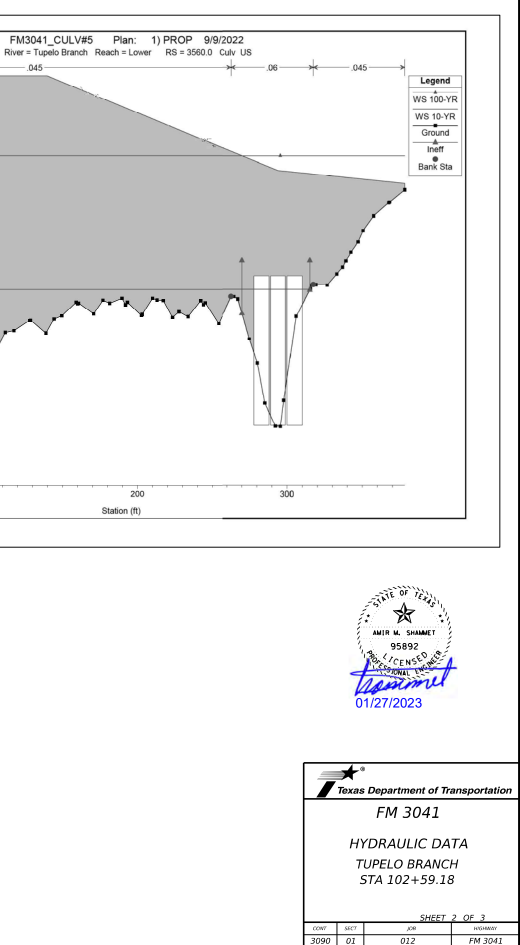
DIST

DAL

FM3041\_CULV#5 Plan: Existing 9/9/2022 River = Tupelo Branch Reach = Lower RS = 3560.0 Culv US .045 .045 Legend WS 100-YR 355-355-WS 10-YR Ground Ineff Bank Sta 350-350-(£ 345-(ŧ 345-Elevation Elev 340 340-335-335-330 330 100 100 200 300 0 Station (ft) 1 in Horiz. = 50 ft 1 in Vert. = 5 ft 1 in Horiz. = 50 ft 1 in Vert. = 5 ft

### NOTES:

- 1) HYDRAULIC ANALYSIS WAS BASED ON TXDOT'S HYDRAULIC DESGIN MANUAL (SEPTEMBER 2019).
- 2) USACE HEC-RAS VERSION 5.0.7 WAS USED FOR THE ANALYSIS.
- 3) THIS SITE IS DESIGNATED AS FEMA ZONE "A" WITH FLOODPLAIN AS SHOWN ON
- PANEL 48349CO200D, EFFECTIVE DATE JUNE 5, 2012.
- 4) ALL ELEVATIONS ARE BASED ON THE NAVD 88 VERTICAL DATUM.
- 5) THE DOWNSTREAM BOUNDARY CONDITION WAS ESTABLISHED USING CHANNEL SLOPE
- FOR NORMAL DEPTH CALCULATIONS.

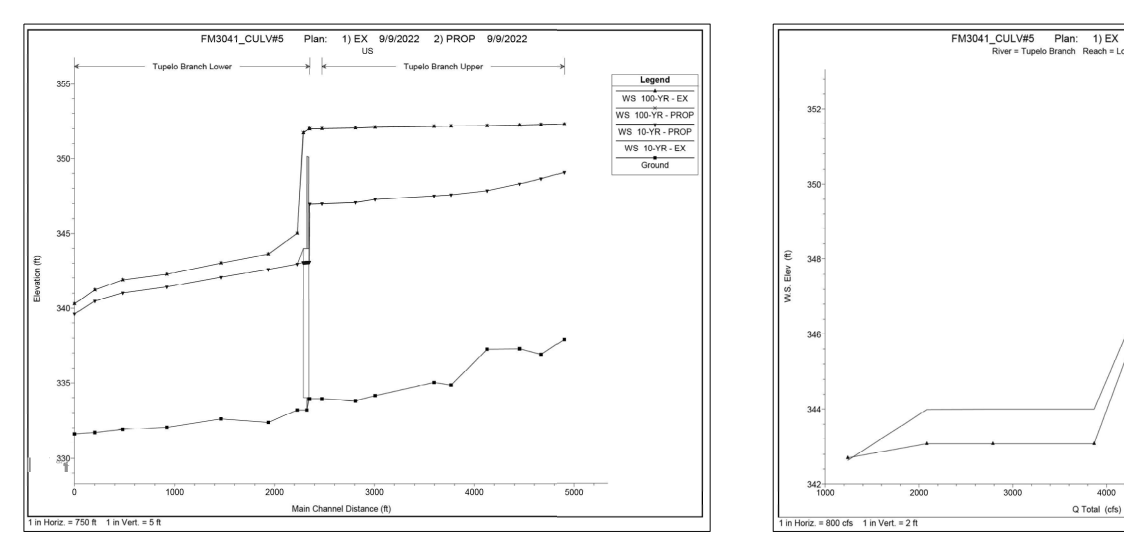


DIST COUNTY DAL Navarro

SHEET NO.

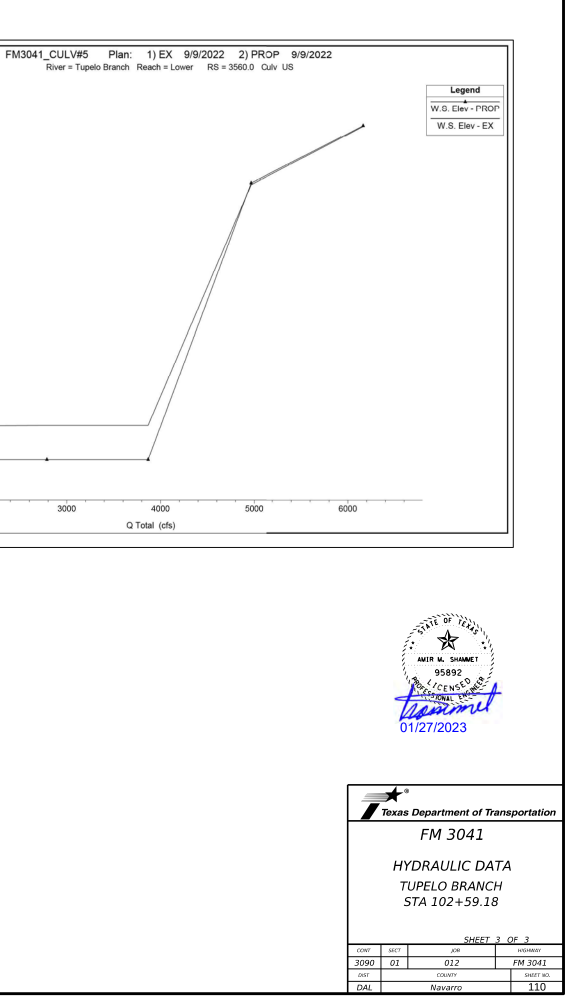
109

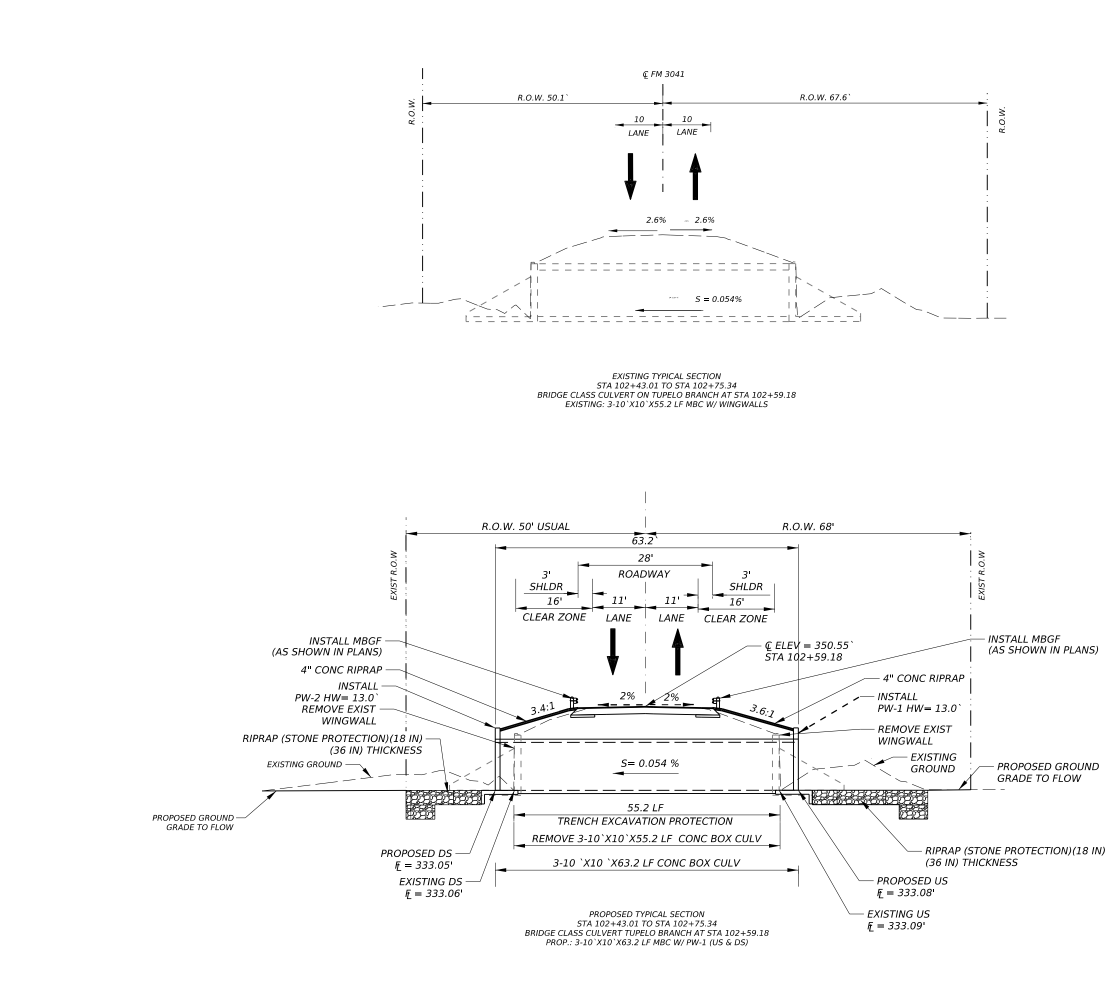
CK: DW: CK:



### NOTES:

- 1) HYDRAULIC ANALYSIS WAS BASED ON TXDOT'S HYDRAULIC DESGIN MANUAL (SEPTEMBER 2019).
- 2) USACE HEC-RAS VERSION 5.0.7 WAS USED FOR THE ANALYSIS.
- 3) THIS SITE IS DESIGNATED AS FEMA ZONE "A" WITH FLOODPLAIN AS SHOWN ON
- PANEL 48349C0200D, EFFECTIVE DATE JUNE 5, 2012.
- 4) ALL ELEVATIONS ARE BASED ON THE NAVD 88 VERTICAL DATUM.
- 5) THE DOWNSTREAM BOUNDARY CONDITION WAS ESTABLISHED USING CHANNEL SLOPE FOR NORMAL DEPTH CALCULATIONS.





TATE ŌF 汝 MORGAN A. NEILL 115916 CENSED W Morgan Neill, P.C. 2/1/2023

Texas Department of Transportation

## FM 3041

### EXISTING & PROPOSED TYPICAL SECTIONS BRIDGE CLASS CULVERT TUPELO BRANCH

SHEET1OF 1									
CONT	SECT	JOB		HIGHWAY					
3090	01	012		FM 3041					
DIST		COUNTY		SHEET NO.					
DAL		Navarro 111							





GRADE TO -FLOW

> S = .047 % -1 HACHAC

€ FM 3041

1'

WORK AREA

- REMOVE EXISTING WINGWALL AND BOX CULVERT

FREE F

GRADE TO

FLOW

- PLACE PROPOSED

11

CULVERT

S= .047%

\_\_\_\_\_

TCP-PHASE 1

€ FM 3041

S = .047%

TCP-PHASE 2

€ FM 3041

10`

10`

3'

APPROX.

7' LANE

a

LANE

EXISTING MBGF

re E É

WORK AREA

REMOVE EXISTING -WINGWALL AND BOX CULVERT

PLACE PROPOSED CULVERT

#### PROPOPSED TYPICAL SECTION

STA 102+43.01 TO STA 102+75.34 BRIDGE CLASS CULV TUPELO BRANCH STA 102+59.18 PROP.: 3-10`X10`X63.2 LF MBC W/ PW-1 (US & DS)



- PHASE 2
- 1.SETUP TRAFFIC CONTROL PLAN FOLLOWING TCP AND BC STANDARDS. 2.REMOVE EXISTING WINGWALL AND BOX CULVERT. 3.PLACE PROPOSED CULVERT. 4.REGRADE DOWNSTREAM TO FLOW



VERTICAL PANEL

NOTES:
1. TWO-WAY TRAFFIC SHALL BE ESTABLISHED AT THE END OF EACH WORK DAY.
2. IF LANE CLOSING IS NEEDED, WITH THE ENGINEER`S APPROVAL, USE FLAGGERS & PILOT VEHICLE TO HANDLE THE TRAFFIC FLOW
3. IF NEEDED, PROVIDE TEMPORARY DETOUR WITH APPROVAL OF THE ENGINEER.
4. PROVIDE & MAINTAIN SMOOTH SURFACE & PAVEMENT MARKINGS AS NEEDED AFTER THE COMPLETION OF THE CULVERT EXTENSIONS.
5. SEE CULVERT LAYOUTS FOR ADDITION DETAIL.



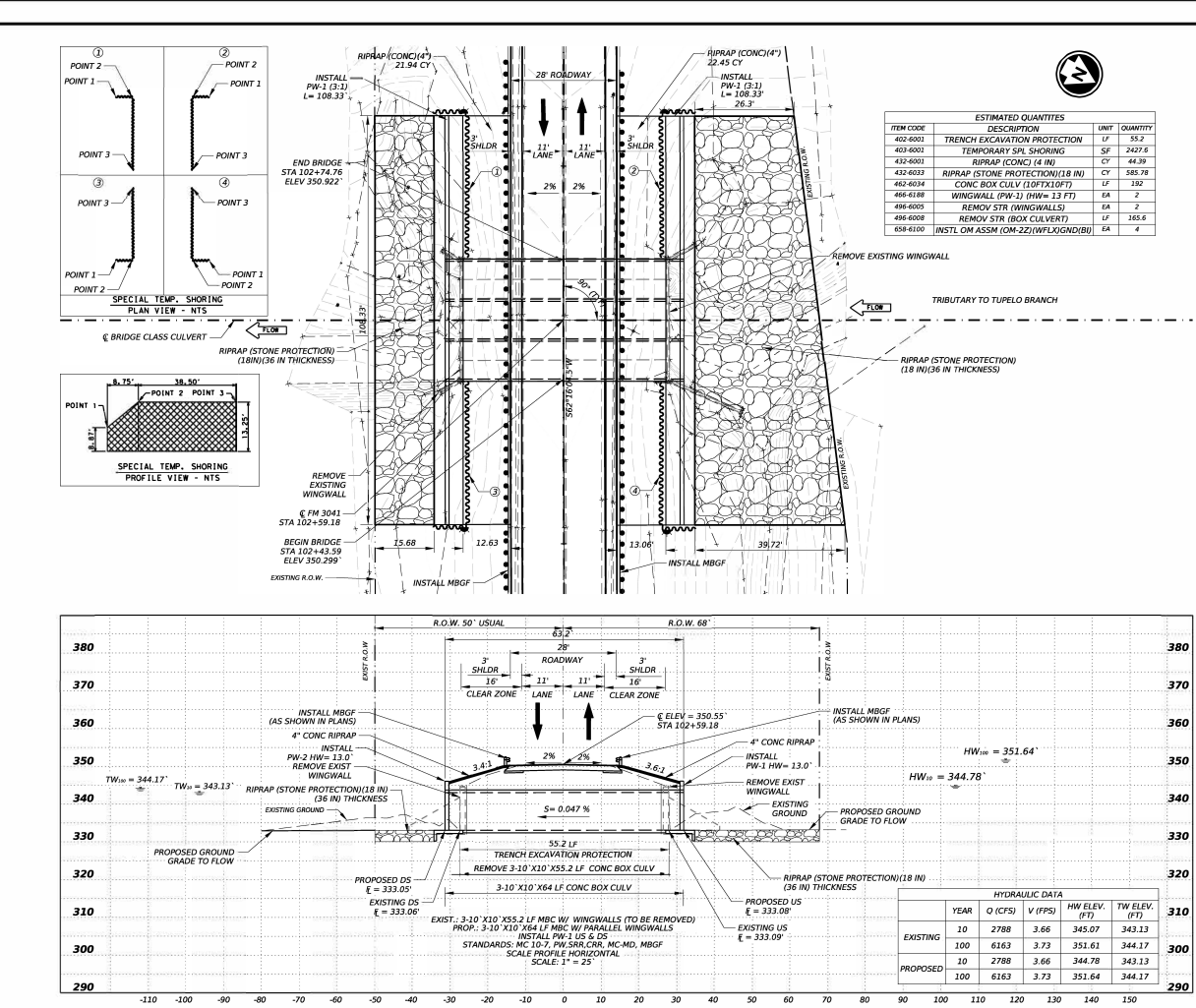
Morgan Neill, P.E. 2/1/2023

Texas Department of Transportation

## FM 3041

## TCP TYPICAL SECTIONS BRIDGE CLASS CULVERT TUPELO BRANCH

		SHEE	т1 с	DF 1
CONT	SECT	JOB		HIGHWAY
3090	01	012		FM 3041
DIST		COUNTY		SHEET NO.
DAL		Navarro		112



	UNIT	QUANTITY
TION	LF	55.2
;	SF	2427.6
	CY	44.39
18 IN)	CY	585.78
T)	LF	192
FT)	EA	2
)	EA	2
7	LF	165.6
SND(BI)	EA	4

GENERAL NOTES:

- 1. DESIGNED ACCORDING TO AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS, 9TH EDITION (2020) AND TXDOT BRIDGE DESIGN MANUAL (NOV 2021).
- \_\_\_\_\_, \_\_\_\_, \_\_\_\_, \_\_\_ 2. SEE MC-MD STD FOR CULVERT DETAIL.
  - 3. FOR ANY DAMAGE OF CULVERTS DUE TO CONTRACTOR'S OPERATIONS, CONTRACTOR SHALL REPAIR BY THEIR OWN EXPENSES.
  - 4. SEE PLAN LAYOUT SHEETS FOR MORE INFORMATION REGARDING METAL BEAM GUARD FENCE (MBGF).
  - 5. DESIGN SPEED : 50 MPH (2R) FUNCTIONAL CLASSIFICATION : RURAL MAJOR COLLECTOR ADT = 1220(2022) ADT = 1620(2042)

HL93 LOADING INV~OPR RATINGS: 1.00/1.30\* ~ \*ASSUMED RATING

EXISTING NBI: 18-175-0-3090-01-001 PROPOSED NBI: 18-175-0-3090-01-005

MORGAN A. NEILL 115916 130, CENSED Morgan Neill, P.C. 2/1/2023							
Texas Department of Transportation							
FM 3041							
BRIDGE CLASS CULVERT TUPELO BRANCH STA 102+59.18							
H & V SCALE: 1": 25 SHEET 1 OF 1							
,							
3090 01 012 FM 3041							
DIST COUNTY SHEET NO.							
DAL Navarro <u>113</u>							

Culvert Station and/or Creek Name followed by applicable end (Lt, Rt or Both)	Description of Box Culvert No. Spans ~	Max Fill Height	Applicable Box Culvert Standard 4	Applicable Wingwall or End Treatment Standard	Skew Angle (0°,15°, 30° or	Side Slope or Channel Slope Ratio	T Culvert Top Slab Thickness	U Culvert Wall Thickness	C Estimated Curb Height	Hw (1) Height of Wingwall	A Curb to End of Wingwall	B Offset of End of Wingwall	Lw Length of Longest Wingwall	Ltw Culvert Toewall Length	Atw Anchor Toewall Length	Riprap Apron	Class (2) "C" Conc (Curb)	Class <sup>(3</sup> "C" Conc (Wingwall)	Total Wingwall Area
102.50.10 ((T))	Span X Height	(Ft)	<u> </u>	D14( 1	45°)	(SL:1)	(In)	(ln)	(Ft)	(Ft)	(Ft)	(Ft)	(Ft)	(Ft)	(Ft)	(CY)	(CY)	(CY)	(SF)
102+59.18 (LT)	3 - 10`X10`	5.4`	MC - 10-7	PW - 1	0°	3:1	8"	7" 7"	2.000`	12.667`	N/A	N/A N/A	38.00`	32.333	N/A	0.0	2.4	74.6	963
102+59.18 (RT)	3 - 10`X10`	5.4`	MC - 10-7	PW - 1	0°	3:1	8"		2.000`	12.667`	N/A	N/A	38.00`	32.333	N/A	0.0	2.4	74.6	963
	<b>I</b>		I	1	1	1		1	-	foot for bidding p		the nearest		<u> </u>	1		1	TE OF TE	1

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
- 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.
- 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.

Hw = Height of wingwall

A = Distance from face of curb to end of wingwall (not applicable to parallel or straight wingwalls)

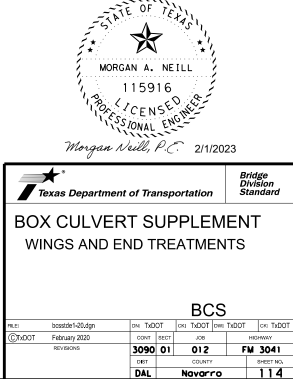
B = Offset of end of wingwall (not applicable to parallel or straight wingwalls)

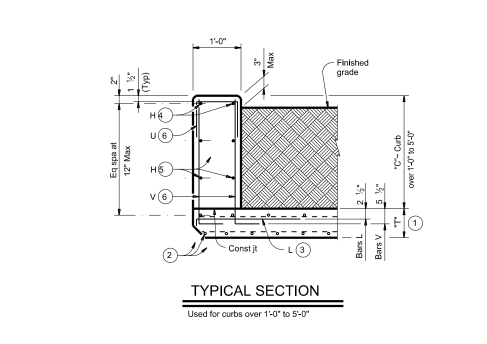
Lw = Length of longest wingwall.

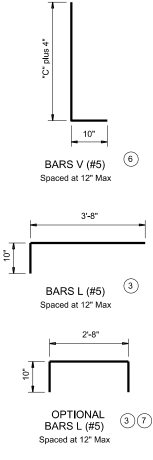
Ltw = Length of culvert toewall (not applicable when using riprap apron)

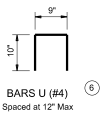
Atw = Length of anchor toewall (applicable to safety end treatment only) Total Wingwall Area = Wingwall area in sq. ft. for two wingwalls (one structure end) if Lt or Rt. Area for four wingwalls (two structure ends) if Both.

- 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 considered part of the Box Culvert for payment.
- Concrete volume shown is total of wings, footings, culvert toewall (if any), anchor toewalls (if any) 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 Contractor's responsibility to make the necessary adjustments to the dimensions and quantities shown.









- (1) "T" is equal to the culvert top slab thickness. For precast boxes with slabs less than 8" thick, see SCP-MD standard for additional details.
- 2 Adjust normal culvert slab bars as necessary to clear obstructions.
- (3) Place bars L as shown. Tilt hook as necessary to maintain cover.
- (4) Place normal culvert curb bars H(#4) as shown. Adjust as necessary to clear obstructions.
- 5 Additional bars H(#4) as required to maintain 12" Max spacing.
- 6 Replace normal culvert curb bars K with one bar U and two bars V as shown spaced at 12" Max. Adjust length of bars V as necessary to maintain clear cover.
- 7 Optional bars L are to be used only for precast box culverts with 3'-0" closure pour.
- 8 Quantities shown are for Contractor's information only. Quantities are per linear foot of curb length. The value in table can be interpolated for intermediate values of curb height, "C". Quantity includes bars K (when applicable).

Curb Height "C"         Conc (CY/LF)         Reinf Steel (Lb/LF)           1'-0"         0.037         10.4           1'-6"         0.056         14.5           2'-0"         0.074         15.6           2'-6"         0.093         18.0		OF ESTIMAT	
1'-6"         0.056         14.5           2'-0"         0.074         15.6           2'-6"         0.093         18.0	Height		Steel
2'-0"         0.074         15.6           2'-6"         0.093         18.0	1'-0"	0.037	10.4
2'-6" 0.093 18.0	1'-6"	0.056	14.5
	2'-0"	0.074	15.6
01.01 0.444 40.0	2'-6"	0.093	18.0
3-0" 0.111 19.0	3'-0"	0.111	19.0
3'-6" 0.130 21.3	3'-6"	0.130	21.3
4'-0" 0.148 22.4	4'-0"	0.148	22.4
4'-6" 0.167 24.8	4'-6"	0.167	24.8
5'-0" 0.185 25.9	5'-0"	0.185	25.9

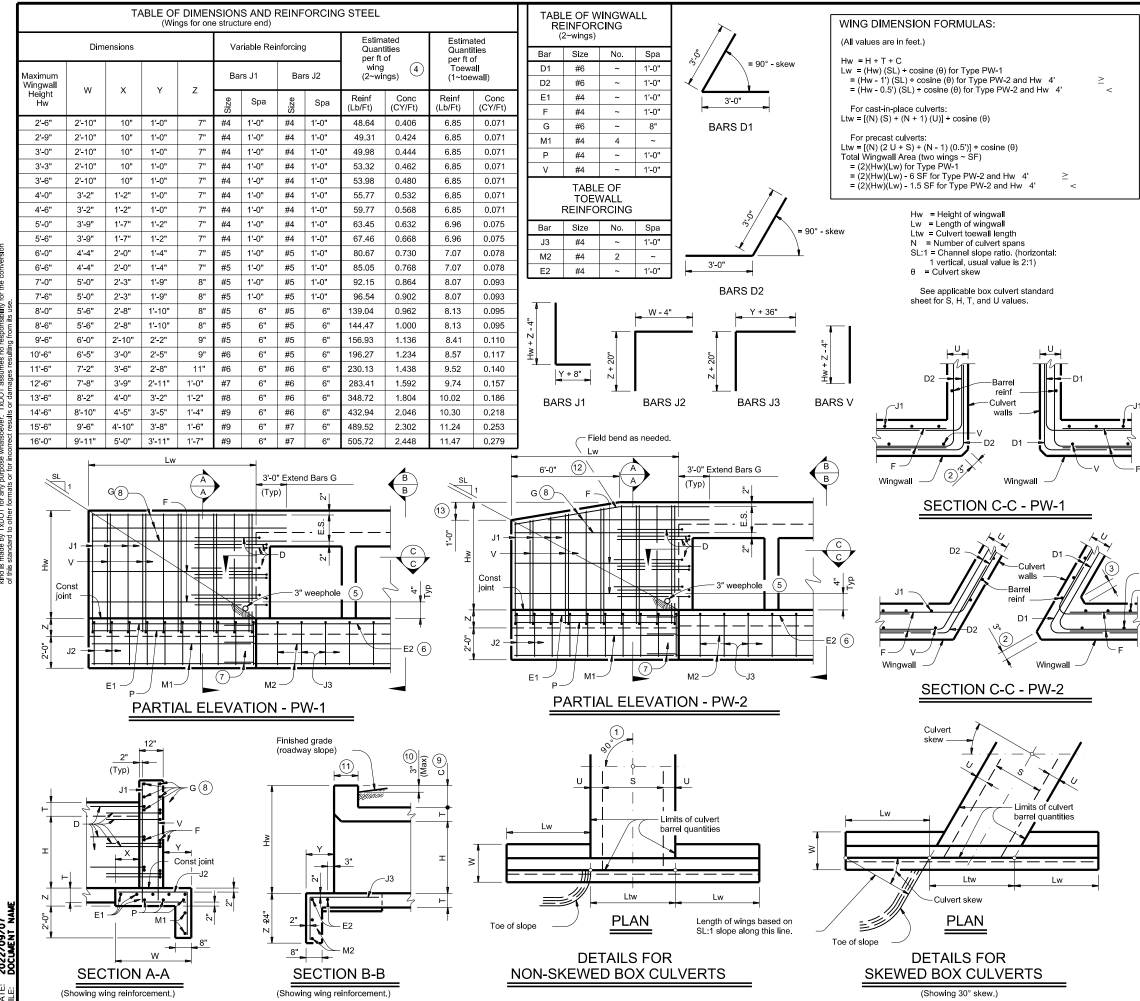
1/4" cover.

CONSTRUCTION NOTES: Adjust reinforcing steel as necessary to provide 1 For vehicle safety, top of the curb must not project more than 3" above the finished grade. MATERIAL NOTES: Provide Grade 60 reinforcing steel. Provide galvanized reinforcing steel if required elsewhere in Provide Class "C" concrete (f'c = 3,600 psi) minimum for curbs. Provide Class "C" concrete (f'c = 3,600 psi) minimum for curbs. Provide bar laps, where required, as follows: Uncoated or galvanized ~ #4 = 1'-8" Min GENERAL NOTES: Designed according to AASHTO LRFD Bridge Design Specifications. These extended curb details have sufficient strength to allow for future retrofit of Type T631 or T631LS railing. These details are suitable for use with PR11, PR22 and PR3 type rails. These details are not suitable for the mounting of other rail types. For new construction using T631 or T631LS railing, use the T631-CM standard.

This Curb is considered as part of the Box Culvert for payment.

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

Texas Department	of Tra	nsp	ortation	,		dge ision ndard
EXTENDED C	UR	B	DET	AI	LS	
FOR BOX CL CURBS OVER 1						
		Е	CD			
FILE: ecdstde1-20.dgn	DN: GA	F	ск: TxDOT	DW:	TxDOT	ск: GAF
©TxDOT February 2020	CONT	SECT	JOB		н	GHWAY
REVISIONS	3090	01	012		FM	3041
	DIST		COUNTY			SHEET NO.
	DAL		Navarı	ro		115



ty of DISCLAIMER: The use of this standard is go kind is made by TxDOT for any of this standard to other formate

2022/09/07 DOCUMENT N

1 Skew = 0°	
2 At discharge end,	chamfer may be

(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 weight of Bars D.

¾" minimum.

- (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.
- $\underbrace{(1)}_{}$  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.

- (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'.
- (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 (f'c=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

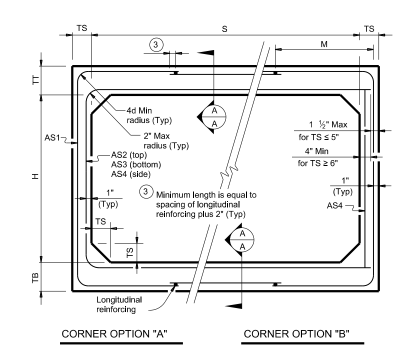
directed by the Engineer. See Box Culvert Supplement (BCS) standard sheet for wingwall type and additional dimensions and information. Quantities for concrete and reinforcing steel

resulting from the formulas given on this sheet are for the Contractor's information only.

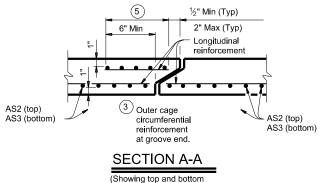
Cover dimensions are clear dimensions, unless noted otherwise Reinforcing dimensions are out-to-out of bars.

	★° Texas Department	of Tra	nsp	ortation			lge ision ndard
(	CONCRETE	E W	IN	GWA	L	LS	
V	VITH PARALL	EL '	WI	NGS F	-0	R	
	BOX C	ULV	ER	TS			
	TYPES PW-	1 AN	1D	PW-2			
				P	W	r	
FILE:	pwstde01-20.dgn	DN: GAF		ск: САТ	DW:	TxDOT	ск: ТхDOT
CTXDOT	February 2020	CONT	SECT	JOB		HI	GHWAY
	REVISIONS	3090	01	012		F₩	3041
		DIST		COUNTY			SHEET NO.
		DAL		Navarı	0		116

							BC	X DA	ТА						
		SECTIO	N DIMEN	SIONS		Fill	м	REINFORCING (sq. in. / ft.)							
	S (ft.)	H (ft.)	TT (in.)	TB (in.)	TS (in.)	Height (ft.)	(Min) (in.)	AS1	AS2	AS3	AS4	AS5	AS7	AS8	Weight (tons)
ľ	10	4	10	10	10	< 2	-	0.33	0.34	0.27	0.24	0.24	0.24	0.24	16.5
	10	4	10	10	10	2 < 3	58	0.38	0.35	0.30	0.24	-	-	-	16.5
	10	4	10	10	10	3 - 5	53	0.31	0.28	0.27	0.24	-	-	-	16.5
	10	4	10	10	10	10	52	0.36	0.32	0.33	0.24	-	-	-	16.5
	10	4	10	10	10	15	52	0.47	0.42	0.43	0.24	-	-	-	16.5
	10	4	10	10	10	20	52	0.61	0.54	0.55	0.24	-	-	-	16.5
	10	4	10	10	10	25	52	0.75	0.67	0.68	0.24	-	-	-	16.5
ŀ	10	5	10	10	10	< 2	-	0.30	0.36	0.30	0.24	0.24	0.24	0.24	17.5
E I	10	5	10	10	10	2<3	58	0.35	0.39	0.34	0.24	-	-	-	17.5
ersic	10	5	10	10	10	3-5	52	0.28	0.31	0.30	0.24	-	-	-	17.5
conv	10	5	10	10	10	10	52	0.33	0.35	0.36	0.24	-	-	-	17.5
r the	10	5	10	10	10	15	47	0.42	0.46	0.47	0.24	-	-	-	17.5
Ity fo ise	10	5	10	10	10	20	47	0.55	0.59	0.61	0.24	-	-	-	17.5
m its L	10	5	10	10	10	25	47	0.68	0.73	0.75	0.24	-	-	-	17.5
ng froi	10	6	10	10	10	< 2	-	0.28	0.38	0.33	0.24	0.24	0.24	0.24	18.5
es no esulti	10	6	10	10	10	2 < 3	58	0.32	0.42	0.37	0.24	-	-	-	18.5
ges re	10	6	10	10	10	3 - 5	53	0.26	0.34	0.33	0.24	-	-	-	18.5
oT as amaç	10	6	10	10	10	10	52	0.30	0.38	0.39	0.24	-	-	-	18.5
TxDC or d	10	6	10	10	10	15	47	0.39	0.49	0.51	0.24	-	-	-	18.5
ver. sults	10	6	10	10	10	20	47	0.50	0.63	0.65	0.24	-	-	-	18.5
kind is made by YXDOT for any purpose whatsoever. TXDOT assumes no responsibility for the conversion of this standard to other formats or for incorrect results or damages resulting from its use.	10	6	10	10	10	25	47	0.61	0.78	0.80	0.24	-	-	-	18.5
ose wh	10	7	10	10	10	< 2	-	0.25	0.40	0.36	0.24	0.24	0.24	0.24	19.5
purp.	10	7	10	10	10	2 < 3	58	0.30	0.45	0.40	0.24	-	-	-	19.5
mats	10	7	10	10	10	3 - 5	58	0.24	0.36	0.35	0.24	-	-	-	19.5
er for	10	7	10	10	10	10	52	0.28	0.40	0.42	0.24	-	-	-	19.5
o oth	10	7	10	10	10	15	47	0.36	0.52	0.54	0.24	-	-	-	19.5
e by lard t	10	7	10	10	10	20	47	0.46	0.67	0.69	0.24	-	-	-	19.5
stanc	10	7	10	10	10	25	47	0.56	0.82	0.85	0.24	-	-	-	19.5
sind is of this	10	8	10	10	10	< 2	-	0.24	0.41	0.38	0.24	0.24	0.24	0.24	20.5
- U .	10	8	10	10	10	2 < 3	64	0.27	0.47	0.43	0.24	-	-	-	20.5
ĺ	10	8	10	10	10	3 - 5	58	0.24	0.38	0.38	0.24	-	-	-	20.5
	10	8	10	10	10	10	52	0.26	0.42	0.44	0.24	-	-	-	20.5
	10	8	10	10	10	15	47	0.34	0.54	0.57	0.24	-	-	-	20.5
	10	8	10	10	10	20	47	0.43	0.69	0.72	0.24	-	-	-	20.5
ŀ	10	9	10	10	10	< 2	-	0.24	0.42	0.41	0.24	0.24	0.24	0.24	21.5
ľ	10	9	10	10	10	2 < 3	70	0.26	0.50	0.46	0.24	-	-	-	21.5
ľ	10	9	10	10	10	3 - 5	64	0.24	0.40	0.40	0.24	-	-	-	21.5
ĺ	10	9	10	10	10	10	58	0.25	0.43	0.46	0.24	-	-	-	21.5
	10	9	10	10	10	15	52	0.32	0.56	0.59	0.24	-	-	-	21.5
	10	9	10	10	10	20	47	0.40	0.71	0.75	0.24	-	-	-	21.5
ŀ	10	10	10	10	10	< 2	-	0.24	0.44	0.44	0.24	0.24	0.24	0.24	22.5
ŀ	10	10	10	10	10	2 < 3	79	0.25	0.52	0.48	0.24	-	-	-	22.5
ľ	10	10	10	10	10	3 - 5	70	0.24	0.42	0.43	0.24	-	-	-	22.5
ľ	10	10	10	10	10	10	64	0.24	0.44	0.48	0.24	-	-	-	22.5
ľ	10	10	10	10	10	15	52	0.30	0.57	0.61	0.24	-	-	-	22.5
	10	10	10	10	10	20	52	0.38	0.73	0.77	0.24	-	-	-	22.5



FILL HEIGHT 2 FT AND GREATER

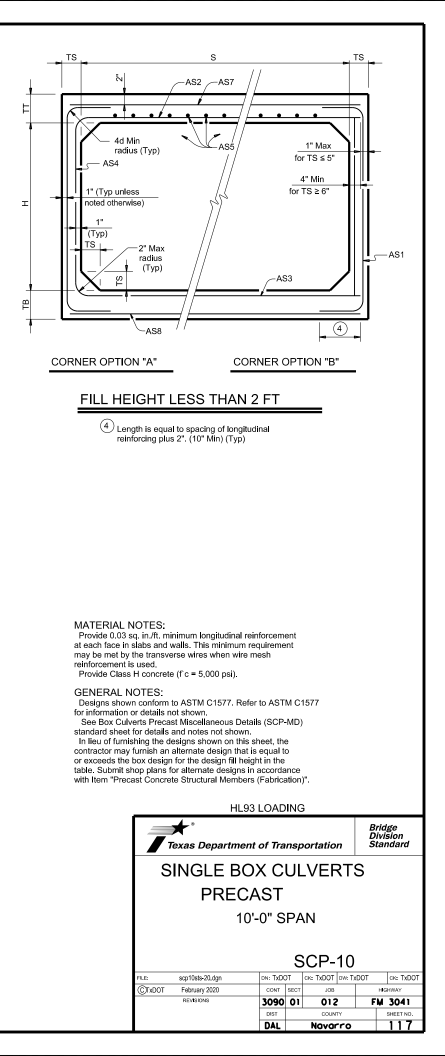


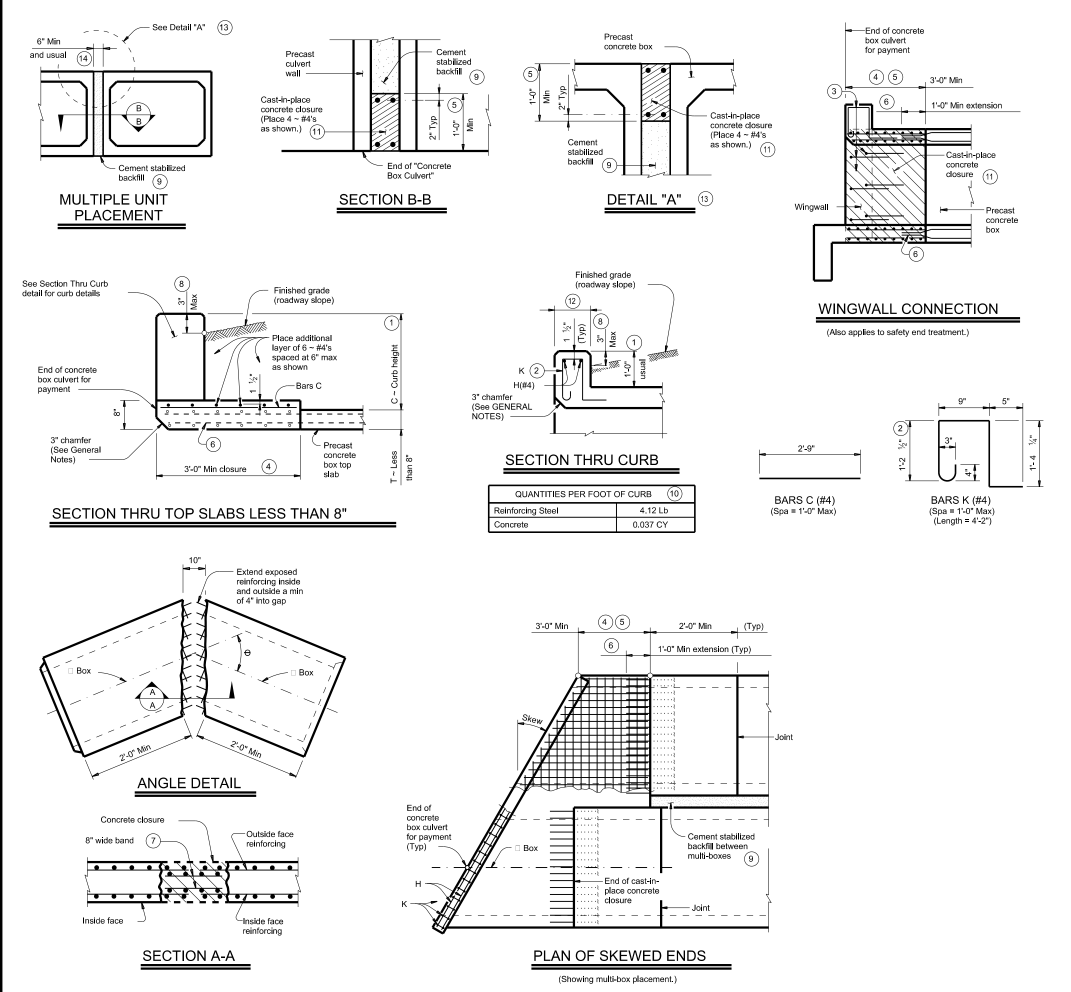
slab joint reinforcement.)

2022/¾ DOCUMENT

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.





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

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

Por 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.

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

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

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

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

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

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

#### MATERIAL NOTES:

(11)

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 \* Bridge Division Texas Department of Transportation Standaro **BOX CULVERTS** PRECAST **MISCELLANEOUS DETAILS** SCP-MD CK: LMW DW: BWH/TxDOT CK: GAF scpmdsts-20.dgn DN: GAF February 2020 C)TxDOT CONT JOB HIGHWA' FM 3041 3090 01 REVISION 012 DAL 113 Navarro

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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"

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).

SHEET 1 OF 8

, A Texas Department of Transportation Traffic Operations Division Standard

SUMMARY OF SMALL SIGNS

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Minimum Thickness
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ALUMINUM SIGN B	LANKS THICKNESS
Square Feet	Minimum Thickness
Less than 7.5	0.080"
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- n of bridge mount clearance dge Mounted Clearance Sign Standard Sheet.
- t Descriptive Codes, see Details Small Roadside Notes & Details SMD(GEN).

SHEET 3 OF 8

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Traffic Operations Division Standard

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Square Feet	Minimum Thickness						
Less than 7.5	0.080"						
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ALUMINUM SIGN B	LANKS THICKNESS
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Traffic Operations Division Standard

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ALUMINUM SIGN BLANKS THICKNESS							
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- on of bridge mount clearance dge Mounted Clearance Sign Standard Sheet.
- ort Descriptive Codes, see Details Small Roadside Notes & Details SMD(GEN).

SHEET 6 OF 8

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Traffic Operations Division Standard

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						<b>P</b>	TWT = Thin-Wall	1 or 2	SA=Slipbase-Conc		WC = 1.12 #/ft Wing	TY = TYPE	
					IA	۲ ۲			SB=Slipbase-Bolt WS=Wedge Steel	T = "T" U = "U"	Channel EXAL= Extruded Alum Sign		
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ALUMINUM SIGN BLANKS THICKNESS								
Square Feet Minimum Thickness								
0.080"								
0.100"								
0.125"								

Highway Sign Designs HSD) can be found at g website. /ww.txdot.gov/

- shall be located as shown except that the Engineer sign supports, within nes, where necessary to desirable location or to with utilities. Unless n on the plans, the II stake and the Engineer I sign support locations.
- n of bridge mount clearance dge Mounted Clearance Sign Standard Sheet.
- t Descriptive Codes, see Details Small Roadside Notes & Details SMD(GEN).

SHEET 7 OF 8

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Traffic Operations Division Standard

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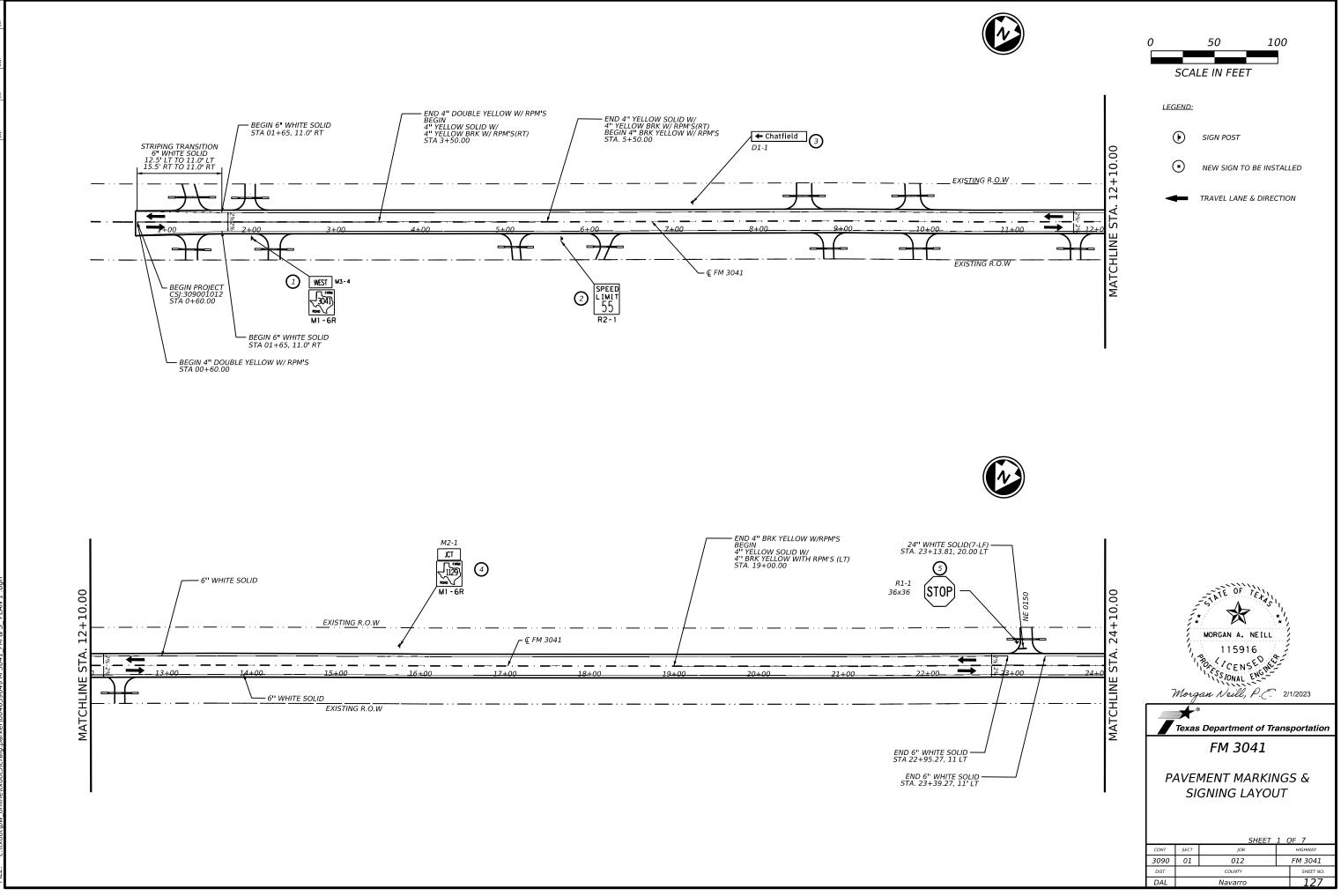
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PLAN					17	CTY6	POST TYPE	POSTS	ANCHOR TYPE	MOU	NTING DESIGNATION	CLEARANCE SIGNS	
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					ALUM	ALUM	TWT = Thin-Wall	1 or 2	SA=Slipbase-Conc		BM = Extruded Wind Bea WC = 1.12 #/ft Wing	TY = TYPE	
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ALUMINUM SIGN BLANKS THICKNESS								
Square Feet Minimum Thicknes								
Less than 7.5	0.080"							
7.5 to 15	0.100"							
Greater than 15	0.125"							

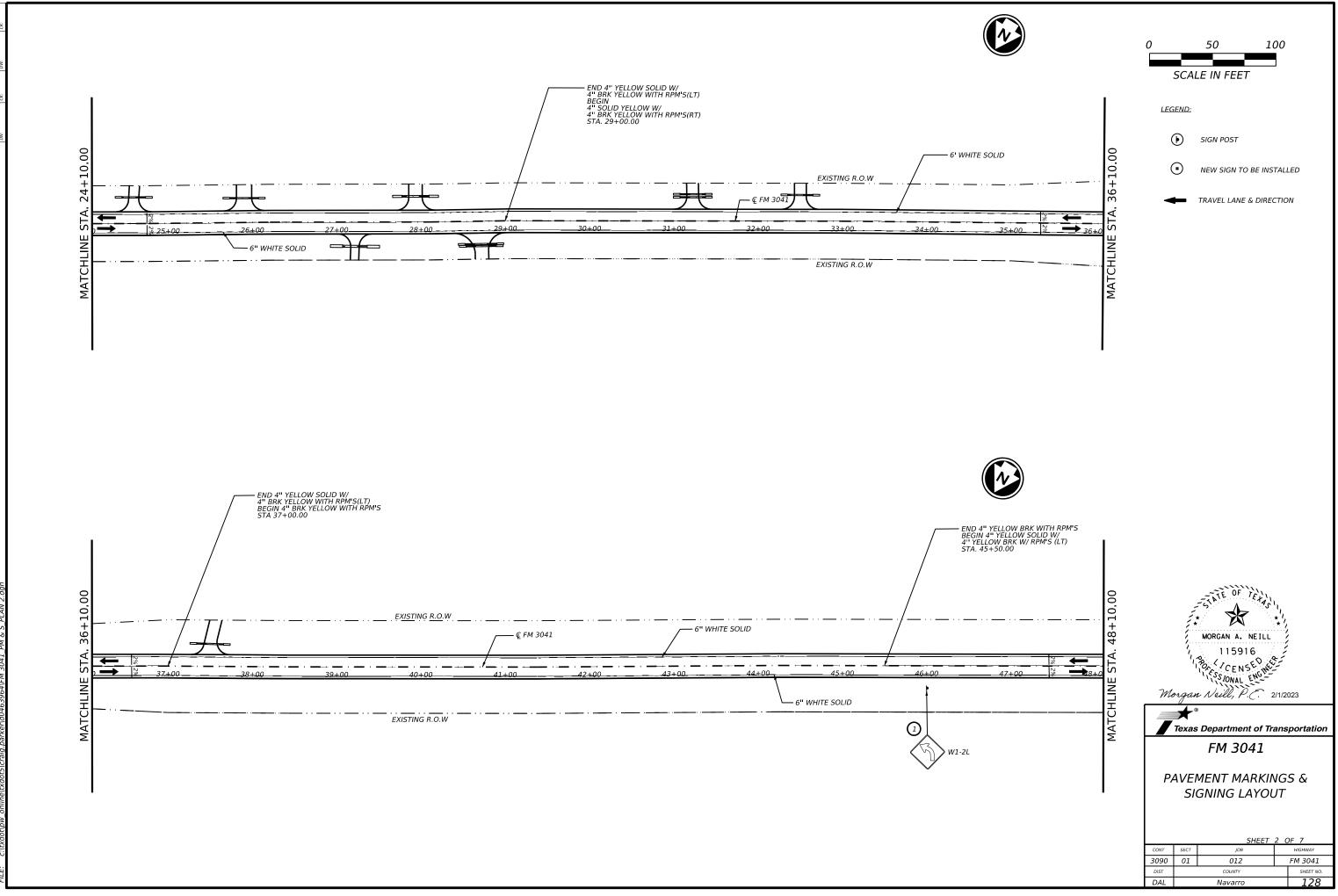
The Standard Highway Sign Designs for Texas (SHSD) can be found at the following website. http://www.txdot.gov/

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

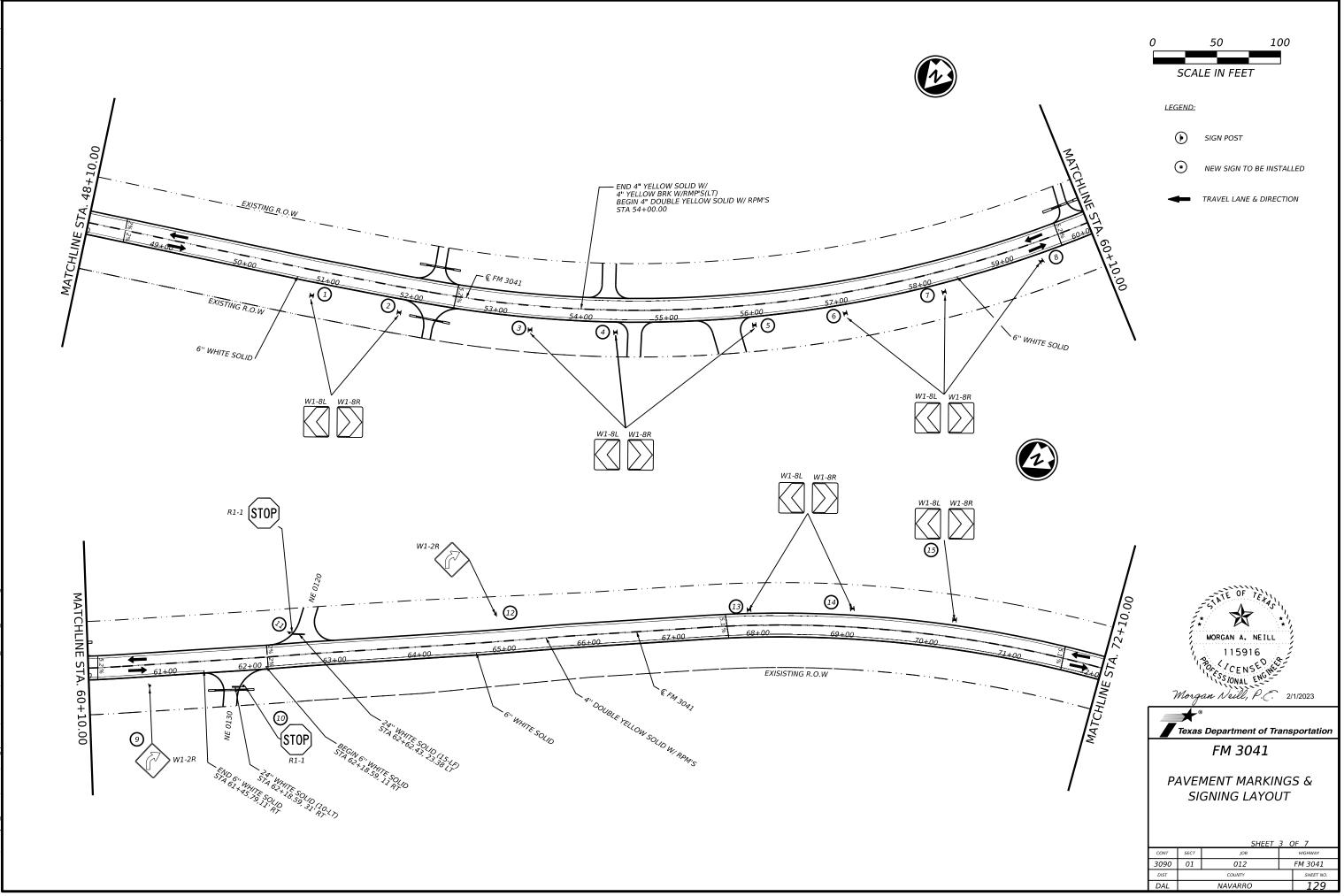
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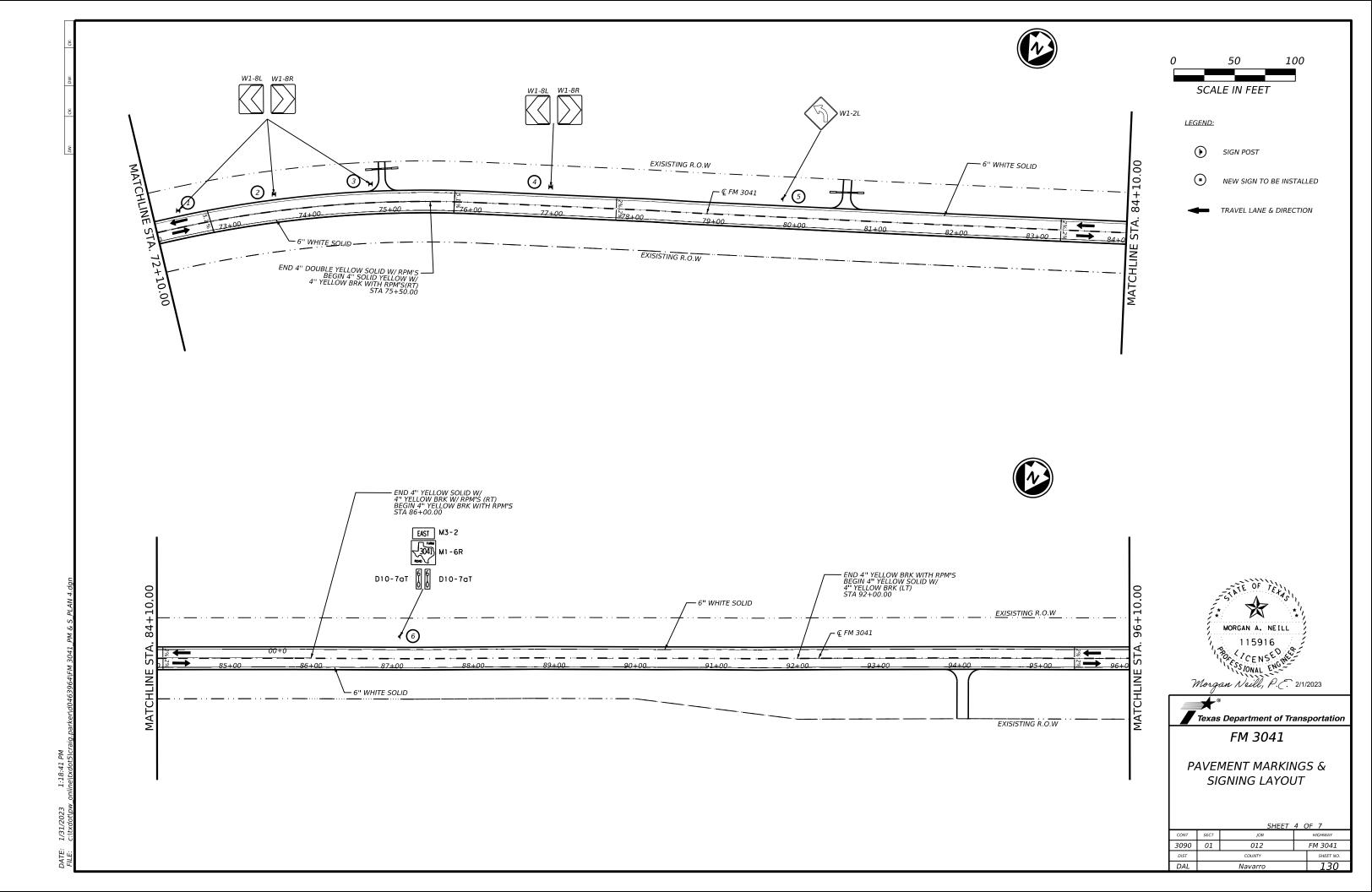


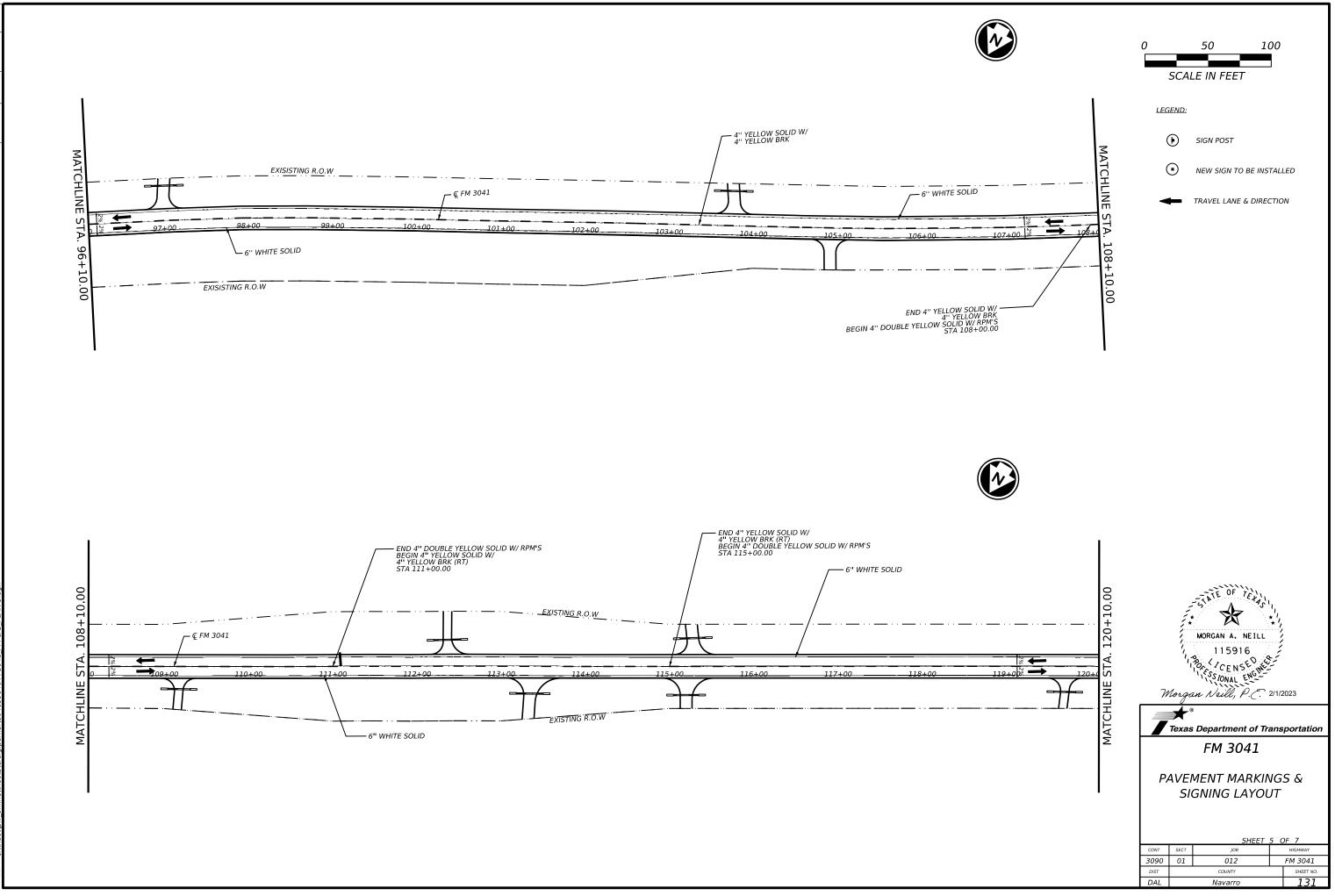
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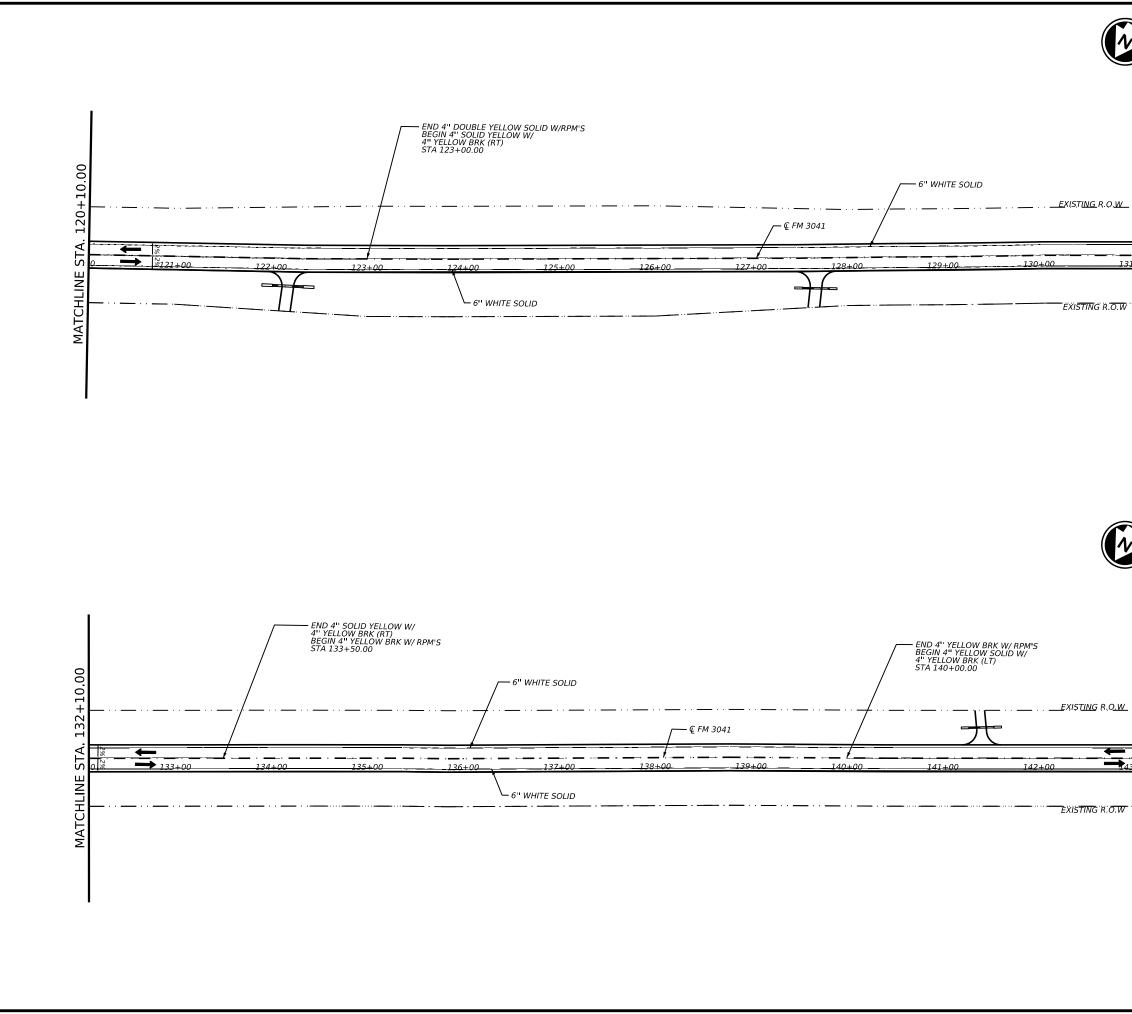


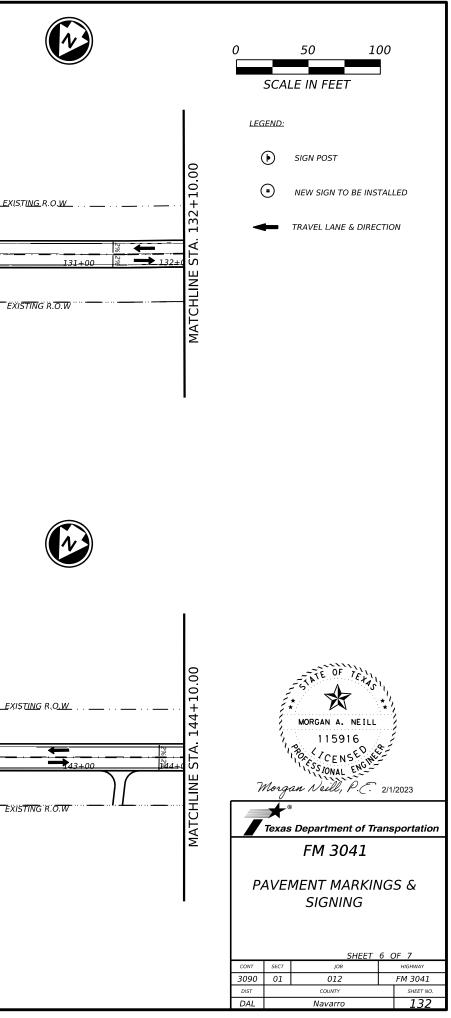


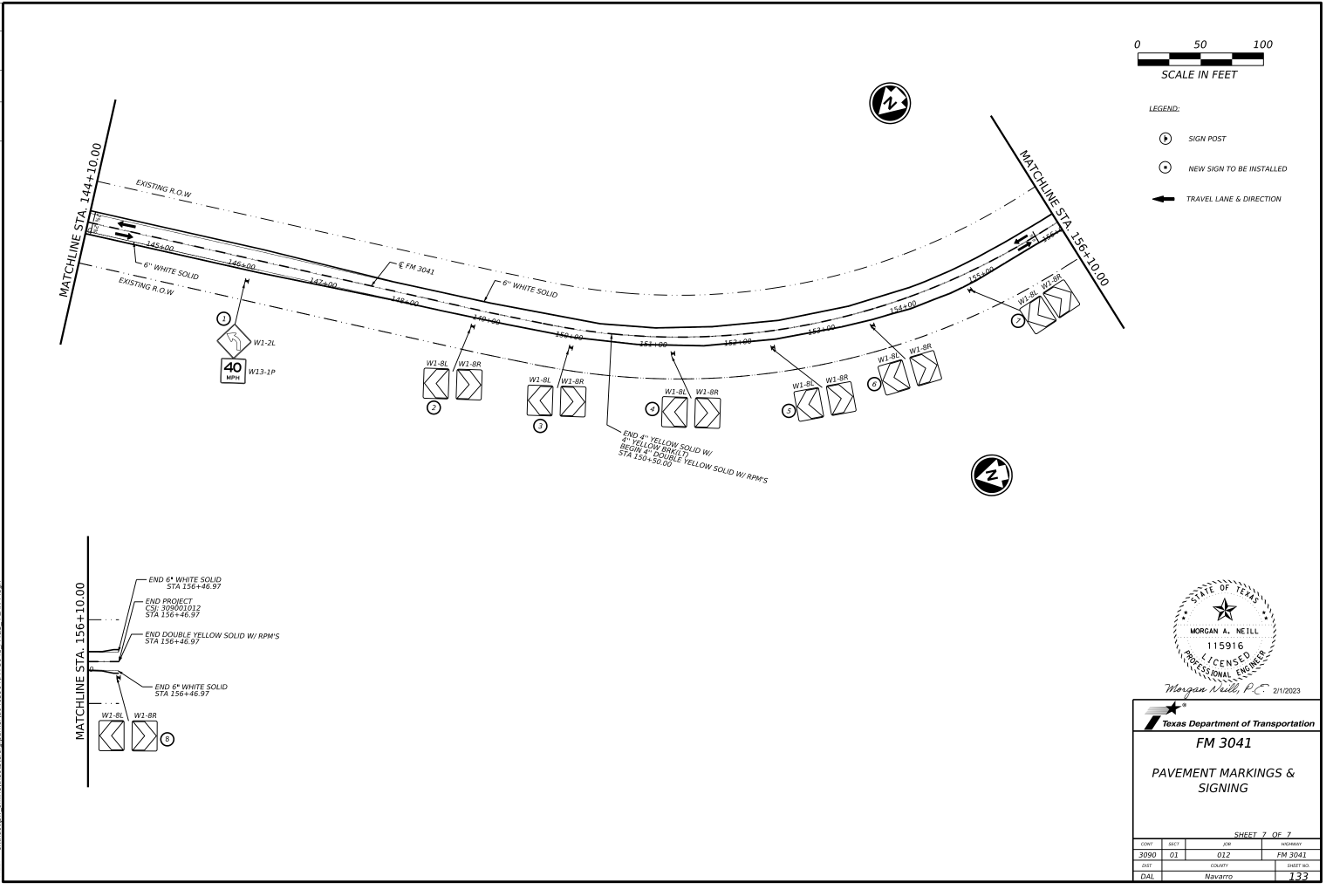


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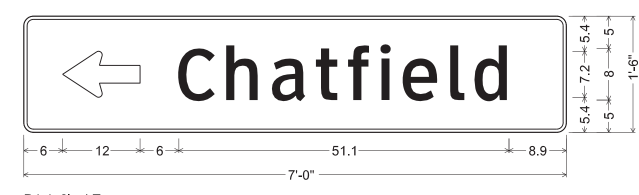






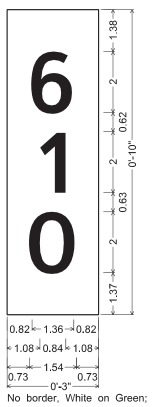


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D1-1 8in LT; 1.5" Radius, 0.5" Border, White on Green; Standard Arrow Custom 12.0" X 7.1" 180°; "Chatfield", ClearviewHwy-3-W;

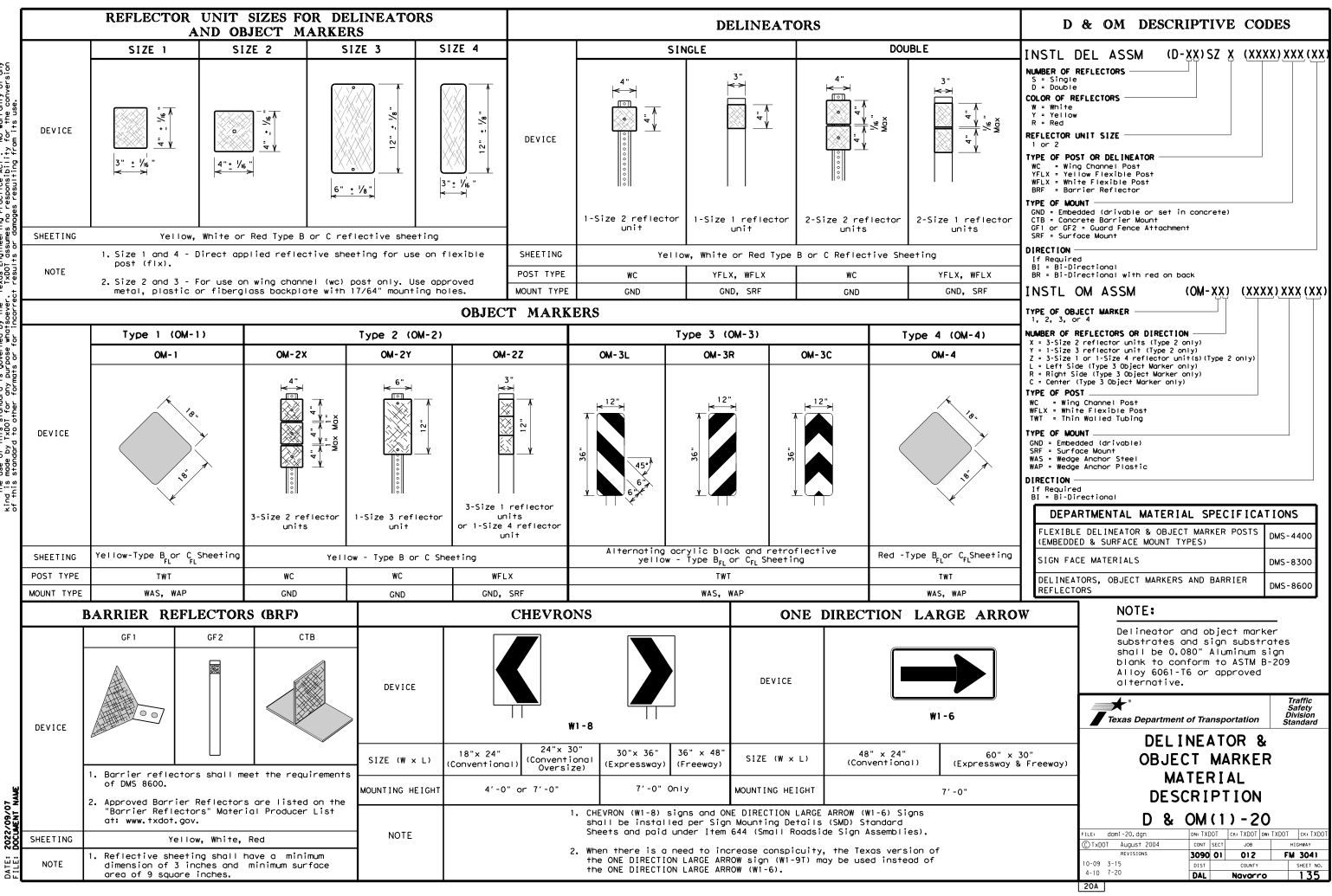
SHEET 1 SIGN 3



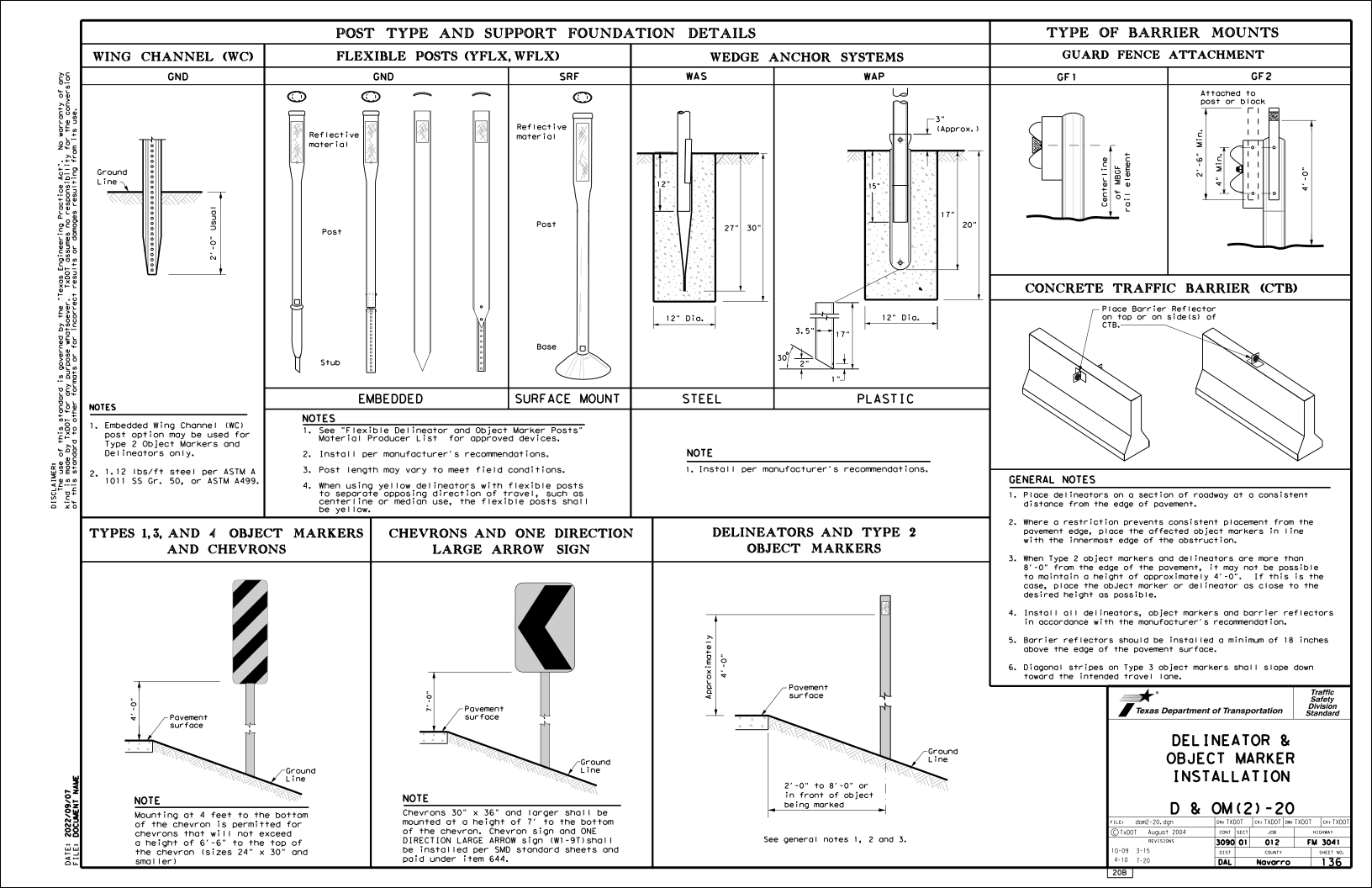
SHEET 4 SIGN 6



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No warranty of any for the conversion on its wee Texas Engineering Practice Act". TxDDT assumes no responsibility + results or domages resulting fro SCLAIMER: The use of this standard is governed by the and is made by IXDOI for any purpose whatsoever this standard to other formats or for incorre



# MINIMUM WARNING DEVICES AT CURVES WITH ADVISORY SPEEDS

	WITH	ADVISORY	SPEEDS					
Amount by which Advisory Speed		Curve Advi	sory Speed					
is less than Posted Speed	(30 M	Turn IPH or less)	Curve (35 MPH or more)					
5 MPH & 10 MPH	RPMs		RPMs					
15 MPH & 20 MPH	<ul> <li>RPMs and Large Ar</li> </ul>	One Direction row sign	<ul> <li>RPMs and Chevrons; or</li> <li>RPMs and One Direction Large Arrow sign where geometric conditions or roadside obstacles prevent the installation of chevrons.</li> </ul>					
25 MPH & more	<ul> <li>RPMs and Large Ari geometric roadside</li> </ul>	Chevrons; or One Direction row sign where c conditions or obstacles prevent allation of	• RPMs and Chevrons					
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7	819	85	180	160 160	Brid
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9	637	75	150	120	Beam
10	573	70	140	120	
11	521	65	1 30	120	Conci
12	478	60	120	120	or S
13	441	60	120	120	1
14	409	55	110	80	
15	382	55	110	80	
16	358	55	110	80	
19	302	50	100	80	Guar
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delineator spacing may be determined based on the Advisory Speed of the curve. Use the delineator curve spacing for each Advisory Speed (MPH).

DELINEATOR AN	ID OBJECT MARKER APPLI	CATION AND SPACING
CONDITION	REQUIRED TREATMENT	MINIMUM SPACING
Frwy./Exp. Tangent	RPMs	See PM-series and FPM-series standard sheets
Frwy./Exp. Curve	Single delineators on right side	See delineator spacing table
Frwy/Exp.Romp	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		

### NOTES

- or barrier reflectors are placed.
- 3. Single red delineators may be mounted on the back side of delineator posts for wrong way driver applications

	LEGEND
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$\mathbf{X}$	Delineator
<b>–</b>	Sign

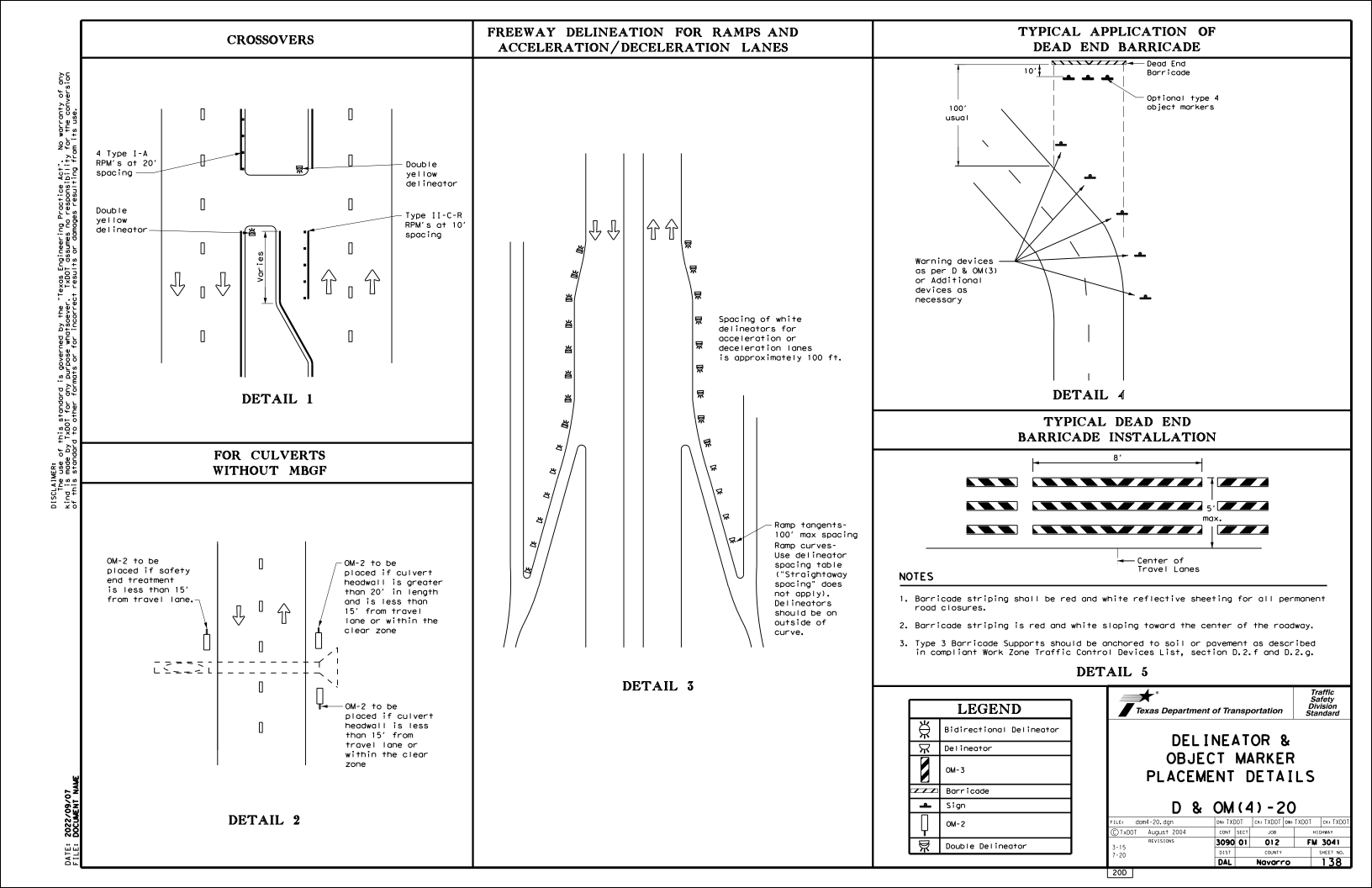
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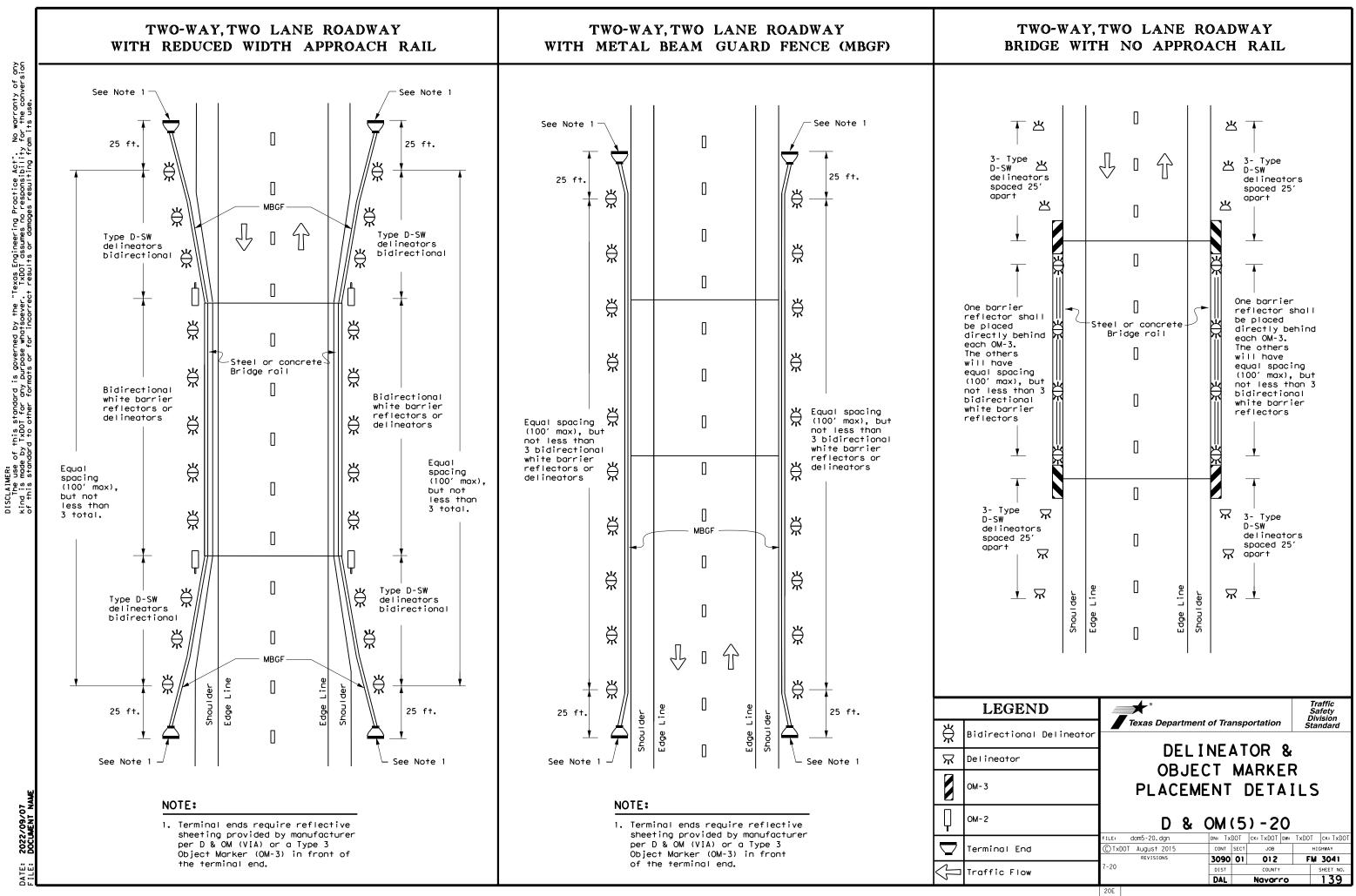
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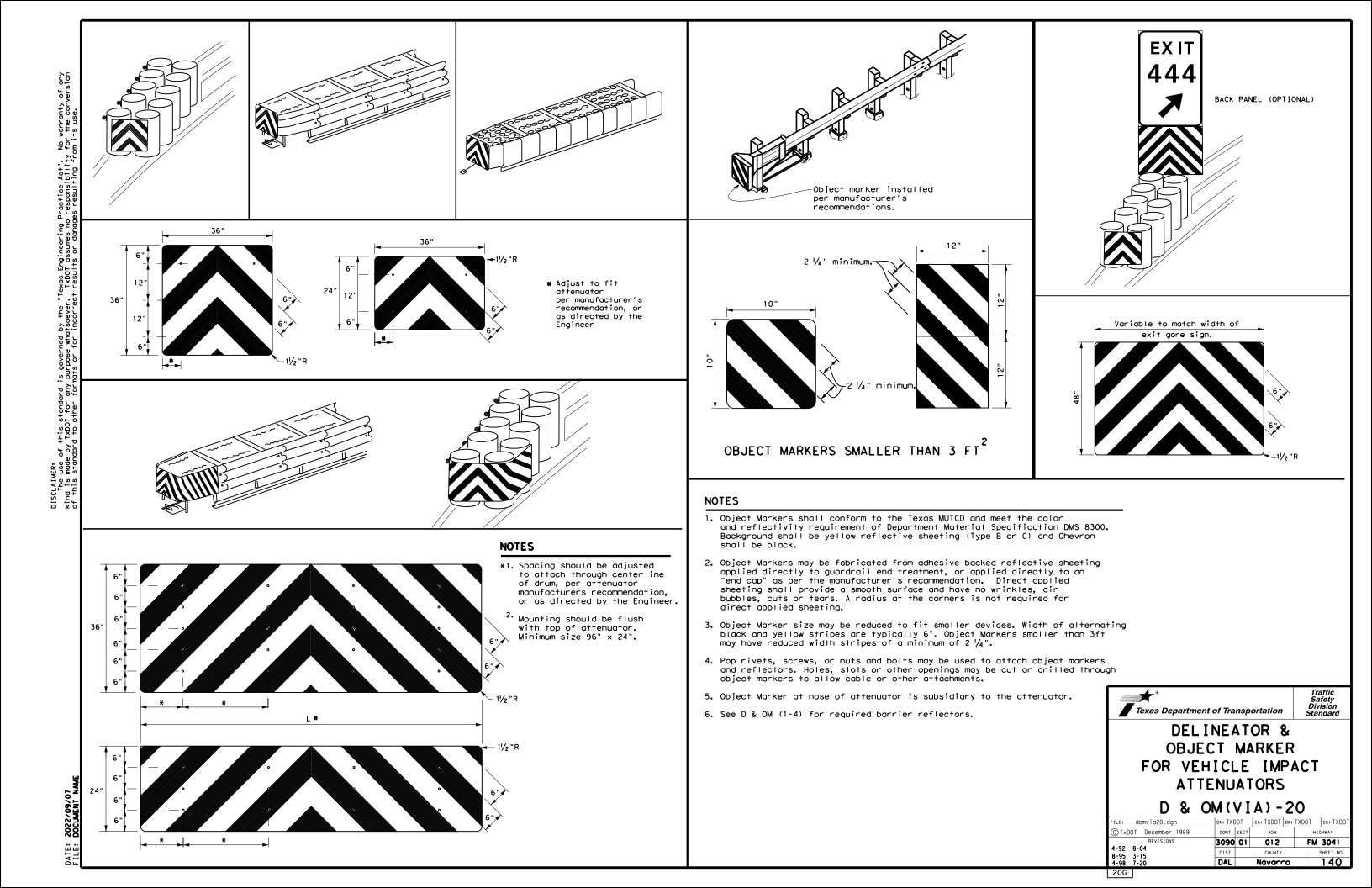
1. Unless indicated otherwise, the delineator or barrier reflector color shall conform to the color of the pavement edge line on the side of the road where the delineators

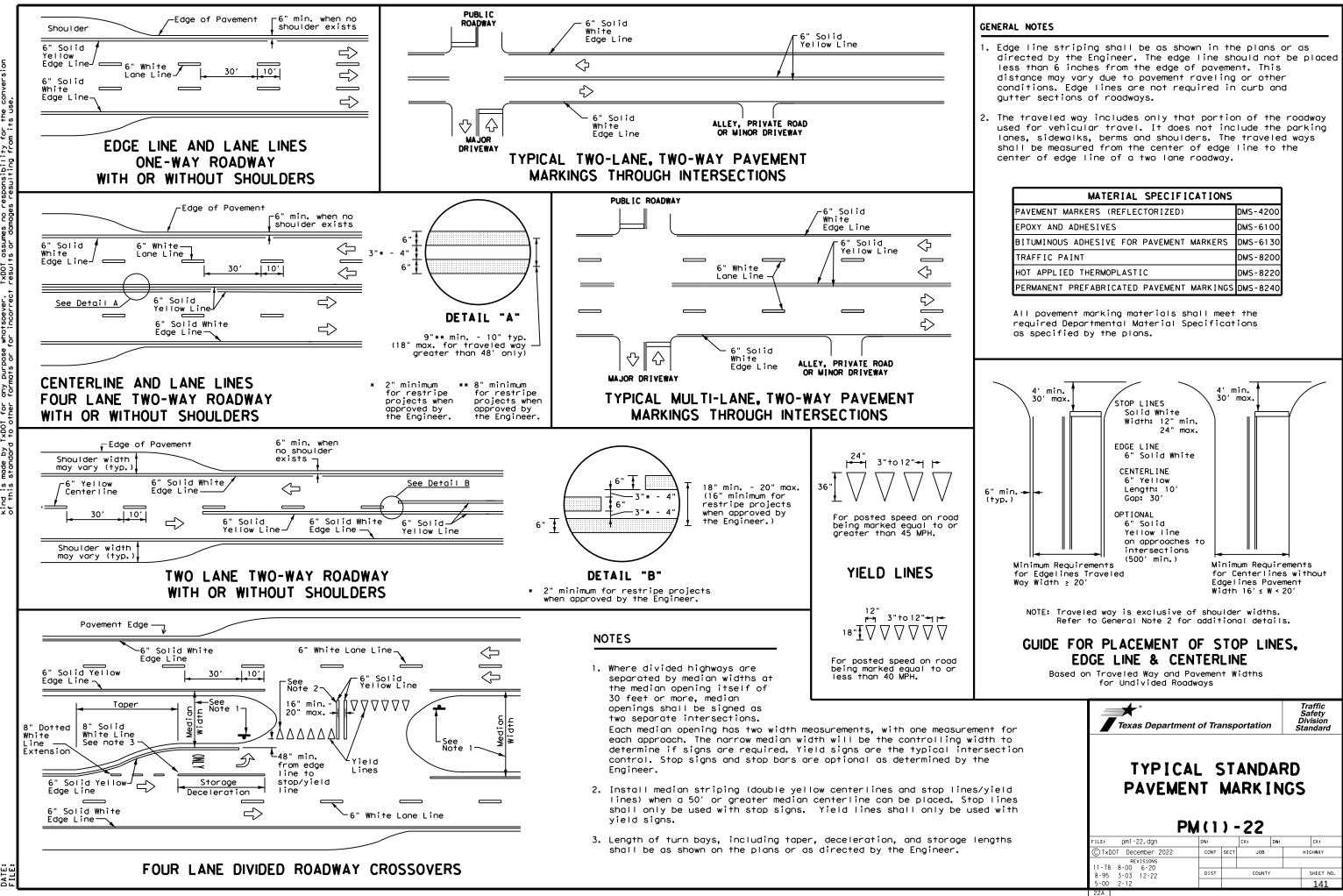
2. Barrier reflectors may be used to replace required delineators.

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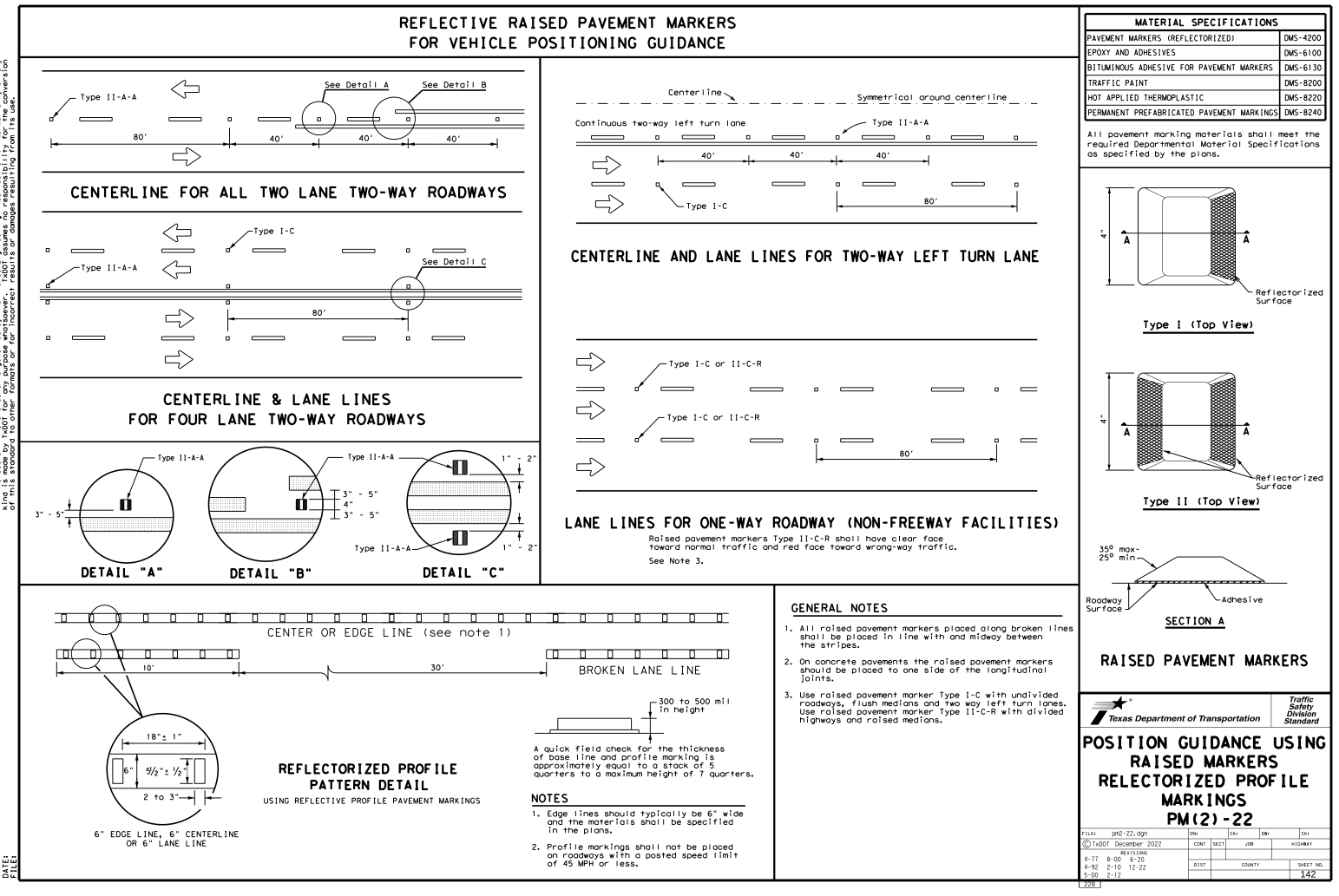


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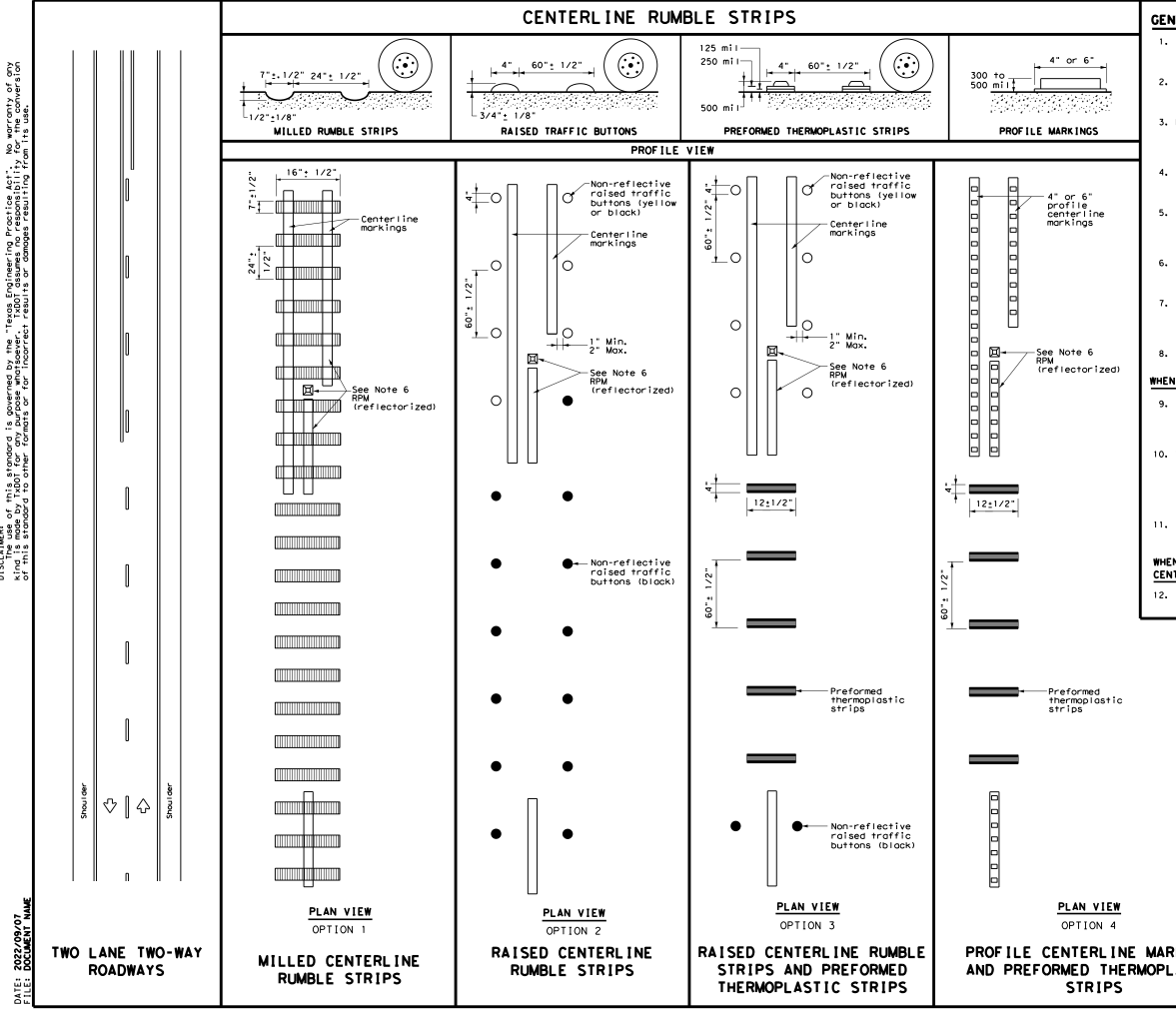
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MATERIAL SPECIFICATIONS	
PAVEMENT MARKERS (REFLECTORIZED)	DMS-4200
EPOXY AND ADHESIVES	DMS-6100
BITUMINOUS ADHESIVE FOR PAVEMENT MARKERS	DMS-6130
TRAFFIC PAINT	DMS-8200
HOT APPLIED THERMOPLASTIC	DMS-8220
PERMANENT PREFABRICATED PAVEMENT MARKINGS	DMS-8240

# FOR VEHICLE POSITIONING GUIDANCE



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### GENERAL NOTES

- 1. This standard sheet provides guidelines for installing centerline rumble strips on two-lane highways with or without shoulders.
- 2. Centerline and edgeline rumble strips or profile markings shall not be placed on roadways with a posted speed limit of 45 MPH or less.
- 3. Milled rumble strips are preferred when adequate pavement depth is available. If pavement thickness is less than 2 inches, milled rumble strips shall not be used. Rumble strips shall not be milled or depressed into bridge decks.
- 4. See dimensions for milled rumble strips. Other shapes and dimensions may be used if approved by the Traffic Operations Division.
- 5. Breaks in milled centerline rumble strips shall occur at least 50 feet and no more than 150 feet in advance of bridges, railroad crossings, intersections and driveways with high usage of large trucks.
- 6. Use Standard Sheet PM(2) for positioning, dimensioning, and spacing of all reflective raised pavement markers, and dimensions pavement markings and profile markings.
- 7. Consideration should be given to noise levels when centerline rumble strips are installed near residential areas, schools, churches, etc. A minimum of 3/8 inch depth of milled rumble strip may be considered in these areas.
- 8. Pavement markings must be applied over milled centerline rumble strips.

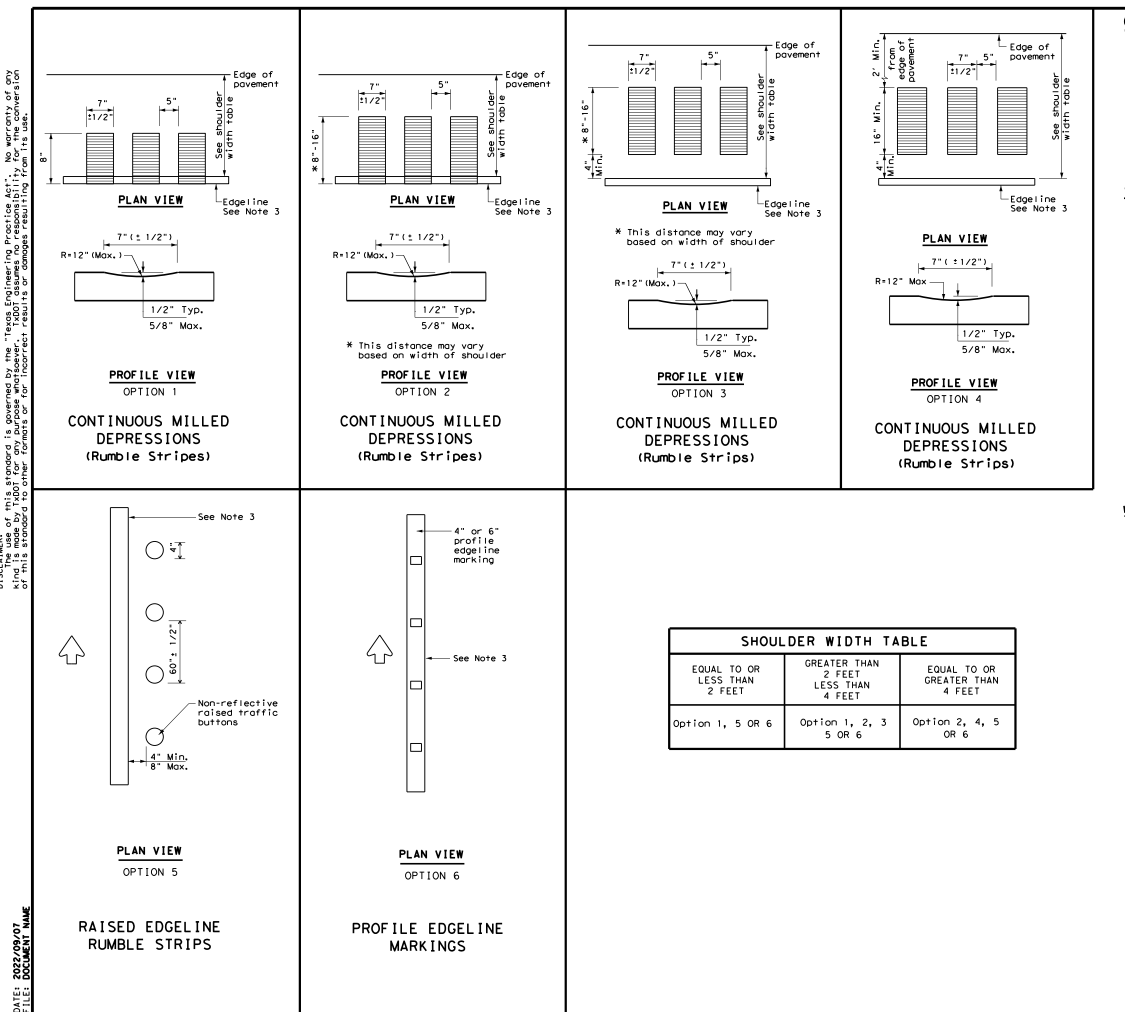
### WHEN INSTALLING CENTERLINE RUMBLE STRIPS:

- 9. 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.

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

12. See standard sheet RS(4).

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### GENERAL NOTES

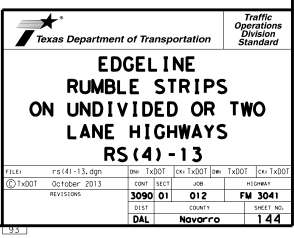
- Rumble strips and profile markings shall not be placed on roadways with a posted speed limit of 45 MPH or less.
- 2. Milled rumble strips are preferred when adequate pavement depth is available. If pavement thickness is less than 2 inches, milled rumble strips shall not be used. Rumble strips shall not be milled or depressed into bridge decks.
- 3. Use Standard Sheet PM(2) for positioning, dimensioning, and spacing of all reflective raised pavement markers, pavement markings, and profile markings.
- 4. See the table below for determining what options may be used for edgeline rumble strips.

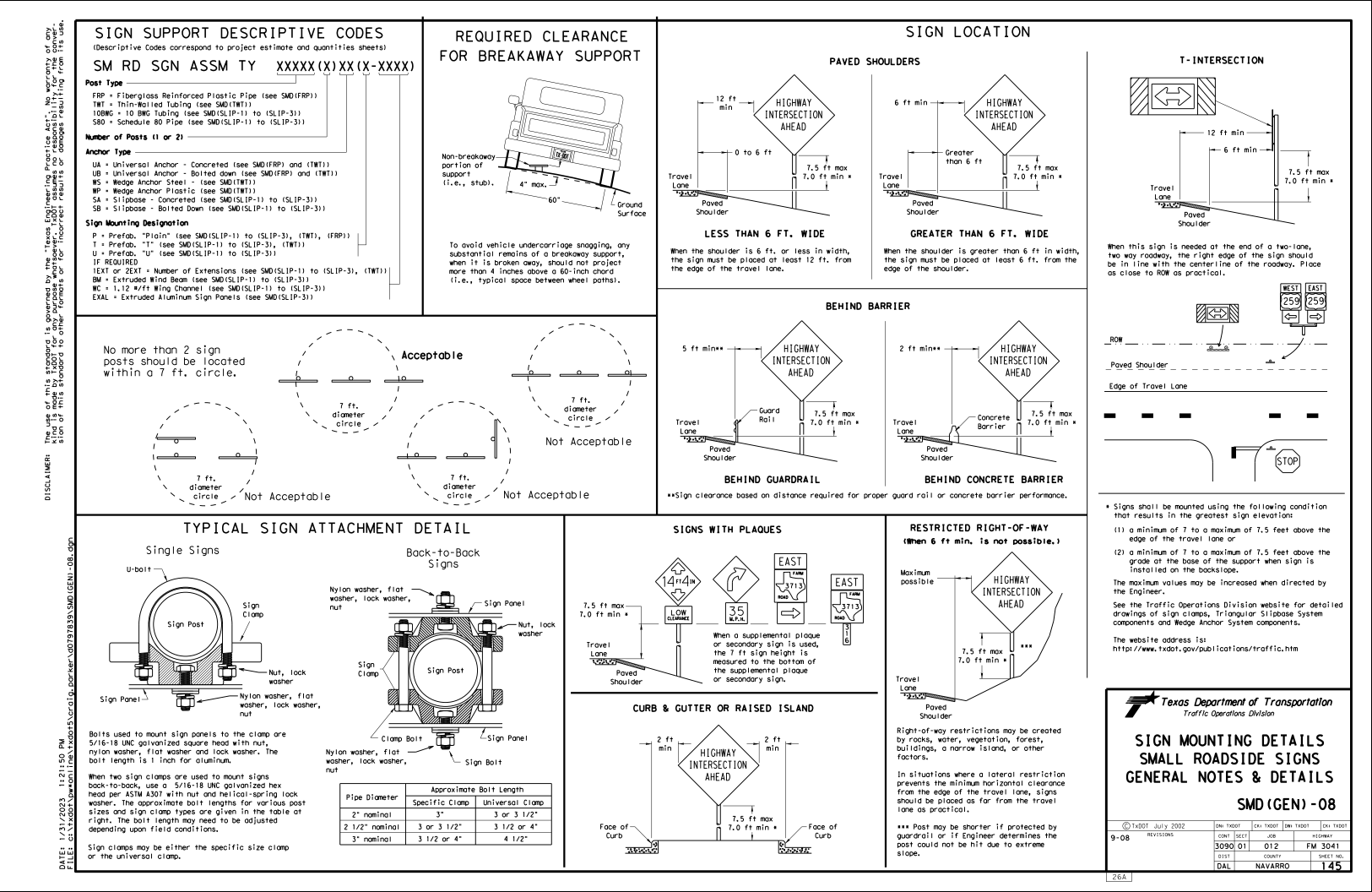
### WHEN INSTALLING MILLED DEPRESSION EDGELINE RUMBLE STRIPS:

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

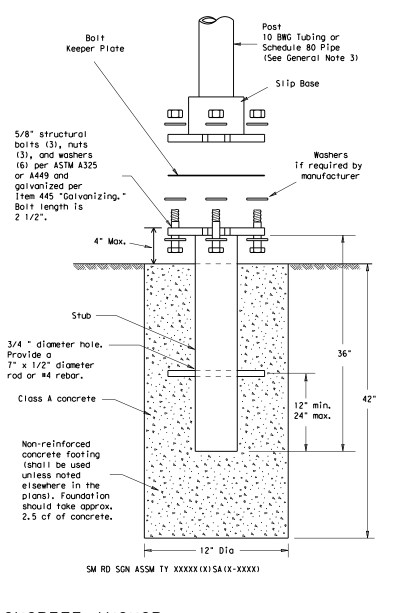
### WHEN INSTALLING RAISED OR PROFILE EDGELINE RUMBLE STRIPS:

- 11. Raised rumble strips consisting of non-reflective raised traffic buttons may be used. Non-reflective raised traffic buttons can be affixed to asphalt or concrete with bitumen or adhesives, as per the manufacturer's recommendations.
- 12. Non-reflective traffic buttons shall be placed adjacent to the pavement marking delineating the edgeline when used as a rumble strip. The color of the button should match the color of the adjacent edgeline marking (white or yellow). The buttons will be paid for under Item 672, "Raised Pavement Markers." Non-reflective traffic buttons must meet the requirements of DMS-4300.
- 13. Non-reflective traffic buttons shall not be placed across exit or entrance ramps, acceleration and deceleration lanes, crossovers, gore areas or intersections with other roadways.
- 14. Breaks in edgeline rumble strips using raised traffic buttons shall occur at least 50 feet and no more than 150 feet in advance of bridges, railroad crossing, intersections and driveways with high usage of large trucks when installed on conventional highways.
- 15. The minimum distance between the edgeline and the buttons should be used if the shoulder is less than 8 feet in width.
- 16. Raised profile thermoplastic markings used as edgelines may substitute for buttons.

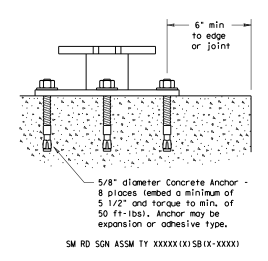




# TRIANGULAR SLIPBASE INSTALLATION GENERAL REQUIREMENTS



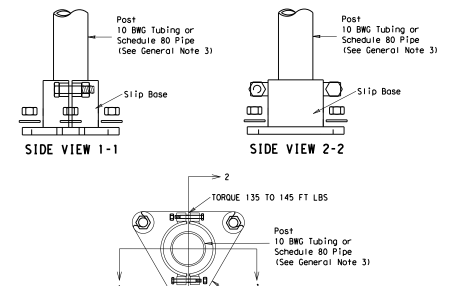
CONCRETE ANCHOR



Concrete anchor consists of 5/8" diameter stud bolt with UNC series bolt threads on the upper end. Heavy hex nut per ASTM A563, and hardened washer per ASTM F436. The stud bolt shall have a minimum yield and ultimate tensile strength of 50 and 75 KSI, respectively. Nuts, bolts and washers shall be galvanized per Item 445, "Galvanizing." Adhesive type anchors shall have stud bolts installed with Type III epoxy per DMS-6100, "Epoxies and Adhesives." Adhesive anchors may be loaded after adequate epoxy cure time per the manufacturer's recommendations. Top of bolt shall extend at least flush with top of the nut when installed. The anchor, when installed in 4000 psi normalweight concrete with a 5 1/2" minimum embedment, shall have a minimum allowable tension and shear of 3900 and 3100 psi, respectively.

### NOTE

The devices shall be installed per manufacturers' recommendations. Installation procedures shall be provided to the Engineer by Contractor.



TOP VIEW

DETAIL A

Slip Base

GENERAL NOTES:

marking are subject to approval of the TxDOT Traffic Standards Engineer. 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. 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 Universal Triangular Slipbase System components. The website address is: http://www.txdot.gov/publications/traffic.htm

Material used as post with this system shall conform to the following specifications: Schedule 80 Pipe (2.875" outside diameter)

1. Slip base shall be permanently marked to indicate manufacturer. Method, design, and location of 3. See the Traffic Operations Division website for detailed drawings of sign clamps and Texas 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.

### Support

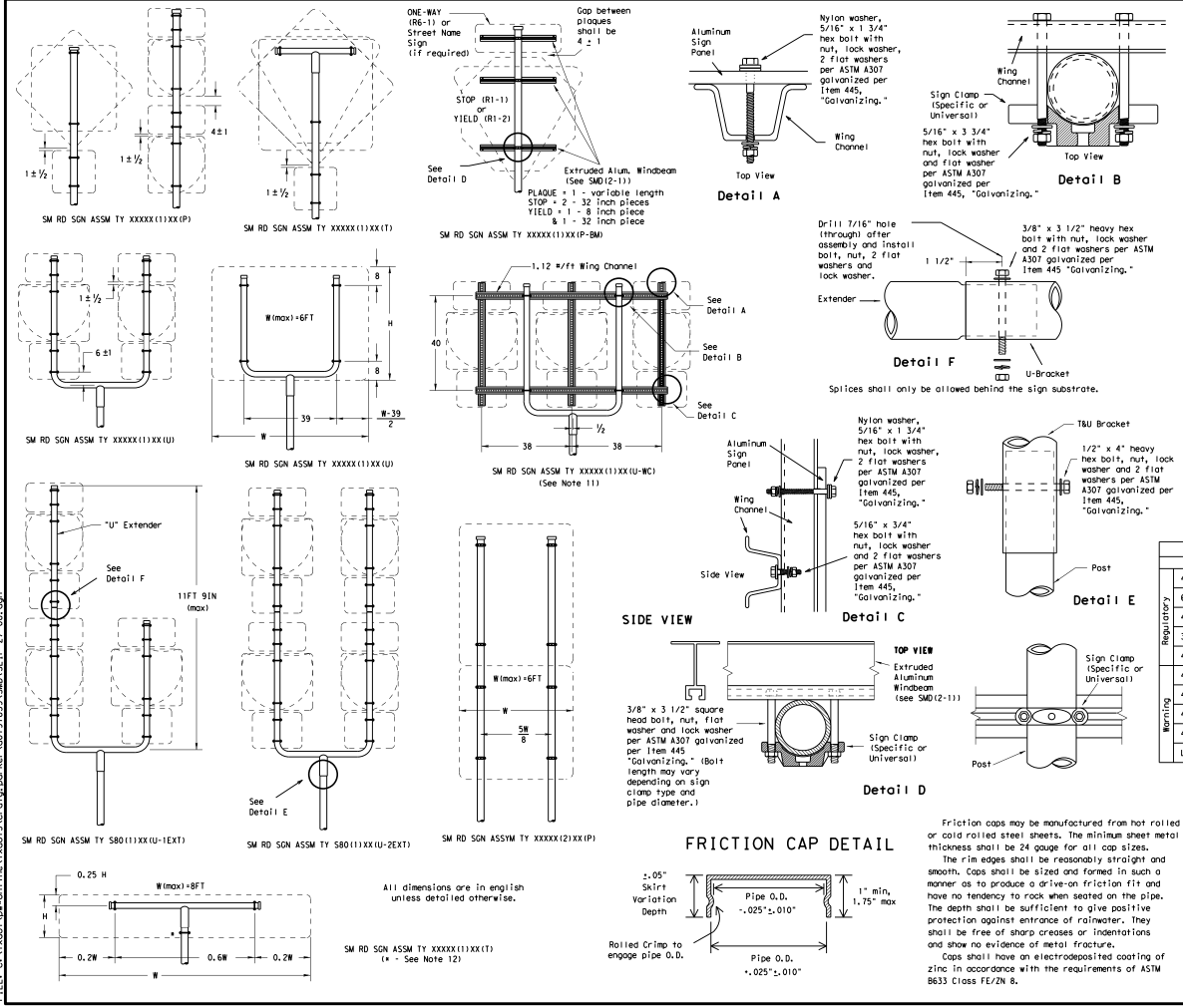
straight.

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.

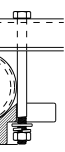
ADDED DETAIL A FO 10-2010

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

			<b>nt of Trai</b> t Standard	nsportat	ion	
OR CLAMP BASE	SIGN MOUNTING DETAILS SMALL ROADSIDE SIGNS TRIANGULAR SLIPBASE SYSTEM SMD(SLIP-1)-08(DAL)					
	© TxDOT July 2002	DN: TXDOT	CK: TXDOT	DW: TXDOT	CK: TXDOT	
	9-08 REVISIONS	CONT SE	ст јов	нI	GHWAY	
	12-10 (DISTRICT)	3090 0	01 012	FM	3041	
	ADDED CLAMP BASE DETAIL FOR SLIP	DIST	COUNTY		SHEET NO.	
	BASE INSTALLATION	DAL	Navarro	)	146	
	26B					



Δ. 1:22:13 \*001:00\ /2023 xdot/r 1/31/ DATE:



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

### GENERAL NOTES:

1.

SIGN SUPPORT	# OF POSTS	MAX. SIGN AREA
10 BWG	1	16 SF
10 BWG	2	32 SF
Sch 80	1	32 SF
Sch 80	2	64 SF

2. The Engineer may require that a Schedule 80 post be used in place of a 10 BWG where a sign height is abnormally high due to a fill slope.

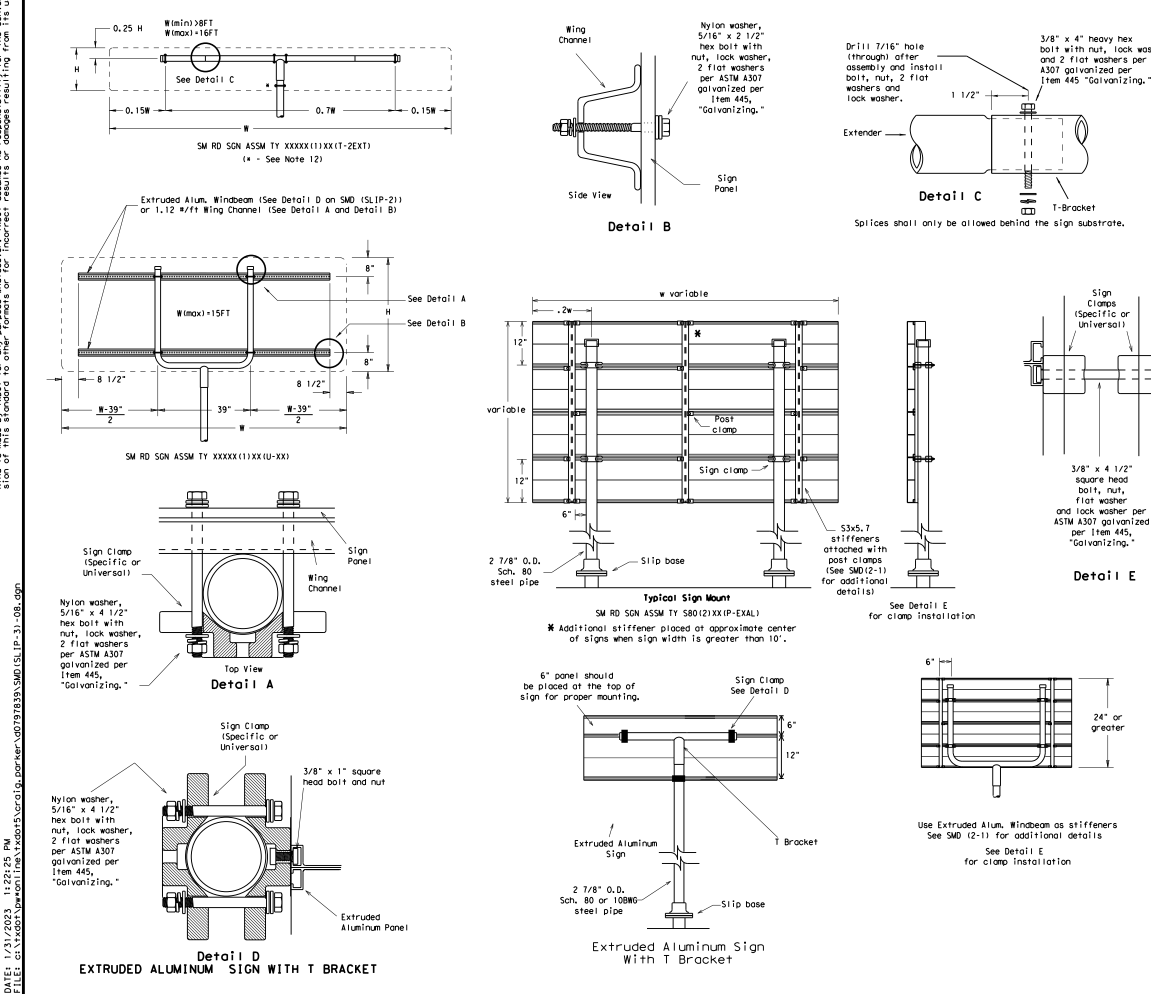
- 3. Sign supports shall not be spliced except where shown. Sign support posts shall not be spliced.
- Aluminum sign blanks shall conform to Departmental Material Specifications DMS-7110 and shall have the following minimum thicknesses: 0.080 for signs less than 7.5 sq. ft., 0.100 for signs 7.5 to 15 sq. ft., and 0.125 for signs greater than 15 sq. ft.
- 5. Signs that require specific supports due to reasons in addition to windloading are indicated on the "REQUIRED SUPPORT" table on this sheet.
- 6. For horizontal rectangular signs fabricated from flat aluminum, T-brackets are used for signs 24 inches or less in height. U-brackets are used for signs of greater height. 7. When two triangular slipbase supports are used to
- support a single sign, they shall not be "rigidly" connected to each other except through the sign panel. This will allow each support to act independently
- when impacted by an errant vehicle. 8. Wing channel shall meet ASTM A 1011 SS Gr 50 and be galvanized per ASTM A 123.
- 9. Excess pipe, wing channel, or windbeam shall be cut off so that it does not extend beyond the sign panel (i.e., excess support shall not be visible when the sign is viewed from the front.) Repair galvanized coating at cut support ends per Item 445, "Galvanizing."
- 10. Additional route markers may be added vertically, provided the total sign area does not exceed the maximum allowable amount per Note 1.
- 11. Additional sign clamp required on the "T-bracket" post for 24 inch height signs. Place the clamp 3 inches above bottom of sign when possible.
- 12. Post open ends shall be fitted with Friction Caps. 13. Sign blanks shall be the sizes and shapes shown on the plans.

		REQUIRED SUPPORT	
		SIGN DESCRIPTION	SUPPORT
		48-inch STOP sign (R1-1)	TY 10BWG(1)XX(T) TY 10BWG(1)XX(P-BM)
	2	60-inch YIELD sign (R1-2)	TY 10BWG(1)XX(T) TY 10BWG(1)XX(P-BM)
	Regulatory	48x16-inch ONE-WAY sign (R6-1)	TY 10BWG(1)XX(T) TY 10BWG(1)XX(P-BM)
	Regu	36x48, 48x36, and 48x48-inch signs	TY 10BWG(1)XX(T)
		48x60-inch signs	TY \$80(1)XX(T)
or		48x48-inch signs (diamond or square)	TY 10BWG(1)XX(T)
	5	48x60-inch signs	TY \$80(1)XX(T)
	Warning	48-inch Advance School X-ing sign (S1-1)	TY 10BWG(1)XX(T)
	Ň	48-inch School X-ing sign (S2-1)	TY 10BWG(1)XX(T)
		Large Arrow sign (W1-6 & W1-7)	TY 10BWG(1)XX(T)

Texas Department of Transportation Traffic Operations Division

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

© TxDOT July 2002	DN: TXDOT		CK: TXDOT	CK: TXDOT DW:		CK: TXDOT	
9-08 REVISIONS	CONT	SECT	JOB		н	HIGHWAY	
	3090	01	012 F		FM	M 3041	
	DIST		COUNTY			SHEET NO.	
	DAL		NAVARF	80		147	



### GENERAL NOTES:

3/8" x 4" heavy hex bolt with nut, lock washer and 2 flat washers per ASTM

mg.	

Sign

Clamps

(Specific or

Universal)

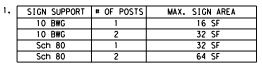
square head

bolt, nut,

flat washer

24" or

greater



- The Engineer may require that a Schedule 80 post be used in place of a 10 BWG where a sign height is abnormally high due to a fill slope.
- 3. Sign supports shall not be spliced except where shown. Sign support posts shall not be spliced.
- Aluminum sign blanks shall conform to Departmental Material Specifications DMS-7110 and shall have the following minimum thicknesses: 0.080 for signs less than 7.5 sq. ft., 0.100 for signs 7.5 to 15 sq. ft., and 0.125 for signs greater than 15 sq. ft.
- 5. Signs that require specific supports due to reasons in addition to windloading are indicated on the "REQUIRED SUPPORT" table on this sheet. 6. For horizontal rectangular signs fabricated from flat
- aluminum, T-brackets are used for signs 24 inches or less in height. U-brackets are used for signs of greater height. 7. When two triangular slipbase supports are used to
- support a single sign, they shall not be "rigidly" connected to each other except through the sign panel. This will allow each support to act independently when impacted by an errant vehicle.
- Wing channel shall meet ASTM A 1011 SS Gr 50 and be galvanized per ASTM A 123.
   Excess pipe, wing channel, or windbeam shall be cut
- off so that it does not extend beyond the sign panel (i.e., excess support shall not be visible when the sign is viewed from the front.) Repair galvanized coating at cut support ends per Item 445, "Galvanizing."
- 10. Sign blanks shall be the sizes and shapes shown on the plans.
- 11. Additional sign clamp required on the "T-bracket" post for 24 inch high signs. Place the clamp 3 inches above bottom of sign when possible.
- 12. Post open ends shall be fitted with Friction Caps.

	REQUIRED SUPPORT					
	SIGN DESCRIPTION	SUPPORT				
	48-inch STOP sign (R1-1)	TY 10BWG(1)XX(T) TY 10BWG(1)XX(P-BM)				
Regulatory	60-inch YIELD sign (R1-2)	TY 10BWG(1)XX(T) TY 10BWG(1)XX(P-BM)				
	48x16-inch ONE-WAY sign (R6-1)	TY 10BWG(1)XX(T) TY 10BWG(1)XX(P-BM)				
	36x48, 48x36, and 48x48-inch signs	TY 10BWG(1)XX(T)				
	48x60-inch signs	TY \$80(1)XX(T)				
	48x48-inch signs (diamond or square)	TY 10BWG(1)XX(T)				
Warning	48x60-inch signs	TY \$80(1)XX(T)				
	48-inch Advance School X-ing sign (S1-1)	TY 10BWG(1)XX(T)				
No	48-inch School X-ing sign (S2-1)	TY 10BWG(1)XX(T)				
	Large Arrow sign (W1-6 & W1-7)	TY 10BWG(1)XX(T)				

Texas Depa Traffic				port	ation
SIGN MOUN SMALL RO TRIANGULAR	ADS SL 1		DESI	GN SY	S Stem
© TxDOT July 2002	DN: TX	от	CK: TXDOT DW	: TXDOT	CK: TXDOT
9-08 REVISIONS	CONT	SECT	JOB		HIGHWAY
3 00	3090	01	012	F	M 3041
	DIST		COUNTY		SHEET NO.
	DAL		NAVARRO		148
26D					

Detail E

# REQUIREMENTS FOR INDEPENDENT MOUNTED ROUTE SIGNS

	SHEETING REQUIREMENTS					
ι	JSAGE	COLOR	SIGN FACE MATERIAL			
BACKG	ROUND	WHITE	TYPE A SHEETING			
BACKG	ROUND	ALL OTHERS	TYPE B OR C SHEETING			
LEGEN	& BORDERS	WHITE	TYPE A SHEETING			
LEGEN	0 & BORDERS	BLACK	ACRYLIC NON-REFLECTIVE FILM			
LEGEN	) & BORDERS	ALL OTHERS	TYPE B or C SHEETING			



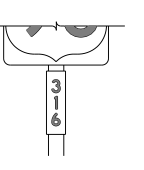


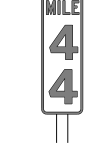


TYPICAL EXAMPLES

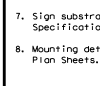
# REQUIREMENTS FOR BLUE, BROWN & GREEN D AND I SERIES GUIDE SIGNS

SH	EETING REQU	IREMENTS
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

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

### GENERAL NOTES

plans.

or F).

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

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

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

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

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

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

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

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

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

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

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

http://www.txdot.gov/

Te	🗲 ° exas Department	t of Trans	portation	Traffic Operations Division Standard
	-		SIGN MENTS	
		R(3)		
FILE:				TxDOT CK: TXDOT
FILE:	TS	R(3)	-13	
© TxDOT	TS tsr3-13.dgn October 2003 REVISIONS	<b>R ( 3 )</b>	-13	TxDOT CK: TxDOT
	TS tsr3-13.dgn October 2003 REVISIONS	R(3)	-13	TxDOT ck:TxDOT highway

	REGULATOR	NOT ENTER AND		REGULATO	D, DO NOT ENTER AND
$\sim$		WRONG			
EI	NTER	WAY		TYPICAL	EXAMPLES
	REQUIREMENT SPECIFIC S				
		EQUIREMENTS	USAGE		
USAGE	COLOR	SIGN FACE MATERIAL	BACKGROUND	COLOR	SIGN FACE MATERIAL TYPE A SHEETING
BACKGROUND	RED	TYPE B OR C SHEETING	BACKGROUND	ALL OTHERS	TYPE B OR C SHEETING
BACKGROUND	WHITE	TYPE B OR C SHEETING	LEGEND, BORDERS AND SYMBOLS	BLACK	ACRYLIC NON-REFLECTIVE FILM
LEGEND & BORD	ERS WHITE RED	TYPE B OR C SHEETING TYPE B OR C SHEETING	LEGEND, BORDERS	ALL OTHER	TYPE B OR C SHEETING
	EMENTS FO	R WARNING SIGNS	REQUIRE	MENTS FO	R SCHOOL SIGNS
				SCHOOL SPEED LIMIT <b>20</b> WHEN FLASHING	
	TYPICAL EXA	AMPLES		SPEED LIMIT <b>20</b> WHEN FLASHING	EXAMPLES
	SHEETING REQ	UIREMENTS		SPEED LIMIT 20 WHEN FLASHING TYPICAL	UIREMENTS
USAGE	SHEET ING REQ	UIREMENTS SIGN FACE MATERIAL	USAGE	SPEED LIMIT 20 WHEN FLASHING TYPICAL SHEETING REQ COLOR	UIREMENTS SIGN FACE MATERIAL
	SHEETING REQ	UIREMENTS	USAGE BACKGROUND	SPEED LIMIT 20 WHEN FLASHING TYPICAL SHEETING REQ COLOR WHITE	UIREMENTS SIGN FACE MATERIAL TYPE A SHEETING
USAGE BACKGROUND GEND & BORDERS GEND & SYMBOLS	SHEETING REQ COLOR FLOURESCENT	UIREMENTS SIGN FACE MATERIAL	USAGE	SPEED LIMIT 20 WHEN FLASHING TYPICAL SHEETING REQ COLOR	UIREMENTS SIGN FACE MATERIAL

DATE: File:

### NOTES

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

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

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

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

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

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

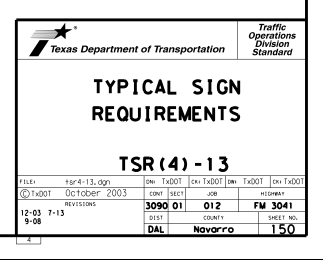
bstrate shall be any material that meets the Departmental Material cation requirements of DMS-7110 or approved alternative.

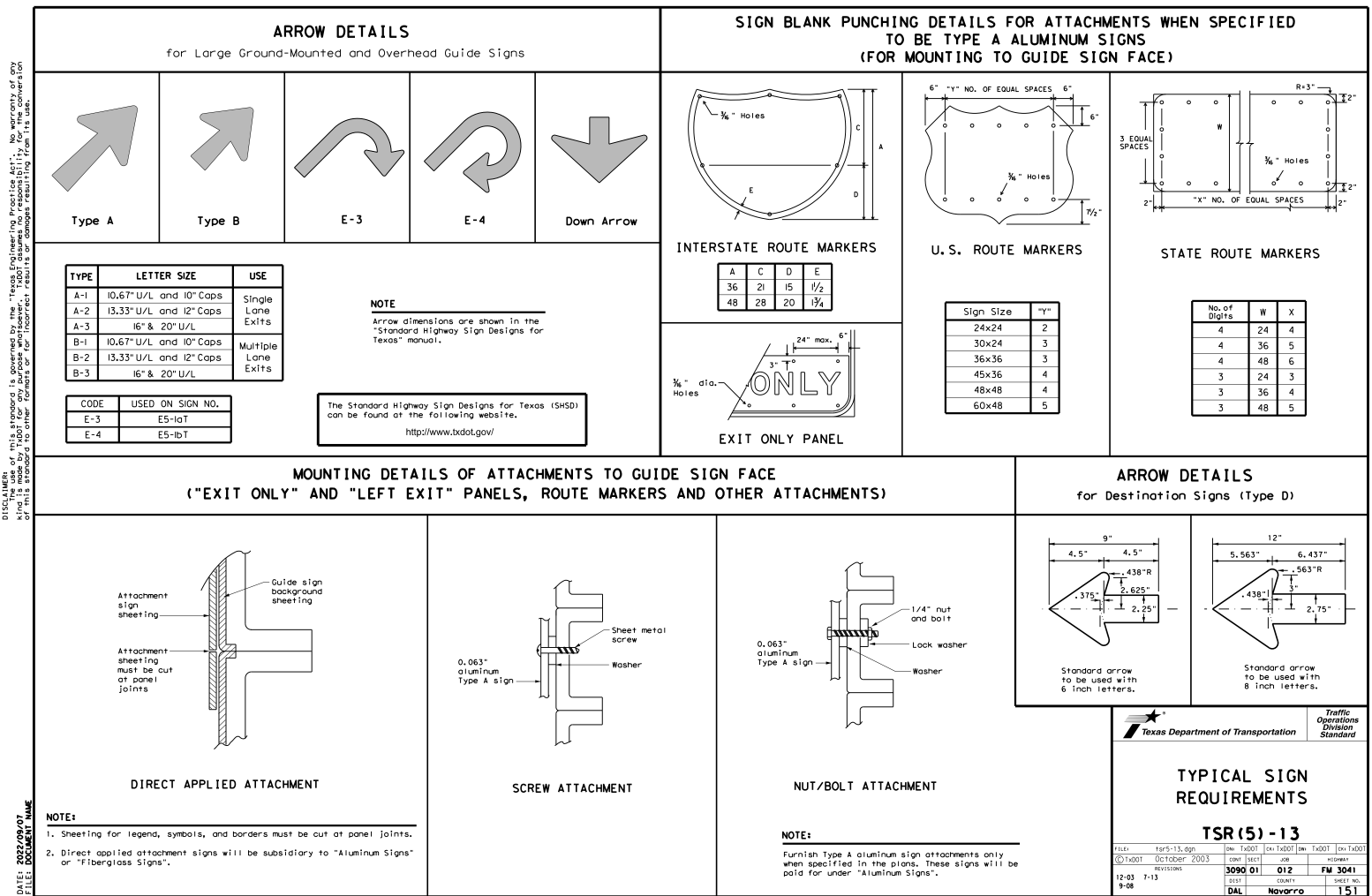
details for roadside mounted signs are shown in the "SMD series" Plan Sheets.

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

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

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





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# **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):

3090-01-012 (FM 3041)

### **1.2 PROJECT LIMITS:**

From: CHAMBERS CREEK

### To: <u>FM 1129</u>

## **1.3 PROJECT COORDINATES:**

- -96.4242339 BEGIN: (Lat) 32.1478927 ,(Long)
- END: (Lat) 32.1723613 ,(Long) -96.3835930
- 1.4 TOTAL PROJECT AREA (Acres): <u>36.02 AC</u>
- 1.5 TOTAL AREA TO BE DISTURBED (Acres): 26.0 AC

# **1.6 NATURE OF CONSTRUCTION ACTIVITY:**

# REHABILITATION OF EXISTING PAVEMENT AND

ADD SHOULDERS

# **1.7 MAJOR SOIL TYPES:**

		A Excavate and prepare subgrade for proposed paven
Soil Type	Description	widening
LAMAR CLAY LOAM 3% TO 8% SLOPES	100% LAMAR CLAY, WELL DRAINED, MEDIUM RATE OF RUNOFF, HIGH EROSION POTENTIAL	<ul> <li>X Remove existing culverts, safety end treatments (SE</li> <li>X Remove existing metal beam guard fence (MBGF), I</li> <li>X Install proposed pavement per plans</li> <li>X Install culverts, culvert extensions, SETs</li> <li>X Install mow strip, MBGF, bridge rail</li> </ul>
BONHAM LOAM 1% TO 3% SLOPES	100% BONHAM LOAM, MODERATELY WELL DRAINED, HIGH RATE OF RUNOFF, MEDIUM EROSION POTENTIAL	<ul> <li>X Place flex base</li> <li>X Rework slopes, grade ditches</li> <li>X Blade windrowed material back across slopes</li> <li>X Revegetation of unpaved areas</li> <li>X Achieve site stabilization and remove sediment and</li> </ul>
BLUM LOAM 0% TO 1% SLOPES	100% BLUM LOAM, MODERATELY WELL DRAINED, MEDIUM RATE OF RUNOFF, LOW EROSION POTENTIAL	erosion control measures Other: Other: Other:
	VEGETATION IS GRASS DXIMATELY 95% COVER.	Other:

# **1.8 PROJECT SPECIFIC LOCATIONS (PSLs):**

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:

- X PSLs determined during preconstruction meeting
- □ PSLs determined during construction
- □ No PSLs planned for construction

Туре	Sheet #s	X
		x
		X
		X
		X
		X
		_
		X
		-
		X
		1.
All off-ROW PSLs required by th	e Contractor are the Contractor's	R
responsibility. The Contractor sh		S
by local, state, federal laws for o	ff-ROW PSLs. The contractor	re
shall provide diagrams, areas of		
BMPs for all off-ROW PSLs with	in one mile of the project.	
<b>1.9 CONSTRUCTION ACTIVI</b>	_	
(Use the following list as a starti		
Construction Activity Schedule a Attachment 2.5.)	and Ceasing Record In	
X Mobilization		
X Install sediment and erosion c	ontrols	
A Blade existing topsoil into wind	frows, prep ROW, clear and grub	
A Remove existing pavement		
X Grading operations, excavatio	n, and embankment	
X Excavate and prepare subgrad	le for proposed pavement	
widening		
X Remove existing culverts, safe	ety end treatments (SETs)	
X Remove existing metal beam		*
X Install proposed pavement per	-	
X Install culverts, culvert extension		1
X Install mow strip, MBGF, bridg	e rail	X
X Place flex base		X
X Rework slopes, grade ditches		X
X Blade windrowed material bac	k across slopes	X

- X

and storage Solvents, paints, adhesives, etc activities Transported soils from offsite v Construction debris and waste activities Contaminated water from excar water Sanitary waste from onsite rest Trash from various construction Long-term stockpiles of materia	m stormwater conveyance over construction vehicles, equipment, c. from various construction ehicle tracking from various construction vation or dewatering pump-out room facilities n activities/receptacles al and waste	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         X Submit NOI/CSN to local MS4         X Maintain schedule of major construction activities         X Install, maintain and modify BMPs         X Complete and submit Notice of Termination to TCEQ         X Maintain SWP3 records for 3 years         Other:         Other:						
Other: Sediment from placeme	nt of embankment material	1.14 LOCAL MUNICIPAL S	SEPAR	ATE S		FR		
Other: Concrete saw-cutting		SYSTEM (MS4) OPER						
Concrete Saw cutting			MS4	Entity				
Other: <u>Concrete pouring and co</u>	oncrete washout							
.11 RECEIVING WATERS: Receiving waters must be depicte Sheets in Attachment 1.2 of this s eceiving waters.								
Tributaries	Classified Waterbody							
TUPELO BRANCH POST OAK BRANCH BURKE BRANCH AND ITS TRIBUTARY, AND TRIBUTARIES TO CHAMBERS CREEK (0814)	CHAMBERS CREEK ABOVE RICHLAND-CHAMBERS RESERVOIR (0814) [IMPAIRED BY BACTERIA IN WATER (RECREATION USE)]							
No TMDLs or I-PL	ANS were identified.							
				- <u>6</u>	0F 76451			
Add (*) for impaired waterbodies	s with pollutant in ().			1,255	ONAL ENG			
I.12 ROLES AND RESPONSIE Development of plans and special Submit Notice of Intent (NOI) to Post Construction Site Notice Submit NOI/CSN to local MS4 Perform SWP3 inspections Maintain SWP3 records and up	cifications o TCEQ (≥5 acres) odate to reflect daily operations		STO	RMW	: ۲.C. بالندار ATER PC FION PLA Sho	OLLUT	/P3)	
Complete and submit Notice of Maintain SWP3 records for 3 v				<b>D</b>				
Maintain SWP3 records for 3 y     Other:				as Depa	artment of T	iranspor		
		FED. F DIV. N	RD. ND.		PROJECT NO.		SHEET NO.	
□ Other:		s	STATE	STATE DIST.	3090-01-012	COUNTY	152	
 □ Other:		TE	EXAS	DALLAS	Né	AVARRO		
□ Other:			CONT.	SECT.	JOB	HIGHWAY		
		3	3090	Ø1	012	FM 30	141	

* Add (*) for impaired waterbodies	s with pollutant in ().

$\Box$	Ou	ICI	٠	_

## 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 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.

### 2.1 EROSION CONTROL AND SOIL STABILIZATION BMPs:

### T / P

- □ □ Soil Retention Blankets
- □ □ Geotextiles
- □ □ Mulching/ Hydromulching
- □ □ Soil Surface Treatments
- Ⅲ □ Temporary Seeding
- D P Permanent Planting, Sodding or Seeding
- □ □ Biodegradable Erosion Control Logs
- I 🗆 Rock Filter Dams/ Rock Check Dams
- □ Vertical Tracking
- □ □ Interceptor Swale
- 🗆 🗆 Riprap
- Diversion Dike
- □ □ Temporary Pipe Slope Drain
- □ □ Embankment for Erosion Control
- □ □ Other: \_\_\_
- □ □ Other: \_\_\_\_\_
- □ □ Other:\_\_\_\_\_
- Other: \_\_\_\_\_

# 2.2 SEDIMENT CONTROL BMPs:

### T / P

- □ □ Biodegradable Erosion Control Logs
- □ Dewatering Controls
- $\Box$   $\Box$  Inlet Protection
- $\[ \square \]$  Rock Filter Dams/ Rock Check Dams
- □ □ Sandbag Berms
- □ Sediment Control Fence
- $\ensuremath{\mathbbmm{T}}\xspace$   $\ensuremath{\mathbbmm{D}}\xspace$  Stabilized Construction Exit
- □ □ Floating Turbidity Barrier
- I P Vegetated Buffer Zones
- □ P Vegetated Filter Strips
- □ □ Other:\_\_\_\_\_
- □ □ Other:\_\_\_\_\_
- □ □ Other:\_\_\_\_\_
- □ □ Other: \_\_\_\_\_

Refer to the Environmental Layout Sheets/ SWP3 Layout Sheets located in Attachment 1.2 of this SWP3 Sediment control BMPs requiring design capacity calculations (See SWP3 Attachment 1.3.):

### T / P

- 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
  - X Required (>10 acres), but not feasible due to:
    - $\ensuremath{\mathbb{X}}$  Available area/Site geometry
    - X Site slope/Drainage patterns
    - □ Site soils/Geotechnical factors
    - Public safety
    - □ Other: \_\_\_\_\_

Alternate BMPs are provided in the SWP3 for equivalent sedimentation control.

### 2.3 PERMANENT CONTROLS:

- (Coordinate post-construction BMPs with appropriate TxDOT maintenance sections.)
- BMPs To Be Left In Place Post Construction:

DIVIES TO BE LEIL III FIACE FOSI (			not otherwise hardscaped), as applicable to pre-construction					
Туре	Statio	oning	conditions.	•				
i ype	From	То	Тиро	Stationing				
			Туре	From	То			
			Unnamed Tributary to Burke Branch Rock Filter Dam Type 3 Silt Fence Silt Fence	35+45 RT 33+93 RT 33+61 LT	36+06 RT 37+31 RT 36+46 LT			
No BMPs will be left in	place post constr	ruction.	Burke Branch Rock Filter Dam Type 3 Silt Fence Silt Fence	43+42 LT 41+73 RT 41+99 LT	44+30 LT 44+98 RT 47+42 LT			
			Post Oak Branch Rock Filter Dam Type 2 Silt Fence Silt Fence	97+18 LT 96+17 RT 97+21 LT	97+54 LT 98+69 RT 99+21 LT			
			Tupelo Branch Rock Filter Dam Type 3 Silt Fence Silt Fence	102+03 LT 100+60 RT 99+70 LT	103+17 LT 104+41 RT 103+44 LT			
Refer to the Environmental Layout Sheets/ SWP3 Layout Sheets ocated in Attachment 1.2 of this SWP3	Layout Sheets	Unnamed Tributary to Chambers Creek Rock Filter Dam Type 2 Silt Fence Silt Fence	107+06 RT 105+39 RT 105+91 LT	107+41 RT 108+98 RT 108+93 LT				
		Unnamed Tributary to Chambers Creek Rock Filter Dam Type 3 Silt Fence Silt Fence	142+06 LT 140+66 RT 141+55 LT	142+55 LT 143+29 RT 147+15 LT				
	Sheets/ SWP3 I WP3	ayout Sheets						

### 2.4 OFFSITE VEHICLE TRACKING CONTROLS:

- X Excess dirt/mud on road removed daily
- $\hfill\square$  Haul roads dampened for dust control
- $\ensuremath{\mathbb{X}}$  Loaded haul trucks to be covered with tarpaulin
- X Stabilized construction exit
- X Other: Dampen areas of disturbed soil as needed to control dust

### 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

X Other:	Avoid storing portable sanitary units or chemicals within
	50 feet upgradient of a receiving water or drainage

	conveya	nce witho	ut adequ	late pol	lution co	ntrols.	
X Other:	Maintain	roadways	s and ad	ljacent j	oropertie	s free of	

project sedimentation and loose materials.

# 2.6 VEGETATED BUFFER ZONES:

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.

Vegetated buffer will be protected for as long as feasible. However, construction vehicles will need to operate on the earthen ground next to the surface waters to replace/extend the culverts that carry those waters. See below for a list of sediment control measures that will be implemented in lieu of a buffer zone. Upon completion, disturbed stream banks will be re-stabilized with vegetation (where not otherwise hardscaped), as applicable to pre-construction conditions.

### 2.7 ALLOWABLE NON-STORMWATER DISCHARGES:

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

## 2.8 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.



Morgan Neill, P.C. 2/1/2023

STORMWATER POLLUTION PREVENTION PLAN (SWP3)

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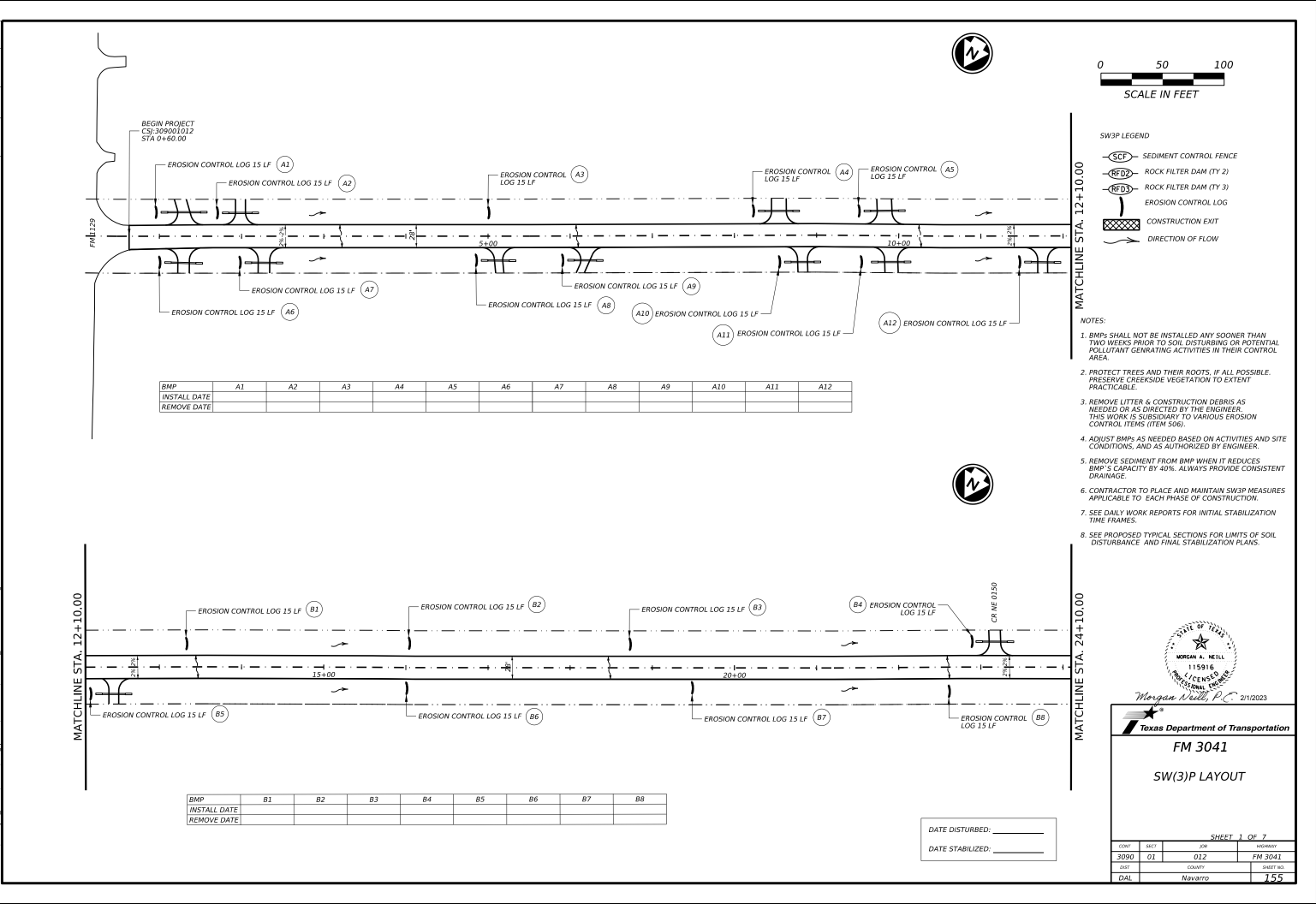
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Texas Department of Transportation

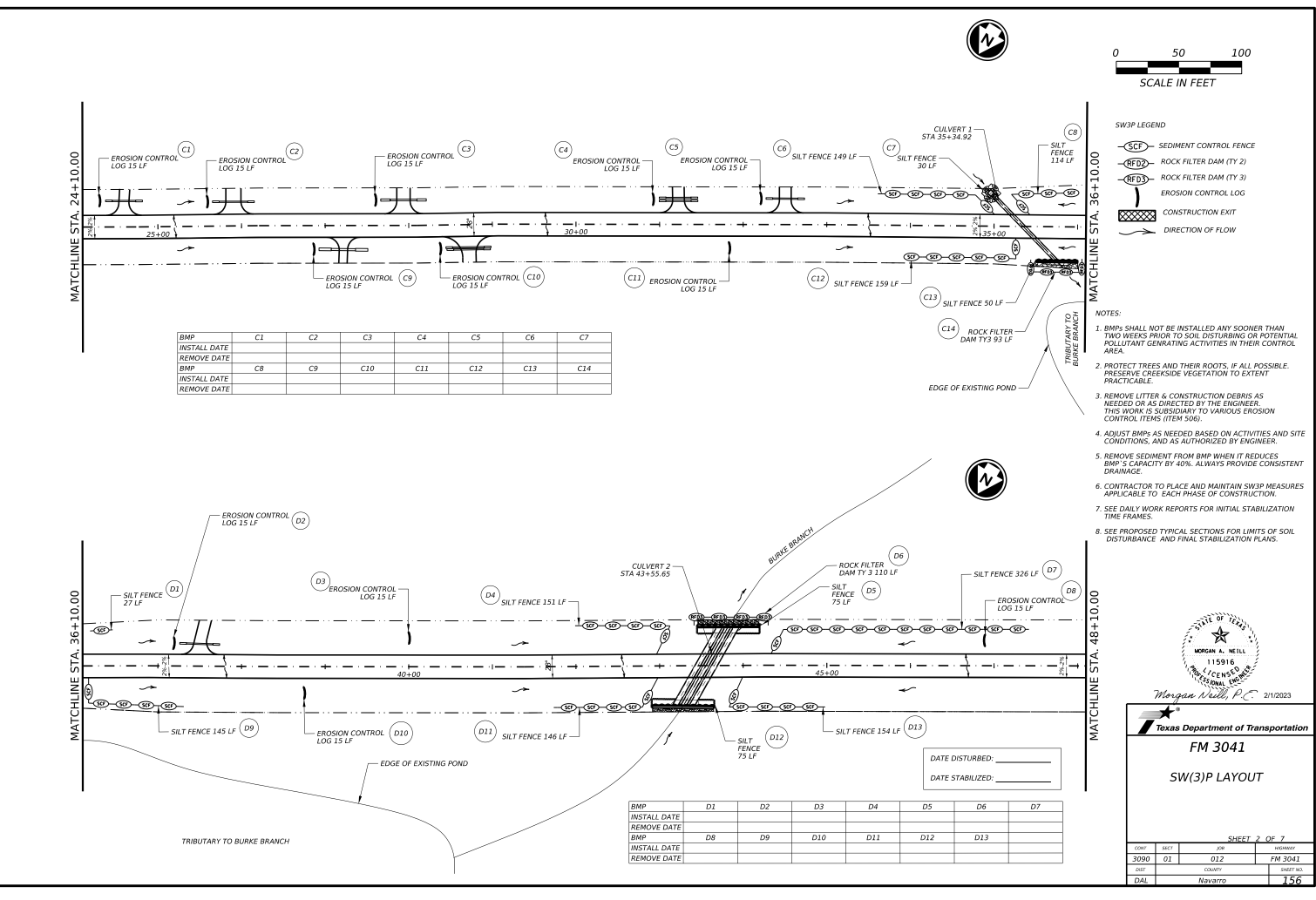
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1 L	I. STORMWATER POLLUTION	PREVENTION PLAN-CLEAN	WATER ACT SECTION 402	ш.	CULTURAL RESOURCES		VI. HAZARDOUS MATERIAL	S OR CONTAMIN	ATION ISS	JUES		
Act".	TPDES TXR 150000: Stormwate	er Discharge Permit or Const	ruction General Permit			tions in the event historical issues or	General (applies to all pro			_		_
ice sr.		1 or more acres disturbed set t for erosion and sedimentat			•	during construction. Upon discovery of urnt rock, flint, pottery, etc.) cease	Comply with the Hazard Commu hazardous materials by condu					-
Practice tsoever. tard to	Item 506.				work in the immediate area and con		making workers aware of potential hazards in the workplace. Ensure that all workers are					
atse.		r(s) that receive discharges			X No Action Required	Required Action	provided with personal protective equipment appropriate for any hazardous materials used.					used.
ing wh star	-	rior to construction activit no adjacent MS 4 Operator(s					Obtain and keep on-site Safe	-				
it it	_	_			Action Number:		used on the project, which r Paints, acids, solvents, as					
Engineering P purpose whats of this standa from its use	No Action Requi	ired 🛛 🕅 Required Acti	on	Ιν.	VEGETATION RESOURCES		compounds or additives. Pro-			-		
Пдр	Action Number:						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 SDS.					
any any litin					Preserve native vegetation to the Contractor must adhere to Constru	e extent practical. uction Specification Requirements Specs 162.	In the event of a shill take actions to mitigate the shill as indicated in the SDS					
"Te for ssur	<ol> <li>Prevent stormwater pollu accordance with TPDES Pe</li> </ol>	ution by controlling erosion ermit TXR 150000.	and sedimentation in		164, 192, 193, 506, 730, 751 & 75	52 in order to comply with requirements for	in accordance with safe work immediately. The Contractor	· ·				
e ru	2. Comply with the SW3P and	d revise when necessary to co	ontrol pollution or		invasive species, beneficial land	dscaping and tree/brush removal commitments.	of all product spills.					Gridp
	required by the Engineer 3. Post Construction Site N	r. Notice (CSN) with SW3P inform	mation on or near		X No Action Required	Required Action	Contact the Engineer if an	v of the followin	n are deter	cted:		
erned by the "Texas E e by TxDOT for any t y for the conversion o or damage resulting	the site, accessible to	the public and TCEQ, EPA or	other inspectors.		Action Number:		* Dead or distressed version	egetation (not ic	entified as			
	· · · ·	specific locations (PSL's) , submit NOI to TCEQ and the		v.	FEDERAL LISTED. PROPOSED TH	REATENED, ENDANGERED SPECIES,	<ul> <li>* Trash piles, drums, d</li> <li>* Undesirable smells or</li> </ul>		s, etc.			
add add hts	II. WORK IN OR NEAR STR	-	-			TED SPECIES, CANDIDATE SPECIES	* Evidence of leaching	or seepage of su	bstances			
is n s n esu	ACT SECTIONS 401 AN		VEILANDS CLEAN WATER		AND MIGRATORY BIRDS TREATY	ACT.	Does the project involve a					
r ri spor			×				replacement(s) (bridge cla X Yes No	ss structures not	including	box culverts)?		
kin Kin	USACE Permit required for	filling, dredging, excavati	ng or other work in any		No Action Required	Required Action						
nco nco nco		eks, streams, wetlands or we	• •		Action Number:		If "No", then no further of If "Yes", then TxDOT is re-			pestos assessment/insr	pection.	
<u>MER:</u> of this standard is gover any of any kind is made assumes no responsibility or for incorrect results o	allowed in any sream chan approved temporary stream	nnel below the ordinary High n crossings or drill pads.	water Mark except on		1. The following species could oc		Are the results of the asb					
for the	The Contractor must adhere to all of the terms and conditions associated with			Monarch butterfly, southern crawf		Yes X No			· · · · · · ·			
	the following permit(s):			Sprague's Pipit, Western Burrowin eastern spotted skunk, long-taile		If "Yes", then TxDOT must retain a DSHS licensed asbestos consultant to assist with			th.			
scLAI	No Permit Required			box turtle, and western box turtl		the notification, develop abatement/mitigation procedures, and perform management						
DIS The TxD forn	X Nationwide Permit 14 - PCN not Required (less than 1/10th acre waters or		the EPIC sheet and the BMPs listed below to protect these species.		activities as necessary. The notification form to DSHS must be postmarked at least 15 working days prior to scheduled demolition.			, <b>†</b>				
	wetlands affected)				Dilowing BMPs from Beneficial Management							
	🗌 Nationwide Permit 14 -	PCN Required (1/10 to <1/2	acre. 1/3 in tidal waters)		Practices: Avoiding, Minimizing, Transportation Projects on State		If "No", then TxDOT is st scheduled demolition.	ill required to n	otify DSHS	15 working days prior	r to any	
UM	🗌 Individual 404 Permit R				https://ftp.txdot.gov/pub/txdot-i	info/env/toolkit/300-01-bmp.pdf.	In either case, the Control	ctor is responsib	le for prov	viding the date(s) for	r abatem	ient
to 10	Other Nationwide Permit	•				abitats and isolated ephemeral pools. an and Reptile BMP (barrier fencing	activities and/or demolitie	on with careful a	oordination	n between the Engineer	er and	
up up	—	ters of the US Permit applies	to location in project		not required)		asbestos consultant in orde			-		
t up or do position. set up to		Practices planned to control			<ul> <li>c. Section 2.6.2 Terrestrial Amph</li> <li>d. Section 2.4.4 Insect Pollinato</li> </ul>	•	Any other evidence indicat on site. Hazardous Materia					ered
tions tive are	and post-project TSS.				e. Section 2.2.1 Bird BMP					-	,	
es. ecti elat ns c	Non-reportable crossings a Culvert 1 - STA 35+34.92 -	· Unnamed Tributary to Burke	Branch -		f. Section 1.4 Water Quality BMP g. Section 1.2 Vegetation BMP		X No Action	Required		ired Action		
but st s is r iten	Pond / Stream Impacts						Action Number:					
		<ul> <li>Burke Branch - Stream Impac</li> <li>Post Oak Branch overflow -</li> </ul>	ts.		Follow Special Notes.		1.					
xt att 1 ad j rom ry poy	Stream Impacts			Spe	cial_Notes:		2.					
match text fence and c elocate fro necessary		Tupelo Branch - Stream Impact - Unnamed Tributary to Chamb				if encountered and allow them to safely	2.					
atci ace atci	Stream Impacts	-				should be used to avoid killing or mplementation of transportation projects.	3.					
fer rel	Culvert 7 - STA 142+29.94 Stream Impacts	- Unnamed Tributary to Chamb	bers Creek -	-		bserved, cease work in the immediate area,	VII. OTHER ENVIRONMENT	AL ISSUES				
ght not						contact the Engineer immediately. The	(includes regional is	sues such as Edwa	rds Aquifer	<sup>-</sup> District, etc.)		
ectives actives actives		ary high water marks of any ers of the US requiring the	. 2		-	bridges and other structures during d with the nests. If caves or sinkholes	X No Action	Required	🗌 Requi	ired Action		
ve but	permit can be found on the	Bridge Layouts.		are	discovered, cease work in the imme							
t style, size or weight - a numbered section, t readability but do not r oroughly and verify the	Best Management Practic	ces for applicable 401 G	eneral Conditions:		ineer immediately.		Action Number:					
thy S	•	not required, do not chec			The Migratory Bird Act of 1918 states to ture, collect, possess, buy, sell, trac	de or transport any migratory bird, nest,	1.					
hyle ead oug					ng, feather or egg in part or in whole,	•						
hor hor	Erosion	Sedimentation	Post-Construction TSS		ordance within the Act's policies and r ove all old migratory bird nests from (	regulations. The contractor would ony structure or trees where work would be						
Font for and d tho				done	e from October 1 to February 15. In add	dition, the contractor would be prepared						
or or ing sssec	X Temporary Vegetation	X Silt Fence	Vegetative Filter Strips			nest(s) between February 15 to October 1. ountered on-site during project construction,			© 2022 💻	Texas Department of	of Trans	portation
ign ione idre	Blankets/Matting	Rock Berm	Retention/Irrigation Systems	effo	orts to avoid adverse impacts on protec	cted birds, active nests, eggs and/or young				Dallas Dis		
Des Is dea dea	Mulch	Triangular Filter Dike	Extended Detention Basin	woul	d be observed.							ITC
Droe Droe Dece	Sodding	Sand Bag Berm	Constructed Wetlands		LIST OF ABBR	REVIATIONS	GENERAL NOTE:			RONMENTAL F		•
er: She	Interceptor Swale	Straw Bale Dike	Wet Bosin		Best Monogement Practice	SPCC: Spill Prevention Control and Countermeasure	Any change orders and/or on the final design must be reading to the second seco		12201	ES AND COMM	/ I I ME	-NI2
ign ter shc ctio	Diversion Dike	Brush Berms	Erosion Control Compost	DSHS: T	Construction General Permit Texas Department of State Health Services		Engineer prior to commence			(EPIC)		
nt al Nx, al Nx, al	Erosion Control Compost	Erosion Control Compost           Mulch Filter Berm and Socks	Mulch Filter Berm and Socks	MOA: N	Federal Highway Administration Venorandum of Agreement	PSL: Project Specific Location TCEQ: Texas Commission on Environmental Quality	construction activities, or environmental clearance mo		FED. RD. DIV. NO.	FEDERAL AID PROJECT		HIGHWAY NO.
		s Compost Filter Berm and Sock			Wenorandum of Understanding Municipal Separate Stormwater Sewer System	TPDES: Texas Pollutant Discharge Elimination System			6 STATE	SEE TITLE SHE DISTRICT County	<u>:E</u>	FM 3041
es It Do		Stone Outlet Sediment Traps		MBTA: N	Migratory Bird Treaty Act	TxDOT: Texas Department of Transportation				DALLAS NAVARRO	.0	
<u>Note</u> 2. 3.		Sediment Basins		NWP: N	Notice of Termination Nationwide Permit	T&E: Threatened and Endangered Species USACE: U.S. Army Corp of Engineers			CONTROL	SECTION JOB		- SHEET NO.
- L			Grassy Swales	NOI: N	Notice of Intent	USFWS: U.S. Fish and Wildlife Service		AST REVISION: 1/15/15	3090	01 012		1.5.4

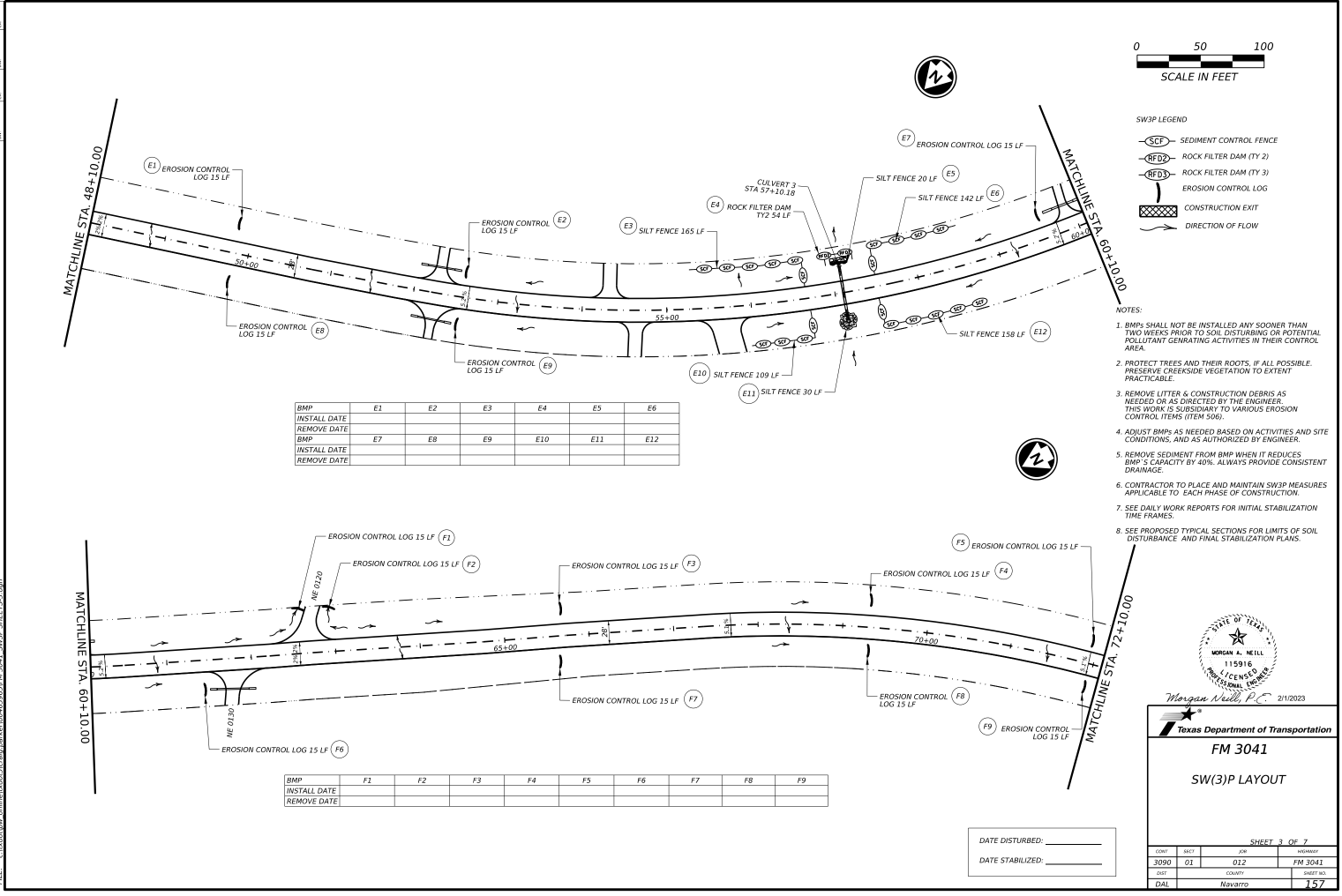
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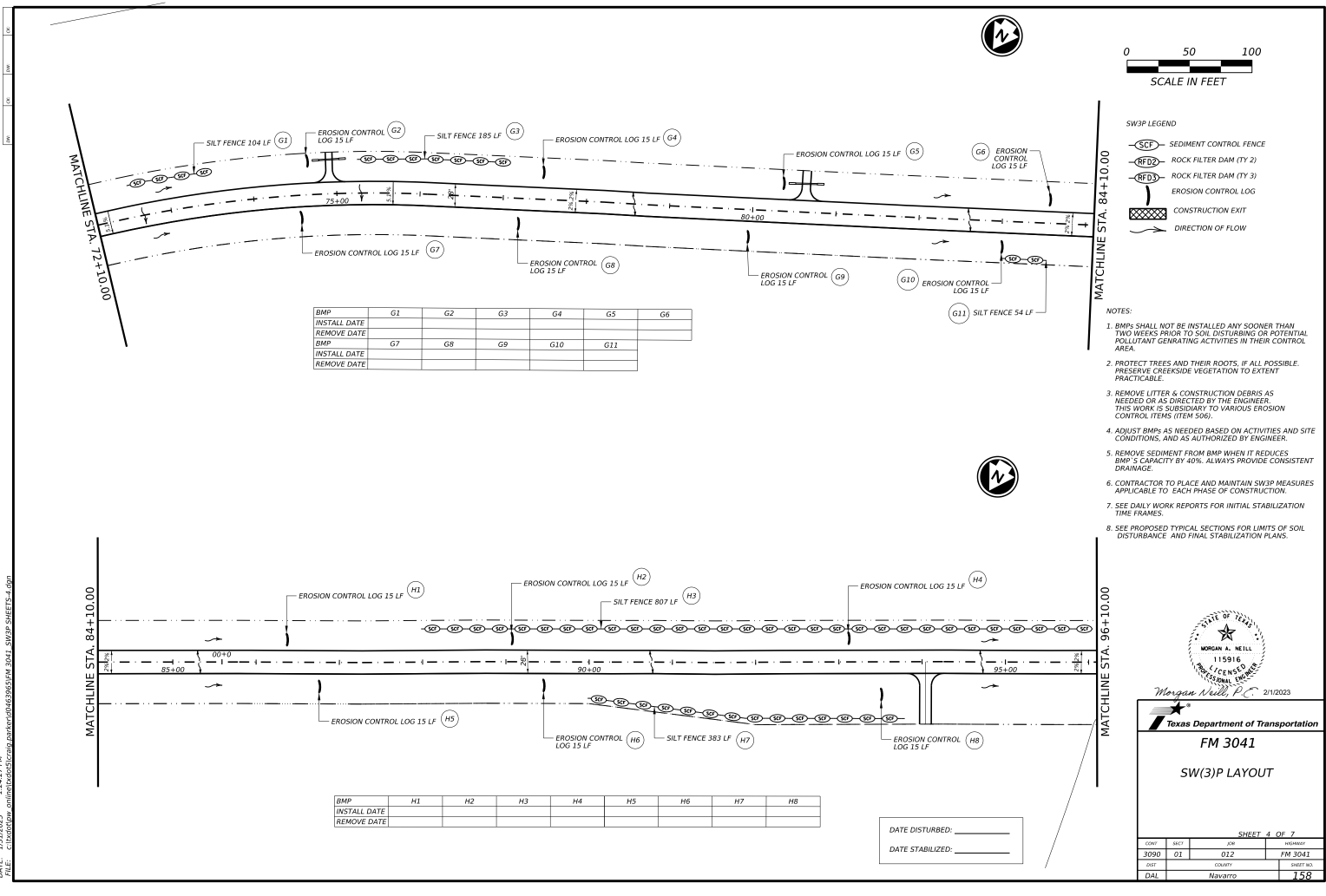
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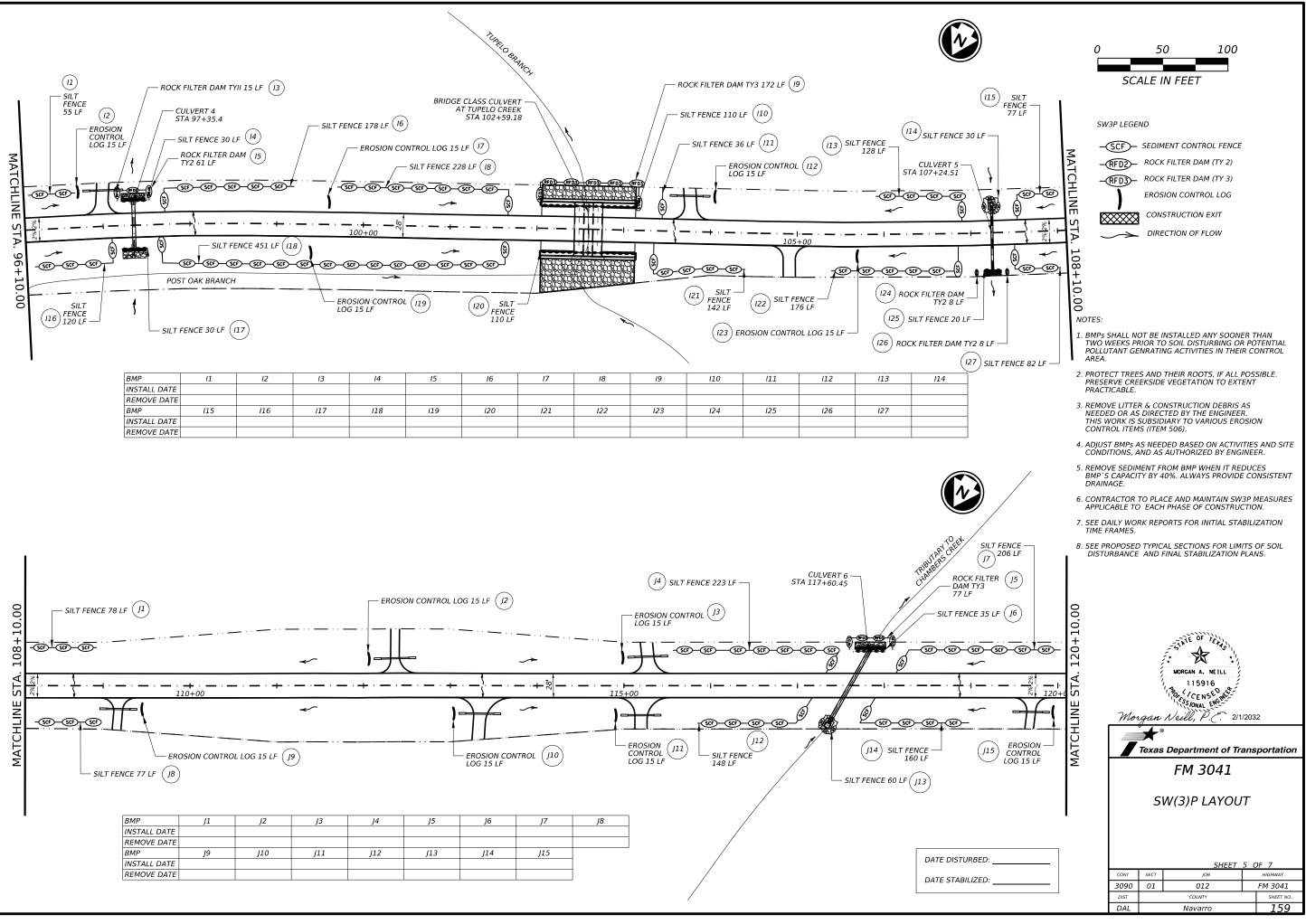


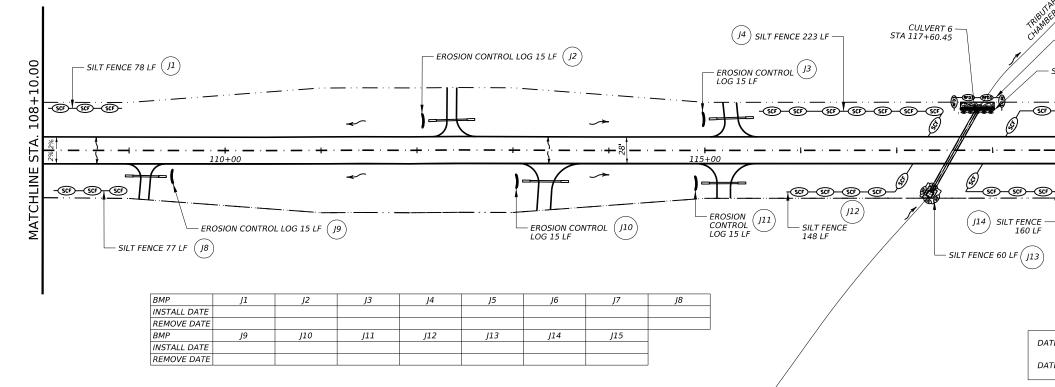
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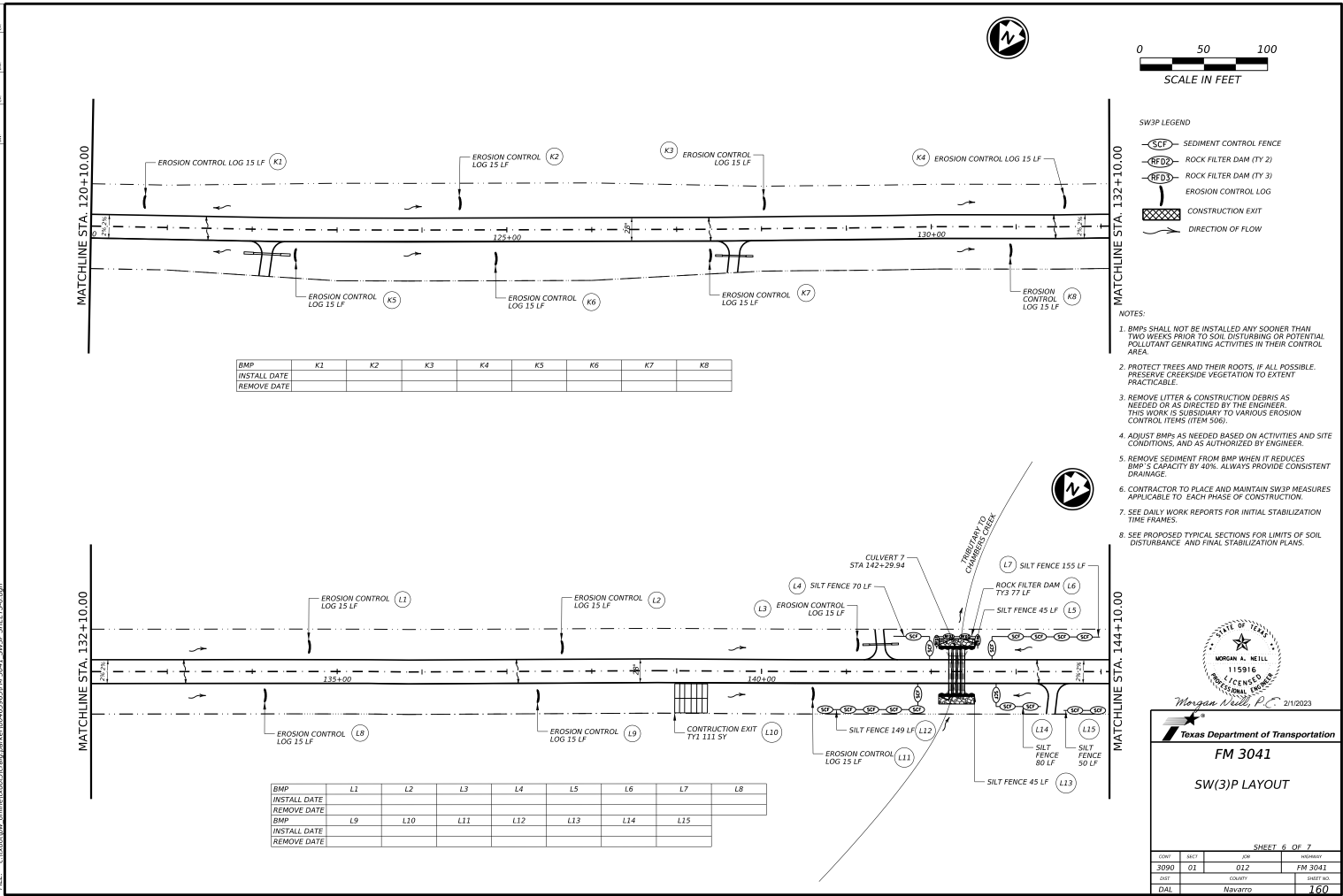


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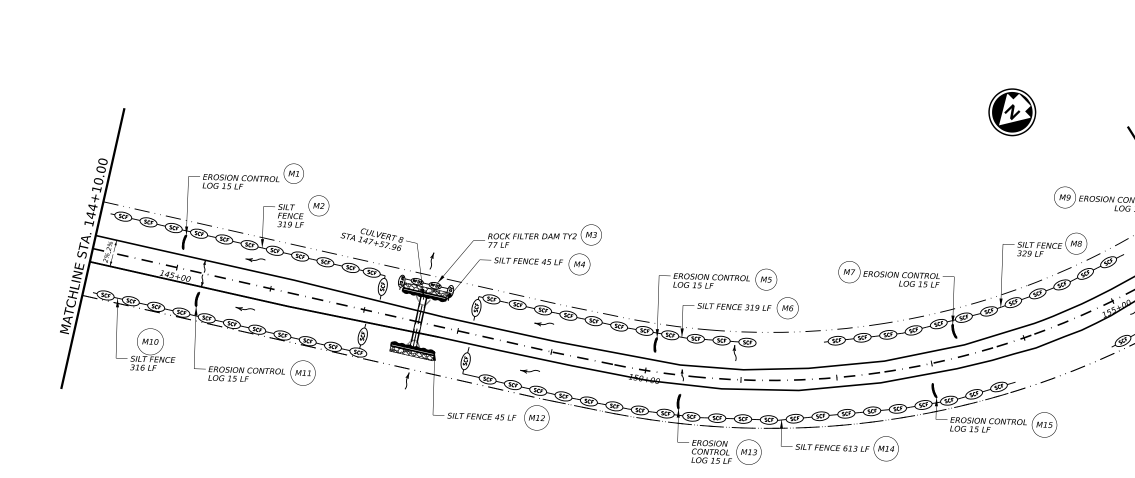




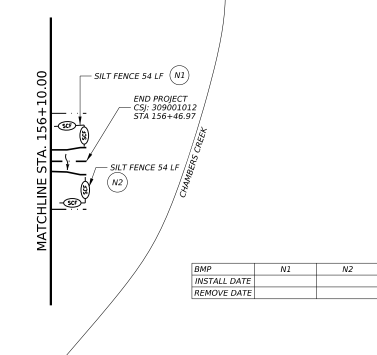




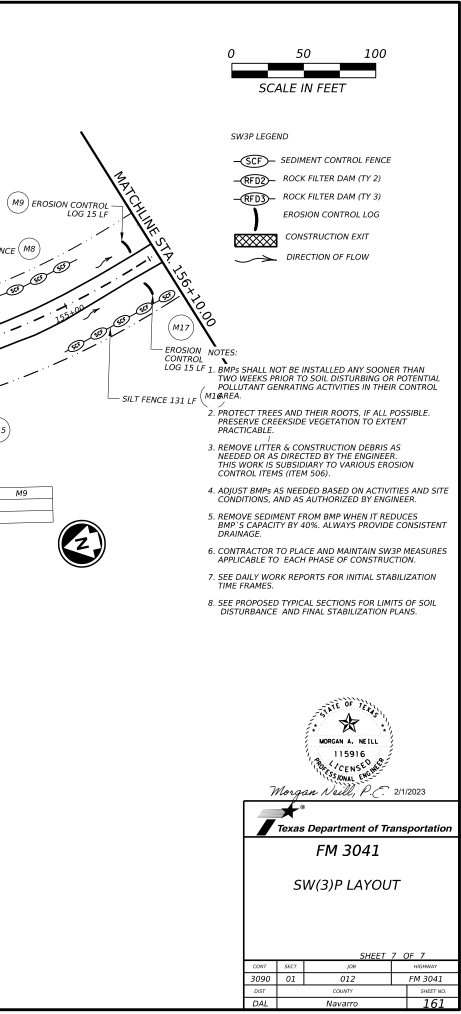
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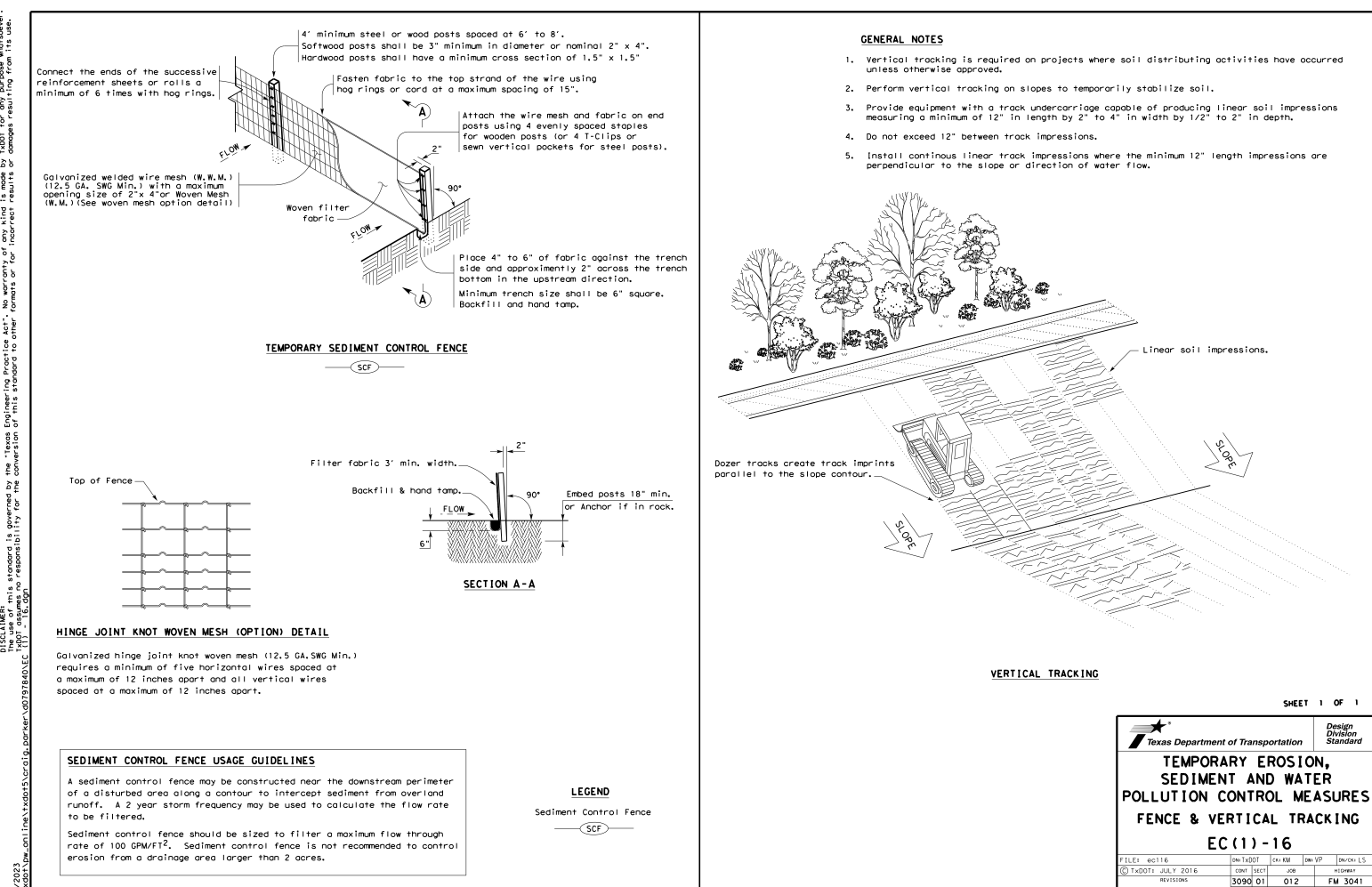


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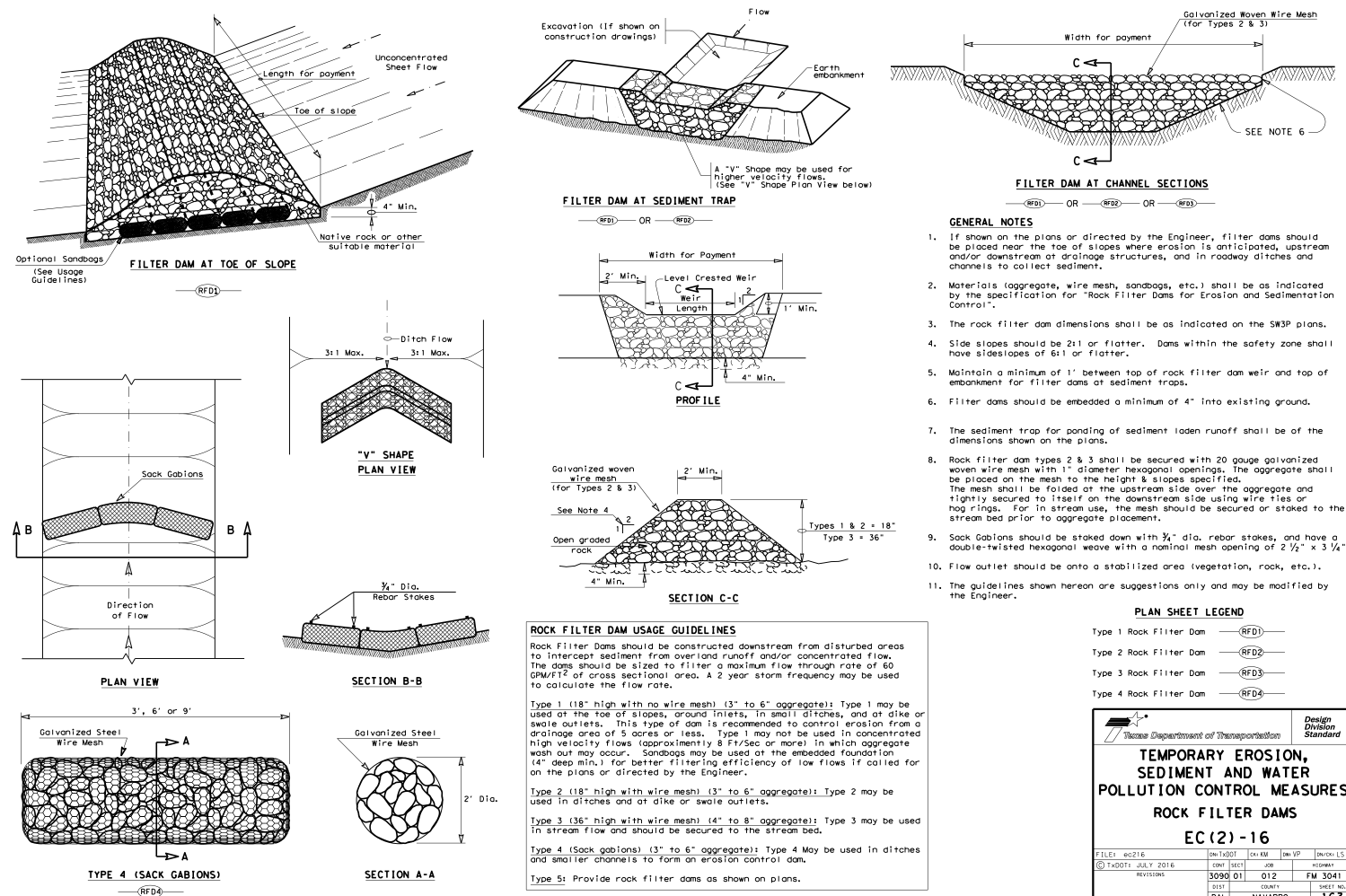


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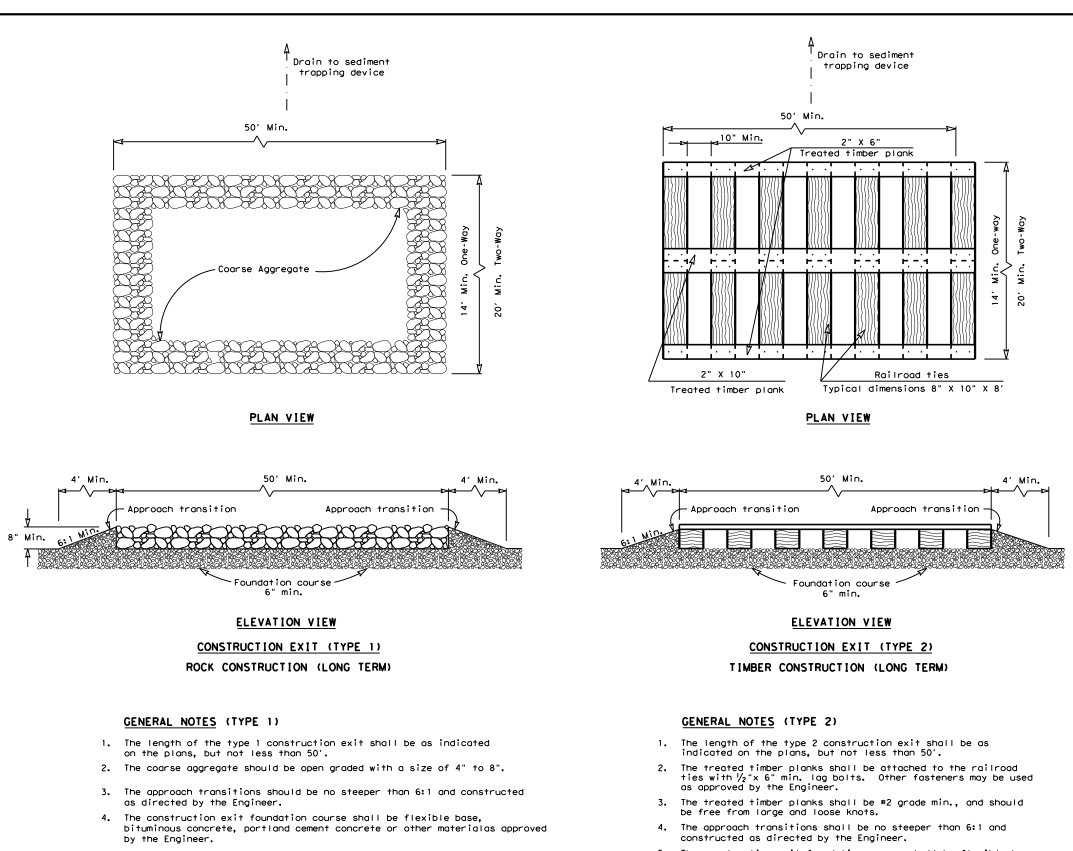


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TEMPORA SEDIMEN POLLUTION (	NT AN	D WAT	EŔ		
FENCE & VE	ERTIC	AL TRA	CKING		
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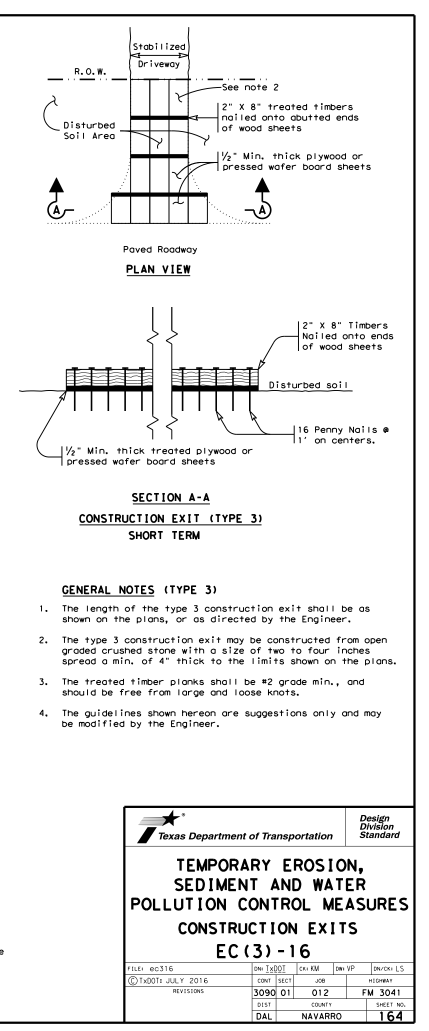
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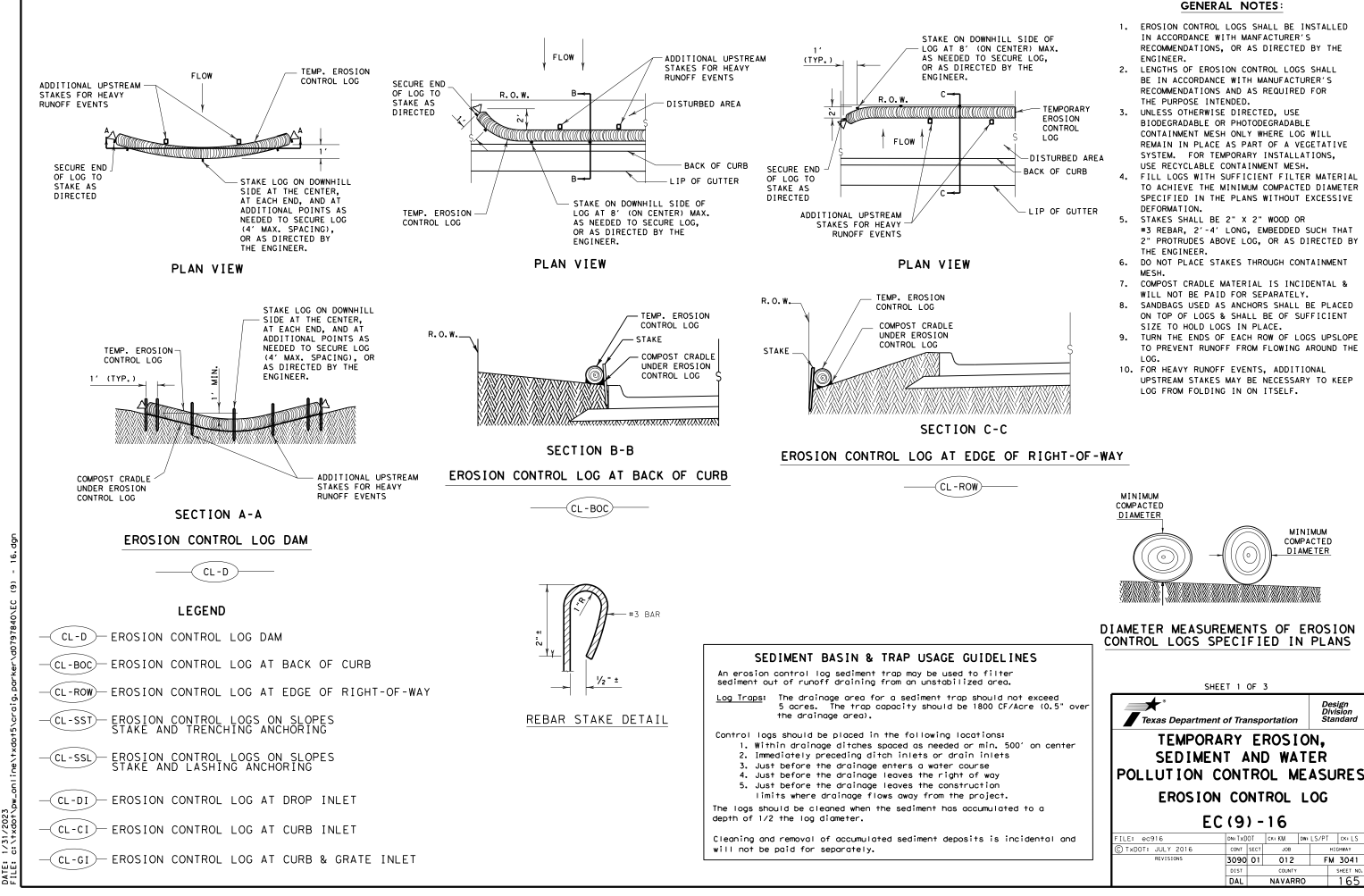
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- 5. The construction exit shall be graded to allow drainage to a sediment trapping device.
- 6. The guidelines shown hereon are suggestions only and may be modified by the Engineer.
- 7. Construct exits with a width of at least 14 ft. for one-way and 20 ft. for two-way traffic for the full width of the exit, or as directed by the engineer.

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



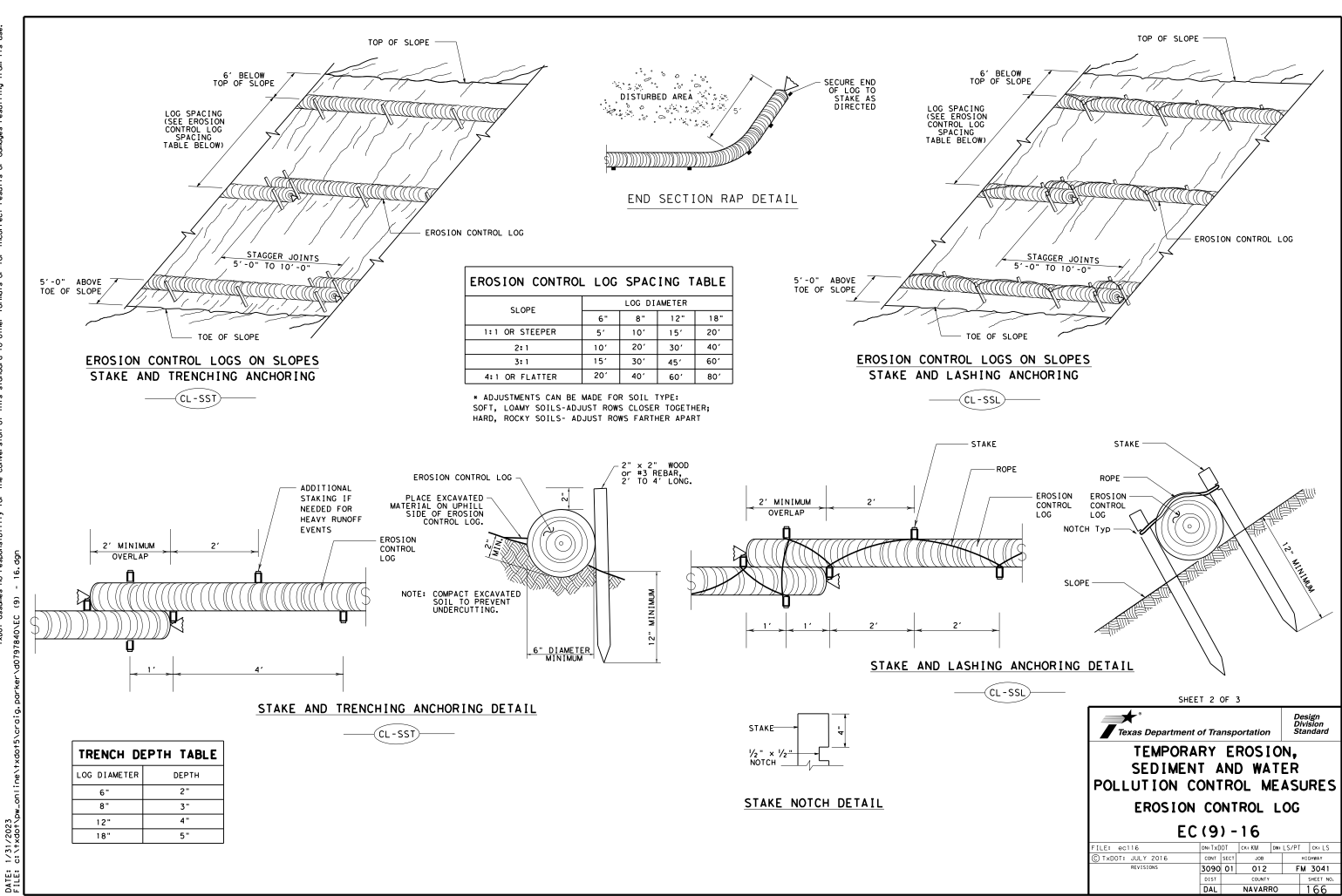


EROSION CONTROL LOG

Design Division Standard

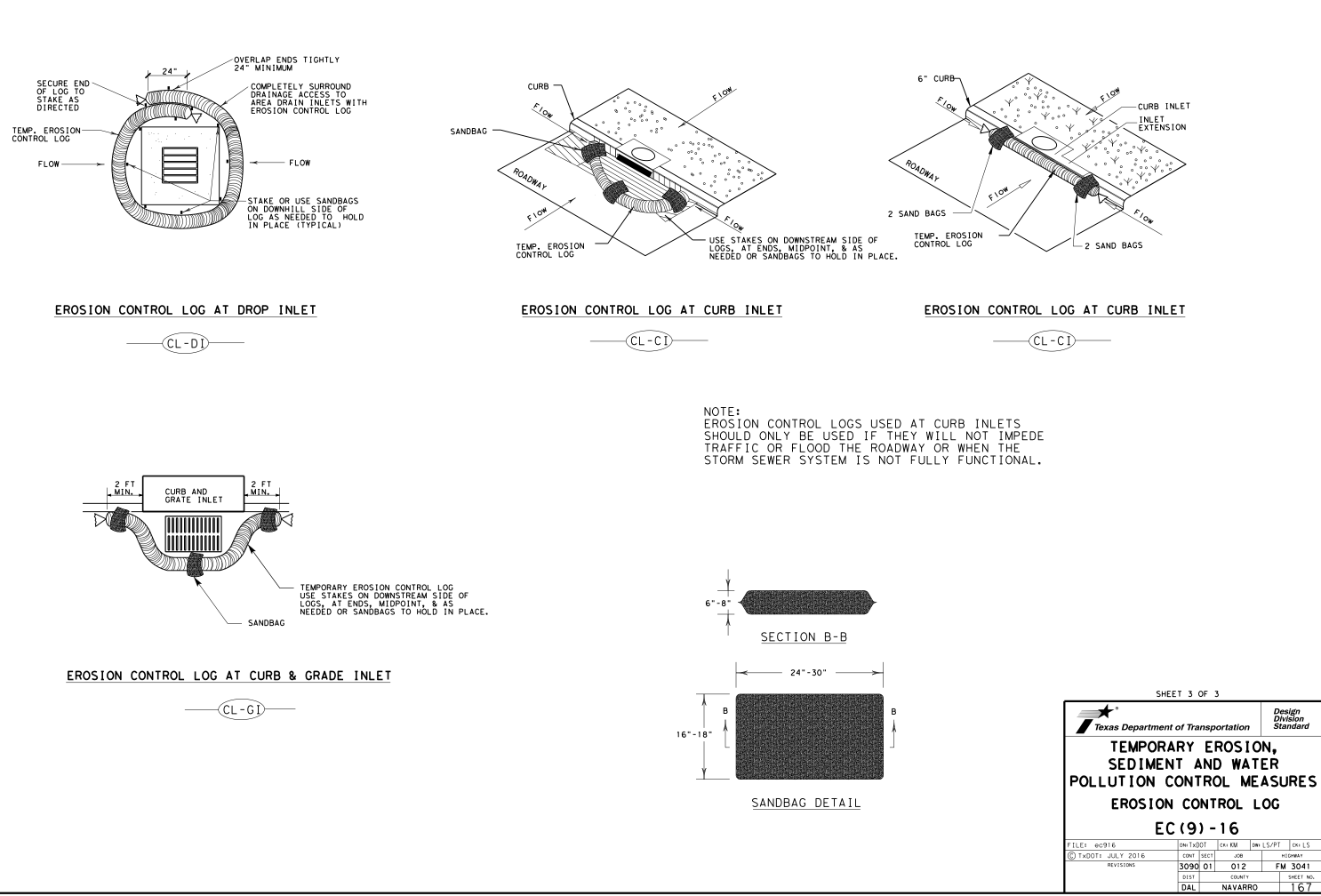
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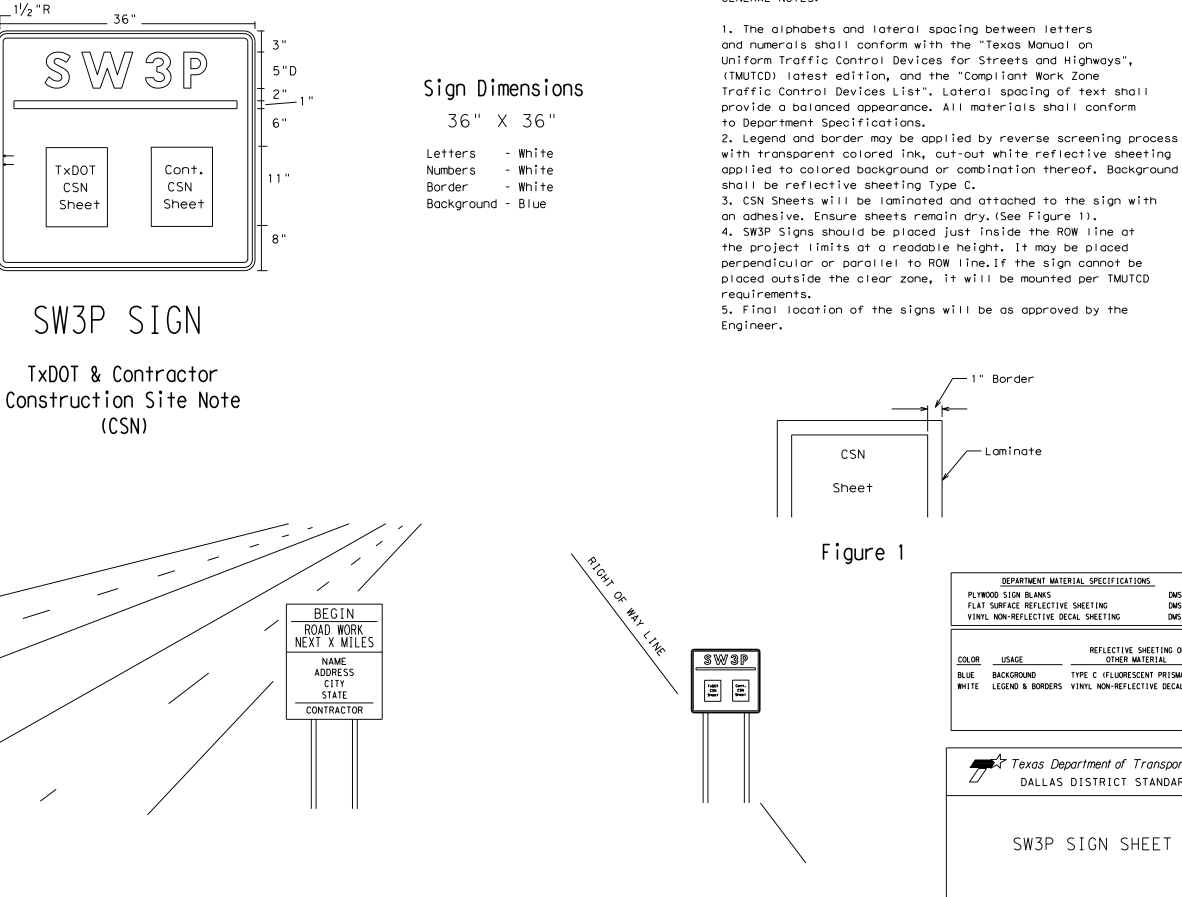


The use of this standard TxD07 assumes no respons DATF: 1/31/2003





### GENERAL NOTES:



36'

5/8 '

1 "



with transparent colored ink, cut-out white reflective sheeting applied to colored background or combination thereof. Background

DD SIGN BLANKS		DMS-7100
		DM2-1100
SURFACE REFLECTIVE	SHEETING	DMS-8300
NON-REFLECTIVE DE	CAL SHEETING	DMS-8320
	OTHER MATE	RIAL
	USAGE BACKGROUND	

Texas Department of Transportation DALLAS DISTRICT STANDARD						
SW3P SIGN SHEET						
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© TxDOT 2016	DISTRICT	DISTRICT FEDERAL AID PROJECT		-	SHEET	
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		NAVARRO		0.		FM 3041

### SURFACE PREPARATION ITEM 160\* TOPSOIL SY / ITEM 161\* COMPOST MANUF. TOPSOIL (BOS) (4") SY

### SURFACE PREPARATION

Prepare planting area surface BEFORE placing Topsoil, Compost, Fertilizer, Seed and/or Sod. Once project area has been completed to final lines, grade and compaction, remove objectionable materials from planting area surface and cultivate existing surface to a depth of 4 inches, unless otherwise specified or directed.

Refer to Items 160 and 161 of TxDOT 2014 Standard Specifications\* for specifications, dimensions, volumes, and measurements that have been modified or not shown in plans. Materials and construction shall meet all specifications.

### TOPSOIL\_NOTES:

USER

- When Topsoil is specified under Item 160, use suitable material salvaged from the project ROW in accordance with Item 160 specifications, and/or secure additional good material from approved sources. Topsoil shall include only the top 6 inches of its native surface, and be easily cultivated, fertile, erosion-resistant 1.When 2. Topsoil
- and free of objectionable materials.
- a. Topsoil obtained from sites outside of the ROW must come from approved sources and have a pH between 5.5 and 8.5 su.
  4. Place Topsoil on pre-cultivated surface, spread to a uniform loose cover at thickness specified, and shape per plans. Water and roll the finished surface with a light roller or other suitable equipment per Item 160.3; do not over-compact.

### COMPOST NOTES:

 When Compost Manufactured Topsoil (4") is specified under Item 161, use compost meeting all requirements of Item 161.2 and Table 1. Provide quality control (QC) documentation and obtain Engineer approval prior to compost delivery.
 Contractor shall provide tickets/invoices that document material type, quantity and placement for all compost delivered.
 Additional topsoil may be required to be imported to achieve the compost/topsoil mix ratio. Topsoil must meet Item 160 specifications.

### APPLICATION OF COMPOST MANUFACTURED TOPSOIL (4")

AFTER Surface Preparation, uniformly spread a 1-inch layer of compost on-grade with 3 inches topsoil over pre-cultivated planting area. (25% compost and 75% topsoil = 1" compost and 3" topsoil.)

Then mix compost and topsoil together by cultivating the compost into the topsoil (by till or disk) to a 4-inch (4") depth Roll the finished surface with a light corrugated drum; do not over-compact.

### FERTILIZER ITEM 166\* FERTILIZER AC

ANALYSIS FOR FERTILIZER APPLICATION RATE SOTE

Unless otherwise stated in the plans. Contractor shall perform at least one soil analysis on each project before fertilization, and submit results to Engineer with recommended fertilizer rates based on soil analysis. Engineer may direct sample location(s). Soil analysis may be waived if both compost and sod are used on entire project

### FERTILIZER NOTES:

- FERTILIZER NOTES:
  1. Refer to Item 166 of TxDOT 2014 Standard Specifications\* for specifications, dimensions, volumes, and measurements that have been modified or not shown in plans. Materials and construction shall meet all specifications.
  2. Apply fertilizer BEFORE seeding, or AFTER placing sod.
  3. Use fertilizer containing nitrogen (N), phosphoric acid (P) and potash (K) nutrients, unless otherwise specified. At least 50% of the Nitrogen component shall be a slow-release sulfur-coated urea as described in Item 166.3. Do not apply more than 60 lbs Nitrogen per acre without Engineer concurrence.
  4. Deliver fertilizer in bags, clearly labeled to show contents, unless otherwise specified or approved prior to delivery. When non-bagged, loose fertilizer is approved, provide documentation for each load of material delivered, to validate authenticity of the material.
  5. Apply fertilizer uniformly, as a dry, granular material, essentially dust-free, and do not mix with water for application as a slurry.
  6. When both temporary and permanent seeding are specified for the same area, apply half of the required fertilizer before

- 6. When both temporary and permanent seeding are specified for the same area, apply half of the required fertilizer before the temporary seeding operation and the other half before the permanent seeding operation.

### SEEDING FOR EROSION CONTROL ITEM 164\* DRILL SEEDING AC

### SODDING FOR EROSION CONTROL ITEM 162\* BLOCK SOD (BERMUDA) SY

Common Bermud	BLOCK OR ROL		COMMON NA
	DLOCK ON NO	_L 300	Common Bermude

### SODDING NOTES:

- 6. Place fertilizer promptly AFTER sodding operation is complete in each area.
   7. Water sod immediately following placement, and continue Vegetative Watering per Item 168.

### VEGETATIVE WATERING FOR ESTABLISHING SEED AND SOD ITEM 168\* VEGETATIVE WATERING MG

### WATERING SCHEDULE SEASON (Usual Months) RATE SPRING & FALL Ve 7.000 aallons/acre (March, April, May, October) per working day SLIMMER 12,000 gallons/acre (June, July, August, September) per working day WINTER 1,000 gallons/acre (November through February) per working day

Notes: Rate and frequency may be adjusted, with the approval of For informational purposes only: 1,000 gallons equals 1

### VEGETATIVE WATERING NOTES:

- 4. For sod, water immediately.
  5. All water distribution equipment shall be furnished and operated to provide water at a uniform and controllable rate.

RECOMMENDED Planting season	<b>PERMANENT RURAL SEED MIX</b> ITEM 164 - DRILL SEEDING (PERM) (RURAL)(CLAY)	<b>PERMANENT URBAN SEED MIX</b> ITEM 164 - DRILL SEEDING (PERM) (URBAN)(CLAY)	TEMPORARY DRILL SEED MIX ITEM 164 - DRILL SEEDING (TEMP) (WARM OR COOL)
WARM SEASON Mar.15th, April, May, June, July, August, Sept. 15th	Sideoats Grama (Haskell) - 1.0 Ibs/AC Texas Grama (Atascosa) - 1.0 Ibs/AC	Green Sprangletop (Leptochloa dubia) Sideoats Grama (El Reno) (Bouteloua curtipendula) Buffalograss (Texoka) (Buchloe dactyloides) Bermudagrass (Cynodon dactylon)	Foxtail Millet (Setaria italica) Pure Live Seed Rate** - 34 Ibs/AC
COOL SEASON Sept 16th, Oct, Nov, Dec, Jan, Feb, Mar 14th			Tall Fescue (Festuca arundinaceae)Pure Live Seed Rate**Western Wheatgrass (Agropyron smithii)- 4.5 lbs/ACRed Winter Wheat (Triticum aestivum)- 5.6 lbs/ACCereal Rye- 34 lbs/AC
<ul> <li>volumes, and measurements that ha</li> <li>Conduct seeding upon completion of without compensation for addition</li> <li>Place seed AFTER preparing plant</li> <li>Item 160 and Compost Manufactured specifications and this sheet, to</li> <li>When temporary grasses are well- drasses; mowing for this purpose</li> </ul>	ing area surface. Refer to Surface Preparation detail this sheet, as well of d Topsoil Item 161 when specified. Apply fertilizer per Item 166 BEFORE see o help drill the fertilizer into the soil. established and more than 2 inches tall, mow planting area before seeding p will be subsidiary. When vegetation is not already well-established, culti	dimensions, ifications. irrements), as Topsoil eding, per permanent vate Use the following formula to calculate PLS in bull Ensure that the specified amount of pure live see <b>ROADSIDE MOWING</b> ITEM 730* PROJECT <b>MOWING NOTES:</b> 1. During project construction, once seed is estat promote permanent grasses by mowing any remain 2. Also mow established turf and ROW grasses 1. During project construction, once seed is estat	MAINTENANCE AC blished, use mowing to ing temporary grasses. scianated areas of C 2019
<ul> <li>planting area to a depth as description</li> <li>5. Seed material must be appropriate rates designated in Tables 1-4 or</li> <li>6. All seed shall meet labeling, de labeled, unopened bags or contain</li> <li>7. Uniformly plant seed over the described in Item 164.3.4.</li> <li>8. Hydroseeding may be allowed, wher</li> </ul>	ribed in Item 164.3, before temporary seeding and before permanent seeding. e to the location, soil type and season. Use the seed mix species and pure f the TXDOT 2014 Standard Specifications* for Item 164, unless otherwise sp livery, analysis, and testing requirements described in Item 164.2.1. Deliv ners to Engineer prior to planting. signated planting area, along the contour of slopes, and drill seed to a de	project limits as specified or directed by Eng Jive seed 3. Remove litter and debris prior to mowing. 4. Do not mow on wet ground when soil rutting can S. Hand-trim around obstructions and stormwater ca 6. Maintain paved surfaces free of tracked soils of	ineér. occur. ontrol devices as needed. and clipped vegetation.
• "A GUIDANCE TO ROADSIDE VEC	DR CONSTRUCTION AND MAINTENANCE OF HIGHWAYS, STREETS, AND BRID	<ul> <li>PREPARE / PLACE TOPSOIL, OR</li> <li>PREPARE / PLACE COMPOST MANUFACTURED</li> </ul>	

• DALLAS DISTRICT "VEGETATION ESTABLISHMENT GUIDELINES"

• CONDUCT ROADSIDE MOWING, AS DIRECTED.

NAME	BOTANICAL NAME
uda Grass	Cynodon dactylon

SODDING NOTES:
1. Refer to Item 162 of TxDOT 2014 Standard Specifications\* for specifications, dimensions, volumes, and measurements that have been modified or not shown in plans. Materials and construction shall meet all specifications.
2. Place sod between the average date of the last freeze in the Spring and 6 weeks before the average date of the first freeze in the Fall, per the Texas Almanac for the project area.
3. Place sod only AFTER soil surface preparation is complete as detailed in this sheet. Dry soil may require pre-watering.
4. Place all sod (blocks or rolls) within 24 hours of delivery to the site, and keep moist from the time it is dug up until it is planted. Sod with dried roots will not be accepted.
5. Place sod with joints alternating on each row to prevent all joints from lining up, and place blocks firmly against adjacent blocks. Roll, tamp and trim sod per Item 162.3.

TIME SCHEDULE	TOTAL WATER ESTIMATE			
egetative watering for seed shall begin on he day after rainfall described below and ontinue for 60 consecutive working days;	420,000 gallons/acre (60 working days)			
egetative watering for sod shall begin on he day the sod is placed and continue for minimum of 15 consecutive working days.	720,000 gallons/acre (60 working days)			
/egetative watering for seed and/or sod shall begin on the day after placement for 15 consecutive working days	15,000 gallons/acre (15 working days)			
the Engineer, to meet site conditions (especially with sod). MG				

VEGETATIVE WATERING NOTES:
1. Refer to Item 168 of TxDOT 2014 Standard Specifications\* for specifications, dimensions, volumes, and measurements that have been modified or not shown in plans. Materials and construction shall meet all specifications.
2. Use clean water free of industrial waste and other substances harmful to vegetation growth, per Item 168.2.
3. Use Vegetative Watering to keep the seed bed moist during germination; not to provide initial watering. After drill seeding, postpone watering operations until site receives at least 1/2-inch of natural rainfall in a single day. Delay watering operations for warm season grasses until soil temperature exceeds 70 degrees F.

5. All water distribution equipment shall be furnished and operated to provide water at a uniform and controllable rate. Use a metering device on all watering equipment.
6. Evenly distribute water over entire area designated for seeding and/or sodding, using even spray patterns that do not disturb seed bed and/or dislodge seed from seed bed.
7. Do not water between the hours of 12:00 p.m. and 6:00 p.m. when daytime temperatures exceed 95 degrees F.
8. After initial establishment period, continue intermittent watering of newly established seed or sod at a rate of approximately 1-inch water/week, during summer months until end of contract.
9. If 1/4-inch or more of rainfall occurs on site on any given working day, no vegetative watering will be needed on that working day. (Note: 1/4-inch rain equals 7,000 gallons of water per acre.)
10. Should the Contractor fail to apply the specified amount of water within the time allowed, any seed or sod in poor condition shall be replaced, fertilized, and watered at Contractor's expense.

	DESIGN CPB GRAPHICS	FED.RD. DIV.NO.	FEDERAL AID PROJECT NO.		HIGHWAY NO.
		6	(See	Title Sheet)	FM 3041
		STATE	DISTRICT	COUNTY	SHEET NO.
	CHECK	TEXAS	DALLAS	NAVARRO	169
		CONTROL	SECTION	JOB	
		3090	01	012	