FINAL PLANS

- NAME OF CONTRACTOR: _
- DATE OF LETTING:
- DATE WORK BEGAN: ___
- DATE WORK COMPLETED: ___
- DATE WORK ACCEPTED: ____
- SUMMARY OF CHANGE ORDERS:

STATE OF TEXAS DEPARTMENT OF TRANSPORTATION



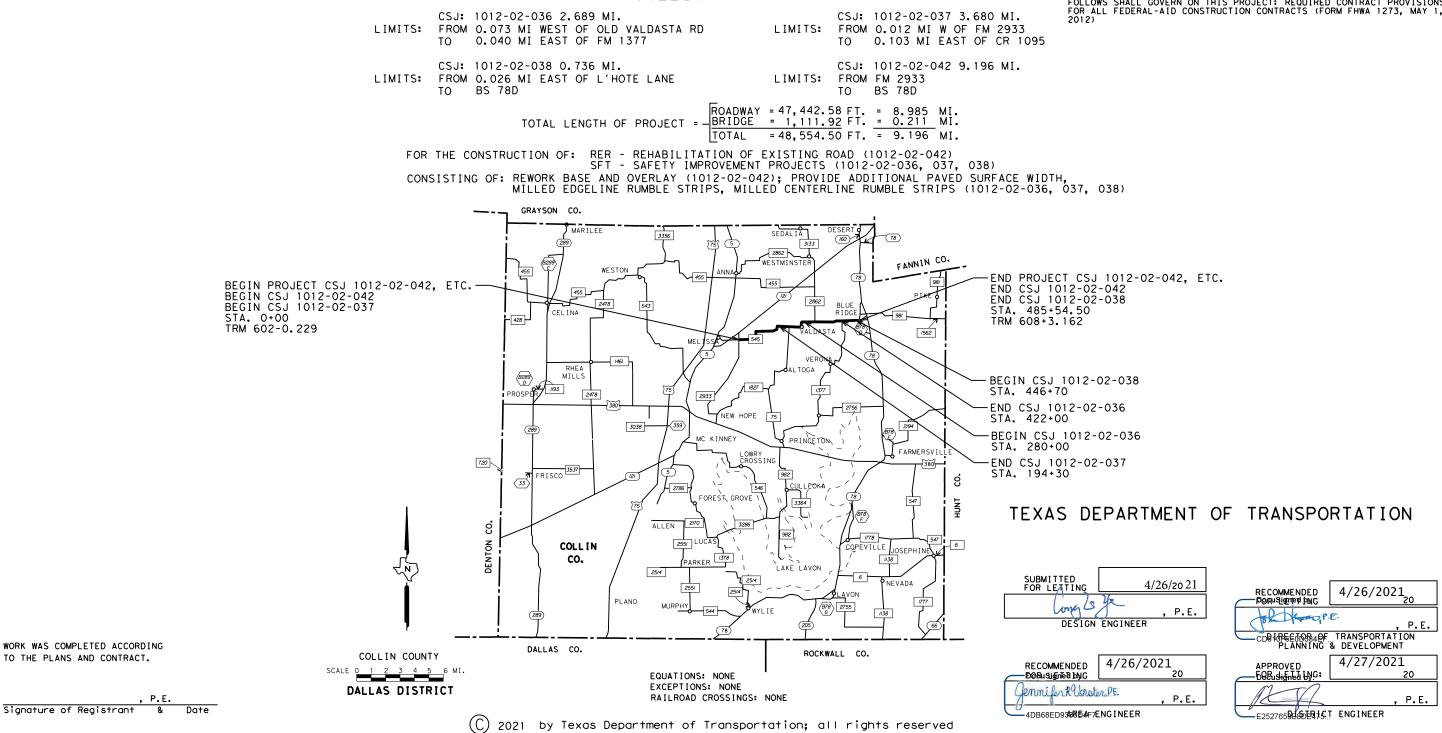
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FEDERAL AID PROJECT

F 2021(790), ETC. CSJ: 1012-02-042, ETC.

FM 545

COLLIN COUNTY



DATE:

DESIGN CY	FED.RD. DIV.NO.		PROJECT NO.	HIGHWAY NO.
GRAPHICS	6	F 20)21(790), ETC.	FM 545
CY	STATE	DISTRICT	COUNTY	SHEET NO.
CHECK MS	TEXAS	DALLAS	COLLIN	
CHECK	CONTROL	SECTION	JOB	1
JRV	1012	02	042, ETC.	-

DESIGN SPEED = 40 MPH FUNCTIONAL CLASSIFICATION = RURAL MAJOR COLLECTOR

NOTE: SPECIFICATIONS ADOPTED BY THE TEXAS DEPARTMENT OF TRANSPORTATION, NOVEMBER 1, 2014, AND THE CONTRACT PROVISIONS LISTED AND DATED AS FOLLOWS SHALL GOVERN ON THIS PROJECT: REQUIRED CONTRACT PROVISIONS EQR ALL FEDERAL-AID CONSTRUCTION CONTRACTS (FORM FHWA 1273, MAY 1,

ADT = 2,821 (2020) 3,831 (2040)

INDEX OF SHEETS

SHEET	DESCRIPTION	SHEET	DESCRIPTION	SHEET DESC
<u>I. G</u>	ENERAL	V. DRAIN	AGE DETAILS	VIII. TRAFFIC
1 2 3 4,44- 5,54 6,64- 7,74- 8 9 10 11 12,12)	CORÉ DĂTĂ GE GENERAL NOTES 7C QUANTITY SHEET ROADWAY SUMMARY ROADWAY & SW3P SUMMARY DRAINAGE SUMMARY SIGN AND PAVEMENT MARKING SUMMARY	87-90 91-92 93-103 104 105 106 107-108 109 110-112 113-114 115 116 117 118 119 120 121-122 123 124 125 126 127 128,128A 129	DRAINAGE AREA MAP HyDROLOGIC AND HYDRAULIC CALCULATIONS CULVERT LAYOUTS *BCS *SCP-6 *SCP-7 *SCP-10 *SCC-10 *SCC-10 *SCC-10 *SCC-MD *SCP-MD *SCP-MD *SCP-MD *SCP-MD *PW *ECD *CH-PW-0 *SETP-CD *SETP-CD *SETP-PD *PSET-SC *PSET-RC *PSET-RP *SRR *CRR	130-139 SUMM. 140-160 SIGN 161,161A-161C GUIDI 162,162A,162B *TSR () 163 *SMD () 165 *SMD () 166 *SMD () 166 *SMD () 167 *PM (1) 168 *PM (2) 169 *PM (2) 170 *D & () 171 *D & () 173 *D & () 174 *D & () 175 *2-LAI
<u>II.</u>	TRAFFIC CONTROL PLAN			IX. ENVIRONMEN
13 13A 13B 13C 14-25 26 27 28 29 30 31 32 33 33 34	TCP SEQUENCE OF WORK & GENERAL NOTES CULVERT REPLACEMENT TYPICALS CULVERT EXTENSION TYPICAL SECTIONS TCP TYPICAL SECTIONS *BC(1)-14 THRU BC(12)-14 *TCP(2-1)-18 *TCP(3-1)-13 *TCP(3-1)-13 *TCP(3-1)-13 *WZ(T)-13 *WZ(STPM)-13 *WZ(UD)-17 *WZ(UL)-13 *WZ(RS)-16	VI. UTIL NONE	<u>ITIES</u>	176 STOR 177,177A ENVII 178-196 SW3P 197-199 *EC(1 200-202 *EC(9) 203 *VEGE 204 *SW3P 205 *AREF
<u>III.</u>	ROADWAY DETAILS	VII. BRI	DGES	X. MISCELLANEC
35-38 39-45 46 47 48-68 69,69, 70 70 70 71 72 73-76 73-76 81 82 83 84 85 86	HORIZONTAL ALIGNMENT DATA & SUPERELEVATION TABLE VERTICAL ALIGNMENT DATA ROADWAY PLANS A MISCELLANEOUS ROADWAY DETAILS *RS(3)-13 *RS(4)-13 *I JD(1-1)-07 (DAL)	NONE		NONE
IV. NONE	RETAINING WALL DETAILS			82802 80

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

Congle ye, P.E. 4/28 /201

ESCRIPTION

IC ITEMS

```
UMMARY OF SMALL SIGNS

IGNING & PAVEMENT MARKING LAYOUTS

UIDE SIGN DETAILS

SR (3) -13 THRU TSR (5) -13

MD (5LIP-1) -08 (DAL)

MD (5LIP-2) -08

MD (5LIP-3) -08

MD (5LIP-3) -08

M(1) -20

M(2) -20

M(3) -20

& OM(1) -20

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& OM(3) -20

& OM(4) -20

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& OM(5) -20

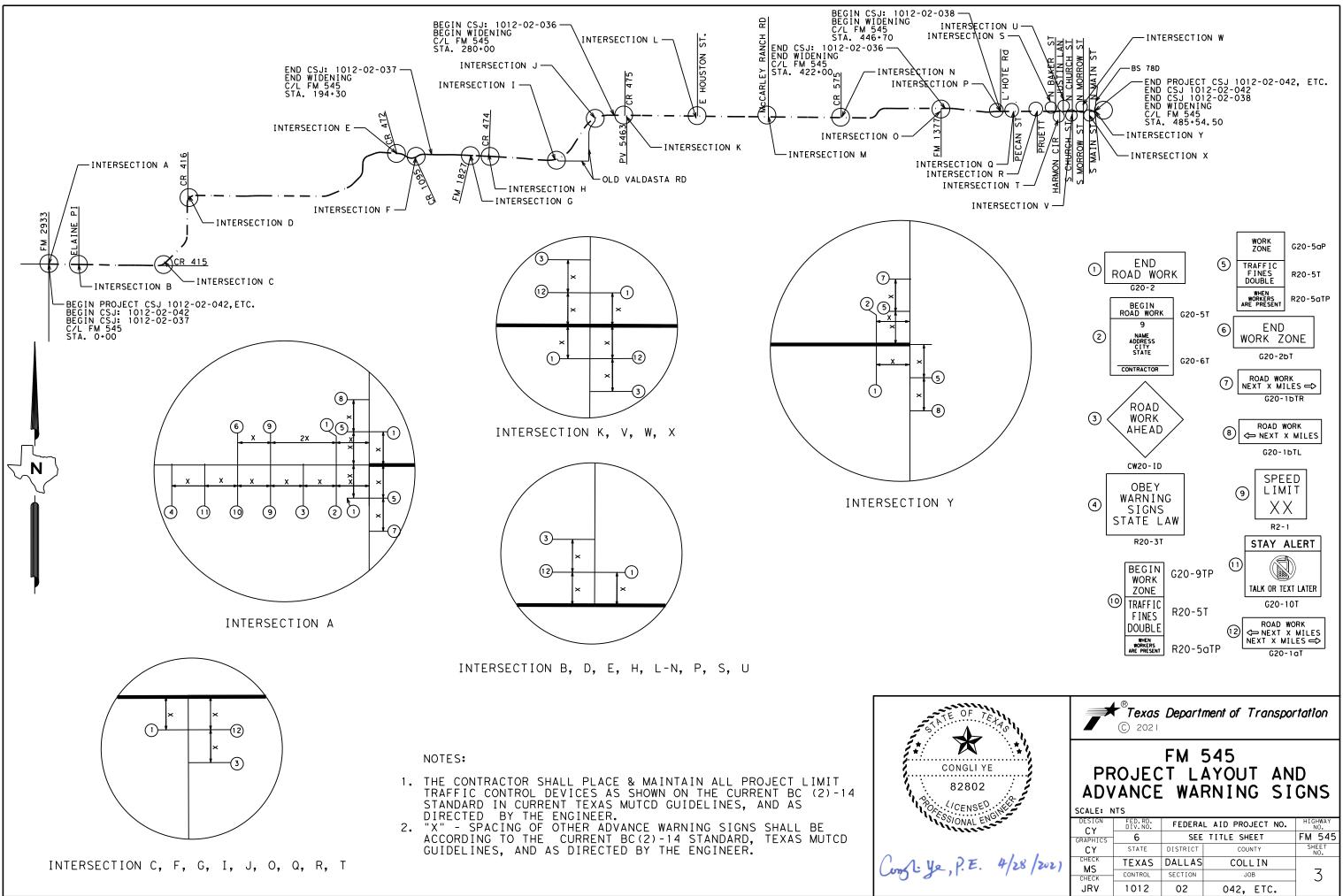
LANE HIGHWAY CURVE SIGNING & MARKINGS (DAL)
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MENTAL ISSUES

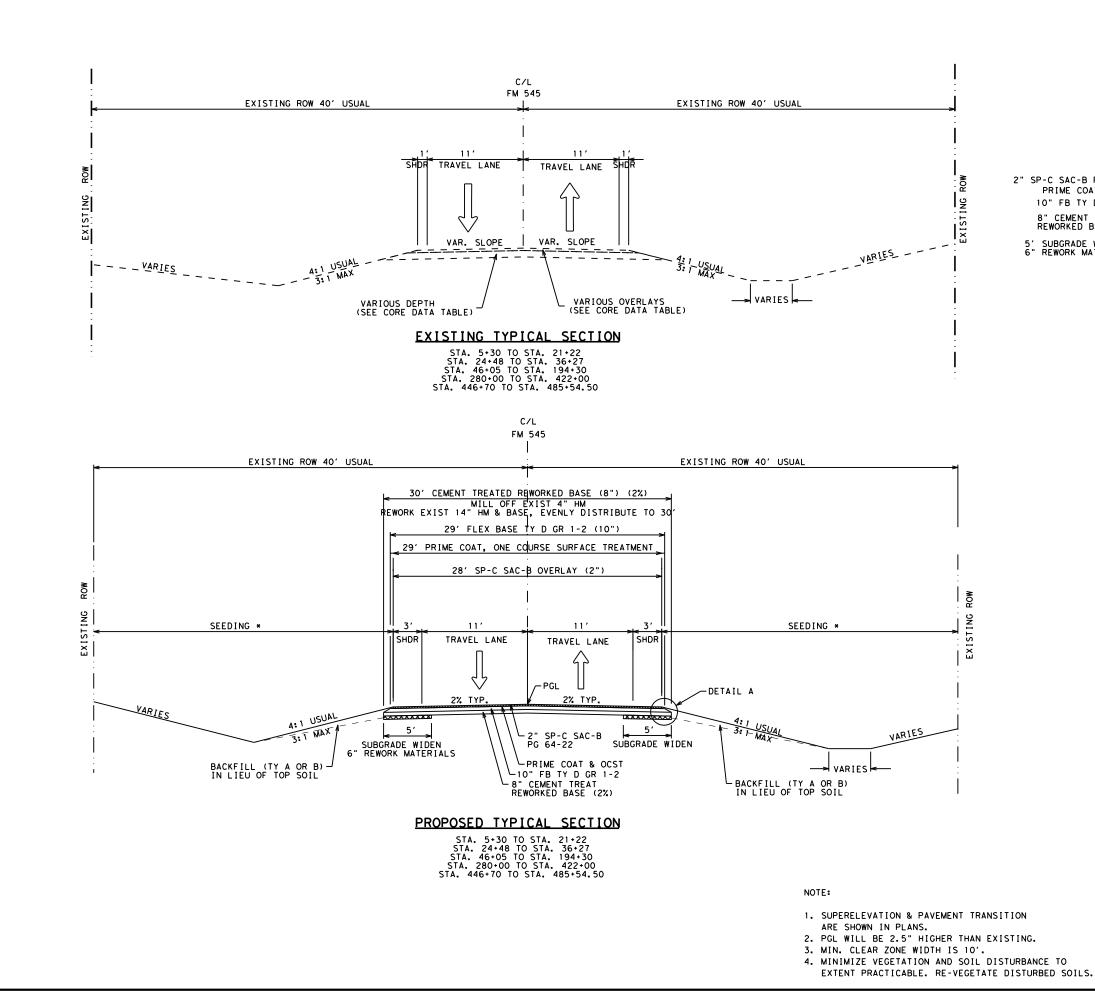
TORMWATER POLLUTION PREVENTION PLAN (SW3P) NVIRONMENTAL PERMITS, ISSUES AND COMMITMENTS (EPIC) (DAL) W3P SITE MAPS C(1)-16 THRU EC(3)-16 C(9)-16 EGETATION ESTABLISHMENT SHEET (DAL) W3P SIGN SHEET (DAL) REF-21

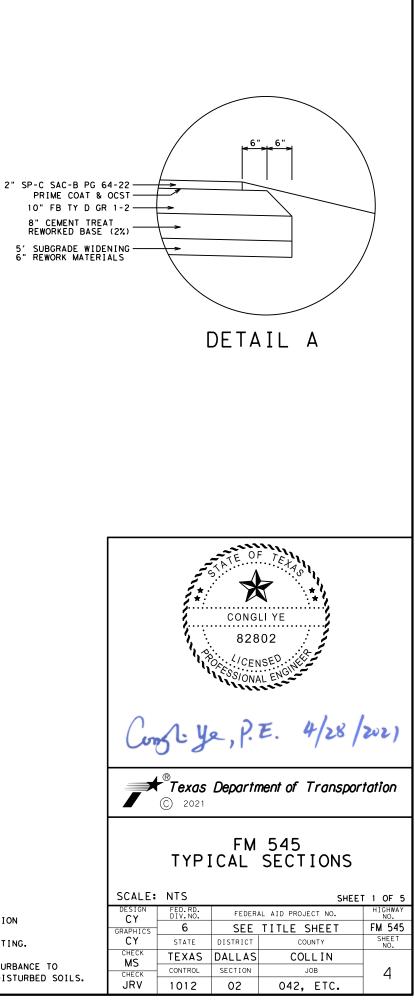
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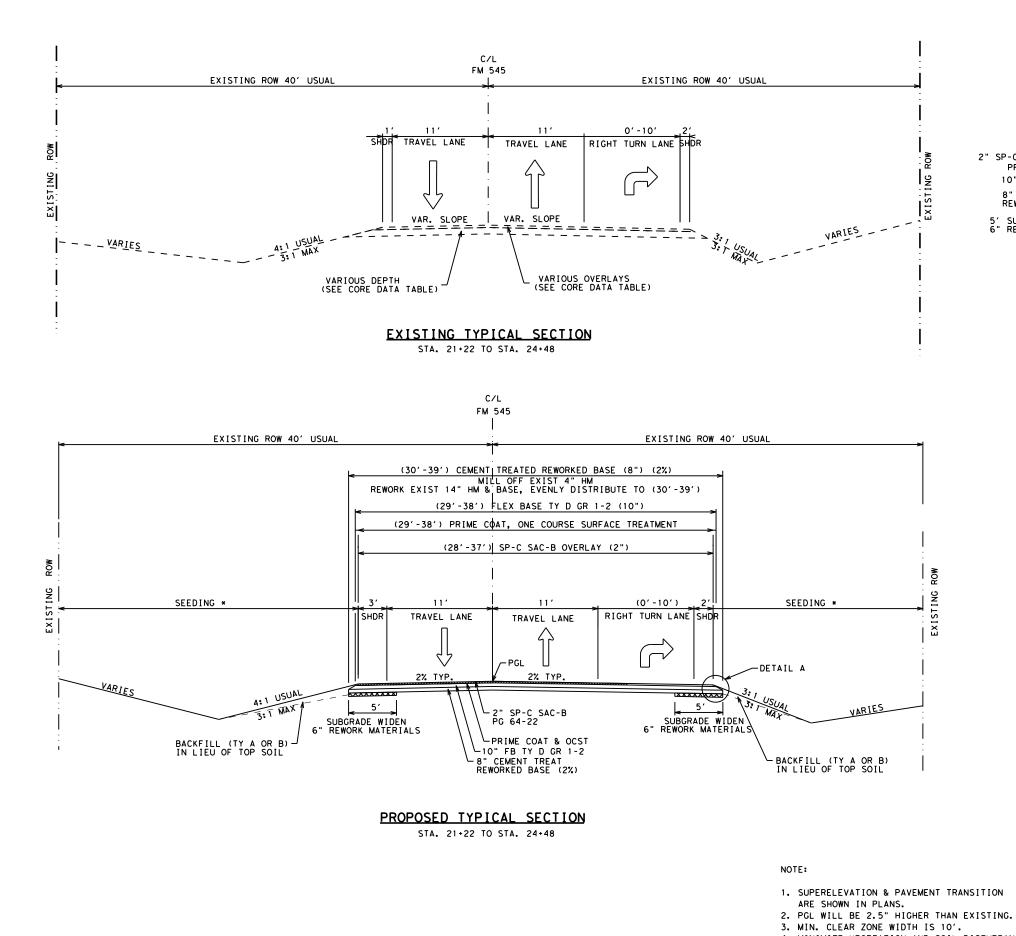
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D ABOVE WITH (*)]	[NDE]	FM X OF	545 SHEET	S	
NSIBLE SUPERVISION	DESIGN	FED.RD. DIV.NO.	FEDER	AL AID PROJECT NO.	HIGHWAY NO.	
	CY GRAPHICS	6	SEE	TITLE SHEET	FM 545	
wz)	CY	STATE	DISTRICT	COUNTY	SHEET NO.	
	CHECK MS	TEXAS	DALLAS	COLLIN		
	CHECK	CONTROL	SECTION	JOB	<u> </u>	
	JRV	1012	02	042, ETC.		



E: \$DATE\$ F

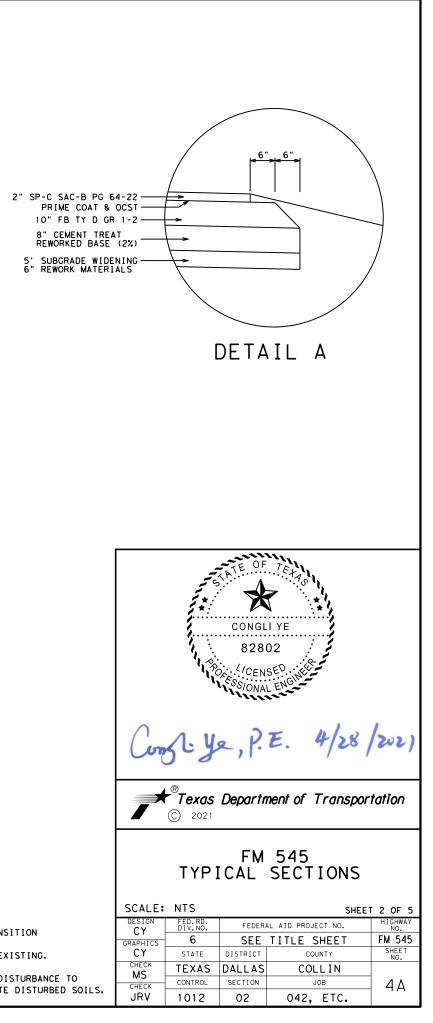


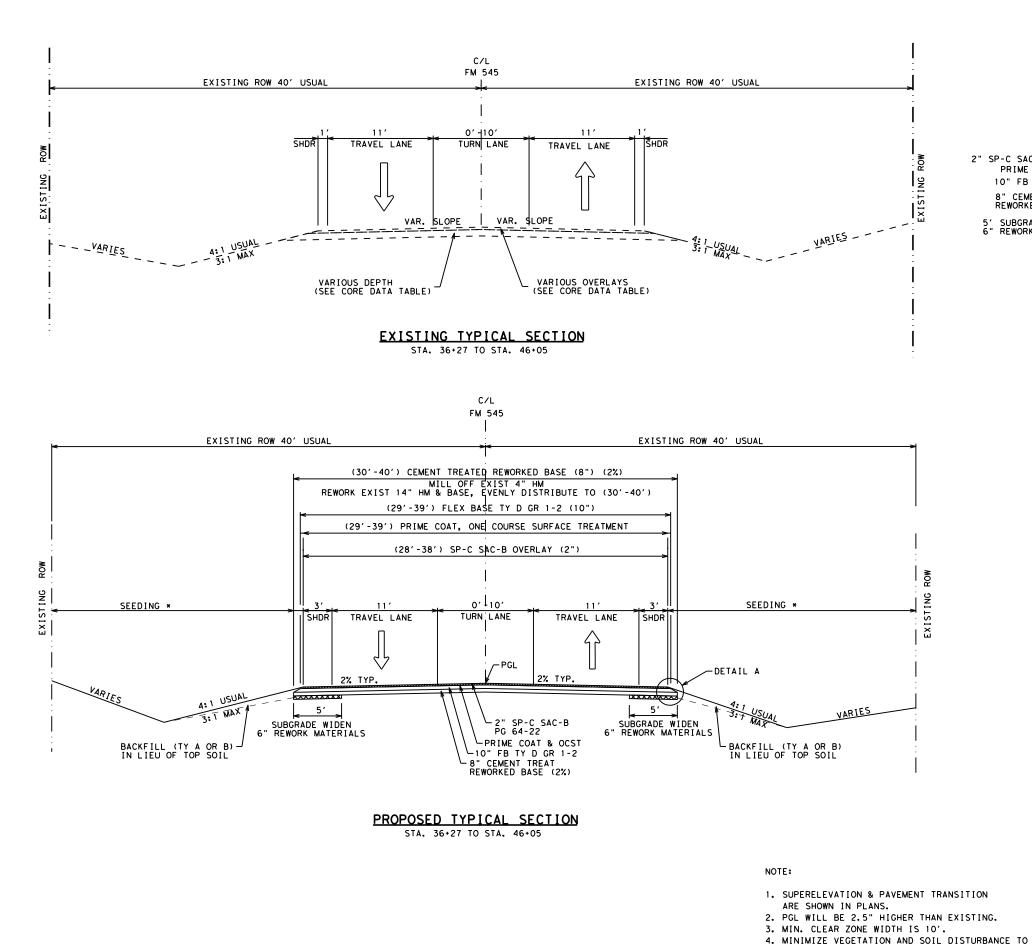




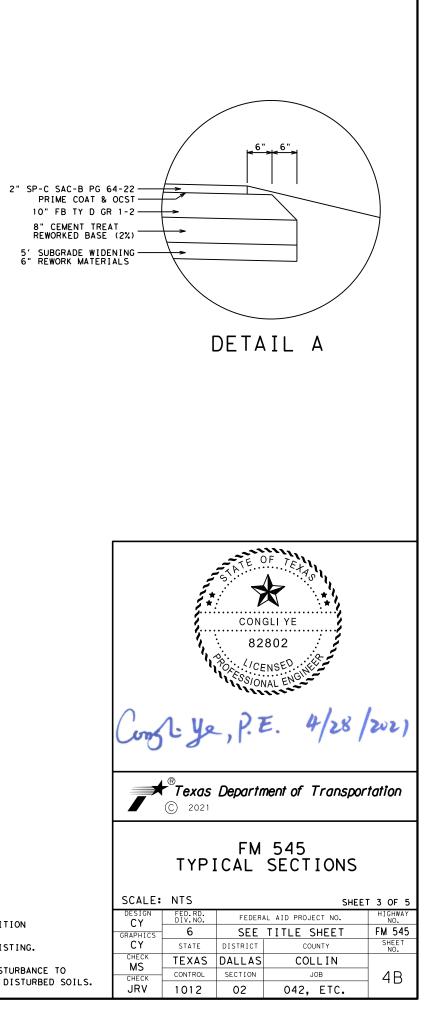
4. MINIMIZE VEGETATION AND SOIL DISTURBANCE TO

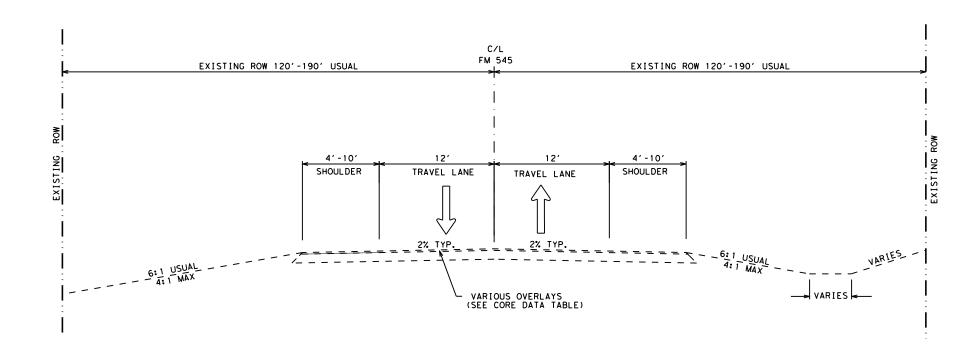
EXTENT PRACTICABLE. RE-VEGETATE DISTURBED SOILS.





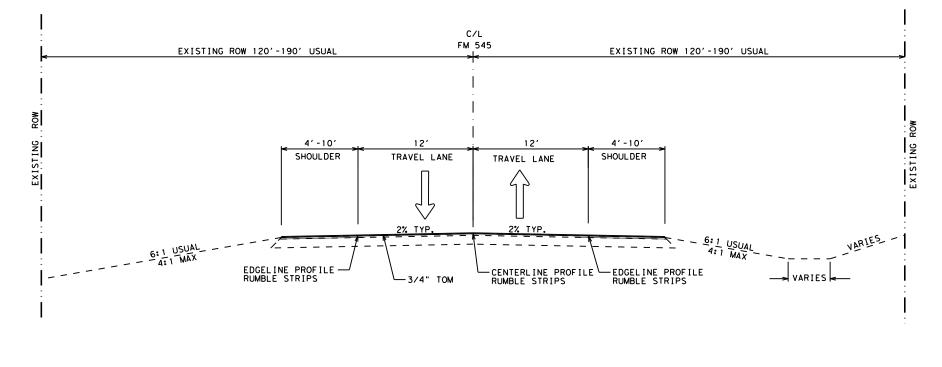
EXTENT PRACTICABLE. RE-VEGETATE DISTURBED SOILS.





EXISTING TYPICAL SECTION

STA. 194+30 TO STA. 280+00

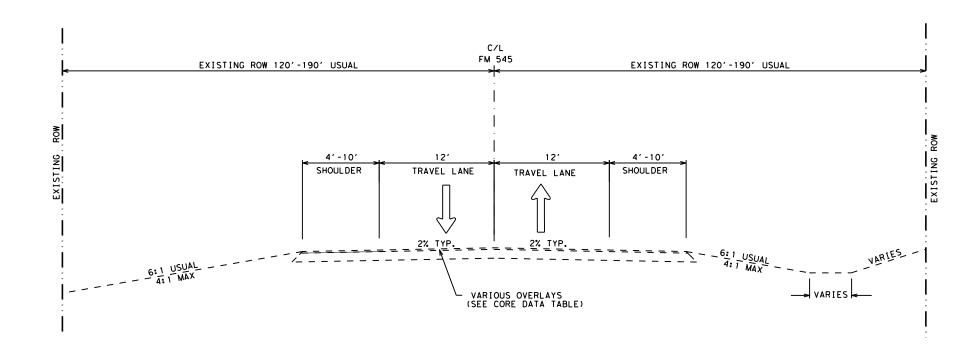


PROPOSED TYPICAL SECTION

* STA. 194+30 TO STA. 280+00

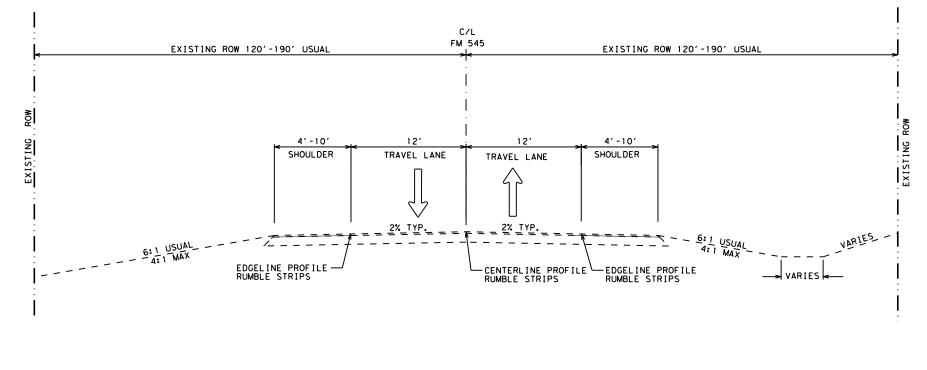
* 1. TOM OVERLAY, PROFILE RUMBLE STRIPS, AND BRIDGE REPAIR

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	Come	r ye	-, P. Z	E. 4/28	(202)				
		Texas © 2021	Departn	nent of Trans	sportation				
		TYPI	FM [CAL	545 SECTION	IS				
	SCALE:	NTS			SHEET 4 OF 5				
	DESIGN CY	FED.RD. DIV.NO.	FEDER	AL AID PROJECT NO.	HIGHWAY NO.				
	GRAPHICS	6	SEE	TITLE SHEET					
WORK ONLY	СҮ	STATE	DISTRICT	COUNTY	SHEET NO.				
WORK ONLY.	MS	TEXAS	DALLAS	COLLIN					
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EXISTING TYPICAL SECTION

STA. 422+00 TO STA. 446+70



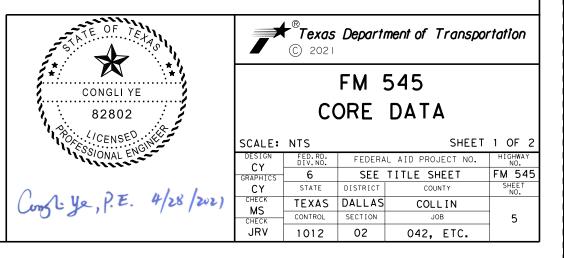
PROPOSED TYPICAL SECTION

* STA. 422+00 TO STA. 446+70

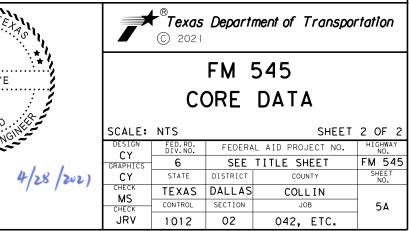
* 1. PROFILE RUMBLE STRIPS AND BRIDGE REPAIR WORK ONLY.

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7	[®]Texas © 2021	Departn	nent of Transpor	tation				
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GRAPHICS CY	FM 545 SHEET							
CHECK	STATE TEXAS	DISTRICT		NO.				
MS	CONTROL	SECTION	JOB					
CHECK JRV	1012	02	042, ETC.	4D				

			FM 5	45 from FM	2933 to BS		n County								
					Total	042		B 17	33.29065	-96.51475	3.2 mi. E. of SH 121	EB Lane	5.5	0-5.5	Type "C" HMAC
					Pavement	Layer			00.2000	-30.31473	5.2 m. E. 01011121		0.0	5.5-15.5	Light gray limestone base
Boring	Coord	dinates	Nominal		Thickness	Profile								15.5-23	Brown fat clay with sand
No.	Latitude	Longitude	Location	Offset	(Inches)	(Inches)	Layer Description		00.00050	00 54040	3.4 mi. E. of SH 121		44.0		
B-8	33 28322	-96.54592	1.0 mi, E, of SH 121	WB Lane	10.5	0-10.5	Туре "С" НМАС	B-18	33.29059	-96.51049	3.4 ml. E. 015H 121	WB Lane	11.0	0-11	Type "C" HMAC
	00.20022	00.04002	1.0 111. 2. 01 011 121		10.0	10.5-15	Light gray limestone base		+	++		╺┿╼╼╼╼┥		11-17.5	Tan limestone base
						15-27	Dark brown fat clay							17.5-29	Brown sandy lean clay with limestone fragments
B-9	33 28308	-96.54196	1.2 mi, E, of SH 121	EB Lane	7.0	0-7	Type "C" HMAC	B-19	33.29098	-96.50631	3.7 mi. E. of SH 121	EB Lane	7.0	0-7	Туре "С" НМАС
D-3	33.20300	-30.34130	1.2 mi. E. 01011121		7.0	7-18	Light gray recycled concrete base							7-15.5	Light gray limestone base
						18-25	Dark brown fat clay							15.5-29	Tan lean clay with limestone fragments
B 10	33 28280	-96.53768	1.5 mi. E. of SH 121	WB Lane	7.0	0-7	Type "C" HMAC							29-34	Tan sandy lean clay
D-10	33.20200	-90.00700	1.5 mi. E. 01 511 121		7.0	7-29	Tan and light gray limestone base	B-20	33.29299	-96.50228	3.9 mi. E. of SH 121	SB Lane	10.0	0-10	Type "C" HMAC
						29-38	Dark gray fat clay							10-12	Light gray limestone base
B_11	33 28285	-96.53354	1.7 mi, E, of SH 121	EB Lane	9.5	0-9.5	Type "C" HMAC							12-25	Dark brown fat clay
0-11	33.20203	-30.33334	1.7 mil. E. 01011 121			9.5-17.5	Light gray limestone base	B-21	33.29539	-96.50098	4.2 mi. E. of SH 121	EB Lane	7.0	0-7	Type "C" HMAC
						17.5-24	Dark brown fat clay							7-17	Tan limestone base
B-12	33,28373	-63.24351	2.0 mi, E, of SH 121	SB Lane	9.0	0-9	Type "C" HMAC							17-42	Tan clayey gravel (limestone) with sand
						9-17	Tan recycled concrete base	B-22	33.29491	-96.49649	4.4 mi. E. of SH 121	WB Lane	11.0	0-11	Type "C" HMAC
						17-30	Dark brown fat clay							11-22	Grayish brown clay with limestone fragments
B-13	33.28658	-96.52722	2.2 mi. E. of SH 121	NB Lane	10.0	0-10	Type "C" HMAC							22-34	Gravish brown sandy lean clay with limestone fragments
						10-17	Light gray limestone base	B-23	33.29509	-96.49236	4.7 mi. E. of SH 121	EB Lane	3.5	0-3.5	Type "C" HMAC
						17-30	Dark brown sandy lean clay							3.5-7.5	Light brown cement treated base (CTB)
B-14	33.28973	-96.52717	2.4 mi. E. of SH 121	SB Lane	10.0	0-10	Type "C" HMAC							7.5-26	Dark gray and tan clay with limestone fragments
						10-18	Light gray and tan limestone base							26-35	Grayish brown fat clay with limestone fragments
						18-28	Dark brown fat clay	B-24	33.29501	-96.48854	4.9 mi. E. of SH 121	WB Lane	4.0		Type "C" HMAC
B-15	33.29081	-96.52328	2.7 mi. E. of SH 121	EB Lane	10.0	0-10	Type "C" HMAC	D-24	33.29501	-90.40004			4.0	0-4	
						10-20	Light gray limestone base]			(5.25 mi. W. of BS 78D)	┥──┤		4-19	Light brown cement treated base (CTB)
						20-27	Dark gray fat clay							19-29	Tan and light brown lean clay with sand
B-16	33.29072	-96.51901	3.0 mi. E. of SH 121	WB Lane	11.0	0-11	Type "C" HMAC	B-25	33.29473	-96.48417	5.0 mi. W. of BS 78D	EB Lane	4.5	0-4.5	Туре "С" НМАС
						11-15	Light gray limestone base							4.5-13	Light brown cement treated base (CTB)
						15-25	Dark gray fat clay with sand								



D DC	33.29442 -96.47959	4.7 mi. W. of BS 78D	WB Lane	4.0	0.4	Туре "С" НМАС								
B-26	33.29442 -96.47959	4.7 mi. vv. 01 b5 76D	VVD Lane	4.0	0-4 4-20	Light gray cement treated base (CTB)	B-36	33.29862	-96.43952	2.3 mi. W. of BS 78D	WB Lane	13.0	0-13	Type "C" HMAC
											_		13-25	Tan limestone base
					20-25	Grayish brown fat clay with limestone fragments							25-32	Dark gray fat clay
B-27	33.29443 -96.47536	4.5 mi. W. of BS 78D	EB Lane	2.5	0-2.5	Type "C" HMAC	B-37	33.29848	-96.43526	2.0 mi. W. of BS 78D	EB Lane	9.0	0-9	Type "C" HMAC
					2.5-17	Light gray cement treated base (CTB)							9-21	Tan limestone base
					17-23	Dark brown lime treated subgrade (LTS)							21-29	Dark gray fat clay
					23-31	Dark brown fat clay	B-38	33.29891	-96.43122	1.8 mi. W. of BS 78D	WB Lane	9.25	0-9.25	Туре "С" НМАС
B-28	33.29704 -96.47255	4.2 mi. W. of BS 78D	WB Lane	3.0	0-3	Type "C" HMAC							9.25-17	Tan and gray limestone base
					3-16	Gray cement treated base (CTB)	_						17-25	Dark brown fat clay with limestone fragments
					16-23	Grayish-brown lime treated subgrade (LTS)	B-39	33.29943	-96.42720	1.5 mi. W. of BS 78D	EB Lane	9.5	0-9.5	Type "C" HMAC
					23-31	Tan and brown fat clay with sand		+			++		9.5-17	Light brown limestone base
B-29	33.29925 -96.46939	4.0 mi. W. of BS 78D	EB Lane	3.0	0-3	Type "C" HMAC							17-27	Dark gray fat clay
					3-16	Brown cement treated base (CTB)	В-40	33.29940	-96.42317	1.3 mi. W. of BS 78D	WB Lane	0.25	0-0.25	Light weight surface treatment
					16-30	Tan lean clay with limestone fragments	D-40	33.23340	-30.42317			0.25	0.25-9	Light gray cement treated base (CTB)
B-30	33.29927 -96.46513	3.8 mi. W. of BS 78D	WB Lane	11.0	0-11	Type "C" HMAC								
					11-20	Tan limestone base							9-20	Light gray limestone base
					20-26	Dark brown fat clay							20-29	Dark brown fat clay
B-31	33.29913 -96.46086	3.5 mi. W. of BS 78D	EB Lane	15.0	0-15	Type "C" HMAC	B-41	33.29900	-96.41867	1.0 mi. W. of BS 78D	EB Lane	8.0	0-8	Туре "С" НМАС
					15-19	Light gray limestone base							8-16	Grayish brown clay with limestone fragments
					19-30	Dark brown fat clay with limestone fragments							16-25	Light gray and tan fat clay
B-32	33.29906 -96.45699	3.3 mi. W. of BS 78D	WB Lane	11.0	0-11	Type "C" HMAC	B-42	33.29890	-96.41444	0.8 mi. W. of BS 78D	WB Lane	8.0	0-8	Туре "С" НМАС
					11-20	Tan limestone base							8-20	Tan and brown fat clay with sand
					20-28	Grayish brown fat clay with limestone fragments	B-43	33.29880	-96.41018	0.5 mi. W. of BS 78D	EB Lane	12.0	0-12	Type "C" HMAC
B-33	33.29890 -96.45233	3.0 mi. W. of BS 78D	EB Lane	20.0	0-20	Type "C" HMAC							12-18	Light brown limestone base
					20-23	Grayish brown clay with limestone fragments							18-25	Dark gray fat clay
					23-31	Dark gray fat clay	B-44	33.29876	-96.40519	0.3 mi. W. of BS 78D	WB Lane	10.0	0-10	Type "C" HMAC
B-34	33.29883 -96.44806	2.8 mi. W. of BS 78D	WB Lane	17.0	0-17	Туре "С" НМАС							10-18	Tan limestone base
					17-29	Tan limestone base							18-28	Dark gray fat clay
					29-37	Dark brown fat clay with limestone fragments	B-45	33.29866	-96.40156	200' W. of BS 78D	EB Lane	7.0	0-7	Type "C" HMAC
B-35	33.29869 -96.44379	2.5 mi. W. of BS 78D	EB Lane	20.0	0-20	Type "C" HMAC							7-17	Light brown limestone base
					20-27	Grayish brown clay with limestone fragments							17-27	Dark gray fat clay
					27-35	Dark brown clay with limestone fragments								



County: Collin

Highway: FM 545

SPECIFICATION DATA

	Table 1: Soil Constants Requirements							
Item	Description	Plastici	ty Index	Note				
item	Description	Max	Min					
132	EMBANKMENT (FINAL) (DC)(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.

1								
	Table 2: Basis of Estimate for Permanent Construction							
Item Description Thickness Rate Quan								
164	Drill Seed (Perm) R (C/S)	N/A	See 207,984 SY Specifications					
166 *	Fertilizer (12-6-6)	N/A	500	Lbs./Ac	10.74 Ton			
168	Vegetative Watering (Warm)**	N/A	12	MG/Ac/Day	30,941.5 MG			
314	Emuls Asph	N/A	0.20	Gal/SY	24,066 Gal			
3077	SP-C MIXES	See Plans	110	Lbs./SY/In	12,877 Ton			
3077	Tack Coat (Undiluted Application Rate)	New HMA	0.06	Gal/SY	7,026 Gal			
*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.								
Note: (1) Base material weight based on 1.50 Ton/CY (dry- compacted) (2) Asphalt weight based on 110 Lbs./SY/In (3) Item 314 Residual Asphalt 0.20 Gal/SY								

CSJ: 1012-02-042, etc.

County: Collin

Highway: FM 545

	Table 3: Basis of Estimate for Temporary Erosion Control Items							
Item	em Description Rate Quantity							
164	164Drill Seeding (Temp) (Warm or Cool)See Specifications207,984 S ¹							
166*	* Fertilizer (12-6-6) 500 Lb/Ac 10.74 Tor							
168	168 Vegetative Watering (Warm)** 12 MG/Ac/Day 30,941.5 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 47.16 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 as summarized in the plan set Environmental Permits. Issues and Commitments (EPIC) Sheet. 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 HMAC 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.

Sheet 6

GENERAL

General Notes

County: Collin

Highway: FM 545

Contractor questions on this project are to be emailed to the following individual(s): Name: Jennifer Vorster Email: Jennifer.Vorster@txdot.gov Name: Gerald Waltman Email: Gerald.Waltman@txdot.gov

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

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

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

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

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.

Item 7:

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

Perform all electrical work in accordance with the National Electrical Code and Texas Department of Transportation Specifications.

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

General Notes

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periods. No additional compensation will be allowed for these closures (i.e., overhead, delays, stand-by, barricades or any other associated cost impacts). • New Year's Eve and Day (noon on December 31 thru 10:00 pm January 1) • Easter Holiday weekend (noon on Friday thru 10:00 pm Sunday) • Memorial Day weekend (noon on Friday thru 10:00pm Monday) • Independence Day (noon on July 3 thru 10:00 pm on July 5) • Labor Day weekend (noon on Friday thru 10:00 pm Monday) Thanksgiving Holiday (noon on Wednesday thru 10:00 pm Sunday) • Christmas Holiday (noon on December 23 thru 10:00 pm December 26)

Consult with appropriate electric company representatives according to their respective area to coordinate electrical services installations.

No significant traffic generator events identified.

Item 8:

This Project will be a Five-Day Workweek in accordance with Article 8.3.1.1.

The road-user cost liquidated damages are \$1,389 per day.

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 removal or trimming of trees is subsidiary to this item.

The limits of preparing right of way will be measured from Sta. 5+30.00 to Sta. 485+54.50 along the centerline of construction.

Item 104:

In those areas where the pavement is not to be overlaid, provide a smooth surface after the curb removal. Planning 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.

Items 105, 251, 305, and 354:

Saw existing asphalt along neat lines where portions are to be left in place temporarily or permanently. Sawing is not paid for directly, but is subsidiary to this item.

Item 110:

Excavated shale is not an acceptable material for embankment.

Items 110 and 132:

Scarify and loosen the excavated areas, unpaved surface areas, except rock, to a depth of at least 8 inches and compact in accordance with the specifications.

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Excavation and embankment for driveways, sleeper slabs, alleys and intersections will not be 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 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.

Perform Tex-106-E (Plasticity Index) by an approved laboratory on excavated soils from sources outside right of way when used in roadway embankment. Provide the test results at no expense to the department. The engineer will sample and test soils produced by the 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 that is free from vegetation or other objectionable material and that conforms to the requirements of Table 1 (Sheet B). 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 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.

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 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.

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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.

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.

Item 316:

	AC20-5TR, AC20-XP AC15-P	
JANUARY		
FEBRUARY		
MARCH		REF
APRIL		SPE 316 REC
MAY		
JUNE	REFER TO STANDARD	
JULY	SPECIFICATIONS ITEM 316 FOR TEMPERATURE REQUIREMENTS	
AUGUST		
SEPTEMBER		REF SPE
OCTOBER		316 REG
NOVEMBER		
DECEMBER		

Do not begin rework or flexible base operations if a first course and intermediate surface treatment cannot be placed prior to October 31.

Field conditions and traffic may require the application of an additional (intermediate) surface treatment layer to preserve and sustain a particular project segment or phase. Typically, this will be prior to the project final AC asphalt surface treatment and will be meant to ensure that the pavement integrity is protected until hot season.

Sheet 6B

Sheet 6 B

CRS-2P	RC-250
	REQUIRES INTERMEDIATE COURSE TO BE PLACED
ER TO STANDARD CIFICATIONS ITEM FOR TEMPERATURE QUIREMENTS	
ER TO STANDARD CIFICATIONS ITEM	
FOR TEMPERATURE UIREMENTS	
	REQUIRES INTERMEDIATE COURSE TO BE PLACED

General Notes

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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.

	Fi	rst Course		
		API	PLICATION	
ITEM	Emul. Asphalt Treatment		1 st 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)	

* 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.

Item 347:

Use aggregate that meets the Surface Aggregate Classification (SAC) requirement of Class A.

Provide PG binder 70-22 in Type C mixture.

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Item 354:

Separate the asphalt pavement from the base material. Stockpile the asphalt pavement at Collin County Area Office, 2205 State Hwy 5, McKinney, TX 75069. Place the asphalt pavement material in a stockpile that meets the dimensions and requirements designated by the engineer.

Stockpile materials in uniform piles up to 15 feet in height unless otherwise instructed. Furnish adequate equipment at the stockpile to keep and leave the materials in a neat and orderly manner.

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

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 subsidiary to this item.

Item 400:

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 stabilized backfill to a depth shown on the plans.

Item 464:

The concrete collars and the connections of pipes to existing or proposed concrete boxes or pipe will not be paid for directly but will be considered subsidiary to the various bid items.

At locations where storm drains dead-end, plug with a concrete plug of a thickness equal to $1\frac{1}{2}$ inches per foot of diameter of pipe with a minimum thickness of 3 inches. The cost of the plugs shall be included in the unit price bid per foot of the various storm drain pipes.

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.

Sheet 6 C

Sheet 6 C

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Sheet H

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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.

Traffic Control Plans with Lane Closures causing backups of 20 minutes or greater in duration will be modified by the Engineer.

Limit lane closures along FM 545 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

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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 540:

Furnish one type of post throughout the project except as specifically noted in the plans.

Item 560:

Provide new mailbox with assembly. Cost will be subsidiary to this item.

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.

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.

Affix a sign identification decal to the back of all signs in accordance with item 643.

Item 3077:

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

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

Item 6185:

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

TCP 2 Series	Scenario	Required TMA
(2-1)-18/ (2-2)-18	All	1

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General Notes

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TCP 3 Series	S	cenar	io	Required TMA
(3-1)-13		All		2
(3-3)-14	A	В	D	2

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 TMA needed for the project for those times per plan requirements. Additional TMAs used that are not specified in the plans in which the contractor expects compensation will require prior approval from the Engineer.



QUANTITY SHEET

DISTRICT Dallas **HIGHWAY** FM 545 COUNTY Collin

		CONTROL SECTIO	1012-02-036	1012-0	02-037	1012-02	-038	1012-02	2-042			
		PROJ	A00061189	A0000	51190	A00061	191	A00066	5968			
		C	DUNTY	Collin	Co	llin	Colli	n	Colli	in	TOTAL EST.	TOTAL FINAL
		HIG	Image: definition of the second sec	FM 545	FM	545	FM 54	15	FM 54	45		FINAL
LT	BID CODE	DESCRIPTION	UNIT	EST. FINAL	EST.	FINAL	EST.	FINAL	EST.	FINAL		
	100-6002	PREPARING ROW	STA						485.500		485.500	
	104-6010	REMOVING CONC (RIPRAP)	CY						0.040		0.040	
	104-6017	REMOVING CONC (DRIVEWAYS)	SY	85.000			408.000				493.000	
	110-6001	EXCAVATION (ROADWAY)	CY						22,938.000		22,938.000	
	132-6006								16,411.000		16,411.000	
	134-6004	04 BACKFILL (TY A OR B) STA							485.500		485.500	
	150-6001	BLADING STA							485.500		485.500	
	164-6035	DRILL SEEDING (PERM) (RURAL) (CLAY)	SY						207,984.000		207,984.000	
	164-6051	DRILL SEED (TEMP)(WARM OR COOL)	SY						207,984.000		207,984.000	
	168-6001	VEGETATIVE WATERING	MG						61,883.000		61,883.000	
	247-6133	FL BS (RDWY DEL) (TY D GR 1-2)	TON						6,000.000		6,000.000	
	247-6304								122,365.000		122,365.000	
	251-6060	REWORK BS MTL (TY C)(12"-18")(ORD COMP)	SY						99,831.000		99,831.000	
	275-6001	CEMENT	TON						826.000		826.000	
	275-6011	CEMENT TREAT(EXIST MATL)(8")	SY						124,415.000		124,415.000	
	314-6021	EMULS ASPH (PRIME)(MS-2 OR SS-1)	GAL						24,066.000		24,066.000	
	316-6024	ASPH (CRS-2P)	GAL						20,052.000		20,052.000	
	316-6029	ASPH (RC-250)	GAL						11,232.000		11,232.000	
	316-6177	AGGR(TY-B GR-5 SAC-B)	CY						326.000		326.000	
	316-6419	ASPH (AC-15P, AC-20-5TR OR AC-20XP)	GAL						16,846.000		16,846.000	
	316-6440	AGGR (TY-B GR-3 OR TY-L GR-3)(SAC-B)	CY						762.000		762.000	
	347-6002	TOM-C (AGGREGATE) SAC-A	TON						1,513.000		1,513.000	
	347-6003	TOM (ASPHALT) PG 70-22	TON						97.000		97.000	
	354-6057	PLANE ASPH CONC PAV (4")	SY						99,831.000		99,831.000	
	400-6005	CEM STABIL BKFL	CY		101.000		25.000				126.000	
	400-6008	CUT & RESTORE ASPH PAVING	SY		110.000		48.000				158.000	
	401-6001	FLOWABLE BACKFILL	CY		6.000						6.000	
	402-6001	TRENCH EXCAVATION PROTECTION	LF		99.000						99.000	
	403-6001	TEMPORARY SPL SHORING	SF	1,046.000	7,270.000						8,316.000	
	432-6001	RIPRAP (CONC)(4 IN)	CY						61.040		61.040	
	432-6030	RIPRAP (STONE COMMON)(GROUT)(12 IN)	CY	32.000	286.000						318.000	
	432-6045	RIPRAP (MOW STRIP)(4 IN)	CY						53.000		53.000	
	438-6009	CLEANING EXISTING JOINTS	LF						132.000		132.000	
	462-6057	CONC BOX CULV (6 FT X 6 FT)(EXTEND)	LF	60.000							60.000	
	462-6059	CONC BOX CULV (7 FT X 4 FT)(EXTEND)	LF		28.000						28.000	
	462-6078	CONC BOX CULV (10 FT X 10 FT)(EXTEND)	LF		12.000						12.000	
	464-6003	RC PIPE (CL III)(18 IN)	LF	314.000	504.000		752.000				1,570.000	



DISTRICT	COUNTY	CCSJ	SHEET
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DISTRICT Dallas HIGHWAY FM 545 COUNTY Collin

QUANTITY SHEET

		CONTROL SECTIO	1012-02	2-036	1012-02	2-037	1012-02	2-038	1012-0	2-042			
		PROJI	ECT ID	A00061	L189	A00061	1190	A00061	191	A0006	6968		TOTAL
		CO	DUNTY	Colli	in	Colli	in	Colli	n	Col	lin	TOTAL EST.	TOTAL FINAL
		HIG	HWAY	FM 5	45	FM 5	45	FM 54	45	FM 545			
۱LT	BID CODE	DESCRIPTION	UNIT	EST.	FINAL	EST.	FINAL	EST.	FINAL	EST.	FINAL		
	464-6005	RC PIPE (CL III)(24 IN)	LF	312.000		335.000		304.000				951.000	
	464-6007	RC PIPE (CL III)(30 IN)	LF	328.000		130.000		73.000				531.000	
	464-6008	RC PIPE (CL III)(36 IN)	LF	56.000		54.000		26.000				136.000	
	466-6097	HEADWALL (CH - PW - 0) (DIA= 24 IN)	EA			3.000						3.000	
	466-6099	HEADWALL (CH - PW - 0) (DIA= 30 IN)	EA			2.000						2.000	
	466-6101	HEADWALL (CH - PW - 0) (DIA= 36 IN)	EA			2.000						2.000	
	466-6103	HEADWALL (CH - PW - 0) (DIA= 48 IN)	EA			2.000						2.000	
	466-6171	WINGWALL (PW - 1) (HW=10 FT)	EA			1.000						1.000	
	466-6172	WINGWALL (PW - 1) (HW=11 FT)	EA			1.000						1.000	
	466-6173	WINGWALL (PW - 1) (HW=12 FT)	EA			2.000						2.000	
	466-6174	WINGWALL (PW - 1) (HW=13 FT)	EA			1.000						1.000	
	466-6175	WINGWALL (PW - 1) (HW=14 FT)	EA			1.000						1.000	
	466-6181	WINGWALL (PW - 1) (HW=6 FT)	EA			2.000						2.000	
	466-6183	WINGWALL (PW - 1) (HW=8 FT)	EA	2.000								2.000	
	467-6356	SET (TY II) (18 IN) (RCP) (3: 1) (C)	EA					2.000				2.000	
	467-6363	SET (TY II) (18 IN) (RCP) (6: 1) (P)	EA	24.000		32.000		40.000				96.000	
	467-6388	SET (TY II) (24 IN) (RCP) (3: 1) (C)	EA			1.000						1.000	
	467-6395	SET (TY II) (24 IN) (RCP) (6: 1) (P)	EA	20.000		6.000		18.000				44.000	
	467-6423	SET (TY II) (30 IN) (RCP) (6: 1) (P)	EA	26.000		2.000		8.000				36.000	
	467-6454	SET (TY II) (36 IN) (RCP) (6: 1) (P)	EA	4.000								4.000	
	480-6001	CLEAN EXIST CULVERTS	EA			2.000						2.000	
	496-6004	REMOV STR (SET)	EA	36.000		20.000		27.000				83.000	
	496-6005	REMOV STR (WINGWALL)	EA	2.000		8.000						10.000	
	496-6007	REMOV STR (PIPE)	LF	900.000		801.500		1,050.000				2,751.500	
	500-6001	MOBILIZATION	LS	20.00%		35.00%		2.00%		43.00%		100.00%	
	502-6001	BARRICADES, SIGNS AND TRAFFIC HANDLING	МО	3.000		8.000		1.000		10.000		22.000	
	506-6002	ROCK FILTER DAMS (INSTALL) (TY 2)	LF							540.000		540.000	
	506-6011	ROCK FILTER DAMS (REMOVE)	LF							540.000		540.000	
	506-6020	CONSTRUCTION EXITS (INSTALL) (TY 1)	SY							164.000		164.000	
	506-6024	CONSTRUCTION EXITS (REMOVE)	SY							164.000		164.000	
	506-6038	TEMP SEDMT CONT FENCE (INSTALL)	LF							16,210.000		16,210.000	
	506-6039	TEMP SEDMT CONT FENCE (REMOVE)	LF							16,210.000		16,210.000	
	506-6041	BIODEG EROSN CONT LOGS (INSTL) (12")	LF							1,530.000		1,530.000	
	506-6043	BIODEG EROSN CONT LOGS (REMOVE)	LF							1,530.000		1,530.000	
	530-6004	DRIVEWAYS (CONC)	SY	86.000				399.000				485.000	
	530-6005	DRIVEWAYS (ACP)	SY	2,730.000		3,315.000		1,479.000				7,524.000	
	533-6001	RUMBLE STRIPS (SHOULDER)	LF							65,741.000		65,741.000	



DISTRICT	COUNTY	CCSJ	SHEET
Dallas	Collin	1012-02-042	7A



DISTRICT Dallas HIGHWAY FM 545

COUNTY Collin

QUANTITY SHEET

				1012-02	2-036	1012-02	2-037	1012-0	02-038	1012-02	2-042	
		PROJI	ECT ID	A0006	1189	A00061	190	A0006	61191	A00066	5968	тота
		CC	DUNTY	Coll	in	Colli	in	Col	llin	Colli	n TOTAL EST.	TOTAL FINAL
		HIG	HWAY	FM 5	45	FM 5	45	FM	545	FM 5	45	
۱LT	BID CODE	DESCRIPTION	UNIT	EST.	FINAL	EST.	FINAL	EST.	FINAL	EST.	FINAL	
	533-6002	RUMBLE STRIPS (CENTERLINE)	LF							32,661.000	32,661.00	0
	540-6001	MTL W-BEAM GD FEN (TIM POST)	LF	350.000		1,400.000					1,750.00	0
	540-6014	SHORT RADIUS	LF			48.000					48.00	0
	540-6015	DRIVEWAY TERMINAL ANCHOR SECTION	EA			2.000					2.00	0
	540-6017	MTL BM GD FEN (LONG SPAN SYSTEM)	LF			100.000					100.00	0
	542-6001	REMOVE METAL BEAM GUARD FENCE	LF	625.000		350.000					975.00	0
	544-6001	GUARDRAIL END TREATMENT (INSTALL)	EA	4.000		6.000					10.00	0
	560-6011	MAILBOX INSTALL-S (TWW-POST) TY 4 EA								39.000	39.00	0
	560-6012	MAILBOX INSTALL-D (TWW-POST) TY 4	EA							6.000	6.00	0
	560-6013	MAILBOX INSTALL-M (TWW-POST) TY 4	EA							1.000	1.00	0
	644-6001	IN SM RD SN SUP&AM TY10BWG(1)SA(P)	EA							132.000	132.00	0
	644-6002	IN SM RD SN SUP&AM TY10BWG(1)SA(P-BM)	EA							12.000	12.00	0
	644-6004	IN SM RD SN SUP&AM TY10BWG(1)SA(T)	EA							21.000	21.00	0
	644-6005	IN SM RD SN SUP&AM TY10BWG(1)SA(T-2EXT)	EA							1.000	1.00	0
	644-6007	IN SM RD SN SUP&AM TY10BWG(1)SA(U)	EA							1.000	1.00	0
	644-6033	IN SM RD SN SUP&AM TYS80(1)SA(U)	EA							7.000	7.00	0
	644-6036	IN SM RD SN SUP&AM TYS80(1)SA(U-BM)	EA							6.000	6.00	0
	658-6062	INSTL DEL ASSM (D-SW)SZ 1(BRF)GF2(BI)	EA							35.000	35.00	0
	658-6099	INSTL OM ASSM (OM-2Z)(WFLX)GND	EA							20.000	20.00	0
	662-6032	WK ZN PAV MRK NON-REMOV (Y)4"(BRK)	LF							3,133.000	3,133.00	0
	662-6034	WK ZN PAV MRK NON-REMOV (Y)4"(SLD)	LF							54,409.000	54,409.00	
	662-6111	WK ZN PAV MRK SHT TERM (TAB)TY Y-2	EA							3,799.000	3,799.00	
	666-6018	REFL PAV MRK TY I (W)6"(DOT)(100MIL)	LF							148.000	148.00	
	666-6036	REFL PAV MRK TY I (W)8"(SLD)(100MIL)	LF							480.000	480.00	
	666-6048	REFL PAV MRK TY I (W)24"(SLD)(100MIL)	LF							289.000	289.00	
	666-6054	REFL PAV MRK TY I (W)(ARROW)(100MIL)	EA							4.000	4.00	
	666-6078	REFL PAV MRK TY I (W)(WORD)(100MIL)	EA							4.000	4.00	
	666-6303	RE PM W/RET REQ TY I (W)4"(SLD)(100MIL)	LF							85,847.000	85,847.00	
	666-6309	RE PM W/RET REQ TY I (W)6"(SLD)(100MIL)	LF							6,789.000	6,789.00	
	666-6312	RE PM W/RET REQ TY I (Y)4"(BRK)(100MIL)	LF							3,518.000	3,518.00	
	666-6315	RE PM W/RET REQ TY I (Y)4"(SLD)(100MIL)	LF							70,049.000	70,049.00	
	666-6342	REF PROF PAV MRK TY I(W)4"(SLD)(100MIL)	LF							17,686.000	17,686.00	
	666-6343	REF PROF PAV MRK TY I(W)6"(SLD)(100MIL)	LF							2,539.000	2,539.00	
	666-6344	REF PROF PAV MRK TY I(Y)4"(BRK)(100MIL)	LF							388.000	388.00	
	666-6345	REF PROF PAV MRK TY I(Y)4"(SLD)(100MIL)	LF							18,645.000	18,645.00	
	672-6007	REFL PAV MRKR TY I-C	EA							28.000	28.00	
	672-6009	REFL PAV MRKR TY II-A-A	EA					<u> </u>		988.000	988.00	

TxDOTCONNECT

DISTRICT	COUNTY	CCSJ	SHEET
Dallas	Collin	1012-02-042	7B



QUANTITY SHEET

DISTRICT Dallas **HIGHWAY** FM 545 COUNTY Collin

		CONTROL SECTIO	ON JOB	1012-02	2-036	1012-	02-037	1012-	02-038	1012-0	2-042		
		PROJ	ECT ID	A0006	1189	A000	61190	A000	61191	A0006	6968		TOTAL
		C	DUNTY	Coll	in	Co	llin	Co	llin	Coll	in	TOTAL EST.	TOTAL FINAL
		HIG	HWAY	FM 5	45	FM	545	FM	545	FM 5	645		
ALT	BID CODE	DESCRIPTION	UNIT	EST.	FINAL	EST.	FINAL	EST.	FINAL	EST.	FINAL		
	700-6002	POTHOLE REPAIR (STANDARD)	CY							0.500		0.500	
	3077-6013	SP MIXESSP-CSAC-B PG64-22	TON	4,881.000						7,996.000		12,877.000	
	3077-6075	TACK COAT			2,663.000					4,363.000		7,026.000	
	5116-6001	AMPHIBIAN/REPTILE EXCLUSION FENCE INST	LF							3,570.000		3,570.000	
	5116-6002	AMPHIBIAN/REPTILE EXCLUSION FENCE REM	LF							3,570.000		3,570.000	
	6001-6002	PORTABLE CHANGEABLE MESSAGE SIGN	EA							2.000		2.000	
	6185-6002	TMA (STATIONARY)	DAY							600.000		600.000	
	6185-6003	TMA (MOBILE OPERATION)	HR							480.000		480.000	
	7000-6001	REML & DISPL DRIFTWOOD & DEBRIS	CY							10.000		10.000	
	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	

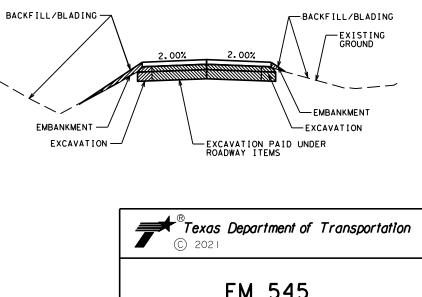


DISTRICT	COUNTY	CCSJ	SHEET
Dallas	Collin	1012-02-042	7C

		100	110	132	134 *	150	247	247	251	275	275	314	316	316	316	316	316	347	347
		6002	6001	6006	6004	6001	6133	6304	6060	6001	6011	6021	6024	6029	6177	6419	6440	6002	6003
PLAN	STATION	PREPARING	EXCAVATION	EMBANKMENT	BACKFILL		FL BS	FL BS (CMP IN PLC)	REWORK BS MTL		CEMENT TREAT	EMULS ASPH	ASPH	ASPH	AGGR (TY-B	ASPH (AC-15P,	AGGR (TY-B GR-3	TOM-C	том
SHEET NO.		ROW	(ROADWAY)	(FINAL)	(TY A OR B)	BLADING	(RDWY DEL)	(TY D GR1-2)	(TY C)	CEMENT	(EXIST MATL)(8")	(PRIME)	(CRS-2P)	(RC-250)	GR-5 SAC-B)	AC-20-5TR	OR TY-L GR-3)	(AGGREGATE)	(ASPHAL
				(DENS CONT)			(TY D GR1-2)	(10")	(12"-18")			(MS-2 OR SS-1)				OR AC-20XP)	(SAC-B)	SAC-A	PG 70-2
				(TY C)					(ORD COMP)										
		STA	CY	CY	STA	STA	TON	SY	SY	TON	SY	GAL	GAL	GAL	CY	GAL	CY	TON	TON
SHEET 1	STA. 5+30 to STA. 23+00	23	1139	558	23	23		5980	4938	41	6078	1176	980	549	16	823	37		
SHEET 2	STA. 23+00 to STA. 47+00	24	1836	1000	24	24		8822	7388	60	8955	1738	1448	811	23	1216	55		
SHEET 3	STA. 47+00 to STA. 71+00	24	1249	1936	24	24		7867	6400	53	8000	1547	1289	722	21	1083	49		
SHEET 4	STA. 71+00 to STA. 95+00	24	1470	799	24	24		7867	6400	53	8000	1547	1289	722	21	1083	49		
SHEET 5	STA. 95+00 to STA. 119+00	24	1358	990	24	24		7867	6400	53	8000	1547	1289	722	21	1083	49		
SHEET 6	STA. 119+00 to STA. 143+00	24	1526	978	24	24		7867	6400	53	8000	1547	1289	722	21	1083	49		
SHEET 7	STA. 143+00 to STA. 167+00	24	1175	1608	24	24		7867	6400	53	8000	1547	1289	722	21	1083	49		
SHEET 8	STA. 167+00 to STA. 191+00	24	1296	1238	24	24		7867	6400	53	8000	1547	1289	722	21	1083	49		
SHEET 9	STA. 191+00 to STA. 215+00	24	228	101	24	24		1082	880	7	1100	213	177	99	3	149	7	379	24
SHEET 10	STA. 215+00 to STA. 239+00	24			24	24												399	25
SHEET 11	STA. 239+00 to STA. 263+00	24			24	24												435	28
SHEET 12	STA. 263+00 to STA. 287+00	24	406	264	24	24		2294	1867	16	2333	451	376	211	6	316	14	300	19
SHEET 13	STA. 287+00 to STA. 311+00	24	1569	851	24	24		7867	6400	53	8000	1547	1289	722	21	1083	49		
SHEET 14	STA. 311+00 to STA. 335+00	24	1802	1274	24	24		7867	6400	53	8000	1547	1289	722	21	1083	49		
SHEET 15	STA. 335+00 to STA. 359+00	24	1362	1064	24	24		7867	6400	53	8000	1547	1289	722	21	1083	49		
SHEET 16	STA. 359+00 to STA. 383+00	24	1161	1721	24	24		7867	6400	53	8000	1547	1289	722	21	1083	49		
SHEET 17	STA. 383+00 to STA. 407+00	24	1438	871	24	24		7867	6400	53	8000	1547	1289	722	21	1083	49		
SHEET 18	STA. 407+00 to STA. 431+00	24	1143	306	24	24		4917	4000	33	5000	967	806	451	13	677	31		
SHEET 19	STA. 431+00 to STA. 455+00	24	603	286	24	24		2721	2213	18	2767	535	446	250	7	374	17		
SHEET 20	STA. 455+00 to STA. 479+00	24	1721	540	24	24		7867	6400	53	8000	1547	1289	722	21	1083	49		
SHEET 21	STA. 479+00 to STA. 485+54.50	6.5	456	26	6.5	6.5		2145	1745	15	2182	422	351	197	6	295	13		
TOTAL		485.5	22938	16411	485.5	485.5	6000	122365	99831	826	124415	24066	20052	11232	326	16846	762	1513	97

SUMMARY OF ROADWAY ITEMS FOR CSJ: 1012-02-042 (CONT.)

		354	432	432	533	533	560	560	560	3077	3077	6001	6185	6185
		6057	6001	6045	6001	6002	6011	6012	6013	6013	6075	6002	6002	6003
PLAN	STATION	PLAN ASPH	RIPRAP	RIPRAP	RUMBLE	RUMBLE	MAILBOX	MAILBOX	MAILBOX	SUPERPAVE		PORTABLE		TMA
SHEET NO.		CONC PAV	(CONC)	(MOW STRIP)	STRIPS	STRIPS	INSTALL-S	INSTALL-D	INSTALL-M	MIXTURES	ΤΑϹΚ ϹΟΑΤ	CHANGEABLE	TMA	(MOBILE
		(4")	(4")	(4")	(SHOULDERS)	(CENTERLINE)	(TWW-POST)	(TWW-POST)	(TWW-POST)	SP-C SAC-B		MESSAGE	(STATIONARY) OPERATIO
							TY 4	TY 4	TY 4	PG64-22		SIGN		
		SY	CY	CY	LF	LF	EA	EA	EA	TON	GAL	EA	DAY	HOUR
SHEET 1	STA. 5+30 to STA. 23+00	4938			3370	1675	6	1		643	351			
SHEET 2	STA. 23+00 to STA. 47+00	7388		18	4455	2205	2	2		968	528			
SHEET 3	STA. 47+00 to STA. 71+00	6400			4370	2120				838	457			
SHEET 4	STA. 71+00 to STA. 95+00	6400			4605	2280				821	448			
SHEET 5	STA. 95+00 to STA. 119+00	6400			4800	2400				821	448			
SHEET 6	STA. 119+00 to STA. 143+00	6400			4800	2400				821	448			
SHEET 7	STA. 143+00 to STA. 167+00	6400			4640	2315	1			821	448			
SHEET 8	STA. 167+00 to STA. 191+00	6400		22	4440	2190				821	448			
SHEET 9	STA. 191+00 to STA. 215+00	880			660	330				113	62			
SHEET 10	STA. 215+00 to STA. 239+00													
SHEET 11	STA. 239+00 to STA. 263+00													
SHEET 12	STA. 263+00 to STA. 287+00	1867			1253	628	2							
SHEET 13	STA. 287+00 to STA. 311+00	6400			4800	2400	2							
SHEET 14	STA. 311+00 to STA. 335+00	6400			4590	2265	4	1						
SHEET 15	STA. 335+00 to STA. 359+00	6400			4800	2400	2							
SHEET 16	STA. 359+00 to STA. 383+00	6400	61	13	4650	2325	1							
SHEET 17	STA. 383+00 to STA. 407+00	6400			4800	2400	6	1						
SHEET 18	STA. 407+00 to STA. 431+00	4000			2800	1375	1							
SHEET 19	STA. 431+00 to STA. 455+00	2213			1508	753				284	155			
SHEET 20	STA. 455+00 to STA. 479+00	6400			400	200	9	1	1	821	448			
SHEET 21	STA. 479+00 to STA. 485+54.50	1745					3			224	122			
TOTAL		99831	61	53	65741	32661	39	6	1	7996	4363	2	600	480
TUTAL		33921	DT	23	05/41	32001	39	D	1	0667	4303	2	000	480



FM 545 ROADWAY SUMMARY

			SHEET	1 OF 2
DESIGN CY	FED.RD. DIV.NO.	FEDER	AL AID PROJECT NO.	HIGHWAY NO.
GRAPHICS	6	SEE	TITLE SHEET	FM 545
CY	STATE	DISTRICT	COUNTY	SHEET NO.
CHECK MS	TEXAS	DALLAS	COLLIN	
CHECK	CONTROL	SECTION	JOB	8
JRV	1012	02	042, ETC.	

SUMMARY OF RO	ADWAY ITEMS FOR CSJ: 1012-	02-037						SUMMARY OF ROAL	DWAY ITEMS FOR CSJ: 1012-02-0	36				
		540	540	540	540	542	544			540	542	544	3077	3077
		6001	6014	6015	6017	6001	6001			6001	6001	6001	6013	6075
PLAN SHEET	STATION	MTL W-BEAM	SHORT	DRIVEWAY	MTL Q-Bem	REMOVE	GUARDRAIL	PLAN SHEET	STATION	MTL W-BEAM	REMOVE	GUARDRAIL	SUPERPAVE	
NO.		GD FEN	RADIUS	TERMINAL	GD FEN	MTL BEAM	END	NO.		GD FEN	MTL BEAM	END	MIXTURES	TACK COAT
		(TIM POST)		ANCHOR	(LONG SPAN)	GD FEN	TREATMENT			(TIM POST)	GD FEN	TREATMENT	SP-C SAC-B	
				SECTION	SYSTEM		(INSTALL)			,		(INSTALL)	PG64-22	
		LF	LF	EA	LF	LF	EA			LF	LF	EA	TON	GAL
SHEET 1	STA. 5+30 to STA. 23+00							SHEET 12	STA. 263+00 to STA. 287+00				240	131
SHEET 2	STA. 23+00 to STA. 47+00	625	48	2	100	350	2	SHEET 13	STA. 287+00 to STA. 311+00				821	460
SHEET 3	STA. 47+00 to STA. 71+00							SHEET 14	STA. 311+00 to STA. 335+00		625		844	400
SHEET 4	STA. 71+00 to STA. 95+00										025			
SHEET 5	STA. 95+00 to STA. 119+00							SHEET 15	STA. 335+00 to STA. 359+00				821	448
SHEET 6	STA. 119+00 to STA. 143+00							SHEET 16	STA. 359+00 to STA. 383+00	350		4	821	448
SHEET 7	STA. 143+00 to STA. 167+00							SHEET 17	STA. 383+00 to STA. 407+00				821	448
SHEET 8	STA. 167+00 to STA. 191+00	775					4	SHEET 18	STA. 407+00 to STA. 431+00				513	280
SHEET 9	STA. 191+00 to STA. 215+00													
								TOTAL		350	625	4	4881	2663
TOTAL		1400	48	2	100	350	6			•		1		, 1

SUMMARY OF EROSION CONTROL ITEMS FOR CSJ 1012-02-042

		164	164	169	506	506	506	506	506	506	506	506	5116	5116
		164 6035	164 6051	168 6001	506 6002	506 6011	506 6020	506 6024	506 6038	506 6039	506 6041	506 6043	6001	6002
SW3P SITE MAPS SHEET NO.	LOCATION	DRILL SEEDING (PERM) (RURAL) (CLAY)	DRILL SEED (TEMP) (WARM OR COOL)	VEGETATIVE WATERING		ROCK FILTER DAMS	CONSTRUCTION EXITS (INSTALL) (TY 1)	CONSTRUCTION EXITS (REMOVE)	TEMP SEDMT CONST FENCE (INSTAL)	TEMP SEDMT CONST FENCE (REMOVE)	BIODEG EROSN CONT LOGS (INSTAL) (12")	BIODEG EROSN CONT LOGS (REMOVE)	AMPHIBIAN/ REPTILE EXCLUSION FENCE INST	AMPHIBIAN/ REPTILE EXCLUSION FENCE REM
		SY	SY	MG	LF	LF	SY	SY	LF	LF	LF	LF	LF	LF
SHEET 1	STA, 5+30 TO STA, 23+00	10227	10227	3043			78	78	1040	1040	80	80		
SHEET 2	STA, 23+00 TO STA, 47+00	13339	13339	3969	80	80			830	830	100	100	800	800
SHEET 3	STA, 47+00 TO STA, 71+00	13867	13867	4126	80	80			640	640	80	80	400	400
SHEET 4	STA, 71+00 TO STA, 95+00	13867	13867	4126					1800	1800	100	100		
SHEET 5	STA. 95+00 TO STA. 119+00	13867	13867	4126	40	40			550	550	80	80		
SHEET 6	STA. 119+00 TO STA. 143+00	13867	1 3 8 6 7	4126	80	80			1300	1 300	100	100		
SHEET 7	STA. 143+00 TO STA. 167+00	13867	13867	4126					2300	2300	100	100		
SHEET 8	STA. 167+00 TO STA. 191+00	13867	1 3 8 6 7	4126	80	80			1180	1180	100	100	800	800
SHEET 9	STA. 191+00 TO STA. 215+00	1907	1907	567					350	350	20	20		
SHEET 10	STA. 263+00 TO STA. 287+00	4044	4044	1203	20	20			870	870	20	20	200	200
SHEET 11	STA. 287+00 TO STA. 311+00	13867	1 3867	4126					1850	1850	100	100		
SHEET 12	STA. 311+00 TO STA. 335+00	13867	1 3 8 6 7	4126	40	40			450	450	100	100	400	400
SHEET 13	STA. 335+00 TO STA. 359+00	13867	13867	4126					550	550	80	80		
SHEET 14	STA. 359+00 TO STA. 383+00	13867	1 3867	4126	40	40			290	290	80	80	400	400
SHEET 15	STA. 383+00 TO STA. 407+00	13867	13867	4126					350	350	100	100		
SHEET 16	STA. 407+00 TO STA. 431+00	8667	8667	2579	40	40			490	490	40	40	400	400
SHEET 17	STA. 431+00 TO STA. 455+00	4796	4796	1427					250	250	60	60		
SHEET 18	STA. 455+00 TO STA. 479+00	10867	10867	3233					150	150	80	80		
SHEET 19	STA. 479+00 TO STA. 485+54.50	1600	1600	476	40	40	78	78	200	200	40	40		
	ADDITIONAL QUANTITY FOR REPLACEMENT IN CASE OF DAMAGE, WEATHERING, ETC.						8	8	770	770	70	70	170	170
	TOTALS	207984	207984	61883	540	540	164	164	16210	16210	1530	1530	3570	3570

SUMMARY OF BRIDGE REPAIR ITEMS FOR CSJ: 1012-02-042

			104 6010	432 6001	438 6009	700 6002	752 * 6003	7000 6001
PLAN SHEET NO.	LOCATION	BRIDGE	REMOVING CONC (RIPRAP)	RIPRAP (CONC) 4"	CLEANING EXIST JOINTS	POTHHOLE REPAIR (STANDARD)	TREE TRIMMING/ BRUSH REMOVAL	REML & DISPL DRIFTWOOD & DEBRIS
			CY	CY	LF	CY	мі	CY
SHEET 8	STA. 167+00 TO STA. 191+00	SISTER GROVE BRANCH						5
SHEET 10	STA. 215+00 TO STA. 239+00	SISTER GROVE CREEK	0.04	0.04	44	0.5	0.01	
SHEET 18	STA. 407+00 TO STA. 431+00	PILOT GROVE CREEK RELIEF			44			
SHEET 19	STA. 431+00 TO STA. 455+00	PILOT GROVE CREEK			44			5
	PROJECT TOTALS		0.04	0.04	132	0.5		10

* FOR CONTRACTOR'S INFORMATION ON SUBSIDIARY TO ITEM 100

	7	© 2021	Departi	ment of Transpo	rtation
	RC	ADWA	FM r&s	545 5W3P SUMM4	ARY
				SHEE	T 2 OF 2
	DESIGN CY	FED.RD. DIV.NO.	FEDER	AL AID PROJECT NO.	HIGHWAY NO.
NL Y	GRAPHICS	6	SEE	TITLE SHEET	FM 545
	CY	STATE	DISTRICT	COUNTY	SHEET NO.
	CHECK	TEXAS	DALLAS	COLLIN	
	MS CHECK	CONTROL	SECTION	JOB	9
	JRV	1012	02	042, ETC.	

	400 6005	400 6008	401 6001	402 6001	403 6001	432 6030	462 6057	462 6059	462 6078	464 6003	464 6005	464 6007	464 6008	466 6097	466 6099	466 6101
LOCATION	CEMENT STABIL BKFL	CUT & RESTORING ASPH PAV	FLOWABLE BACKFILL	TRENCH EXCAVATION PROTECTION	TEMPORARY SPL SHOR I NG	RIPRAP (STONE COMMON) (GROUT)(12")	CONC BOX CULV (6'X6') (EXTEND)	CONC BOX CULV (7'X4') (EXTEND)	CONC BOX CULV (10'X10') (EXTEND)	RC PIPE (CL III) (18 IN)	RC PIPE (CL III) (24 IN)	RC PIPE (CL III) (30 IN)	RC PIPE (CL III) (36 IN)	HEADWALL (CH-PW-O) (DIA=24 IN)	HEADWALL (CH-PW-O) (DIA=30 IN)	HEADWALL (CH-PW-O) (DIA=36 IN)
	CY	SY	СҮ	LF	SF	СҮ	LF	LF	LF	LF	LF	LF	LF	EA	EA	EA
CSJ: 1012-02-037																
CULVERT NO.1 STA. 29+18.58					2990	77			12							
CULVERT NO.2 STA. 35+75.34					768	22		28								
CULVERT NO.3 STA. 50+35.07	34	44	4	32		9					165			2		
CULVERT NO.4 STA. 62+32.95						7					12			1		
CULVERT NO.5 STA. 110+15.38	37	34	2	35		16						108			2	
CULVERT NO.6 STA. 123+33.19	30	32		32		14							54			2
CULVERT NO.7 STA. 138+15.10						31										
CULVERT NO.8 STA. 175+09.94					1748	49										
CULVERT NO.9 STA. 182+19.15					1764	61										
SUBTOTAL	101	110	6	99	7270	286		28	12		177	108	54	3	2	2
CSJ: 1012-02-036																
CULVERT NO.10 STA. 314+05.72					1046	32	60									
SUBTOTAL					1046	32	60									
CSJ: 1012-02-038																
CULVERT NO.11 STA. 485+44.52	25	48								55						
SUBTOTAL	25	48								55						
PROJECT TOTALS	126	158	6	99	8316	318	60	28	12	55	177	108	54	3	2	2

SUMMARY OF DRAINAGE ITEMS FOR CSJ: 1042-02-036, CSJ: 1012-02-037, AND CSJ: 1012-02-038 (CONT.)

	466 6103	466 6171	466 6172	466 6173	466 6174	466 6175	466 6181	466 6183	467 6356	467 6388	480 6001	496 6005	496 6007
LOCATION	HEADWALL (CH-PW-O) (DIA=48 IN)	WINGWALL (PW-1) (HW=10 FT)	WINGWALL (PW-1) (HW=11 FT)	WINGWALL (PW-1) (HW=12 FT)	WINGWALL (PW-1) (HW=13 FT)	WINGWALL (PW-1) (HW=14 FT)	WINGWALL (PW-1) (HW=6 FT)	(PW-1)	SET (TY II) (18 IN) (RCP) (3:1) (C)	SET (TY II) (24 IN) (RCP) (3:1) (C)	CLEAN EXIST CULVERTS	REMOVE STR (WINGWALL)	REMOVE STR (PIPE)
	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	LF
CSJ: 1012-02-037													
CULVERT NO.1 STA. 29+18.58					1	1						2	
CULVERT NO.2 STA. 35+75.34							2					2	
CULVERT NO.3 STA. 50+35.07													40
CULVERT NO.4 STA. 62+32.95										1	1		5
CULVERT NO.5 STA. 110+15.38													49
CULVERT NO.6 STA. 123+33.19													38
CULVERT NO.7 STA. 138+15.10	2										1		
CULVERT NO.8 STA. 175+09.94		1	1									2	
CULVERT NO.9 STA. 182+19.15				2								2	
SUBTOTAL	2	1	1	2	1	1	2			1	2	8	132
CSJ: 1012-02-036													
CULVERT NO.10 STA. 314+05.72								2				2	
SUBTOTAL								2				2	
CSJ: 1012-02-038													
CULVERT NO.11 STA. 485+44.52									2				46
SUBTOTAL									2				46
PROJECT TOTALS	2	1	1	2	1	1	2	2	2	1	2	10	178

7	© 2021	Departi	ment of Transpor	rtation
)RA [I	FM NAGE	545 SUMMAR	Y
			SHEET	1 OF 1
DESIGN	FED.RD. DIV.NO.	FEDERA	L AID PROJECT NO.	HIGHWAY NO.
CY GRAPHICS	6	SE	E TITLE SHEET	FM 545
CY	STATE	DISTRICT	COUNTY	SHEET NO.
CHECK	TEXAS	DALLAS	COLLIN	
MS CHECK	CONTROL	SECTION	JOB	10
JRV	1012	02	042, ETC.	

SUMMARY OF PAVEMENT MARKING ITEMS FOR CSJ 1012-02-0

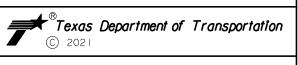
		662	662	662	666	666	666	666	666	666	666	666	666	672	672
		6032	6034	6111	6018	6036	6048	6054	6078	6303	6309	6312	6315	6007	6009
PLAN	STATION	WK ZN PAV MRK	WK ZN PAV MRK	WK ZN PAV	REFL PAV MRK TY I	RE PM W/RET REQ	REFL PAV MRKR	REFL PAV MRKI							
SHEET NO.		NON-REMOV	NON-REMOV	MRK SHT	(W) 6" (DOT)	(W) 8" (SLD)	(W) 24" (SLD)	(W) (ARROW)	(W) (WORD)	TY I (W) 4" (SLD)	TY I (W) 6" (SLD)	TY I (Y) 4" (BRK)	TY I (Y) 4" (SLD)	TY I-C	TY II-A-A
		(Y) 4" (BRK)	(Y) 4" (SLD)	TERM (TAB) TY (Y-2)	(100ML)										
		LF	LF	EA	LF	LF	LF	EA	EA	LF	LF	LF	LF	EA	EA
SHEET 1	STA. 5+30 to STA. 23+00	234	2645	205		30	24			3442		234	2645	3	45
SHEET 2	STA. 23+00 to SAT. 47+00		5868	299	20	470		4	4	4539			5958	25	187
SHEET 3	STA. 47+00 toSTA. 71+00		4800	242	42		15			3924	637		4800		61
SHEET 4	STA. 71+00 to STA. 95+00	115	4270	251	34		15			4271	495	115	4270		61
SHEET 5	STA. 95+00 to STA. 119+00	481	1715	236						4800		481	1715		47
SHEET 6	STA. 119+00 to STA. 143+00		4800	242						4492	308		4800		61
SHEET 7	STA. 143+00 to STA. 167+00		4800	242	24					3860	964		4800		61
SHEET 8	STA. 167+00 to STA. 191+00		4650	235	28		30			3548	1168		4650		60
SHEET 9	STA. 191+00 to STA. 215+00		660	35						4640			4680		9
SHEET 10	STA. 215+00 to STA. 239+00									4740		262	3780		
SHEET 11	STA. 239+00 to STA. 263+00									3500	1300	123	4350		
SHEET 12	STA. 263+00 to STA. 287+00		1400	72			23			3383	1239		4800		19
SHEET 13	STA. 287+00 to STA. 311+00	350	3480	283						4800		350	3480		61
SHEET 14	STA. 311+00 to STA. 335+00	610	700	220			18			4663		610	700		41
SHEET 15	STA. 335+00 to STA. 359+00	560	1200	227						4740		560	1200		45
SHEET 16	STA. 359+00 to STA. 383+00	369	390	204			12			4726		369	390		37
SHEET 17	STA. 383+00 to STA. 407+00	158	4250	264						4121	679	158	4250		61
SHEET 18	STA. 407+00 to STA. 422+00	256	1775	171			16			4458		256	1775		37
SHEET 19	STA. 446+70 to STA. 455+00		1506	79			20			3623			1506		21
SHEET 20	STA. 455+00 to STA. 479+00		4350	228			72			4466			4350		58
SHEET 21	STA. 479+00 to STA. 485+54.50		1150	64			44			1111			1150		16
	TOTAL	3133	54409	3799	148	480	289	Δ	4	85847	6789	3518	70049	28	988

SUMMARY OF SIGN ITEMS FOR CSJ 1012-02-042

SUMMARY OF PROFILE RUMBLE STRIPS FOR CSJ 1012-02-042

											SOMMANY OF THOSE LE	NOMDEL S		000 10
		644	644	644	644	644	644	644	658	658		666	666	666
		6001	6002	6004	6005	6007	6033	6036	6062	6099		6342	6343	4344
PLAN	STATION	IN SM RD SN	INSTL DEL	INSTL OM	STATION	REF PROF	REF PROF	REF PRO						
SHEET NO.		SUP&AM	ASSM	ASSM		PAV MRK	PAV MRK	PAV MR						
		TY10BWG (1)	TYS80 (1)	TYS80 (1)	(D-SW) SZ	(OM-2Z)		TY I (W) 4"	TY I (W) 6"	TY I (W) 4				
		SA(P)	SA(P-BM)	SA(T)	SA(T-2EXT)	SA(U)	SA(U)	SA(U-BM)	(BRF) GF 2 (BI)	(WFLX) GND		(SLD) (100MIL)	(SLD) (100MIL)	(BRK) (100)
		EA	EA		LF	LF	LF							
SHEET 1	STA. 5+30 to STA. 23+00	6			1						STA. 5+30 to STA. 23+00			
SHEET 2	STA. 23+00 to SAT. 47+00	3							13	2	STA. 23+00 to SAT. 47+00			
SHEET 3	STA. 47+00 toSTA. 71+00	12	1	2						4	STA. 47+00 to STA. 71+00			
SHEET 4	STA. 71+00 to STA. 95+00	10		2							STA. 71+00 to STA. 95+00			
SHEET 5	STA. 95+00 to STA. 119+00	3		2						2	STA. 95+00 to STA. 119+00			
SHEET 6	STA. 119+00 to STA. 143+00	7		1						4	STA. 119+00 to STA. 143+00			
SHEET 7	STA. 143+00 to STA. 167+00	17		3							STA. 143+00 to STA. 167+00			
SHEET 8	STA. 167+00 to STA. 191+00	23		3		1			14	2	STA. 167+00 to STA. 191+00			
SHEET 9	STA. 191+00 to STA. 215+00	2									STA. 191+00 to STA. 215+00	3980		
SHEET 10	STA. 215+00 to STA. 239+00										STA. 215+00 to STA. 239+00	4740		265
SHEET 11	STA. 239+00 to STA. 263+00										STA. 239+00 to STA. 263+00	3500	1300	123
SHEET 12	STA. 263+00 to STA. 287+00	3		1						2	STA. 263+00 to STA. 287+00	2096	1239	
SHEET 13	STA. 287+00 to STA. 311+00	3						1			STA. 287+00 to STA. 311+00			
SHEET 14	STA. 311+00 to STA. 335+00	7		1			3	2		2	STA. 311+00 to STA. 335+00			
SHEET 15	STA. 335+00 to STA. 359+00										STA. 335+00 to STA. 359+00			
SHEET 16	STA. 359+00 to STA. 383+00	2		1					8		STA. 359+00 to STA. 383+00			
SHEET 17	STA. 383+00 to STA. 407+00	14		2							STA. 383+00 to STA. 407+00			
SHEET 18	STA. 407+00 to STA. 422+00	6		1			3	2			STA. 407+00 to STA. 422+00	1330		
SHEET 19	STA. 446+70 to STA. 455+00	2	1								STA. 446+70 to STA. 455+00	2040		
SHEET 20	STA. 455+00 to STA. 479+00	7	6	2							STA. 455+00 to STA. 479+00			
SHEET 21	STA. 479+00 to STA. 485+54.50	5	4				1	1		2	STA. 479+00 to STA. 485+54.50			
	TOTAL	132	12	21	1	1	7	6	35	20	TOTAL	17686	2539	388

012	02 042
	666
ļ	6345
OF	REF PROF
RK	PAV MRK
) 4"	TY I (Y) 4"
OMIL)	(SLD) (100MIL)
	LF
	4020
	3780
	4350
	3400
	1205
	1890
	18645



FM 545 SIGN & PAVEMENT MARKING SUMMARY

DESIGN CY	FED.RD. DIV.NO.	FEDERAL	AID PROJECT NO.	HIGHWAY NO.		
GRAPHICS	6	SEE	FM 545			
CY	STATE	DISTRICT	COUNTY	SHEET NO.		
CHECK MS	TEXAS	DALLAS	KAUFMAN			
CHECK	CONTROL	SECTION	JOB	11		
JRV	1012	02	042, ETC.			

SUMMARY OF DRIVEWAY ITEMS FOR CSJ 1012-02-037

DRIVEWAY	PLAN SHEET	EXISTING	WIDTH	RADII	464-6003	464-6005	464-6007	467-6363	467-6395	467-6423	496-6004	496-6007	530-6005
NO.	NO.	MATERIAL/TYPE			RC PIPE (III)	RC PIPE (III)	RC PIPE (III)	SET (TY II)	SET (TY II)	SET (TY II)	REMOV STR	REMOV STR	DRIVEWAYS
					(18 IN)	(24 IN)	(30 IN)	(18 IN) (RCP)	(24 IN) (RCP)	(30 IN) (RCP)	(SET)	(PIPE)	(ACP)
								(6:1) (P)	(6:1) (P)	(6:1) (P)			
			FT	FT	LF	LF	LF	EA	EA	EA	EA	LF	SY
1	1	GRAVEL DRIVEWAY	11	15	26			2				25	41
2	1	GRAVEL DRIVEWAY	MATCH	15	20			2			2	19	43
3	1	GRAVEL DRIVEWAY	11	15	24			2			2	23	41
4	1	GRAVEL DRIVEWAY	11	15	32			2			2	30.5	40
5	1	GRAVEL DRIVEWAY	11	15	28			2			2	27	42
6	1	GRAVEL (ELAINE PLACE)	MATCH	MATCH, 20	30			2			2	30	62
7	1	GRAVEL DRIVEWAY	11	15	22			2				20	44
8	1	ASPH TO GRAVEL DRIVEWAY	11	15									48
9	1	ASPH TO GRAVEL DRIVEWAY	11	15	18			2				16	44
10 *	1	ASPH (VALLEY RUN RD)	MATCH	MATCH									
11 *	2	ASPH (MONARCH WAY)	MATCH	MATCH									
12	2	GRAVEL DRIVEWAY	MATCH	15, 20			22			2	2	21	49
13	2	GRAVEL DRIVEWAY	MATCH	15		28			2		2	26.5	49
14	2	GRASS DRIVEWAY	11	15	20			2					41
15	2	ASPH TO GRAVEL DRIVEWAY	MATCH	15									66
16	2	ASPH TO GRAVEL DRIVEWAY	MATCH	15									58
17	2	ASPH TO GRAVEL DRIVEWAY	MATCH	15	26			2				25	53
18 *	2	ASPH TO CONC DRIVEWAY	MATCH	MATCH									
19	2	ASPH DRIVEWAY	MATCH	15	36			2				34	66
20	3	ASPH (CR 415)	MATCH	MATCH									406
21 *	3	ASPH TO CONC DRIVEWAY	MATCH	MATCH									
22	4	ASPH (CR 416)	MATCH	MATCH									227
23	4	ASPH TO GRAVEL DRIVEWAY	MATCH	MATCH									75
24	5	ASPH TO GRASS DRIVE WAY	11	15	20			2				16.5	49
25	5	ASPH TO DIRT DRIVEWAY	11	MATCH									55
26	5	ASPH TO GRASS DRIVEWAY	11	15									43
27	6	ASPH TO GRASS DRIVEWAY	MATCH	15									55
28	6	GRAVEL DRIVEWAY	MATCH	20, 15		60			2		2	60	143
29	6	ASPH TO GRASS DRIVEWAY	50	20		70			2			96	153
30	7	ASPH TO GRAVEL DRIVEWAY	MATCH	MATCH	98	_		2				98.5	149
31	7	ASPH DRIVEWAY	MATCH	MATCH				-					134
32	7	ASPH TO GRAVEL DRIVEWAY	MATCH	15									62
33	7	ASPH TO GRAVEL DRIVEWAY	MATCH	15									184
34	8	ASPH (CR 472)	MATCH	MATCH									251
35	8	ASPH DRIVEWAY	MATCH	15	50			2			2	50.5	106
36	8	ASPH (CR 1095)	MATCH	MATCH				-					156
37	8	ASPH TO GRAVEL DRIVEWAY	MATCH	15	16			2				13	48
38	9	ASPH DRIVEWAY	MATCH	MATCH, 15	38			2			2	38	233
	-												
TOTAL					504	158	22	32	6	2	20	669.5	3315

NOTE:

1. MATCH EXISTING DRIVEWAY WIDTH WITH A MINIMUM OF 11'.

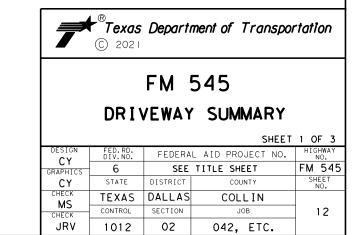
2. MATCH EXISTING DRIVEWAY RADIUS WITH A MINIMUM OF 15'.

3. SEE "PLAN SHEET" AND "MISCELLANEOUS ROADWAY DETAILS" SHEET

FOR THE DRIVEWAY AND DRIVEWAY PIPE LOCATIONS AND DETAILS.

4. REMOVAL OF ASPHALT DRIVEWAY IS SUBSIDIARY TO ITEM 530. NO ADDITIONAL COST FOR CUTTING PIPE AT DRIVEWAY CROSSING.

* 5. OVERLAY ONLY FOR DRIVEWAY 10, 11, 18, AND 21.



SUMMARY OF DRIVEWAY ITEMS FOR CSJ 1012-02-036

DRIVEWAY	PLAN SHEET	EXISTING	WIDTH	RADII	104-6017	464-6003	464-6005	464-6007	464-6008	467-6363	467-6395	467-6423	467-6454	496-6004	496-6007	530-6004	530-6005
NO.	NO.	MATERIAL/TYPE			REMOVING CONC	RC PIPE (III)	RC PIPE (III)	RC PIPE (III)	RC PIPE (III)	SET (TY II)	SET (TY II)	SET (TY II)	SET (TY II)	REMOV STR	REMOV STR	DRIVEWAYS	DRIVEWAYS
					(DRIVEWAYS)	(18 IN)	(24 IN)	(30 IN)	(36 IN)	(18 IN) (RCP)	(24 IN) (RCP)	(30 IN) (RCP)	(36 IN) (RCP)	(SET)	(PIPE)	(CONC)	(ACP)
										(6:1) (P)	(6:1) (P)	(6:1) (P)	(6:1) (P)				
			FT	FT	SY	LF	LF	LF	LF	EA	EA	EA	EA	EA	LF	SY	SY
39	10	GRAVEL DRIVEWAY	11	15			32				2			2	31		98
40	10	ASPH (CR 475)	MATCH	30			36				2				25		93
41	10	ASPH (PV 5463)	11	20			44				2			2	43		67
42	11	ASPH TO GRAVEL DRIVEWAY	11	15		20				2					20		67
43	11	GRAVEL DRIVEWAY	MATCH	MATCH		30				2				2	29.5		59
44	11	ASPH TO GRASS DRIVEWAY	MATCH	15		20				2					19		46
45	11	ASPH DRIVEWAY	11	15		24				2					22		43
46	12	ASPH DRIVEWAY	11	15		24				2					22.5		42
47 *	12	ASPH (FM 2862)	MATCH	MATCH													
48	12	ASPH DRIVEWAY	11	15				44				4			40		42
49	12	ASPH DRIVEWAY	11	15				40				4		4	32.5		42
50	12	GRAVEL DRIVEWAY	MATCH	15					26				2		19		55
51	12	GRAVEL DRIVEWAY	11	15				44				4			37		43
52	12	ASPH DRIVEWAY	MATCH	15				52				4			48		46
53	12	ASPH DRIVEWAY	MATCH	15													57
54	13	ASPH TO GRAVEL DRIVEWAY	11	MATCH													43
55	13	GRAVEL DRIVEWAY	MATCH	MATCH													73
56	13	GRAVEL DRIVEWAY	MATCH	MATCH													42
57	13	CONCRETE (MCCARLEY RANCH)	MATCH	15	85	30				2				2	28.5	86	
58	13	ASPH DRIVEWAY	MATCH	MATCH		36				2							84
59	13	ASPH TO GRAVEL DRIVEWAY	11	15			44				4			4	42.5		42
60	14	GRAVEL DRIVEWAY	MATCH	15			26				2			2	24.5		47
61	14	ASPH DRIVEWAY	MATCH	15					30				2		29		50
62	14	ASPH (CR 575)	MATCH	25			62				2			2	62		99
63	15	ASPH DRIVEWAY	MATCH	15			22				2			2	18		48
64	15	ASPH TO GRASS DRIVEWAY	11	15		32				2					32		40
65	15	ASPH TO GRAVEL DRIVEWAY	11	15													51
66	15	ASPH TO GRAVEL DRIVEWAY	11	MATCH				42				2		2	42		44
67	15	ASPH TO GRAVEL DRIVEWAY	11	15		26				2				2	25		48
68	15	GRAVEL DRIVEWAY	11	MATCH				34				2		2	32.5		55
69	15	ASPH TO GRAVEL DRIVEWAY	11	15		22				2					19		48
70	15	ASPH TO GRAVEL DRIVEWAY	11	15				24				2		2	24		58
71	15	ASPH TO GRAVEL DRIVEWAY	11	15				24				2		2	23		59
72	15	ASPH TO GRAVEL DRIVEWAY	11	15			20				2			2	19		45
73	16	ASPH TO GRAVEL DRIVEWAY	11	15				24				2		2	23		55
74	16	ASPH DRIVEWAY	MATCH	MATCH, 15		24				2					24		48
75	16	ASPH DRIVEWAY	11	15		26				2					23.5		50
76	16	ASPH TO DIRT DRIVEWAY	18	MATCH													325
76A	16	ASPH TO DIRT DRIVEWAY	MATCH	15			26				2				20		
77	16	ASPH (FM 1377)	MATCH	MATCH													424
77A	16	ASPH TO GRASS DRIVEWAY	MATCH	15													50
TOTAL					85	314	312	328	56	24	20	26	4	36	900	86	2730
							,			1	1	1	1	·	4	exas Depart	ment of Trans

NOTE:

1. MATCH EXISTING DRIVEWAY WIDTH WITH A MINIMUM OF 11'.

4. REMOVAL OF ASPHALT DRIVEWAY IS SUBSIDIARY TO ITEM 530.

3. SEE "PLAN SHEET" AND "MISCELLANEOUS ROADWAY DETAILS" SHEET FOR THE DRIVEWAY AND DRIVEWAY PIPE LOCATIONS AND DETAILS.

* 5. OVERLAY ONLY FOR DRIVEWAY 47.

2. MATCH EXISTING DRIVEWAY RADIUS WITH A MINIMUM OF 15'.

FM 545 DRIVEWAY SUMMARY

NO ADDITIONAL COST FOR CUTTING PIPE AT DRIVEWAY CROSSING.

			SHEET	2 OF 3
DESIGN CY	FED.RD. DIV.NO.	FEDERA	L AID PROJECT NO.	HIGHWAY NO.
GRAPHICS	6	SEE	TITLE SHEET	FM 545
CY	STATE	DISTRICT	COUNTY	SHEET NO.
CHECK MS	TEXAS	DALLAS	COLLIN	
CHECK	CONTROL	SECTION	JOB	124
JRV	1012	02	042, ETC.	

SUMMARY OF DRIVEWAY ITEMS FOR CSJ 1012-02-038

DRIVEWAY	PLAN SHEET	EXISTING	WIDTH	RADII	104-6017	464-6003	464-6005	464-6007	464-6008	467-6363	467-6395	467-6423	496-6004	496-6007	530-6004	530-6005
NO.	NO.	MATERIAL/TYPE			REMOVING CONC	RC PIPE (III)	RC PIPE (III)	RC PIPE (III)	RC PIPE (III)	SET (TY II)	SET (TY II)	SET (TY II)	REMOV STR	REMOV STR	DRIVEWAYS	DRIVEWAYS
					(DRIVEWAYS)	(18 IN)	(24 IN)	(30 IN)	(36 IN)	(18 IN) (RCP)	(24 IN) (RCP)	(30 IN) (RCP)	(SET)	(PIPE)	(CONC)	(ACP)
										(6:1) (P)	(6:1) (P)	(6:1) (P)				
			FT	FT	SY	LF	LF	LF	LF	EA	EA	EA	EA	LF	SY	SY
78	17	CONCRETE (PECAN ST.)	MATCH	25	121		84				4		4	76	103	
79	17	ASPH DRIVEWAY	MATCH	15				26				2		25		52
80	18	ASPH TO DIRT DRIVEWAY	11	15			36				4		4	32		45
81	18	ASPH TO GRAVEL DRIVEWAY	11	15					26			2	1	25		45
82	18	ASPH (PRUETT ST.)	MATCH	25, 20			72				4		4	64		81
83 **	18	CONCRETE DRIVEWAY	MATCH	MATCH	29										29	
84 **	18	CONCRETE DRIVEWAY	MATCH	MATCH	27										28	
85	18	ASPH TO GRAVEL DRIVEWAY	MATCH	MATCH			32				2		2	30		74
86 **	18	CONCRETE DRIVEWAY	MATCH	МАТСН	32										32	
87 **	18	CONCRETE DRIVEWAY	MATCH	МАТСН	28										28	
88 **	18	CONCRETE DRIVEWAY	MATCH	МАТСН	27										27	
89	18	CONCRETE DRIVEWAY	MATCH	20	118		50				2		2	44	118	
90	18	ASPH DRIVEWAY	MATCH	15				21	1		_	2	2	20.5		54
91	18	ASPH (N BAKER ST.)	MATCH	МАТСН				26				2	2	25.5		61
92	18	ASPH DRIVEWAY	MATCH	15, MATCH		22				2			2	20		38
93	18	ASPH DRIVEWAY	MATCH	15, MATCH		42				2				41.5		57
94	18	ASPH (HARMON CIR.)	MATCH	15			30				2			29.5		46
95	18	ASPH DRIVEWAY	MATCH	15		26				2			2	25.5		40
96	18	ASPH (JUSTIN LANE)	MATCH	MATCH		40				2			2	39.5		45
97	18	ASPH TO GRAVEL DRIVEWAY	MATCH	15		26				2			-	25		34
98	18	ASPH TO GRAVEL DRIVEWAY	MATCH	15		34				2				30.5		34
99	18	ASPH DRIVEWAY	MATCH	15		25				2				23.5		32
100	18	ASPH DRIVEWAY	MATCH	15		53				2				50		32
100	18	CONCRETE DRIVEWAY	MATCH	15	27					-					34	
101	18	ASPH (N CHURCH ST.)	MATCH	MATCH	2,	50				2				49		55
102	18	ASPH (S CHURCH ST.)	MATCH	MATCH		34				2				29		30
103	18	ASPH DRIVEWAY	MATCH	15		40				2				37		48
104 104A	18	ASPH DRIVEWAY	MATCH	15		40				2				57		
104,7	18	ASPH DRIVEWAY	MATCH	MATCH, 15		31				2				30		22
105	18	ASPH DRIVEWAY	11	15		26				2				24.5		19
100	18	ASPH DRIVEWAY	MATCH	15		50				2				24.5		30
107	19	ASPH DRIVEWAY	MATCH	15			+			2				18		30
108	19	ASPH DRIVEWAT	MATCH	15		34				2				26		23
110	19	ASPH TO CONC DRIVEWAY	MATCH	15		26				2				25		30
110	19	ASPH DRIVEWAY ASPH (N MORROW ST.)	MATCH	15		30	┥			2				23		40
111	19	ASPH (N MORROW ST.)	MATCH	15		38				2			+	32		40
112	19	ASPH (S MORROW ST.)	MATCH	MATCH		30				2				52		41
113	19	ASPH DRIVEWAY	MATCH	15, MATCH												99
114	19	ASPH DRIVE VVAY	MATCH	MATCH												52
115	19	ASPH (N MAIN ST.)	MATCH	MATCH												49
116	19	ASPH (S MAIN ST.)		MATCH									+			35
						26				2				20 E		35
118	19	ASPH DRIVEWAY	MATCH	15		36				2				28.5		
119	19 19	ASPH DRIVEWAY		15		34				2				30		30
120	19	ASPH (BS 78D)	MATCH	30												
TOTAL					409	607	204	72	26	40	10	0	77	1004	200	1470
TOTAL					408	697	304	73	26	40	18	8	27	1004	399	1479

NOTE:

- 1. MATCH EXISTING DRIVEWAY WIDTH WITH A MINIMUM OF 11'.
- 2. MATCH EXISTING DRIVEWAY RADIUS WITH A MINIMUM OF 15'.
- 3. SEE "PLAN SHEET" AND "MISCELLANEOUS ROADWAY DETAILS" SHE
- FOR THE DRIVEWAY AND DRIVEWAY PIPE LOCATIONS AND DETAILS.
- 4. REMOVAL OF ASPHALT DRIVEWAY IS SUBSIDIARY TO ITEM 530.
- NO ADDITIONAL COST FOR CUTTING PIPE AT DRIVEWAY CROSSING. ** 5. FOR DRIVEWAY 83,84,86,87,88, SAWCUT TO FIRST CONCRETE JO
- DRIVEWAY PIPE AND SET TO REMAIN.

	© 2021								
			FM :	545					
		DRIN	/EWAY	SUMMARY	3 OF 3				
EET	DESIGN	FED.RD. DIV.NO.	FEDERA	L AID PROJECT NO.	HIGHWAY NO.				
s.	CY GRAPHICS	6	SEE	TITLE SHEET	FM 545				
	CY	STATE	DISTRICT	COUNTY	SHEET NO.				
G.	CHECK MS	TEXAS	DALLAS	COLLIN					
OINT,	CHECK	CONTROL	SECTION	JOB	12B				
	JRV	1012	02	042, ETC.					

GENERAL SEQUENCE OF WORK:

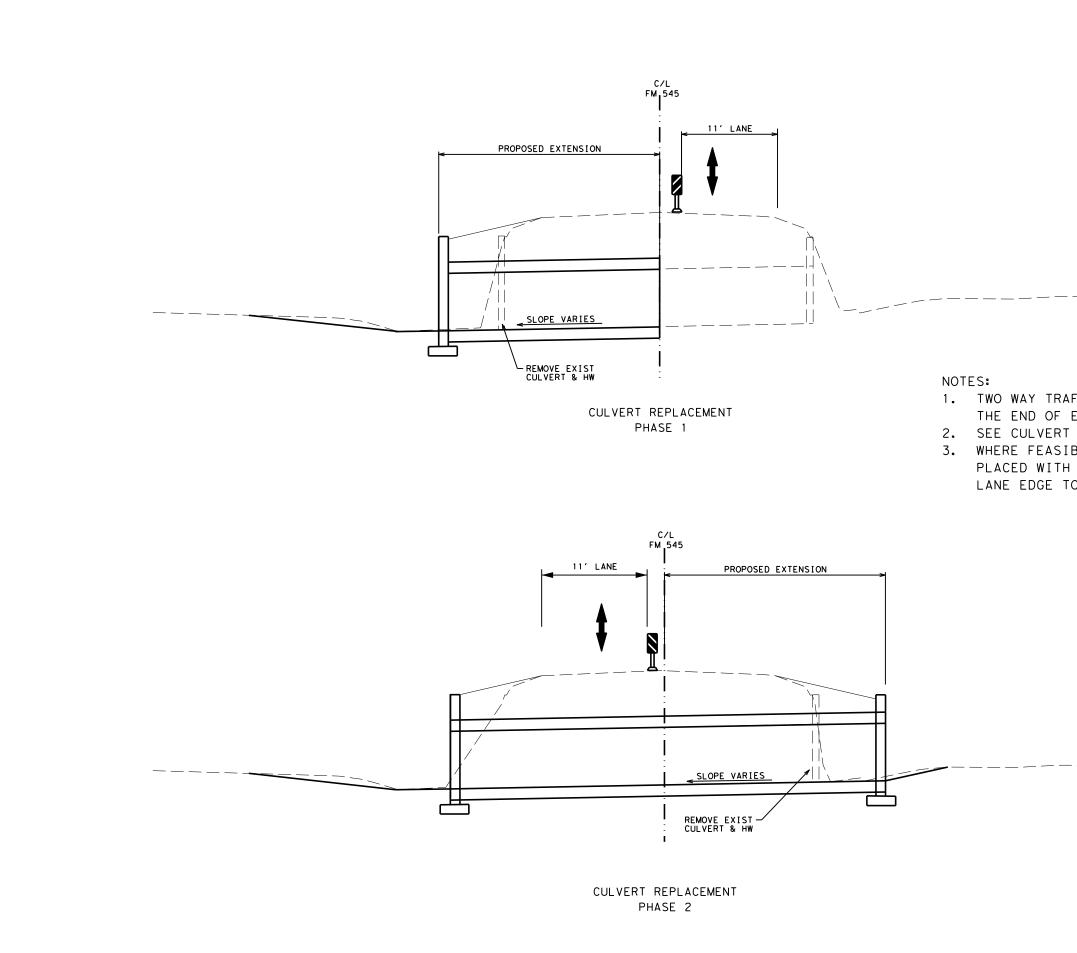
- 1.) ERECT PROJECT LIMIT AND ADVANCE WARNING SIGNS AS SHOWN IN THE THE PLANS, BC, TCP, AND WZ STANDARDS AND AS DIRECTED BY THE ENGINEER.
- 2.) PLACE AND MAINTAIN SW3P DEVICES AS SHOWN IN THE PLANS AND AS DIRECTED BY THE ENGINEER. TEMPORARY SW3P EROSION CONTROL MEASURES SHALL ONLY BE PLACED IN AREAS WHERE SOIL DISTURBANCE IS EXPECTED TO OCCUR WITHIN TWO WEEKS.
- 3.) USING DAILY LANE CLOSURES, EXTEND, CUT/RESTORE CULVERT REPLACEMENTS. BLADE EDGES.
- 4.) BLADE THE TOPSOIL OFF THE SLOPE, SALVAGE/WINDROW OUT OF THE WAY OF WORK.
- 5.) NOTCH DOWN BESIDE EXISTING PAVEMENT AND CONSTRUCT SUBGRADE WIDENING.
- 6.) REWORK 14" OF THE EXISTING PAVEMENT AND BASE. SHAPE REWORK MATERIALS TO 30' WIDTH INCLUDING 5' SUBGRADE WIDENIG. CEMENT TREAT 8" REWORK MATERIAL AT 2%. REWORK EACH SEGMENT FULL WIDTH EACH DAY TO WHERE NO GRADE DIFFERENCE IS PRESENT AT COMPLETION OF DAILY OPERATIONS ACROSS THE SECTION WIDTH. TRANSITION TRAFFIC DAILY BETWEEN EXISTING AND PROPOSED GRADES @ 25:1.
- 7.) PLACE 10" OF NEW FLEXIBLE BASE MATERIAL OVER CEMENT TREATED SUBGRADE ACROSS THE ENTIRE WIDTH OF THE SECTION. SEQUENCE OPERATIONS TO CONSTRUCT FULL WIDTH BASE SECTION WHERE NO GRADE DIFFERENCE IS PRESENT AT CENTERLINE AT COMPLETION OF DAILY OPERATIONS. TRANSITION TRAFFIC DAILY AS SHOWN IN STEP 6.
- 8.) PRIME THE NEW FLEX BASE, PLACE ONE COURSE SURFACE TREATMENT (OCST), INSTALL NONREMOVABLE WORK ZONE MARKINGS.
- 9.) CONSTRUCT 2" SUPERPAVE SP-C OVERLAY ON OCST FOR THE ENTIRE WIDTH OF THE SECTION FOR THE ENTIRE PROJECT LIMITS.
- 10.) CONSTRUCT DRIVEWAYS AND DRIVEWAY DRAINAGE STRUCTURES THE SAME CONSTRUCTION PHASE OR OPERATION AS ADJACENT ROADWAY PAVEMENT.
- 11.) BACKFILL/EMBANK EDGES AND GRADE TO DRAIN IN ACCORDANCE WITH CROSS-SECTIONS AND THE EXISTING TOPOGRAPHY; PULL TOPSOIL BACK UP THE SLOPE.
- 12.) ERECT PERMANENT SIGNS AND PLACE PERMANENT PAVEMENT MARKINGS.
- 13.) ESTABLISH PERMANENT VEGETATIVE COVER.
- 14.) REMOVE SW3P DEVICES UPON FINAL ESTABLISHMENT OF VEGETATIVE COVER. TEMPORARY SW3P EROSION CONTROL MEASURES SHALL BE REMOVED IN EACH AREA WITHIN TWO WEEKS OF VEGETATION ESTABLISHMENT OR AS APPROVED BY THE ENGINEER.
- 15.) PERFORM FINAL SITE CLEAN UP AS DIRECTED BY THE ENGINEER AND REMOVE PROJECT LIMIT/ADVANCE WARNING SIGNS.

TCP GENERAL NOTES:

- 1.) INTERMITTENT ONE-WAY TRAFFIC CONTROL (LANE CLOSURES) WILL BE IN ACCORDANCE WITH THE TCP STANDARDS AND AS DIRECTED BY THE ENGINEER.
- 2.) OVERNIGHT LANE CLOSURES WILL NOT BE PERMITTED.
- 3.) THE CONTRACTOR WILL PROVIDE AND MAINTAIN SKILLED FLAGGERS EQUIPPED WITH TWO-WAY RADIOS TO HANDLE TRAFFIC THROUGH THE WORK AREAS.
- 4.) 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.



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1 YE 02 sep., ф	FM 545 TRAFFIC CONTROL PLAN SEQUENCE OF WORK & GENERAL NOTES								
L ENGIN	SCALE: DESIGN	FED.RD. DIV.NO.	FEDER	AL AID PROJECT NO.	HIGHWAY				
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	CY	STATE	DISTRICT	COUNTY	SHEET NO.				
E. 4/28 /202)	CHECK MS	TEXAS	DALLAS	COLLIN					
/= /= /	CHECK	CONTROL	SECTION	JOB	13				
	JRV	1012	02	0,42 ETC.					

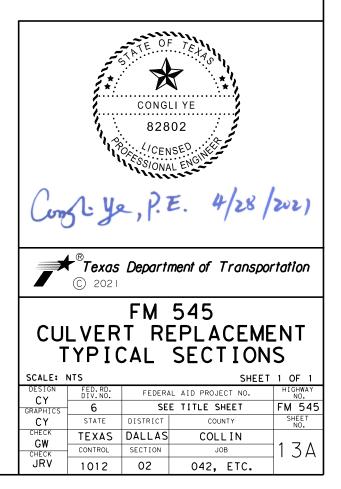


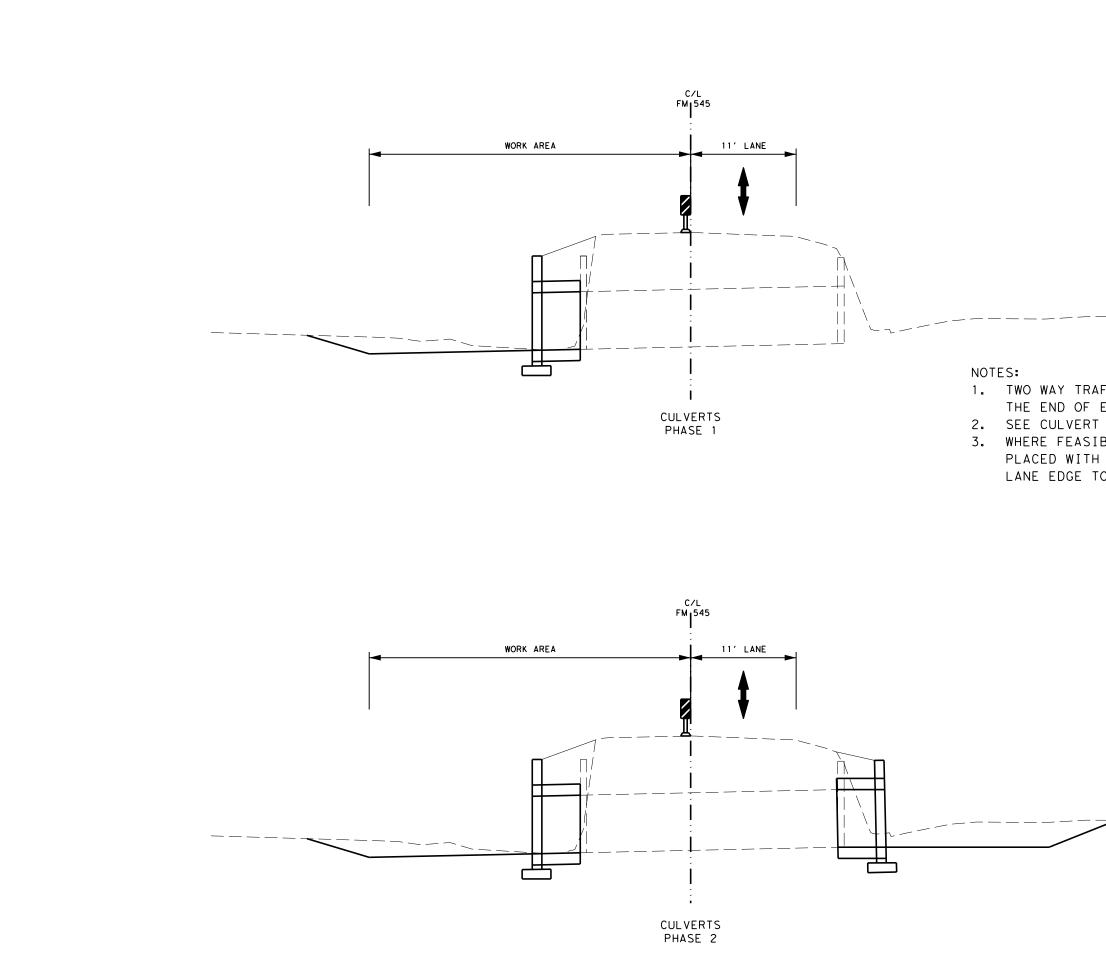
: \$DATE\$ FILE NAME: \$FILE\$

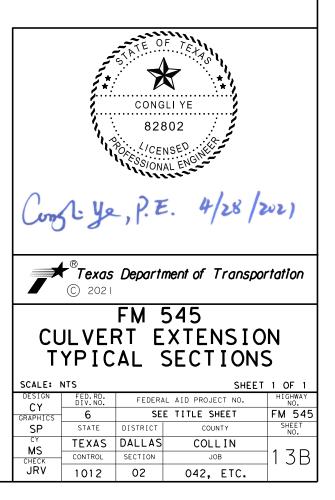


VERTICAL PANEL

 TWO WAY TRAFFIC SHALL BE ESTABLISHED AT THE END OF EACH WORK DAY.
 SEE CULVERT LAYOUTS FOR ADDITIONAL DETAIL.
 WHERE FEASIBLE, TEMPORARY BARRIERS WILL NEED TO BE PLACED WITH THE PREFERRED 2' OFFSET FROM TRAFFIC LANE EDGE TO PROVIDE SHY DISTANCE AND BETTER OPERATIONS.



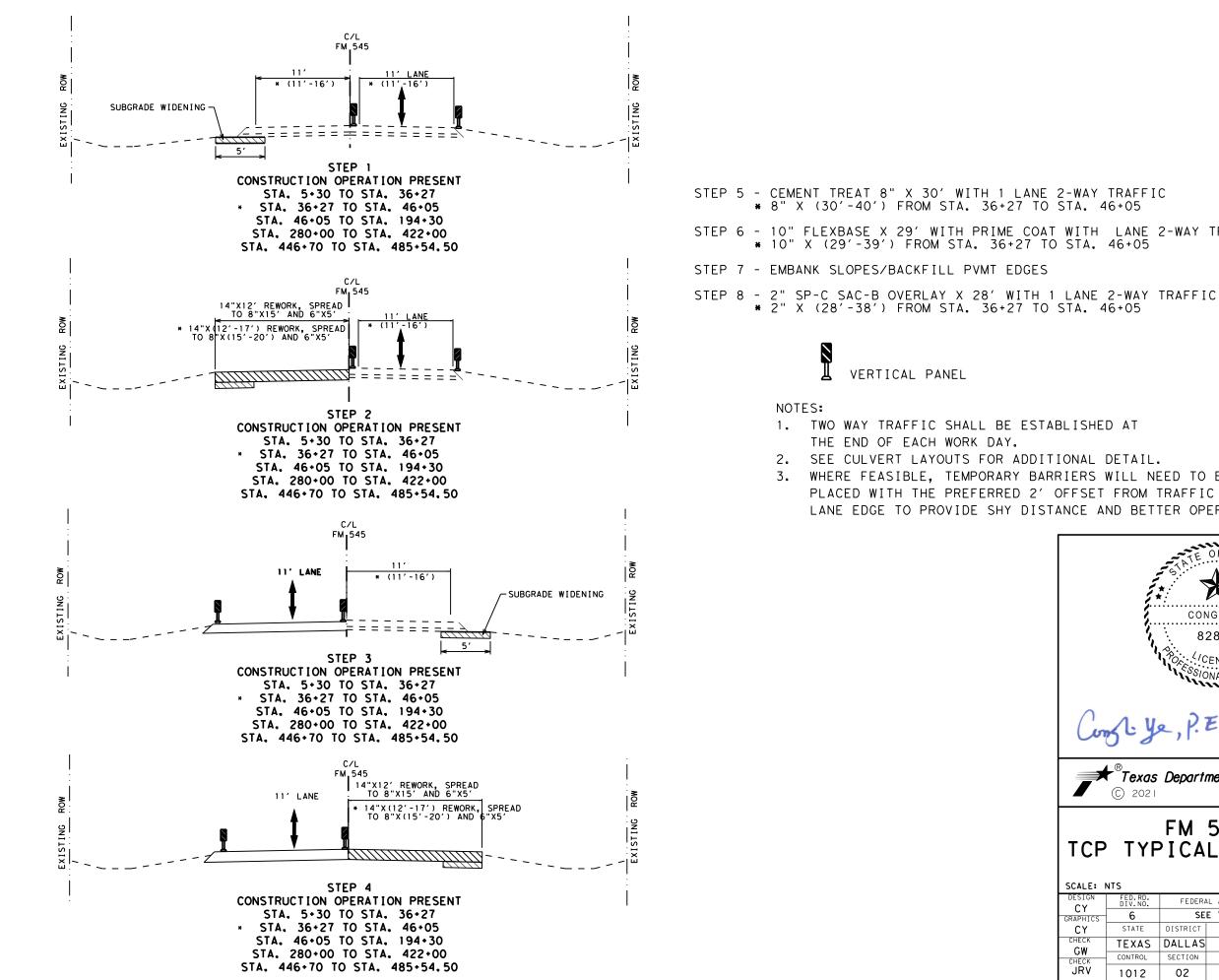




1. TWO WAY TRAFFIC SHALL BE ESTABLISHED AT THE END OF EACH WORK DAY. 2. SEE CULVERT LAYOUTS FOR ADDITIONAL DETAIL. 3. WHERE FEASIBLE, TEMPORARY BARRIERS WILL NEED TO BE PLACED WITH THE PREFERRED 2' OFFSET FROM TRAFFIC LANE EDGE TO PROVIDE SHY DISTANCE AND BETTER OPERATIONS.

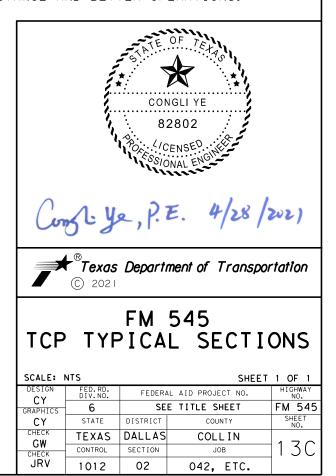


VERTICAL PANEL



STEP 6 - 10" FLEXBASE X 29' WITH PRIME COAT WITH LANE 2-WAY TRAFFC

2. SEE CULVERT LAYOUTS FOR ADDITIONAL DETAIL. 3. WHERE FEASIBLE, TEMPORARY BARRIERS WILL NEED TO BE PLACED WITH THE PREFERRED 2' OFFSET FROM TRAFFIC LANE EDGE TO PROVIDE SHY DISTANCE AND BETTER OPERATIONS.

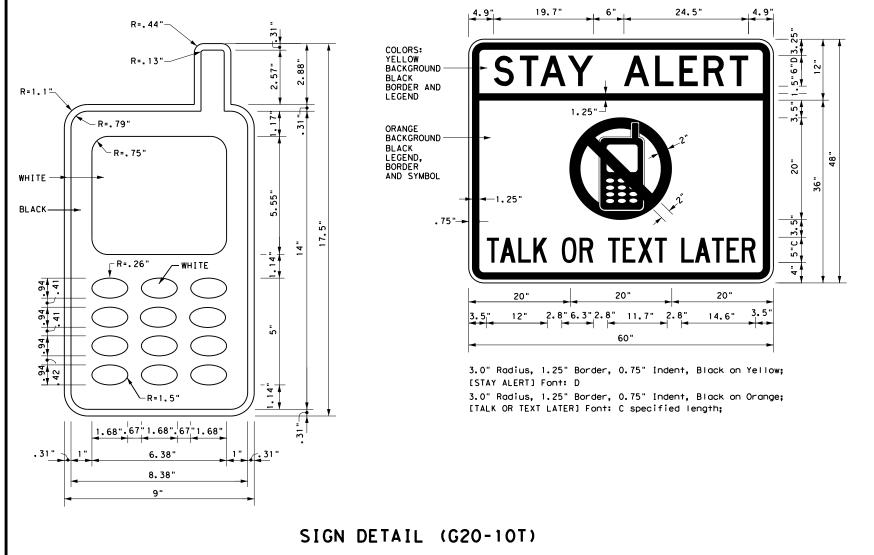


BARRICADE AND CONSTRUCTION (BC) STANDARD SHEETS GENERAL NOTES:

- 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 3. 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. As shown on BC(2), the OBEY WARNING SIGNS STATE LAW sign. STAY ALERT TALK OR TEXT LATER (see Sign Detail G20-10T) and the WORK ZONE TRAFFIC FINES DOUBLE sign with plaque shall be erected in advance of the CSJ limits. However, the TRAFFIC FINES DOUBLE sign will not be required on projects consisting solely of mobile operation work, such as striping or milling edgeline rumble strips. The BEGIN ROAD WORK NEXT X MILES, CONTRACTOR and END ROAD WORK signs shall be erected at or near the CSJ limits.
- 11. Except for devices required by Note 10, 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 APPAREL NOTES:

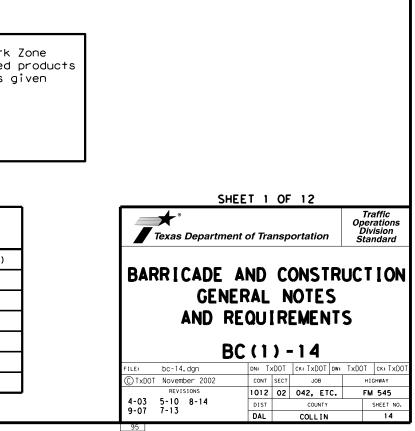
1. Workers on foot who are exposed to traffic or to construction equipment within the right-of-way shall wear high-visibility safety apparel meeting the requirements of ISEA "American National Standard for High-Visibility" Apparel," or equivalent revisions, and labeled as ANSI 107-2004 standard performance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

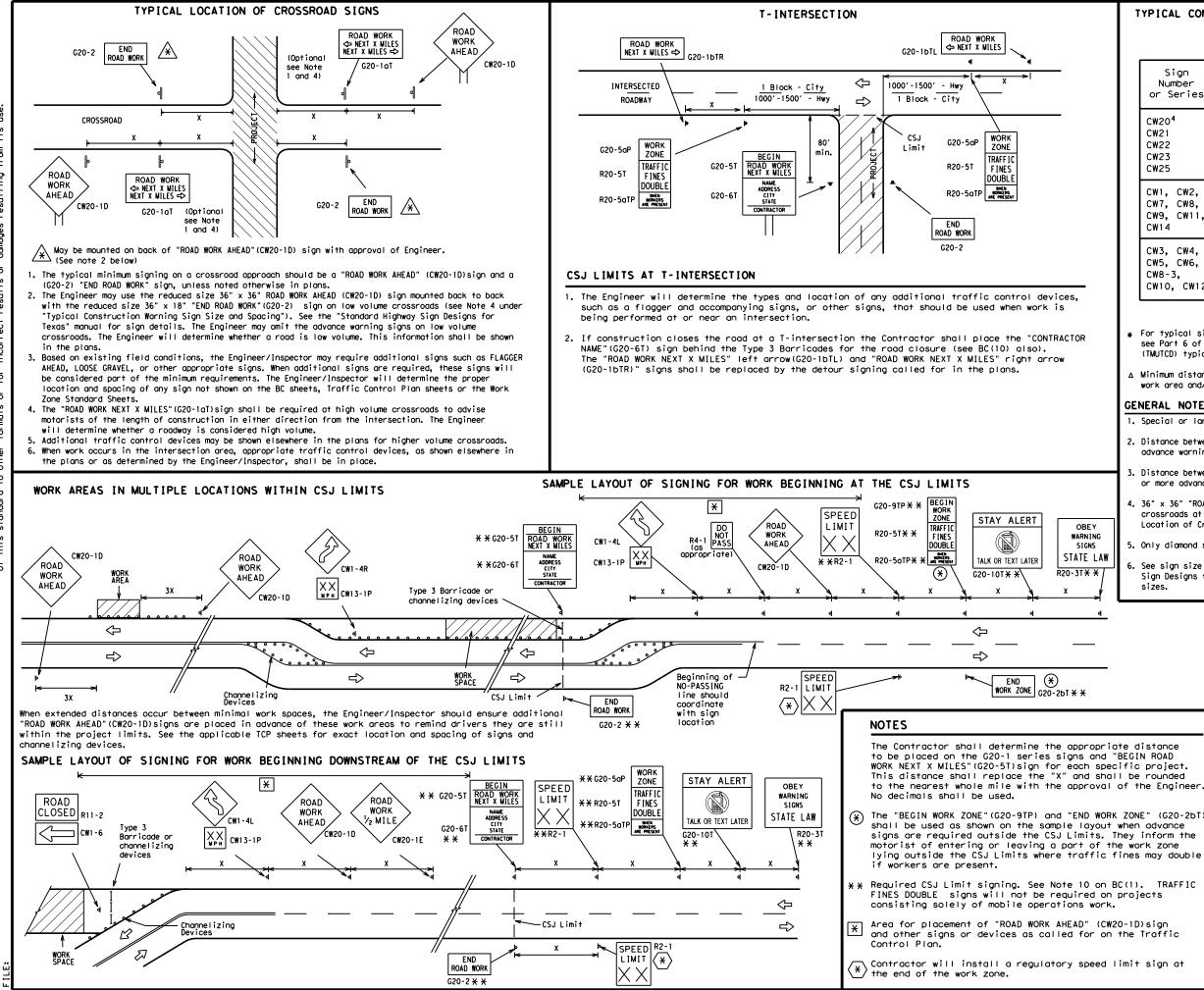


Only pre-qualified products shall be used. The "Compliant Work Zone Traffic Control Devices List" (CWZTCD) describes pre-qualified products and their sources and may be found on-line at the web address given below or by contacting:

Texas Department of Transportation Traffic Operations Division - TE Phone (512) 416-3118

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





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

SIZE

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

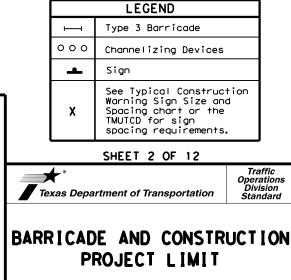
SPA	CING
Posted Speed	Sign ^A Spacing "X"
МРН	Feet (Apprx.)
30	120
35	160
40	240
45	320
50	400
55	500 ²
60	600 ²
65	700 ²
70	800 ²
75	900 ²
80	1000 ²
*	* 3

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

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

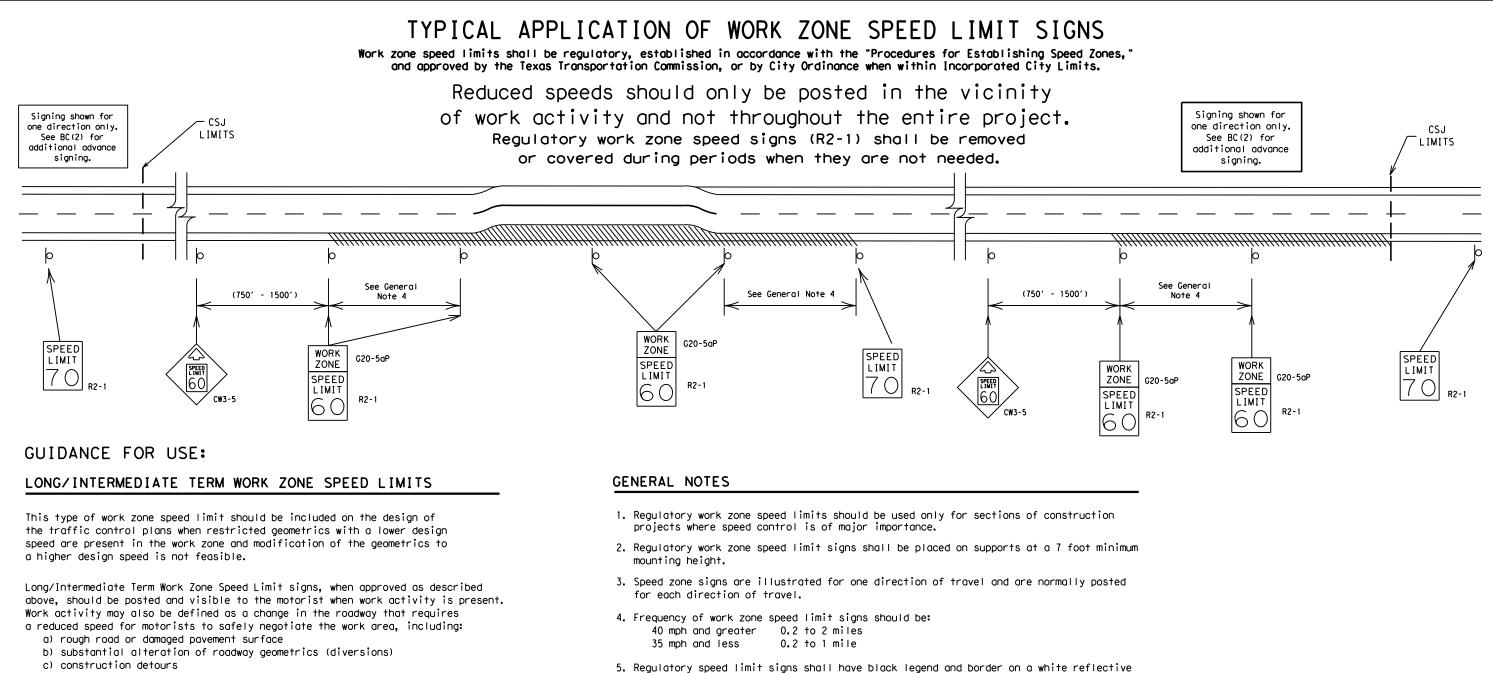
GENERAL NOTES

- 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. See Note 2 under "Typical Location of Crossroad Signs".
- 5. Only diamond shaped warning sign sizes are indicated.
- 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.



BC (2) - 14

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C TxDOT	November 2002	CONT	SECT	JOB		ніс	HIGHWAY	
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9-07	8-14	DIST	COUNTY			SHEET NO.		
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96								



- d) grade
- e) width

f) other conditions readily apparent to the driver

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

SHORT TERM WORK ZONE SPEED LIMITS

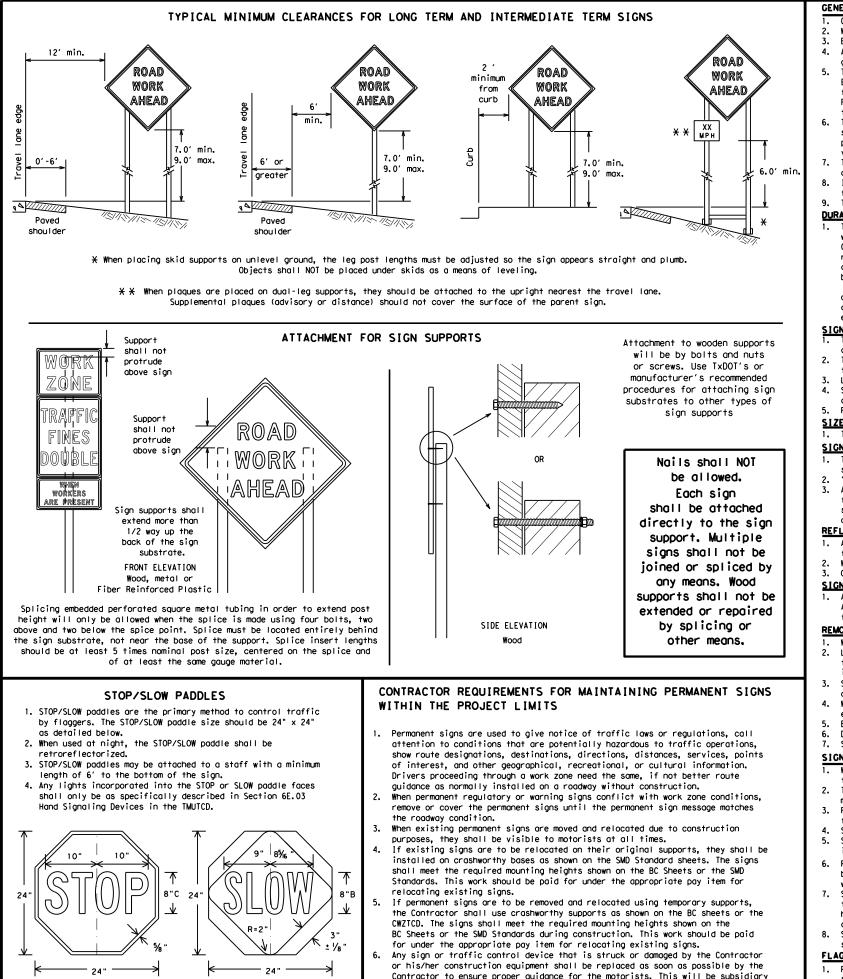
This type of work zone speed limit may be included on the design of the traffic control plans when workers or equipment are not behind concrete barrier, when work activity is within 10 feet of the traveled way or actually in the travelled way.

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)).

- background (See "Reflective Sheeting" on BC(4)).
- 6. Fabrication, erection and maintenance of the "ADVANCE SPEED LIMIT" (CW3-5) sign, "WORK ZONE"(G20-5aP) plaque and the "SPEED LIMIT"(R2-1)signs shall not be paid for directly, but shall be considered subsidiary to Item 502.
- 7. Turning signs from view, laying signs over or down will not be allowed, unless as otherwise noted under "REMOVING OR COVERING" on BC(4).
- 8. Techniques that may help reduce traffic speeds include but are not limited to: A. Law enforcement.
 - B. Flagger stationed next to sign.
 - C. Portable changeable message sign (PCMS).
 - D. Low-power (drone) radar transmitter.
 - E. Speed monitor trailers or signs.
- 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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GENERAL NOTES FOR WORK ZONE SIGNS

- Wooden sign posts shall be painted white.
- Barricades shall NOT be used as sign supports.
- auide the travelina public safely through the work zone.
- 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.

- regard to crashworthiness and duration of work requirements.
- Long-term stationary work that occupies a location more than 3 days. b. 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. d.

SIGN MOUNTING HEIGHT

- as shown for supplemental plaques mounted below other signs.
- the around. Long-term/Intermediate-term Signs may be used in lieu of Short-term/Short Duration signing.
- appropriate Long-term/Intermediate sign height.
- SIZE OF SIGNS

SIGN SUBSTRATES

- centers. The Engineer may approve other methods of splicing the sign face, REFLECTIVE SHEETING

- 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

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.
- When signs are covered, the material used shall be opaque, such as heavy mil black plastic, or other materials which will cover the
- Burlop shall NOT be used to cover signs.
- Duct tape or other adhesive material shall NOT be affixed to a sign face.

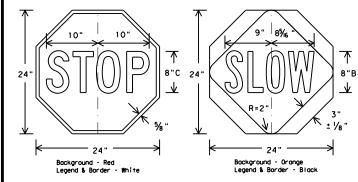
SIGN SUPPORT WEIGHTS

- 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 sandbaas 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.
- Sandbaas shall NOT be placed under the skid and shall not be used to level sign supports placed on slopes.

FLAGS ON SIGNS

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

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Contractor to ensure proper guidance for the motorists. This will be subsidiary to Item 502.

Contractor shall install and maintain signs in a straight and plumb condition and/or as directed by the Engineer.

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

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

The Contractor shall furnish sign supports listed in the "Compliant Work Zone Traffic Control Device List" (CWZTCD). The Contractor shall install the sign support in accordance with the manufacturer's recommendations. If there is a question regarding installation procedures, the Contractor shall furnish the Engineer a copy of the manufacturer's installation recommendations so the Engineer can

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

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

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

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

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

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

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

Short-term/Short Duration signs shall be used only during daylight and shall be removed at the end of the workday or raised to

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

The Contractor shall ensure the sign substrate is installed in accordance with the manufacturer's recommendations for the type of sign support that is being used. The CWZTCD lists each substrate that can be used on the different types and models of sign supports. "Mesh" type materials are NOT an approved sign substrate, regardless of the tightness of the weave. All wooden individual sign panels fabricated from 2 or more pieces shall have one or more plywood cleat, 1/2" thick by 6" wide,

fastened to the back of the sign and extending fully across the sign. The cleat shall be attached to the back of the sign using wood screws that do not penetrate the face of the sign panel. The screws shall be placed on both sides of the splice and spaced at 6"

All signs shall be retroreflective and constructed of sheeting meeting the color and retro-reflectivity requirements of DMS-8300 Orange sheeting, meeting the requirements of DMS-8300 Type BFL or Type CFL, shall be used for rigid signs with orange backgrounds.

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

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

entire sign face and maintain their opaque properties under automobile headlights at night, without damaging the sign sheeting.

Signs and anchor stubs shall be removed and holes backfilled upon completion of work.

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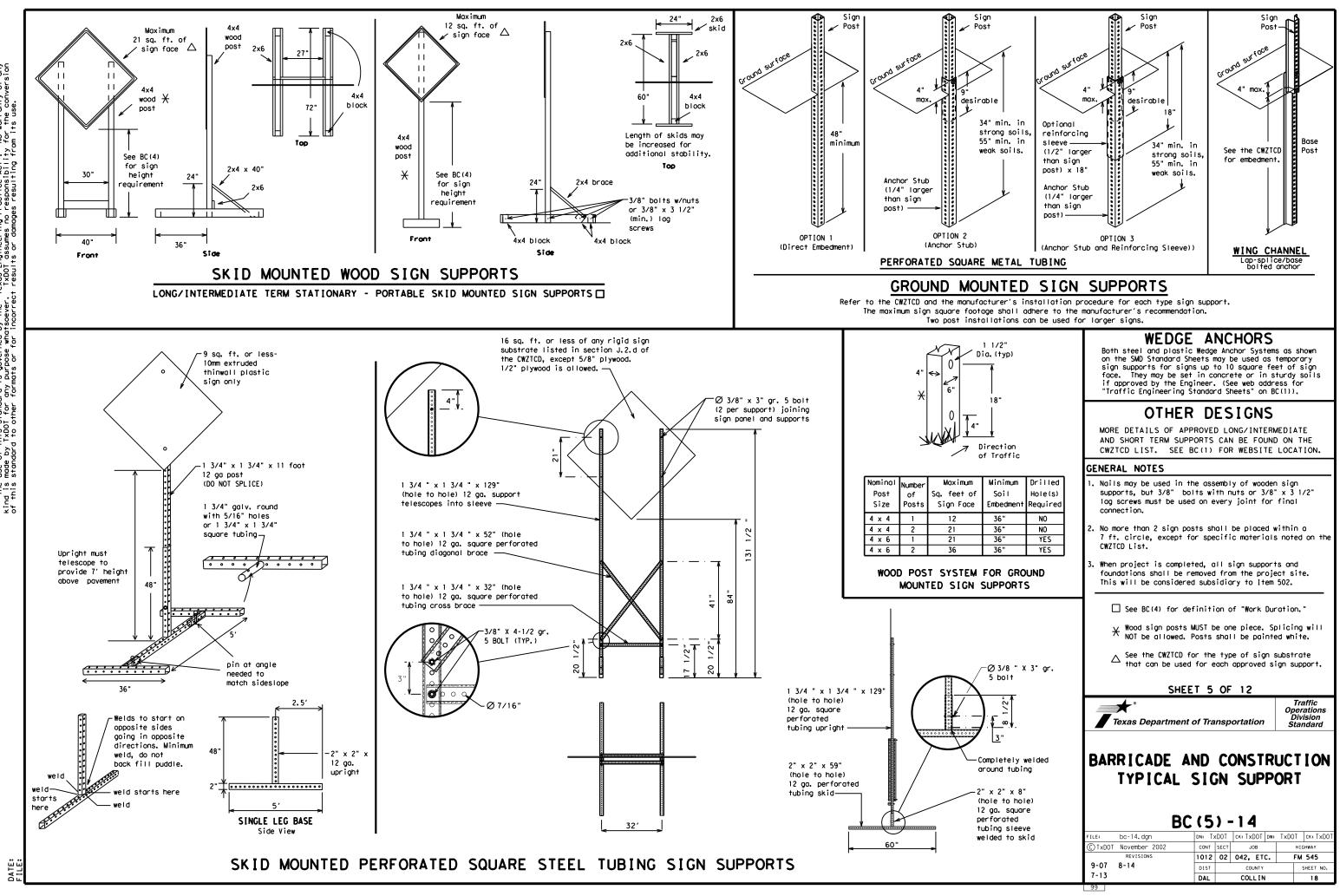
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Texas Department of Transportation

Traffic Operation Division Standard

BARRICADE AND CONSTRUCTION TEMPORARY SIGN NOTES

BC (4) - 14								
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DISCLAIMER: The use of this standard is governed by the "Texas Engineering Practice Act". No warranty of any kind is made by 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.

PORTABLE CHANGEABLE MESSAGE SIGNS

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

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

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

MERGE

RIGHT

DETOUR

NEXT

X EXITS

USE

EXIT XXX

STAY ON

US XXX

SOUTH

TRUCKS

USE

US XXX N

WATCH

FOR

TRUCKS

EXPECT

DELAYS

REDUCE

SPEED

XXX FT

USE

OTHER

ROUTES

STAY ĪΝ

LANE

¥

Action to Take/Effect on Travel

List

FORM

X LINES

RIGHT

USE

XXXXX

RD EXIT

USE EXIT

I-XX

NORTH

USE

I-XX F

TO I-XX N

WATCH

FOR

TRUCKS

EXPECT

DELAYS

PREPARE

то

STOP

END

SHOULDER

USE

WATCH

FOR

WORKERS

Phase 1: Condition Lists

Road/Lane/Ramp Closure List

	Unie
FRONTAGE ROAD CLOSED	ROADWO XXX F
SHOULDER CLOSED XXX FT	FLAGGE XXXX F
RIGHT LN CLOSED XXX FT	RIGHT NARROV XXXX F
RIGHT X LANES OPEN	MERGIN TRAFF XXXX F
DAYTIME LANE CLOSURES	LOOSE GRAVE XXXX F
I-XX SOUTH EXIT CLOSED	DETOU X MIL
EXIT XXX CLOSED X MILE	ROADWO PAST SH XXX
RIGHT LN TO BE CLOSED	BUMP XXXX F
X LANES CLOSED TUE - FRI	TRAFF SIGNA XXXX F
¥ LANES SHIFT i	'n Phase 1 must be us
	ROAD CLOSED SHOULDER CLOSED XXX FT RIGHT LN CLOSED XXX FT RIGHT X LANES OPEN DAYTIME LANE CLOSURES I-XX SOUTH EXIT CLOSED X MILE RIGHT LN TO BE CLOSED X LANES CLOSED TUE - FRI

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

used with STAY IN LANE in Phase 2.

APPLICATION GUIDELINES

- 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

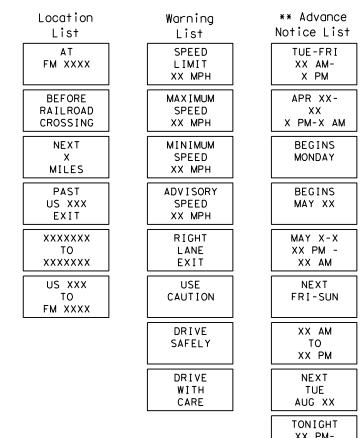
- 1. The words RIGHT, LEFT and ALL can be interchanged as appropriate. 2. Roadway designations IH, US, SH, FM and LP can be interchanged as
- appropriate. EAST, WEST, NORTH and SOUTH (or abbreviations E, W, N and S) can
- be interchanged as appropriate.
- 4. Highway names and numbers replaced as appropriate.
- 5. ROAD, HIGHWAY and FREEWAY can be interchanged as needed.
- 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

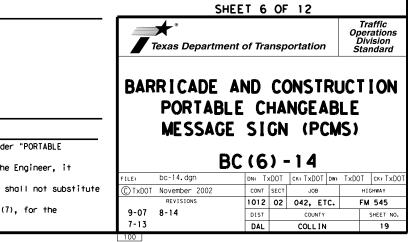
- 1. When Full Matrix PCMS signs are used, the character height and legibility/visibility requirements shall be maintained as listed in Note 15 under "PORTABLE CHANGEABLE MESSAGE SIGNS" above.
- 2. When symbol signs, such as the "Flagger Symbol" (CW20-7) are represented graphically on the Full Matrix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

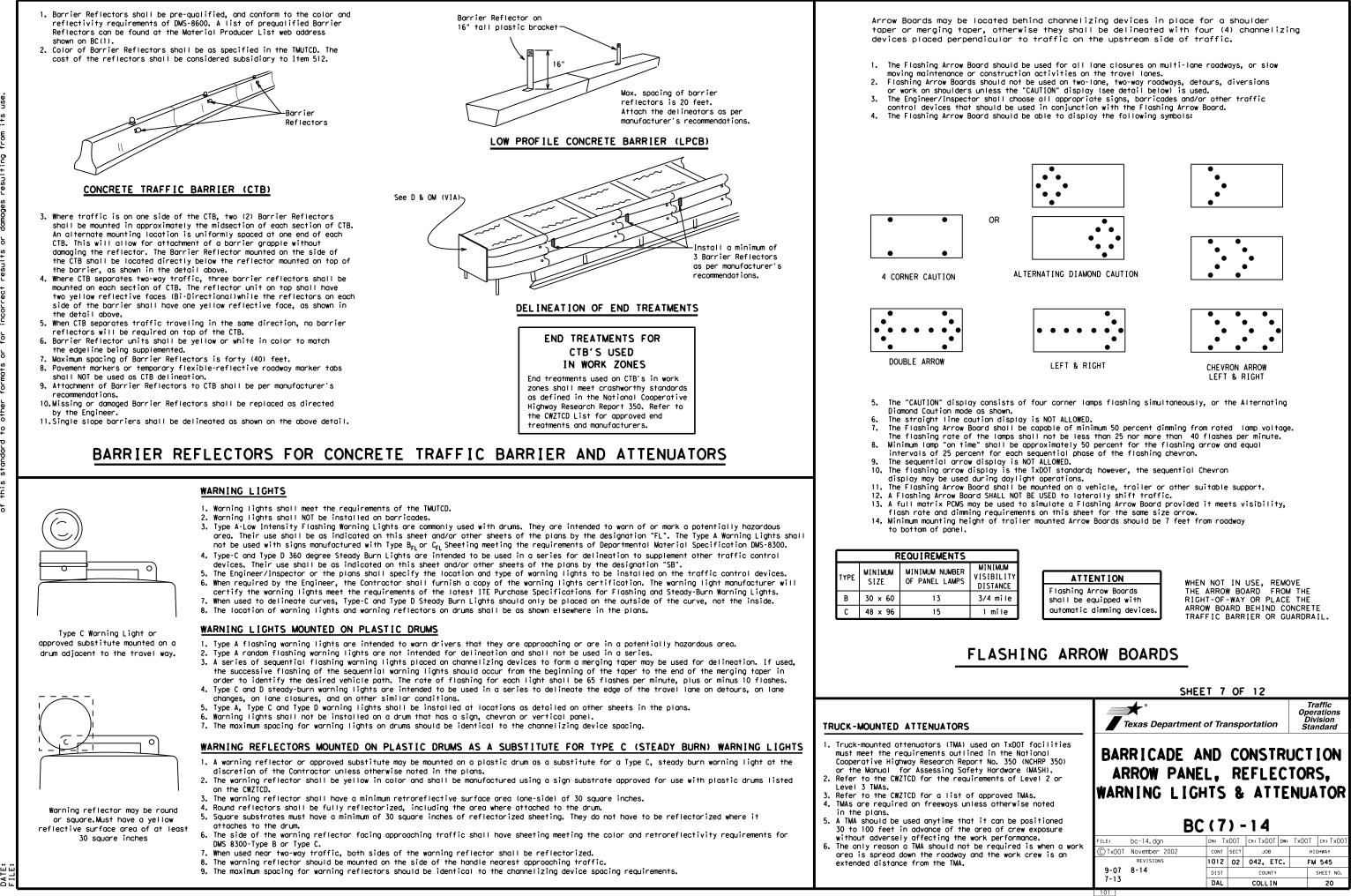
Phase 2: Possible Component Lists

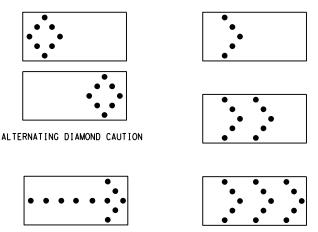


X X See Application Guidelines Note 6.

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GENERAL NOTES

- For long term stationary work zones on freeways, drums shall be used as the primary channelizing device.
- 2. For intermediate term stationary work zones on freeways, drums should be used as the primary channelizing device but may be replaced in tangent sections by vertical panels, or 42" two-piece cones. In tangent sections one-piece cones may be used with the approval of the Engineer but only if personnel are present on the project at all times to maintain the cones in proper position and location.
- 3. For short term stationary work zones on freeways, drums are the preferred channelizing device but may be replaced in tapers, transitions and tangent sections by vertical panels, two-piece cones or one-piece cones as approved by the Engineer.
- 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

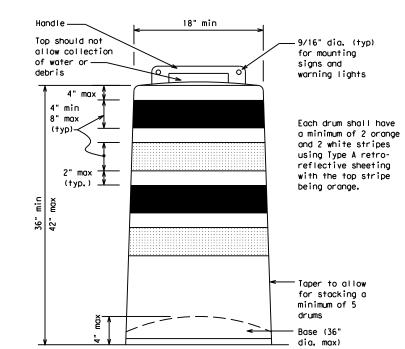
- Pre-qualified plastic drums shall meet the following requirements:
- Plastic drums shall be a two-piece design; the "body" of the drum shall be the top portion and the "base" shall be the bottom.
- 2. The body and base shall lock together in such a manner that the body separates from the base when 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.
- 7. Bases shall have a maximum width of 36 inches, a maximum height of 4 inches, and a minimum of two footholds of sufficient size to allow base to be held down while separating the drum body from the base.
- Plastic drums shall be constructed of ultra-violet stabilized, orange, high-density polyethylene (HDPE) or other approved material.
- 9. Drum body shall have a maximum unballasted weight of 11 lbs.
- 10. Drum and base shall be marked with manufacturer's name and model number.

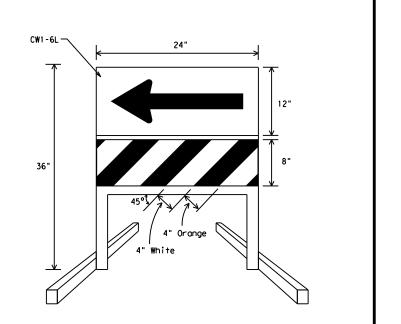
RETROREFLECTIVE SHEETING

- The stripes used on drums shall be constructed of sheeting meeting the color and retroreflectivity requirements of Departmental Materials Specification DMS-8300, "Sign Face Materials." Type A 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

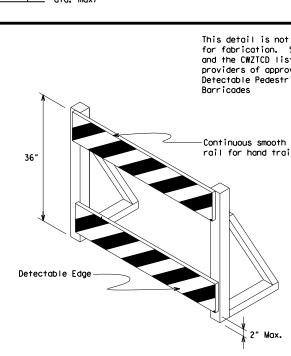
- Unballasted bases shall be large enough to hold up to 50 lbs. of sand. This base, when filled with the ballast material, should weigh between 35 lbs (minimum) and 50 lbs (maximum). The ballast may be sand in one to three sandbags separate from the base, sand in a sand-filled plastic base, or other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





DIRECTION INDICATOR BARRICADE

- The Direction Indicator Barricade may be used in tapers, transitions, and other areas where specific directional auidance to drivers is necessary.
- guidance to drivers is necessary.If used, the Direction Indicator Barricade should be used in series to direct the driver through the transition and into the intended travel lane.
- 3. The Direction Indicator Barricade shall consist of One-Direction Large Arrow (CW1-6) sign in the size shown with a black arrow on a background of Type B_{FL} or Type C_{FL} Orange retroreflective sheeting above a rail with Type A retroreflective sheeting in alternating 4" white and orange stripes sloping downword at an angle of 45 degrees in the direction road users are to pass. Sheeting types shall be as per DMS 8300.
- 4. Double arrows on the Direction Indicator Barricade will not be allowed.
- 5. Approved manufacturers are shown on the CWZICD List. Ballast shall be as approved by the manufacturers instructions.



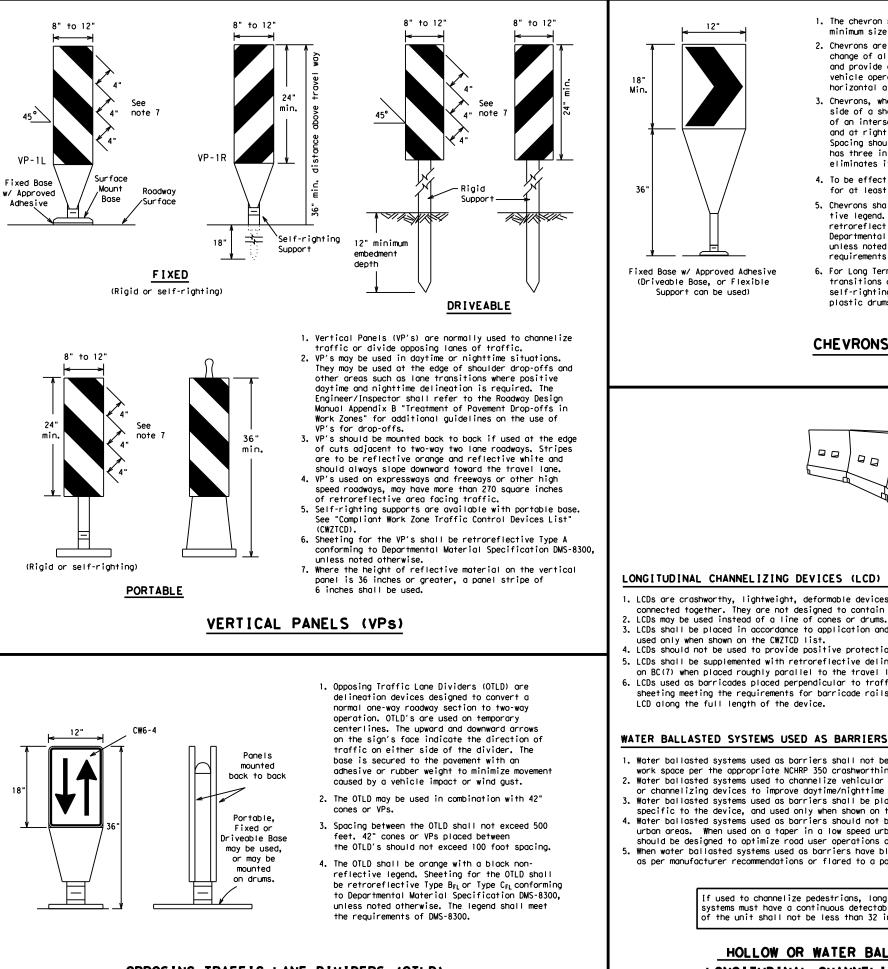
DETECTABLE PEDESTRIAN BARRICADES

- When existing pedestrian facilities are disrupted, cl relocated in a TIC zone, the temporary facilities sha detectable and include accessibility features consist the features present in the existing pedestrian facil
- 2. Where pedestrians with visual disabilities normally a closed sidewalk, a device that is detectable by a per with a visual disability traveling with the aid of a shall be placed across the full width of the closed s
- Detectable pedestrian barricades similar to the one above, longitudinal channelizing devices, some concr barriers, and wood or chain link fencing with a cont detectable edging can satisfactorily delineate a ped path.
- 4. Tape, rope, or plastic chain strung between devices of detectable, do not comply with the design standards "Americans with Disabilities Act Accessibility Guide for Buildings and Facilities (ADAAG)" and should not as a control for pedestrian movements.
- 5. Warning lights shall not be attached to detectable p barricades.
- 6. Detectable pedestrian barricades may use 8" nominal barricade rails as shown on BC(10) provided that the rail provides a smooth continuous rail suitable for t trailing with no splinters, burrs, or sharp edges.

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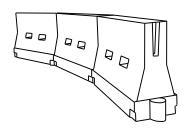
> DATE: FII F:

	Note: Signed and
t intended	ON PLASTIC DRUMS 1. Signs used on plastic drums shall be manufactured using substrates listed on the CWZTCD.
See note 3 st for oved rian	Substrates listed on the UW21CD. 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.
n ni∣ing	3. Vertical Panels shall be manufactured with orange and white sheeting meeting the requirements of DMS-8300 Type A Diagonal stripes on Vertical Panels shall slope down toward the intended traveled lane.
	 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.
closed, or hall be	 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.
stent with lity.	SHEET 8 OF 12
use the erson o long cane sidewalk, pictured rete inuous lestrian	Traffic Operations Division Standard
are not in the elines be used pedestrian	BARRICADE AND CONSTRUCTION CHANNELIZING DEVICES
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- 1. The chevron shall be a vertical rectangle with a minimum size of 12 by 18 inches.
- 2. Chevrons are intended to give notice of a sharp change of alignment with the direction of travel and provide additional emphasis and guidance for vehicle operators with regard to changes in horizontal alignment of the roadway.
- 3. Chevrons, when used, shall be erected on the out side of a sharp curve or turn, or on the far side of an intersection. They shall be in line with and at right angles to approaching traffic. Spacing should be such that the motorist always has three in view, until the change in alignment eliminates its need.
- 4. To be effective, the chevron should be visible for at least 500 feet.
- 5. Chevrons shall be orange with a black nonreflective legend. Sheeting for the chevron shall be retroreflective Type B_{FL} or Type C_{FL} conforming to Departmental Material Specification DMS-8300, unless noted otherwise. The legend shall meet the requirements of DMS-8300.
- 6. For Long Term Stationary use on tapers or transitions on freeways and divided highways self-righting chevrons may be used to supplement plastic drums but not to replace plastic drums.

CHEVRONS



LONGITUDINAL CHANNELIZING DEVICES (LCD)

- 1. LCDs are crashworthy, lightweight, deformable devices that are highly visible, have good target value and can be connected together. They are not designed to contain or redirect a vehicle on impact.
- 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) placed near the top of the LCD along the full length of the device.

WATER BALLASTED SYSTEMS USED AS BARRIERS

- 1. 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 NCHRP 350 crashworthiness requirements based on roadway speed and barrier application.
- 2. Water ballasted systems used to channelize vehicular traffic shall be supplemented with retroreflective delineation
- or channelizing devices to improve daytime/nighttime visibility. They may also be supplemented with pavement markings. 3. Water ballasted systems used as barriers shall be placed in accordance to application and installation requirements specific to the device, and used only when shown on the CWZTCD list.
- 4. Water ballasted systems used as barriers should not be used for a merging taper except in low speed (less than 45 MPH) urban areas. When used on a taper in a low speed urban area, the taper shall be delineated and the taper length should be designed to optimize road user operations considering the available geometric conditions.
- When water ballasted systems used as barriers have blunt ends exposed to traffic, they should be attenuated as per manufacturer recommendations or flared to a point outside the clear zone.

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

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

OPPOSING TRAFFIC LANE DIVIDERS (OTLD)

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.

			Minimur	n	Suggeste	d Maulmum
Posted Speed	Formula	D	esirab er Leng X X	le gths	Suggested Maximum Spacing of Channelizing Devices	
*		10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent
30		150'	1651	180′	30′	60′
35	$L = \frac{WS^2}{60}$	205′	225′	245'	35′	70′
40		265'	295′	320'	40′	80'
45		450′	495′	540'	45′	90'
50		500'	550'	600'	50 <i>'</i>	100'
55	L=WS	550′	605′	660 <i>′</i>	55 <i>'</i>	110′
60	L - # 3	600 <i>'</i>	660 <i>'</i>	720'	60 <i>'</i>	120′
65		650 <i>'</i>	715′	780′	65 <i>'</i>	130'
70		700′	770'	840'	70′	140'
75		750'	825′	900'	75′	150′
80		800'	880′	960'	80 <i>'</i>	160′

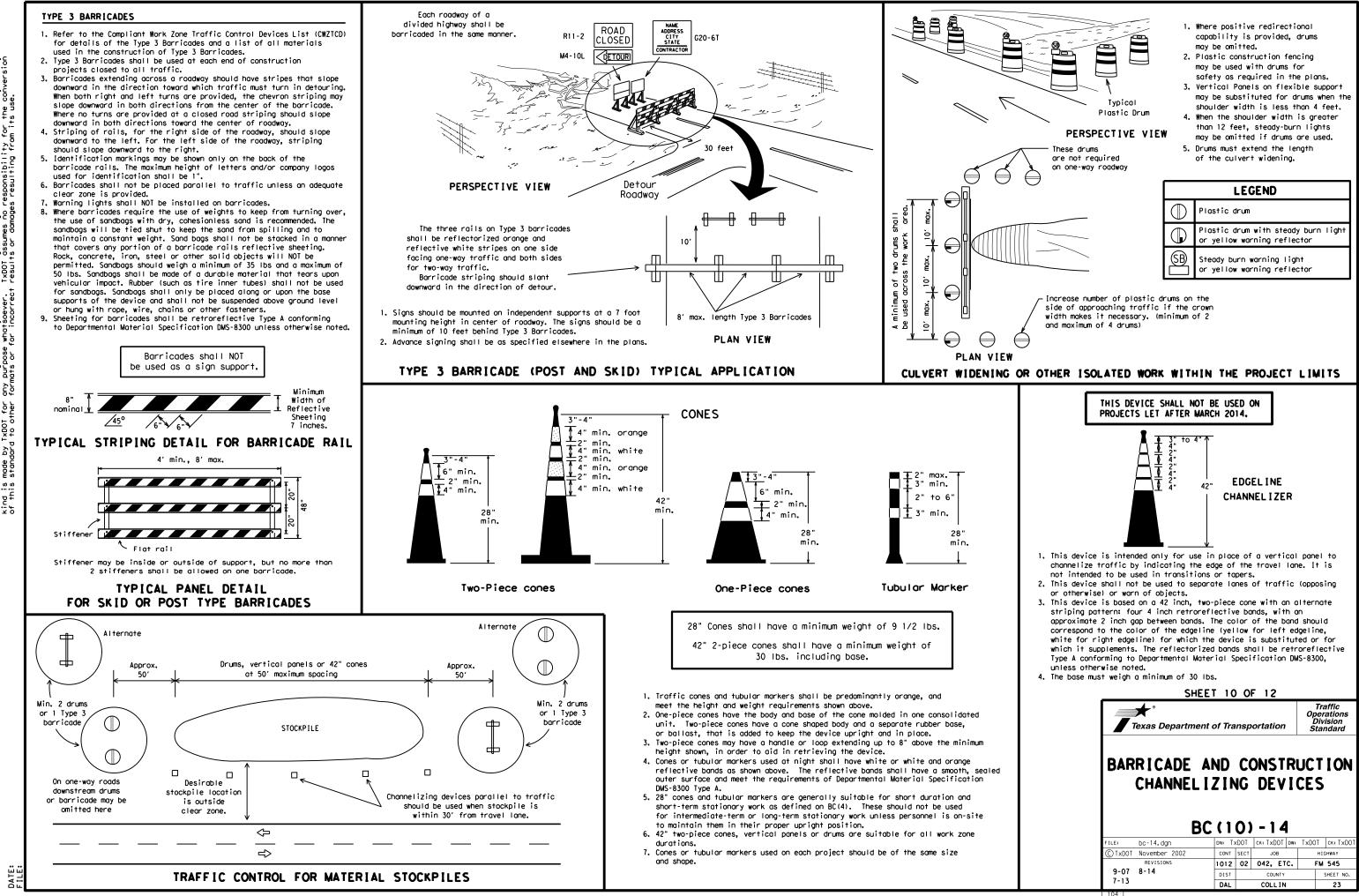
XX Taper lengths have been rounded off. L=Length of Taper (FT.) W=Width of Offset (FT.) S=Posted Speed (MPH)

SUGGESTED MAXIMUM SPACING OF CHANNELIZING DEVICES AND MINIMUM DESIRABLE TAPER LENGTHS

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

BARRICADE AND CONSTRUCTION CHANNELIZING DEVICES

BC (9) - 14								
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WORK ZONE PAVEMENT MARKINGS

GENERAL

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

RAISED PAVEMENT MARKERS

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

PREFABRICATED PAVEMENT MARKINGS

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

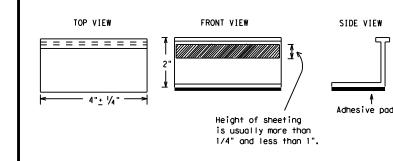
MAINTAINING WORK ZONE PAVEMENT MARKINGS

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

REMOVAL OF PAVEMENT MARKINGS

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

Temporary Flexible-Reflective Roadway Marker Tabs



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

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

RAISED PAVEMENT MARKERS USED AS GUIDEMARKS

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

Guidemarks shall be designated as:

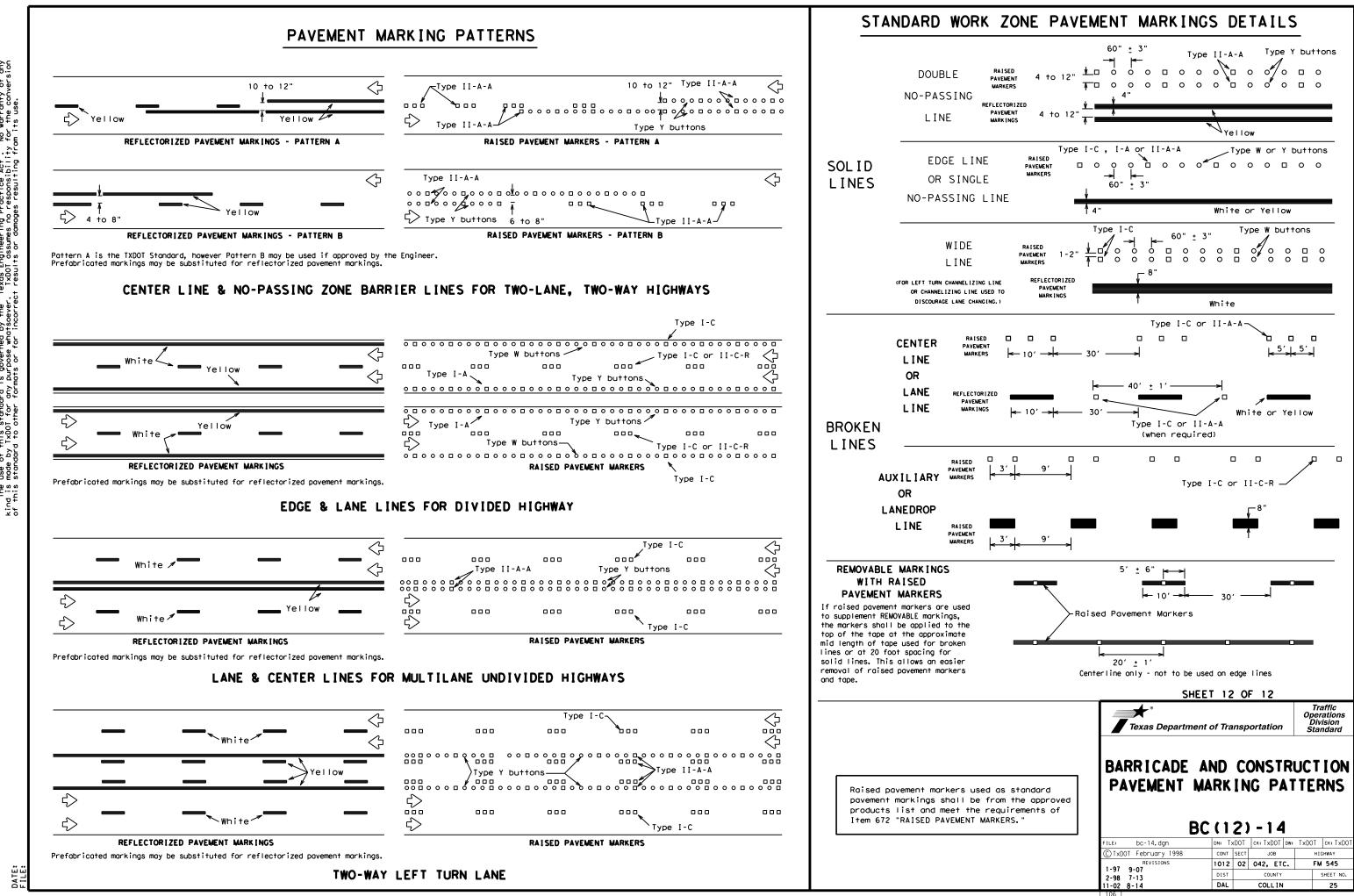
YELLOW - (two amber reflective surfaces with yellow body). WHITE - (one silver reflective surface with white body).

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

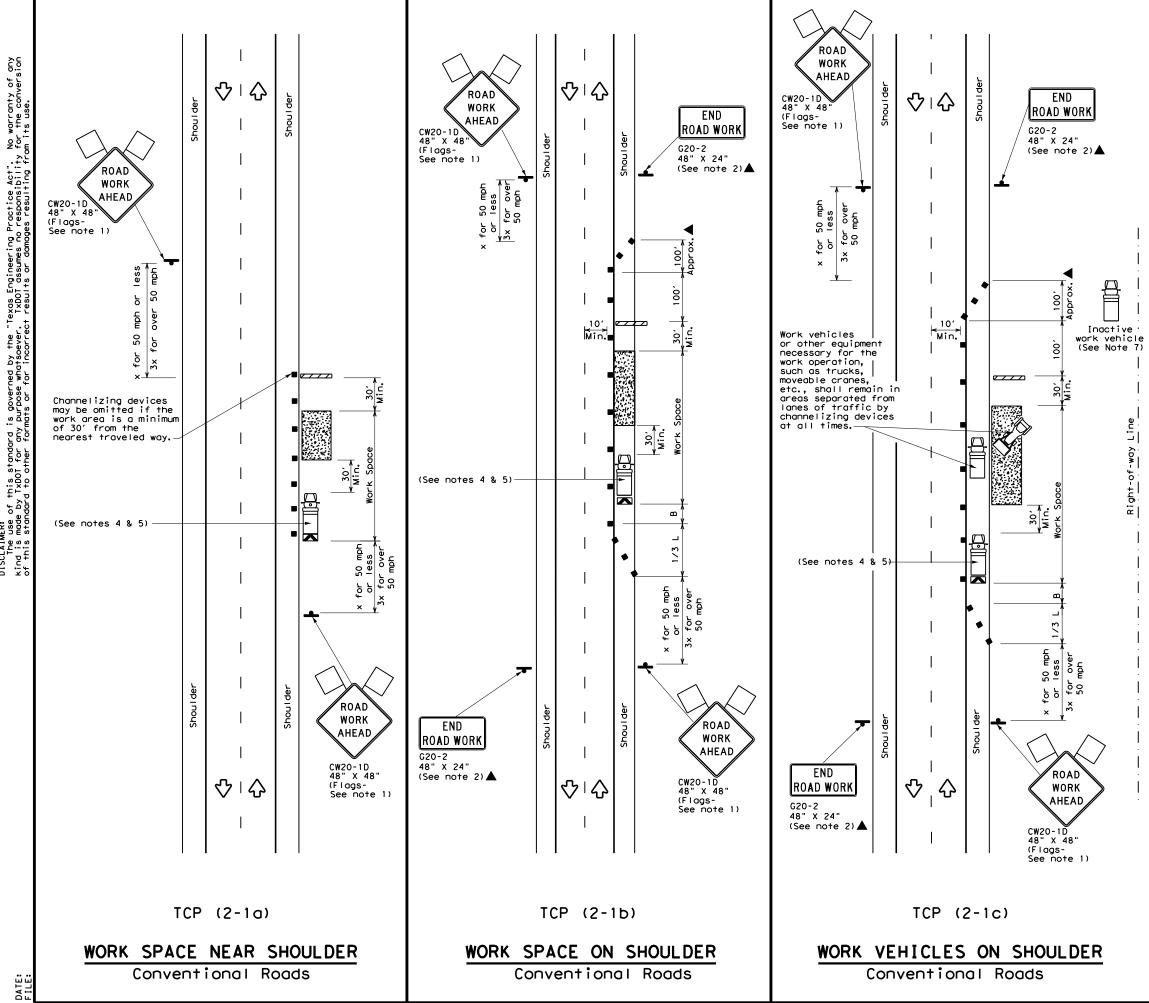
A list of pregualified reflective raised payement markers. non-reflective traffic buttons, roadway marker tabs and other pavement markings can be found at the Material Producer List web address shown on BC(1).



SH	EET 11 (OF 12						
Texas Departme	ent of Trans	portation	Traffic Operations Division Standard					
BARRICADE AND CONSTRUCTION PAVEMENT MARKINGS								
В	BC (11) - 1 4						
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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	\Diamond	Traffic Flow					
$\langle \rangle$	Flag	۵	Flagger					

Posted Speed X	Formula	* *			Spacin Channe Dev	līzing ices	Minimum Sign Spacing "X"	Suggested Longitudinal Buffer Space
*		10' 11' 12' Offset Offset Offset		On a Taper	On a Tangent	Distance	"B"	
30	<u>ws</u> ²	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 <i>'</i>	65′	130'	700'	410′
70		700'	770′	840′	70'	140′	800'	475′
75		750′	825′	900′	75′	150′	900′	540'

X Conventional Roads Only

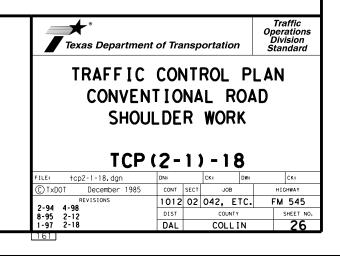
XX Taper lengths have been rounded off.

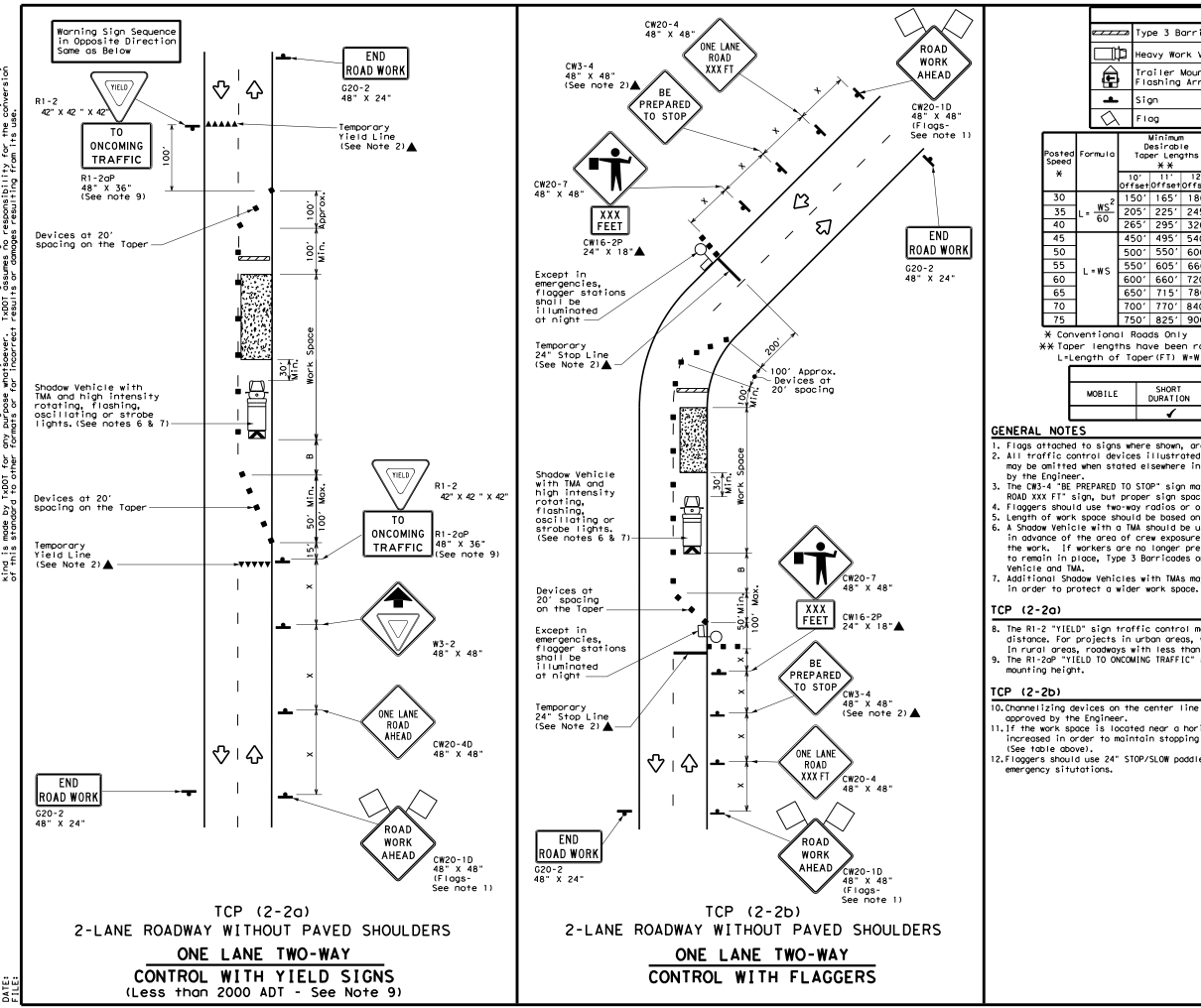
L=Length of Taper(FT) W=Width of Offset(FT) S=Posted Speed(MPH)

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

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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	LEGEND										
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L		Sign				\langle	T	raffic F	low		
λ		Flag LO Flagger									
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		0' set	11' Offset	12' Offset	On a Taper	On a Tangen	t	Distance	"B"		
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-	20)51	225′	245'	35′	70′		160'	120'	250 <i>'</i>	
	26	551	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	0,00	770'	840′	70'	140′		800'	475′	730′	
	75	601	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 U	ISAGE	
E	SHORT DURATION	SHORT TERM STATIONARY	INTERMEDIATE TERM STATIONARY	LONG TERM STATIONARY
	4	√	4	

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

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

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

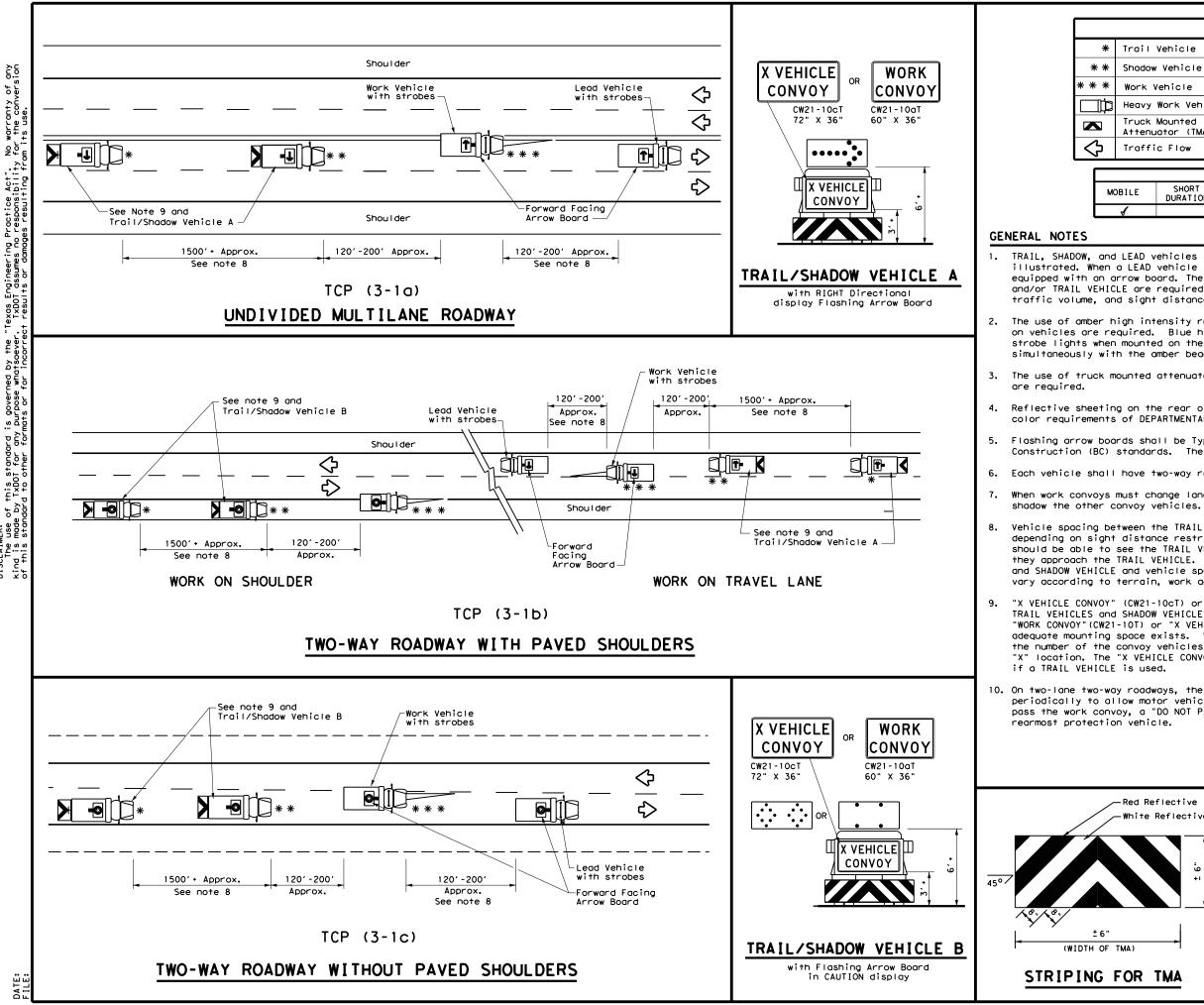
8. The R1-2 "YIELD" sign traffic control may be used on projects with approaches that have adequate sight distance. For projects in urban areas, work space should be no longer than one half city block. In rural areas, roadways with less than 2000 ADT, work space should be no longer than 400 feet. 9.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

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

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

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

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

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.

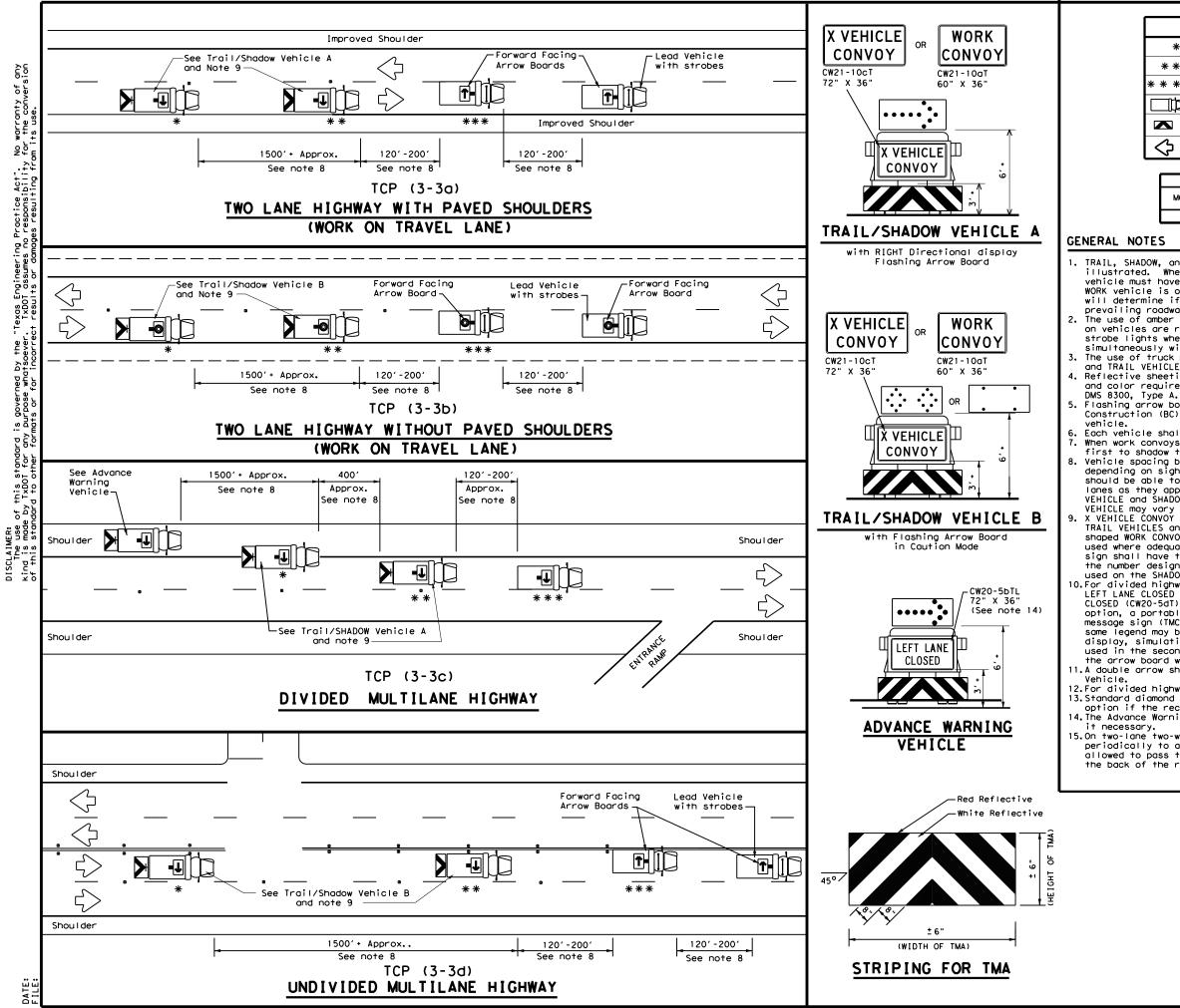
When work convoys must change lanes, the TRAIL VEHICLE should change lanes first to

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

		TYPICAL U	ISAGE	
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

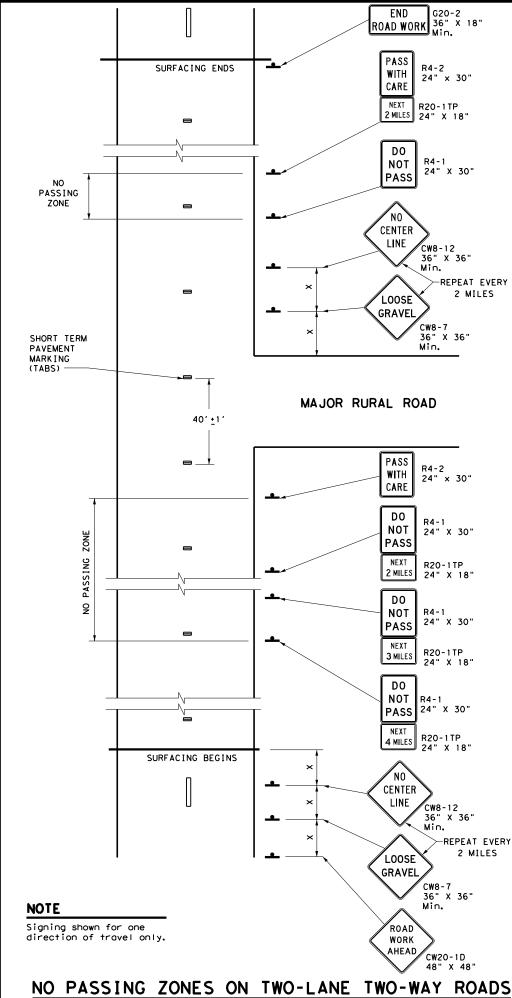
option, a portable changeable message sign (PCMS) or truck mounted changeable message sign (TMCMS) with a minimum character height of 12", and displaying the same legend may be substituted for these signs. An appropriate directional arrow display, simulating the size and legibility of the flashing arrow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

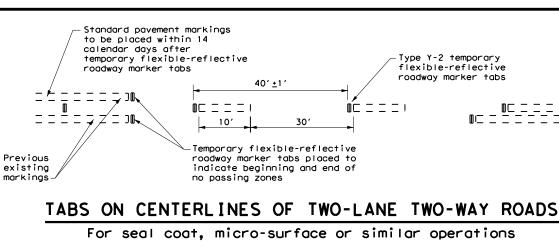
11.A double arrow shall not be displayed on the arrow board on the Advance Warning

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

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

"NO CENTER LINE" SIGN (CW8-12)

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

"LOOSE GRAVEL" SIGN (CW8-7)

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

PAVEMENT MARKINGS

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

COORDINATION OF SIGN LOCATIONS

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

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

* Conventional Roads Only

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

GENERAL NOTES

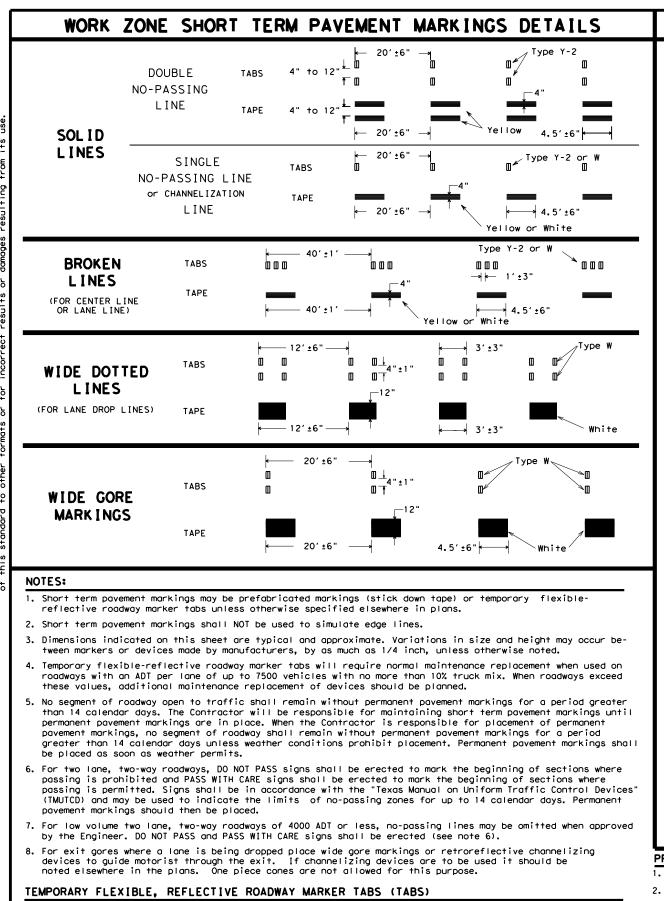
- The traffic control devices detailed on this sheet will be furnished and erected as directed by the Engineer on sections of roadway where tabs must be placed prior to the surfacing operation which will cover or obliterate the existing pavement markings.
- The devices shown on this sheet are to be used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

Texas Department of Transportation

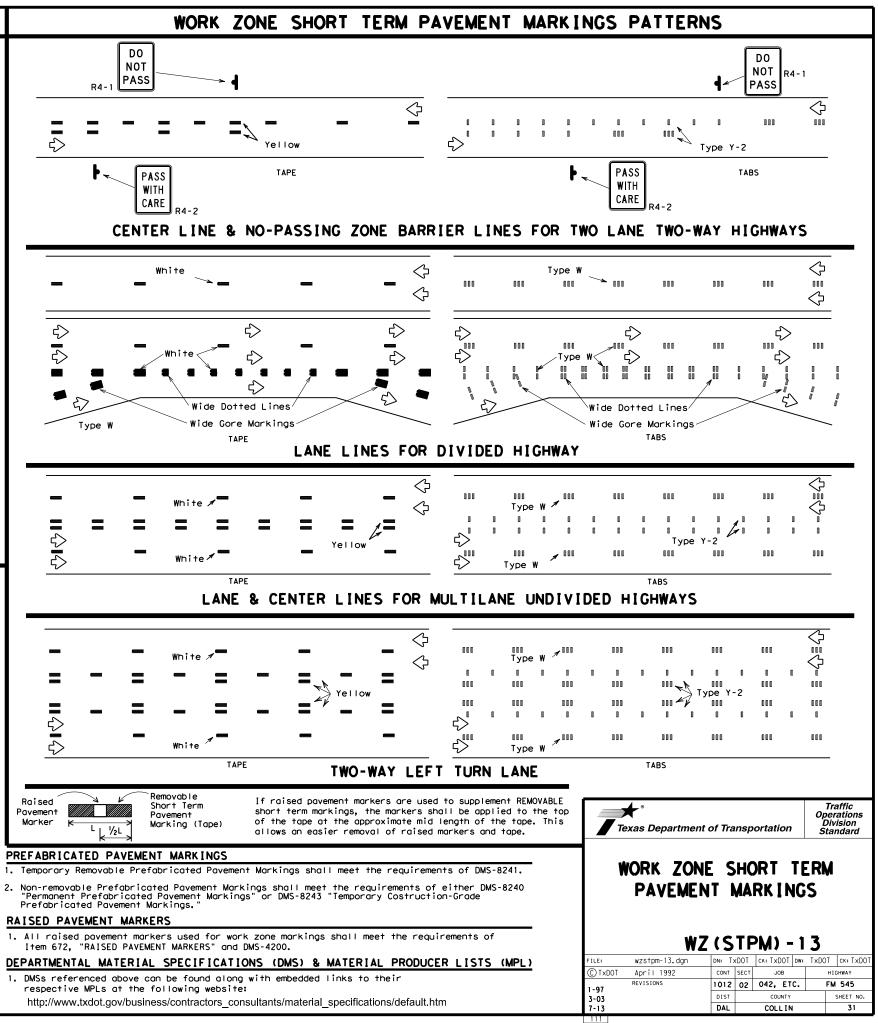
Traffic Operation Division Standard

TRAFFIC CONTROL DETAILS FOR SURFACING OPERATIONS

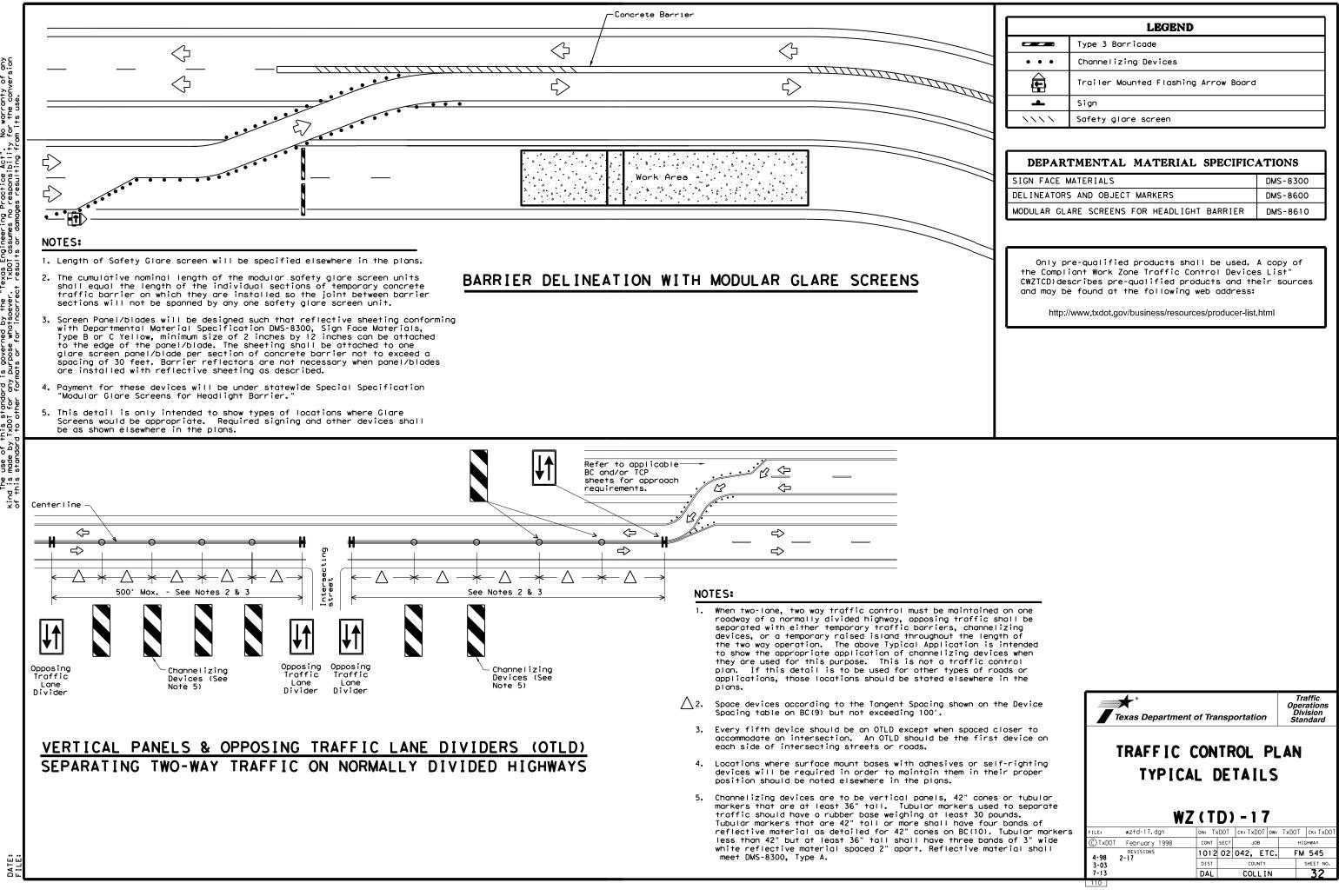
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.E:	tcp7-1.dgn		DN: T)	DOT	ск: TxDOT	DW:	TxDC)T	ск: TxDOT
)TxDOT	March 1991		CONT	SECT	JOB			ніс	HWAY
	REVISIONS		1012	02	042, ET	с.	I	FM	545
92 4-98	•		DIST		COUNTY			5	SHEET NO.
97 7-13)		DAL		COLLIN	I			30



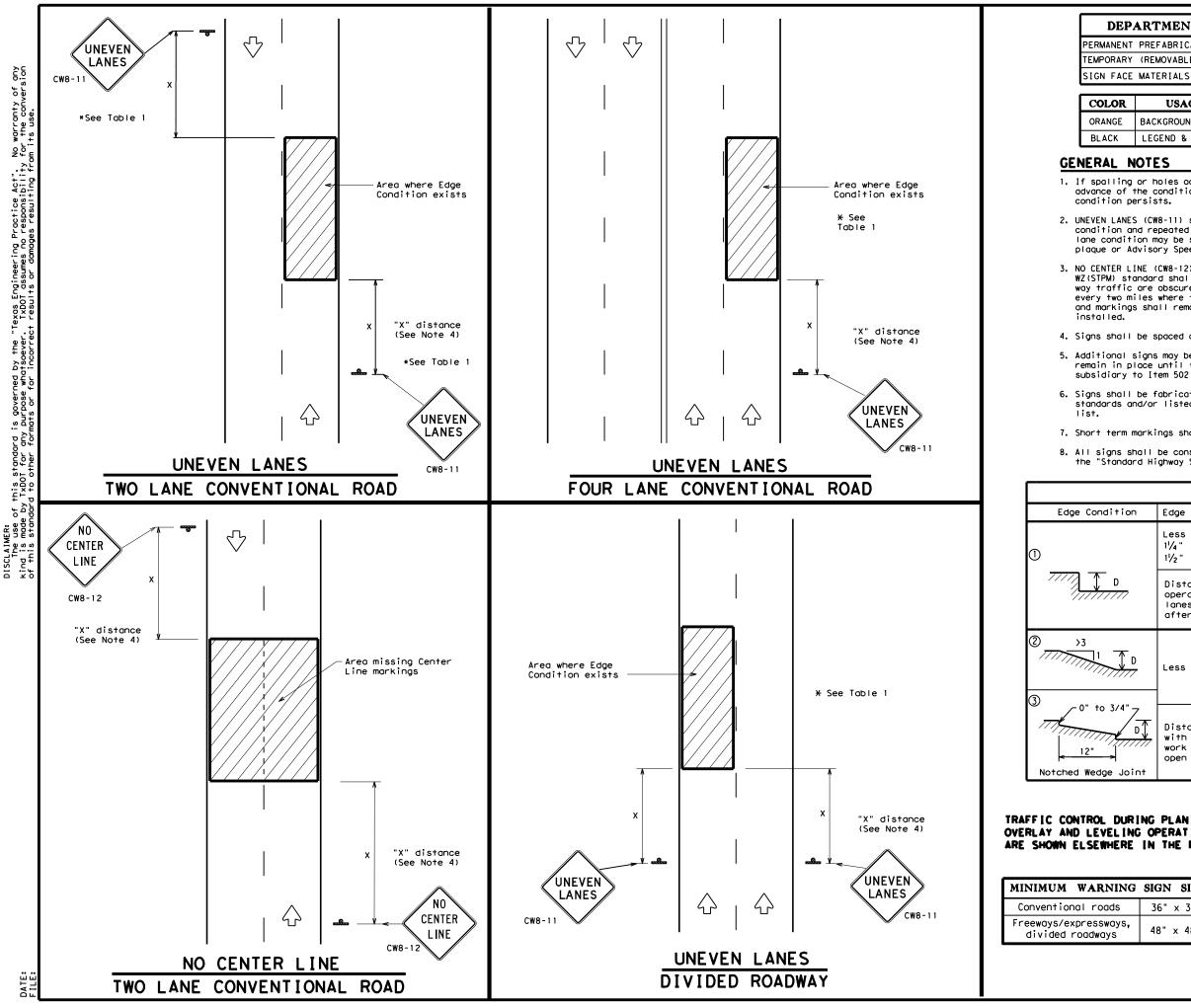
- Temporary flexible-reflective roadway marker tabs detailed on this sheet will be designated Type Y-2 (two amber reflective surfaces with yellow body); Type Y (one amber reflective surface with yellow body); and Type W (one white or silver reflective surface with white body). Additional details may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



No warranty of any for the conversion Practice Act". responsibility Ę, "Texas Engineer TxDOT assume: by the stsoever is governed / purpose wha this standard i y TxDOT for any rd to other form ٩¢ MER: use made The U



	Type 3 Barricade Channelizing Devices Trailer Mounted Flashing Arrow Board Sign Safety glare screen	1
	Trailer Mounted Flashing Arrow Board Sign	1
	Sign	l
	•	
	Safety glare screen	
DEDADT		
	MENTAL MATERIAL SPECIFIC	
SIGN FACE MA		DMS-830
DELINEATORS	AND OBJECT MARKERS	DMS-860 DMS-861
the Complic CWZTCD)desc	e-qualified products shall be used. ant Work Zone Traffic Control Device cribes pre-qualified products and th found at the following web address:	es List" neir sourc
-	ww.txdot.gov/business/resources/producer-list	



DEPARTMENTAL MATERIAL SPECIFICATIONS

DMS-8240

DMS-8300

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

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

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

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

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

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

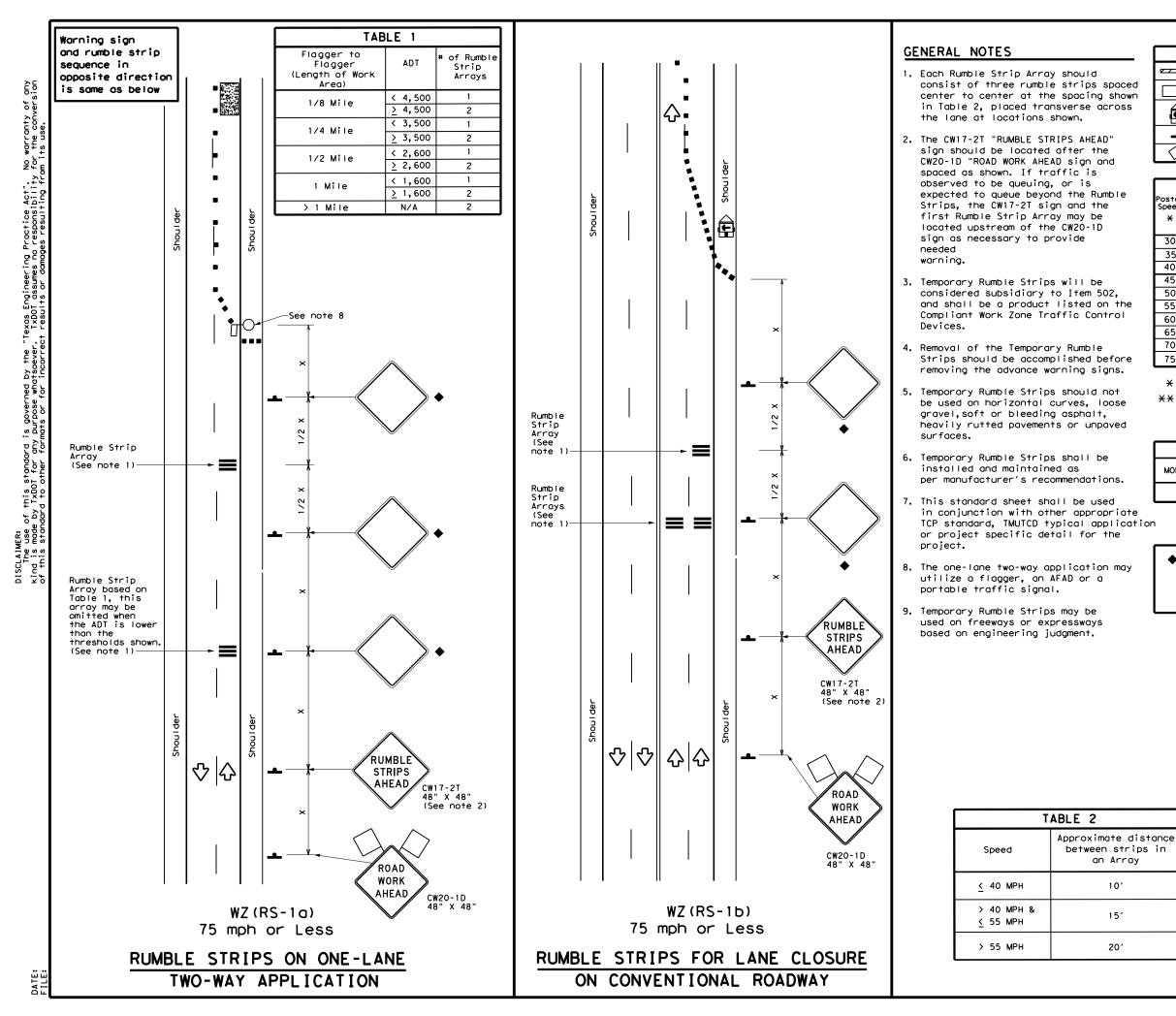
5. Additional signs may be required as directed by the Engineer. Signs shall remain in place until final surface is applied. Signs shall be considered subsidiary to Item 502 "BARRICADES, SIGNS AND TRAFFIC HANDLING."

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

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

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

TABLE 1 to Edge Height (D) * Warning Devices Less than or equal to: Y/4" (maximum-planing) Sign: CW8-11 1½" (typical-overlay) Distance "D" may be a maximum of 1 1/4 " for planing operations and 2" for overlay operations if uneven lanes with edge condition 1 are open to traffic after work operations cease. D Less than or equal to 3" Sign: CW8-11 D Less than or equal to 3" Sign: CW8-11 D Less than or equal to 3" Sign: CW8-11 D Distance "D" may be a maximum of 3" if uneven lanes with edge condition 2 or 3 are open to traffic after work operations cease. Uneven lanes should not be open to traffic when "D" is greater than 3". D Distance To may be a maximum of 3" if uneven lanes should not be open to traffic when "D" is greater than 3". Noint Distance To may be a maximum of 3" if uneven lanes should not be open to traffic when "D" is greater than 3". NG SIGN SIZE SIGN ING FOR UNE VEN LANES NG SIGN SIZE WZ (UL) - 13 Sign Size WZ (UL) - 13 Tube ven LANES WZ (UL) - 13 Filter woul-13.don MIC operations sect voot on two sect voot on two sect voot sect voo	ion Edge Height (D) * Warning Devices Less than or equal to: 1¼" (maximum-planing) Sign: CW8-11 1½" (typical-overlay) Sign: CW8-11 Distance "D" may be a maximum of 1 1/4 " for planing operations and 2" for overlay operations if uneven lanes with edge condition 1 are open to traffic after work operations cease. D Less than or equal to 3" Sign: CW8-11 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 work operations cease. D Distance "D" may be a maximum of 3" if uneven lanes with edge condition 2 or 3 are open to traffic after work operations cease. Traffic Operations Division 3". URINC PLANINC, INC OPERATIONS RE IN THE PLANS. Traffic Texas Department of Transportation Division 3tandard NG SIGN SIZE 36" x 36" NE VEN LANES Signi SIZE									
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1-97 3-03 DAL COLLIN 33		1 33								



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	LEGE	ND			
	Type 3 Barricade		Channelizing Devices		
□þ	Heavy Work Vehicle		Truck Mounted Attenuator (TMA)		
Ð	Trailer Mounted Flashing Arrow Panel		Portable Changeable Message Sign (PCMS)		
Þ	Sign	\Diamond	Traffic Flow		
Ś	Flag	ц	Flagger		

Speed	Formula	D	Minimur esirab er Lena X X	le gths	Spacir Channe		Minimum Sign Spacing "x"	Suggested Longitudinal Buffer Space
*		10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent	Distance	"B"
30	<u>ws</u> ²	150'	1651	180'	30′	60′	120'	90'
35	$L = \frac{WS}{60}$	2051	225′	245'	35′	70′	160'	120'
40	60	265'	295'	320'	40′	80′	240'	155′
45		450'	495′	540'	45′	90′	320'	1951
50		500'	550'	600′	50'	100′	400'	240'
55	L=WS 550'	605′	660′	55 <i>'</i>	110'	500'	295′	
60		600 <i>'</i>	660'	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 <i>'</i>	540′

* Conventional Roads Only

XX Taper lengths have been rounded off.

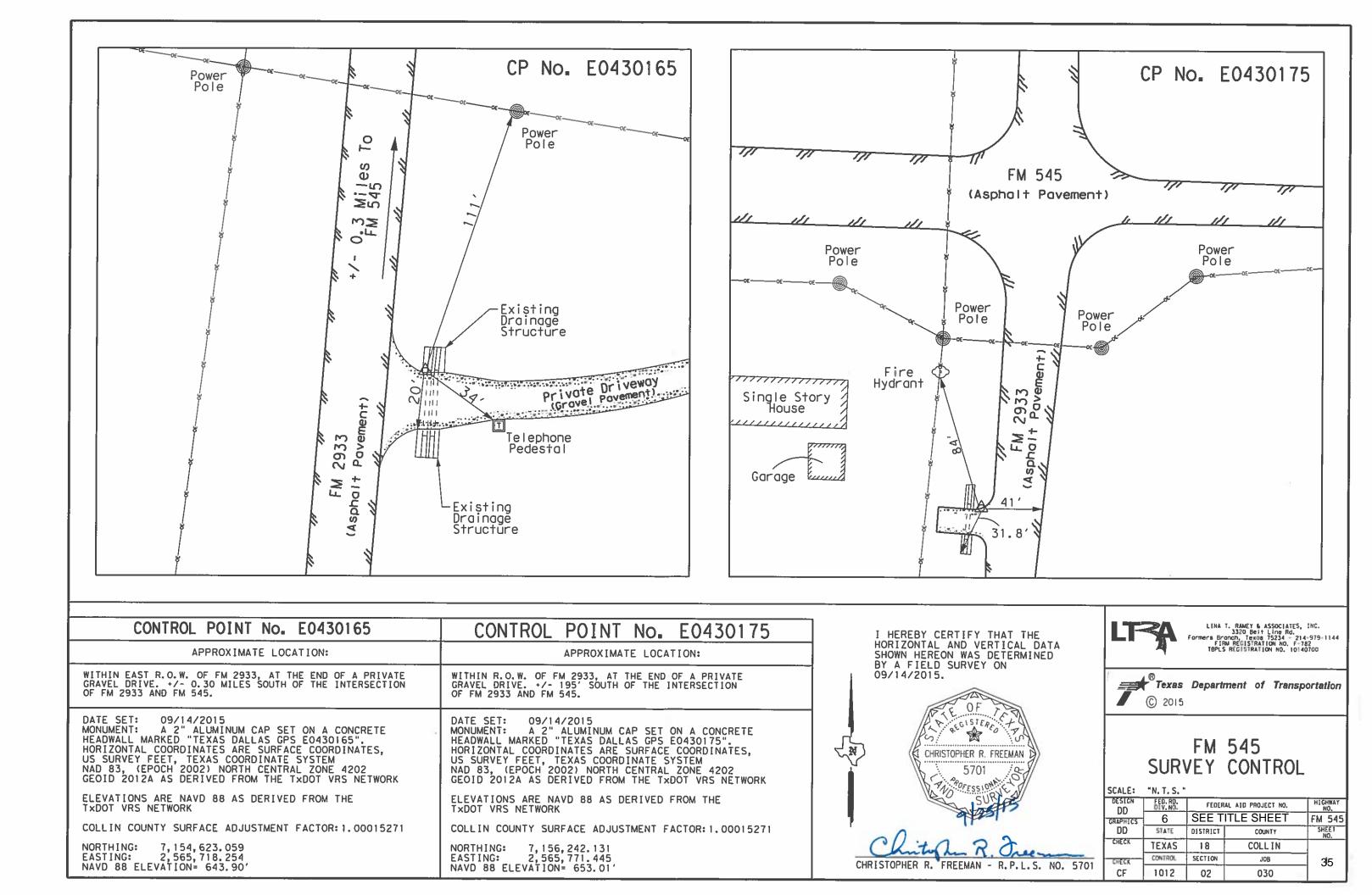
L=Length of Taper(FT) W=Width of Offset(FT)

S=Posted Speed (MPH)

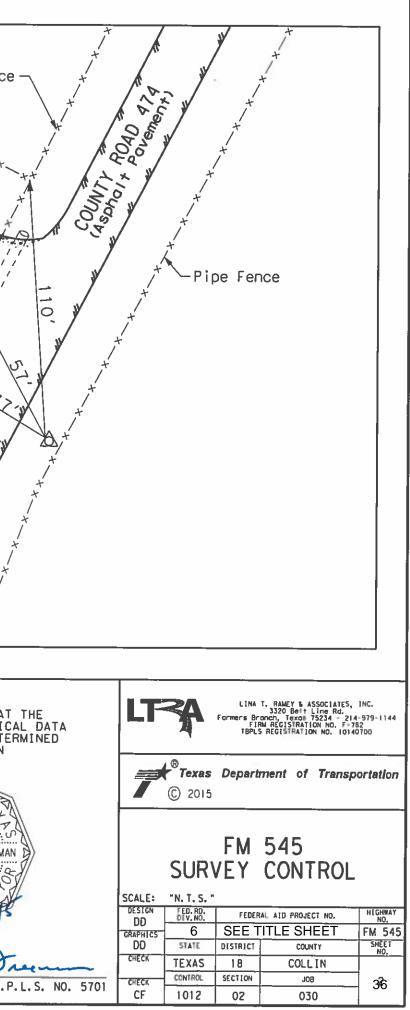
	TYPICAL USAGE							
MOBILE	SHORT DURATION	SHORT TERM STATIONARY	INTERMEDIATE TERM STATIONARY	LONG TERM STATIONARY				
	1	1						

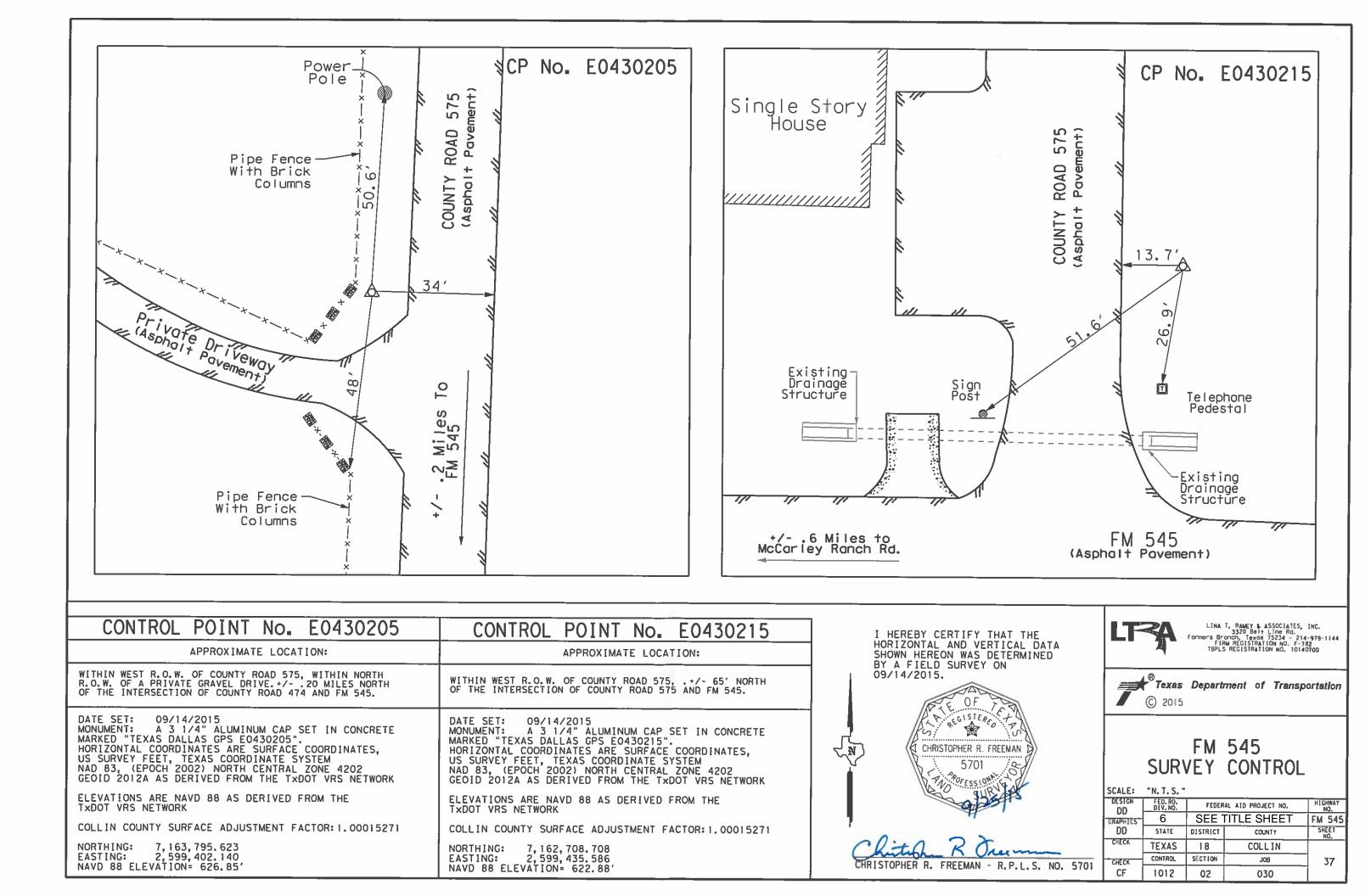
♦ Signs are for illustrative purposes only, Signs required may vary depending on the TCP, TMUTCD Typical Application, or project specific details for the project.

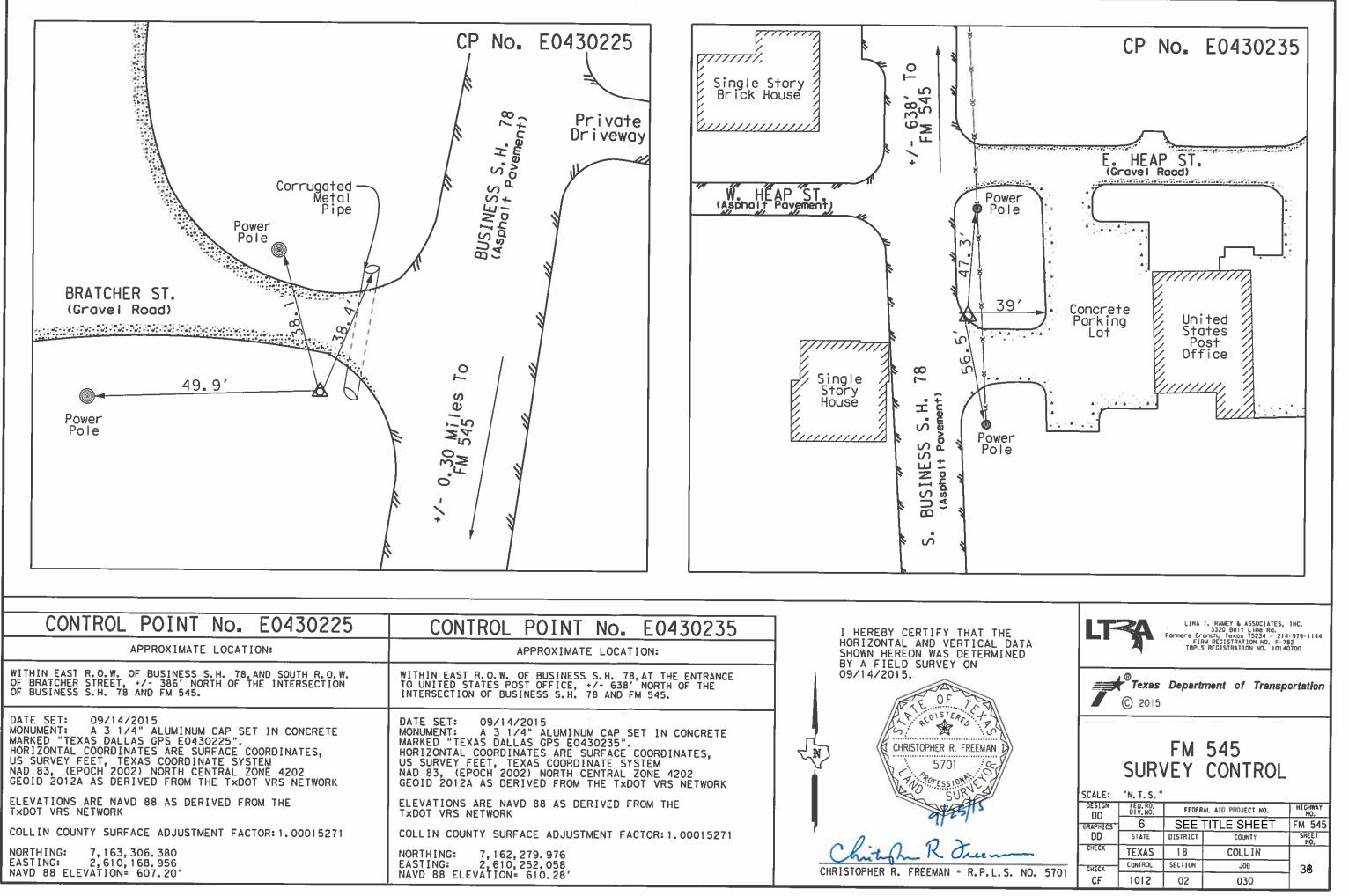




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CP No. E0430185	Fiber Optic + Marker	CP No.	E0430195
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CONTROL POINT No. E0430185	CONTROL POINT No. E0430	195	I HEREBY CERTIFY THAT
APPROXIMATE LOCATION:	APPROXIMATE LOCATION:		HORIZONTAL AND VERTICA SHOWN HEREON WAS DETER
THIN R.O.W. OF COUNTY ROAD 474, +/- 1763' NORTH THE INTERSECTION OF COUNTY ROAD 474 AND FM 545.	WITHIN WEST R.O.W. OF FM 2933, AT THE END OF A P GRAVEL DRIVE. +/20 MILES NORTH OF THE INTERSE OF COUNTY ROAD 474 AND FM 545.	RIVATE	BY A FIELD SURVEY ON 09/14/2015.
			ATE OF TAR
TE SET: 09/14/2015 NUMENT: A 3 1/2" ALUMINUM CAP SET IN CONCRETE RKED "TEXAS DALLAS GPS E0430185". RIZONTAL_COORDINATES_ARE_SURFACE COORDINATES,	DATE SET: 09/14/2015 MONUMENT: A 3 1/2" ALUMINUM CAP SET IN CON MARKED "TEXAS DALLAS GPS E0430195".		THE REGISTERED TH
SURVEY FEET, TEXAS COORDINATES, SURVEY FEET, TEXAS COORDINATE SYSTEM D 83, (EPOCH 2002) NORTH CENTRAL ZONE 4202 OID 2012A AS DERIVED FROM THE TXDOT VRS NETWORK	HORIZONTAL COORDINATES ARE SURFACE COORDINATE US SURVEY FEET, TEXAS COORDINATE SYSTEM NAD 83, (EPOCH 2002) NORTH CENTRAL ZONE 4202 GEOID 2012A AS DERIVED FROM THE TXDOT VRS NET	ES,	CHRISTOPHER R. FREEMAN
OID 2012A AS DERIVED FROM THE TXDOT VRS NETWORK EVATIONS ARE NAVD 88 AS DERIVED FROM THE	GEOID 2012A AS DERIVED FROM THE TXDOT VRS NE ELEVATIONS ARE NAVD 88 AS DERIVED FROM THE	TWORK	THO POFESSION F
DOT VRS NETWORK	TXDOT VRS NETWORK		The states and the st
LLIN COUNTY SURFACE ADJUSTMENT FACTOR: 1.00015271 RTHING: 7,162,557.025	COLLIN COUNTY SURFACE ADJUSTMENT FACTOR: 1.000 NORTHING: 7,161,730.414	015271	CRAD RX
STING: 2,584,775.792 VD 88 ELEVATION= 577.60'	EASTING: 2,584,349.982 NAVD 88 ELEVATION= 563.98'		CHRISTOPHER R. FREEMAN - R.P







Copyright: (c) 2013 Bentley Systems, Incorporated. All rights reserved. Project: FM545 Subject: Job No. 99 **Operator: CY** Date: Thursday June 25, 2020 2:51 pm

SYSTEM FIX 6 ASEC 0 BEAR PRI 0 RED XY STA 4 FILE: 'FM545CHAIN'

* 1 Describe Chain PROP FM545

Chain PROP FM545 contains:

1 2 3 4 CUR PROP FM545 9 CUR PROP FM545 12 5 CUR PROP FM545 17 CUR PROP FM545 -20 CUR PROP FM545 23 6 CUR PROP FM545 28 CUR PROP FM545 31 7 CUR PROP FM545 36 -CUR PROP FM545 39 CUR PROP FM545 42 CUR PROP FM545 45 CUR PROP FM545 48 8 CUR P-ROP FM545 53 CUR PROP FM545 56 CUR PROP FM545 59 9 CUR PROP FM545 64 CUR PROP F-M545 67 10 11 12 13 CUR PROP FM545 78 CUR PROP FM545 81 14 CUR PROP FM545 86 CU-R PROP_FM545_89 15 16 17 18 19 20 21 22 CUR PROP_FM545_108 CUR PROP_FM545_111 2-3 24 25 CUR PROP FM545 120 CUR PROP FM545 123 CUR PROP FM545 126 26 27 28 29 30-31

Beginning chain PROP FM545 description Feature: Road Centerline _____

Point 1 X 2,565,811.011665 Y 7,156,432.195914 Sta 0+00.0000

Course from 1 to 2 S 89° 05' 17" E Dist 1.140.046858

Point 2 X 2,566,950.914121 Y 7,156,414.051225 Sta 11+40.0469

Course from 2 to 3 S 89° 18' 30" E Dist 318.870811

Point 3 X 2,567,269.761698 Y 7,156,410.202031 Sta 14+58.9177

Course from 3 to 4 S 89° 05' 10" E Dist 689.177751

Point 4 X 2,567,958.851776 Y 7,156,399.209393 Sta 21+48.0954

Course from 4 to PC PROP FM545 9 S 88° 43' 35" E Dist 797.984756

Curve Data

Curve PROP FM545 9

• • • • • • • • • • • • • • • • • • •			
P.I. Station	31+52.3794 X	2,568,962.887640 Y	7,156,376.885889
Delta =	2° 03' 20" (LT)		
Degree =	0° 29' 54"		
Tangent =	206.299245		
Length =	412.554240		

Radius = 11,500.000000 External = 1.850259 Long Chord = 412.532118 Mid. Ord. = 1.849961 P.C. Station 29+46.0802 X 2,568,756.639367 Y 7,156,381.471566 P.T. Station 33+58.6344 X 2,569,169.167684 Y 7,156,379.700584 C.C. X 2,569,012.264569 Y 7,167,878.630161 Back = S 88° 43' 35" E Ahead = N 89° 13' 06" E Chord Bear = S 89° 45' 15" E

Course from PT PROP FM545 9 to PC PROP FM545 12 N 89° 13' 06" E Dist 124.641022

	/e Data *					
Curve PROP_FM545_12	1					
P.I. Station 35+64.	.7902 X 2,569,375.30	04295 Y 7,156,382.513322				
Delta = 1° 41' 5	4" (RT)					
Degree = 1°02'	30"					
Tangent = 81.51	4778					
Length = 163.01	.7620					
Radius = 5,500.00	00000					
External = 0.604	027					
Long Chord = 163.	011653					
Mid. Ord. = 0.60	3960					
P.C. Station 34+83	3.2754 X 2,569,293.7	797104 Y 7,156,381.401155	;			
P.T. Station 36+46	.2931 X 2,569,456.8	08645 Y 7,156,381.209516	j			
C.C. X	2,569,368.837724 Y	7,150,881.913096				
Back = N 89° 13' 06	"Е					
Ahead = S 89° 05' 01" E						
Chord Bear = S 89° 55'	58" E					

Course from PT PROP_FM545_12 to 5 S 89° 05' 01" E Dist 354.399176

Point 5 X 2,569,811.162485 Y 7,156,375.541003 Sta 40+00.6922

Course from 5 to PC PROP FM545 17 S 88° 53' 40" E Dist 630.931872

Curve Data *_____*

Curve PROP FM545 17 P.I. Station 48+21.8018 X 2,570,632.119193 Y 7,156,359.696975 Delta = 45° 49' 10" (LT) Degree = 12° 43' 57" Tangent = 190.177712 Length = 359.865551 Radius = 450.000000 External = 38.536142

NOTES:

1. THE HORIZONTAL ALIGNMENT DATA SHOWN ON THIS PAGE IS FOR DESIGN PURPOSES ONLY. DO NOT USE THIS INFORMATION FOR CONSTRUCTION. PERFORM THE WIDENING OFF THE EXISING ROADWAY ACCORDING TO THE TYPICAL SECTIONS.

2. TO VERIFY THE GEOMETRIC DATA SEE AS-BUILT CSJ 1012-02-001.



[®] Texas	Department of	Transportation
© 2021		

FM 545 HORIZONTAL ALIGNMENT DATA

- ---

			SHEET	1 OF 8
DESIGN CY	FED.RD. DIV.NO.	FEDER	AL AID PROJECT NO.	HIGHWAY NO.
GRAPHICS	6	SEE	TITLE SHEET	FM 545
CY	STATE	DISTRICT	COUNTY	SHEET NO.
CHECK MS	TEXAS	DALLAS	COLLIN	
CHECK	CONTROL	SECTION	JOB	39
JRV	1012	02	042, ETC.	

Long Chord = 350.352669 Mid. Ord. = 35.496379 P.C. Station 46+31.6241 X 2,570,441.976888 Y 7,156,363.366620 P.T. Station 49+91.4897 X 2,570,767.265038 Y 7,156,493.499676 C.C. X 2,570,450.660032 Y 7,156,813.282838 Back = S 88° 53' 40" E Ahead = N 45° 17' 10" E Chord Bear = N $68^{\circ}11'45''E$ Course from PT PROP_FM545_17 to PC PROP_FM545_20 N 45° 17' 10" E Dist 1,018.296936 Curve Data * * Curve PROP FM545 20 P.I. Station 62+74.7758 X 2,571,679.205714 Y 7,157,396.377054 Delta = 44° 59' 01" (LT) 8° 57' 09" Degree = Tangent = 264.989220 Length = 502.471368 Radius = 640.000000 External = 52.689892 Long Chord = 489.665297 Mid. Ord. = 48.682002 P.C. Station 60+09.7866 X 2,571,490.896624 Y 7,157,209.939469 P.T. Station 65+12.2580 X 2,571,680.605026 Y 7,157,661.362579 C.C. X 2,571,040.613949 Y 7,157,664.742188 Back = N 45° 17' 10" E Ahead = N 0° 18' 09" E Chord Bear = N 22° 47' 40" E Course from PT PROP FM545 20 to PC PROP FM545 23 N 0° 18' 09" E Dist 1,348.554945 Curve Data *_____* Curve PROP_FM545_23 P.I. Station 81+98.7084 X 2,571,689.510561 Y 7,159,347.789525 90° 29' 35" (RT) Delta = Degree = 17° 06' 12" Tangent = 337.895514 Length = 529.099807 335.000000 Radius = External = 140.813386 Long Chord = 475.795766 Mid. Ord. = 99.140726 P.C. Station 78+60.8129 X 2,571,687.726257 Y 7,159,009.898722 P.T. Station 83+89.9127 X 2,572,027.373496 Y 7,159,343.097407 X 2,572,022.721586 Y 7,159,008.129708 C.C. Back = N 0° 18' 09" E

Ahead = S 89° 12' 16" E Chord Bear = N 45° 32' 57" E

Course from PT PROP FM545 23 to 6 S 89° 12' 16" E Dist 779.993594

Point 6 X 2,572,807.291883 Y 7,159,332.266184 Sta 91+69.9063

Course from 6 to PC PROP_FM545_28 S 88° 59' 34" E Dist 1,182.011475

Curve Data *____* Curve PROP FM545 28 P.I. Station 104+51.9173 X 2,574,089.104804 Y 7,159,309.732767 Delta = 2° 51' 51" (LT) Degree = 1° 25' 57" Tangent = 99.999492 Length = 199.957333 Radius = 4,000.000000 External = 1.249792 Long Chord = 199.936514 Mid. Ord. = 1.249402 P.C. Station 103+51.9178 X 2,573,989.120760 Y 7,159,311.490420 P.T. Station 105+51.8751 X 2,574,189.051774 Y 7,159,312.973365 X 2,574,059.427232 Y 7,163,310.872498 C.C. Back = S 88° 59' 34" E Ahead = N 88° 08' 35" E Chord Bear = N 89° 34' 30" E

Course from PT PROP_FM545_28 to PC PROP_FM545_31 N 88° 08' 35" E Dist 280.432720

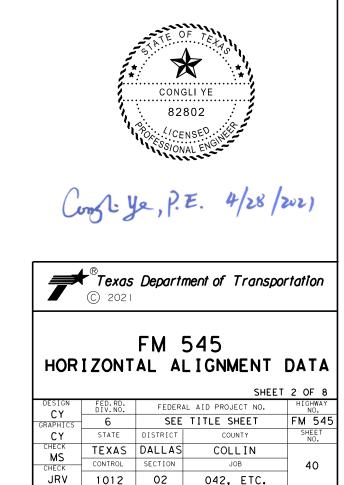
Curve Data *_____* Curve PROP FM545 31 110+23.4855 X 2,574,660.414462 Y 7,159,328.256435 P.I. Station Delta = 2° 11' 26" (RT) Degree = 0° 34' 23" Tangent = 191.177666 Length = 382.308761 Radius = 10,000.000000 External = 1.827278 Long Chord = 382.285479 Mid. Ord. = 1.826944 P.C. Station 108+32.3078 X 2,574,469.337206 Y 7,159,322.061105 P.T. Station 112+14.6166 X 2,574,851.588892 Y 7,159,327.143966 C.C. X 2,574,793.398562 Y 7,149,327.313273 Back = N 88° 08' 35" E Ahead = \$ 89° 40' 00" E Chord Bear = N 89° 14' 17" E

NOTES:

1. THE HORIZONTAL ALIGNMENT DATA SHOWN ON THIS PAGE IS FOR DESIGN PURPOSES ONLY. DO NOT USE THIS INFORMATION FOR CONSTRUCTION. PERFORM THE WIDENING OFF THE EXISING ROADWAY ACCORDING TO THE TYPICAL SECTIONS.

2. TO VERIFY THE GEOMETRIC DATA SEE AS-BUILT CSJ 1012-02-001.





Course from PT PROP FM545 31 to 7 S 89° 40' 00" E Dist 1,606.567268 Point 7 X 2,576,458.128960 Y 7,159,317.795297 Sta 128+21.1839 Course from 7 to PC PROP_FM545_36 S 89° 13' 31" E Dist 964.917055 Curve Data *____* Curve PROP_FM545_36 P.I. Station 139+42.1097 X 2,577,578.952383 Y 7,159,302.641734 Delta = 22° 54' 26" (LT) 7° 26' 28" Degree = Tangent = 156.008801 Length = 307.850296 770.000000 Radius = External = 15.645433 Long Chord = 305.804048 Mid. Ord. = 15.333868 P.C. Station 137+86.1009 X 2,577,422.957838 Y 7,159,304.750784 P.T. Station 140+93.9512 X 2,577,723.465606 Y 7,159,361.418211 C.C. X 2,577,433.367308 Y 7,160,074.680419 = S 89° 13' 31" E Back Ahead = N 67° 52' 03" E Chord Bear = N 79° 19' 16" E Course from PT PROP FM545 36 to PC PROP FM545 39 N 67° 52' 03" E Dist 791.971764 Curve Data *_____* Curve PROP FM545 39 P.I. Station 150+41.3722 X 2,578,601.075458 Y 7,159,718.360050 Delta = 22° 49' 38" (LT) Degree = 7° 26' 28" Tangent = 155.449224 306.775121 Length = Radius = 770.000000 External = 15.534507 304.750209 Long Chord = Mid. Ord. = 15.227301 P.C. Station 148+85.9230 X 2,578,457.080579 Y 7,159,659.794394 P.T. Station 151+92.6981 X 2,578,711.071854 Y 7,159,828.202001 C.C. X 2,578,166.982281 Y 7,160,373.056602 = N 67° 52' 03" E Back Ahead = N 45° 02' 25" E Chord Bear = N 56° 27' 14" E Course from PT PROP FM545 39 to PC PROP FM545 42 N 45° 02' 25" E Dist 413.577867

Curve Data *____; Curve PROP FM545 42 P.I. Station 157+62.6881 X 2,579,114.398702 Y 7,160,230.962540 Delta = 42° 42' 50" (LT) 14° 19' 26" Degree = 156.412131 Tangent = Length = 298.200052 400.000000 Radius = External = 29.493603 Long Chord = 291.342418 Mid. Ord. = 27.468258 156+06.2760 X 2,579,003.720950 Y 7,160,120.440190 P.C. Station P.T. Station 159+04.4760 X 2,579,120.747380 Y 7,160,387.245773 C.C. X 2,578,721.077016 Y 7,160,403.481541 Back = N 45° 02' 25" E Ahead = N 2° 19' 34" E Chord Bear = N 23° 41' 00" E

Course from PT PROP_FM545_42 to PC PROP_FM545_45 N 2° 19' 34" E Dist 328.741134

Curve Data *_____* Curve PROP_FM545 45 P.I. Station 164+49.8876 X 2,579,142.885319 Y 7,160,932.207859 66° 34' 33" (RT) Delta = Degree = 17° 21' 44" Tangent = 216.670420 Length = 383.450038 330.000000 Radius = External = 64.773443 Long Chord = 362.239355 Mid. Ord. = 54.145578 P.C. Station 162+33.2172 X 2,579,134.090792 Y 7,160,715.715995 P.T. Station 166+16.6672 X 2,579,345.031759 Y 7,161,010.200730 X 2,579,463.818842 Y 7,160,702.321486 C.C. Back = N 2° 19' 34" E Ahead = N 68° 54' 08" E Chord Bear = N 35° 36' 51" E

Course from PT PROP_FM545_45 to PC PROP_FM545_48 N 68° 54' 08" E Dist 328.520383

Curve Data *_____*

Curve PROP FM545 48 P.I. Station 170+76.7540 X 2,579,774.277781 Y 7,161,175.813983 Delta = 24° 44' 09" (RT)

NOTES:

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C 2021	Department of	Transportation

Congle ye, P.E. 4/28/2021

FM 545 HORIZONTAL ALIGNMENT DATA

			SHEET	3018			
DESIGN CY	FED.RD. DIV.NO.	FEDER	HIGHWAY NO.				
GRAPHICS	6	SEE	SEE TITLE SHEET				
CY	STATE	DISTRICT	COUNTY	SHEET NO.			
CHECK MS	TEXAS	DALLAS	COLLIN				
CHECK	CONTROL	SECTION	JOB	41			
JRV	1012	02	042, ETC.				

9° 32' 57" Degree = Tangent = 131.566454 Length = 259.033179 600.000000 Radius = 14.255429 External = Long Chord = 257.026210 Mid. Ord. = 13.924594 P.C. Station 169+45.1876 X 2,579,651.530568 Y 7,161,128.455209 P.T. Station 172+04.2208 X 2,579,905.579104 Y 7,161,167.465649 C.C. X 2,579,867.507084 Y 7,160,568.674766 Back = N 68° 54' 08" E Ahead = S 86° 21' 43" E Chord Bear = N 81° 16' 12" E Course from PT PROP_FM545_48 to 8 S 86° 21' 43" E Dist 607.342482 Point 8 X 2,580,511.697672 Y 7,161,128.927724 Sta 178+11.5632 Course from 8 to PC PROP FM545 53 S 86° 13' 34" E Dist 156.991420 Curve Data *____* Curve PROP_FM545_53 P.I. Station 180+88.2233 X 2,580,787.757861 Y 7,161,110.718090 28° 34' 11" (RT) Delta = Degree = 12° 11' 26" Tangent = 119.668694 234.357738 Length = Radius = 470.000000 External = 14.995460 Long Chord = 231.937372 Mid. Ord. = 14.531819 P.C. Station 179+68.5547 X 2,580,668.348663 Y 7,161,118.594625 P.T. Station 182+02.9124 X 2,580,888.860660 Y 7,161,046.696060 C.C. X 2,580,637.413493 Y 7,160,649.613799 Back = S 86° 13' 34" E Ahead = \$ 57° 39' 23" E Chord Bear = S 71° 56' 29" E Course from PT PROP FM545 53 to PC PROP FM545 56 \$ 57° 39' 23" E Dist 120.905438 Curve Data *_____* Curve PROP FM545 56 P.I. Station 185+70.7247 X 2,581,199.609056 Y 7,160,849.918687 Delta = 64° 56' 31" (LT) Degree = $14^{\circ} 46' 01''$ Tangent = 246.906878

439.778723 Length = 388.000000 Radius = External = 71.898909 Long Chord = 416.612725 Mid. Ord. = 60.658497 P.C. Station 183+23.8178 X 2,580,991.008330 Y 7,160,982.012379 P.T. Station 187+63.5966 X 2,581,407.620023 Y 7,160,982.939152 C.C. X 2,581,198.585991 Y 7,161,309.816459 Back = S 57° 39' 23" E Ahead = N 57° 24' 06" E Chord Bear = N 89° 52' 21" E Course from PT PROP FM545 56 to PC PROP FM545 59 N 57° 24' 06" E Dist 57.235037 Curve Data *_____* Curve PROP_FM545_59 P.I. Station 189+56.0344 X 2,581,569.742596 Y 7,161,086.614551 Delta = 33° 26' 45" (RT) Degree = 12° 43' 57" Tangent = 135.202789 262.683158 Length = Radius = 450.000000 External = 19.872104 Long Chord = 258.969428 Mid. Ord. = 19.031661 P.C. Station 188+20.8316 X 2,581,455.838670 Y 7,161,013.774386 P.T. Station 190+83.5147 X 2,581,704.930596 Y 7,161,084.614887 C.C. X 2,581,698.275047 Y 7,160,634.664108 Back = N 57° 24' 06" E Ahead = S 89° 09' 09" E Chord Bear = N 74° 07' 28" E Course from PT PROP_FM545_59 to 9 S 89° 09' 09" E Dist 113.918970 Point 9 X 2,581,818.837106 Y 7,161,082.930013 Sta 191+97.4337 Course from 9 to PC PROP_FM545_64 S 87° 46' 18" E Dist 248.145922 Curve Data *_____* Curve PROP FM545 64 P.I. Station 196+44.8772 X 2,582,265.942272 Y 7,161,065.532469 Delta = 2° 55' 38" (LT) Degree = 0° 44' 04"

NOTES:

199.297598

Tangent =

Length = 398.508489

Radius = 7,800.00000

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2. TO VERIFY THE GEOMETRIC DATA SEE AS-BUILT CSJ 1012-02-001.



Confl. ye, P.E. 4/28 /2021



FM 545 HORIZONTAL ALIGNMENT DATA

			SHEET	4 OF 8				
DESIGN CY	FED.RD. DIV.NO.	FEDER	FEDERAL AID PROJECT NO.					
GRAPHICS	6	SEE	SEE TITLE SHEET					
CY	STATE	DISTRICT	COUNTY	SHEET NO.				
CHECK MS	TEXAS	DALLAS	COLLIN					
CHECK	CONTROL	SECTION	JOB	42				
JRV	1012	02	042, ETC.					

2.545708 External = Long Chord = 398.465148 Mid. Ord. = 2.544878 P.C. Station 194+45.5796 X 2,582,066.795381 Y 7,161,073.281578 P.T. Station 198+44.0881 X 2,582,465.225041 Y 7,161,067.963626 C.C. X 2,582,370.075761 Y 7,168,867.383259 Back = S 87° 46' 18" E Ahead = N 89° 18' 04" E Chord Bear = S 89° 14' 07" E Course from PT PROP_FM545_64 to PC PROP_FM545_67 N 89° 18' 04" E Dist 174.379455 Curve Data *_____* Curve PROP_FM545_67 C.C. 201+96.1705 X 2,582,817.281227 Y 7,161,072.258547 P.I. Station Delta = 2° 47' 20" (RT) 0° 47' 06" Degree = Tangent = 177.702929 Length = 355.335681 Radius = 7,300.00000 External = 2.162579 Long Chord = 355.300602 Mid. Ord. = 2.161939 P.C. Station 200+18.4676 X 2,582,639.591521 Y 7,161,070.090816 P.T. Station 203+73.8033 X 2,582,994.865945 Y 7,161,065.777880 C.C. X 2,582,728.641488 Y 7,153,770.633979 Back = N 89° 18' 04" E Ahead = S 87° 54' 36" E Chord Bear = S 89° 18' 16" E Course from PT PROP_FM545_67 to 10 S 87° 54' 36" E Dist 382.761572 Point 10 X 2,583,377.372897 Y 7,161,051.818909 Sta 207+56.5648 Course from 10 to 11 S 87° 25' 08" E Dist 544.370633 C.C. Point 11 X 2,583,921.191307 Y 7,161,027.305176 Sta 213+00.9355 Course from 11 to 12 S 86° 42' 39" E Dist 296.465580 Course from PT PROP FM545 81 to 14 S 84° 54' 51" E Dist 636.922373 Point 12 X 2,584,217.168487 Y 7,161,010.294914 Sta 215+97.4011 Course from 12 to 13 S 87° 12' 47" E Dist 157.464852 Point 13 X 2,584,374.447089 Y 7,161,002.638493 Sta 217+54.8659 Course from 13 to PC PROP_FM545_78 S 88° 11' 46" E Dist 79.108789

Curve Data *_____* Curve PROP FM545 78 P.I. Station 220+07.7942 X 2,584,627.250082 Y 7,160,994.676824 Delta = 1° 43' 55" (RT) 0° 29' 54" Degree = Tangent = 173.819543 347.612616 Length = Radius = 11,500.000000 External = 1.313544 Long Chord = 347.599382 Mid. Ord. = 1.313394 P.C. Station 218+33.9747 X 2,584,453.516676 Y 7,161,000.148310 P.T. Station 221+81.5873 X 2,584,800.738762 Y 7,160,983.957167 X 2,584,091.520092 Y 7,149,505.847179 Back = S 88° 11' 46" E Ahead = S 86° 27' 51" E Chord Bear = S 87° 19' 49" E Course from PT PROP FM545 78 to PC PROP FM545 81 S 86° 27' 51" E Dist 845.624398

Curve Data *_____* Curve PROP FM545 81 P.I. Station 231+62.4830 X 2,585,779.767313 Y 7,160,923.464165 Delta = 1° 33' 00" (RT) 0° 34' 23" Degree = Tangent = 135.271267 Length = 270.526034 Radius = 10,000.000000 External = 0.914874 Long Chord = 270.517785 Mid. Ord. = 0.914790 230+27.2117 X 2,585,644.753532 Y 7,160,931.806505 P.C. Station P.T. Station 232+97.7377 X 2,585,914.506038 Y 7,160,911.472849 X 2,585,028.041645 Y 7,150,950.841298 Back = S 86° 27' 51" E Ahead = S 84° 54' 51" E Chord Bear = S 85° 41' 21" E

Point 14 X 2,586,548.920946 Y 7,160,855.011948 Sta 239+34.6601

Course from 14 to PC PROP FM545 86 S 86° 06' 02" E Dist 362.278342

NOTES:

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FM 545 HORIZONTAL ALIGNMENT DATA

			SHEET	5 OF 8				
DESIGN CY	FED.RD. DIV.NO.	FEDER	FEDERAL AID PROJECT NO.					
GRAPHICS	6	SEE	SEE TITLE SHEET					
CY	STATE	DISTRICT	COUNTY	SHEET NO.				
CHECK MS	TEXAS	DALLAS	COLLIN					
CHECK	CONTROL	SECTION	JOB	43				
JRV	1012	02	042, ETC.					

Curve Data Curve PROP FM545 86 250+17.7770 X 2,587,629.530397 Y 7,160,781.354991 P.I. Station Delta = 61° 34' 03" (LT) Degree = 4° 44' 07" Tangent = 720.838518 Length = 1,300.210490Radius = 1,210.00000 External = 198.441752 Long Chord = 1,238.552615 Mid. Ord. = 170.482393 P.C. Station 242+96.9385 X 2,586,910.360615 Y 7,160,830.375345 P.T. Station 255+97.1489 X 2,588,015.052084 Y 7,161,390.437250 C.C. X 2,586,992.646213 Y 7,162,037.574202 Back = S 86° 06' 02" E Ahead = N 32° 19' 55" E Chord Bear = N 63° 06' 56" E Course from PT PROP_FM545_86 to PC PROP_FM545_89 N 32° 19' 55" E Dist 937.851856 Curve Data *_____* Curve PROP FM545 89 P.I. Station 272+08.5453 X 2,588,876.865395 Y 7,162,752.008377 Delta = 58° 12' 17" (RT) Degree = $4^{\circ} 44' 07''$ Tangent = 673.544469 Length = 1,229.198235Radius = 1,210.00000 External = 174.832897 Long Chord = 1,177.021154 Mid. Ord. = 152.760528 P.C. Station 265+35.0008 X 2,588,516.637697 Y 7,162,182.887865 P.T. Station 277+64.1990 X 2,589,550.380300 Y 7,162,745.697804 C.C. X 2,589,539.043568 Y 7,161,535.750914 Back = N 32° 19' 55" E Ahead = S 89° 27' 47" E Chord Bear = N 61° 26' 04" E Course from PT PROP FM545 89 to 15 S 89° 27' 47" E Dist 1,423.553489 Point 15 X 2,590,973.871307 Y 7,162,732.360247 Sta 291+87.7525 Course from 15 to 16 S 89° 20' 38" E Dist 1,765.015681 Point 16 X 2,592,738.771248 Y 7,162,712.147579 Sta 309+52.7682

Course from 16 to 17 S 89° 10' 03" E Dist 918.246200 Point 17 X 2,593,656.920511 Y 7,162,698.805311 Sta 318+71.0144 Course from 17 to 18 S 89° 20' 34" E Dist 1,254.739393 Point 18 X 2,594,911.577344 Y 7,162,684.411710 Sta 331+25.7538 Course from 18 to 19 S 89° 44' 40" E Dist 570.889183 Point 19 X 2,595,482.460849 Y 7,162,681.865451 Sta 336+96.6430 Course from 19 to 20 S 89° 19' 44" E Dist 1,145.738791 Point 20 X 2,596,628.121062 Y 7,162,668.447022 Sta 348+42.3818 Course from 20 to 21 S 89° 29' 47" E Dist 1,384.166476 Point 21 X 2,598,012.234040 Y 7,162,656.277498 Sta 362+26.5483 Course from 21 to 22 S 89° 25' 16" E Dist 2,049.104969 Point 22 X 2,600,061.234444 Y 7,162,635.576785 Sta 382+75.6532 Course from 22 to PC PROP FM545 108 S 89° 09' 12" E Dist 565.732493 Curve Data *_____* Curve PROP FM545 108

P.I. Station 390+22.6514 X 2,600,808.151049 Y 7,162,624.538601 Delta = 56° 07' 38" (LT) Degree = 16° 51' 06" Tangent = 181.265670 Length = 333.065616 Radius = 340.000000 External = 45.301497 Long Chord = 319.907026 39.975212 Mid. Ord. = P.C. Station 388+41.3857 X 2,600,626.905170 Y 7,162,627.217113 P.T. Station 391+74.4513 X 2,600,911.392485 Y 7,162,773.530041 C.C. X 2,600,631.929255 Y 7,162,967.179991 Back = S 89° 09' 12" E Ahead = N 34° 43' 10" E Chord Bear = N 62° 46' 59" E

Course from PT PROP FM545 108 to PC PROP FM545 111 N 34° 43' 10" E Dist 125.982362

NOTES:

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Congle ye, P.E. 4/28 /202)

Texas	Department of	Transportation
C 2021		

FM 545 HORIZONTAL ALIGNMENT DATA

- --- - --

			SHEET	6 OF 8				
DESIGN CY	FED.RD. DIV.NO.	FEDER	FEDERAL AID PROJECT NO.					
GRAPHICS	6	SEE	TITLE SHEET	FM 545				
CY	STATE	DISTRICT	COUNTY	SHEET NO.				
CHECK MS	TEXAS	DALLAS	COLLIN					
CHECK	CONTROL	SECTION	JOB	44				
JRV	1012	02	042, ETC.					

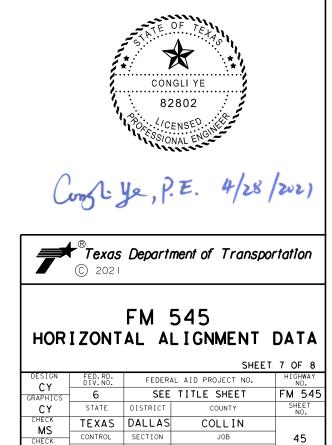
Curve Data Curve PROP FM545 111 P.I. Station 394+88.0283 X 2,601,089.992959 Y 7,163,031.274829 Delta = 55° 02' 52" (RT) Degree = 15° 54' 56" Tangent = 187.594590 Length = 345.874818 360.000000 Radius = External = 45.945477 Long Chord = 332.724745 40.745304 Mid. Ord. = P.C. Station 393+00.4337 X 2,600,983.146832 Y 7,162,877.081329 P.T. Station 396+46.3085 X 2,601,277.586001 Y 7,163,032.037231 C.C. X 2,601,279.049075 Y 7,162,672.040204 Back = N 34° 43' 10" E Ahead = N 89° 46' 02" E Chord Bear = N 62° 14' 36" E Course from PT PROP_FM545_111 to 23 N 89° 46' 02" E Dist 140.873671 Point 23 X 2,601,418.458509 Y 7,163,032.609756 Sta 397+87.1822 Course from 23 to 24 S 89° 45' 49" E Dist 430.773887 Point 24 X 2,601,849.228729 Y 7,163,030.832499 Sta 402+17.9561 Course from 24 to 25 N 89° 52' 59" E Dist 886.603802 Point 25 X 2,602,735.830685 Y 7,163,032.642147 Sta 411+04.5599 Course from 25 to PC PROP FM545 120 N 89° 59' 22" E Dist 1,266.592173 Curve Data *_____* Curve PROP_FM545_120 P.I. Station 424+78.7906 X 2.604.110.061348 Y 7.163.032.892910 Delta = 6° 09' 41" (RT) 2° 51' 53" Degree = Tangent = 107.638514 Length = 215.069537 Radius = 2,000.000000 External = 2.894418 Long Chord = 214.965927 Mid. Ord. = 2.890235 P.C. Station 423+71.1520 X 2,604,002.422836 Y 7,163,032.873268 P.T. Station 425+86.2216 X 2,604,217.080216 Y 7,163,021.359850 C.C. X 2,604,002.787786 Y 7,161,032.873302

Back = N 89° 59' 22" E Ahead = \$ 83° 50' 57" E Chord Bear = S 86° 55' 47" E Course from PT PROP FM545 120 to PC PROP FM545 123 S 83° 50' 57" E Dist 1,277.211474 Curve Data *_____* Curve PROP FM545 123 440+03.6151 X 2,605,626.314151 Y 7,162,869.491504 P.I. Station Delta = 11° 26' 09" (LT) Degree = 4° 05' 33" 140.182006 Tangent = Length = 279.432630 Radius = 1,400.00000 External = 7.000709 Long Chord = 278.969026 Mid. Ord. = 6.965876 P.C. Station 438+63.4331 X 2,605,486.939135 Y 7,162,884.511475 441+42.8657 X 2,605,765.900199 Y 7,162,882.403905 P.T. Station C.C. X 2,605,636.943835 Y 7,164,276.452059 Back = S 83° 50' 57" E Ahead = N 84° 42' 54" E Chord Bear = S 89° 34' 02" E Course from PT PROP FM545 123 to PC PROP FM545 126 N 84° 42' 54" E Dist 162.808038 Curve Data *_____* Curve PROP FM545 126 P.I. Station 443+97.0205 X 2,606,018.974527 Y 7,162,905.814535 Delta = 5° 13' 49" (RT) Degree = 2° 51' 53" Tangent = 91.346784 Length = 182.566690 2.000.000000 Radius = External = 2.084972 Long Chord = 182.503310 Mid. Ord. = 2.082801 P.C. Station 443+05.6737 X 2,605,928.016088 Y 7,162,897.400428 P.T. Station 444+88.2404 X 2,606,110.321269 Y 7,162,905.902145 C.C. X 2,606,112.239464 Y 7,160,905.903065 Back = N 84° 42' 54" E Ahead = N 89° 56' 42" E Chord Bear = N 87° 19' 48" E Course from PT PROP FM545 126 to 26 N 89° 56' 42" E Dist 1,884.145456 Point 26 X 2,607,994.465858 Y 7,162,907.709225 Sta 463+72.3859

NOTES:

1. THE HORIZONTAL ALIGNMENT DATA SHOWN ON THIS PAGE IS FOR DESIGN PURPOSES ONLY. DO NOT USE THIS INFORMATION FOR CONSTRUCTION. PERFORM THE WIDENING OFF THE EXISING ROADWAY ACCORDING TO THE TYPICAL SECTIONS.

2. TO VERIFY THE GEOMETRIC DATA SEE AS-BUILT CSJ 1012-02-001.



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Course from 26 to 27 S 89° 52' 34" E Dist 263.741814

X 2,608,258.207055 Y 7,162,907.138426 Sta 466+36.1277 Point 27

Course from 27 to 28 N 89° 51' 02" E Dist 568.710980

Point 28 X 2,608,826.916104 Y 7,162,908.620532 Sta 472+04.8387

Course from 28 to 29 N 89° 42' 15" E Dist 433.660538

Point 29 X 2,609,260.570865 Y 7,162,910.858892 Sta 476+38.4992

Course from 29 to 30 N 89° 54' 31" E Dist 700.809191

Point 30 X 2,609,961.379162 Y 7,162,911.978126 Sta 483+39.3084

Course from 30 to 31 N 89° 02' 18" E Dist 244.178998

Point 31 X 2,610,205.523759 Y 7,162,916.076786 Sta 485+83.4874

Ending chain PROP_FM545 description

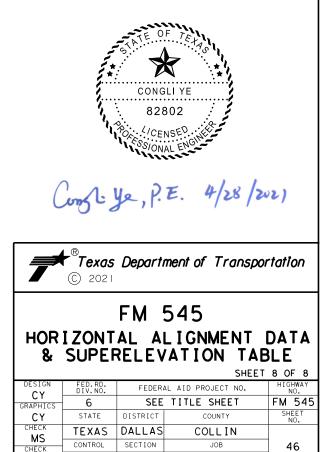
PC	PI PT BEGIN SUPER TRANSITION END SUPER TRANSITION		END FULL SUPER	END SUPER TRANSITION	SUPERELEVATION RATE		
				BEGIN FULL SUPER	BEGIN SUPER TRANSITION		е
STA.	STA.	STA.	STA.	STA.	STA.	STA.	%
46+31.62	48+21.80	49+91.49	45+10.24	46+61.96	49+61.15	51+12.87	6
60+09.79	62+74.78	65+12.26	58+92.96	60+39.00	64+83.05	66+29.09	5.7
78+60.81	81+98.71	83+89.91	77+39.43	78+91.15	83+59.57	85+11.29	6
137+86.10	139+42.11	140+93.95	136+73.64	138+14.17	140+65.88	142+06.23	5.4
148+85.92	150+41.37	151+92.70	147+73.64	149+13.99	149+13.99 151+64.63 153+04.98		5.4
156+06.28	157+62.69	159+04.48	154+84.90	156+36.62 158+74.14 1		160+25.86	6
162+33.22	164+49.89	166+16.67	161+11.84	162+63.56 165+86.33		167+38.05	6
169+45.19	170+76.75	172+04.22	168+26.85	169+74.78 174+74.63 173+22.65		173+22.65	5.8
179+68.55	180+88.22	182+02.91	178+47.17	179+98.89	179+98.89 181+72.57		6
183+23.82	185+70.72	187+63.60	182+02.44	183+54.16 187+33.26 188+84.98		188+84.98	6
188+20.83	189+56.03	190+83.51	186+99.45	188+51.17 190+53.17		192+04.89	6
388+41.39	390+22.65	391+74.45	387+20.01	388+71.73 391+44.11 392+95.83		6	
393+00.43	394+88.03	396+46.31	391+79.05	393+30.77	396+15.97	397+67.69	6

SUPERELEVATION TABLE

NOTES:

1. THE HORIZONTAL ALIGNMENT DATA SHOWN ON THIS PAGE IS FOR DESIGN PURPOSES ONLY. DO NOT USE THIS INFORMATION FOR CONSTRUCTION. PERFORM THE WIDENING OFF THE EXISING ROADWAY ACCORDING TO THE TYPICAL SECTIONS.

2. TO VERIFY THE GEOMETRIC DATA SEE AS-BUILT CSJ 1012-02-001.



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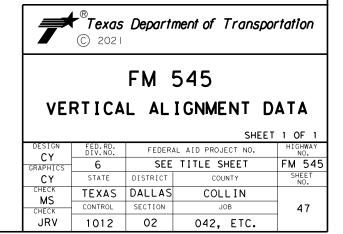
		VERTICAL CURVE INFORMATION						
VPI	ELEVATION	G1	G2	A	L	К	CREST/SAG	DESIGN SPEED
	(FT)	(%)	(%)		(FT)			(MPH)
14+21.75	677.72	1.8164	-2.4778	-4.2942	440	-102	CREST	50
29+59.85	639.61	-2.4778	1.8227	4.3005	200	47	SAG	30
32+73.73	645.33	1.8227	-1.4964	-3.3191	220	-66	CREST	45
35+41.82	641.32	-1.4964	3.8474	5.3438	200	37	SAG	30
42+04.55	666.82	3.8474	-1.3245	-5.1719	580	-112	CREST	50
49+40.46	657.07	-1.3245	1.4284	2.7529	480	174	SAG	65
60+16.88	672.45	1.4284	0.4082	-1.0202	270	-265	CREST	70
63+73.44	673.90	0.4082	1.8908	1.4826	360	243	SAG	80
75+83.29	702.45	1.8908	0.6337	-1.2571	150	-119	CREST	55
87+50.57	707.95	0.6337	-1.0541	-1.6878	150	-89	CREST	50
91+48.82	703.75	-1.0541	-2.5150	-1.4609	120	-82	CREST	45
97+87.13	687.70	-2.5150	-1.5627	0.9523	680	714	SAG	80
105+36.93	675.98	-1.5627	-2.6824	-1.1197	440	-393	CREST	80
110+66.62	661.77	-2.6824	1.4249	4.1073	610	149	SAG	60
115+29.07	668.36	1.4249	-1.6222	-3.0471	230	-75	CREST	45
125+72.81	651.43	-1.6222	3.2846	4.9068	600	122	SAG	55
131+88.21	671.64	3.2846	-5.3093	-8.5939	380	-44	CREST	40
137+58.90	641.34	-5.3093	1.9079	7.2172	530	73	CREST	45
144+22.38	654.00	1.9079	0.9740	-0.9339	140	-150	SAG	60
158+58.18	667.99	0.9740	-5.4190	-6.3930	1460	-228	CREST	65
174+05.95	584.11	-5.4190	0.2824	5.7014	230	40	SAG	35
183+99.80	586.92	0.2824	6.1092	5.8268	480	82	SAG	45
189+33.11	619.50	6.1092	0.5709	-5.5383	160	-29	CREST	35
281+72.73	599.25	-0.3710	3.0153	3.3863	430	127	SAG	55
291+20.45	627.82	3.0153	1.1666	-1.8487	890	-481	CREST	80
303+16.60	641.78	1.1666	-2.1800	-3.3466	700	-209	CREST	65
314+89.74	616.20	-2.1800	1.5512	3.7312	775	208	SAG	75
335+82.29	648.66	1.5512	-1.0143	-2.5655	780	-304	CREST	70
355+71.12	628.49	-1.0143	-0.0994	0.9149	1550	1694	SAG	80
387+92.65	625.29	-0.0994	-1.6792	-1.5798	170	-108	CREST	50
396+28.82	611.25	-1.6792	-0.9341	0.7451	800	1074	SAG	80
405+05.86	603.05	-0.9341	-2.4288	-1.4947	380	-254	CREST	70
409+70.90	591.76	-2.4288	2.0103	4.4391	530	119	SAG	65
416+36.63	605.14	2.0103	-5.6226	-7.6329	610	-80	CREST	45
446+78.80	545.04	-0.7488	1.3439	2.0927	520	248	SAG	80
457+97.38	560.08	1.3439	0.3762	-0.9677	350	-362	CREST	75
468+78.12	564.14	0.3762	4.3122	3.9360	750	191	SAG	70
479+38.01	609.85	4.3122	1.8371	-2.4751	330	-133	CREST	55
483+53.04		1.8371	-3.4512	-5.2883	235	-44	CREST	40

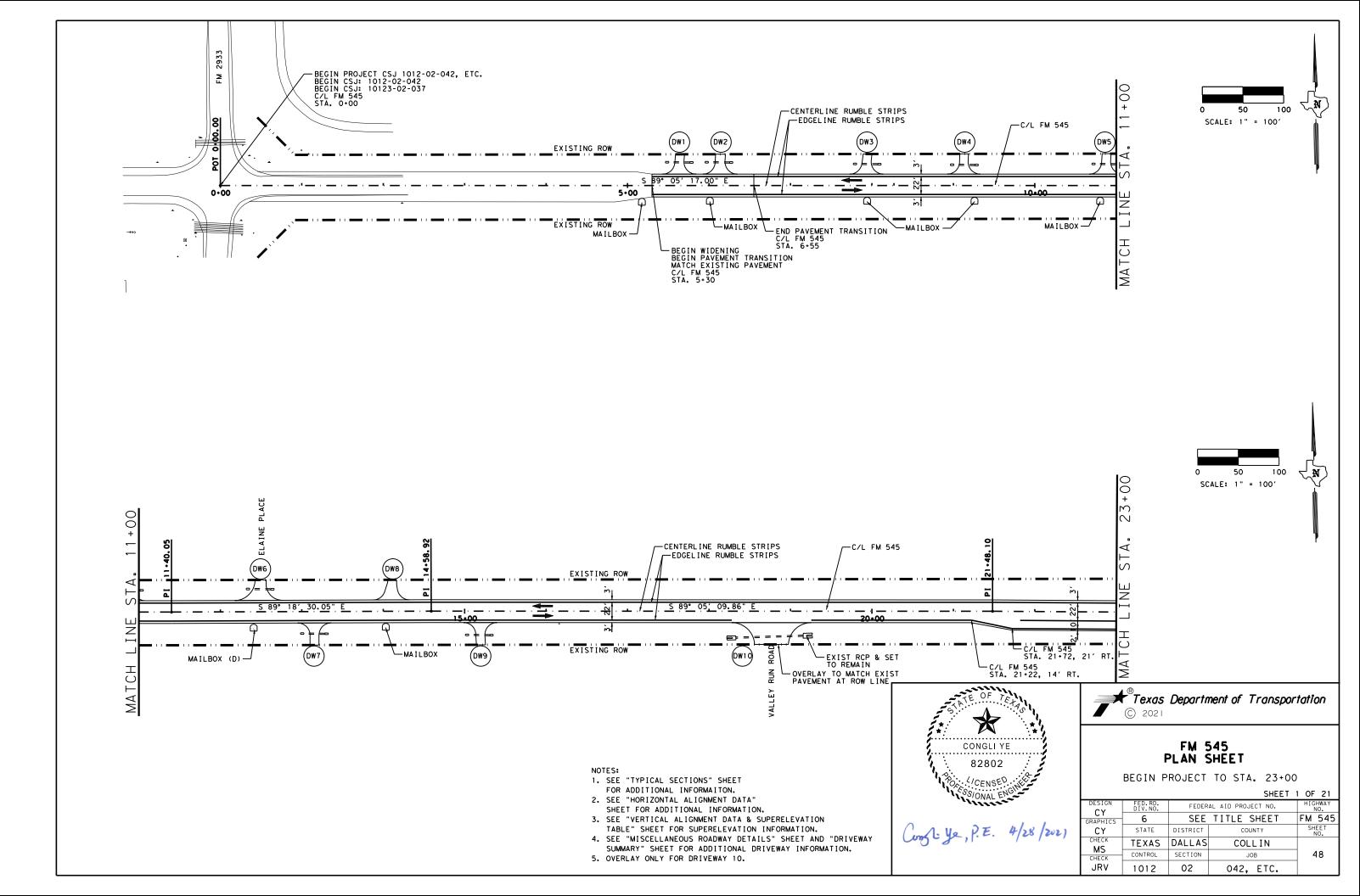
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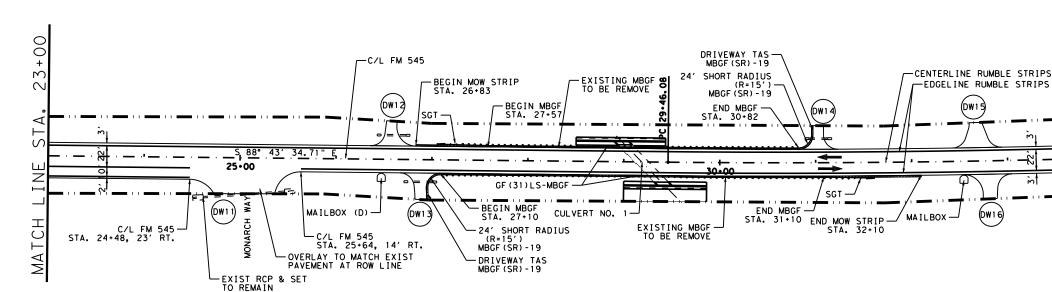
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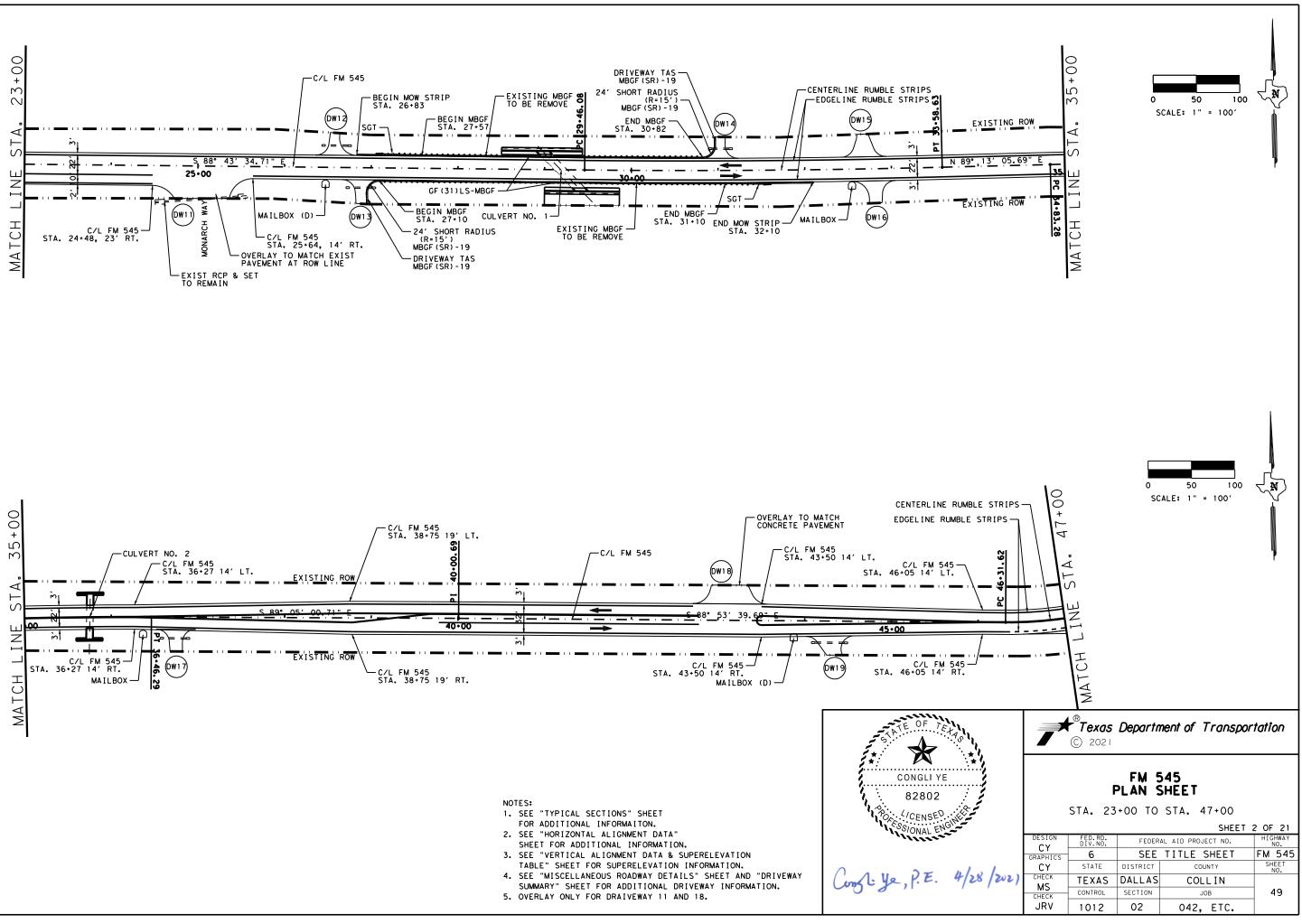
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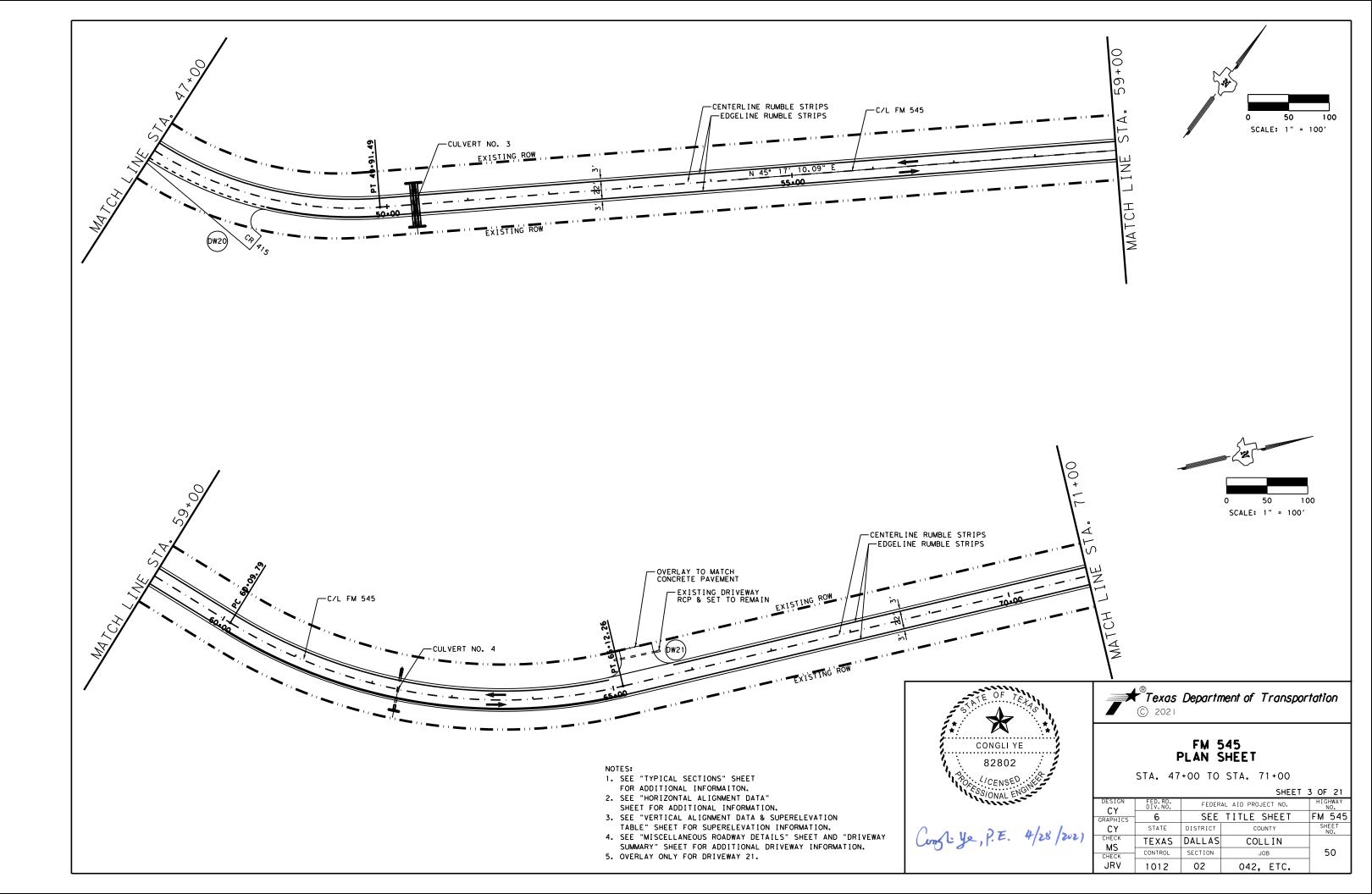
- 1. THE VERTICAL ALIGNMENT DATA SHOWN ON
- THIS PAGE IS FOR DESIGN PURPOSES ONLY. DO NOT USE THIS INFORMATION FOR CONSTRUCTION. PERFORM THE WIDENING OFF THE EXISING ROADWAY ACCORDING TO THE TYPICAL SECTIONS. 2. TO VERIFY THE GEOMETRIC DATA SEE AS-BUILT CSJ 1012-02-001.

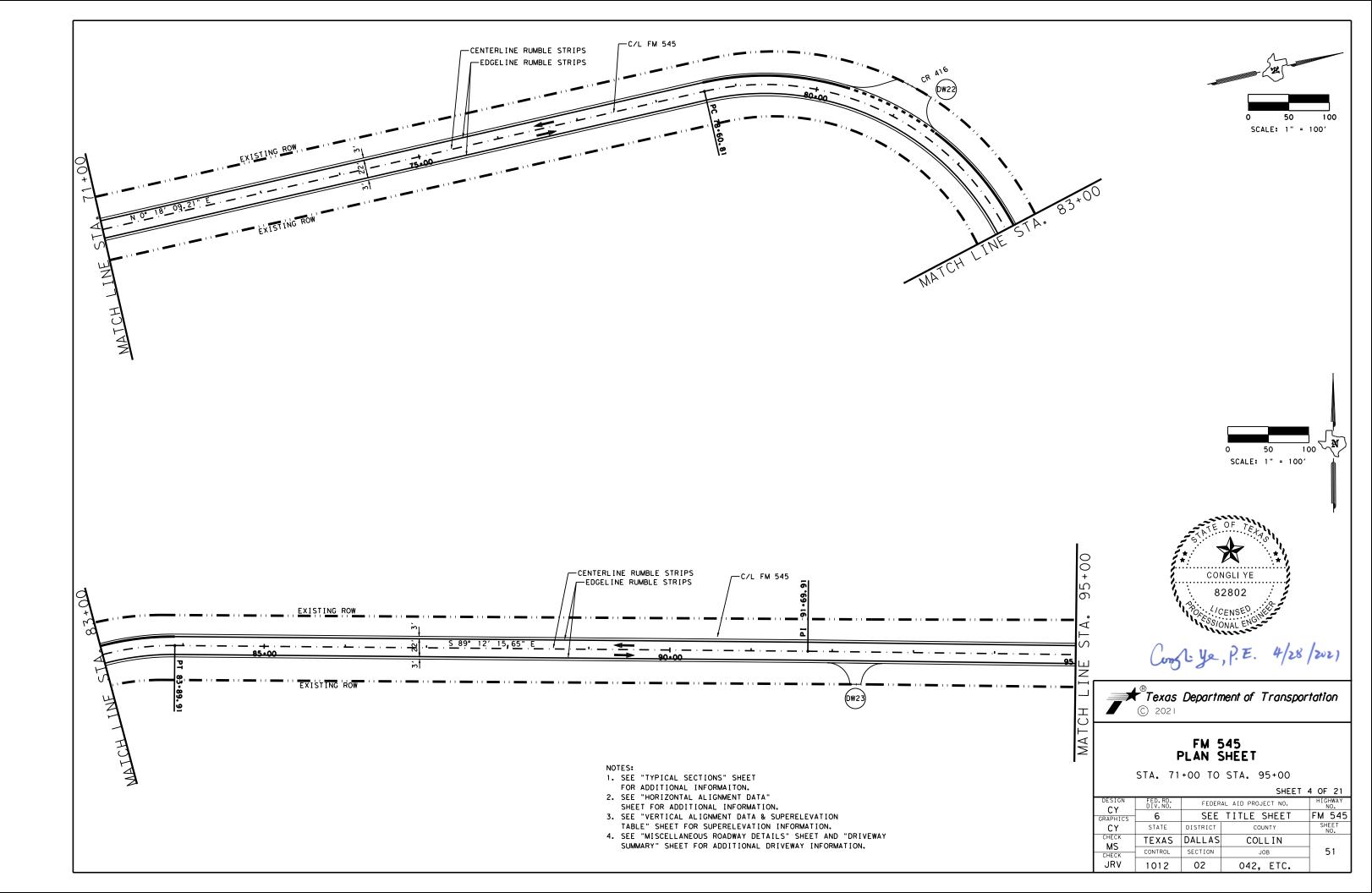


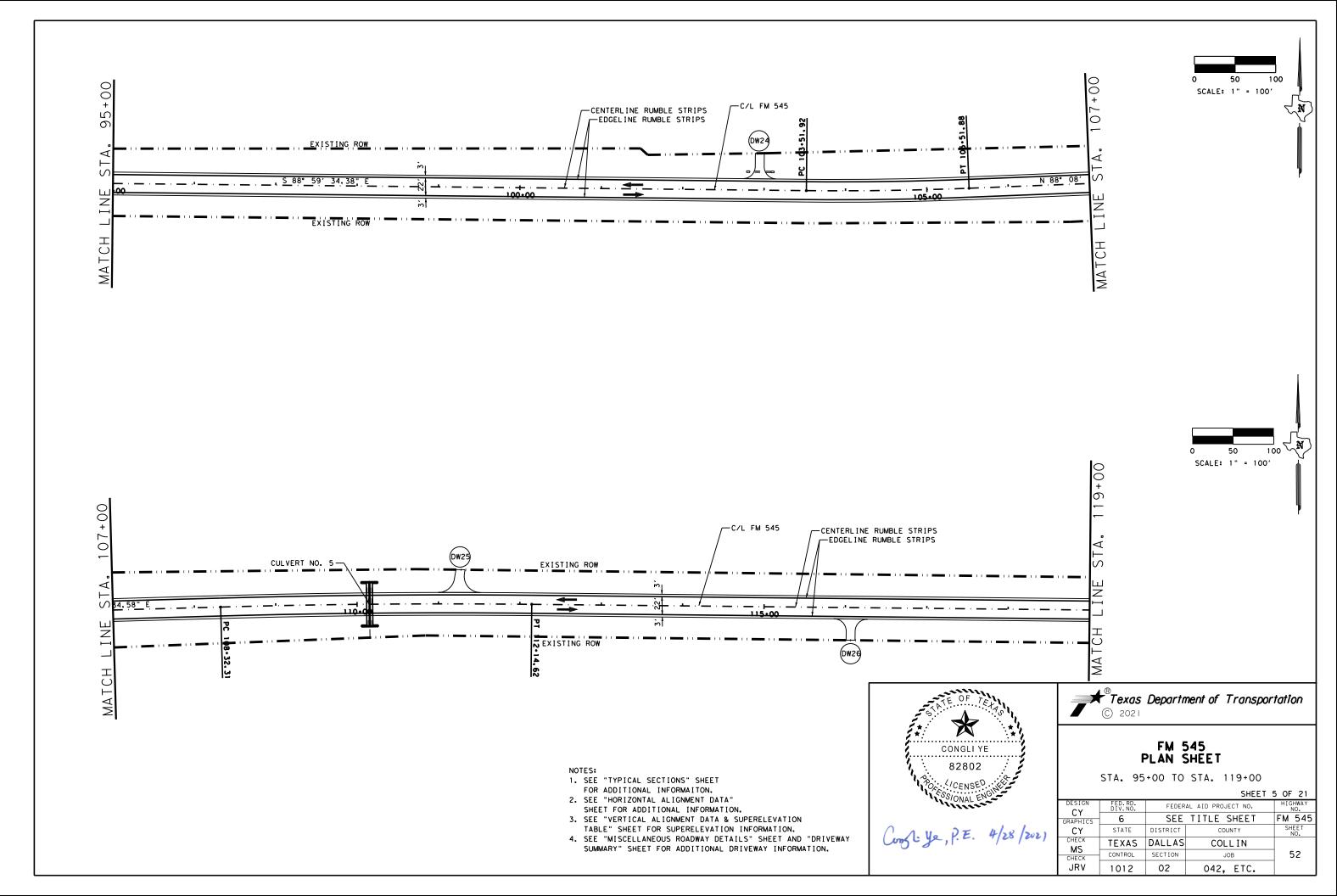


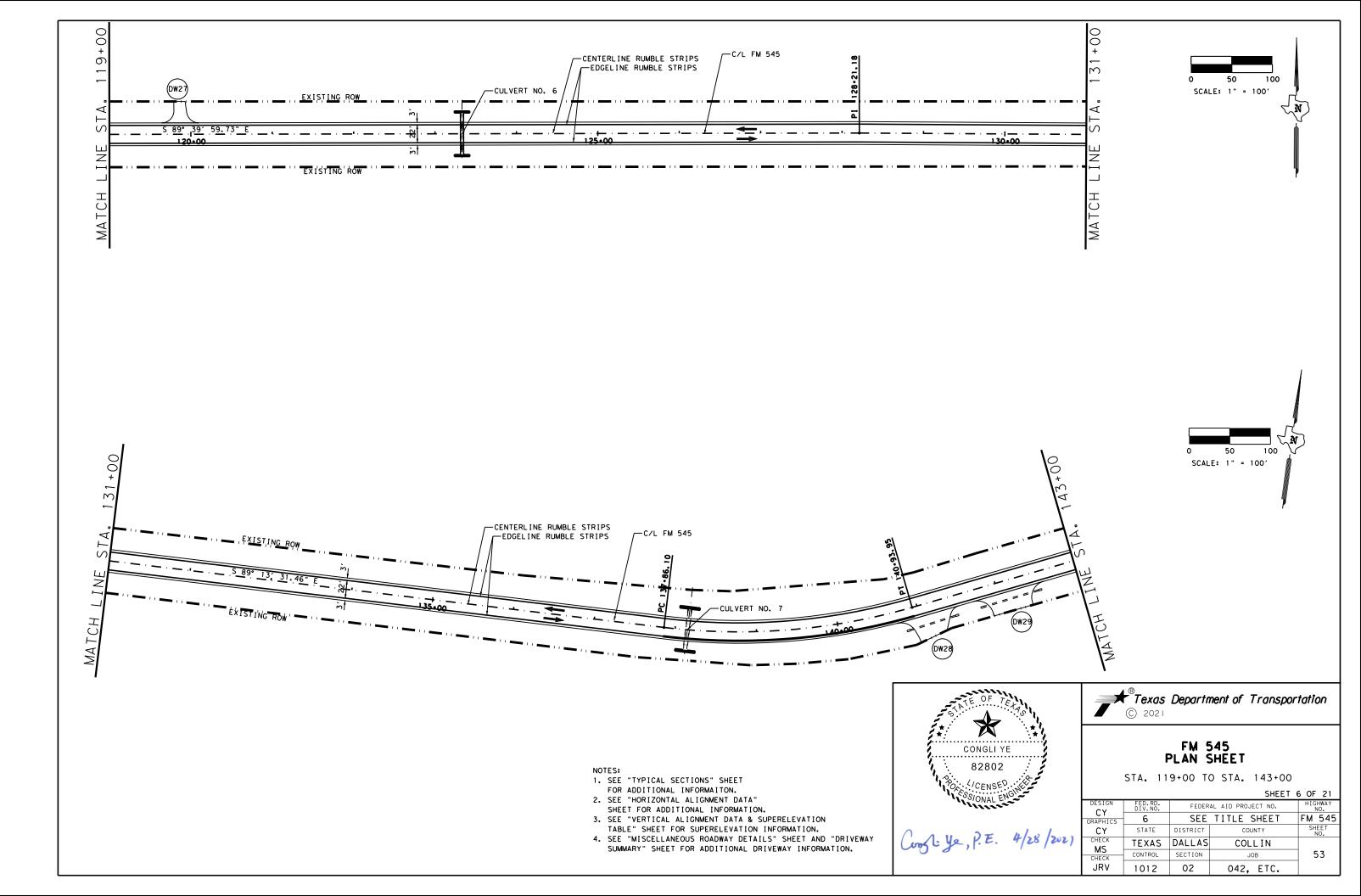


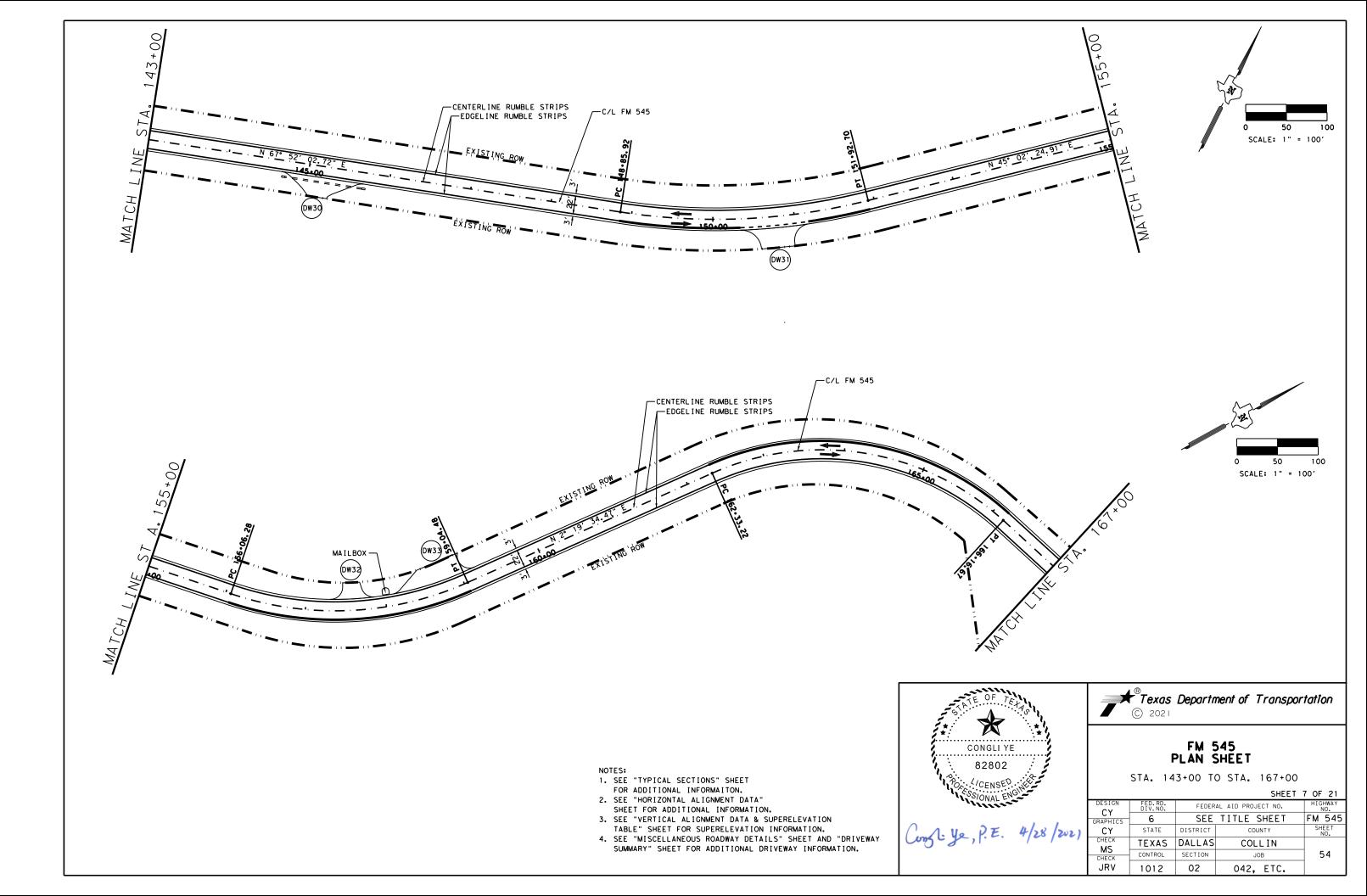


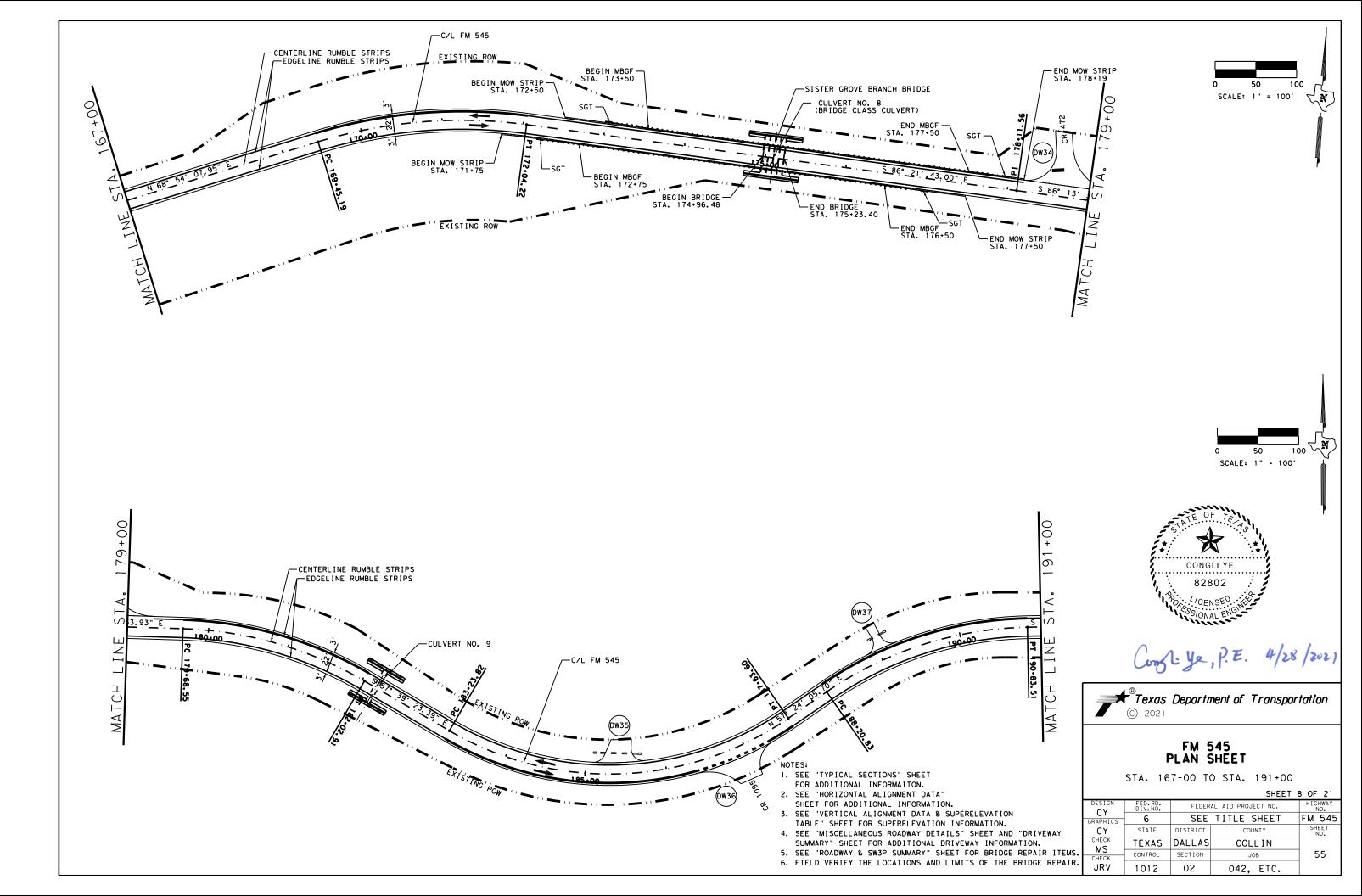


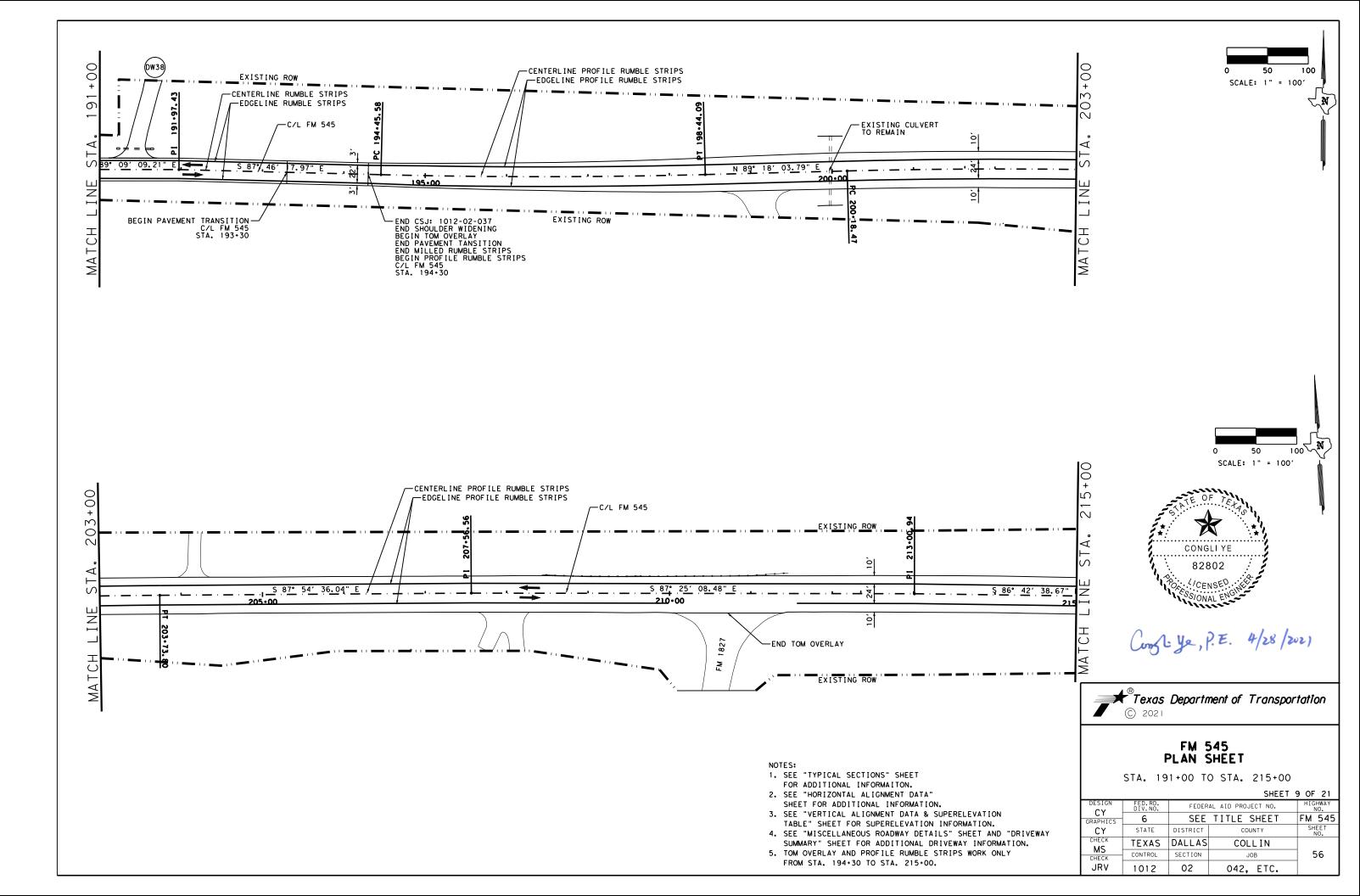


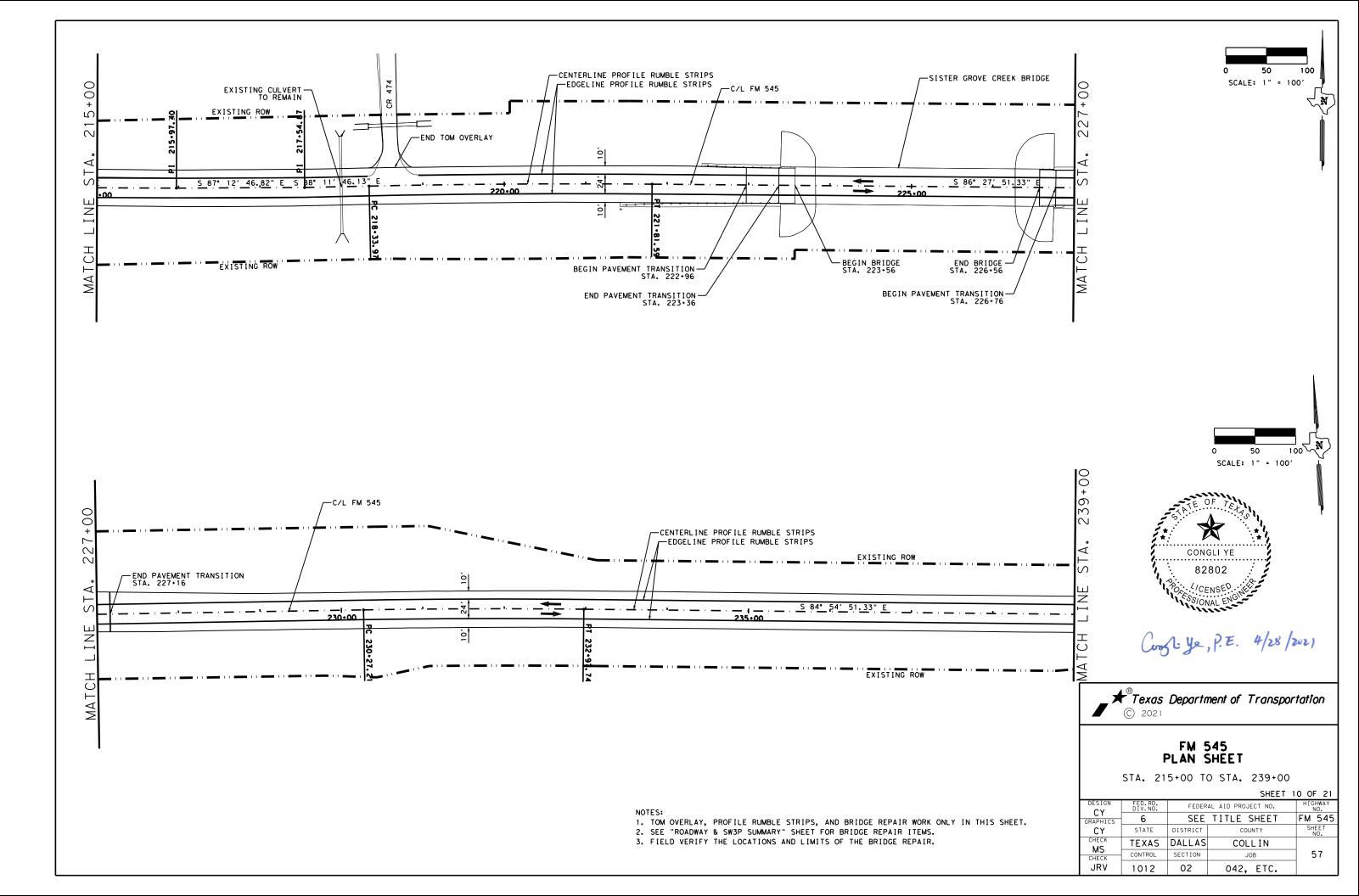


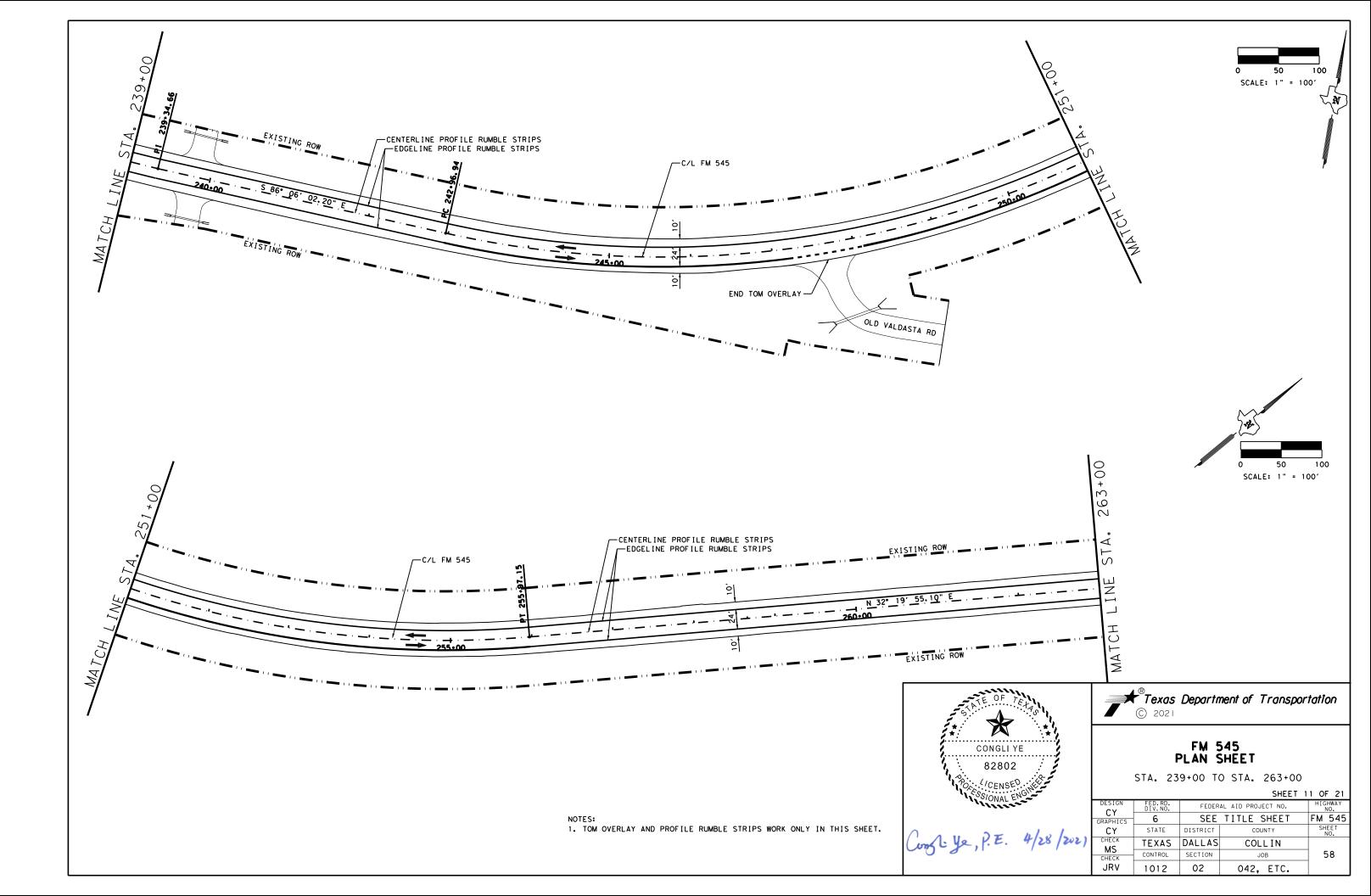


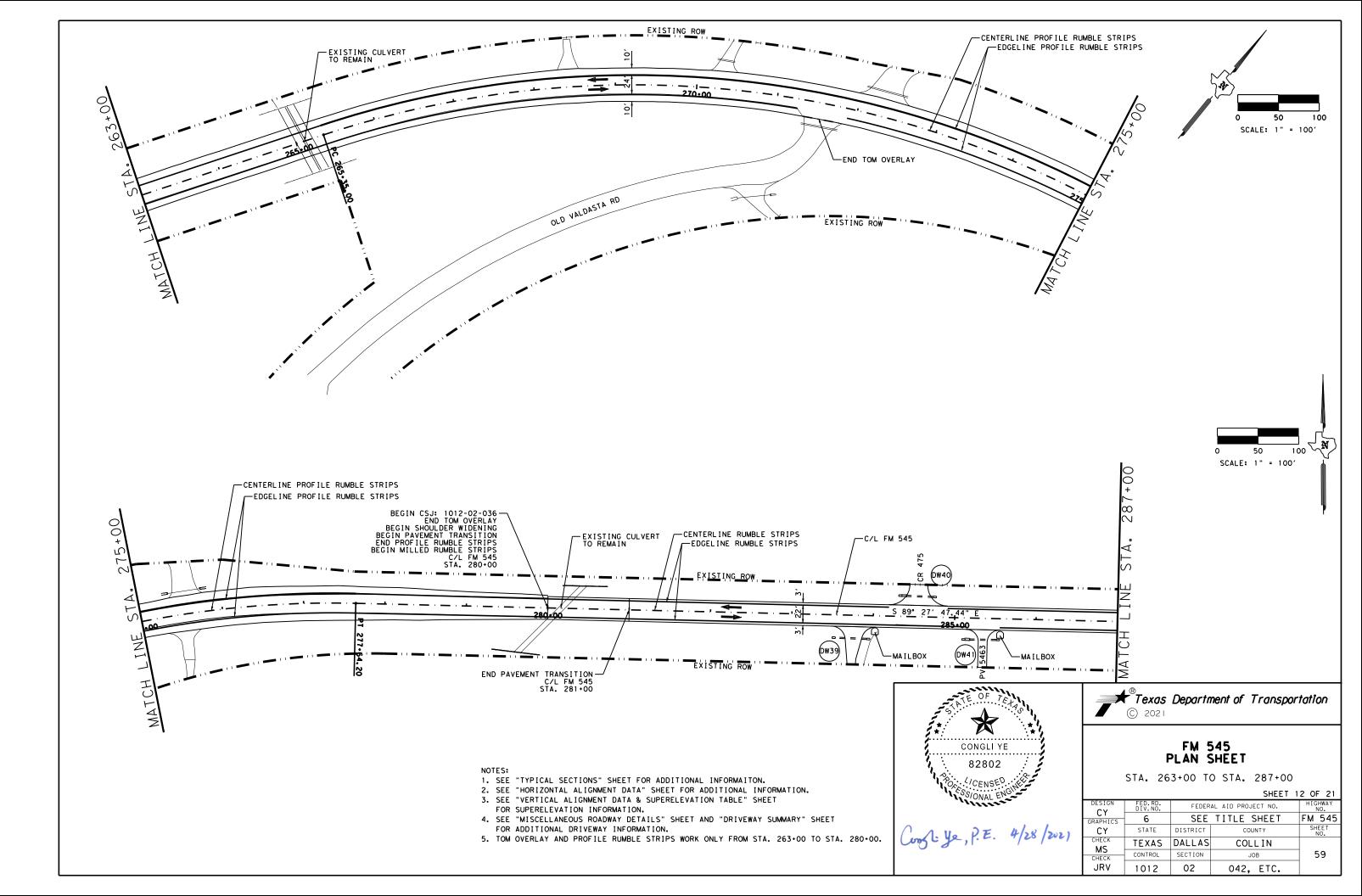


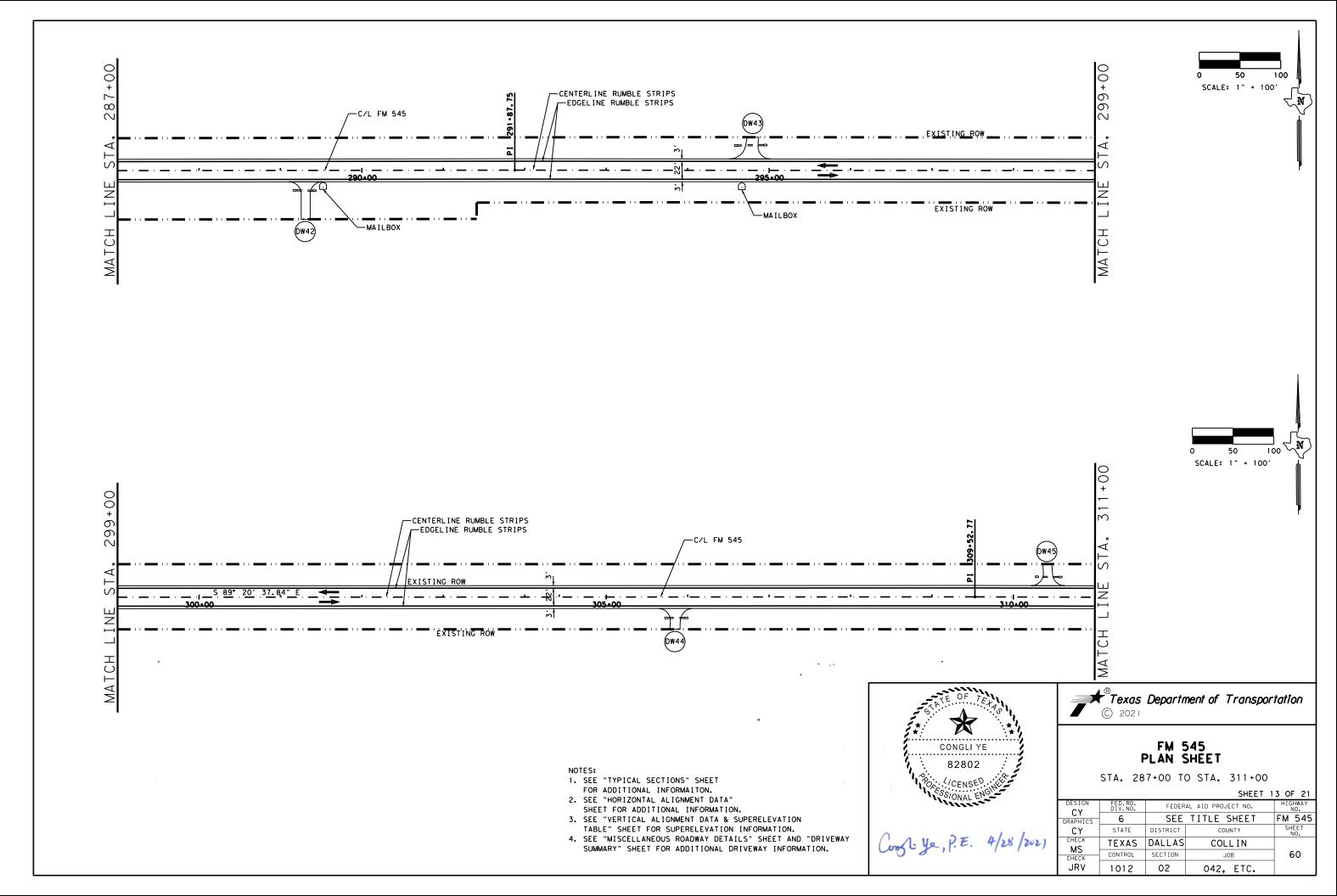


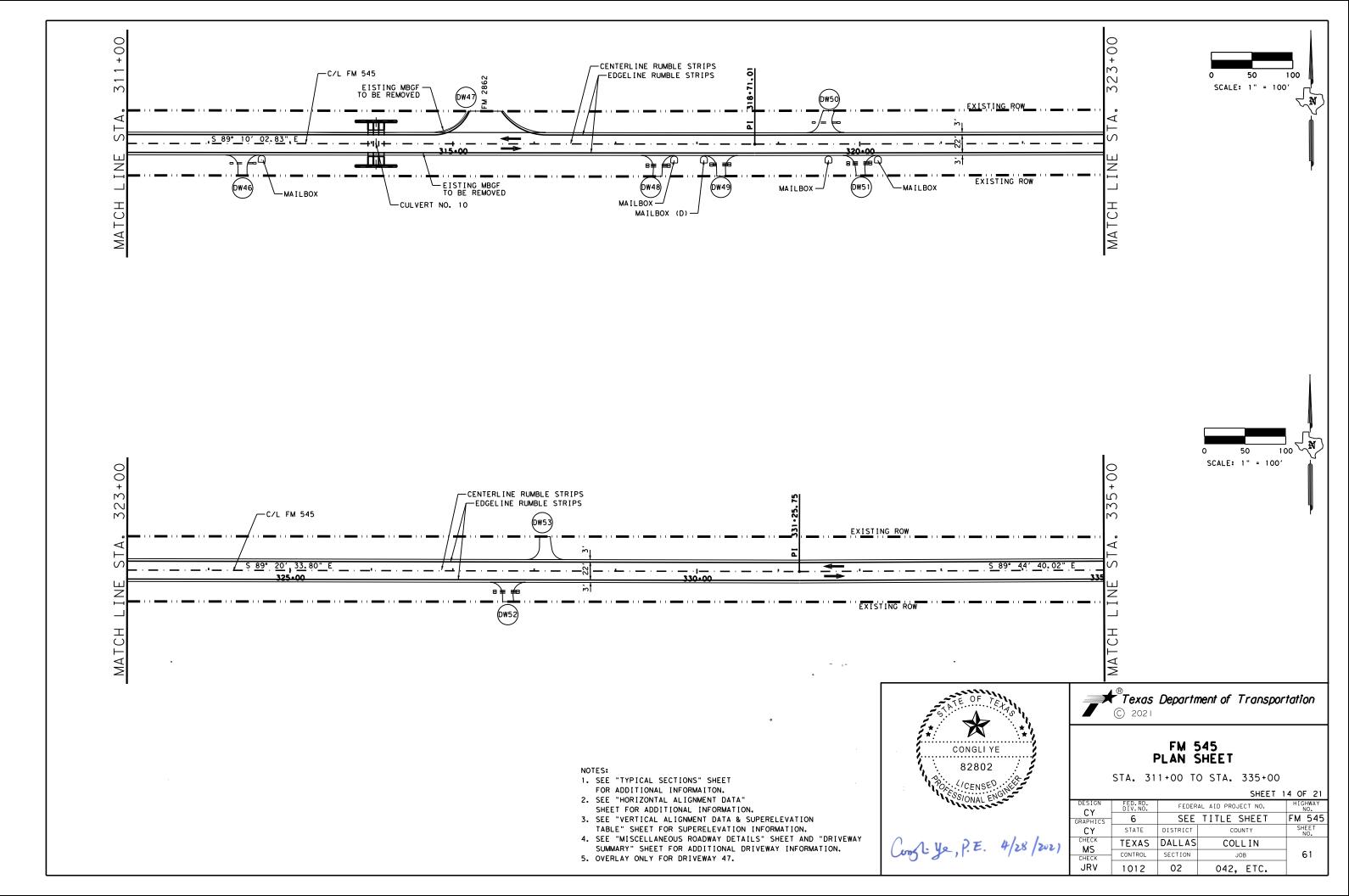


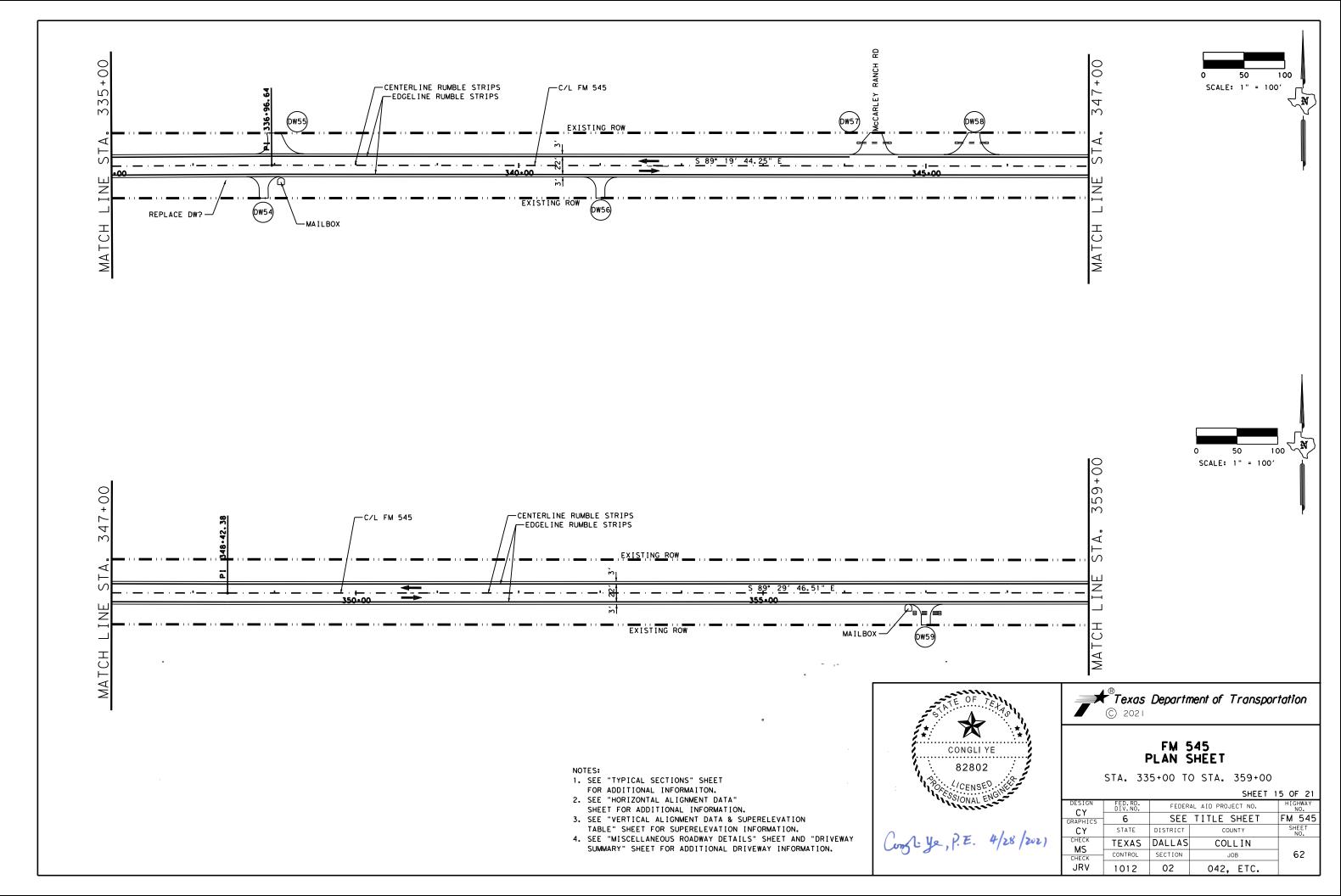


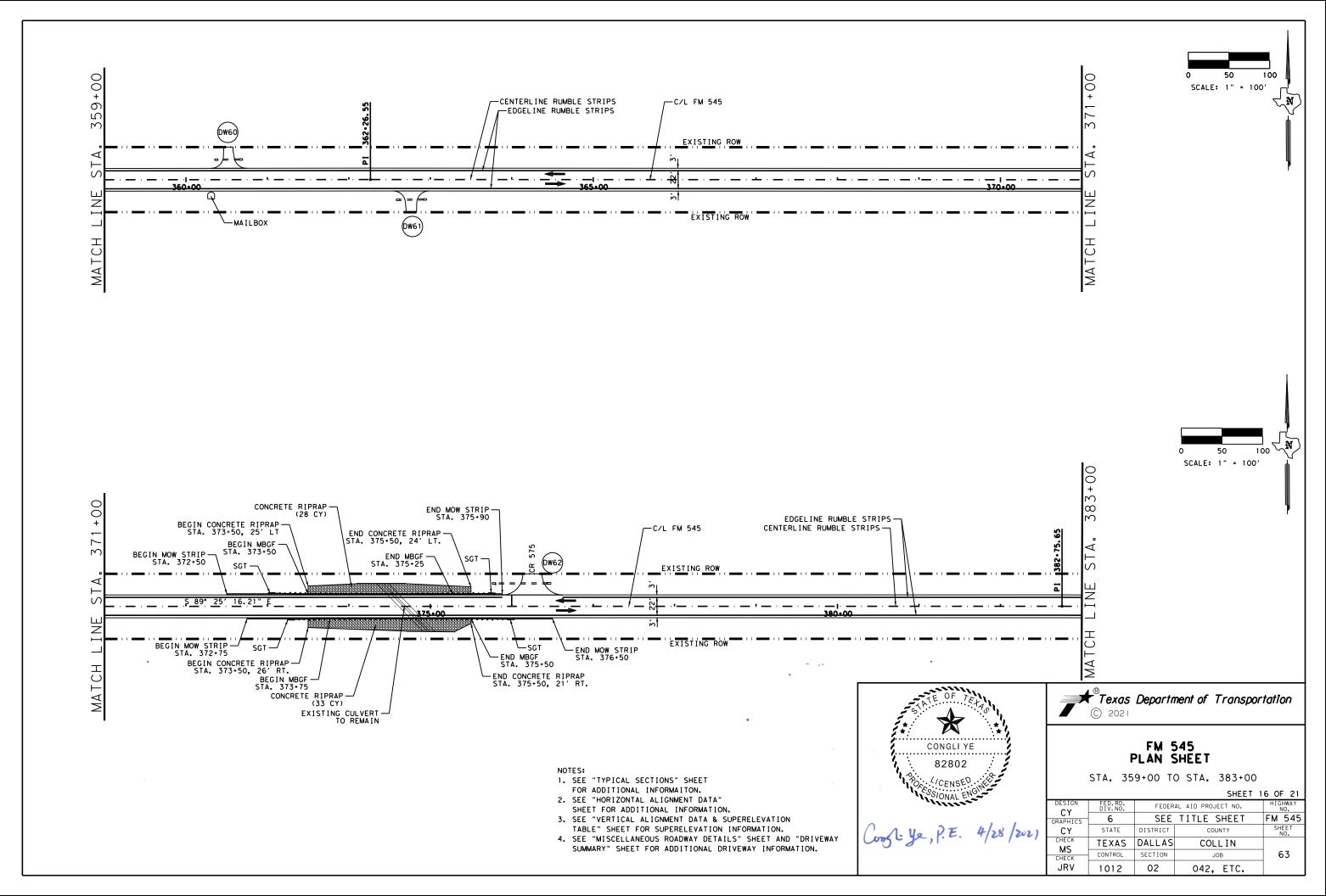


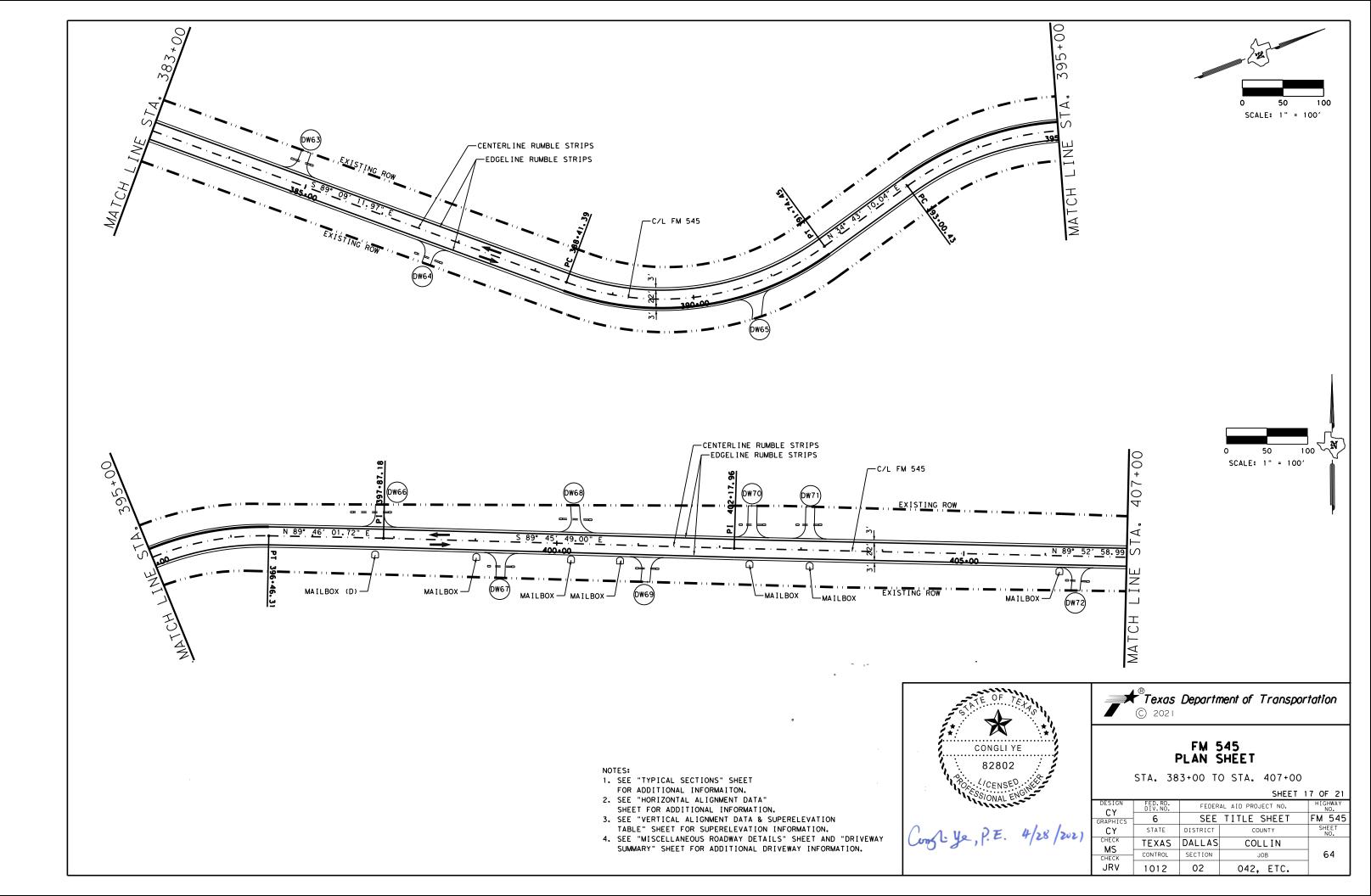


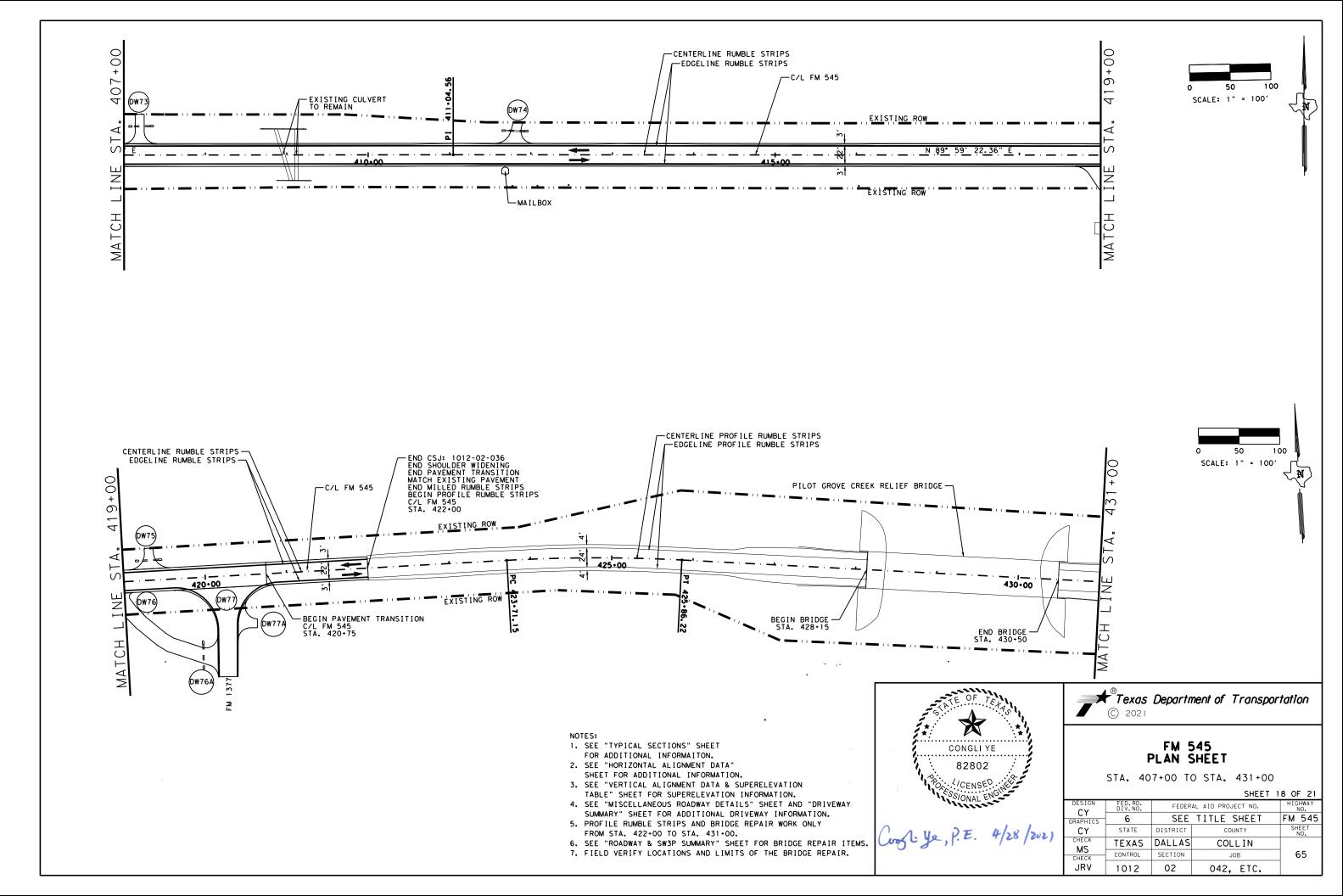


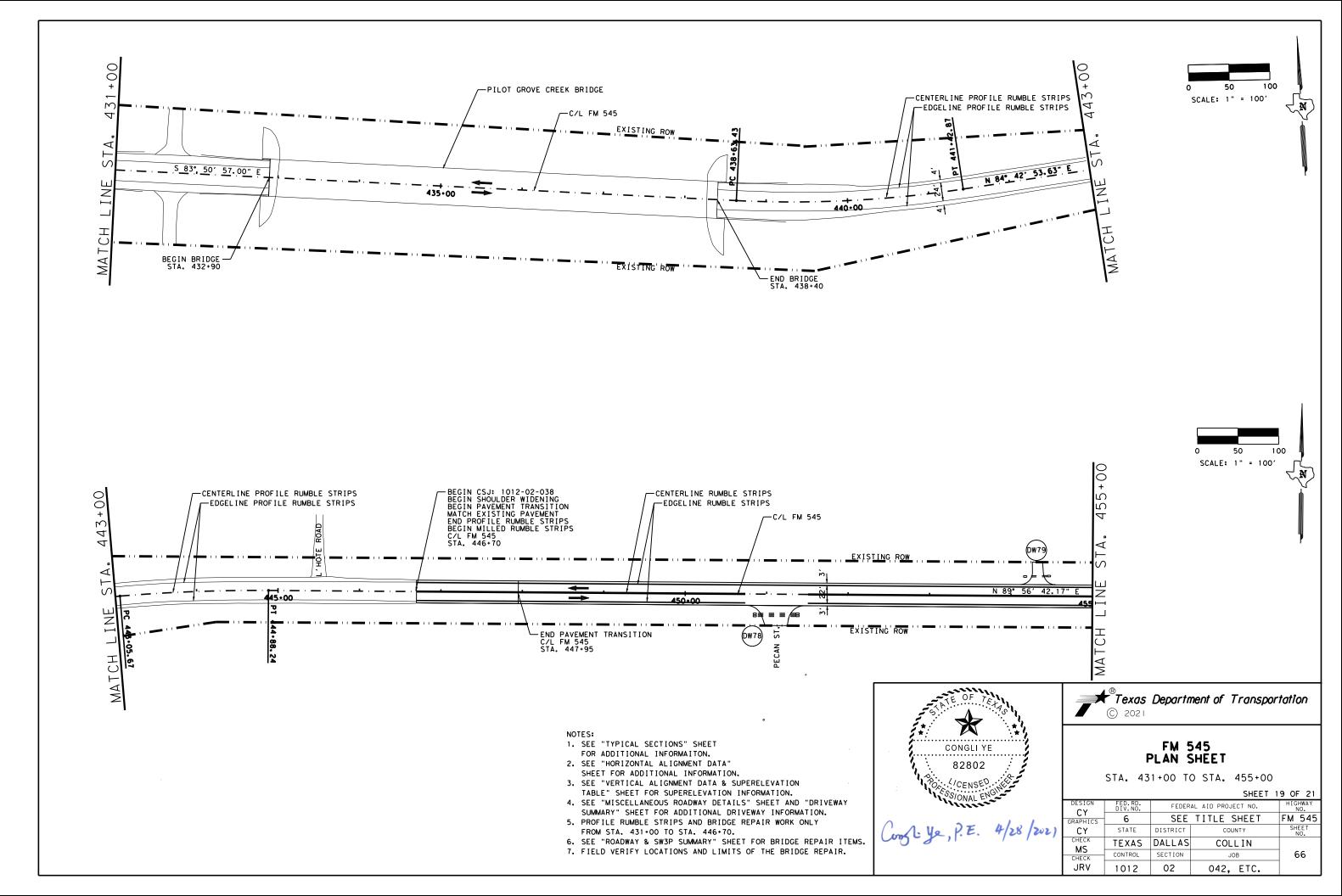


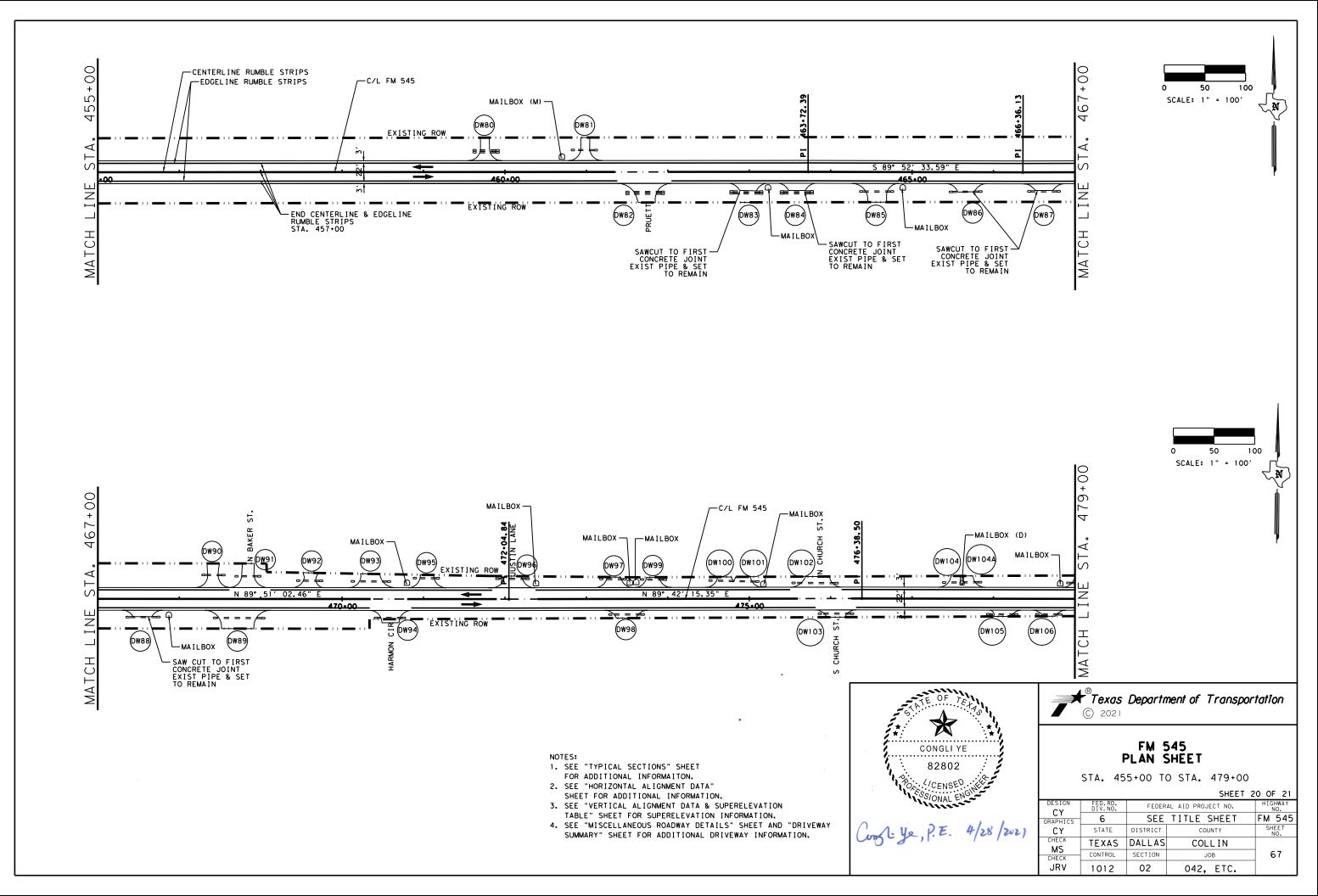


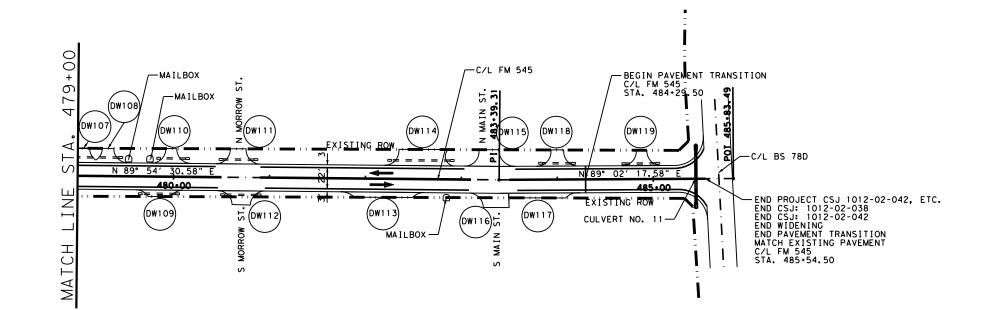








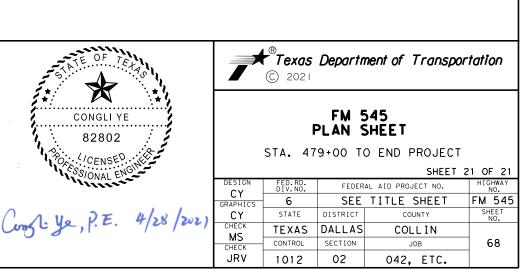




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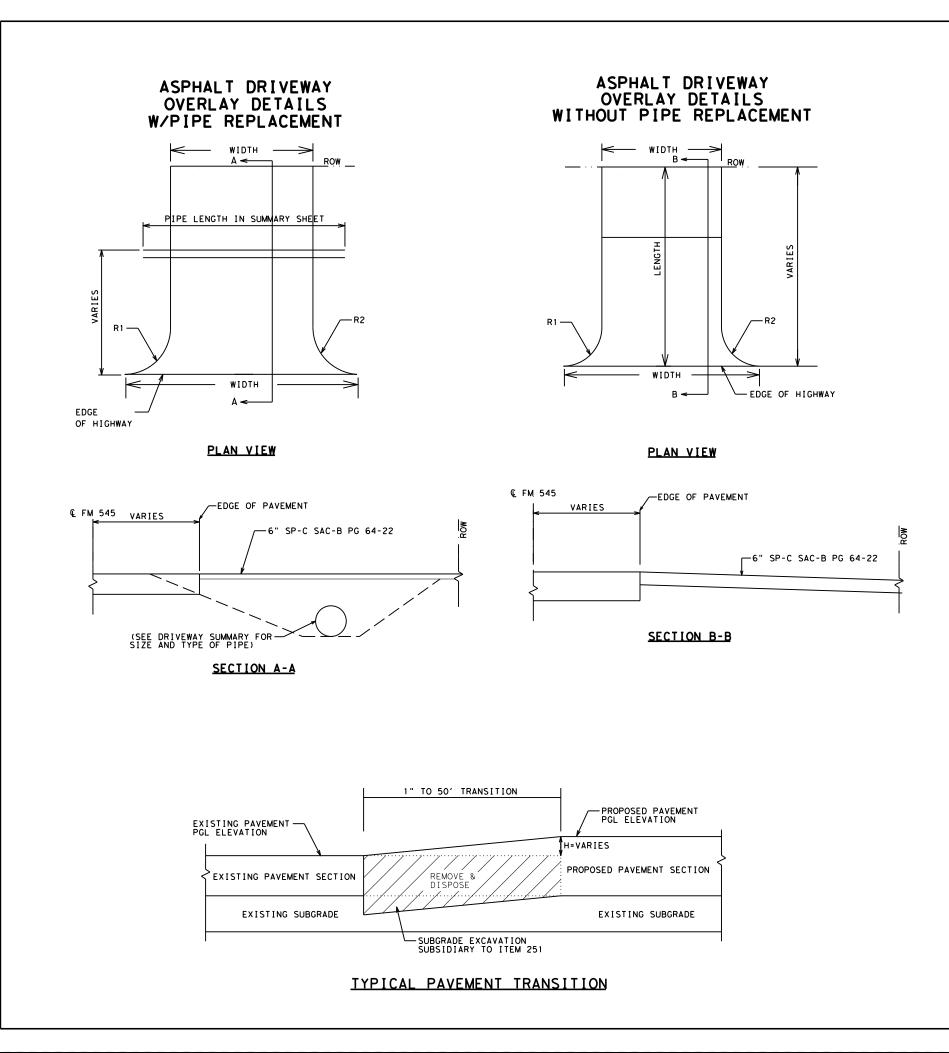
- 1. SEE "TYPICAL SECTIONS" SHEET FOR ADDITIONAL INFORMAITON.
- 2. SEE "HORIZONTAL ALIGNMENT DATA" SHEET FOR ADDITIONAL INFORMATION.
- 3. SEE "VERTICAL ALIGNMENT DATA & SUPERELEVATION TABLE" SHEET FOR SUPERELEVATION INFORMATION.
- 4. SEE "MISCELLANEOUS ROADWAY DETAILS" SHEET AND "DRIVEWAY SUMMARY" SHEET FOR ADDITIONAL DRIVEWAY INFORMATION.



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50 SCALE: 1" = 100'



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EXIST. DRIVEWAY-(CURBED)

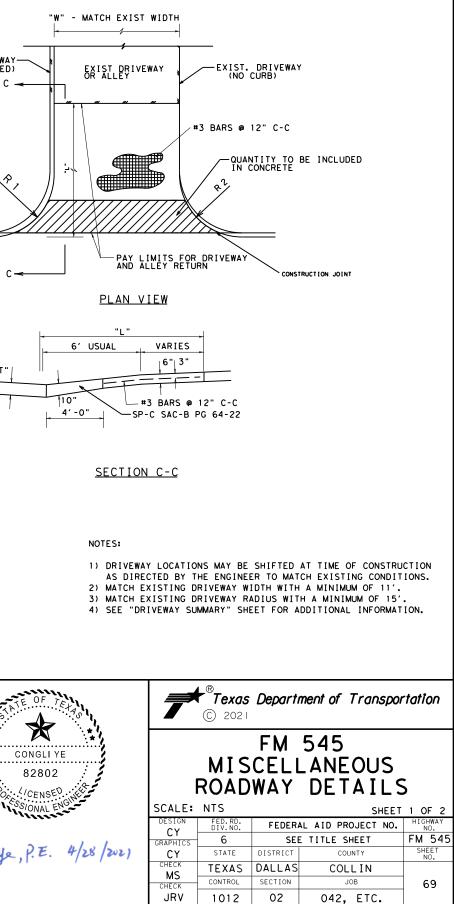
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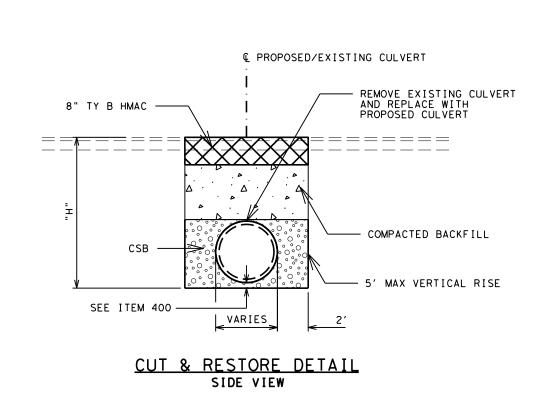
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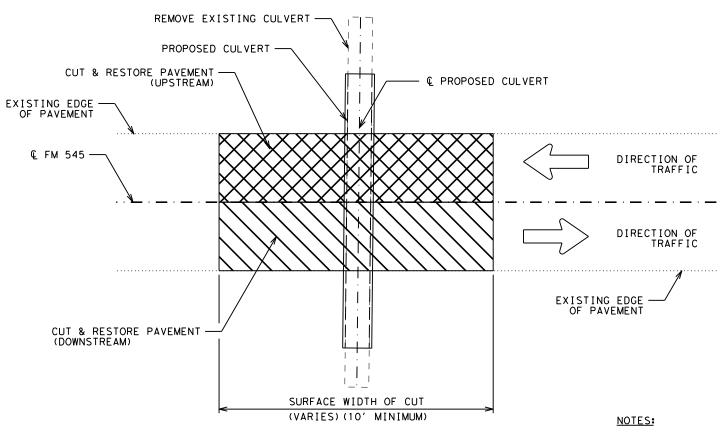
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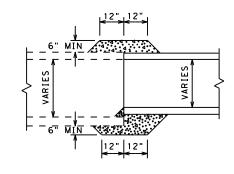
CONCRETE DRIVEWAYS





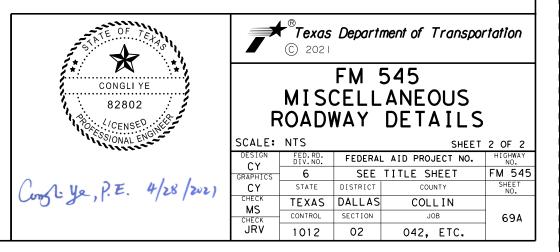


CUT & RESTORE DETAIL PLAN VIEW

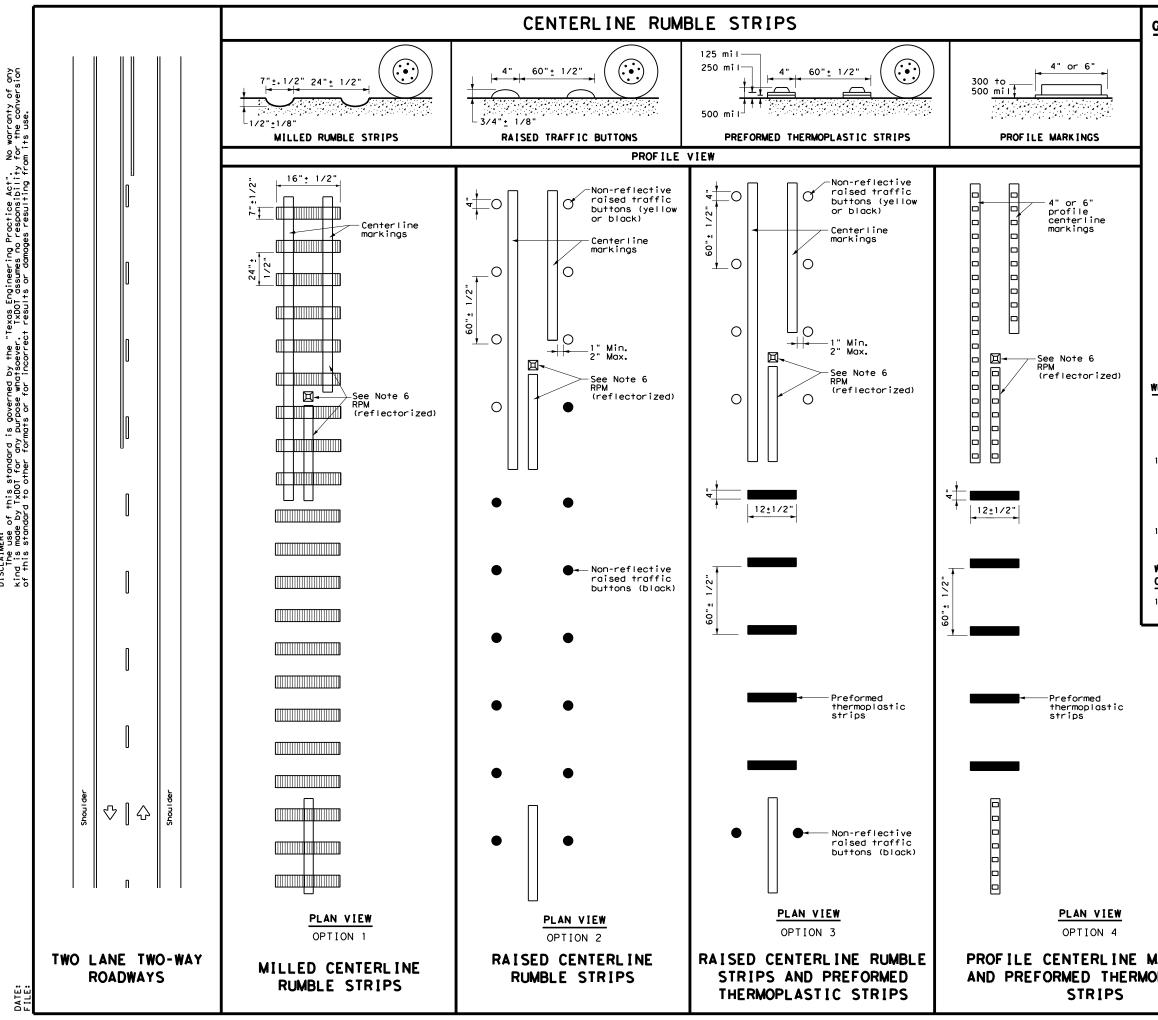


CONCRETE COLLAR FOR PIPE CONNECTION DETAIL

THIS DETAIL IS TO ALSO BE USED ON ALL CONNECTIONS BETWEEN NEW AND EXISTING PIPES.



- 1. SEE THE TXDOT BARRICADE AND CONSTRUCTION AND TRAFFIC CONTROL PLAN STANDARDS FOR ADDITIONAL
- PLAN STANDARDS FOR ADDITIONAL INFORMATION.
 2. SEE CULVERT LAYOUTS FOR ADDITIONAL INFORMATION.
 3. CULVERTS SHALL BE CONSTRUCTED FROM DOWNSTREAM TO UPSTREAM.
 4. MAINTAIN POSITIVE DRAINAGE DURING CULVERT CONSTRUCTION.
 5. MATCH EXISTING CROSS SLOPES AND FUEVATIONS.
- ELEVATIONS. PROVIDE DAYTIME ONE-WAY TRAFFIC CONTROL AS NECESSARY FOR PHASED CONSTRUCTION. RE-OPEN FM 545 TO TWO-WAY TRAFFIC AT THE CONCLUSION OF EACH DAY'S WORK. 6.



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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.

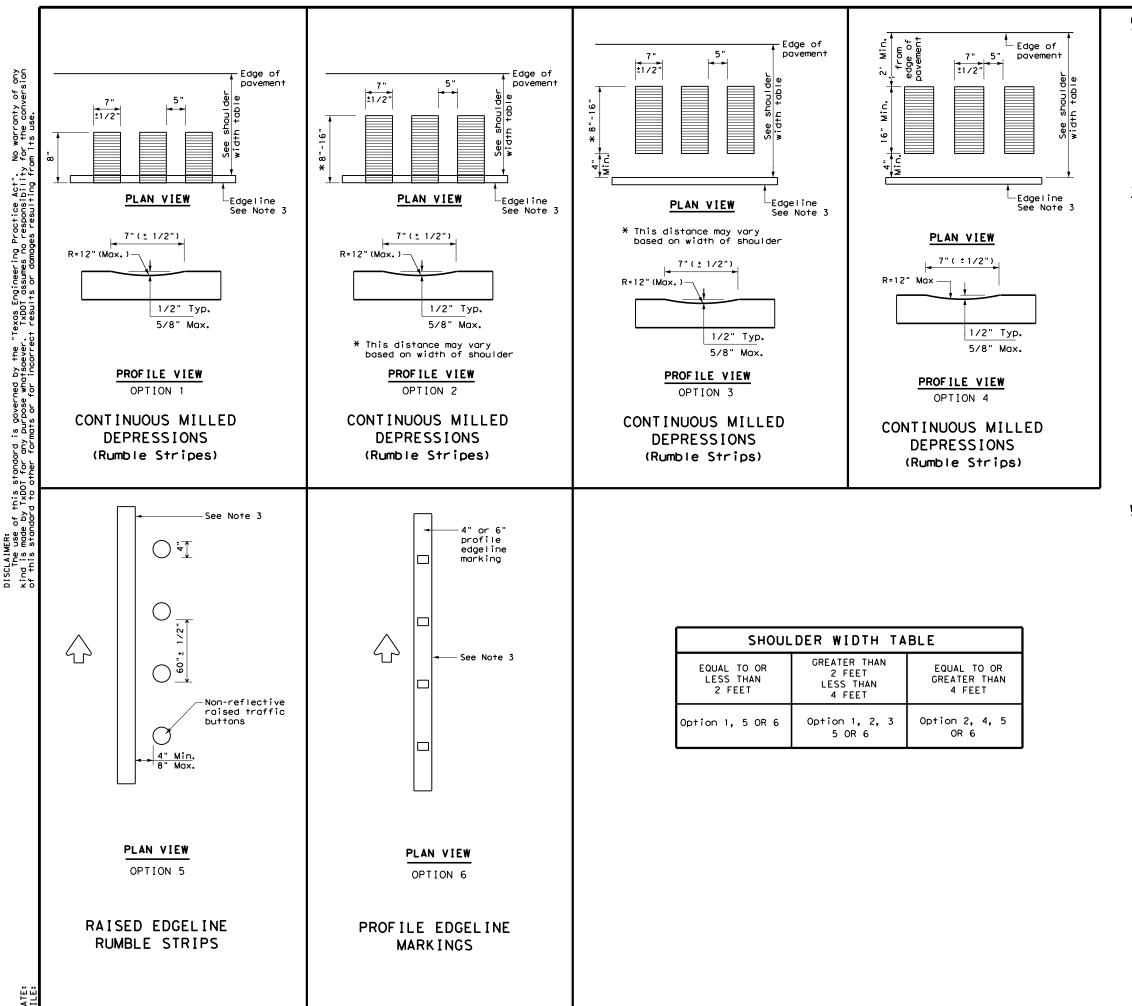
WHEN INSTALLING CENTERLINE RUMBLE STRIPS:

- 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).

		CENTER STRIPS	perations D LIN ON	ivisid E T	n Standard RUM	BL E ANI		
			S(3) •	-13		- 1	
ARKINGS	FILE:	rs(3)-13,dgn	DN: TX[DW: TxDOT		ск: TxDOT
PLASTIC	© TxDOT	October 2013 REVISIONS	CONT	SECT	JOB		HIGH	
		HE VI STONS	1012	02	042, ET	C.	-	545
			DIST		COUNTY		SH	HEET NO.
			DAL		COLLI	N		70



DATE:

GENERAL NOTES

- Rumble strips and profile markings shall not be placed on roadways with a posted speed limit of 45 MPH or less.
- Milled rumble strips are preferred when adequate pavement depth is available. If pavement thickness is less than 2 inches, milled rumble strips shall not be used. Rumble strips shall not be milled or depressed into bridge decks.
- 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.

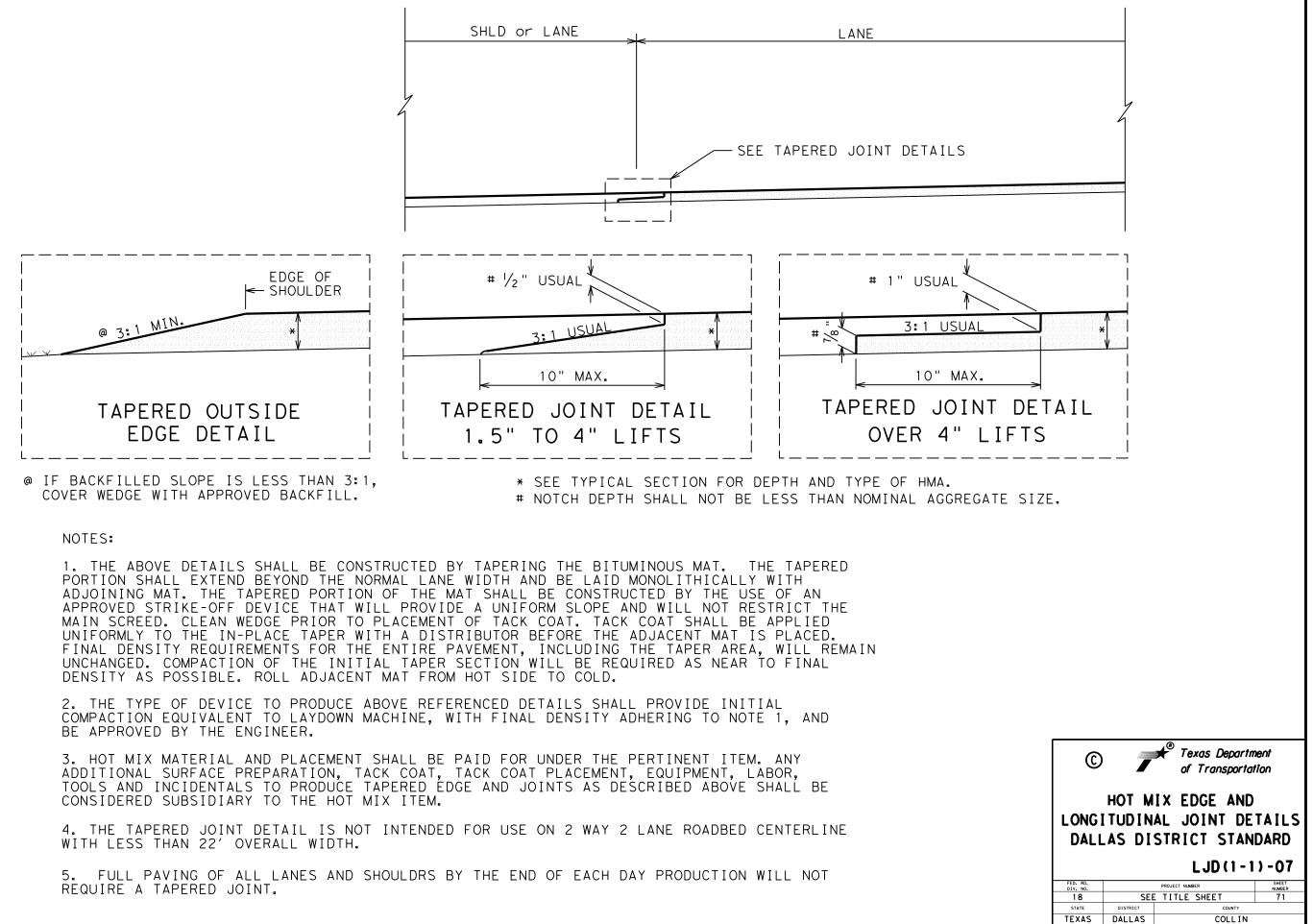
WHEN INSTALLING MILLED DEPRESSION EDGELINE RUMBLE STRIPS:

- 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.





CONTROL

1012

REVISED ON 9/10/08

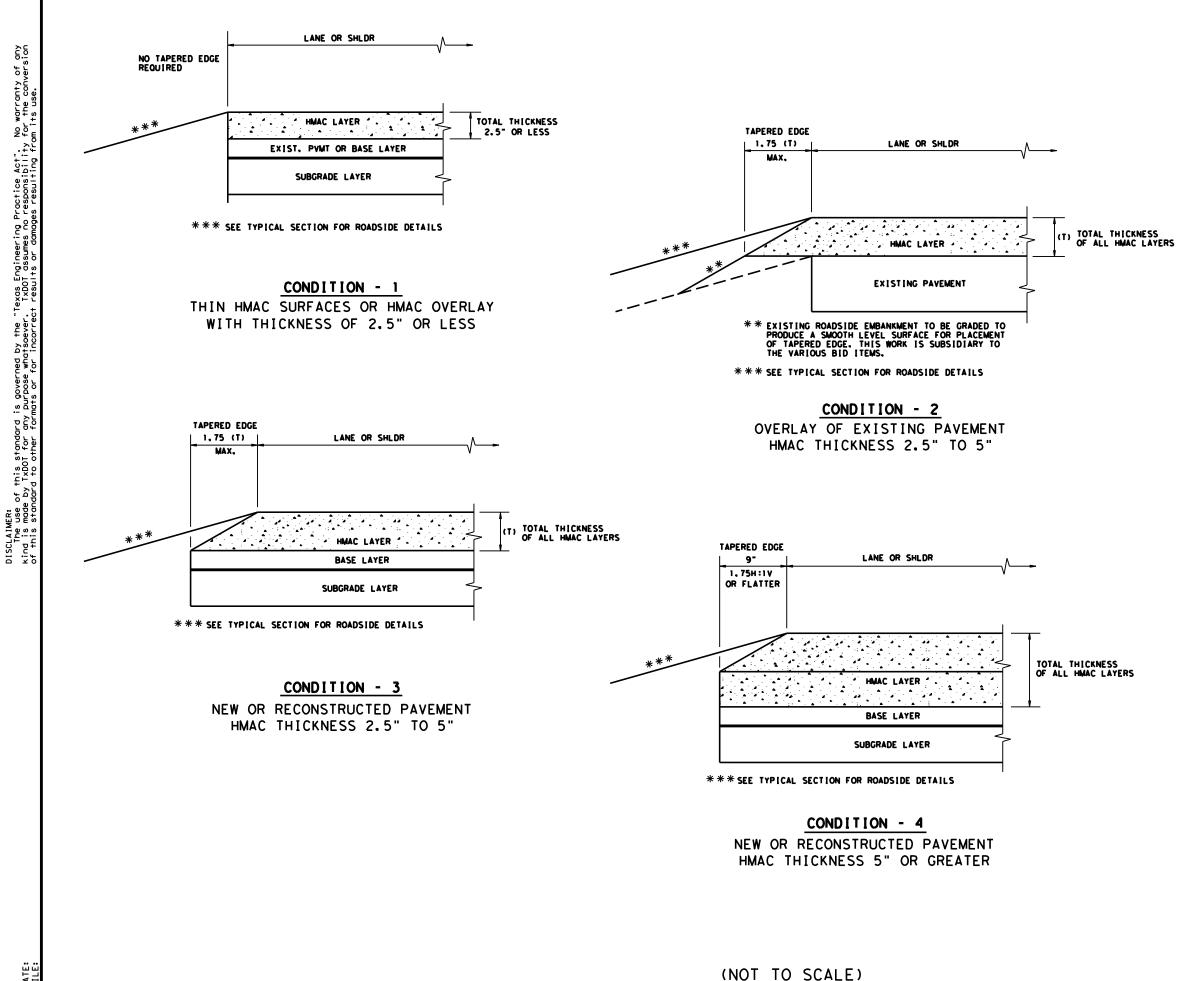
SECTION

02

042. ETC.

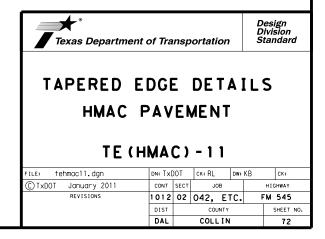
HIGHWAY NUMBE

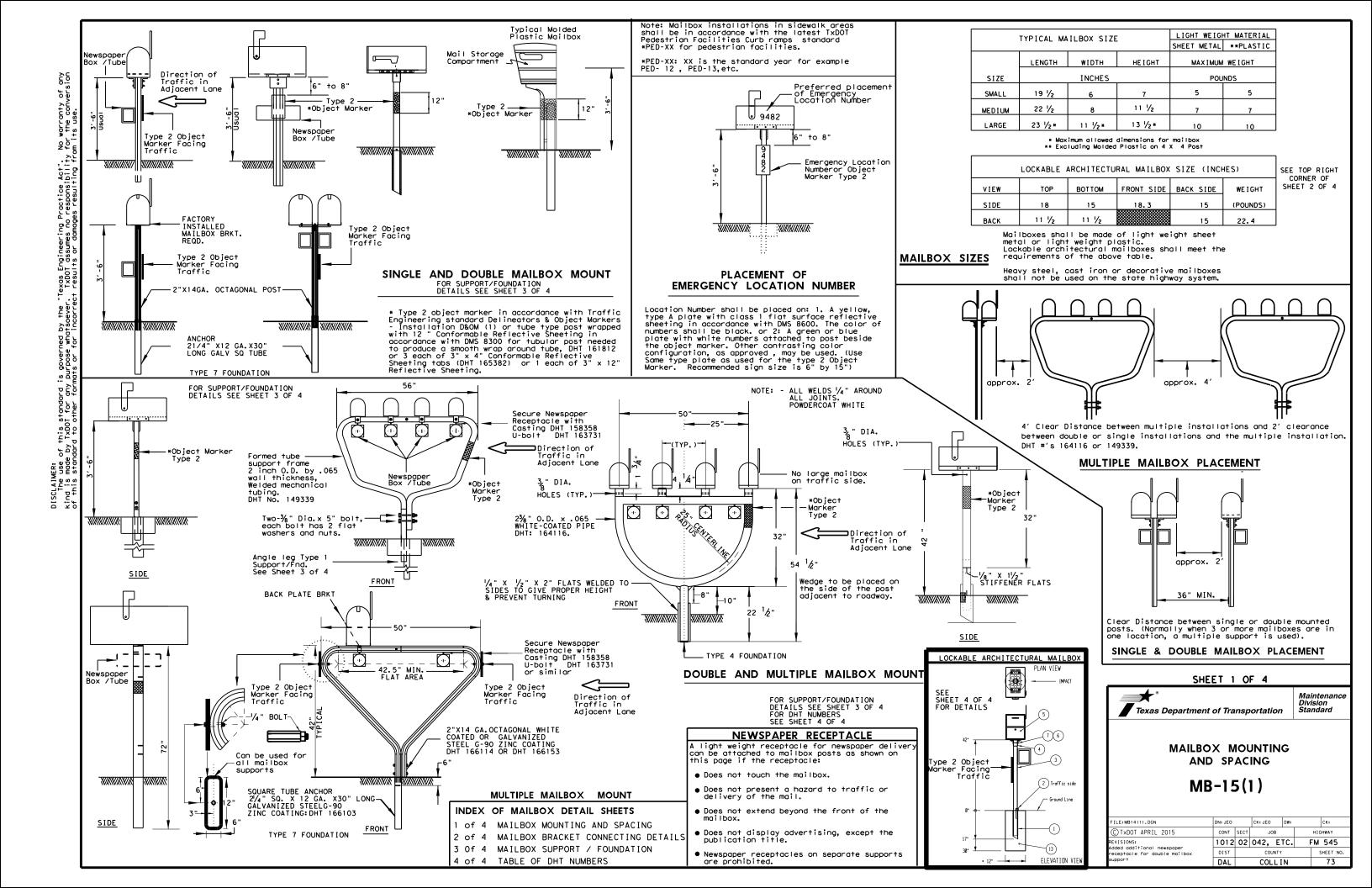
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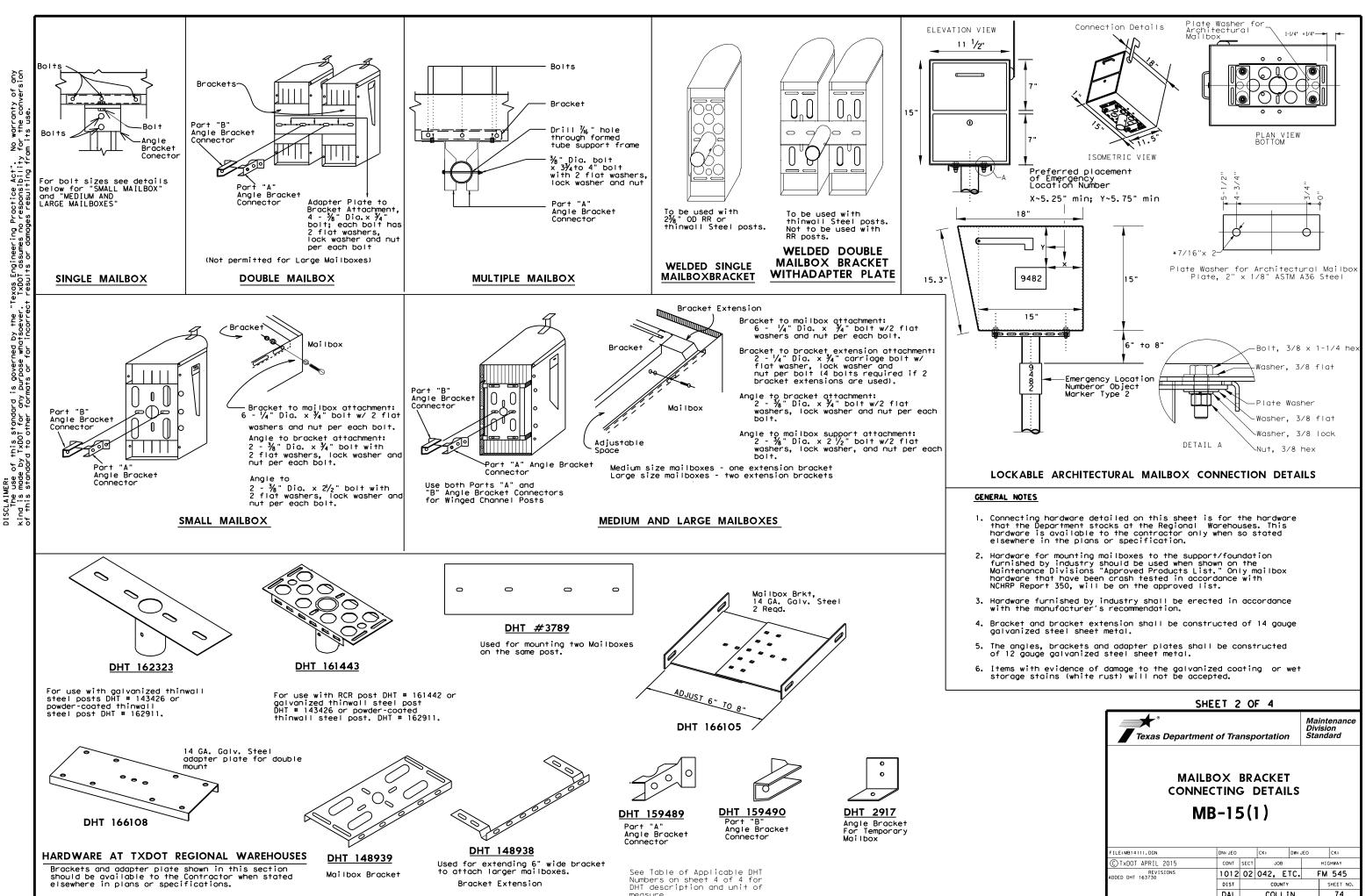


GENERAL NOTES

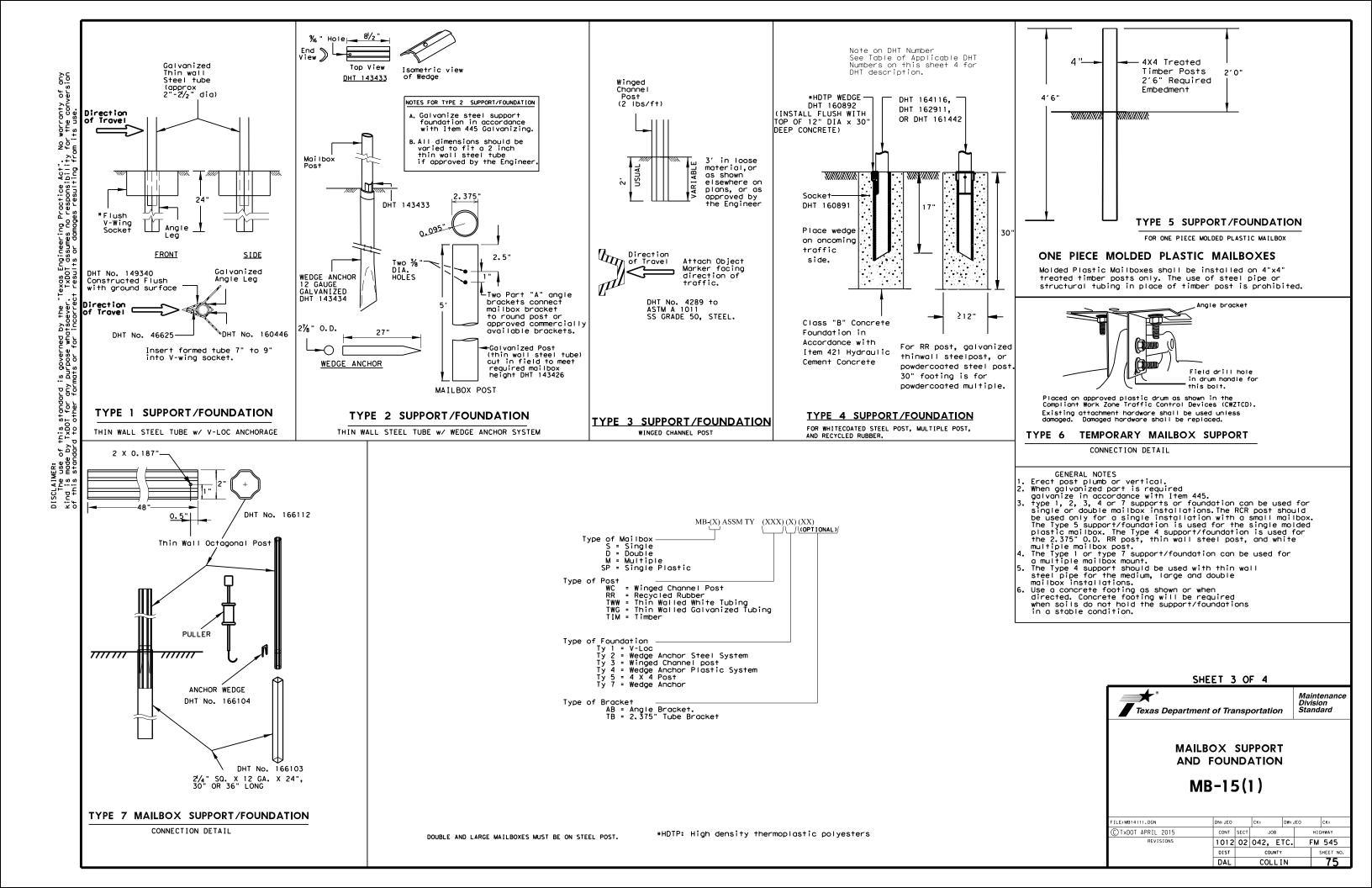
- 1. UNLESS OTHERWISE SHOWN IN THE PLANS, A VERTICAL EDGE IS PERMISSIBLE FOR HMAC PLACED GREATER THAN 5" BELOW THE EDGE OF PAVEMENT AND FOR THICKNESS OF HMAC LESS THAN 2.5".
- 2. FOR FURTHER INFORMATION REGARDING THE ROADSIDE AND PAVEMENT DETAILS, SEE TYPICAL SECTIONS.
- 3. PAYMENT FOR TAPERED EDGE WILL 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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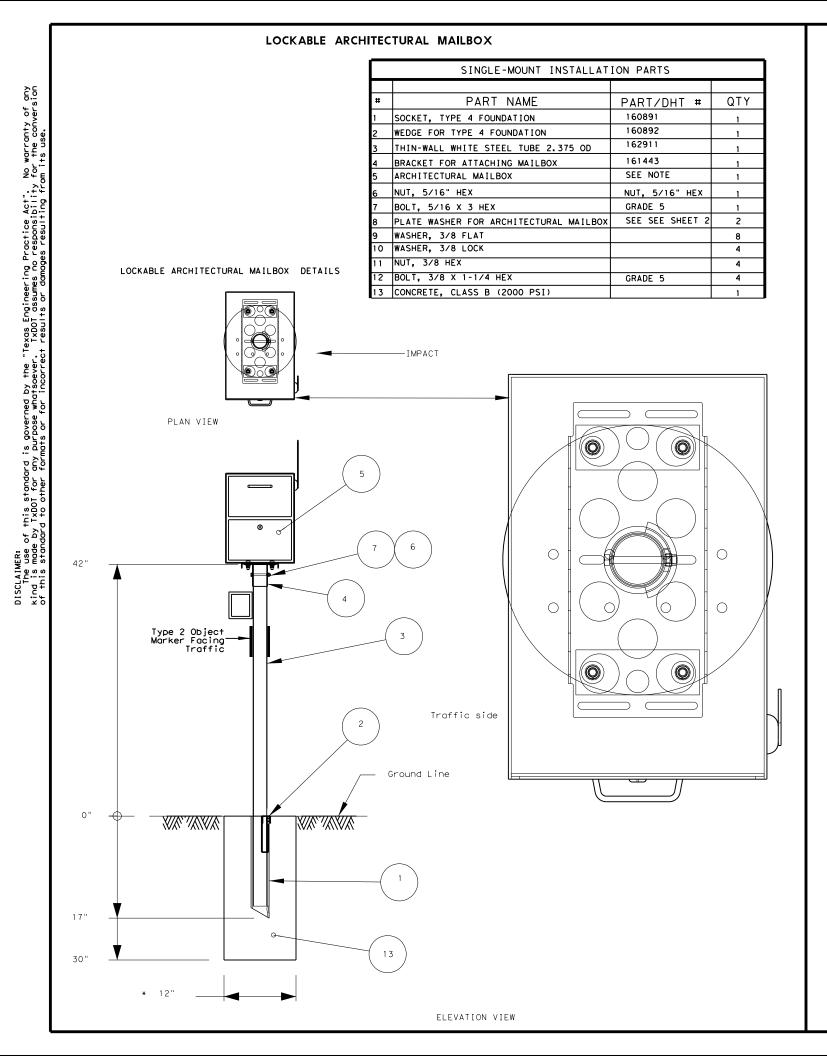
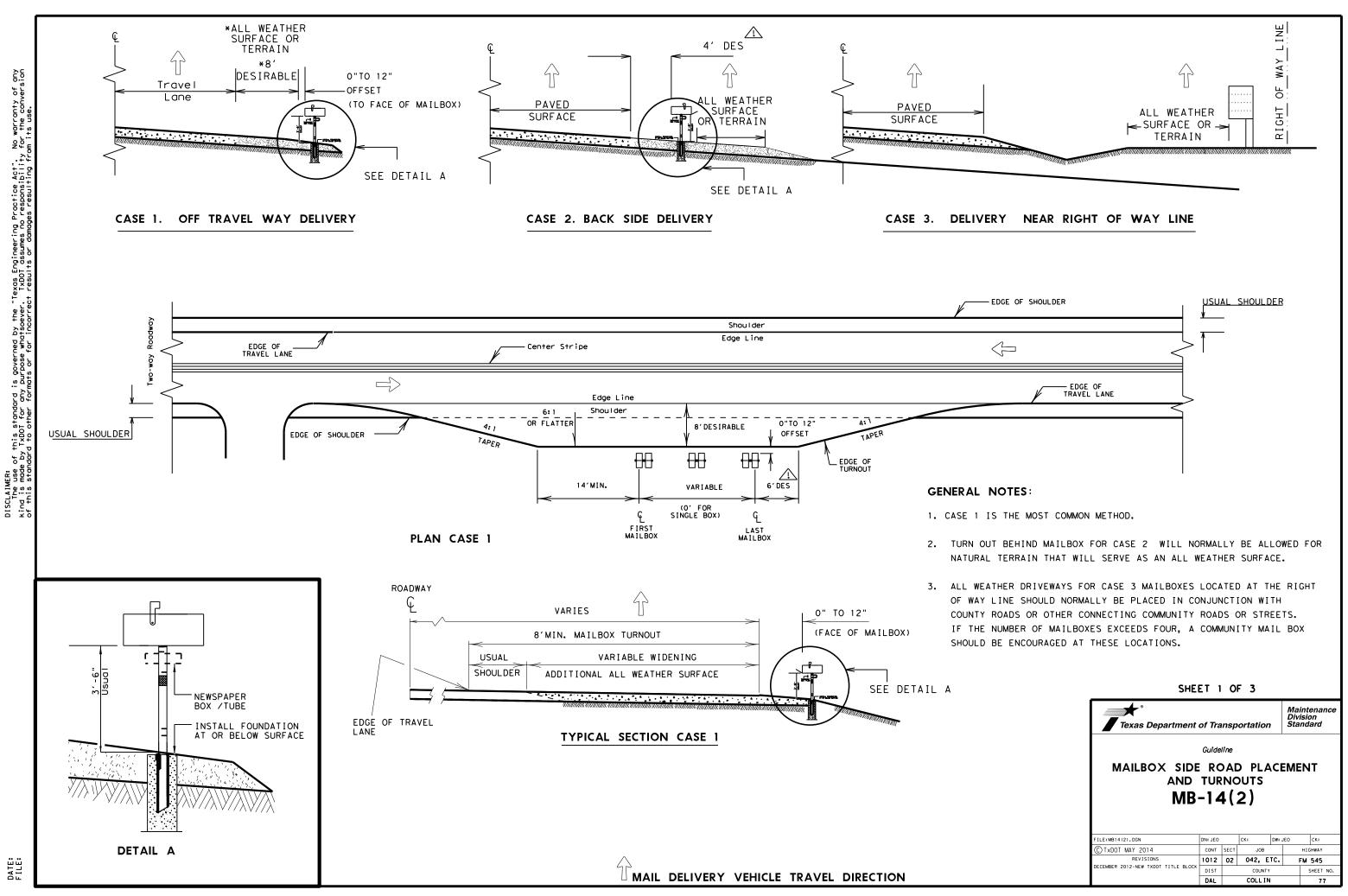
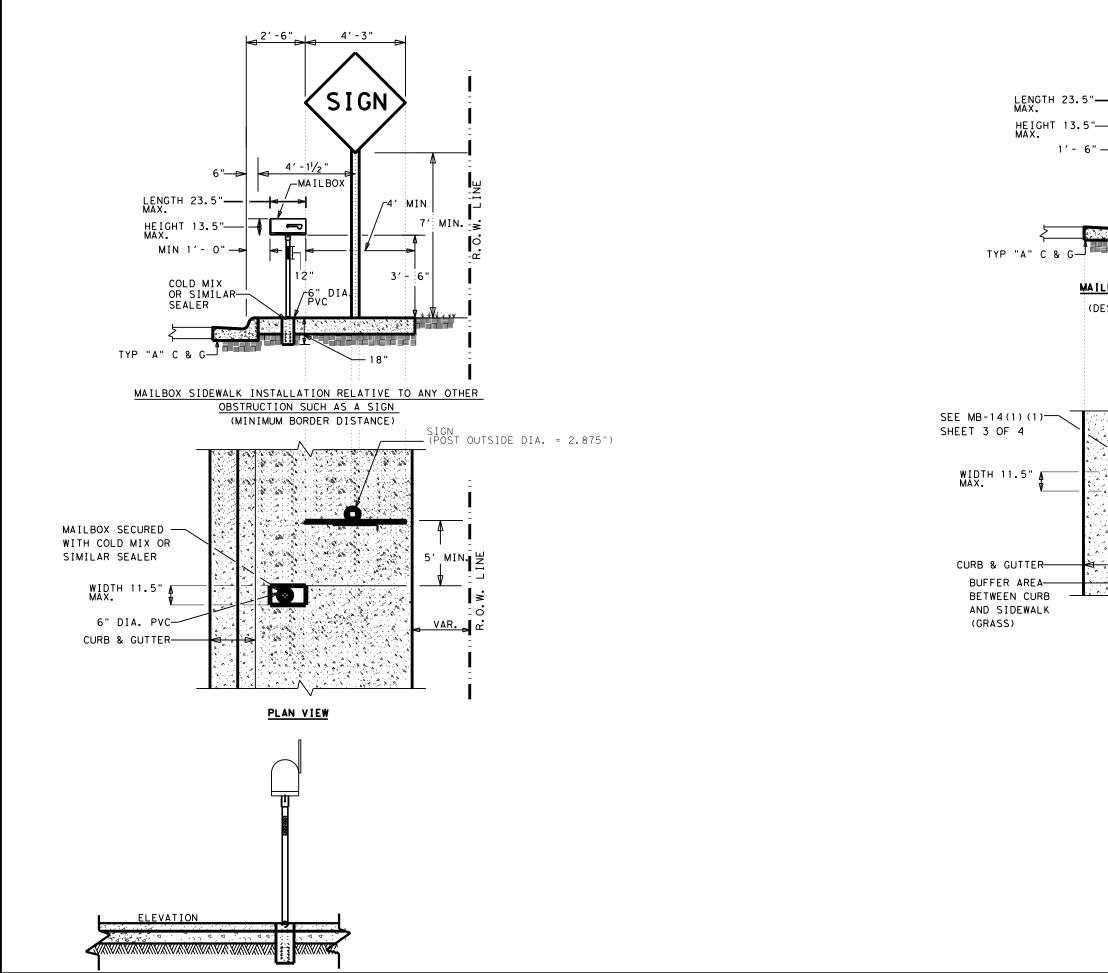


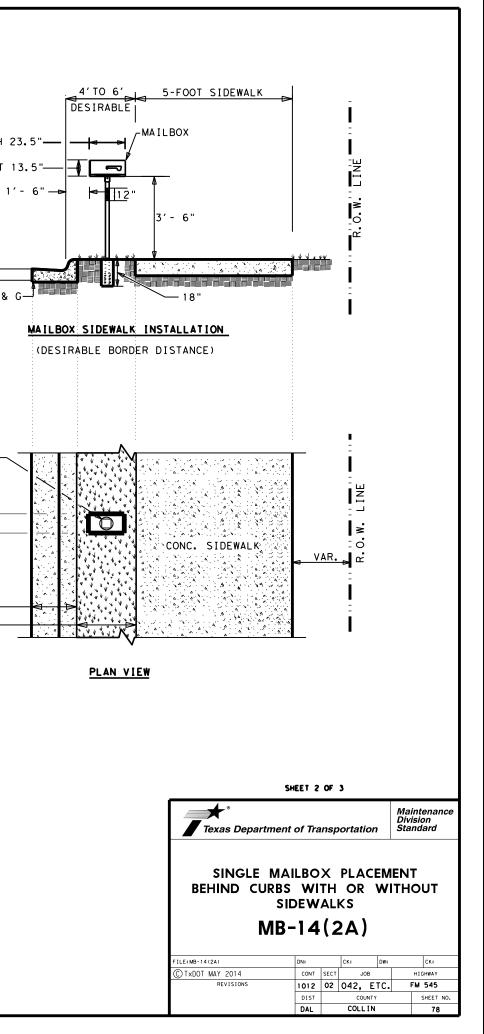
TABLE OF APPLICABLE DHT NUMBERS DHT NUMBER DESCRIPTION FOUNDATIONS 46625 WEDGE FOR V-WING SOCKET FOR TYPE 1 FOUNDATION 149340 V-WING SOCKET FOR TYPE 1 FOUNDATION 143433 WEDGE FOR TYPE 2 FOUNDATION 143434 ANCHOR FOR TYPE 2 FOUNDATION	
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166103 ANCHOR FOR TYPE 7 FOUNDATION	
160891 SOCKET FOR TYPE 4 FOUNDATION	
160892 WEDGE FOR TYPE 4 FOUNDATION	
166104 WEDGE FOR TYPE 7 FOUNDATION	
POSTS	
4289 WINGED CHANNEL MAILBOX POST	
149339 MULTIPLE MAILBOX POST (GALVANIZED TUBING)	
164116 MULTIPLE MAILBOX POST (WHITE COATED)	
166114 MULTIPLE MAILBOX POST (WHITE COATED OCTAGONAL)	
166153 MULTIPLE MAILBOX POST (GALVANIZED OCTAGONAL)	
161442 RECYCLED RUBBER POST. FOR SMALL MAILBOX ONLY	
143426 THIN-WALL GALVANIZED STEEL TUBE 2.375" OUTER D	
162911 THINWALL WHITE STEEL TUBE 2.375" OUTER DIAMETER	
SINGLE OR DOUBLE THIN-WALL MAILBOX POST GALVAN	IZED
166152 2" OCTAGONAL	
SINGLE OR DOUBLE THIN-WALL MAILBOX POST WHITEC	OATED
166112 2" OCTAGONAL	
161812 REFLECTIVE SHEETING FOR EMERGENCY LOCATION NUM	BER PANEL
CONNECTING HARDWARE	DT
2917 ANGLE BRACKET USED FOR TEMPORARY MAILBOX SUPPO 166105 BRACKET FOR SINGLE MOUNTING OF MAILBOXES (MOUN	
3789 PLATE FOR DOUBLE MOUNTING OF MAILBOXES 166108 BRACKET FOR DOUBLE MOUNTING OF MAILBOXES (MOUN	
166111 BRACKET FOR MULTIPLE MOUNTING OF MAILBOXES (MOUNTING OF MAILBOXES))	
	BOX
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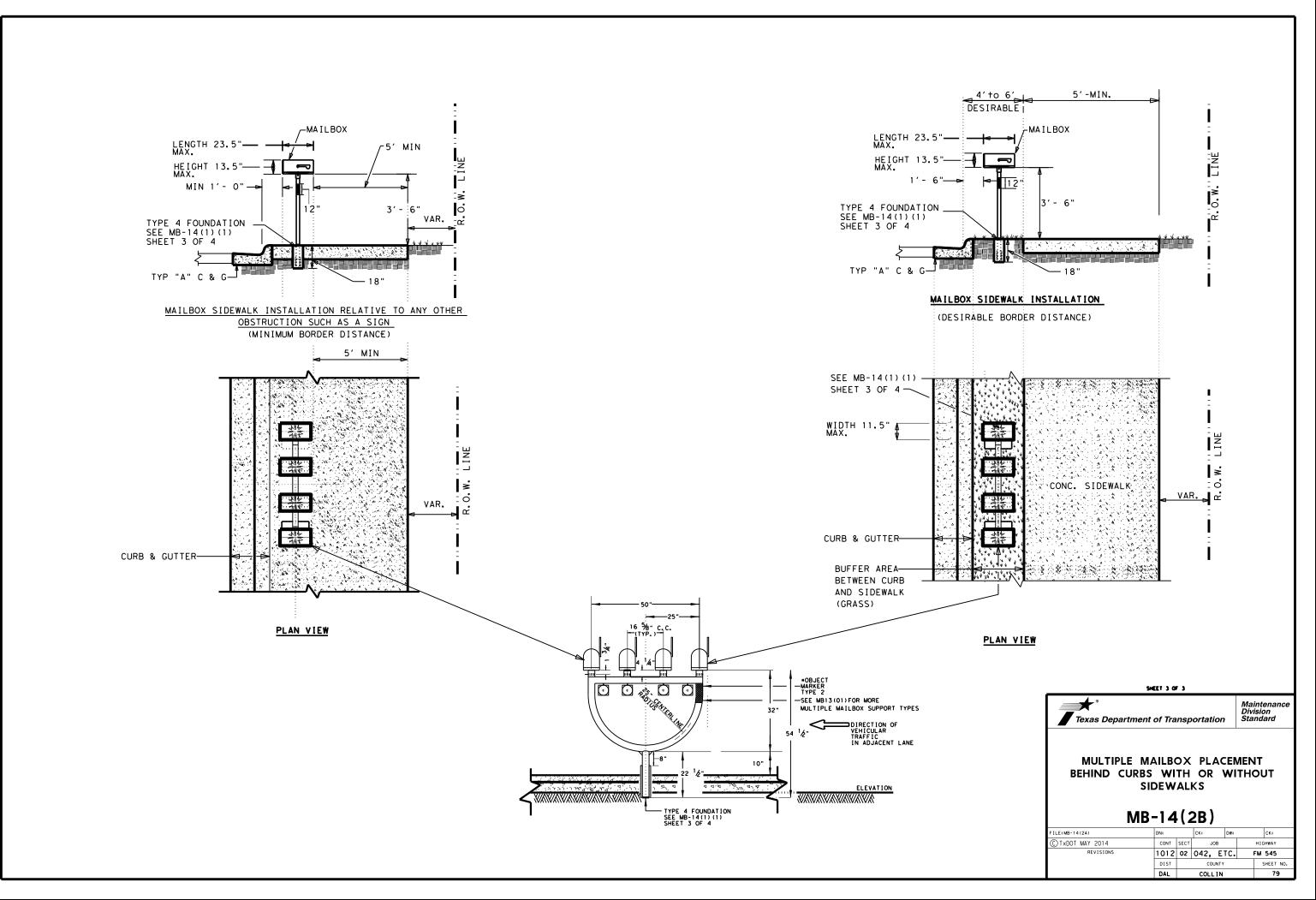
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Maintenance Division Standard							
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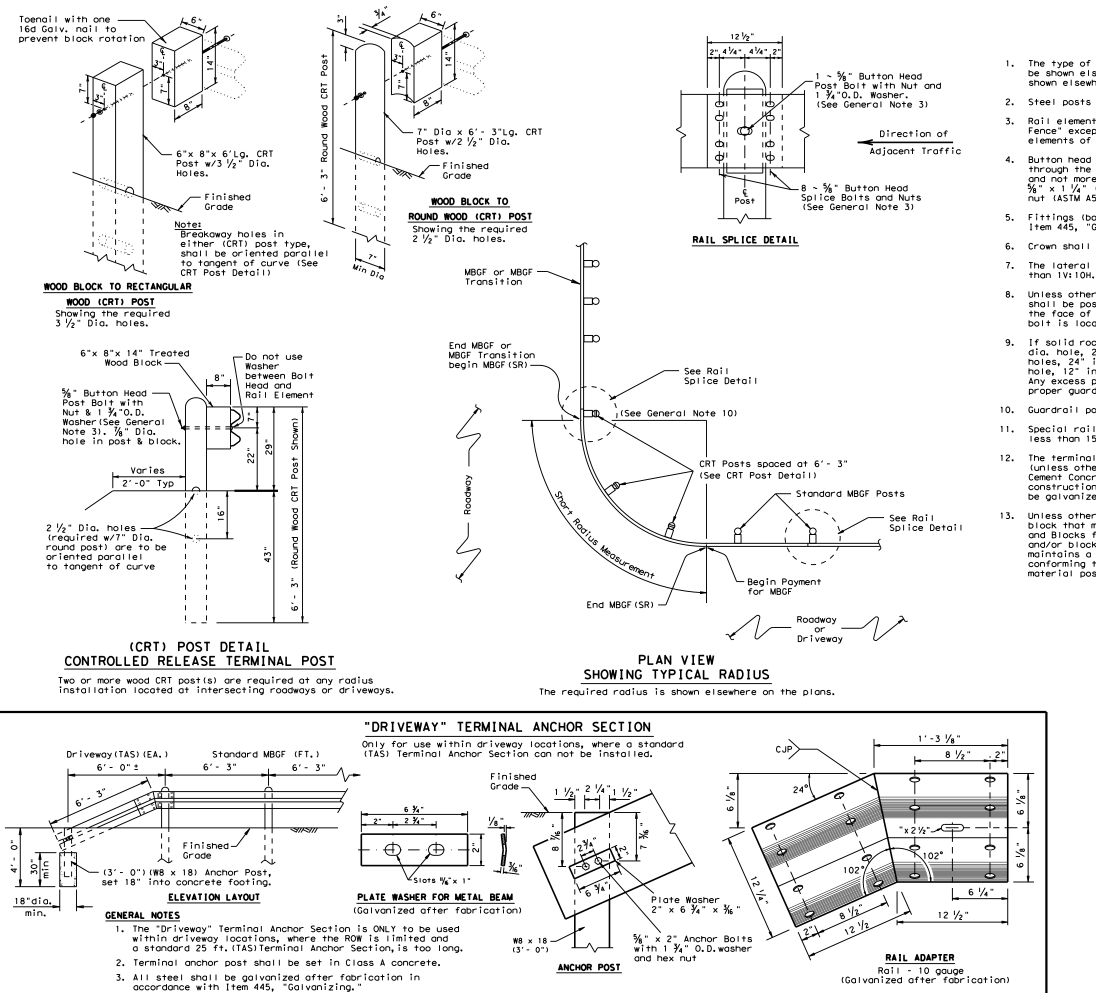












GENERAL NOTES

The type of (CRT) post (round wood post, or rectangular wood post) will be shown elsewhere in the plans. The exact position of MBGF shall be shown elsewhere in the plans or as directed by the Engineer.

2. Steel posts are not permitted at CRT post positions.

Rail element shall meet the requirements of Item 540,"Metal Beam Guard Fence" except as modified on the plans. The Contractor may furnish rail elements of 12 $\frac{1}{2}$ or 25 foot nominal lengths.

Button head "post" bolts (ASTM A307) shall be of sufficient length to extend through the full thickness of the nut (ASTM A563) and Type A (1 3/4" O.D.) washer and not more than 1" beyond it. Button head "splice" bolts (ASTM A307) are $5_{
m fm}$ " x 1 $1_{
m A}$ " (or 2" long at triple rail splices) with a $5_{
m fm}$ " double recessed (ASTM A563).

5. Fittings (bolts, nuts, and washers) shall be galvanized in accordance with Item 445, "Galvanizing." Fittings shall be subsidiary to the bid item.

6. Crown shall be widened to accommodate the Metal Beam Guard Fence.

7. The lateral approach to the guard fence, shall have a slope rate of not more

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 block. Rail placed over curbs shall be installed so that the post bolt is located approximately 21 inches above the gutter pan or roadway surface.

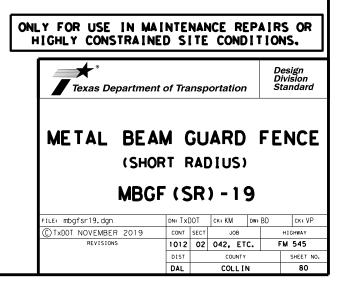
9. If solid rock is encountered within 0 to 18" of the finished grade, drill a 22" dia, hole, 24" into the rock, or drill two 12" dia, front to back overlapping holes, 24" into the rock. If solid rock is encountered below 18", drill a 12" dia. hole, 12" into the rock or to the standard embedment depth, whichever is less. Any excess post length, after meeting these depths, may be field cut to ensure proper guardrail mounting height. Backfill with a cohesionless material.

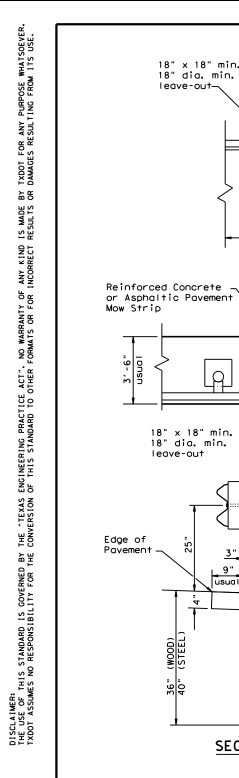
10. Guardrail posts shall not be set in concrete, of any depth.

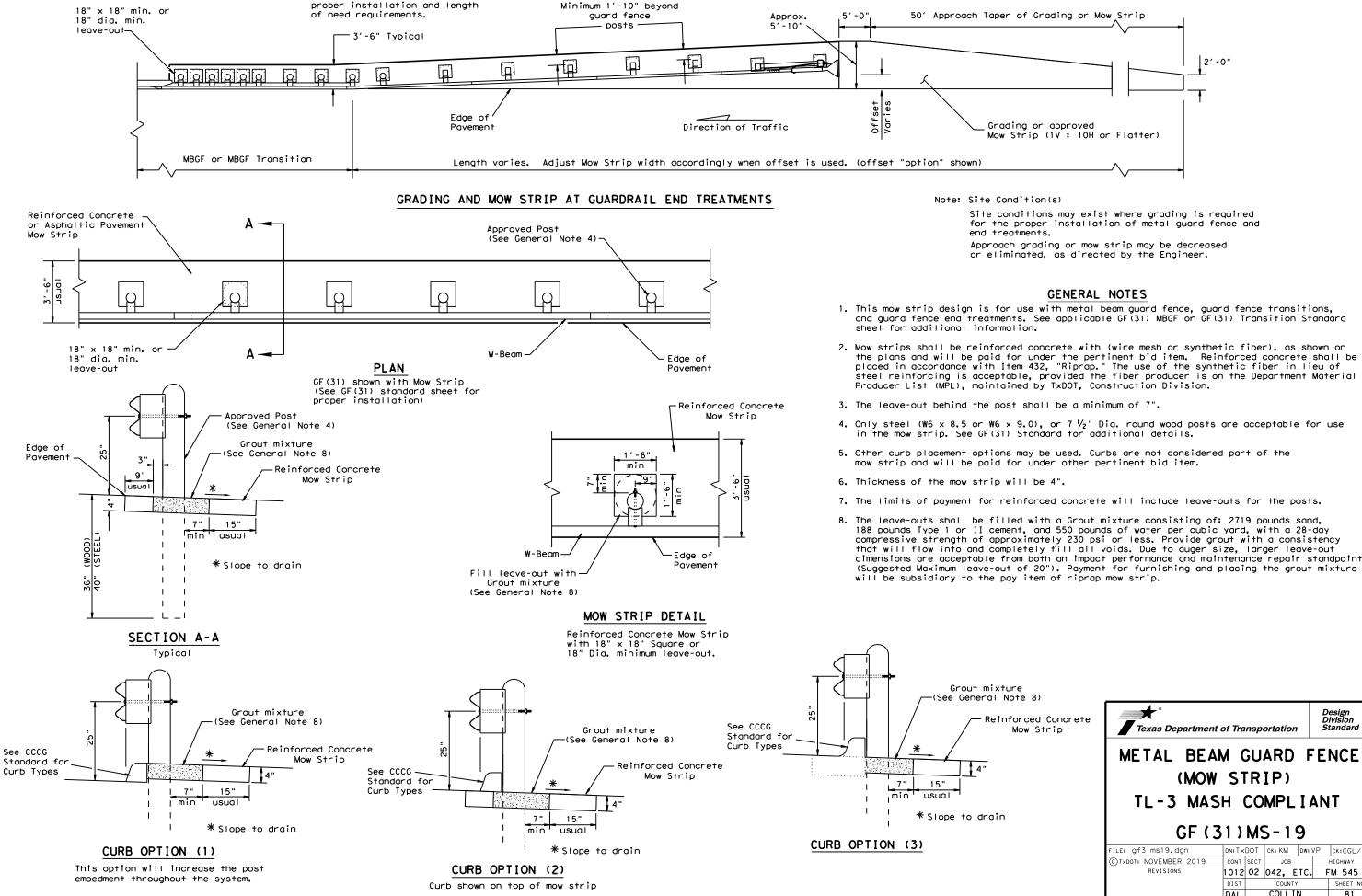
Special rail fabrication will be required at installations having a curvature of less than 150 ft. radius. The required radius shall be shown on the plans.

The terminal anchor section (TAS) post shall be set in Class A concrete (unless otherwise shown in the plans) in accordance with Item 421, "Hydraulic Cement Concrete." Concrete shall be subsidiary to the bid item requiring construction of the terminal anchor section (TAS). Terminal anchor post to be galvanized in accordance with Item 445, "Galvanizing.

13. Unless otherwise shown in the plans, a composite material post and/or block that meets the requirements of DMS-7210, "Composite Material Posts and Blocks for Metal Beam Guard Fence" may be substituted for posts and/or blocks of similar dimensions. The Construction Division, TxDOT maintains a Material Producer List (MPL) for producers of materials conforming to DMS-7210. Only producers on the MPL can furnish composite material posts and/or blocks.



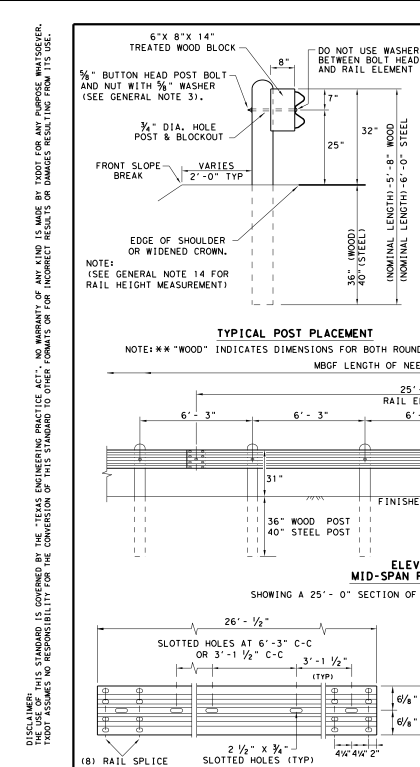


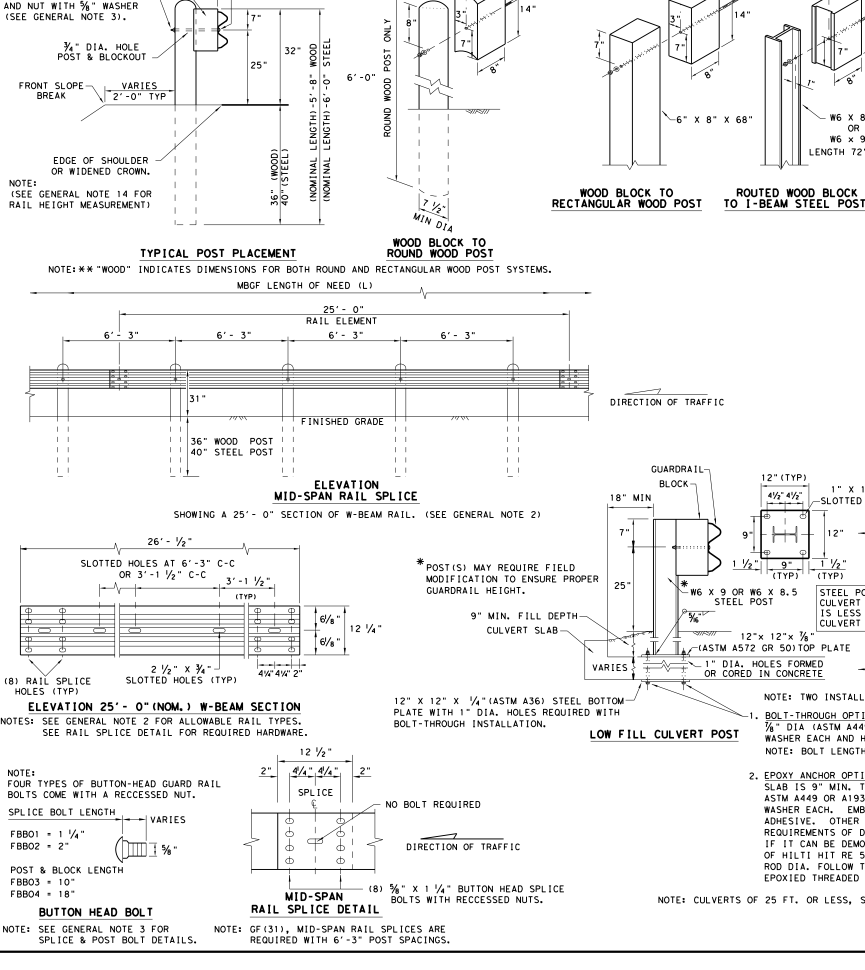


Note: See SGT standard sheets for

for the proper installation of metal guard fence and

xture Note 8)								
inforced Concrete Mow Strip	Texas Department	of Tra	nsp	ortatior		Design Division Standard		
	METAL BEAM GUARD FENCE (MOW STRIP)							
in	TL-3 MASH COMPLIANT							
	GF (3	51)	MS	5-1	9			
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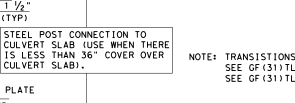
NOTE: TOENAIL WITH ONE 16D GALV. NAIL

6 "

TO PREVENT BLOCK ROTATION.

- 2. TRANSITION SECTIONS OF GUARDRAIL.

- AT A RATE OF 25:1 OR FLATTER.
- INCHES ABOVE THE GUTTER PAN OR EDGE OF SHOULDER.
- 10. POSTS SHALL NOT BE SET IN CONCRETE, OF ANY DEPTH.
- THAN 150 FT. RADIUS.
- ON THE MPL MAY FURNISH COMPOSITE MATERIAL BLOCKS.



NOTE: TWO INSTALLATION OPTIONS.

CULVERT SLAB).

1" X 1 1/2

1/2

(TYP)

SLOTTED HOLES

12" (TYP)

41/2" 41/2"

9"

(TYP)

X 8.5

OR W6 × 9.0

LENGTH 72"(TYP)

BOLT-THROUGH OPTION: REQUIRES A 6" MIN. SLAB THICKNESS. 1/2 "DIA (ASTM A449) HEAVY HEX BOLTS WITH TWO HARDENED WASHER EACH AND HEAVY HEX NUTS. NOTE: BOLT LENGTH = SLAB PLUS 2 1/4" MIN.

13.

2. EPOXY ANCHOR OPTION: THIS OPTION MAY ONLY BE USED IF THE CULVERT SLAB IS 9" MIN. THICK. THREADED ANCHOR RODS MUST BE 1/8" DIA. ASTM A449 OR A193 GRADE B7 WITH HEAVY HEX NUT, AND ONE HARDENED WASHER EACH. EMBED ANCHOR RODS 6" WITH HILTI HIT RE 500 EPOXY ADHESIVE. OTHER TYPE III CLASS C EPOXY ADHESIVES MEETING THE REQUIREMENTS OF DMS-6100. "EPOXIES AND ADHESIVES". MAY BE USED IF IT CAN BE DEMONSTRATED THAT THEY MEET OR EXCEED THE STRENGTH OF HILTI HIT RE 500 WITH THE SAME EMBEDMENT DEPTH AND THREADED ROD DIA. FOLLOW THE MANUFACTURER'S REQUIREMENTS FOR INSTALLING EPOXIED THREADED RODS. EXTEND RODS 1/4" MIN. BEYOND NUT.

NOTE: CULVERTS OF 25 FT. OR LESS, SEE GF (31) LS STANDARD FOR "LONG SPAN" OPTION.

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.

5. CROWN SHALL BE WIDENED TO ACCOMMODATE THE METAL BEAM GUARD FENCE.

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

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

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

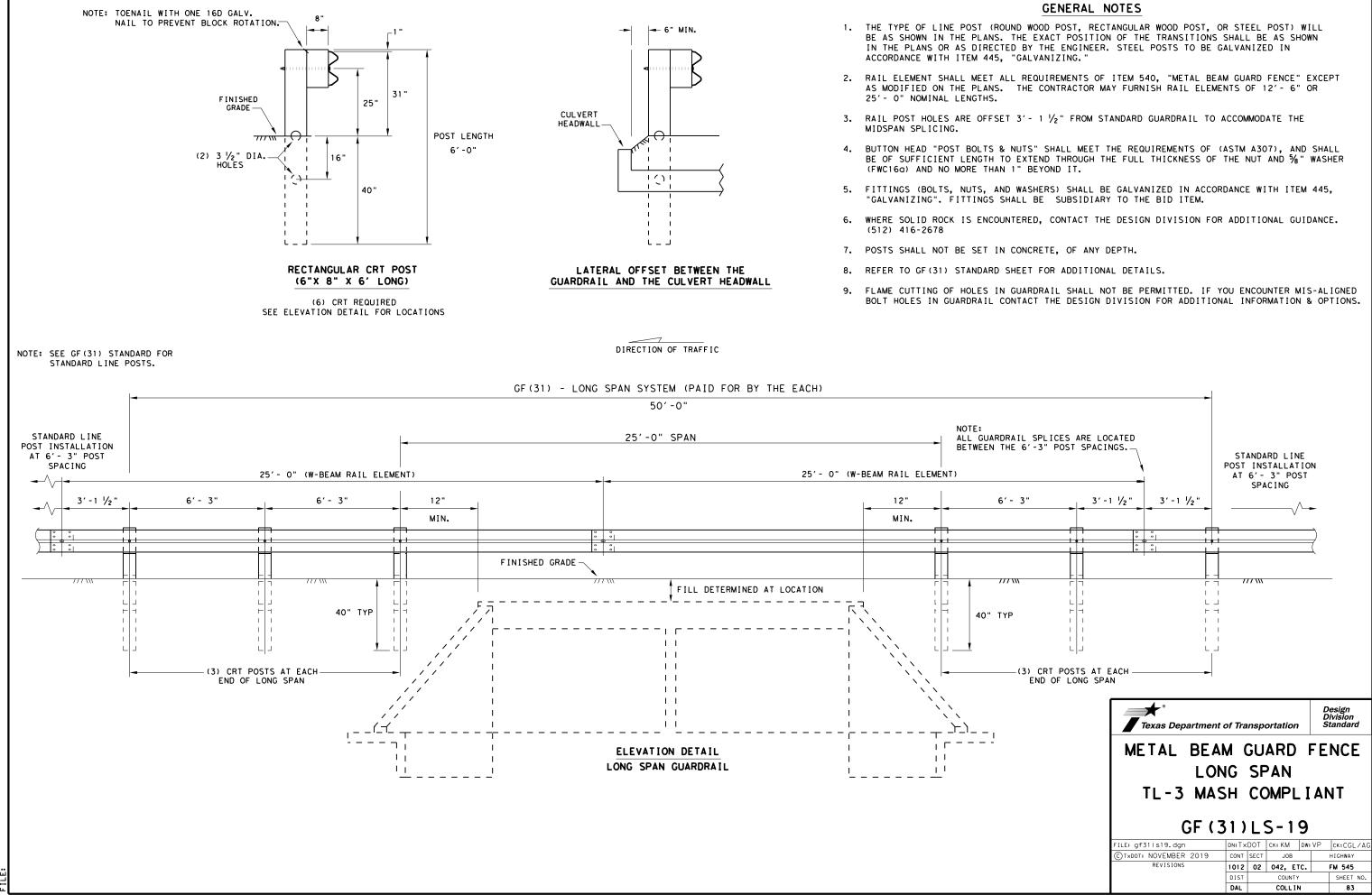
9. APPLICATIONS IN SOLID ROCK ARE ONLY ALLOWED WITH STEEL POSTS. IF SOLID ROCK IS ENCOUNTERED WITHIN O TO 18" OF THE FINISHED GRADE, DRILL A 24" DIA. HOLE, 24" INTO THE ROCK. IF SOLID ROCK IS ENCOUNTERED BELOW 18", DRILL A 12" DIA. HOLE, 12" INTO THE ROCK OR TO THE STANDARD EMBEDMENT DEPTH, WHICHEVER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

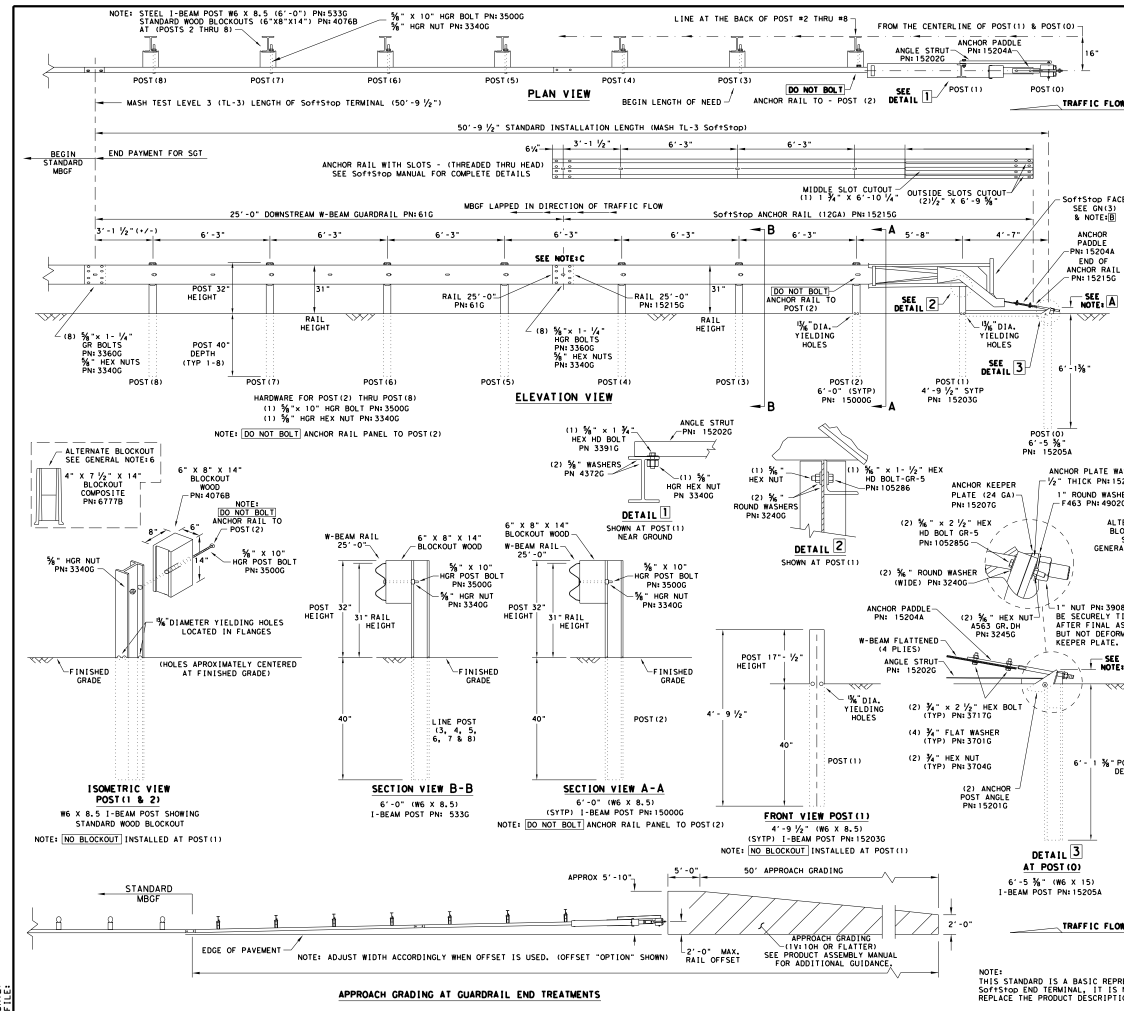
11. SPECIAL FABRICATION WILL BE REQUIRED AT INSTALLATION LOCATIONS HAVING A CURVATURE OF LESS

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

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

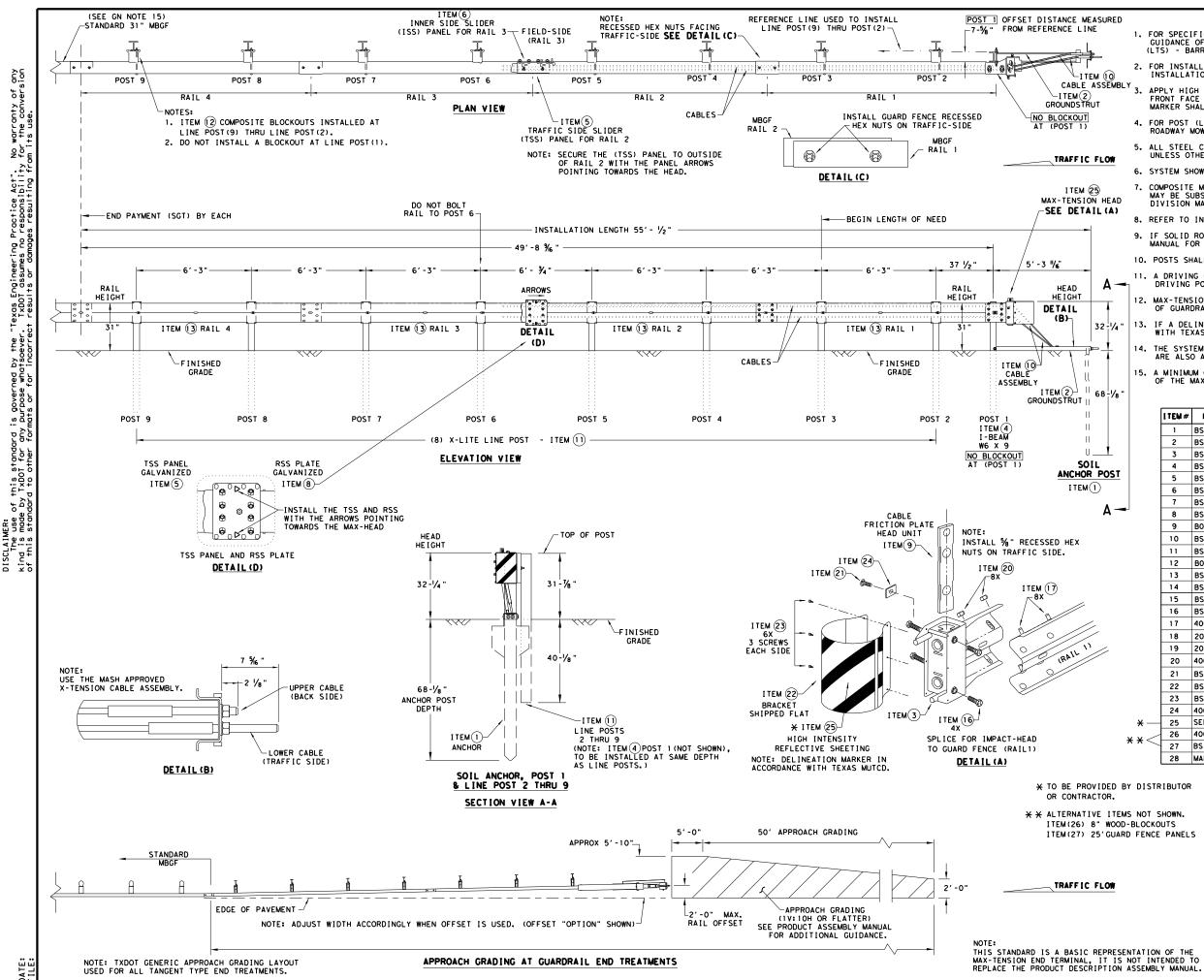






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			GENERAL NOTES				
(OF THE SY	STEM, CO	RMATION REGARDING INSTALLATION AND TECHNICAL GUIDANCE DNTACT: TRINITY HIGHWAY AT 1(888)323-6374. FREEWAY, DALLAS, TX 75207				
2. 1	OR INSTA SoftStop	LLATION END TERI	, REPAIR AND MAINTENANCE REFER TO THE; MINAL, PRODUCT DESCRIPTION ASSEMBLY MANUAL. PN:620237B				
3.	APPLY HIG	H INTEN	SITY REFLECTIVE SHEETING, "OBJECT MARKER" ON THE E DEVICE PER MANUFACTURER'S RECOMMENDATIONS. ALL CONFORM TO THE STANDARDS REQUIRED IN TEXAS MUTCD.				
OW 4. F	OR POST	(LEAVE-	DUT) INSTALLATION AND GUIDANCE SEE TXDOT'S LATEST > STANDARD.				
5. 1	HARDWARE ITEM 445,	(BOLTS, "GALVAN	NUTS, & WASHERS) SHALL BE GALVANIZED IN ACCORDANCE WITH ZING". FITTINGS SHALL BE SUBSIDIARY TO THE BID ITEM.				
N	WAY BE SU	BSTITUT	RIAL BLOCKOUT THAT MEETS THE REQUIREMENTS OF DMS-7210, ED FOR BLOCKOUTS OF SIMILAR DIMENSIONS, SEE CONSTRUCTION DEDONICEPIST. VALUE, FOR CEPTICIED REDOUCCEPS				
7.	DIVISION MATERIAL PRODUCER LIST (MPL) FOR CERTIFIED PRODUCERS. IF SOLID ROCK IS ENCOUNTERED SEE THE MANUFACTURER'S INSTALLATION MANUAL AND REFER TO THE LATEST ROADWAY MBGF STANDARD FOR INSTALLATION GUIDANCE.						
、	POSTS SHA	LL NOT I	BE SET IN CONCRETE.				
			TO INSTALL THE SoftStop IMPACT HEAD PARALLEL TO THE TH AN UPWARD TILT.				
10. [ο νοτ ατ	ТАСН ТН	E SOFTSTOD SYSTEM DIRECTLY TO A RIGID BARRIER.				
; 6	BE CURVED	•	TANCES SHALL THE GUARDRAIL WITHIN THE SOF+Stop SYSTEM				
12.	A FLARE R FROM ENCR ELIMINATE	ATE OF OACHING D FOR SI	JP 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.				
			TALLATION HEIGHT OF FULLY ASSEMBLED ANCHOR POST WILL DM 3-¾" MIN. TO 4" MAX. ABOVE FINISHED GRADE.				
			5852B RIGHT-SIDE (HIGH INTENSITY REFLECTIVE SHEETING) 5851B LEFT-SIDE (HIGH INTENSITY REFLECTIVE SHEETING)				
	NOTE: C	W-BEAM	SPLICE LOCATED BETWEEN LINE POST(4) AND LINE POST(5)				
		ANCHOR	IL PANEL 25'-0" PN:61G RAIL 25'-0" PN:15215G				
		LAP GUA	RDRAIL IN DIRECTION OF TRAFFIC FLOW.				
	PART	QTY	MAIN SYSTEM COMPONENTS				
	620237B	1	PRODUCT DESCRIPTION ASSEMBLY MANUAL (LATEST REV.) SoftStop HEAD (SEE MANUAL FOR RIGHT-LEFT APPROACH)				
	15215G	1	SoftStop ANCHOR RAIL (12GA) WITH CUTOUT SLOTS				
WASHER	610	1	SoftStop DOWNSTREAM W-BEAM RAIL (12GA) (25'- 0")				
15206G	15205A 15203G	1	POST #0 - ANCHOR POST (6'- 5 1/8") POST #1 - (SYTP) (4'- 9 1/2")				
SHER D2G	15000G	1	POST #2 - (SYTP) (6'- 0")				
_TERNATE /	533G	6	POST #3 THRU #8 - I-BEAM (W6 x 8.5) (6'- 0")				
ilockout $<$	4076B	7	BLOCKOUT - WOOD (ROUTED) (6" x 8" x 14") BLOCKOUT - COMPOSITE (4" x 7 ¹ / ₂ " x 14")				
SEE RAL NOTE:6	15204A	1	ANCHOR PADDLE				
	152076	1	ANCHOR KEEPER PLATE (24 GA)				
	15206G 15201G	2	ANCHOR PLATE WASHER (1/2" THICK) ANCHOR POST ANGLE (10" LONG)				
	15202G	1	ANGLE STRUT				
08G SHALL			HARDWARE				
TIGHTENED ASSEMBLY.	4902G	1	1" ROUND WASHER F436				
RMING THE	3908G	1	1" HEAVY HEX NUT A563 GR. DH				
-	3717G 3701G	2	3/4" × 2 1/2" HEX BOLT A325 3/4" ROUND WASHER F436				
Ε, Α	3704G	2	%4" HEAVY HEX NUT A563 GR. DH				
* //	33600	16	58" × 1 1/4" W-BEAM RAIL SPLICE BOLTS HGR				
~~~	3340G 3500G	25	%" W-BEAM RAIL SPLICE NUTS HGR %" × 10" HGR POST BOLT A307				
	3391G	1	5% " × 1 ¾ " HEX HD BOLT A325				
	4489G	1	5% " × 9" HEX HD BOLT A325				
	4372G 105285G	4	5% " WASHER F436 5% " × 2 ½" HEX HD BOLT GR-5				
DOCT	105286G	1	%6" × 1 1/2" HEX HD BOLT GR-5				
POST DEPTH	3240G 3245G	6	% "ROUND WASHER (WIDE) % "HEX NUT A563 GR.DH				
	5852B	3	HIGH INTENSITY REFLECTIVE SHEETING - SEE NOTE:B				
		Ē					
			Texas Department of Transportation Standard				
			TRINITY HIGHWAY				
			SOFTSTOP END TERMINAL				
			MASH - TL-3				
OW			SGT (10S) 31-16				
		Ļ					
			LE: Sg†10s3116 DN:TXDOT CK:KM DW:VP CK:MB/VP )TXDOT: JULY 2016 CONT SECT JOB HIGHWAY				
PRESENTATIO			REVISIONS         1012         02         042, ETC.         FM 545				
S NOT INTEN TION ASSEME		L.	DIST COUNTY SHEET NO.				
			DAL COLLIN 84				



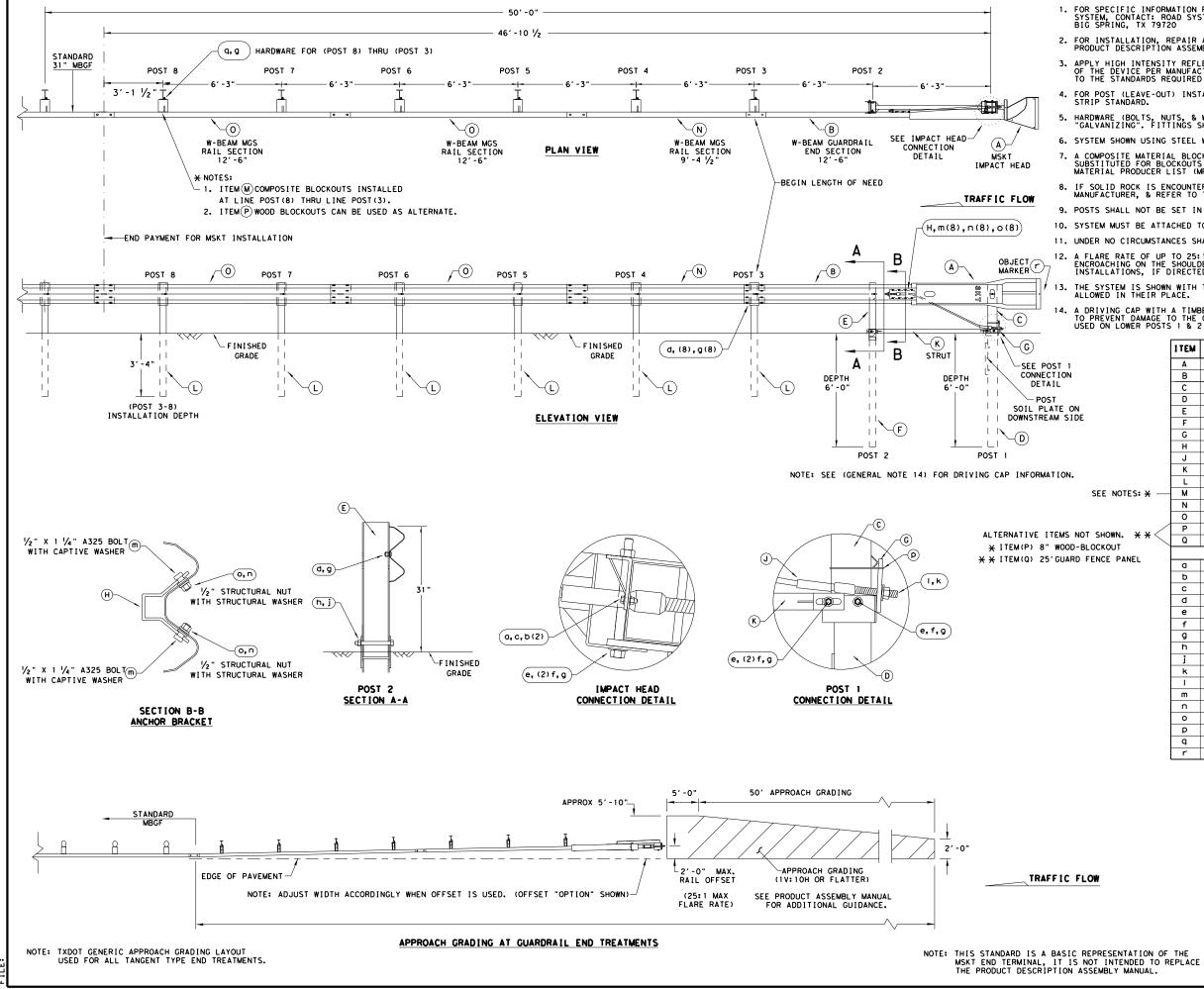
SCLAIMER: SCLAIMER: The use of this standard is governed by the "Texas Engineering Practice Act". No warranty of any is made by TxDOT for any purpose Whatsoever. TxDOT assumes no responsibility for the conversion this standard to other formats or for incorrect results or damages resulting from its use.

DATE:

URED					GENERAL NOTES				
	G	JIDANCE	OF TH	E SYSTEM,	CONTACT: LINDSAY TRANSPORTATION SO CONTACT: LINDSAY TRANSPORTATION SO INC. AT (707) 374-6800	CAL	۹S		
(10) SEMBL Y	I	DR INSTA	ALLATION I	ON, REPAIR NSTRUCTIO	R, & MAINTENANCE REFER TO THE; MAX N MANUAL. P/N MANMAX REV D (ECN 35	-TENSIO	N		
SEWDET	3. AH	RONT FA	CE OF	THE DEVIC	FLECTIVE SHEETING, "OBJECT MARKER" E PER MANUFACTURE'S RECOMMENDATION: THE STANDARDS REQUIRED IN TEXAS M	S. OBJE	ст		
				E-OUT) INS RIP STAND	STALLATION AND GUIDANCE SEE TXDOT'S	S LATES	т		
LOW	U	NLESS O	THERWI	SE STATED					
	6. 5	SIEM SI	HOWN US	SING STEEL	WIDE FLANGE POST WITH COMPOSITE E	SLOCKOU	115.		
HEAD	M	AY BE SI	UBSTIT	UTED FOR I	(OUT THAT MEETS THE REQUIREMENTS OF BLOCKOUTS SIMILAR DIMENSIONS, SEE ( CER LIST(MPL)FOR CERTIFIED PRODUCE)	CONSTRU			
	8. RE	FER TO	INSTAL	LATION M	ANUAL FOR SPECIFIC PANEL LAPPING GU	JIDANCE	•		
	<ol> <li>IF SOLID ROCK IS ENCOUNTERED SEE THE MANUFACTURER'S INSTALLATION MANUAL FOR INSTALLATION GUIDANCE.</li> <li>POSTS SHALL NOT BE SET IN CONCRETE.</li> </ol>								
	10. 1	OSTS SH	HALL NO	DI BE SEI	IN CONCRETE.				
Α-	I	DRIVING	POST	TO PREVEN	IMBER OR PLASTIC INSERT SHALL BE US T DAMAGE TO THE GALVANIZING ON TOP	OF THE	POST.		
2 -1/4 "		OF GUAR	DRAIL.		L NEVER BE INSTALLED WITHIN A CURV				
	14. 1	NITH TE: HE SYSI	XAS MU TEM IS	TCD. SHOWN WIT	TH 12'-6" MBGF PANELS, 25'-0" MBGF				
	15. 4		JM OF 1		12GA. MBGF IS REQUIRED IMMEDIATEL	DOWNS	TREAM		
8-1/8 "		, <u>.</u>			m.				
		I TEM #	PART	NUMBER	DESCRIPTION		QTY		
		1	BSI-16	510060-00	SOIL ANCHOR - GALVANIZED		1		
		2	BSI-16	510061-00	GROUND STRUT - GALVANIZED		1		
-		3	BSI-16	510062-00	MAX-TENSION IMPACT HEAD		1		
		4	BSI-16	510063-00	W6×9 I-BEAM POST 6FTGALVANIZED		1		
POST		5	BSI-16	510064-00	TSS PANEL - TRAFFIC SIDE SLIDER				
		6	BSI-16	510065-00	ISS PANEL - INNER SIDE SLIDER		1		
		7	BSI-16	510066-00	TOOTH - GEOMET		1		
A —		8	BSI-16	510067-00	RSS PLATE - REAR SIDE SLIDER		1		
		9	B06105	58	CABLE FRICTION PLATE - HEAD UNIT		1		
		10	BSI-16	510069-00	CABLE ASSEMBLY - MASH X-TENSION		2		
		11	BSI-10	012078-00	X-LITE LINE POST-GALVANIZED		8		
		12	B09053	34	8" W-BEAM COMPOSITE-BLOCKOUT XT110		8		
		13	BSI-40		12'-6" W-BEAM GUARD FENCE PANELS 12	2GA.	4		
		14		02027-00	X-LITE SQUARE WASHER		1		
		15	BSI-20		% X 7" THREAD BOLT HH (GR.5) GEOME		1		
		16	BSI-20 400111		¾" X 3" ALL-THREAD BOLT HH (GR.5)( 5%" X 1 ¼" GUARD FENCE BOLTS (GR.2)		4		
		17	200184	-	78 X 1 74 GUARD FENCE BOLTS (GR. 2 5% X 10" GUARD FENCE BOLTS MGAL	MGAL	48 8		
/		19	200163		5/8 WASHER F436 STRUCTURAL MGAL		2		
/		20	400111		% RECESSED GUARD FENCE NUT (GR.2)	MGAL	59		
		21	BSI-20		% X 2" ALL THREAD BOLT (GR.5) GEON		1		
		22		701063-00	DELINEATION MOUNTING (BRACKET)		1		
		23	BS1-20		1/4" X 3/4" SCREW SD HH 410SS		7		
		24	400205		GUARDRAIL WASHER RECT AASHTO FWR03		1		
	<del>×</del> —	25	SEE NO	TE BELOW	HIGH INTENSITY REFLECTIVE SHEETING		1		
¥	* <b>*</b> <	26	400233	37	8" W-BEAM TIMBER-BLOCKOUT, PDB01B		8		
^	~ ~	27	BSI-40		25' W-BEAM GUARDRAIL PANEL,8-SPACE,		2		
		28	MANMAX	(Rev-(D)	MAX-TENSION INSTALLATION INSTRUCTION	ONS	1		
	DIST	RIBUTOR	.		•	Desi Divis	gn sion		
OR.				Тел	xas Department of Transportation		dard		
		SHOWN.							
WOOD-I 'GUARD		OUTS E PANEL	s	MAX	-TENSION END TER	MIN	AL		
					MASH - TL-3				
LOW									
					SGT (11S) 31-18				

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C TxDOT: FEBRUARY 2018	CONT	SECT	JOB		Н	IGHWAY	
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DATE:

### 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.

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.

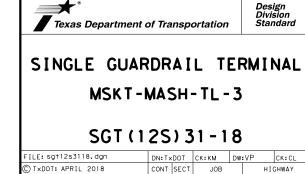
11. UNDER NO CIRCUMSTANCES SHALL THE GUARDRAIL WITHIN THE MSKT SYSTEM BE CURVED.

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
	A	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
otes: 🛪 —	м	6	COMPOSITE BLOCKOUTS	CBSP-14
	N	1	W-BEAM MGS RAIL SECTION (9'-4 1/2")	G12025
	0	2	W-BEAM MGS RAIL SECTION (12'-6")	G1203A
/	Р	6	WOOD BLOCKOUT 6" X 8" X 14"	P675
N. **<	Q	1	W-BEAM MGS RAIL SECTION (25'-0")	G1209
Т			SMALL HARDWARE	
PANEL	a	2	5%5" × 1" HEX BOLT (GRD 5)	B5160104A
	b	4	% " WASHER	W0516
	с	2	5% " HEX NUT	N0516
	d	25	%" Dig. x 1 1/4" SPLICE BOLT (POST 2)	B580122
	е	2	% " 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" Dia. HEX NUT	N030
	k	2	1 ANCHOR CABLE HEX NUT	N100
	1	2	1 ANCHOR CABLE WASHER	W100
	m	8	1/2" x 1 1/4" A325 BOLT WITH CAPTIVE WASHER	
	n	8	1/2" STRUCTURAL NUTS	N012A
	0	8	1 1/16 " O.D. × 1/16 " I.D. STRUCTURAL WASHERS	W012A
	P	1	BEARING PLATE RETAINER TIE	CT-100ST
	q	6	5% " × 10" H.G.R. BOLT	B581002
	r	1	OBJECT MARKER 18" X 18"	E3151



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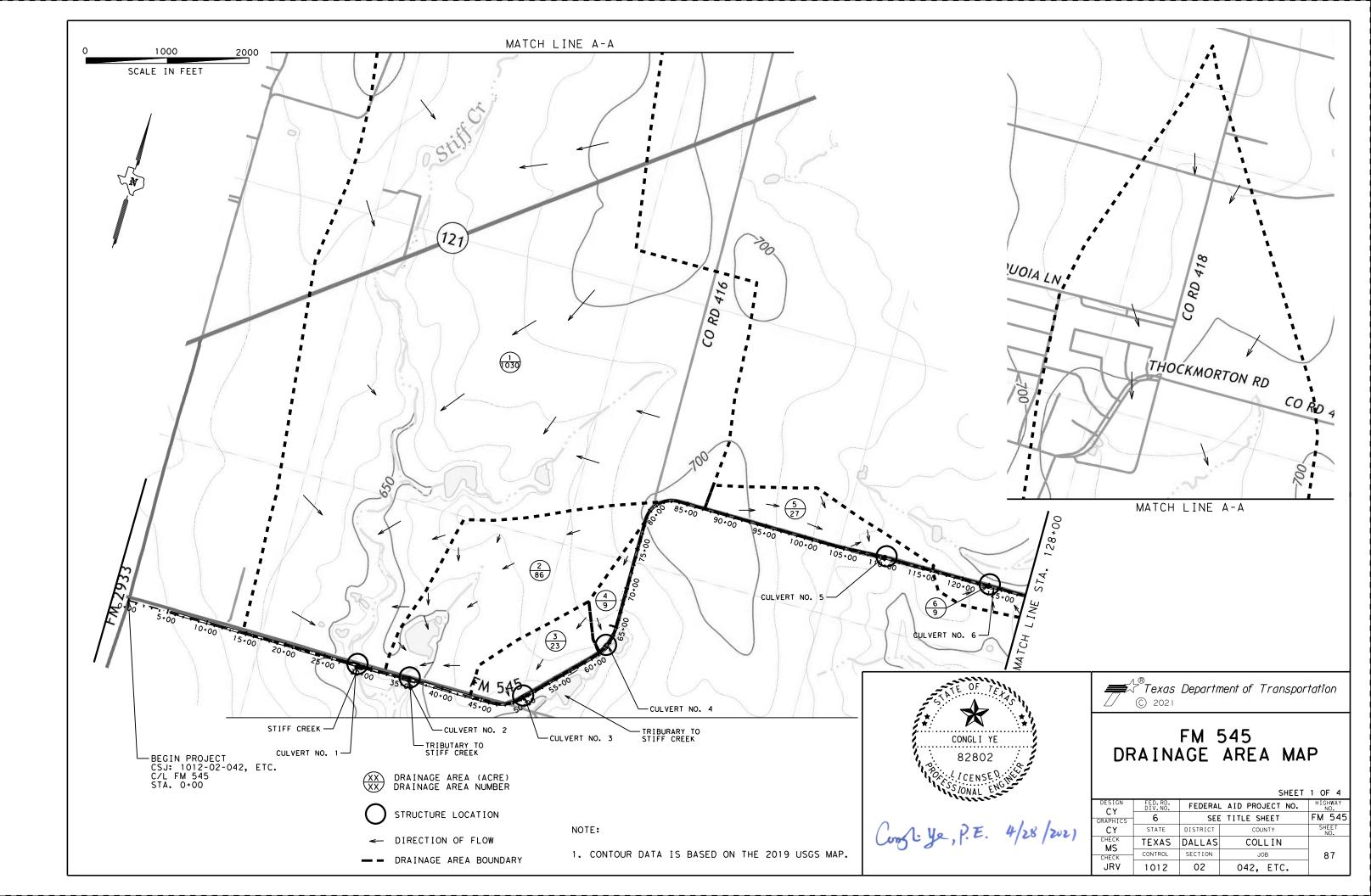
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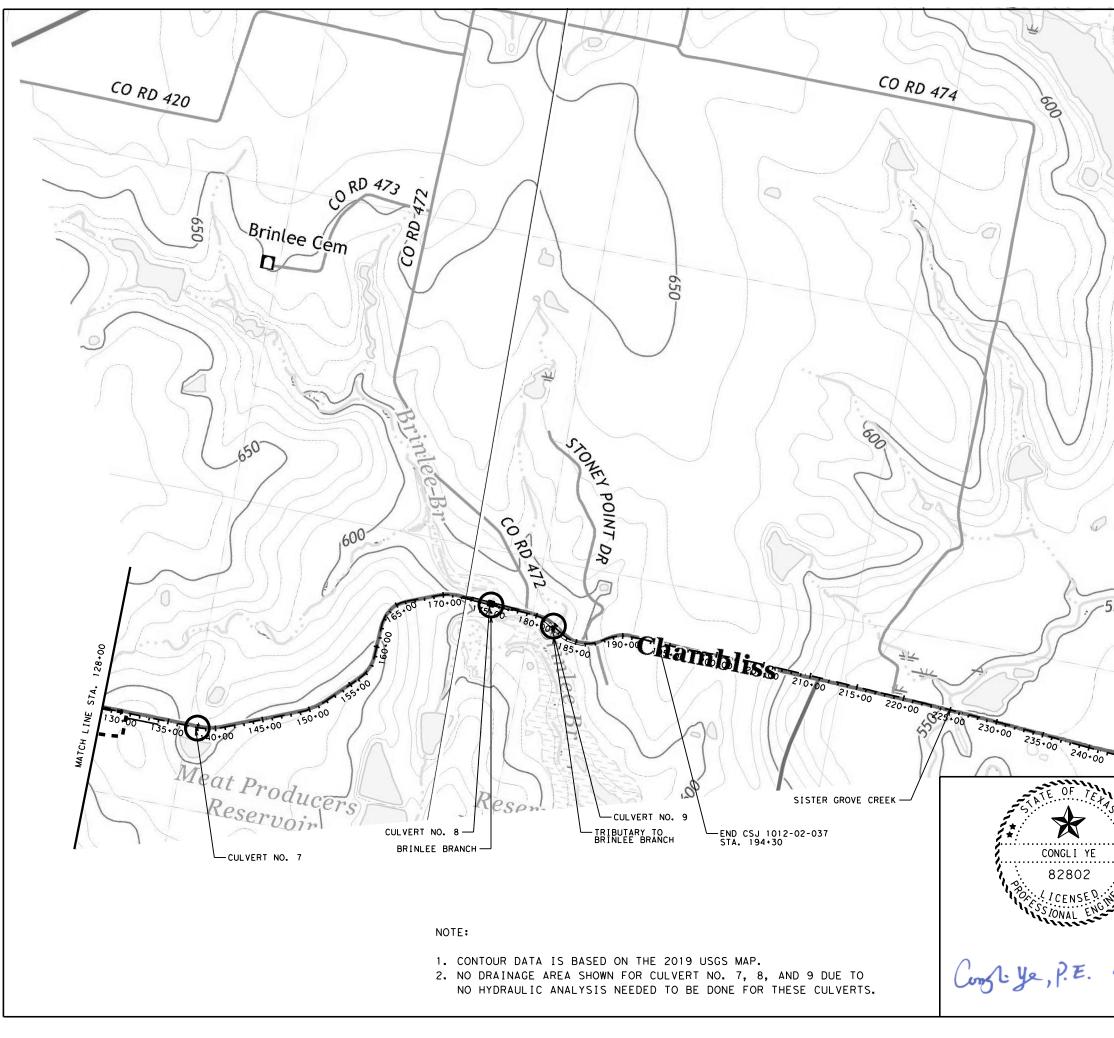
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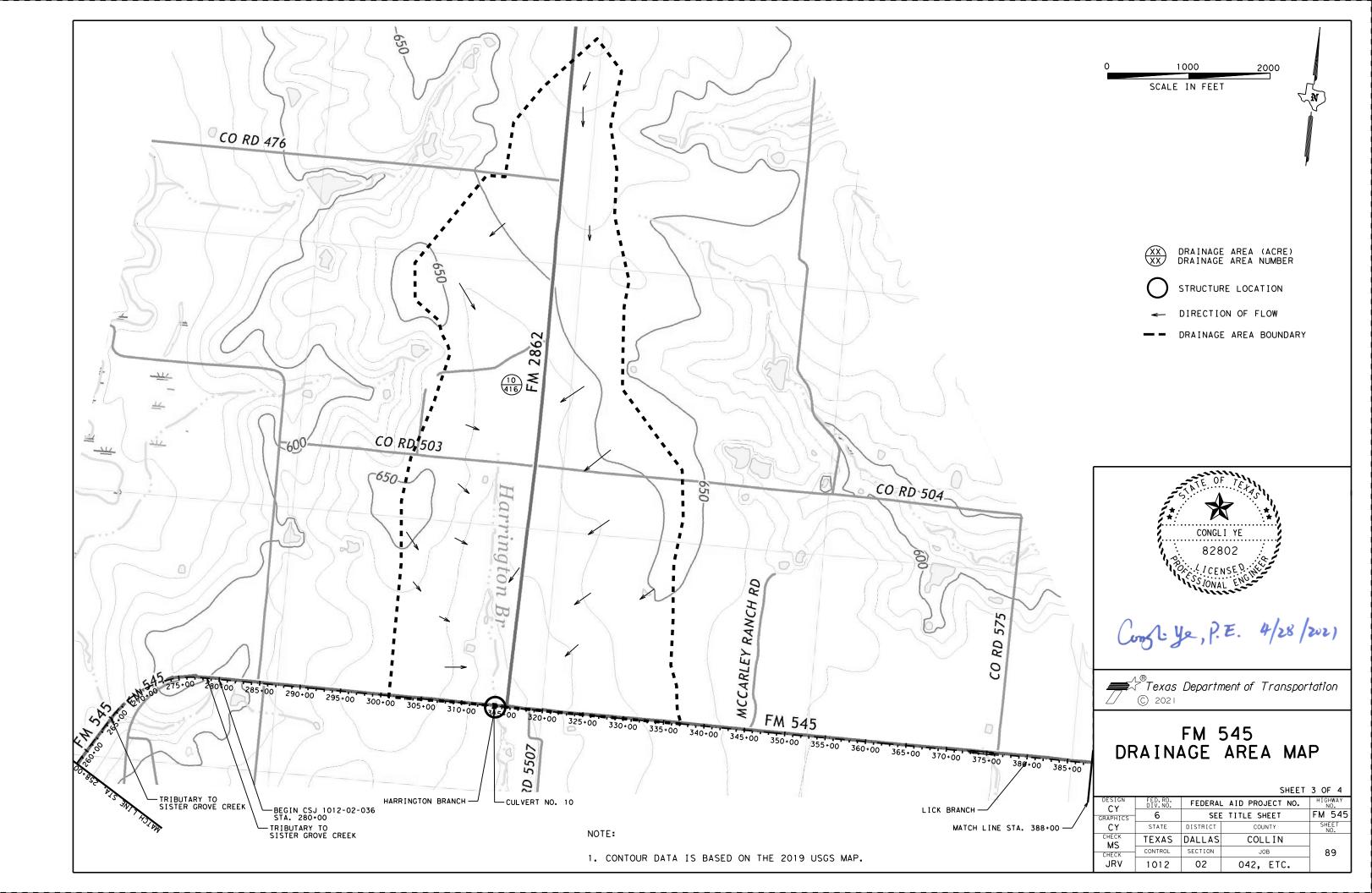
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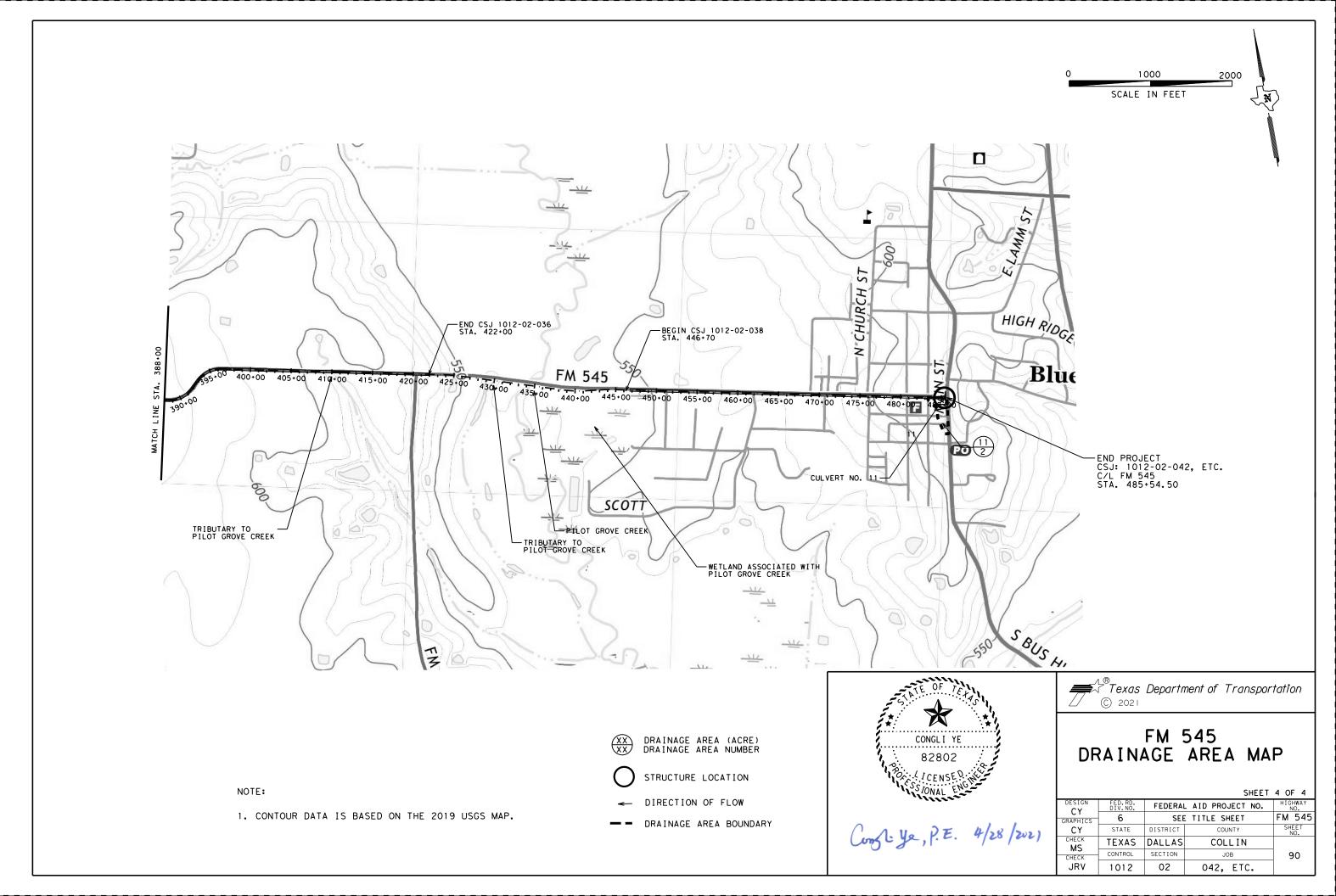
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	XX XX DRAINAGE AREA (ACRE) DRAINAGE AREA NUMBER
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2	DIRECTION OF FLOW
	DRAINAGE AREA BOUNDARY
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en.	$\overset{\Lambda^{(B)}}{=} \mathcal{T}^{\mathbb{R}}$ Texas Department of Transportation
**'	C 2021
	FM 545
	DRAINAGE AREA MAP
	SHEET 2 OF 4
	DESIGN CY         FED. RD. DIV. NO.         FEDERAL AID PROJECT NO.         HIGHWAY NO.           GRAPHICS CY         6         SEE TITLE SHEET         FM 545           CY         STATE         DISTRICT         COUNTY         SHEET NO.
4/28 /2021	CHECK         TEXAS         DALLAS         COLLIN           MS         CHECK         CONTROL         SECTION         JOB         88
	JRV 1012 02 042, ETC.





									10-Y	EAR	100-1	/EAR
DESCRIPTION	DA	Cr	Ci	Cv	Cs	С	Α	Tc	I ₁₀	<b>Q</b> ₁₀	I ₁₀₀	<b>Q</b> 100
DESCRIPTION	I.D.						(acres)	(min)	(in/hr)	(cfs)	(in/hr)	(cfs)
CULVERT NO. 2	DA 2	0.14	0.1	0.11	0.10	0.45	86	17.0	5.44	211	8.19	317
CULVERT NO. 3	DA 3	0.13	0.1	0.11	0.10	0.44	23	23.0	4.63	47	6.97	71
CULVERT NO. 4	DA 4	0.12	0.1	0.11	0.10	0.43	9	23.0	4.63	18	6.97	27
CULVERT NO. 5	DA 5	0.12	0.1	0.1	0.09	0.41	27	13.0	6.20	69	9.32	103
CULVERT NO. 6	DA 6	0.12	0.1	0.11	0.10	0.43	9	11.0	6.68	26	10.03	39
CULVERT NO. 11	DA 10	0.12	0.1	0.11	0.10	0.43	2	10.0	6.95	6	10.44	9

# RATIONAL METHOD RUNOFF CALCULATIONS

# NRCS RUNOFF CALCULATIONS

CULVERT NO.	1	10
DRAINAGE AREA (SQ.MI.)	1.61	0.65
CURVE NUMBER	83	83
TIMER OF CONCENTRATION (MIN.)	146	96
LAG TIME (MIN.)	102	67
ACCUMULATED RAINFALL DEPTH (IN) (10-YR)	5.2	4.4
ACCUMULATED RAINFALL DEPTH (IN) (100-YR)	8.2	6.9
Q(10-YR) (CFS)	962	460
Q(100-YR) (CFS)	1688	817

Congle ye, P.E.

NOTE:

- 1. DRAINAGE ANALYSIS PERFORMED IN CONFORMANCE WITH THE TXDOT HYDRAULIC DESIGN MANUAL (SEPTEMBER 2019) PROCEDURES .
- 2. RATIONAL METHOD USED TO ANALYZE DRAINAGE BASIN LESS THAN 200 ACRES.
- 3. HEC-HMS VERSION 4.4 USED TO ANALYZE DRAINAGE BASIN MORE THAN 200 ACRES (FOR CULVERTS NO. 1, AND NO. 10)
- 4. A USGS FREQUENCY STORM WITH A DURATION OF 12 HOURS WAS USED FOR ANALYSIS OF CULVERTS NO. 1 AND SIX HOURS WAS USED FOR ANALYSIS OF CULVERTS NO. 10.

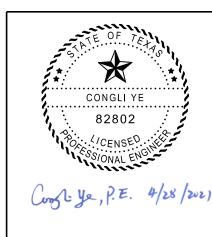
	7	C 2021	Departi	ment of Transpol	rtation	
BLI YE 802 NSED	FM 545 HYDROLOGIC AND HYDRAULIC CALCULATIONS					
AL ENG	DESIGN	FED.RD. DIV.NO.	FEDERA	L AID PROJECT NO.	HIGHWAY NO.	
<b>~ ~</b>	CY GRAPHICS	6	SEE	TITLE SHEET	FM 545	
	CY	STATE	DISTRICT	COUNTY	SHEET NO.	
E. 4/28 /202)	CHECK MS	TEXAS	DALLAS	COLLIN		
/ / /	CHECK	CONTROL	SECTION	JOB	91	
	JRV	1012	02	042, ETC.		

### 10 YEAR (DESIGN) OUTLET ΤW DRAINAGE ALLOWABLE RUNOFF HW ELEV TW ELEV TW DEPTH VELOCITY VELOCITY RUNOFF AREA NO. | HEADWATER | (CFS) (FT) (FT) (FT) (FPS) (FPS) (CFS) CULVERT STATION DESCRIPTION 29+18.58 EXISTING 1-10'X10'X54' BC (45 SKEW) 1 962 637.02 633.09 7.64 12.59 5.49 1688 No. 1 PROPOSED 1-10'X10'X66' BC (45 SKEW) 1 641.00 962 637.05 7.64 12.59 5.49 633.06 1688 35+75.34 EXISTING 1-7'X4'X26' BC No. 2 2 211 641.06 639.64 4.33 7.54 3.76 317 PROPOSED 1-7'X4'X54' BC 2 642.79 641.27 4.33 7.54 3.76 317 211 639.43 50+35.07 EXISTING 1-36"X40' CMP 3 47 656.47 653.62 2.46 13.24 No. 3 2.58 71 PROPOSED 3-24"X55' RCP 3 658.96 47 655.80 653.96 2.46 4.99 2.58 71 62+32.95 EXISTING 1-24"X40' RCP 4 18 670.70 669.16 1.72 8.92 2.03 27 No. 4 PROPOSED 1-24"X47' RCP 4 672.50 18 670.72 669.07 1.72 9.05 2.03 27 No. 5 110+15.38 1-36"X49' CMP EXISTING 5 69 665.54 660.57 2.85 15.42 2.84 103 PROPOSED 2-30"X54' RCP 5 665.45 69 663.39 661.05 2.85 7.03 2.84 103 123+33.19 EXISTING 1-36"x38' CMP 653.35 9.97 No. 6 6 26 652.02 1.97 2.23 39 PROPOSED 1-36"x54' RCP 6 655.50 652.73 651.45 1.97 9.27 2.23 39 26 No. 10 314+05.72 3-6'X6'X34" MBC EXISTING 10 460 617.58 617.10 5.80 4.41 4.56 817 PROPOSED 3-6'X6'X54" MBC 10 619.77 460 617.54 617.04 5.80 4.41 4.56 817 No. 11 485+44.52 EXISTING 1-18"x46' CMP 11 6 609.82 609.03 1.14 6.24 1.54 9 PROPOSED 1-18"x55' RCP 11 4.17 9 610.08 6 608.79 608.22 1.14 1.54

CULVERT HYDRAULICS CALCULATIONS

NOTE:

- 1. HY-8 V7.5 USED TO ANALYZE CULVERTS.
- 2. NO HYDRAULIC ANALYSIS FOR CULVERTS NO. 7, 8, AND 9 DUE TO NO CULVERT EXTENSION OR THE EXTENSIONS ARE LESS THAN 10% OF THE EXISTING CULVERT'S LENGTH.
- 3. ALL ELEVATIONS ARE BASED ON THE NAVD88 VERTICAL DATUM.
- 4. THE DOWNSTREAM WATER SURFACE ELEVATION WAS BASED ON
- NORMAL DEPTH AT A CHANNEL SLOPE OF 0.003 FT/FT.



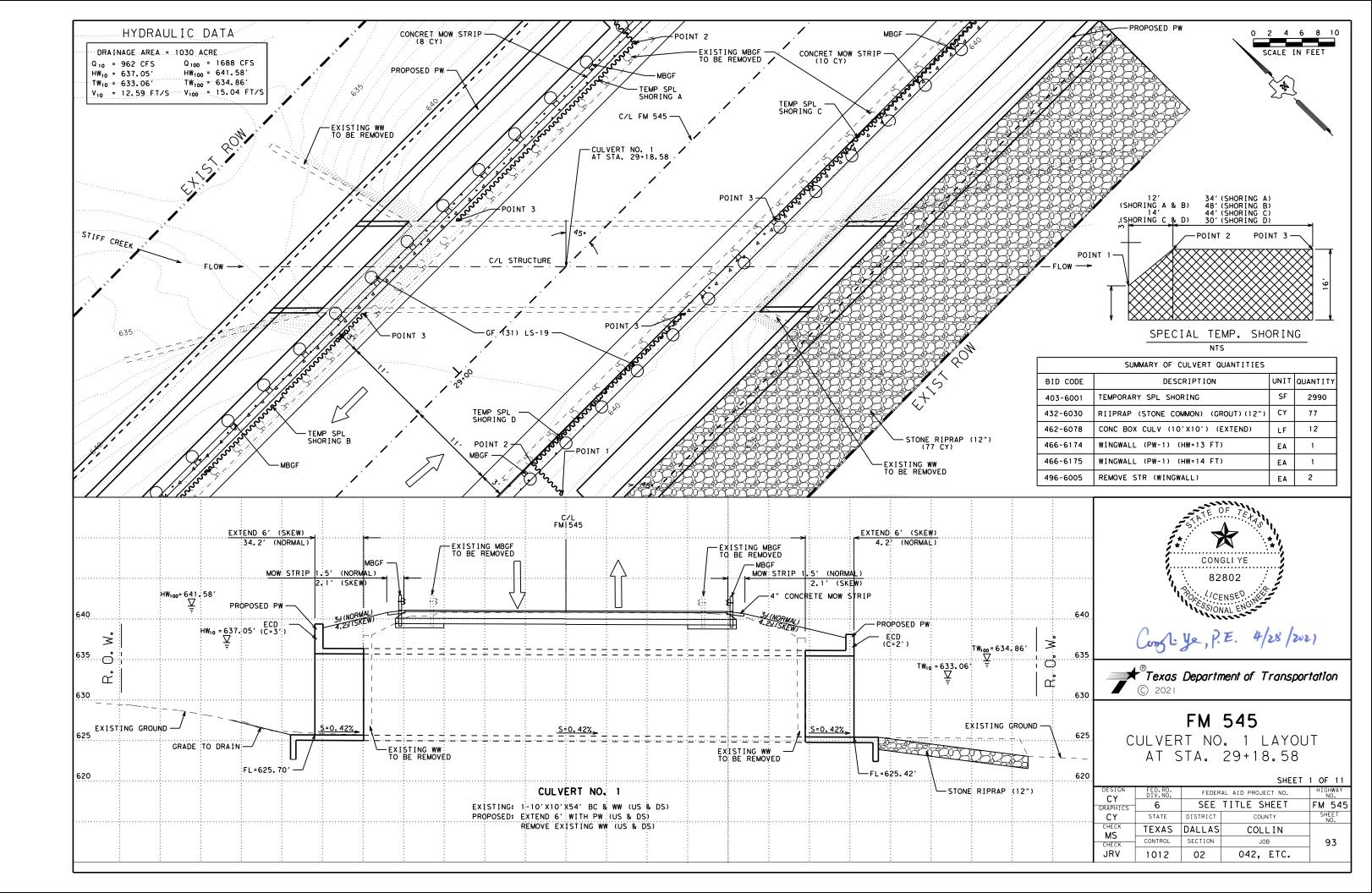
	100 YE	AR (CHECK)		
			OUTLET	TW
HW ELEV	TW ELEV	TW DEPTH	VELOCITY	VELOCITY
(FT)	(FT)	(FT)	(FPS)	(FPS)
641.58	634.89	9.44	15.05	6.32
641.58	634.86	9.44	15.04	6.32
643.35	640.35	5.04	10.64	4.16
643.37	640.14	5.04	10.42	4.16
658.68	654.04	2.88	14.70	2.86
657.04	654.38	2.88	7.53	2.86
672.31	669.44	2.00	10.06	2.25
672.33	669.35	2.00	10.14	2.25
665.68	661.03	3.31	15.50	3.14
665.56	661.51	3.31	10.20	3.14
654.12	652.35	2.30	10.92	2.46
653.20	651.78	2.30	10.22	2.46
619.90	618.49	7.19	7.56	5.27
619.88	618.43	7.19	7.56	5.27
610.39	609.22	1.33	6.89	1.71
609.38	608.41	1.33	5.45	1.71

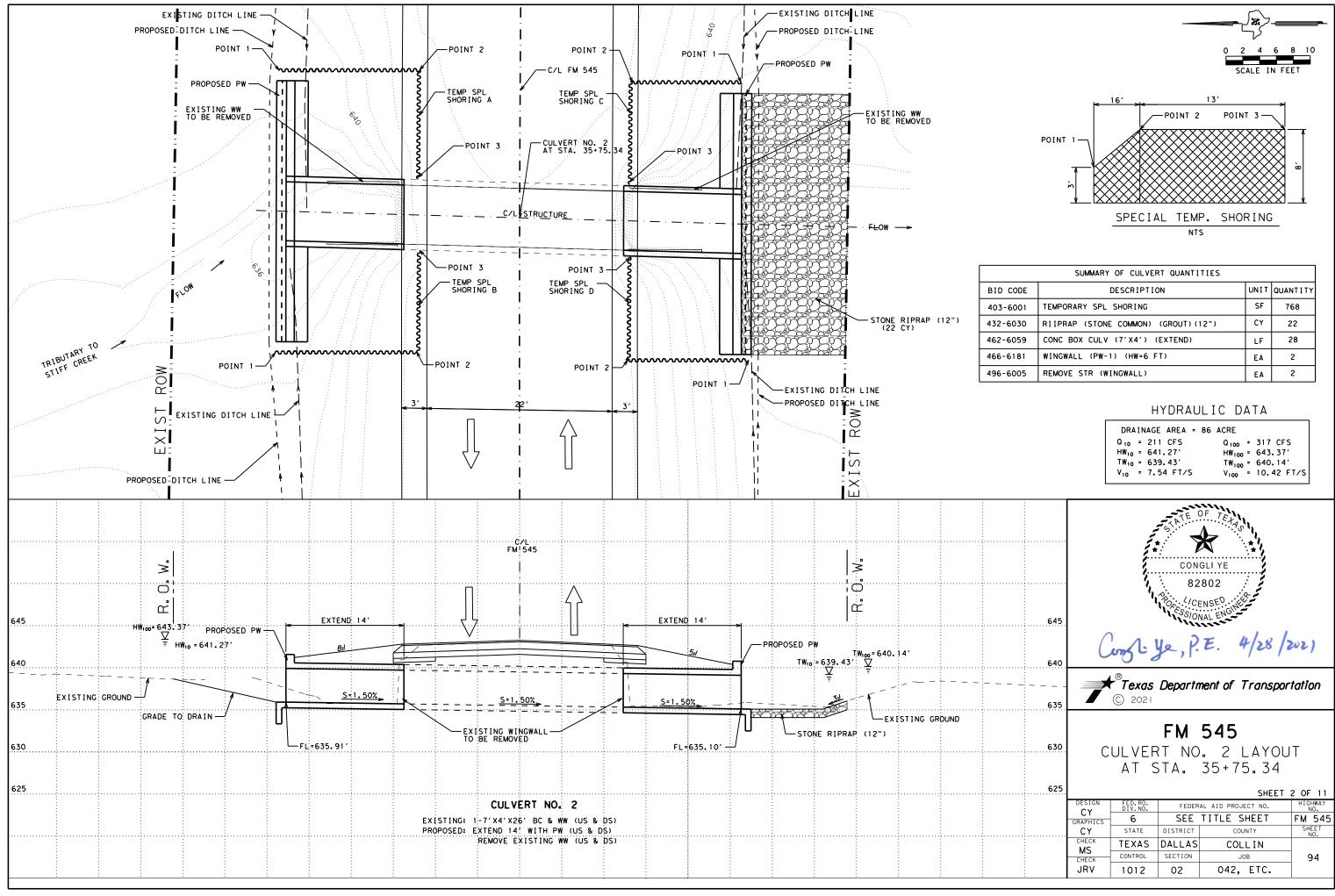
-	<b>exas</b> 2021	Department of	Transportation

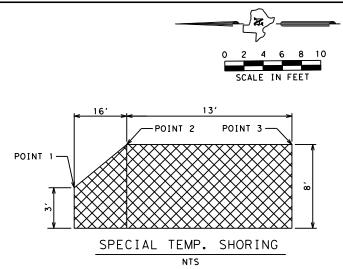
# FM 545 HYDROLOGIC AND HYDRAULIC CALCULATIONS

7

			SHEET	2 OF 2
DESIGN CY	FED.RD. DIV.NO.	FEDERAL	AID PROJECT NO.	HIGHWAY NO.
GRAPHICS	6	SEE	TITLE SHEET	FM 545
CY	STATE	DISTRICT	COUNTY	SHEET NO.
CHECK MS	TEXAS	DALLAS	COLLIN	
CHECK	CONTROL	SECTION	JOB	92
JRV	1012	02	042, ETC.	

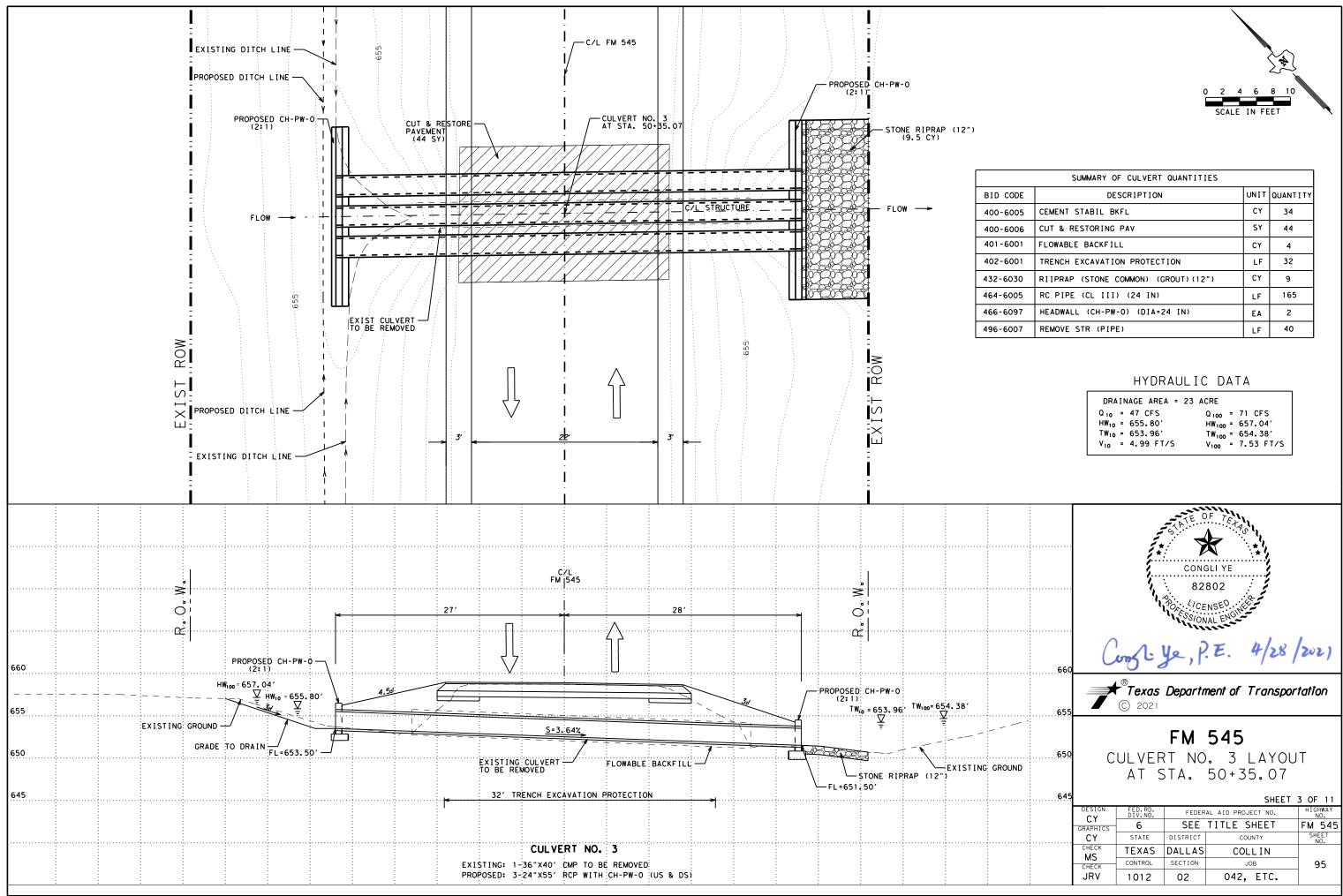


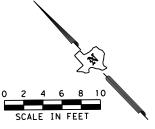




	SUMMARY OF CULVERT QUANTITIES		
BID CODE	DESCRIPTION	UNIT	QUANTITY
403-6001	TEMPORARY SPL SHORING	SF	768
432-6030	RIIPRAP (STONE COMMON) (GROUT)(12")	CY	22
462-6059	CONC BOX CULV (7'X4') (EXTEND)	LF	28
466-6181	WINGWALL (PW-1) (HW=6 FT)	EA	2
496-6005	REMOVE STR (WINGWALL)	EA	2

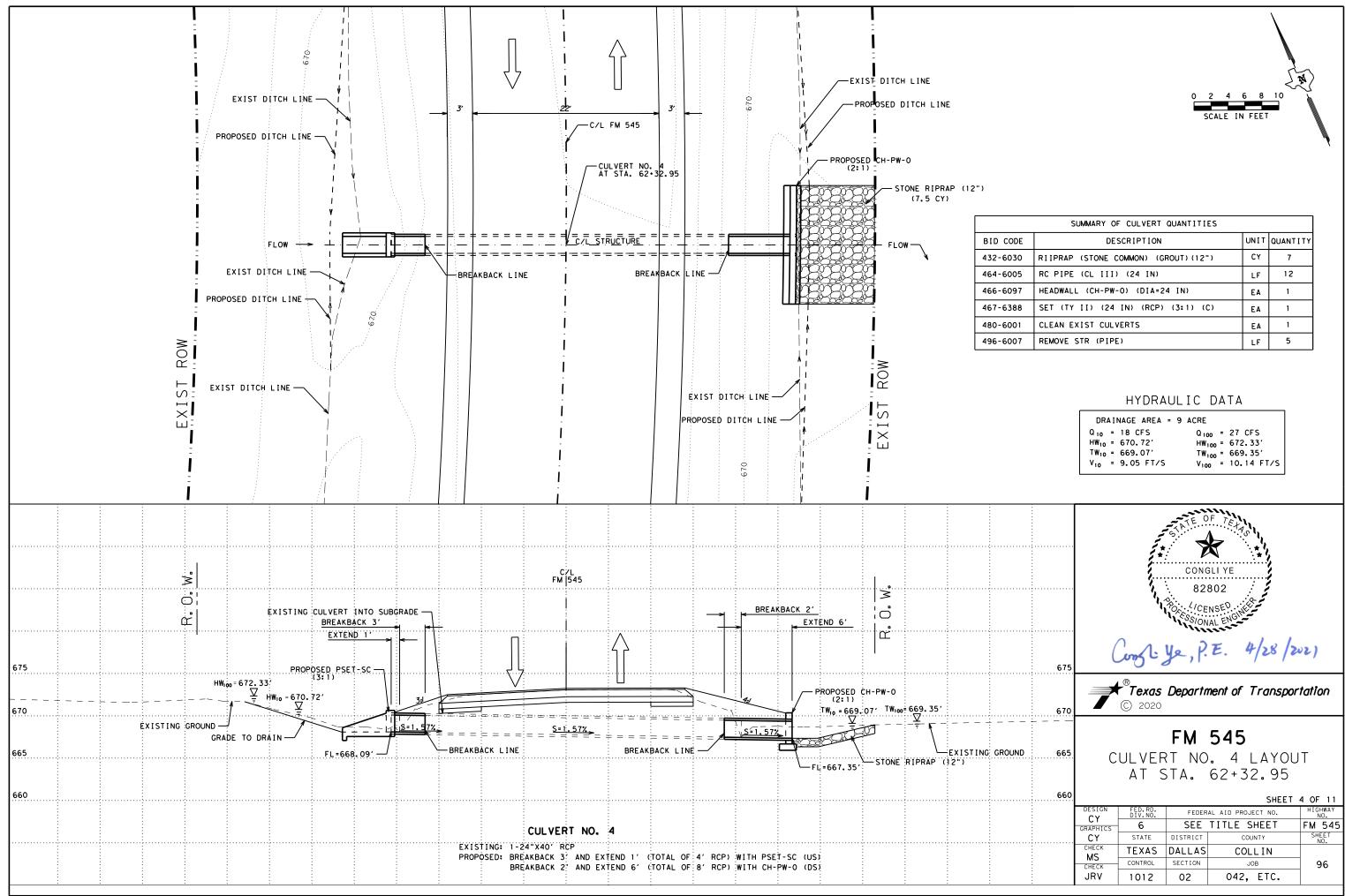
DRAIN	NAGE AREA =	86 ACRE	
$HW_{10} = TW_{10} =$	211 CFS 641.27' 639.43' 7.54 FT/S	Q ₁₀₀ = 3 HW ₁₀₀ = 6 TW ₁₀₀ = 6 V ₁₀₀ = 1	43.37'

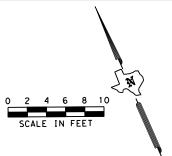




	SUMMARY OF CULVERT QUANTITIES		
BID CODE	DESCRIPTION	UNIT	QUANTITY
400-6005	CEMENT STABIL BKFL	CY	34
400-6006	CUT & RESTORING PAV	SY	44
401-6001	FLOWABLE BACKFILL	CY	4
402-6001	TRENCH EXCAVATION PROTECTION	LF	32
432-6030	RIIPRAP (STONE COMMON) (GROUT)(12")	CY	9
464-6005	RC PIPE (CL III) (24 IN)	LF	165
466-6097	HEADWALL (CH-PW-O) (DIA=24 IN)	EA	2
496-6007	REMOVE STR (PIPE)	LF	40

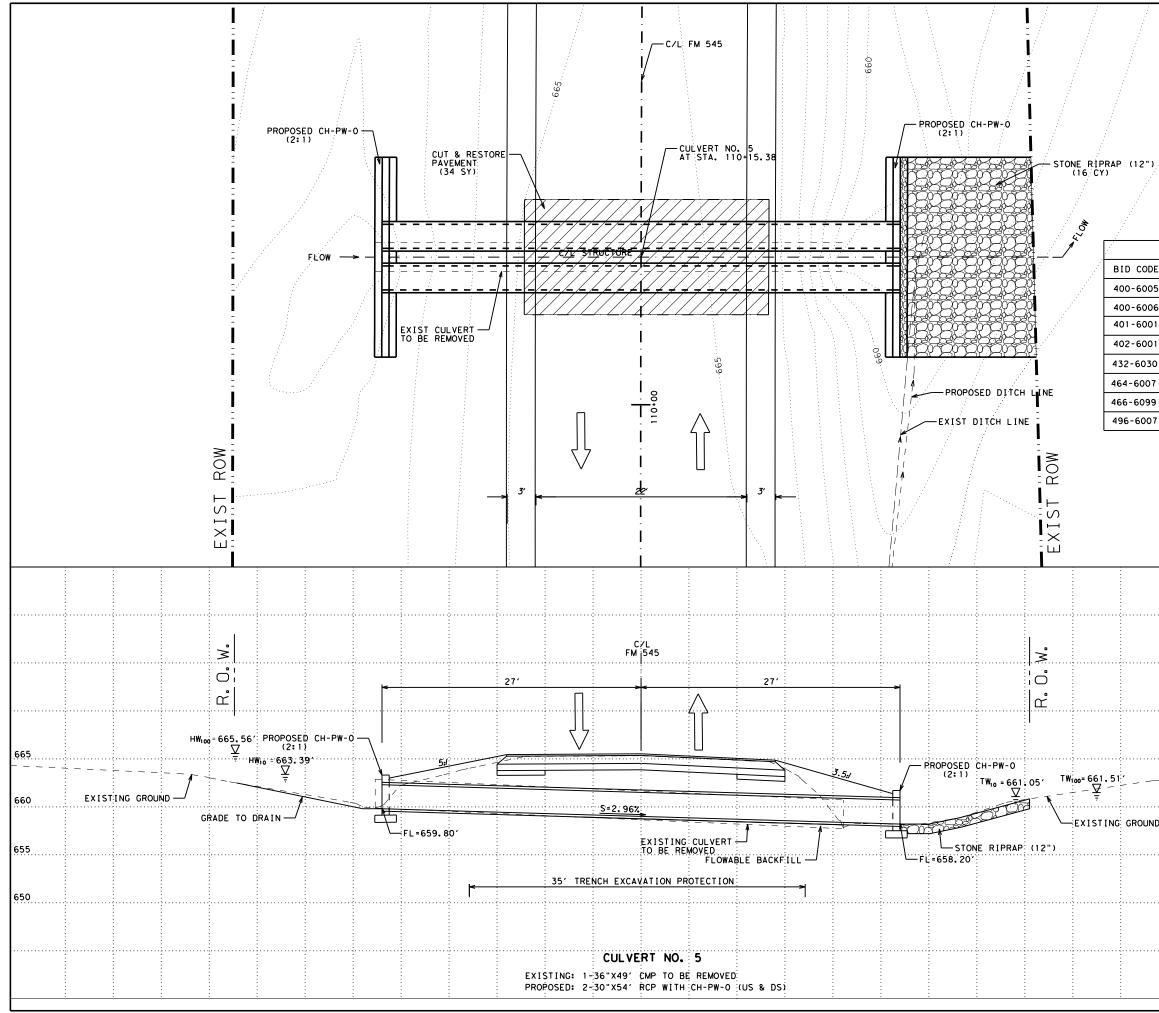
DRAINAGE AREA = 23	ACRE
Q ₁₀ = 47 CFS HW ₁₀ = 655,80'	Q ₁₀₀ = 71 CFS HW ₁₀₀ = 657.04'
TW ₁₀ = 653.96'	TW ₁₀₀ = 654.38′
$V_{10} = 4.99 \text{ FT/S}$	$V_{100} = 7.53 \text{ FT/S}$





	SUMMARY OF CULVERT QUANTITIES		
BID CODE	DESCRIPTION	UNIT	QUANTITY
432-6030	RIIPRAP (STONE COMMON) (GROUT) (12")	CY	7
464-6005	RC PIPE (CL III) (24 IN)	LF	12
466-6097	HEADWALL (CH-PW-O) (DIA=24 IN)	EA	1
467-6388	SET (TY II) (24 IN) (RCP) (3:1) (C)	EA	1
480-6001	CLEAN EXIST CULVERTS	EA	1
496-6007	REMOVE STR (PIPE)	LF	5

DRAINAGE AREA = 9	ACRE
Q ₁₀ = 18 CFS	$Q_{100} = 27 \text{ CFS}$
HW ₁₀ = 670.72'	HW ₁₀₀ = 672.33'
TW ₁₀ = 669.07'	TW ₁₀₀ = 669.35'
V ₁₀ = 9.05 FT/S	V ₁₀₀ = 10.14 FT/S



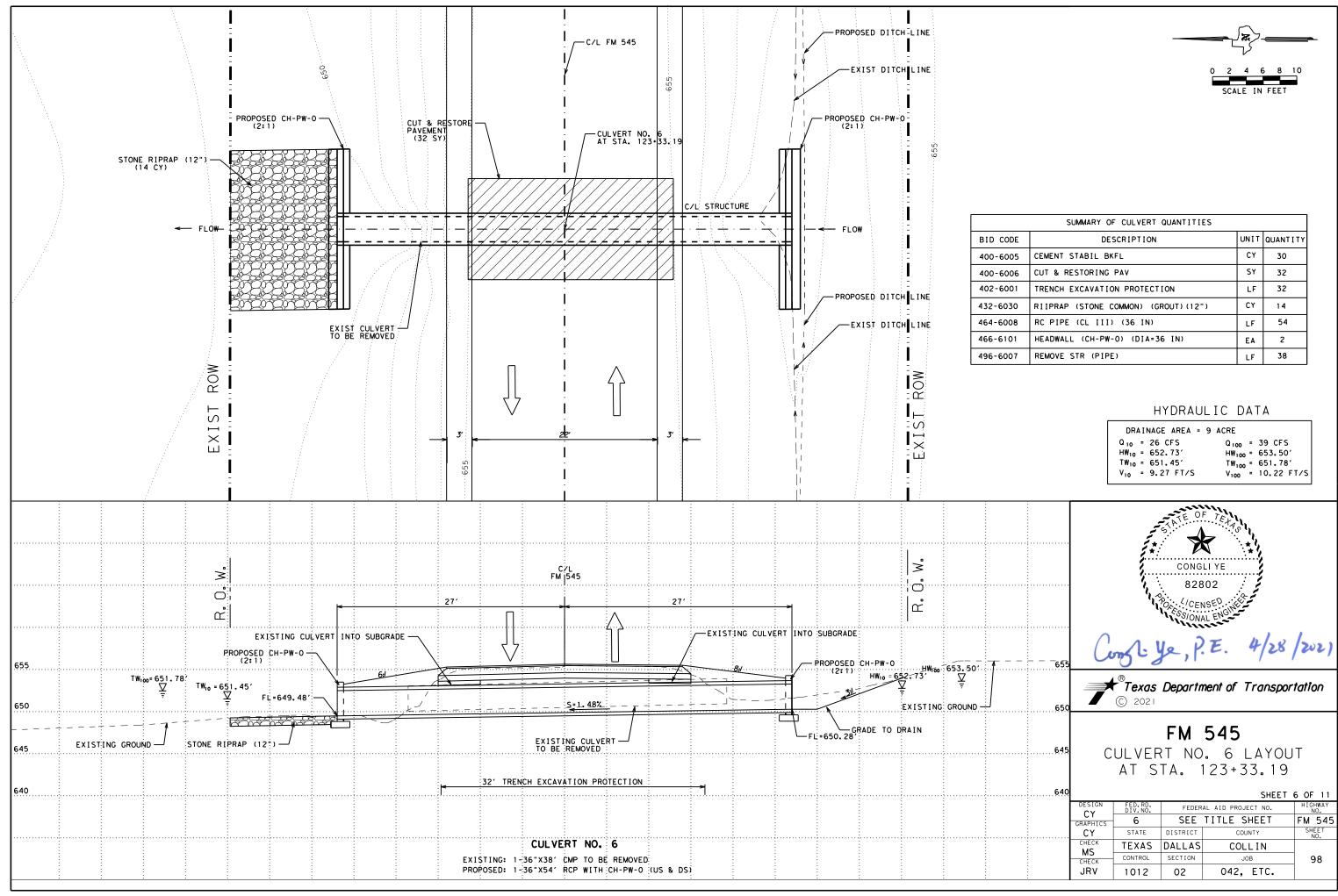
10 SCALE IN FEET

	SUMMARY OF CULVERT QUANTITIES							
BID CODE	DESCRIPTION	UNIT	QUANTITY					
400-6005	CEMENT STABIL BKFL	CY	37					
400-6006	CUT & RESTORING PAV	SY	34					
401-6001	FLOWABLE BACKFILL	CY	2					
402-6001	TRENCH EXCAVATION PROTECTION	LF	35					
432-6030	RIIPRAP (STONE COMMON) (GROUT)(12")	CY	16					
464-6007	RC PIPE (CL III) (30 IN)	LF	108					
466-6099	HEADWALL (CH-PW-O) (DIA=30 IN)	EA	2					
496-6007	REMOVE STR (PIPE)	LF	49					

# HYDRAULIC DATA

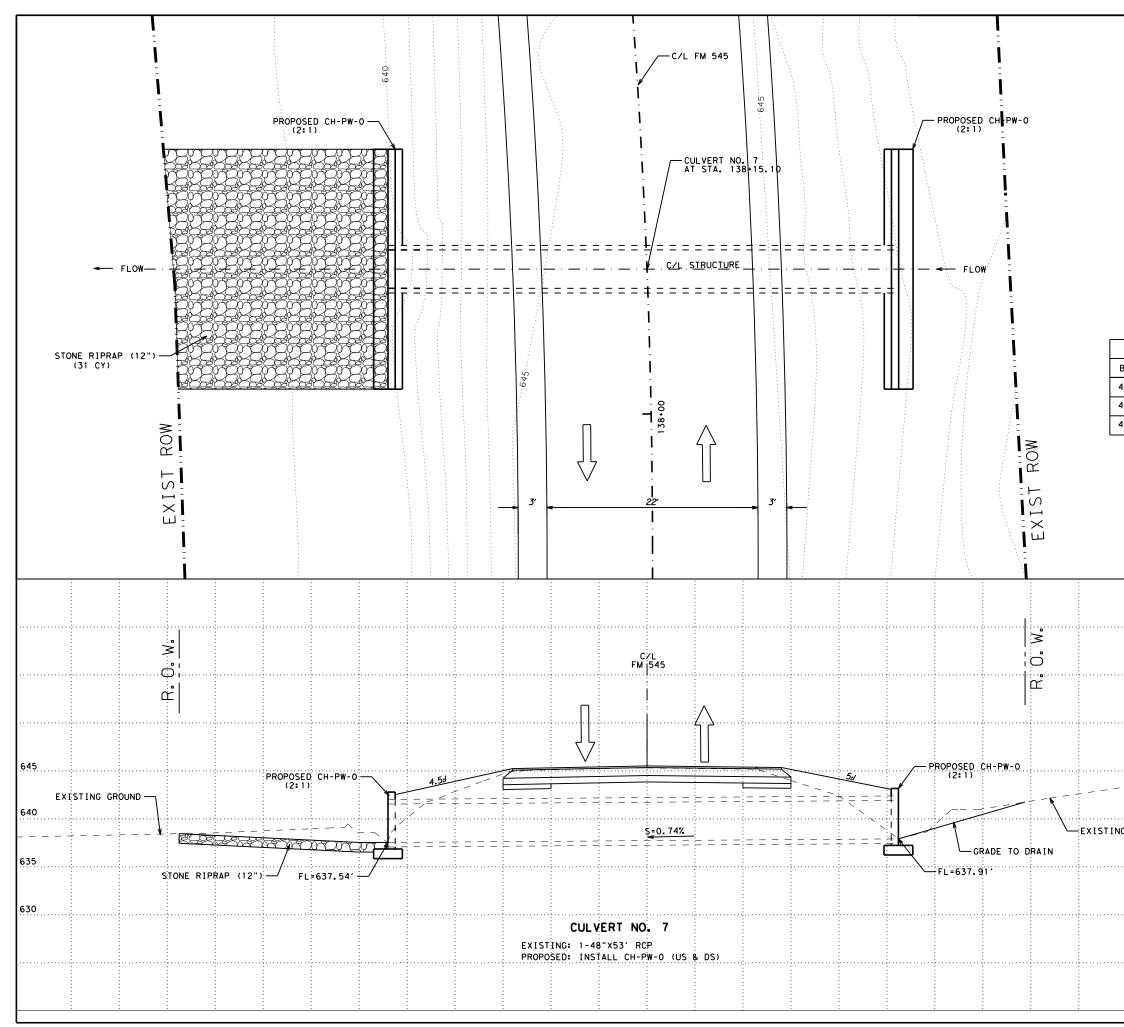
DRAINAGE AREA = 27	ACRE
Q ₁₀ = 69 CFS HW ₁₀ = 663.39' TW ₁₀ = 661.05'	Q ₁₀₀ = 103 CFS HW ₁₀₀ = 665.56' TW ₁₀₀ = 661.51'
V ₁₀ = 7.03 FT/S	V ₁₀₀ = 10.20 FT/S

			The second secon	CONG 828	02		
	665	Cu	y.	e, p. i	E. 4/2	28 /24	)))
<u>51''</u> – —	 660	7	© 2021	Departa	nentof Tr	ansport	tation
NG GROUND		С		RT NO	<b>545</b> 5 L		Т
	650					SHEET	5 OF 11
		DESIGN	FED.RD. DIV.NO.	FEDER	AL AID PROJECT		HIGHWAY NO,
		CY GRAPHICS	6	SEE	TITLE SHE	EET	FM 545
		CY	STATE	DISTRICT	COUNT	Y	SHEET NO,
		CHECK MS	TEXAS	DALLAS	COLL	IN	
:		CHECK	CONTROL	SECTION	JOB		97
		JRV	1012	02	042, E	TC.	



SUMMARY OF CULVERT QUANTITIES							
DESCRIPTION	UNIT	QUANTITY					
CEMENT STABIL BKFL	CY	30					
CUT & RESTORING PAV	SY	32					
TRENCH EXCAVATION PROTECTION	LF	32					
RIIPRAP (STONE COMMON) (GROUT)(12")	CY	14					
RC PIPE (CL III) (36 IN)	LF	54					
HEADWALL (CH-PW-O) (DIA=36 IN)	EA	2					
REMOVE STR (PIPE)	LF	38					
	DESCRIPTION CEMENT STABIL BKFL CUT & RESTORING PAV TRENCH EXCAVATION PROTECTION RIIPRAP (STONE COMMON) (GROUT)(12") RC PIPE (CL III) (36 IN) HEADWALL (CH-PW-O) (DIA=36 IN)	DESCRIPTIONUNITCEMENT STABLL BKFLCYCUT & RESTORING PAVSYTRENCH EXCAVATION PROTECTIONLFRIIPRAP (STONE COMMON) (GROUT) (12")CYRC PIPE (CL III) (36 IN)LFHEADWALL (CH-PW-0) (DIA=36 IN)EA					

DRAINAGE AREA = 9	ACRE
$Q_{10} = 26 \text{ CFS}$	Q ₁₀₀ = 39 CFS
HW ₁₀ = 652.73′	HW ₁₀₀ = 653.50'
T₩ ₁₀ = 651.45′	TW ₁₀₀ = 651.78'
V ₁₀ = 9.27 FT/S	V ₁₀₀ = 10.22 FT/S



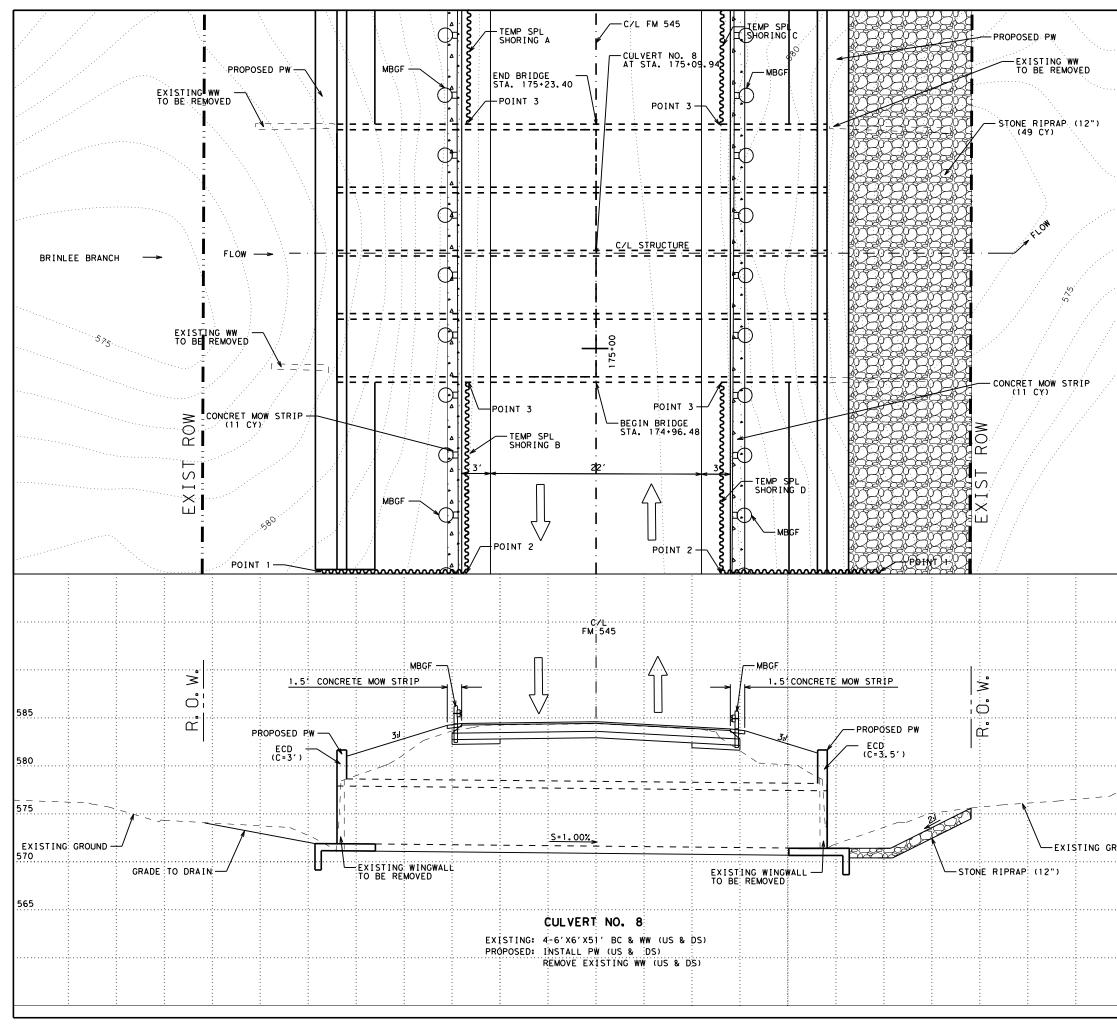
SCALE IN FEET

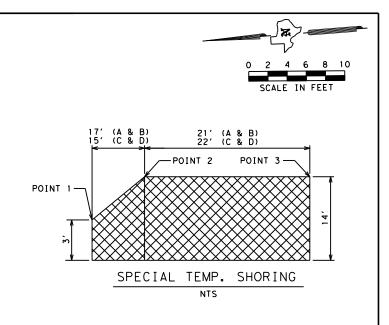
	SUMMARY OF CULVERT QUANTITIES		
BID CODE	DESCRIPTION	UNIT	QUANTITY
432-6030	RIIPRAP (STONE COMMON) (GROUT)(12")	CY	31
466-6103	HEADWALL (CH-PW-O) (DIA=48 IN)	EA	2
480-6001	CLEAN EXIST CULVERTS	EA	1

NOTE:

NO HYDRAULIC ANALYSIS NEEDED DUE TO NO CULVERT EXTENSION.

			A A A A A A A A A A A A A A A A A A A	CONG 828 CONG 828 CONG 828	02 ISED. NEC.	
	- 1645	C	mg le y	pe, P.	E. 4/28/	202)
	650		© 2021	Departn	ment of Transpor	rtation
NG GROUND	675			-	545	
	635	С			0. 7 LAYOU 138+15.10	
	630				SHEET	7 OF 11
		DESIGN	FED.RD. DIV.NO.	FEDER	AL AID PROJECT NO.	HIGHWAY
	:	CY GRAPHICS	6	SEE	TITLE SHEET	NO. FM 545
		CY	STATE	DISTRICT	COUNTY	SHEET NO.
:	:	CHECK	TEXAS	DALLAS	COLLIN	110.
		MS CHECK	CONTROL	SECTION	JOB	99
-		JRV	1012	02	042, ETC.	



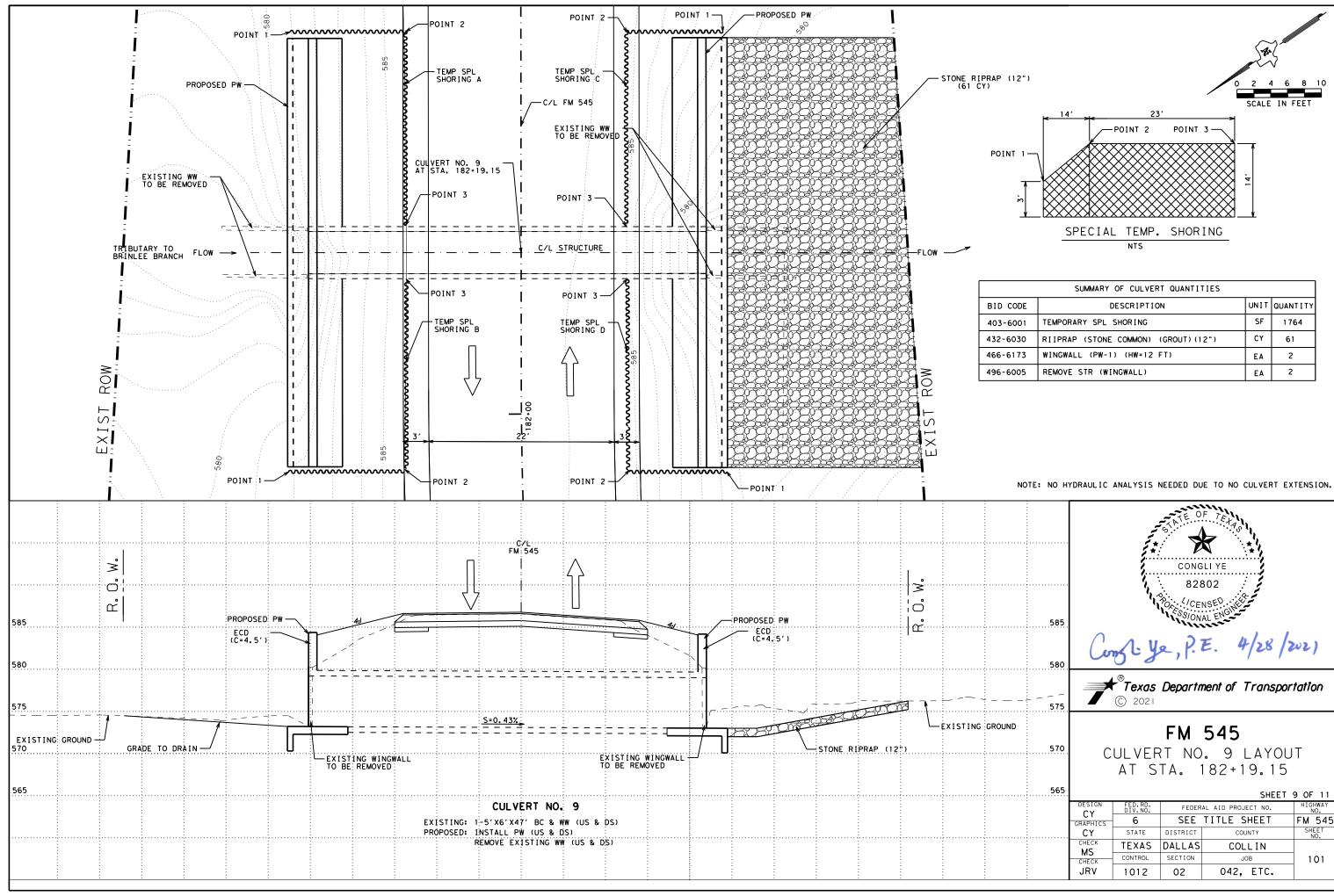


SUMMARY OF CULVERT QUANTITIES							
BID CODE	UNIT	QUANTITY					
403-6001	TEMPORARY SPL SHORING	SF	1748				
432-6030	RIIPRAP (STONE COMMON) (GROUT)(12")	CY	49				
466-6171	WINGWALL (PW-1) (HW=10 FT)	EA	1				
466-6172	WINGWALL (PW-1) (HW=11 FT)	EA	1				
496-6005	REMOVE STR (WINGWALL)	EA	2				

# NOTE:

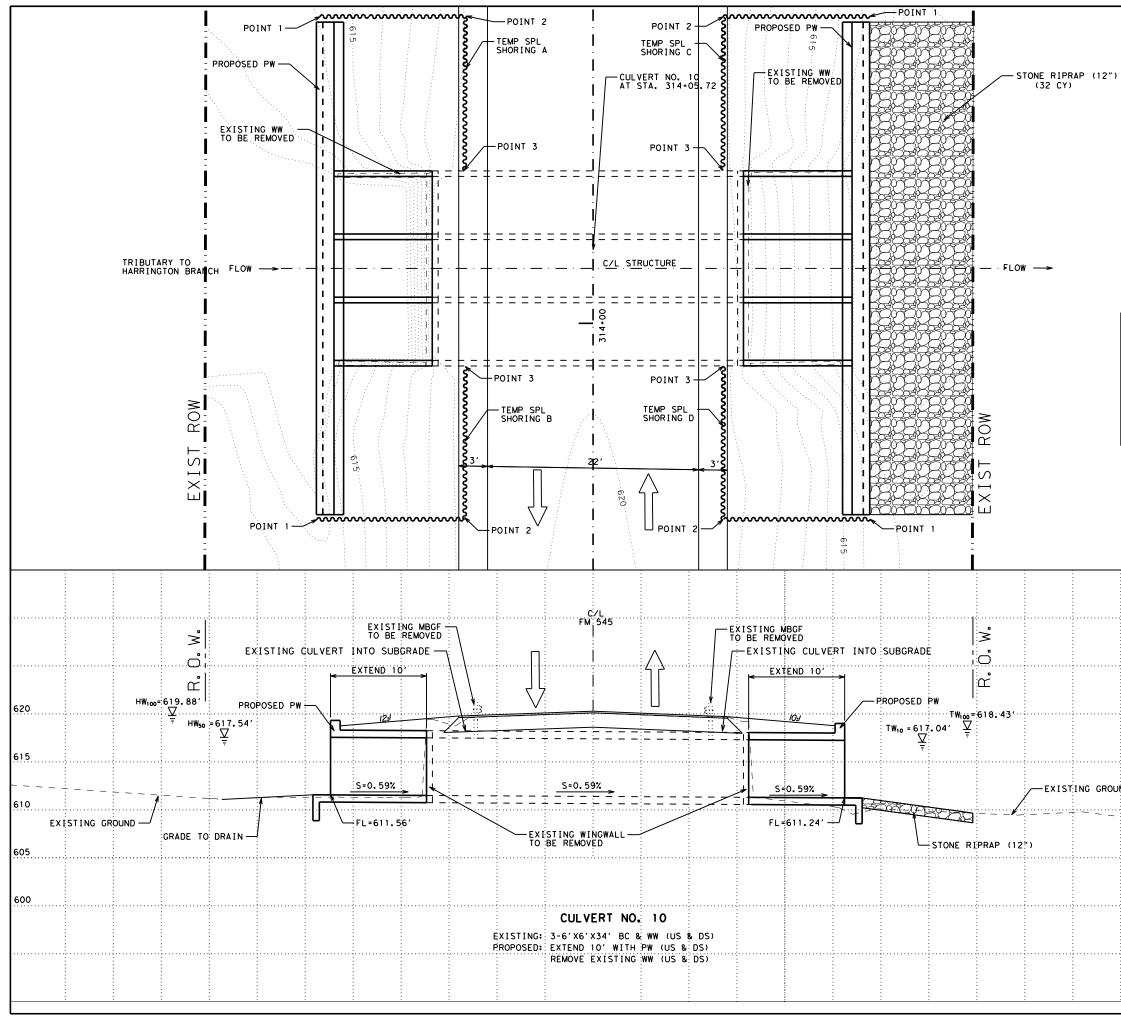
NO HYDRAULIC ANALYSIS NEEDED DUE TO NO CULVERT EXTENSION. NBI *: 18-043-0-1012-02-004

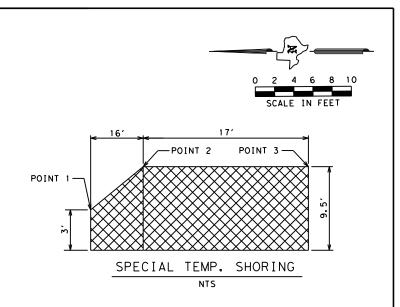
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	585							
	580	(	ung le	ye, P	Έ.	4/28	202)	
, , , , , , , , , , , , , , , , , , , ,	575	7	© 2021	Departm	nent of T	Transpol	rtation	
ROUND	570	С	ULVEF AT S	RT NO	<b>545</b> 8 1 175+0		JT	
	565					SHEET	8 OF 11	
		DESIGN CY	FED.RD. DIV.NO.		AL AID PROJ		HIGHWAY NO.	
	-	GRAPHICS CY	6 STATE	SEE DISTRICT	TITLE S	HEET	FM 545	
		CHECK	TEXAS	DALLAS		LIN	NO.	
	-	MS CHECK	CONTROL	SECTION		DB	100	
	-	JRV	1012	02	042,	ETC.		



SUMMARY OF CULVERT QUANTITIES						
BID CODE	UNIT	QUANTITY				
403-6001	TEMPORARY SPL SHORING	SF	1764			
432-6030	RIIPRAP (STONE COMMON) (GROUT)(12")	CY	61			
466-6173	WINGWALL (PW-1) (HW=12 FT)	EA	2			
496-6005	REMOVE STR (WINGWALL)	EA	2			

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		585		a _n	POR ESSION	NSED		
		580	Cu	y.	e, f.	E. 4	4/28 /2	(50
		575	7	© 2021	Departa	ment of	Transpor	tation
IG	GROUND	570	С		RT NO		LAYOU 9.15	Т
		565					SHEET	9 OF 11
	-		DESIGN CY	FED.RD. DIV.NO.		AL AID PROJ		HIGHWAY NO.
			GRAPHICS CY	6 STATE	SEE DISTRICT			FM 545
			CHECK	TEXAS	DALLAS		LIN	NO.
			MS CHECK	CONTROL	SECTION		OB	101
			JRV	1012	02	042,	ETC.	



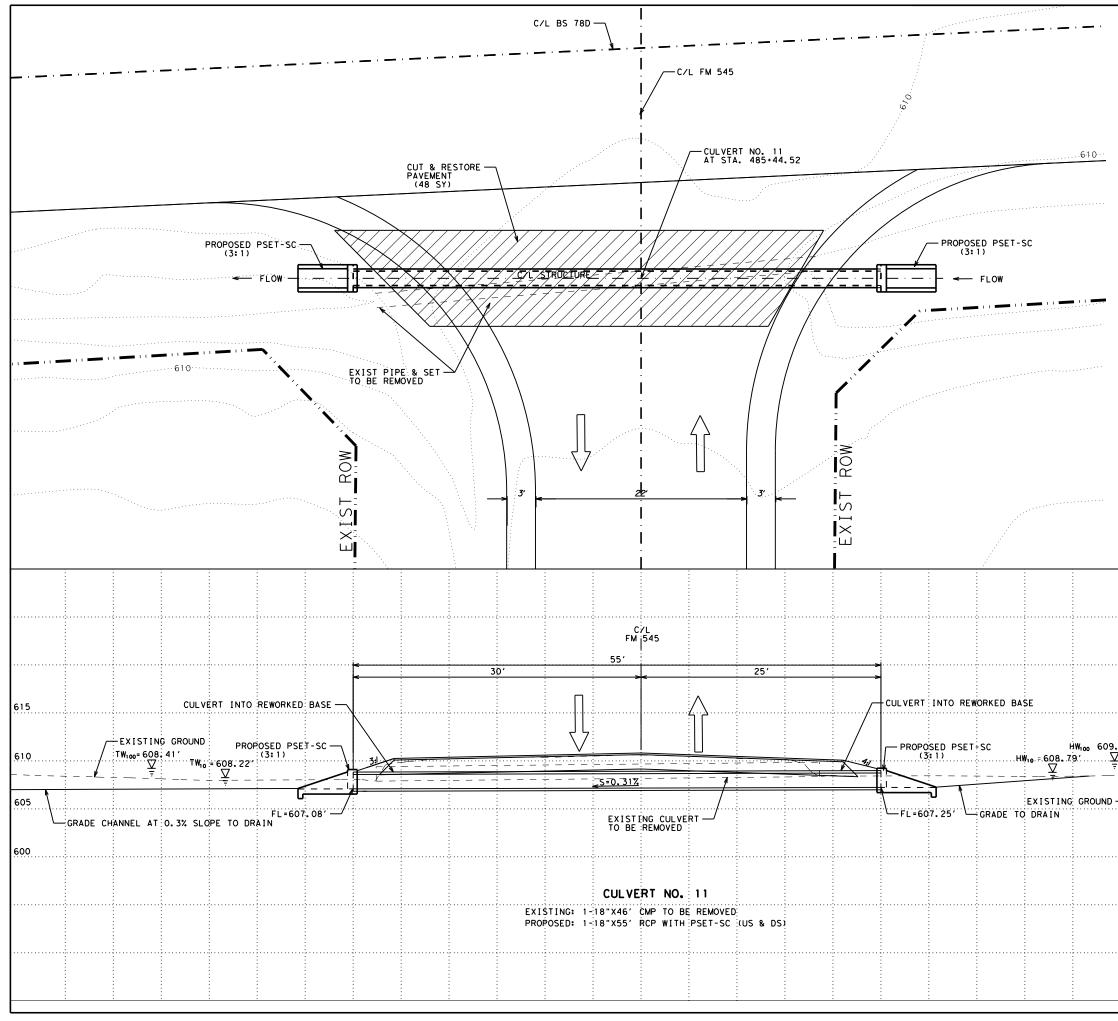


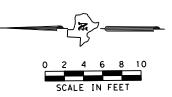
SUMMARY OF CULVERT QUANTITIES						
BID CODE	DESCRIPTION	UNIT	QUANTITY			
403-6001	TEMPORARY SPL SHORING	SF	1046			
432-6030	RIIPRAP (STONE COMMON) (GROUT)(12")	CY	32			
462-6057	CONC BOX CULV (6'X6') (EXTEND)	LF	60			
466-6183	WINGWALL (PW-1) (HW=8 FT)	EA	2			
496-6005	REMOVE STR (WINGWALL)	EA	2			

# HYDRAULIC DATA

DRAINAGE AREA = 416	ACRE
Q ₁₀ = 460 CFS	Q ₁₀₀ = 817 CFS
$HW_{10} = 617.54'$	$HW_{100} = 619.88'$
$TW_{10} = 617.04'$	TW ₁₀₀ = 618.43'
V ₁₀ = 4.41 FT/S	V ₁₀₀ = 7.56 FT/S

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	620		7	NOF SSIO	ENSED		
	615	Con	s.y	e, p. i	E. 4	4/28 /	202)
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				FM			
	605	CL	JLVER AT S		10 314+0		JT
	600					SHEET 1	0 OF 11
		DESIGN CY	FED.RD. DIV.NO.	FEDER	AL AID PROJE	CT NO.	HIGHWAY NO,
		GRAPHICS	6	SEE	TITLE S	HEET	FM 545
		CY	STATE	DISTRICT	COU		SHEET NO,
		CHECK MS	TEXAS	DALLAS	COL		
		CHECK	CONTROL	SECTION	JO	-	102
		JRV	1012	02	042,	EIC.	





	SUMMARY OF CULVERT QUANTITIES		
BID CODE	DESCRIPTION	UNIT	QUANTITY
400-6005	CEMENT STABIL BKFL	CY	25
400-6006	CUT & RESTORING PAV	SY	48
464-6003	RC PIPE (CL III) (18 IN)	LF	55
467-6356	SET (TY II) (18 IN) (RCP) (3:1) (C)	EA	2
496-6007	REMOVE STR (PIPE)	LF	46

# HYDRAULIC DATA

DRAINAGE AREA = 2	ACRE
$Q_{10} = 6 \text{ CFS}$	Q ₁₀₀ = 9 CFS
HW ₁₀ = 608.79′	HW ₁₀₀ = 609.38'
T₩ ₁₀ = 608.22′	TW ₁₀₀ = 608.41'
V ₁₀ = 4.17 FT/S	$V_{100} = 5.45 \text{ FT/S}$

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	6.15	0	h _{ií}	POR ESSION	302 NSED.		,
9,38′ V	610	C	ng li l	pe, P	E.	4/28	(202)
	 605		<b>[®]Texas</b> © 2021	Departn	nent of	Transpor	tation
	6.00	С	ULVEF		.11		T
			AI S	TA. 4	185+4		11 OF 11
		DESIGN CY	FED.RD. DIV.NO.		AL AID PROJ		HIGHWAY NO.
		GRAPHICS CY	6 STATE	SEE DISTRICT	TITLE S		FM 545
		CHECK	TEXAS	DALLAS		LIN	NO.
		MS CHECK	CONTROL	SECTION		ОВ	103
:	:	JRV	1012	02	042.	FTC.	

		1	1	1		1				$\sim$		1	1						
Culvert Station and/or Creek Name followed by applicable end (Lt, Rt or Both)	Description of Box Culvert	Max Fill Height	Applicable Box Culvert Standard	Applicable Wingwall or End Treatment	Skew Angle (0°,15°,	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 (3) "C" Conc (Wingwall)	Total Wingwall Area
	No. Spans ~ Span X Height	(Ft)	<i>(</i> 4)	Standard	30° or 45°)	(SL:1)	(In)	(In)	(Ft)	(Ft)	(Ft)	(Ft)	(Ft)	(Ft)	(Ft)	(CY)	(CY)	(Wiligwall) (CY)	(SF)
Culvert No.1 at Sta. 29+18.58 (Lt)	1 ~ 10' x 10'	5′	SCC-10	PW-1	45°	2:1	8"	7 "	3.000′	13.667′	N/A'	N/A'	38.655′	15.792'	N/A	0.0	1.8	82.5	1057
Culvert No.1 at Sta. 29+18.58 (Rt)	1 ~ 10' x 10'	5′	SCC-10	PW-1	45°	2:1	8"	7 "	2.000'	12.667′	N/A'	N/A'	35.827'	15.792'	N/A	0.0	1.2	67.6	908
Culvert No.2 at Sta. 35+75.34 (Both)	1 ~ 7' × 4'	5′	SCC-7	PW-1	0°	2:1	8"	7"	1.000′	5.667′	N/A'	N/A'	11.333′	8.167	N/A	0.0	0.6	17.8	256
Culvert No.8 at Sta. 175+09.94 (Lt)	4 ~ 6' × 6'	8′	MC-6-16	PW-1	0°	2:1	9"	7 "	3.000'	9.75′	N/A'	N/A'	19.500′	26.917′	N/A	0.0	3.0	27.2	380
Culvert No.8 at Sta. 175+09.94 (Rt)	4 ~ 6' × 6'	8′	MC-6-16	PW-1	0°	2:1	9"	7 "	3.500′	10.25′	N/A'	N/A'	20.500'	26.917′	N/A	0.0	3.5	28.4	420
Culvert No.9 at Sta. 182+19.15 (Both)	1 ~ 5' x 6'	8′	Non-Stndrd	PW-1	0°	2:1	8"	7 "	4.500'	11.167'	N/A'	N/A'	22.333′	6.167′	N/A	0.0	2.0	66.0	998
Culvert No.10 at Sta. 314+05.72 (Both)	3~6′×6′	5′	MC-6-16	PW-1	0°	2:1	9"	7 "	1.000′	7.75′	N/A'	N/A'	15.500′	20.333′	N/A	0.0	1.6	33.6	480
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NOTES:

- Skew = 0° on SW-0, FW-0, SETB-CD, SETB-SW-0, and SETB-FW-0 standard sheets; 30° maximum for safety end treatment
- SL:1 = Horizontal : 1 Vertical
  - 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.

1) Round the wall heights shown to the nearest foot for bidding purposes.

- (2) Concrete volume shown is for box culvert curb only. For curbs using the Box Culvert Rail Mounting Details (RAC) standard sheet quantities shown must be increased by a factor of 2.25. If Class S concrete is required for the top slab of the culvert, also provide Class S concrete for the curb. Curb concrete is considered part of the Box Culvert for payment.
- (3) Concrete volume shown is total of wings, footings, culvert toewall (if any), anchor toewalls (if any) 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.



# SPECIAL NOTE:

This sheet is a supplement to the box culvert standards. It is to be filled out by the culvert specifier and provides dimensions for the construction of the box culvert wingwalls and safety end treatments

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

***** Bridge Division Standard Texas Department of Transportation BOX CULVERT SUPPLEMENT WINGS AND END TREATMENTS BCS DN: TXDOT CK: TXDOT DW: TXDOT CK: TXDOT bcsstde1-20.dar CTxDOT February 2020 CONT SEC JOB HIGHWAY REVISIONS 1012 02 042, ETC. EM 545

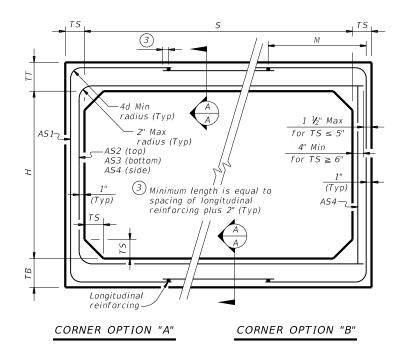
DAL

COLLIN

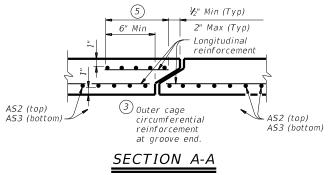
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	SECTIO	N DIME	NSIONS		Fill	М		RE	INFORCI	NG (sq.	in. / ft.	)2		(1 Lif
S (ft.)	Н (ft.)	TT (in.)	ТВ (in.)	TS (in.)	Height (ft.)	(Min) (in.)	AS1	A52	A53	A54	AS5	AS7	A58	Weig (ton
6	2	8	7	7	< 2	-	0.23	0.27	0.19	0.17	0.19	0.19	0.17	7.2
6	2	7	7	7	2 < 3	43	0.25	0.21	0.17	0.17	-	-	-	6.
6	2	7	7	7	3 - 5	43	0.20	0.17	0.17	0.17	-	-	-	6.
6	2	7	7	7	10	39	0.20	0.17	0.17	0.17	-	-	-	6.
6	2	7	7	7	15	39	0.26	0.20	0.20	0.17	-	-	-	6.
6	2	7	7	7	20	39	0.34	0.26	0.26	0.17	-	-	-	6.
6	2	7	7	7	25	39	0.43	0.32	0.32	0.17	-	-	-	6.
6	2	7	7	7	30	39	0.52	0.38	0.39	0.17	-	-	-	6.
		-												
6	3	8	7	7	< 2	-	0.20	0.31	0.22	0.17	0.19	0.19	0.17	7.
6	3	7	7	7	2 < 3	43	0.21	0.24	0.19	0.17	-	-	-	7.
6	3	7	7	7	3 - 5	39	0.17	0.18	0.17	0.17	-	-	-	7.
6	3	7 7	7	7	10	39	0.17	0.18	0.19	0.17	-	-	-	7.
6	3				15	38	0.22	0.24	0.24	0.17	-	-	-	7.
6 6	3	7	7	7	20 25	38 38	0.28 0.35	0.31 0.38	0.31 0.39	0.17 0.17	-	-	-	7.
6	3	7	7	7	30	38	0.35	0.38	0.39	0.17	_	-	_	7.
0	5	,	,	,	50	50	0.42	0.40	0.40	0.17	_	_	_	/.
6	4	8	7	7	< 2	-	0.19	0.34	0.25	0.17	0.19	0.19	0.17	8.
6	4	7	7	7	2 < 3	43	0.19	0.27	0.21	0.17	-	-	-	8.
6	4	7	7	7	3 - 5	39	0.17	0.21	0.19	0.17	-	-	-	8.
6	4	7	7	7	10	39	0.17	0.20	0.21	0.17	-	-	-	8.
6	4	7	7	7	15	38	0.18	0.27	0.27	0.17	-	-	-	8.
6	4	7	7	7	20	38	0.24	0.34	0.35	0.17	-	-	-	8.
6	4	7	7	7	25	38	0.29	0.43	0.42	0.17	-	-	-	8.
6	4	7	7	7	30	38	0.35	0.51	0.52	0.17	-	-	-	8.
6	5	8	7	7	< 2	-	0.19	0.37	0.28	0.17	0.19	0.19	0.17	9.
6	5	7	7	7	2 < 3	43	0.17	0.30	0.24	0.17	-	-	-	8.
6	5	7	7	7	3 - 5	43	0.17	0.23	0.21	0.17	-	-	-	8.
6	5	7	7	7	10	39	0.17	0.22	0.23	0.17	-	-	-	8.
6	5	7	7	7	15	38	0.17	0.28	0.29	0.17	-	-	-	8.
6	5	7	7	7	20	38	0.20	0.37	0.38	0.17	-	-	-	8.
6	5	7	7	7	25	38	0.25	0.45	0.46	0.17	-	-	-	8.
6	5	7	7	7	30	38	0.30	0.54	0.55	0.17	-	-	-	8.
			-				0.10	0.20	0.30	0.17	0.10	0.10	0.17	-
6	6	8	7	7	< 2	-	0.19	0.38	0.30	0.17	0.19	0.19	0.17	1
6	6	7	7	7	2 < 3	52	0.17	0.32	0.26	0.17	-	-	-	9.
6	6 6	7	7	7	3 - 5	52	0.17	0.24 0.23	0.22	0.17				9. 0
6 6	6	7	7	7	10 15	43 39	0.17 0.17	0.23	0.24 0.31	0.17 0.17	-	-	-	9. 9.
6	6	7	7	7	20	39	0.17	0.29	0.31	0.17	-	-	-	9.
6	6	7	7	7	20	39	0.18	0.38	0.39	0.17	-	-	-	9.
6	6	7	7	7	30	38	0.23	0.40	0.48	0.17	-	-	-	9. 9.
~			l í	,		50	5.27	0.00	0.07	0.17				+ ^{-,}



FILL HEIGHT 2 FT AND GREATER

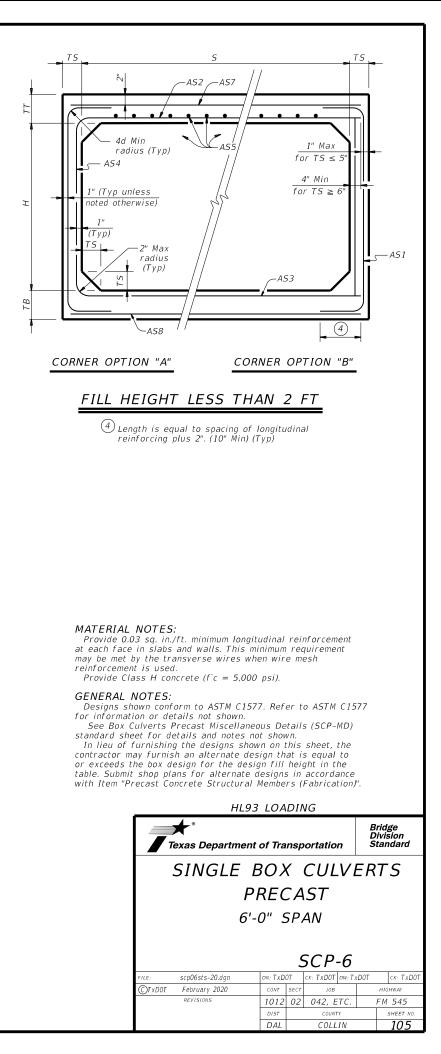


(Showing top and bottom slab joint reinforcement.)

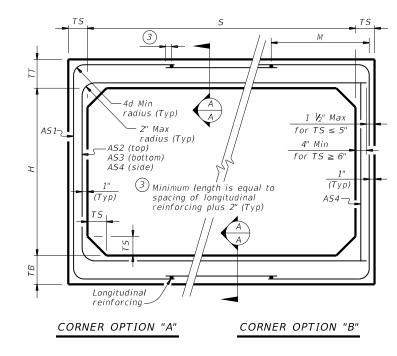
1 For box length = 8'-0''

(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.

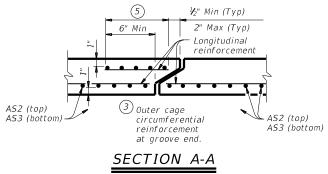
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						БС	DX DA	ΠA						
	SECTIC	N DIME	NSIONS		Fill	м		RE	INFORCI	NG (sq.	in. / ft.	)2		
S (ft.)	Н (ft.)	TT (in.)	TB (in.)	TS (in.)	Height (ft.)	(Min) (in.)	AS1	A52	A53	A54	AS5	AS7	A58	Wei (to
7	3	8	8	8	< 2	-	0.23	0.31	0.22	0.19	0.19	0.19	0.19	9
7	3	8	8	8	2 < 3	47	0.27	0.25	0.24	0.19	-	-	-	9
7	3	8	8	8	3 - 5	43	0.19	0.19	0.19	0.19	-	-	-	9
7	3	8	8	8	10	43	0.21	0.20	0.21	0.19	-	-	-	9
7	3	8	8	8	15	43	0.28	0.26	0.27	0.19	-	-	-	9
7	3	8	8	8	20	43	0.36	0.34	0.35	0.19	-	-	-	9
7	3	8	8	8	25	43	0.45	0.42	0.43	0.19	-	-	-	9
7	3	8	8	8	30	43	0.54	0.50	0.51	0.19	-	-	-	9
7	4	8	8	8	< 2	-	0.21	0.34	0.25	0.19	0.19	0.19	0.19	10
7	4	8	8	8	2 < 3	43	0.23	0.28	0.28	0.19	-	-	-	10
7	4	8	8	8	3 - 5	43	0.19	0.22	0.19	0.19	-	-	-	10
7	4	8	8	8	10	43	0.19	0.23	0.23	0.19	-	-	-	10
7	4	8	8	8	15	41	0.24	0.30	0.30	0.19	-	-	-	10
7	4	8	8	8	20	41	0.31	0.38	0.39	0.19	-	-	-	10
7	4	8	8	8	25	41	0.38	0.47	0.48	0.19	-	-	-	10
7	4	8	8	8	30	41	0.46	0.57	0.57	0.19	-	-	-	10
_			-	-				0.00	0.07				0.10	
7	5	8	8	8	< 2	-	0.19	0.36	0.27	0.19	0.19	0.19	0.19	1
7	5	8	8	8	2 < 3	47	0.21	0.31	0.31	0.19	-	-	-	11
7	5	8	8	8	3 - 5	43	0.19	0.24	0.21	0.19	-	-	-	1
7	5	8	8	8	10	43	0.19	0.25	0.26	0.19	-	-	-	1
7	5 5	8	8 8	8 8	15 20	41	0.21	0.32	0.33 0.42	0.19	-	-	-	11
7	5	8 8	8	8	20	41	0.27 0.33	0.41 0.51	0.42	0.19 0.19	-	-	-	1
7	5	8	8	8	30	41	0.33	0.61	0.52	0.19	-	-	_	1
/	5	0	0	0	50	41	0.40	0.01	0.02	0.15	_	_	_	1.
7	6	8	8	8	< 2	-	0.19	0.38	0.30	0.19	0.19	0.19	0.19	12
7	6	8	8	8	2 < 3	59	0.19	0.33	0.34	0.19	-	-	-	12
7	6	8	8	8	3 - 5	47	0.19	0.25	0.23	0.19	-	-	-	12
7	6	8	8	8	10	43	0.19	0.26	0.27	0.19	-	-	-	12
7	6	8	8	8	15	41	0.19	0.34	0.35	0.19	-	-	-	12
7	6	8	8	8	20	41	0.24	0.43	0.45	0.19	-	-	-	12
7	6	8	8	8	25	41	0.29	0.53	0.55	0.19	-	-	-	12
7	6	8	8	8	30	41	0.35	0.64	0.65	0.19	-	-	-	12
7	7	8	8	8	< 2	-	0.19	0.40	0.33	0.19	0.19	0.19	0.19	12
7	7	8	8	8	2 < 3	59	0.19	0.36	0.37	0.19	-	-	-	12
7	7	8	8	8	3 - 5	59	0.19	0.27	0.25	0.19	-	-	-	12
7	7	8	8	8	10	47	0.19	0.27	0.29	0.19	-	-	-	12
7	7	8	8	8	15	43	0.19	0.35	0.37	0.19	-	-	-	12
7	7	8	8	8	20	43	0.22	0.44	0.46	0.19	-	-	-	12
7	7	8	8	8	25	43	0.27	0.54	0.57	0.19	-	-	-	12
7	7	8	8	8	30	41	0.32	0.65	0.67	0.19	-	-	-	12



FILL HEIGHT 2 FT AND GREATER

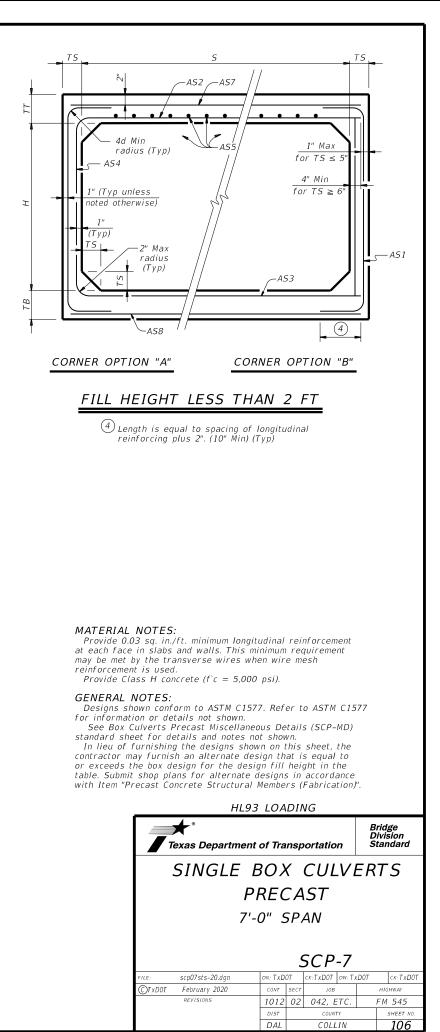


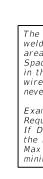
(Showing top and bottom slab joint reinforcement.)

1 For box length = 8'-0''

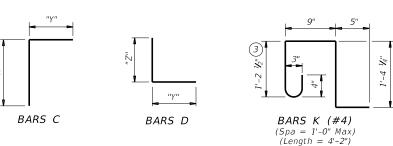
AS1 thru AS4, AS7 and AS8 are minimum required areas of reinforcement per linear foot of box length. AS5 is minimum required area of reinforcement per linear foot of box width.

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Length of box

- Bars C ~ Top slab

Bars D ~ Bottom slab

Bars B ~ Top and bottom slab

(4)

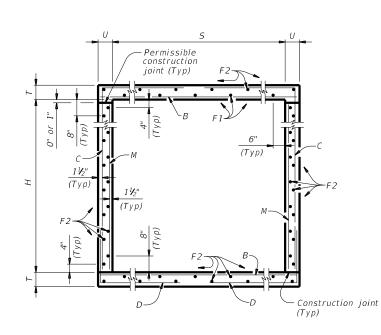
Bars K(3)

(4)

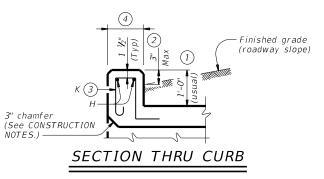
Bars F2-

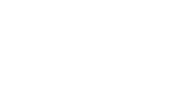
Bars F1 ~ Top slab only—

PLAN OF REINF STEEL



TYPICAL SECTION







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

- For vehicle safety, the following requirements must be met:
   For structures without bridge rail, construct curbs no more than 3" above finished grade.

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

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

(4) 1'-0" typical. 2'-3" when the Rail Anchorage Curb (RAC) standard sheet is referred to elsewhere in the plans.

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

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

# CONSTRUCTION NOTES:

Do not use permanent forms. Chamfer the bottom edge of the top slab 3" at the entrance. Optionally, raise construction joints shown at the flow line by a maximum of 6". If this option is taken, Bars M may be cut off or raised, Bars C and D may be reversed.

# MATERIAL NOTES:

Provide Grade 60 reinforcing steel. Provide galvanized reinforcing steel if required elsewhere in the plans. Provide Class C concrete (f'c = 3,600 psi) for culvert barrel and curb, with the following exceptions: provide Class S concrete (f'c = 4,000 psi) for top slabs of:

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

### GENERAL NOTES:

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

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

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

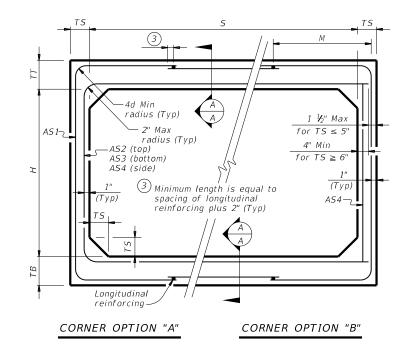
HL93 LOADING			SHEL	ET 1	OF	2
Texas Department	of Tra	nsp	ortatic	on	Di	idge vision andard
SINGLE BO CAST 0' T	-IN	-P	PLAC		<b>Υ</b> Τ.	S
		5	SCC	-7		
FILE: scc07ste-21.dgn	DN: TBE		ск: ВМР	DW:TX	DOT	ск: ТхD0Т
CTxDOT February 2020	CONT	SECT	JOB			HIGHWAY
REVISIONS	1012	02	042, l	ETC.	F	M 545
04/2021 Updated X values.	DIST		COUN	TΥ		SHEET NO.
	DAL		COLI	IN		107

		ECTI			GHT (S)											BIL	.LS OF	F RE	INF	ORC	ING S	STEEI	. (For	Box I	.engti	h =	40 fe	eet)										QL	IANT	ITIE	S	
	DIM	IENS	SIONS		HEIG			Bars	В					Ba	rs C						Ba	rs D				Bars	M ~ #4	2	Bars F1 at 18"			Bars F2 ~ at 18" S		Bars H 4 ~ #4	E	Bars K	Per of B	Foot arrel	Cur	ъ	То	tal
5		н	Т	U	FILL	No.	Size	ed Le	ength	Weight	No.	Size	Spa	Length	Weight	" X "	" Y "	No.	Size	Spa	Length	Weight	" Y "	" Z "	No.	Spa	Length	Weight	No. Leng	th Wt	No	. Length	Weight	Length	Wt N	lo. Wt	Conc (CY)	Reinf (Lb)	Conc (CY)		Conc (CY)	Reinf (Lb)
7' - 0	0" 3'	' - 0''	8"	7"	16'	108 ;	#6 9	יי 7	" - 11"	1,284	162	#5	6''	7' - 11''	1,338	3' - 6''	4' - 5''	162	#5	6"	7' - 1''	1,197	4' - 5''	2' - 8''	108	9"	3' - 0''	216	5 39' -	9" 13	3 31	39' - 9''	823	7' - 11''	21 1	18 50	0.533	124.8	0.6	71	21.9	5,062
7' - 0	0" 3'	' - 0''	9"	7"	20'	108 ;	#6 9	דיי 7	" - 11"	1,284	162	#5	6"	8' - 0''	1,352	3' - 7''	4' - 5''	162	#5	6"	7' - 2''	1,211	4' - 5''	2' - 9''	108	9"	3' - 0''	216	5 39' -	9" 13	3 31	. 39' - 9''	823	7' - 11''	21 1	18 50	0.583	125.5	0.6	71	23.9	5,090
7' - (	0" 3'	' - 0''	10"	8"	23'	108 ;	#6 9	" 8	3' - 1''	1,311	162	#5	6"	8' - 2''	1,380	3' - 8''	4' - 6''	162	#5	6"	7' - 4''	1,239	4' - 6''	2' - 10''	82	12"	3' - 0''	164	5 39' -	9" 13	3 31	. 39' - 9''	823	8' - 1''	22 2	20 56	0.663	126.3	0.6	78	27.1	5,128
7' - (	0" 3'	' - 0''	11"	8"	30'	108 ;	#6 9	" 8	3' - 1''	1,311	162	#5	6''	8' - 3''	1,394	3' - 9''	4' - 6''	162	#5	6"	7' - 5''	1,253	4' - 6''	2' - 11''	82	12"	3' - 0''	164	5 39' -	9" 13	3 31	. 39' - 9''	823	8' - 1''	22 Z	20 56	0.714	127.0	0.6	78	29.2	5,156
7' - 0	0" 4'	' - 0''	8"	7"	16'	108 ;	#6 9	ד "	" - 11"	1,284	162	#5	6''	8' - 11''	1,507	4' - 6''	4' - 5''	162	#5	6"	7' - 1''	1,197	4' - 5''	2' - 8''	108	9"	4' - 0''	289	5 39' -	9" 13	3 31	. 39' - 9''	823	7' - 11''	21 1	18 50	0.576	130.8	0.6	71	23.6	5,304
7' - 0	0'' 4'	' - 0''	9"	7"	20'	108 ;	#6 9	ד ''	" - 11"	1,284	162	#5	6''	9' - 0''	1,521	4' - 7''	4' - 5''	162	#5	6"	7' - 2''	1,211	4' - 5''	2' - 9''	108	9"	4' - 0''	289	5 39' -	9" 13	3 31	. 39' - 9''	823	7' - 11''	21	18 50	0.627	131.5	0.6	71	25.7	5,332
7' - 0	0" 4'	' - 0''	10"	8"	23'	108 ;	#6 9	" 8	3' - 1''	1,311	162	#5	6''	9' - 2''	1,549	4' - 8''	4' - 6''	162	#5	6"	7' - 4''	1,239	4' - 6''	2' - 10''	82	12"	4' - 0''	219	5 39' -	9" 13	3 31	. 39' - 9''	823	8' - 1''	22 ž	20 56	0.712	131.9	0.6	78	29.1	5,352
7' - (	0" 4'	' - 0''	11"	8"	30'	162 ;	#6 6	" 8	3' - 1''	1,967	162	#5	6"	9' - 3''	1,563	4' - 9''	4' - 6''	162	#5	6"	7' - 5''	1,253	4' - 6''	2' - 11"	82	12"	4' - 0''	219	5 39' -	9" 13	3 31	. 39' - 9''	823	8' - 1''	22 2	20 56	0.763	149.0	0.6	78	31.1	6,036
7' - 0	0" 5'	' - 0''	8"	7"	16'	108 ;	#6 9	ד   יי	" - 11"	1,284	162	#5	6"	9' - 11''	1,676	5' - 6''	4' - 5''	162	#5	6"	7' - 1''	1,197	4' - 5''	2' - 8''	108	9"	5' - 0''	361	5 39' -	9" 133	3 35	5 39' - 9''	929	7' - 11''	21 1	18 50	0.619	139.5	0.6	71	25.4	5,651
7' - 0	0" 5'	' - 0''	9"	7"	20'	108 ÷	#6 9	דיי 7	" - 11"	1,284	162	#5	6"	10' - 0''	1,690	5' - 7''	4' - 5''	162	#5	6"	7' - 2''	1,211	4' - 5''	2' - 9''	108	9"	5' - 0''	361	5 39' -	9" 133	3 35	5 39' - 9''	929	7' - 11''	21 1	18 50	0.670	140.2	0.6	71	27.4	5,679
7' - 0	0" 5'	' - 0''	10"	8"	23'	108 ;	#6 9	" 8	8' - 1''	1,311	162	#5	6"	10' - 2''	1,718	5' - 8''	4' - 6''	162	#5	6"	7' - 4''	1,239	4' - 6''	2' - 10''	82	12"	5' - 0''	274	5 39' -	9" 13	3 35	5 39' - 9''	929	8' - 1''	22 2	20 56	0.761	140.1	0.6	78	31.1	5,682
7' - 0	0" 5'	' - 0''	11"	8"	30'	162 ;	#6 6	" 8	8' - 1''	1,967	162	#5	6"	10' - 3''	1,732	5' - 9''	4' - 6''	162	#5	6"	7' - 5''	1,253	4' - 6''	2' - 11''	82	12''	5' - 0''	274	5 39' -	9" 13	3 35	5 39' - 9''	929	8' - 1''	22 2	20 56	0.813	157.2	0.6	78	33.1	6,366
7' - 0	0" 6'	' - 0''	8"	7"	16'	108 ș	#6 9	די "7	" - 11"	1,284	162	#5	6"	10' - 11''	1,845	6' - 6''	4' - 5''	162	#5	6"	7' - 1''	1,197	4' - 5''	2' - 8''	108	9"	6' - 0''	433	5 39' -	9" 133	3 39	9 39' - 9''	1,036	7' - 11''	21 1	18 50	0.663	148.2	0.6	71	27.1	5,999
7' - 0	0" 6'	' - 0''	9"	7"	20'	108 i	#6 9	יי 7	" - 11"	1,284	162	#5	6"	11' - 0''	1,859	6' - 7''	4' - 5''	162	#5	6"	7' - 2''	1,211	4' - 5''	2' - 9''	108	9"	6' - 0''	433	5 39' -	9" 13	3 39	9 39' - 9''	1,036	7' - 11''	21 1	18 50	0.713	148.9	0.6	71	29.1	6,027
7' - 0	0" 6'	' - 0''	10"	8"		108 ;		-	8' - 1''	1,311	162	#5	6''	11' - 2''	1,887	6' - 8''	4' - 6''	162	#5	6"	7' - 4''	1,239	4' - 6''	2' - 10''	82	12''	6' - 0''	329	5 39' -	9" 13	3 39	9 39' - 9''	1,036	8' - 1''	22 ž	20 56	0.811	148.4	0.6	78	33.1	6,013
7' - 0	0" 6'	' - 0''	11"	8"	30'	162 ş	#6 6	"8	8' - 1''	1,967	162	#5	6''	11' - 3''	1,901	6' - 9''	4' - 6''	162	#5	6"	7' - 5''	1,253	4' - 6''	2' - 11''	82		6' - 0''	329	5 39' -		3 39		1,036	8' - 1''			0.862	165.5	0.6	78	35.1	6,697
7' - 0	0" 7'	' - 0''	8"	7"	16'	108 ;	#6 9	יי 7	" - 11"	1,284	162	#5	6"	11' - 11''	2,014	7' - 6''	4' - 5''	162	#5	6"	7' - 1''	1,197	4' - 5''	2' - 8''	108	9"	7' - 0''	505	5 39' -	9" 13	3 39	9 39' - 9''	1,036	7' - 11''	21	18 50	0.706	154.2	0.6	71	28.8	6,240
7' - 0	0" 7'	' - 0''	9"	7"	20'	108 ;	#6 9	ד "	" - 11"	1,284		#5		12' - 0''	2,028	7' - 7''	4' - 5''	_	#5		7' - 2''	1,211	4' - 5''	2' - 9''	108		7' - 0''	505	5 39' -		3 39		1,036	7' - 11''		18 50		154.9	0.6	71		6,268
7' - 0	0" 7'	' - 0''	10"	8"		108 ;		-	8' - 1''			#5		12' - 2''	2,056	7' - 8''	4' - 6''	162	#5	6"	7' - 4''	1,239	4' - 6''	2' - 10''	108		7' - 0''	505	5 39' -	9" 133	3 39	9 39' - 9''	1,036	8' - 1''	22 ž	20 56	0.860	157.0	0.6	78		6,358
7' - 0	0" 7'	' - 0''	11"	8"	30'	162 ;	#6 6	"8	8' - 1''	1,967	162	#5	6"	12' - 3''	2,070	7' - 9''	4' - 6''	162	#5	6"	7' - 5''	1,253	4' - 6''	2' - 11''	108	9"	7' - 0''	505	5 39' -	9" 13	3 39	9 39' - 9''	1,036	8' - 1''	22 2	20 56	0.912	174.1	0.6	78	37.1	7,042

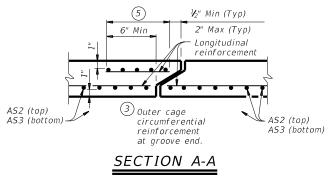
5 For direct traffic culverts (fill height  $\leq 2$  ft.), identify the required box size and select the option with the minimum fill height.

HL93 LOADING			SHEE	ET 2	? OF	- 2
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		5	SCC	-7		
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CTxDOT February 2020	CONT	SECT	JOB			HIGHWAY
REVISIONS	1012	02	042, E	TC.	1	FM 545
04/2021 Updated X values.	DIST		COUNT	ΓΥ		SHEET NO.
	DAL		COLL	IN		108

						В0	X DA	TA						
	SECTIO	N DIME	NSIONS		Fill	М		RE	INFORCI	NG (sq.	in. / ft.	)2		(1 Lif
S (ft.)	Н (ft.)	ТТ (in.)	ТВ (in.)	Т <i>S</i> (in.)	Height (ft.)	(Min) (in.)	AS 1	A52	A53	A54	A55	A57	AS8	Weig (ton
10	4	10	10	10	< 2	-	0.33	0.34	0.27	0.24	0.24	0.24	0.24	16.
10	4	10	10	10	2 < 3	58	0.38	0.35	0.30	0.24	-	-	-	16.
10	4	10	10	10	3 - 5	53	0.31	0.28	0.27	0.24	-	-	-	16.
10	4	10	10	10	10	52	0.36	0.32	0.33	0.24	-	-	-	16.
10	4	10	10	10	15	52	0.47	0.42	0.43	0.24	-	-	-	16.
10	4	10	10	10	20	52	0.61	0.54	0.55	0.24	-	-	-	16.
10	4	10	10	10	25	52	0.75	0.67	0.68	0.24	-	-	-	16.
10	5	10	10	10	< 2	-	0.30	0.36	0.30	0.24	0.24	0.24	0.24	17.
10 10	5	10	10 10	10	2 < 3	- 58	0.30	0.30	0.30	0.24	-	- 0.24	- 0.24	17
10	5	10	10	10	2 < 5	52	0.28	0.39	0.34	0.24	_	-	_	17.
10	5	10	10	10	10	52	0.33	0.35	0.36	0.24	-	-	-	17
10	5	10	10	10	15	47	0.42	0.46	0.47	0.24	-	-	-	17
10	5	10	10	10	20	47	0.55	0.59	0.61	0.24	-	-	-	17
10	5	10	10	10	25	47	0.68	0.73	0.75	0.24	-	-	-	17
10	6	10	10	10	< 2	-	0.28	0.38	0.33	0.24	0.24	0.24	0.24	18
10	6	10	10	10	2 < 3	58	0.32	0.42	0.37	0.24	-	-	-	18
10	6	10	10	10	3 - 5	53	0.26	0.34	0.33	0.24	-	-	-	18
10	6	10	10	10	10	52	0.30	0.38	0.39	0.24	-	-	-	18
10	6	10	10	10	15	47	0.39	0.49	0.51	0.24	-	-	-	18
10	6	10	10	10	20	47	0.50	0.63	0.65	0.24	-	-	-	18
10	6	10	10	10	25	47	0.61	0.78	0.80	0.24	-	-	-	18
10	7	10	10	10	< 2	-	0.25	0.40	0.36	0.24	0.24	0.24	0.24	19
10	7	10	10	10	2 < 3	58	0.30	0.45	0.40	0.24	-	-	-	19
10	7	10	10	10	3 - 5	58	0.24	0.36	0.35	0.24	-	-	-	19
10	7	10	10	10	10	52	0.28	0.40	0.42	0.24	-	-	-	19
10	7	10	10	10	15	47	0.36	0.52	0.54	0.24	-	-	-	19
10	7	10	10	10	20	47	0.46	0.67	0.69	0.24	-	-	-	19
10	7	10	10	10	25	47	0.56	0.82	0.85	0.24	-	-	-	19
10	8	10	10	10	< 2	-	0.24	0.41	0.38	0.24	0.24	0.24	0.24	20
10	8	10	10	10	2 < 3	64	0.27	0.47	0.43	0.24	-	-	-	20
10	8	10	10	10	3 - 5	58	0.24	0.38	0.38	0.24	-	-	-	20
10	8	10	10	10	10	52	0.26	0.42	0.44	0.24	-	-	-	20
10	8	10	10	10	15	47	0.34	0.54	0.57	0.24	-	-	-	20
10	8	10	10	10	20	47	0.43	0.69	0.72	0.24	-	-	-	20
10	9	10	10	10	< 2	-	0.24	0.42	0.41	0.24	0.24	0.24	0.24	21
10	9	10	10	10	2 < 3	70	0.26	0.50	0.46	0.24	-	-	-	21
10	9	10	10	10	3 - 5	64	0.24	0.40	0.40	0.24	-	-	-	21
10	9	10	10	10	10	58	0.25	0.43	0.46	0.24	-	-	-	21
10	9	10	10	10	15	52	0.32	0.56	0.59	0.24	-	-	-	21
10	9	10	10	10	20	47	0.40	0.71	0.75	0.24	-	-	_	21
10	10	10	10	10	< 2	-	0.24	0.44	0.44	0.24	0.24	0.24	0.24	22
10	10	10	10	10	2 < 3	79	0.25	0.52	0.48	0.24	-	-	-	22
10 10	10 10	10 10	10 10	10 10	3 - 5	70 64	0.24 0.24	0.42 0.44	0.43 0.48	0.24 0.24	-	-	-	22 22
10	10	10	10	10	10 15	52	0.24	0.44	0.48	0.24	-	-	-	22
10	10	10	10	10	20	52	0.30	0.73	0.01	0.24	-	-	-	22
* U	1 10		10	10	20	52	0.00	0.75	- <i></i>	0.27				L <u>~ ~</u>



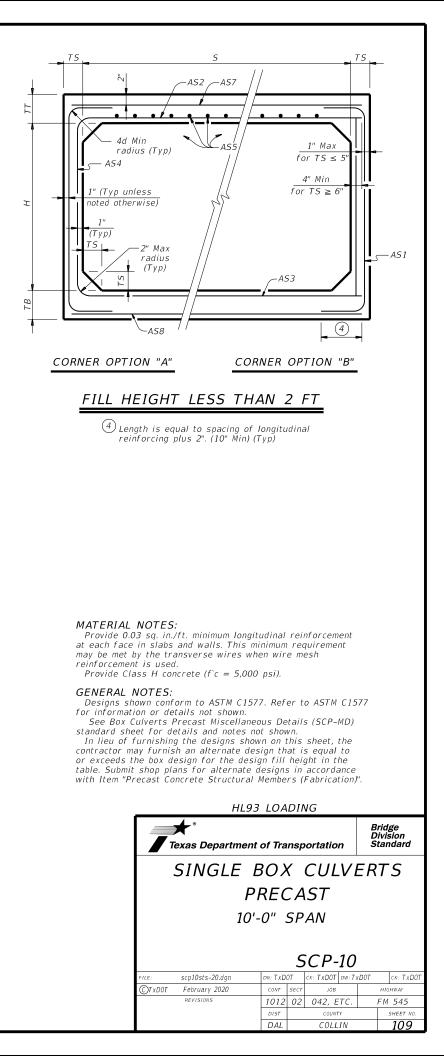
FILL HEIGHT 2 FT AND GREATER



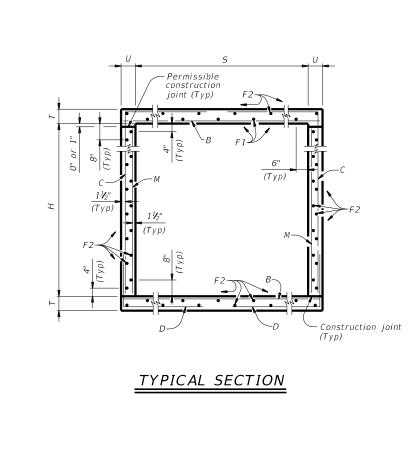
(Showing top and bottom slab joint reinforcement.)

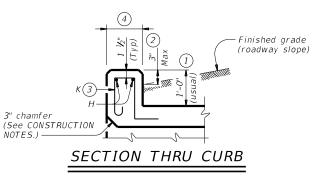
1 For box length = 8'-0''

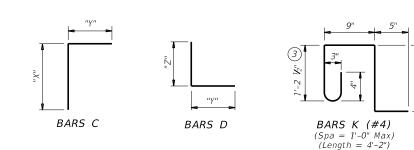
AS1 thru AS4, AS7 and AS8 are minimum required areas of reinforcement per linear foot of box length. AS5 is minimum required area of reinforcement per linear foot of box width.



of any conversio warranty for the c 9 by hat IMER: use of this standard is made by TxDOT for any .... forms he he







Length of box

bottom slab

- Bars C ~ Top slab

Bars D ~ Bottom slab

Bars B ~ Top and

(4)

Bars K(3)

(4)

Bars F2-

Bars F1 ~ Top slab only—

PLAN OF REINF STEEL





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

For vehicle safety, the following requirements must be met: • For structures without bridge rail, construct curbs no more than 3" above finished grade.

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

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

(4) 1'-0" typical. 2'-3" when the Rail Anchorage Curb (RAC) standard sheet is referred to elsewhere in the plans.

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

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

# CONSTRUCTION NOTES:

Do not use permanent forms Chamfer the bottom edge of the top slab 3" at the entrance. Optionally, raise construction joints shown at the flow line by a maximum of 6". If this option is taken, Bars M may be cut off or raised, Bars C and D may be reversed.

# MATERIAL NOTES:

- Provide Grade 60 reinforcing steel.
- Provide galvanized reinforcing steel if required elsewhere in the plans. Provide Class C concrete (f'c = 3,600 psi) for culvert barrel and curb, with the following exceptions: provide Class S concrete (f'c = 4,000 psi) for top slabs of:

- culverts with overlay,
   culverts with 1-to-2 course surface treatment, or
   culverts with the top slab as the final riding surface.
- Provide bar laps, where required, as follows:
- Uncoated or galvanized ~ #4 = 1'-8" Min
  Uncoated or galvanized ~ #5 = 2'-1" Min
- Uncoated or galvanized ~ #6 = 2'-6" Min
- Uncoated or galvanized ~ #7 = 3'-3" Min

# GENERAL NOTES:

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

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

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

HL93 LOADING			SHEE	Т	1 OF	3
Texas Department	of Tra	nsp	ortation	,		lge sion ndard
SINGLE BO CAST 0' T	-IN	'-P	LAC		RTS	5
		SC	C-10	)		
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CTxDOT February 2020	CONT	SECT	JOB		HI	GHWAY
REVISIONS	1012	02	042, E1	ГС.	FN	1 545
04/2021 Updated X values.	DIST		COUNTY			SHEET NO.
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	ECTIC		CHT ()										BI	LLS C	DF R	REIN	FOR	CING	STEE	L (Foi	Box	Lengt	h = 4	10 fe	eet)										Q	UANTI	TIES	
2111	IENSI	ONS	חבוכחב			Bars B					Ba	ars C						E	Bars D				Bars M	~ #4		Bars F1 at 18"		В	ars F2 ~ #4 at 18" Spa		Bars   4 ~ #	H 4	Bars K	Pei of	r Foot Barrel	Curb		Tota
S	Н	Т	U	No.	Size	Lengt	h Weig	ght No	Size	Spa	Length	Weight	" X "	" Y	" N	0. U	Spa	Lengti	h Weigh	"ү"	" Z "	No.	Epa Fei	ngth	Wt	No. Lengt	n Wt	No.	Length Wei	ght	Length	Wt	No. Wt	Conc (CY)	Reinf (Lb)	Conc Re (CY) (.		onc CY)
- 0'' 4	4' - 0''	8"	7" 7	162	#6 6	5" 10' - 1	1" 2,65	6 16	2 #6	6"	10' - 4''	2,514	4' - 6''	5' - 1	0" 16	62 #	6 6"	8' - 1	1" 2,170	5' - 10'	' 3' - 1''	108	9" 4'	- 0'' 2	289	7 39' - 9	' 186	37	39' - 9'' 98	2	10' - 11''	29	24 67	0.724	219.9	0.8	96 29	9.8
		-	7" 1			5" 10' - 1					10' - 5''	2,535	4' - 7''	5' - 1			6 6"	9' - 0'							289	7 39' - 9		37	39' - 9'' 98		10' - 11''							2.5
			8" 1. 0" 1.			5'' = 11' - 1	2,69		2 #6	-	10' - 7''	2,575	4' - 8''	5' - 1			6 6"	9' - 2'				-			219	7 39' - 9		37	39' - 9'' 98		11' - 1"	30	26 72	0.897	222.2			6.7
			8" 1 9" 2	-		5" 11' - 1 5" 11' - 3			2 #6 2 #6	-	10' - 8'' 10' - 10''	2,595	4' - 9'' 4' - 10			62 # 62 #		9' - 3' 9' - 5'		5' - 11' 6' - 0''	' <u>3' - 4''</u> <u>3' - 5''</u>				219 289	7 39' - 9 7 39' - 9		37 37	39' - 9'' 98 39' - 9'' 98		11' - 1'' 11' - 3''	30 30	26 72 26 72	0.967	223.3 228.0			9.5 3.8
			0" 2.			5'' 11' - 5			2 #6		10' - 11'	-	4' - 11			62 #		9' - 6'		-	3' - 6''	-			289	7 39'-9		37	39' - 9'' 98		11' - 5''	31	26 72	1.183				8.2
0' - 0'' 4	4' - 0''	14" 1	1" 2	5' 162	#6 6	5" 11' - 7	" 2,81	9 16	2 #6	6"	11' - 1''	2,697	5' - 0''	6' - 1	" 16	62 #	6 6"	9' - 8'	' 2,352	6' - 1''	3' - 7''	108	9" 4'	- 0'' 2	289	7 39' - 9	' 186	37	39' - 9'' 98	2	11' - 7''	31	26 72			-	03 52	2.6
0' - 0'' 4	4' - 0''	15" 1	2" 3	)' 162	#6 6	5" 11' - 9	" 2,85	9 16	2 #6	6"	11' - 3''	2,737	5' - 1''	6' - 2	" 16	62 #	6 6"	9' - 1	0" 2,393	6' - 2''	3' - 8''	-		- 0" 2	289	7 39' - 9		37	39' - 9'' 98	2	11' - 9''	31	26 72	1.407	236.2		03 57	7.2
		8"	7" 7	162		5" 10' - 1			2 #6		11' - 4"	2,758	5' - 6''	5' - 1		62 #			1" 2,170			108			361	7 39' - 9		-	39' - 9'' 1,08		10' - 11''							1.5
		9" . 10" .	7" 10 8" 1.			5'' <u>10' - 1</u> 5'' <u>11' - 1</u>			2 #6 2 #6		11' - 5'' 11' - 7''	2,778 2,819	5' - 7'' 5' - 8''	5' - 1		62 # 62 #	6 6"	9' - 0' 9' - 2'				108 82			361 274	7 39' - 9 7 39' - 9		41	39' - 9'' 1,08 39' - 9'' 1,08		10' - 11'' 11' - 1''	29 30	24 67 26 72	0.836 0.947		-		4.3 8.7
			8" 1	-		5'' = 11' - 1			2 #0	-	11' - 7''	2,819	5' - 9''	5' - 1		62 #		9 - 2 9' - 3'		5' - 11'					274	7 39 - 9		41	39' - 9'' 1,08		11' - 1'' 11' - 1''	30		1.016				1.5
			9" 2			5" 11' - 3			2 #6		11' - 10'		5' - 10	-	_	62 #		9' - 5'		6' - 0''	3' - 5"	-			361	7 39'-9		41	39' - 9'' 1,08		11' - 3''	30	+	1.130				6.0
0' - 0'' 5			0" 2.	3' 162	#6 6	5" 11' - 5	" 2,77	8 16	2 #6	6"	11' - 11'	2,900	5' - 11	" 6' - 0	" 16	62 #	6 6"	9' - 6'		6' - 0''	3' - 6''		9" 5'	- 0" 3	361	7 39' - 9	' 186	41	39' - 9'' 1,08	89	11' - 5''	31	26 72	1.245			03 50	0.7
0' - 0'' 5	5' - 0''	14" 1	1" 2	5' 162	#6 6	5" 11' - 7	" 2,81	9 16	2 #6	6"	12' - 1''	2,940	6' - 0''	6' - 1	" 16	62 #	6 6"	9' - 8'	' 2,352	6' - 1''	3' - 7''	108	9'' 5'	- 0"	361	7 39' - 9	' 186	41	39' - 9'' 1,08	89	11' - 7''	31	26 72	1.362		_	03 55	5.4
			2" 3			5" 11' - 9		_			12' - 3''	2,981	6' - 1''	6' - 2		62 #		9' - 1		6' - 2''	3' - 8''				361	7 39' - 9		41	39' - 9'' 1,08		11' - 9''	31	26 72	1.481	272.5		03 60	
		-	7" 7			5'' = 10' - 1			2 #6	-	12' - 4"	3,001	6' - 6''	5' - 1		62 #		-	1" 2,170						433	7 39' - 9		45	39' - 9'' 1,19		10' - 11''	29			241.0	_		3.3 3.3
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			8" 1			5'' 11' - 1			2 #6		12' - 7''	3,062	6' - 8''	5' - 1			6 6"	9' - 2'							329	7 39' - 9		45	39' - 9'' 1,19		11' - 1''	30	26 72	0.996				0.7
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			1" 2			5" 11' - 7			2 #6		13' - 1''	3,183	7' - 0''	6' - 1		62 #		9' - 8'			3' - 7''				433	7 39' - 9		45			11' - 7''	31	26 72	1.430				8.1
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		10"	8" 1			5" 11' - 1			2 #6		13' - 7''	3,305	7' - 8''	5' - 1			6 6"	9' - 2'				82			383	7 39' - 9		45			11' - 1''	30		-				2.6
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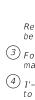
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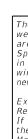
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sior	0' - 0''	9' - 0''	10"	8"	16'	162 ;	#6 6"	11' - 1'				6" 15' - 7"	3,792	9' - 8''	5' - 11''	162 #	6 6"	9' - 2''	2,230		3' - 3''	162 6"	9' - 0	' 974	7	39' - 9''	186	53	39' - 9''	1,407	11' - 1''	30	26 7	2 1.144		0.8 102	
ner	0' - 0''	9' - 0''	12"	9"	20'	162 ;	#6 6"	11' - 3'	' 2,73	7 162	#6 0	6" 15' - 10'	3,853	9' - 10''	6' - 0''	162 #	6 6"	9' - 5''	2,291	6' - 0''	3' - 5''	162 6"	9' - 0	' 974	7	39' - 9''	186	53	39' - 9''	1,407	11' - 3''	30	26 7	2 1.352	2 286.2	0.8 102	2 54.9 11,550
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- F 2	0' - 0''	10' - 0''	10"	8"	16'	162 ;	#6 6"	11' - 1'				6" 16' - 7"		10' - 8''	5' - 11''	162 #	_	9' - 2''	2,230		3' - 3''	162 6"	10' - 0		7	39' - 9''	186	53		1,407	11' - 1''	30	26 7	2 1.193		_	
s re	0' - 0''	10' - 0''	12"	9"	20'	162 ;	#6 6"	11' - 3'			#6 0	6" 16' - 10'	-		6' - 0''	162 #	6 6"	9' - 5''	2,291	6' - 0''	3' - 5''	162 6"	10' - 0	1,082	7	39' - 9''	186	53		1,407	11' - 3''	30	26 7	2 1.407		0.8 102	2 57.1 11,901
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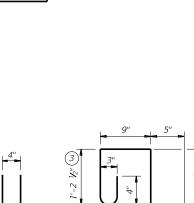
DISCLAIMER: The use of this standard is governed by the "Texas Engineering Practice Act". No warranty of any kind is made by TxDOT for any purpose whatsoever. TxDOT assumes no responsibility for the conversion of this standard to other formats or for incorrect results or damages resulting from its use.

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

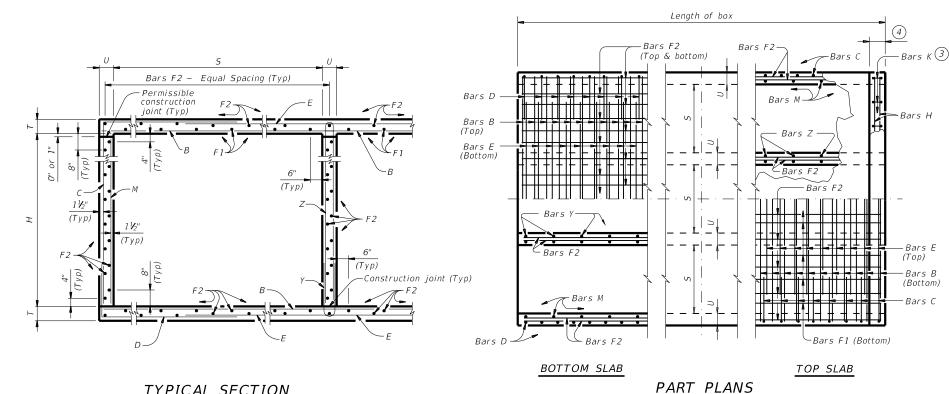
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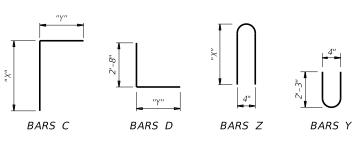
BARS K (#4) (Spa = 1'-0'' Max)(Length = 4'-2")



TYPICAL SECTION

(4 Finished grade (roadway slope) 3" chamfer (See CONSTRUCTION NOTES.) SECTION THRU CURB

DIMENS	F IONS
"Χ"	"Υ"
2'-7 ½"	4'-1"
3'-7 ½"	4'-1"
4'-7 ½"	4'-1''
5'-7 ½"	4'-1''
6'-7 ¥2"	4'-1"
	"X" 2'-7 ½" 3'-7 ½" 4'-7 ½" 5'-7 ½"



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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 or curbs taller than 1'-0', refer to the Extended Curb Details (ECD) standard sheet. For structures with T631 or T631LS bridge rail, refer to the Mounting Details for T631 & T631LS Rails (T631-CM) standard sheet. Refer to the Rail Anchorage Curb (RAC) standard sheet for structures with bridge rail other than T631 or T631LS.

 For vehicle safety, the following requirements must be met:
 For structures without bridge rail, construct curbs no more than 3" above finished grade.

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

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

(4) 1'-0" typical. 2'-3" when the Rail Anchorage Curb (RAC) standard sheet is referred to elsewhere in the plans

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

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

### CONSTRUCTION NOTES:

Do not use permanent forms Chamfer the bottom edge of the top slab 3" at the entrance. Optionally, raise construction joints shown at the flow line by a maximum of 6". If this option is taken, Bars M may be cut off or raised, Bars C and D may be reversed, and Bars Y and Z may be reversed.

### MATERIAL NOTES:

Provide Grade 60 reinforcing steel.

Provide galvanized reinforcing steel if required elsewhere in the plans. Provide Class C concrete (f'c = 3,600 psi) for culvert barrel and curb, with the

following exceptions: provide Class S concrete (f'c = 4,000 psi) for top slabs of: • culverts with overlay,

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

- Provide bar laps, where required, as follows:
- Uncoated or galvanized ~ #4 = 1'-8" Min
   Uncoated or galvanized ~ #5 = 2'-1" Min
- Uncoated or galvanized  $\sim #6 = 2'-6''$  Min

### GENERAL NOTES:

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

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

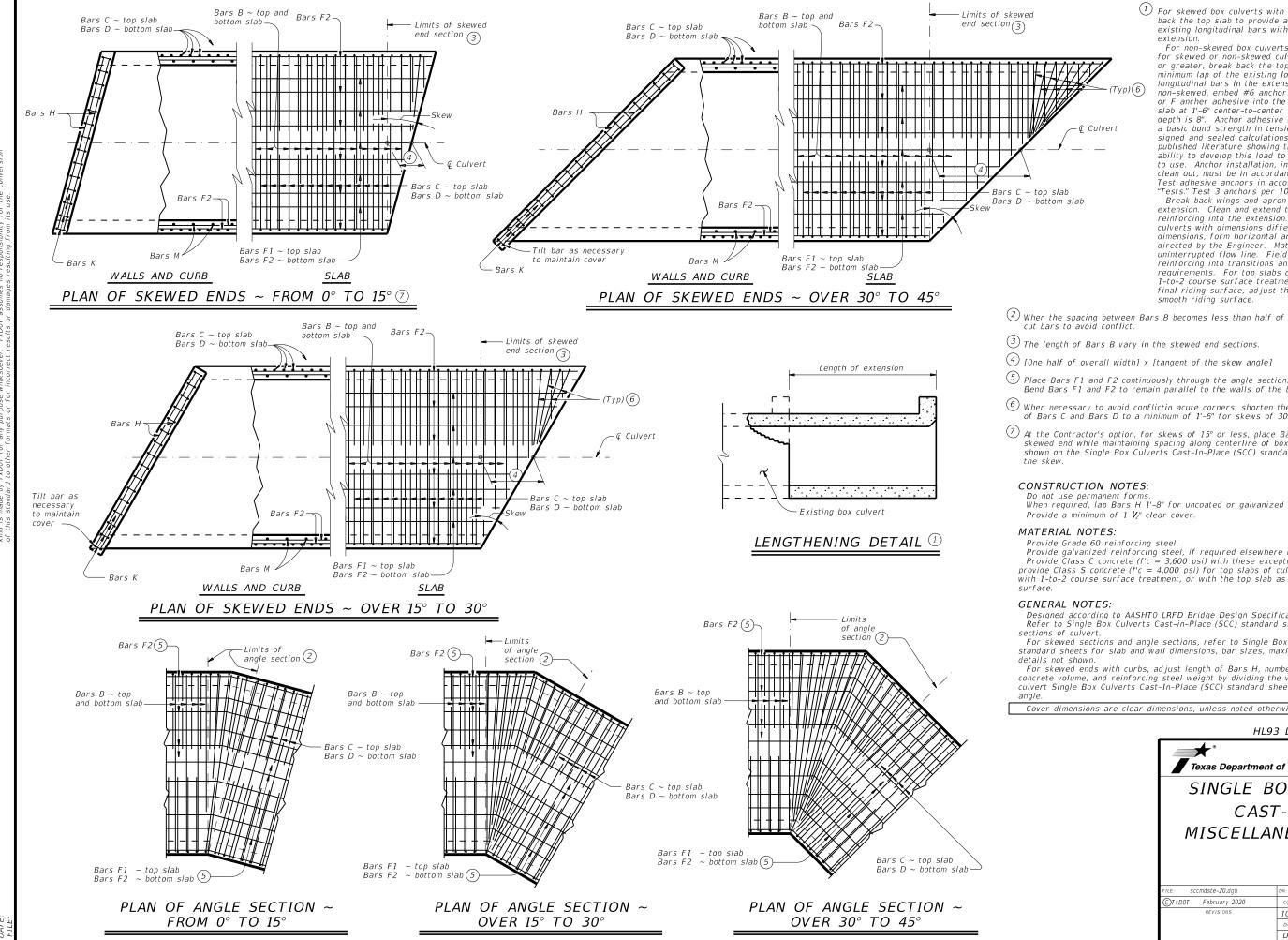
Cover dimensions are clear dimensions, unless noted otherwise Reinforcing bar dimensions shown are out-to-out of bar.

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NUMBER	5	Н	Т	U	No. 2	Spa	Lengt	th N	/t	No.	Size Spa	. —	Bars gth		Ba. Lengti	rs D n Wi	^	o Size	Spa	Leng	ŋth	Wt	No.	Spa Te	ength	Wt	No.	Spa	ength	Wt	No. Spa	Leng	th N	Nt .	No. S	B Leng	ars Y th M	Vt L	Bars ength		Length	wt	No.	Wt		Renf (Lb)	Conc (CY)	Renf (Lb)	Conc (CY)	Renf (Lb)
2	6' - 0''	2' - 0''	9"	7"	108 #0	5 9"	13' - 6	5" 2,3	190 ]	108 ;	#5 9"	6' -	- 8''	751	6' - 9'	76	50 1	08 #6	5 9"	10' -	2" 1	,649	10 1	8" 39	9' - 9''	266	44	18" 3	9' - 9''	1,168	108 9'	2' -	0"	144	54 9	' 4' - 9	" 1	71	5' - 5''	195	13' - 6''	36	30	84 C	.894	182.4	1.0	120	36.8	7,414
3	6' - 0''	2' - 0''	9"	7"	108 #0	5 9"	20' - 1	!" 3,2	258	108	#5 9"	6'	- 8''	751	6' - 9'	76	50 1	08 #6	5 9"	16' -	9" 2	,717	15 1	8" 39	9' - 9''	398	63	18" 3	9' - 9''	1,673	108 9'	2' -	0"	144	108 9	' 4' - 9	" 3	343	5' - 5''	391	20' - 1''	54	44	122 1	.302	260.9	1.5	176	53.6	10,611
4	6' - 0''	2' - 0"	9"	7"	108 #0	5 9"	26' - 8	3" 4,3	326 🗄	108 4	#5 9"	6' -	- 8''	751	6' - 9'	76	50 1	08 #6	5 9"	23' -	4" 3	,785	20 î	8" 39	9' - 9''	531	82	18" 3	9' - 9''	2,177	108 9'	2' -	0"	144 .	162 9	' 4' - 9	" 5	14	5' - 5''	586	26' - 8''	71	56	156 1	.711	339.4	2.0	227	70.4	13,801
5	6' - 0''	2' - 0"	9"	7"	108 #0	5 9"	33' - 3	3" 5,3	394 🗄	108 ;	#5 9"	6'	- 8"	751	6' - 9'	76	50 1	08 #6	5 9"	29' -	11" 4	,853	25 i	8" 39	9' - 9''	664	101	18" 3	9' - 9''	2,682	108 9	2' -	0"	144	216 9	' 4' - 9	" 6	85	5' - 5''	782	33' - 3''	89	70	195 2	.120	417.9	2.5	284	87.3	16,999
6	6' - 0''	2' - 0"	9"	7"	108 #0	5 9"	39' - 1	10" 6,4	462 🗄	108 ;	#5 9"	<i>6'</i> -	- 8''	751	6' - 9'	76	50 1	08 #6	5 9"	36' -	6" 5	,921	<i>30</i> 1	8" 39	9' - 9''	797	120	18" 3	9' - 9''	3,186	108 9'	2' -	0"	144	270 9	' 4' - 9	"8	357	5' - 5''	977	39' - 10	" 106	82	228 2	.529	496.4	3.0	334	104.1	20,189
2	6' - 0''	3' - 0"	9"	7"	108 #0	5 9"	13' - 6	5" 2,1	190 ]	108 ;	#5 9"	7' -	- 8''	864	6' - 9'	76	50 1	08 #6	5 9"	10' -	2" 1	,649	10 1	8" 39	9' - 9''	266	50	18" 3	9' - 9''	1,328	108 9'	3' -	0" 2	216	54 9	' 4' - 9	" 1	71	7' - 5''	268	13' - 6''	36	30	84 (	.958	192.8	1.0	120	39.3	7,832
3	6' - 0''	3' - 0"	9"	7"	108 #0	5 <i>9</i> "	20' - 1	!" 3,2	258	108	#5 9"	7' ·	- 8''	864	6' - 9'	76	50 1	08 #6	5 9"	16' -	9" 2	,717	15 1	8" 39	9' - 9''	398	71	18" 3	9' - 9''	1,885	108 9'	3' -	0" 2	216	108 9	' 4' - 9	" 3	343 ;	7' - 5''	535	20' - 1''	54	44	122   1	.389	274.4	1.5	176	57.1	11,152
4	6' - 0''	3' - 0''	9"	7"	108 #0	5 9"	26' - 8	3" 4,3	326	108 ;	#5 9"	7' ·	- 8''	864	6' - 9'	76	50 1	08 #6	5 9"	23' -	4" 3	,785	20 1	8" 39	9' - 9''	531	92	18" 3	9' - 9''	2,443	108 9'	3' -	0" 2	216	162 9	' 4' - 9	" 5	14	7' - 5''	803	26' - 8''	71	56	156 1	.819	356.1	2.0	227	74.7	14,469
5	6' - 0''	3' - 0''	9"	7"	108 #0	5 9"	33' - 3	3" 5,3	394	108 ;	#5 9"	7' -	- 8''	864	6' - 9'	76	50 1	08 #6	5 9"	29' -	11" 4	,853	25 î	8" 39	9' - 9''	664	113	18" 3	9' - 9''	3,000	108 9'	3' -	0" 2	216	216 9	' 4' - 9	" 6	85 2	7' - 5''	1,070	33' - 3''	89	70	195 2	.250	437.7	2.5	284	92.5	17,790
6	6' - 0''	3' - 0"	9"	7"	108 #0	5 9"	39' - 1	10" 6,4	462	108 ;	#5 9"	7' ·	- 8''	864	6' - 9'	76	50 1	08 #6	5 9"	36' -	6" 5	,921	30 I	8" 39	9' - 9''	797	134	18" 3	9' - 9''	3,558	108 9'	3' -	0" 2	216	270 9	' 4' - 9	" 8	57 🤅	7' - 5''	1,338	39' - 10	106 "	82	228 2	.681	519.3	3.0	334	110.2	21,107
2	6' - 0''	4' - 0''	9"	7"	108 #0	5 9"	13' - 6	5" 2,1	190 ]	108 🗄	#5 9"	8' -	- 8''	976	6' - 9'	76	50 1	08 #6	5 9"	10' -	2" 1	,649	10 1	8" 39	9' - 9''	266	50	18" 3	9' - 9''	1,328	108 9'	4' -	0" 2	289	54 9	' 4' - 9	" 1	71 9	9' - 5''	340	13' - 6''	36	30	84 1	.023	199.2	1.0	120	41.9	8,089
3	6' - 0''	4' - 0''	9"	7"	108 #0	5 9"	20' - 1	1" 3,2	258	108 ;	#5 9"	8' -	- 8''	976	6' - 9'	76	50 1	08 #6	5 9"	16' -	9"   2	,717	15 i	8" 39	9' - 9''						108 9'			289	108 9	' 4' - 9	" 3	843 9	9' - 5''	679	20' - 1''	54	44	122 1	.475	282.6	1.5	176	60.5	11,481
4	6' - 0''	4' - 0''	9"	7"	108 #0	5 9"	26' - 8	3" 4,3	326 I	108 ;	#5 9"	8'	- 8''	976	6' - 9'	76	50 1	08 #6	5 9"	23' -	4" 3	,785	20 i	8" 39	9' - 9''	531	92	18" 3	9' - 9''	2,443	108 9'	4' -	0" 2	289	162 9	' 4' - 9	" 5	514 9	9' - 5''	1,019	26' - 8''	71	56	156 1	.927	366.1	2.0	227	79.1	14,870
5	6' - 0''	4' - 0''	9"	7"	108 #0	5 9"	33' - 3	3" 5,3	394 :	108 🗄	#5 9"	8' -	- 8''	976	6' - 9'	76	50 1	08 #6	5 9"	29' -	11" 4	,853	25 i	8" 39	9' - 9''	664	113	18" 3	9' - 9''	3,000	108 9'	4' -	0" 2	289 2	216 9	' 4' - 9	" 6	85 9	9' - 5''	1,359	33' - 3''	89	70	195 2	.380	449.5	2.5	284	97.7	18,264
6	6' - 0''	4' - 0''	9"	7"	108 #0	5 9"	39' - 1	10" 6,4	462	108 ;	#5 9"	8' -	- 8''	976	6' - 9'	76	50 1	08 #6	5 9"	36' -	6" 5	,921	30 î	8" 39	9' - 9''	797	134	18" 3	9' - 9''	3,558	108 9'	4' -	0" 2	289 2	270 9	' 4' - 9	"8	\$57 9	9' - 5''	1,698	39' - 10	0" 106	82	228 2	.832	533.0	3.0	334	116.2	21,652
2	6' - 0''	5' - 0''	9"	7"	108 #0	5 9"	13' - 6	5" 2,1	190 ]	108 ;	#5 9"	9'	- 8''   1	1,089	6' - 9'	76	50 1	08 #6	5 9"	10' -	2" 1	,649	10 1	8" 39	9' - 9''	266	56	18" 3	9' - 9''	1,487	108 9'	5' -	0" .	361	54 9	' 4' - 9	" 1	71 1.	1' - 5''	412	13' - 6''	36	30	84 1	.088	209.6	1.0	120	44.5	8,505
3	6' - 0''	5' - 0''	9"	7"	108 #0	5 9"	20' - 1	!" 3,2	258	108	#5 9"	9'	- 8''   1	1,089	6' - 9'	76	50 1	08 #6	5 9"	16' -	9" 2	,717	15 î	8" 39	9' - 9''	398	79	18" 3	9' - 9''	2,098	108 9'	5' -	0"	361	108 9	' 4' - 9	" 3	843 1.	1' - 5''	824	20' - 1''	54	44	122 1	.562	296.2	1.5	176	64.0	12,024
4	6' - 0''	5' - 0''	9"	7"	108 #0	5 9"	26' - 8	3" 4,3	326	108	#5 9"	9'	- 8''   1	1,089	6' - 9'	76	50 1	08 #6	5 9"	23' -	4" 3	,785	20 î	8" 39	9' - 9''	531	102	18" 3	9' - 9''	2,708	108 9'	5' -	0"	361	162 9	' 4' - 9	" 5	14 1	1' - 5''	1,235	26' - 8''	71	56	156 2	.035	382.7	2.0	227	83.4	15,536
5	6' - 0''	5' - 0''	9"	7"	108 #0	5 9"	33' - 3	3" 5,3	394 :	108	#5 9"	9'	- 8'' 1	1,089	6' - 9'	76	50 1	08 #6	5 9"	29' -	11" 4	,853	25 ji	8" 39	9' - 9''	664	125	18" 3	9' - 9''	3,319	108 9'	5' -	0"	361	216 9	' 4' - 9	" 6	85 1.	1' - 5''	1,647	33' - 3''	89	70	195 2	.509	469.3	2.5	284	102.8	19,056
6	6' - 0''	5' - 0''	9"	7"	108 #0	5 9"	39' - 1	10" 6,4	462	108	#5 9"	9'	- 8''   1	1,089	6' - 9'	76	50 1	08 #6	5 9"	36' -	6" 5	,921	30 I	8" 39	9' - 9''	797	148	18" 3	9' - 9''	3,930	108 9'	5' -	0"	361	270 9	' 4' - 9	" 8	857 1	1' - 5''	2,059	39' - 10	" 106	82	228 2	.983	555.9	3.0	334	122.3	22,570
2	6' - 0''	6' - 0''	9"	7"	108 #0	5 9"	13' - 6	5" 2,1	190 ]	108	#5 9"	10'	- 8''   1	1,202	6' - 9'	76	50 1	08 #6	5 9"	10' -	2" 1	,649	10 1	8" 39	9' - 9''						108 9'			433	54 9	' 4' - 9	" 1	71 1.	3' - 5''	484	13' - 6''	36	30	84 1	.153	220.0	1.0	120	47.1	8,921
3	6' - 0''	6' - 0''	9"	7"	108 #0	5 9"	20' - 1	" 3,2	258	108	#5 9"	10'	- 8'' 1	1,202	6' - 9'	76	50 1	08 #6	5 9"	16' -	9" 2	,717	15 1	8" 39	9' - 9''	398	87	18" 3	9' - 9''	2,310	108 9'	6' -	0" 4	433	108 9	' 4' - 9	" 3	843 13	3' - 5''	968	20' - 1''	54	44	122 1	.648	309.7	1.5	176	67.4	12,565
4	6' - 0''	6' - 0''	9"	7"	108 #0	5 9"	26' - 8	3" 4,3	326 🗄	108	#5 9"	10'	- 8''   1	1,202	6' - 9'	76	50 1	08 #6	5 9"	23' -	4" 3	,785	20 1	8" 39	9' - 9''	531	112	18" 3	9' - 9''	2,974	108 9	6' -	0" 4	433	162 9	' 4' - 9	" 5	514 13	3' - 5''	1,452	26' - 8''	71	56	156 2	2.144	399.4	2.0	227	87.7	16,204
5	6' - 0''	6' - 0''	9"	7"	108 #0	5 9"	33' - 3	3" 5,3	394 ]	108	#5 9"	10'	- 8'' 1	1,202	6' - 9'	76	50 1	08 #6	5 9"	29' -	11" 4	,853	25 î	8" 39	9' - 9''	664	137	18" 3	9' - 9''	3,638	108 9'	6' -	0"	433	216 9	' 4' - 9	" 6	85 1.	3' - 5''	1,936	33' - 3''	89	70	195 2	.639	489.1	2.5	284	108.0	19,849
6	6' - 0''	6' - 0''	9"	7"	108 #0	5 9"	39' - 1	0" 6,4	462 🗄	108 ;	#5 9"	10'	- 8'' 1	1,202	6' - 9'	76	50 1	08 #6	5 9"	36' -	6" 5	,921	30 i	8" 39	9' - 9''	797	162	18" 3	9' - 9''	4,302	108 9'	6' -	0"	433	270 9	' 4' - 9	"8	57 1.	3' - 5''	2,420	39' - 10	106	82	228 3	134	578.9	3.0	334	128.3	23,488

DISCLAIMER: The use of this standard is governed by the "Texas Engineering Practice Act". No warranty of any kind is made by TxDDT for any purpose whatsoever. TxDDT 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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6'-0" SPAN 0' TO 16' FILL													
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 $\begin{pmatrix} 1 \end{pmatrix}$  For skewed box culverts with less than 2'-0" of fill, break back the top slab to provide a 1'-10" minimum lap of the existing longitudinal bars with the longitudinal bars in the extension.

For non-skewed box culverts with less than 2'-0" of fill and for skewed or non-skewed culverts with a fill depth of 2'-0" or greater, break back the top slab to provide a 1'-10" minimum lap of the existing longitudinal bars with the longitudinal bars in the extension. Alternatively, if the box non-skewed, embed #6 anchor bars with a Type III, C, D, E or F ancher adhesive into the existing walls, top and bottom slab at 1'-6" center-to-center spacing. Minimum embedment depth is 8". Anchor adhesive chosen must be able to achieve a basic bond strength in tension, Nba, of 26.4 kips. Submit signed and sealed calculations or the manufacturer's published literature showing the proposed anchor adhesive's ability to develop this load to the Engineer for approval prio to use. Anchor installation, including hole size, drilling, and clean out, must be in accordance with Item 450, "Railing. Test adhesive anchors in accordance with Item 450.3.3, "Tests." Test 3 anchors per 100 anchors installed.

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

 $^{(2)}$  When the spacing between Bars B becomes less than half of the normal spacing,

(3) The length of Bars B vary in the skewed end sections.

4 [One half of overall width] x [tangent of the skew angle]

Bend Bars F1 and F2 to remain parallel to the walls of the box culvert

 $^{(6)}$  When necessary to avoid conflictin acute corners, shorten the slab extension leg of Bars C and Bars D to a minimum of 1'-6" for skews of 30° thru 45°.

(?) At the Contractor's option, for skews of 15° or less, place Bars B, C, and D parallel to the skewed end while maintaining spacing along centerline of box. Increase lengths of Bars B shown on the Single Box Culverts Cast-In-Place (SCC) standards sheets to accommodate

When required, lap Bars H 1'-8" for uncoated or galvanized bars. Provide a minimum of 1 1/2" clear cover.

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

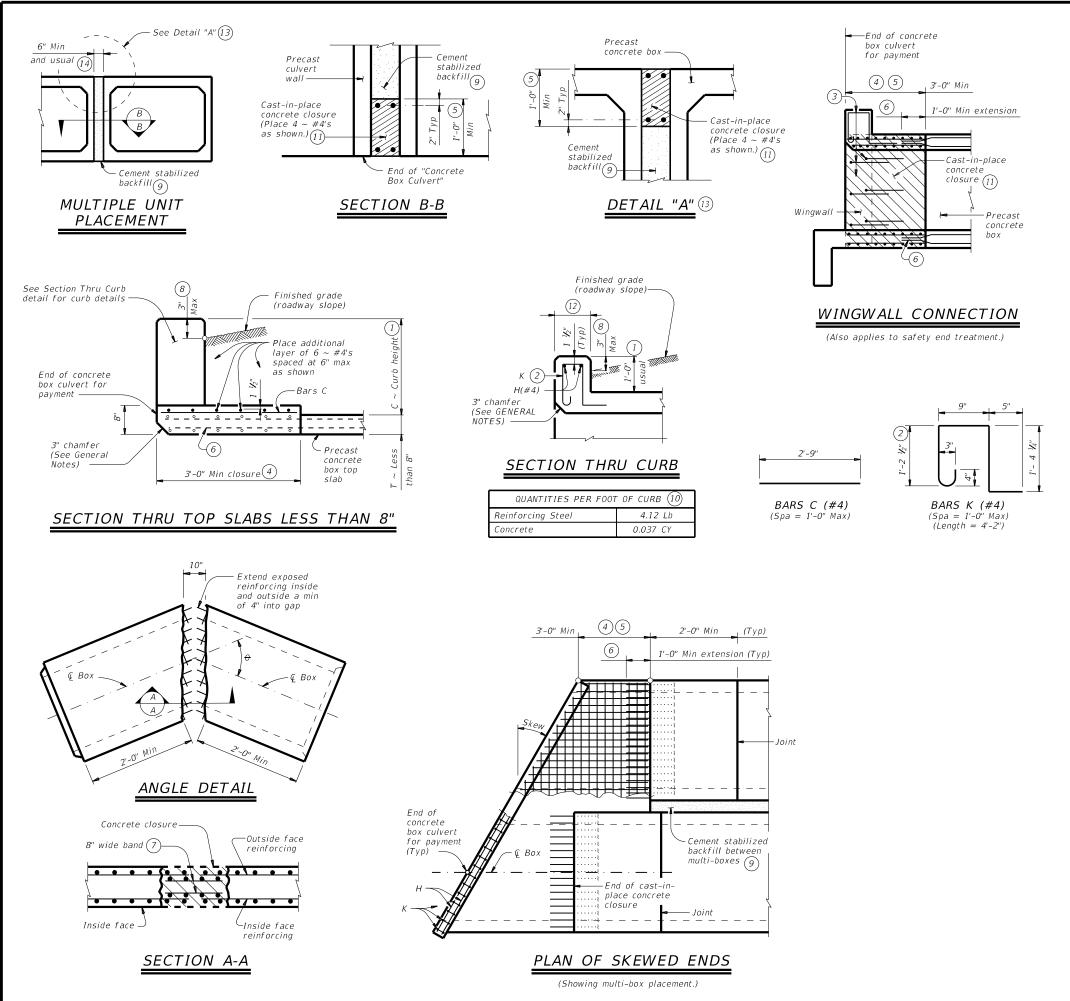
Designed according to AASHTO LRFD Bridge Design Specifications. Refer to Single Box Culverts Cast-in-Place (SCC) standard sheets for details of straight

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

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

Cover dimensions are clear dimensions, unless noted otherwise.

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DISCLAIMER: The use of this standard is governed by the "Texas Engineering Practice Act". No warranty of any kind is made by TXDDT for any purpose whatsoever. TXDDT assumes no responsibility for the conversion of this standard to other formats or for incorrect results or damages resulting from its use. ① 0" Min to 5'-0" Max. Estimated curb heights are shown elsewhere in the plans. For structures with pedestrian rail, bicycle rail, or curbs taller than 1'-0, refer to the Extended Curb Details (ECD) standard sheet. For structures with T631 or T631LS bridge rail, refer to the Mounting Details for T631 & CT631LS CM standard sheet. Refer to the Box Culvert Rail Mounting Details (RAC) standard sheet for structures with bridge rail other than T631 or T631LS.

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

### MATERIAL NOTES:

Provide Grade 60 reinforcing steel.

Provide ASTM A1064 welded wire reinforcement.

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

Provide cement stabilized backfill meeting the requirements of Item 400,

"Excavation and Backfill for Structures."

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

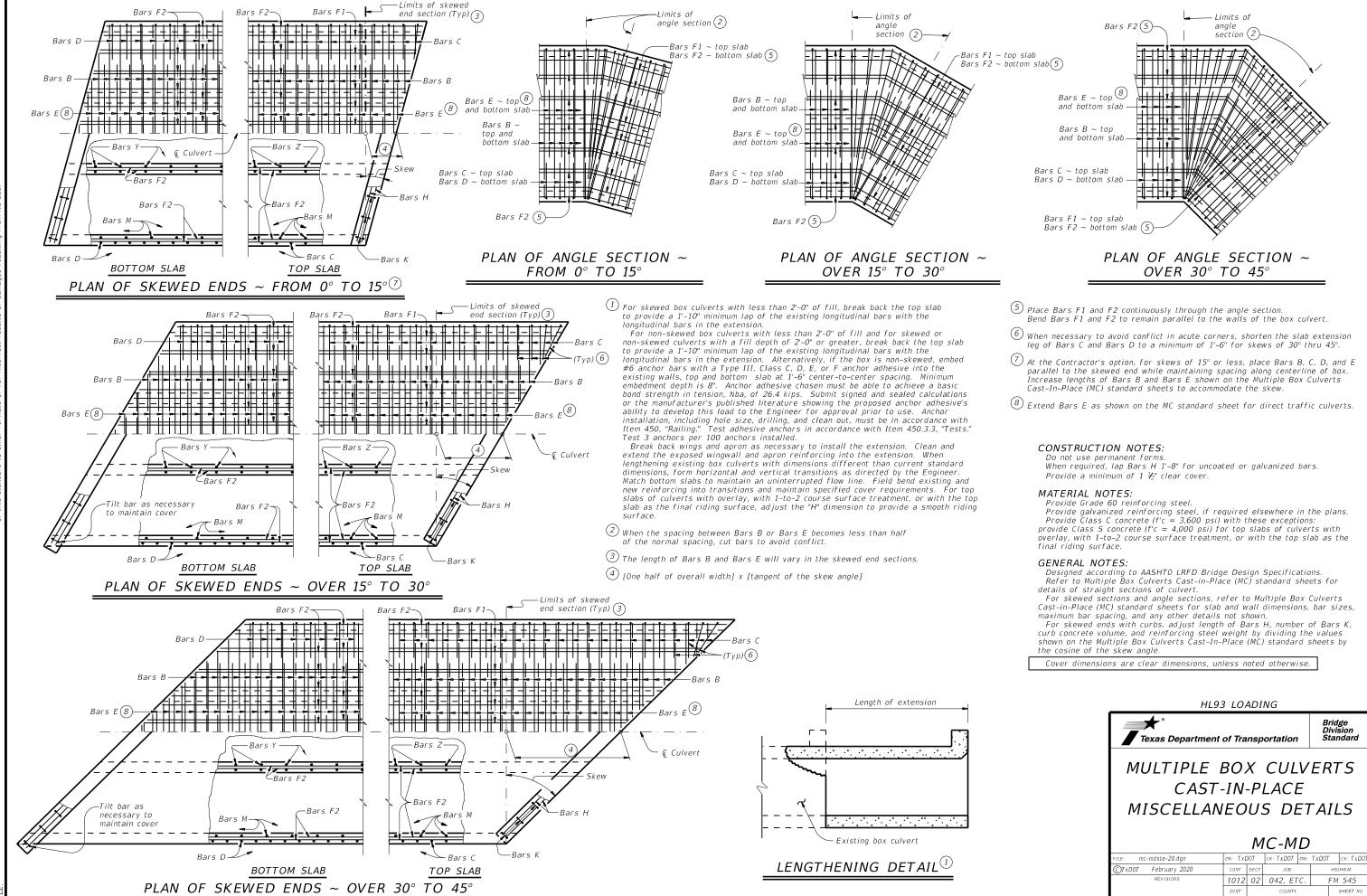
### GENERAL NOTES:

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

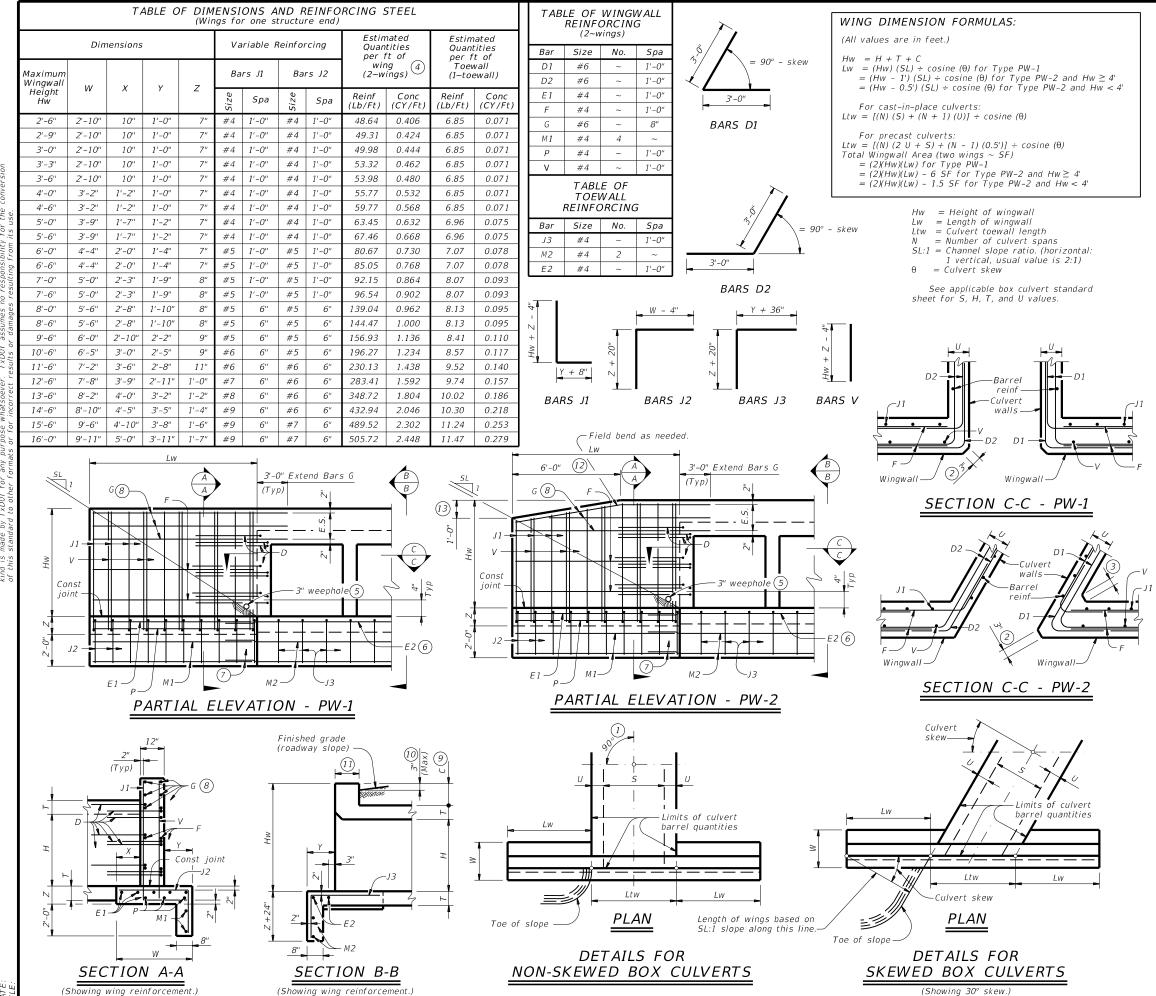
Chamfer the bottom edge of the top slab closure 3 inches at culvert closure ends.

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

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(1) Skew =  $0^{\circ}$ 

2 At discharge end, chamfer may be  $\mathscr{U}_4$ " minimum.

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

- $^{(4)}$  Quantities shown are for two Type PW-1 wings. Adjust concrete volume for Type PW-2 wings. To determine estimated quantities for two wings, multiply the tabulated values by Lw. Quantities shown do not include weight of Bars D.
- (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.
- Zap 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 for T631 LS bridge rail, refer to the Mounting Details for T631 & T631LS Rails (T631-CM) standard sheet. Refer to the Box Culvert Rail Mounting Details (RAC) standard sheet for structures with bridge rail other than T631 or T631LS.

For vehicle safety, the following requirements must be met:
 For structures without bridge rail, construct curbs no more

than 3" above finished grade.

• For structures with bridge rail, construct curbs flush with finished grade.

Reduce curb heights, if necessary, to meet the above requirements. No changes will be made in quantities and no additional compensation 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.

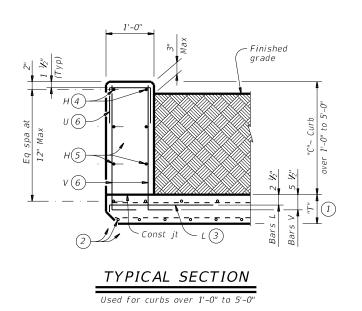
Depth of toewalls for wingwalls and culverts may be reduced or eliminated when founded on solid rock, when directed by the Engineer.

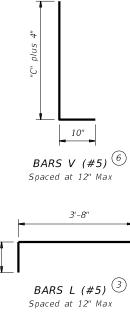
See Box Culvert Supplement (BCS) standard sheet for wingwall type and additional dimensions and information. Quantities for concrete and reinforcing steel

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

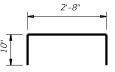
Cover dimensions are clear dimensions, unless noted otherwise. Reinforcing dimensions are out-to-out of bars.

Bridge     Division     Texas Department of Transportation     Standard							
CONCRETE WINGWALLS							
WITH PARALLEL WINGS FOR							
BOX	CUL	VE	RTS				
TYPES PV	V-1 A	٩N	D PW	-2			
			Pl	N			
FILE: pwstde01-20.dgn	DN: GAI	5	CK: CAT L	ow: TxD0T	ск: ТхДОТ		
CTxDOT February 2020	CONT	SECT	JOB		HIGHWAY		
REVISIONS	1012	02	042, ETG	c.	FM 545		
	DIST		COUNTY		SHEET NO.		
	DAL		COLLIN	I	118		

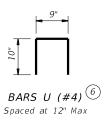




ò



OPTIONAL BARS L (#5) 37 Spaced at 12" Max



- (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.
- 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.
- 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).

	OF ESTIM B QUANTIT	· · · =
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
3'-0''	0.111	19.0
3'-6''	0.130	21.3
4'-0''	0.148	22.4
4'-6''	0.167	24.8
5'-0''	0.185	25.9

# CONSTRUCTION NOTES:

Adjust reinforcing steel as necessary to provide 1 ¼" cover. 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 the plans.

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:

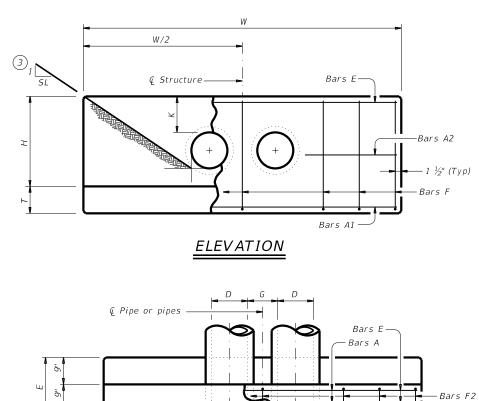
Designed according to AASHTO LRFD Bridge Design Specifications.

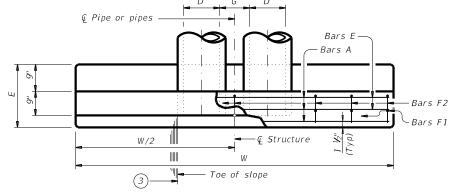
These extended curb details have sufficient strength to allow for future retrofit of Type T631 or T631LS railing. These details are suitable for use with PR11, PR22 and PR3 type rails. These details are not suitable for the mounting of other rail types. For new construction using T631 or T631LS railing, 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.

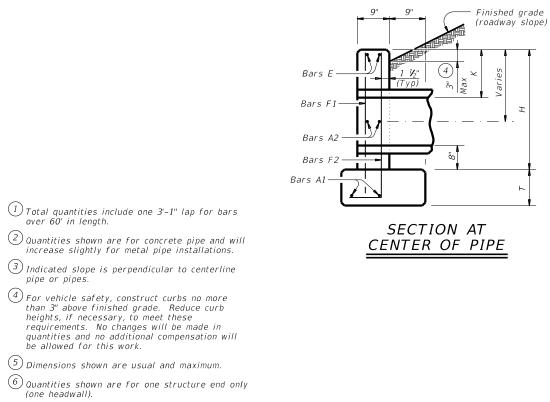
Texas Department	of Trar	nsp	ortatio	on	Di	ridge ivision randard	
EXTENDED CURB DETAILS							
FOR BOX CULVERTS WITH CURBS OVER 1'-0" TO 5'-0" TALL							
CONDS OVER 150 TO SEC TALL							
		F	СС	)			
FILE: ecdstde1-20.dgn	DN: GAF		ск: ТхДО		TxDOT	ск: GAF	
FILE: ecdstde1-20.dgn ©TxD0T February 2020				OT DW:		ск: GAF HIGHWAY	
5	CONT 5	:	ск: ТхД	ЭТ Dw: в			
©TxDOT February 2020	CONT 5	: SECT	ск: ТхДО JOI	DT DW: B ETC.		HIGHWAY	

A	ND	BLE OF QUANTI	VARI TIES	FOR	ONE H	SION EADW	s 🙂 'ALL
	Pipe )	Values f	or One F	Pipe	Values T for Each		
Slope	of Pi (D)		Reinf	Conc	TUT EACH	Reinf	Conc
SI	Dia ( (	W	(Lbs)	(CY) (2)	W	(Lbs)	(CY) (2)
	ں 12"	9' - 0''	122	1.1	1' - 9''	15	0.2
	15"	10' - 3''	136	1.1	2' - 2''	16	0.2
	18''	11' - 6''	163	1.5	2' - 8''	19	0.3
	21"	12' - 9''	200	1.8	3' - 1''	31	0.4
	24" 27"	14' - 0'' 15' - 3''	217 254	2.1 2.4	3' - 7" 3' - 11"	34 37	0.4 0.5
	27 30''	16' - 6''	272	2.4	3 - 11 4' - 4''	40	0.5
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'' 54''	25' - 0'' 27' - 6''	569 701	6.4 7.5	6' - 7'' 7' - 6''	59 82	1.3 1.6
	60"	30' - 0''	794	8.8	8' - 3''	90	1.8
	66"	32' - 6''	894	10.2	8' - 9''	96	2.0
	7 <i>2</i> "	35' - 0''	1,055	11.7	9' - 4''	103	2.3
	12"	13' - 0''	175 193	1.6	1' - 9''	14	0.2
	15" 18"	14' - 9'' 16' - 6''	228	1.9 2.2	2' - 2'' 2' - 8''	17 19	0.2 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
3:1	30" 33"	23' - 6'' 25' - 3''	415 469	4.0 4.6	4' - 4'' 4' - 8''	40 43	0.5 0.6
Э	36"	27' - 0''	556	5.7	4 - 8 5' - 1''	45	0.0
	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" 66"	42' - 6'' 46' - 0''	1,171 1,298	12.9 14.9	8' - 3'' 8' - 9''	91 98	1.8 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''	21' - 6'' 23' - 9''	308 382	2.9 3.5	2' - 8'' 3' - 1''	19 31	0.3 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
4:1	33"	32' - 9''	603	6.0	4' - 8''	42	0.6
	36" 42"	35' - 0'' 39' - 6''	738 881	7.5 9.3	5' - 1'' 5' - 10''	47 52	0.8 1.0
	42	46' - 0''	1,102	12.1	6' - 7''	61	1.3
	54"	50' - 6''	1,364	14.4	7' - 6''	84	1.6
	60"	55' - 0''	1,547	16.9	8' - 3''	91	1.8
	66" 7.2"	59' - 6''	1,741	19.5	8' - 9'' 0' 4''	98 102	2.0
	72" 12"	64' - 0'' 25' - 0''	2,077 336	22.4 3.0	9' - 4'' 1' - 9''	102 14	2.3 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" 27"	38' - 0'' 41' - 3''	644 737	5.8 6.9	3' - 7'' 3' - 11''	34 37	0.4 0.5
	27 30"	41 - 5	807	7.7	3 - 11 4' - 4''	39	0.5
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" 19"	57' - 6''	1,318	13.7	5' - 10'' 6' - 7''	54	1.0
	48'' 54''	67' - 0'' 73' - 6''	1,682 2,072	17.9 21.3	6' - /'' 7' - 6''	59 83	1.3 1.6
			-,0/2				1.0
	60"	80' - 0''	2,351	24.9	8' - 3''	89	1.8





PLAN OF NON-SKEWED PIPES



(one headwall).



E - 12"

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 the conversion of the formats of for incorrect results or damages resulting from its use.

# 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' - O''	2' - 6"
42"	2' - 4''	1' - 0''	5' - 2''	1' - O''	2' - 9"
48''	2' - 7''	1' - 3''	5' - 11''	1' - O''	3' - 0"
54''	3' - 0''	1' - 3''	6' - 5"	1' - O''	3' - 3''
60''	3' - 3''	1' - 3''	6' - 11''	1' - O''	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''	~



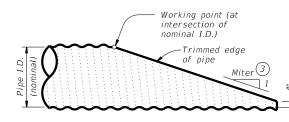
MATERIAL NOTES: Provide Grade 60 reinforcing steel. Provide Class C concrete (f'c = 3,600 psi).

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.

Texas Department of Transportation								
CONCRETE HEADWALLS								
WITH PARA	WITH PARALLEL WINGS FOR							
NON-SKEWEL	) P	IPI	E CULV	/EF	RTS			
	(	<u>~</u> н	-PW-0	ר				
	Ľ		-/ // -(	/				
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CTxDOT February 2020	CONT	SECT	JOB		HIGHWAY			
REVISIONS	1012	02	02 042, ETC.		FM 545			
	DIST				SHEET NO.			
	DAL		COLLIN		120			

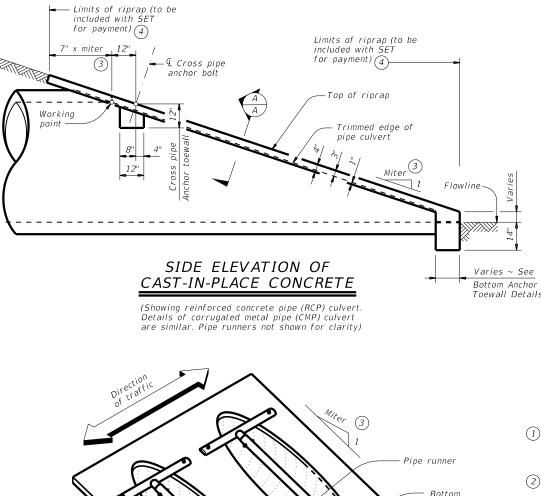
# CROSS PIPE LENGTHS AND PIPE RUNNER LENGTHS 12

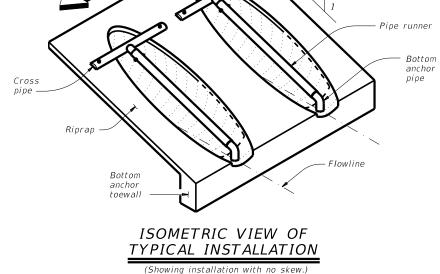


NOTE: All pipe runners, calculations, and dimensions are based on the pipe culverts mitered as shown in this detail. Alternate styles of mitered ends will require that appropriate adjustments be made to the values presented on this standard.

# SIDE ELEVATION OF TYPICAL PIPE CULVERT MITER

(Showing corrugated metal pipe (CMP) culvert. Details of reinforced concrete pipe (RCP) culvert are similar.)





Pipe Ru Pipe Culvert Spa ~ G Nominal Cross Pipe 3:1 Side Slope 4:1 S Length Culvert I.D. 0° Skew 15° Skew 30° Skew 0° Skew 15° Skew 45° Skew 24" N/A N/A 3' - 5" N/AN/A 5' - 10" N/A 1' - 7 N/A N/A N/A 27'' N/A 1' - 8" 3' - 8'' 5' - 5" 6' - 11'' 30" N/A N/AN/A 1' - 10" 3' - 11'' 6' - 4'' 8' - 0'' N/A8' - 6'' 8' - 10" 33" 1' - 11" 4' - 2" 6' - 2'' 6' - 5" 7' - 3'' 9' - 1'' 36" 2' - 1'' 4' - 5'' 6' - 11'' 7' - 3" 8' - 2'' 10' - 2'' 9' - 6'' 9' - 11'' 42" 2' - 4'' 4' - 11'' 8' - 6'' 8' - 10'' 9' - 11'' 12' - 4'' 11' - 7'' 12' - 0'' 48'' 2' - 7'' 5' - 5'' 10' - 1" 10' - 5" 11' - 9''N/A 13' - 7'' 14' - 2'' 54'' 3' - 0'' 11' - 8'' N/A N/A 16' - 3'' 5' - 11'' 12' - 1'' 15' - 8'' 3' - 3'' 60" N/A 17' - 9'' N/A 6' - 5'' 13' - 3'' N/A N/A

TYPICAL PIPE CULVERT MITERS					CONDITION AR	STANDARD PIPE SIZES AND $^{(1)}$ MAX PIPE RUNNER LENGTHS					
Side Slope	0° Skew	15° Skew	30° Skew	45° Skew	Nominal Culvert I.D.	Single Pipe Culvert	Multiple Pipe Culverts	Pipe Size	Pipe 0.D.	Pipe I.D.	Max Pipe Runner Length
3:1	3:1	3.106:1	3.464:1	4.243:1	12" thru 21"	Skews thru 45°	Skews thru 45°	2" STD	2.375"	2.067"	N/A
4:1	4:1	4.141:1	4.619:1	5.657:1	24"	Skews thru 45°	Skews thru 30°	3" STD	3.500"	3.068"	10' - 0''
6:1	6:1	6.212:1	6.928:1	8.485:1	27"	Skews thru 30°	Skews thru 15°	4" STD	4.500"	4.026"	19' - 8''
					30"	Skews thru 15°	Skews thru 15°	5" STD	5.563"	5.047"	34' - 2''
					33"	Skews thru 15°	Always required				
					36"	Normal (no skew)	Always required				
					42" thru 60"	Always required	Always required				
					42° thru 60°	Always required	Always required				

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

(1) Provide pipe runner of the size shown in the tables. Provide cross pipe of the same size as the pipe runner. Provide cross pipe stub out and bottom anchor pipe of the next smaller size pipe as shown in the Standard Pipe Sizes and Max Pipe Runner Lengths table.

(2) This standard allows for the placement of only one pipe runner across each culvert pipe opening. In order to limit the clear opening to be traversed by an errant vehicle, the following conditions must be met:

For 60" culvert pipes, the skew must not exceed 0°. For 54" culvert pipes, the skew must not exceed 15°.

- For 48" culvert pipes, the skew must not exceed 30°. For all culvert pipe sizes 42" and less, the skew must
- not exceed 45°

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

(3) Miter = slope of mitered end of pipe culvert.

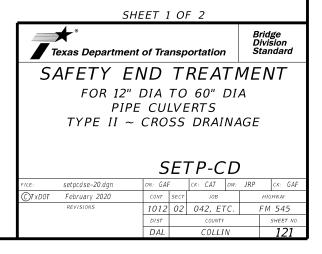
(4) Riprap placed beyond the limits shown will be paid for as concrete riprap in accordance with Item 432, "Riprap".

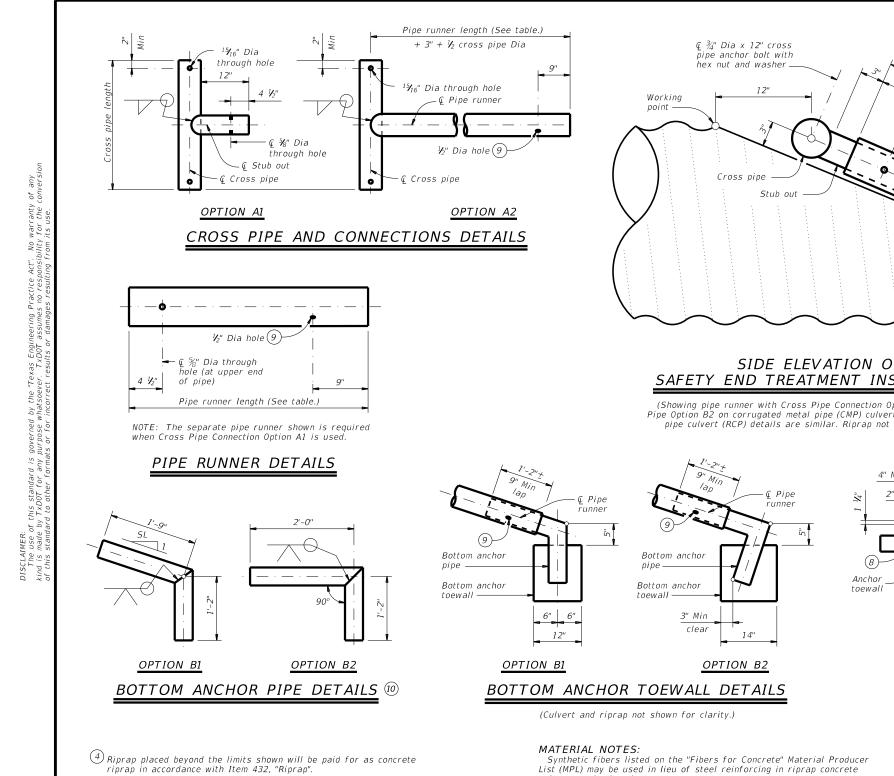
(5) Quantities shown are for one end of one reinforced concrete pipe (RCP) culvert. For multiple pipe culverts or for corrugated metal pipe (CMP) culverts, quantities will need to be adjusted. Riprap quantities are for Contractor's information only.

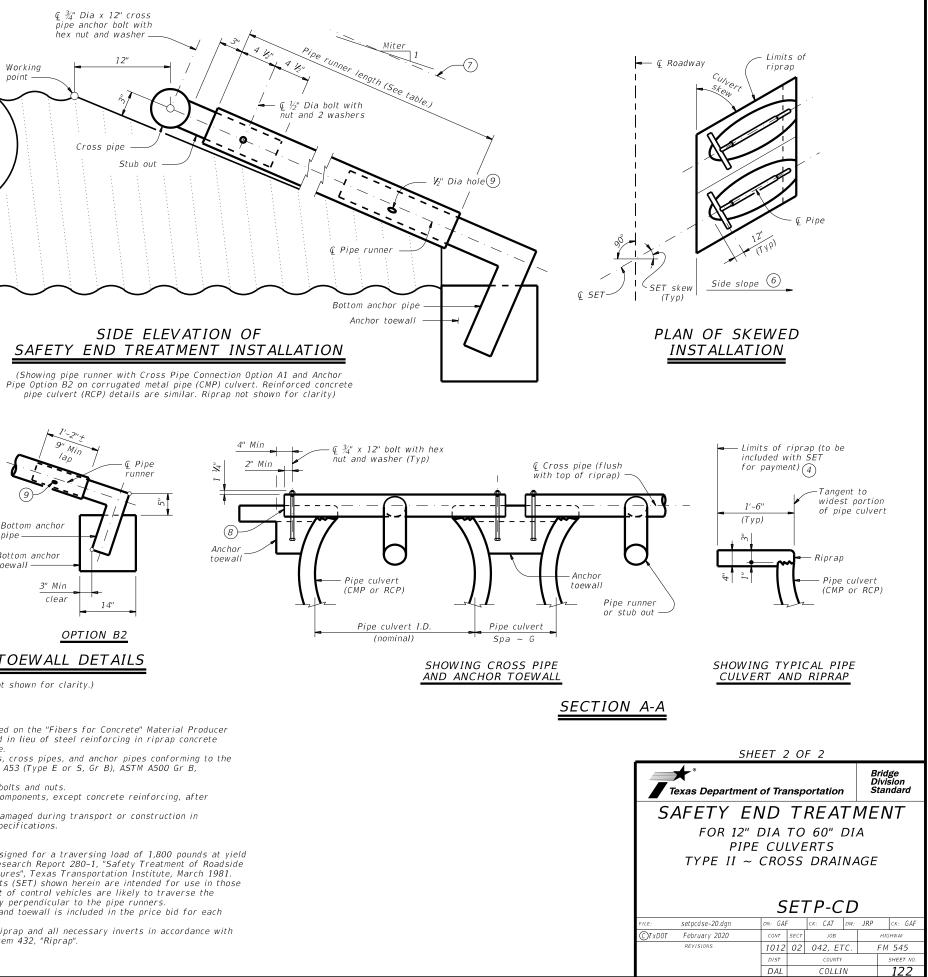
ınn	nner Length									
Sid	e Slope		6:1 Side Slope							
	30° Skew	45° Skew	0° Skew	15° Skew	30° Skew	45° Skew				
	N/A	8' - 1''	N/A	N/A	N/A	12' - 9"				
	7' - 7''	9' - 7''	N/A	N/A	11' - 11"	14' - 11"				
	8' - 9''	11' - 0''	N/A	N/A	13' - 8''	17' - 0''				
	10' - 0''	12' - 5''	13' - 3"	13' - 9"	15' - 5"	19' - 2''				
	11' - 2''	13' - 10''	14' - 9"	15' - 3"	17' - 2"	21' - 3"				
	13' - 6''	16' - 8''	17' - 9"	18' - 5"	20' - 8''	25' - 7"				
	15' - 10''	N/A	20' - 9"	21' - 6"	24' - 2"	N/A				
	N/A	N/A	23' - 10"	24' - 8''	N/A	N/A				
	N/A	N/A	26' - 10"	N/A	N/A	N/A				

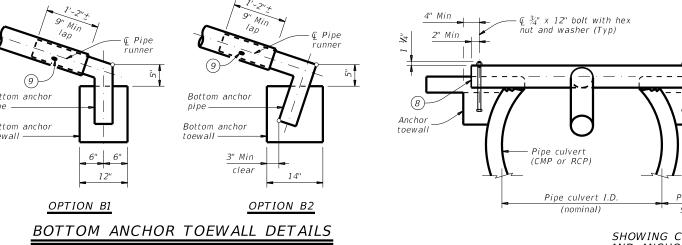
STAN	IDARD	PIPE	SIZE	ES A	ND
MAX	PIPE	RUNNI	ER LE	ENGT	⁻ HS

# ESTIMATED CONCRETE RIPRAP QUANTITIES (CY) (5)







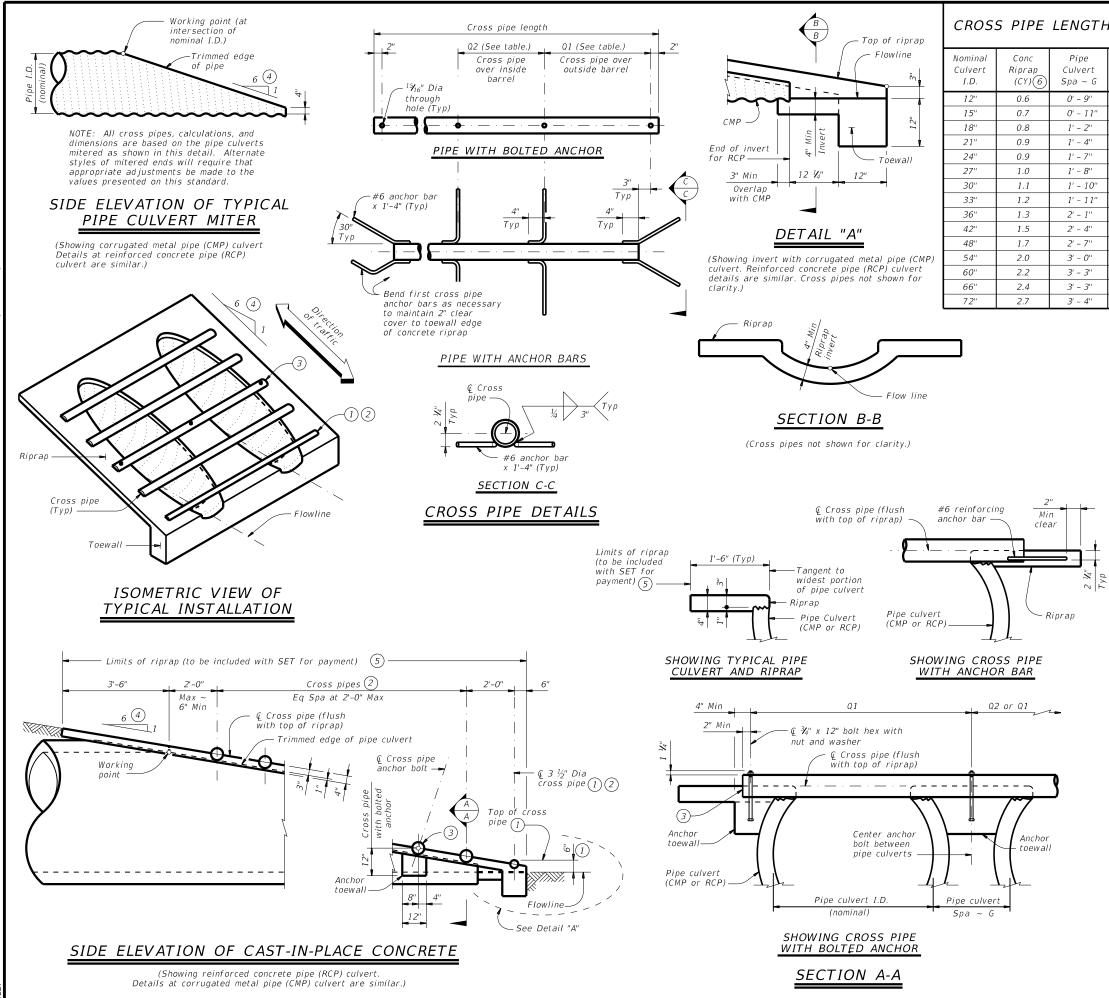


- (6) Recommended values of side slope are 3:1, 4:1, and 6:1. All quantities, calculations, and dimensions shown herein are based on these recommended values. Slope of 3:1 or flatter is required for vehicle safety.
- (7) Note that actual slope of pipe runner may vary slightly from side slope of riprap and trimmed culvert pipe edge.
- $\overset{\textcircled{(8)}}{=}$  Ensure that riprap concrete does not flow into the cross pipe so as to permit disassembly of the bolted connection to allow cleanout access.
- $\stackrel{(9)}{=}$  After installation, inspect the  $u_2"$  hole to ensure that the lap of the pipe runner with the bottom anchor pipe is adequate.
- (10) At fabricator's option, a heat bend to a smooth 5" radius or a manufactured elbow (of the same material as the runner) may be substituted for the mitered and welded joint in the bottom anchor pipe.

- unless noted otherwise.
- Provide pipe runners, cross pipes, and anchor pipes conforming to the requirements of ASTM A53 (Type E or S, Gr B), ASTM A500 Gr B,
- or API 5LX52. Provide ASTM A307 bolts and nuts.
- Galvanize all steel components, except concrete reinforcing, after fabrication.
- Repair galvanizing damaged during transport or construction in
- accordance with the specifications.

# GENERAL NOTES:

- Pipe runners are designed for a traversing load of 1,800 pounds at yield as recommended by Research Report 280-1, "Safety Treatment of Roadside Cross-Drainage Structures", Texas Transportation Institute, March 1981. Safety end treatments (SET) shown herein are intended for use in those
- installations where out of control vehicles are likely to traverse the
- openings approximately perpendicular to the pipe runners. Payment for riprap and toewall is included in the price bid for each
- safety end treatment. Construct concrete riprap and all necessary inverts in accordance with
- the requirements of Item 432, "Riprap".



# CROSS PIPE LENGTHS, REQUIRED PIPE SIZES, AND RIPRAP QUANTITIES

				2	
Single Barrel ~ Q1	Multi- Barrel ~ Q1	Q2	Conditions for Use of Cross Pipes	Cross Pipe Sizes	
N/A	2' - 1''	1' - 9''			
N/A	2' - 5''	2' - 2''		211 O. I	
N/A	2' - 10''	2' - 8''	3 or more pipe culverts	3" Std (3.500" 0.D.)	
N/A	3' - 2''	3' - 1''			
N/A	3' - 6''	3' - 7''			
N/A	3' - 10''	3' - 11''	3 or more pipe culverts	3 №" Std (4.000" 0.D.)	
N/A	4' - 2''	4' - 4''	2 or more pipe culverts		
4' - 2''	4' - 5''	4' - 8''	All pipe culverts		
4' - 5''	4' - 9''	5' - 1''	All pipe subjects	4" Std	
4' - 11''	5' - 5''	5' - 10''	All pipe culverts	(4.500" O.D.)	
5' - 5''	6' - 0''	6' - 7''			
5' - 11''	6' - 9''	7' - 6''			
6' - 5''	7' - 4''	8' - 3''	All pipe culverts	5" Std (5.563" 0.D.)	
6' - 11''	7' - 10''	8' - 9''		(3.303 0.2.)	
7' - 5''	8' - 5''	9' - 4''			

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

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

### MATERIAL NOTES:

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

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

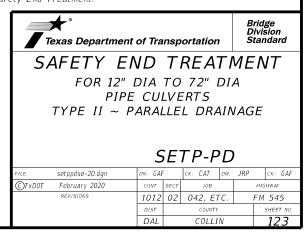
Galvanize all steel components, except concrete reinforcing, after fabrication. Repair galvanizing damaged during transport or construction in accordance with the specifications.

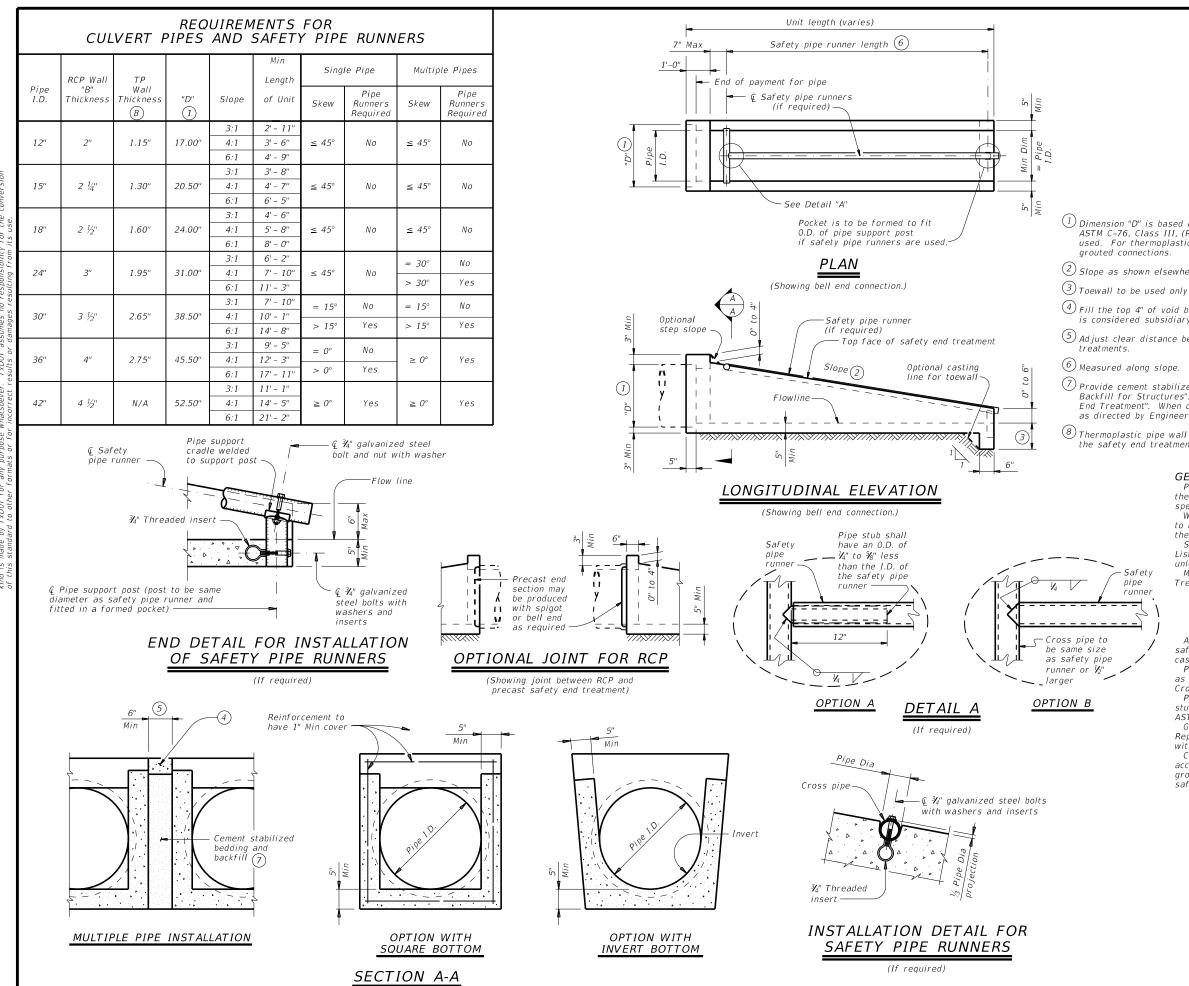
### GENERAL NOTES:

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

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

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





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# SAFETY PIPE RUNNER DIMENSIONS

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

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

 $^{(2)}$  Slope as shown elsewhere in plans. Slope of 3:1 or flatter is required for vehicle safety.

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

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

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

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

 $^{(8)}$ Thermoplastic pipe wall thickness may vary. Adjust accordingly. Thermoplastic pipe requires the safety end treatments to have a bell end for grouted connections.

# GENERAL NOTES:

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

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

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

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

A. Provide minimum reinforcing of #4 at 6" (Grade 40) or #4 at 9" (Grade 60) each way or 6"x6" - D12 x D12

or 5"x5" - D10 x D10 welded wire reinforcement (WWR).

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

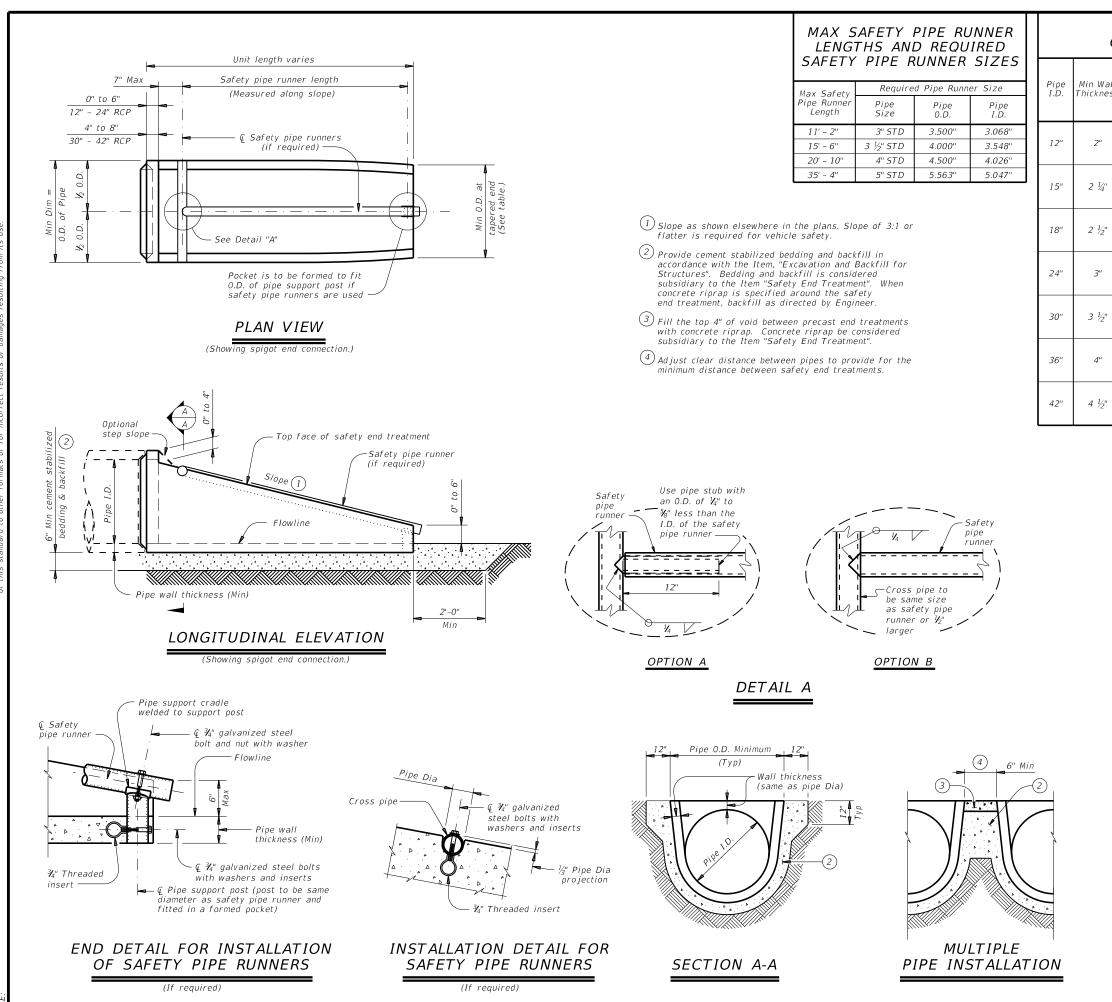
At the option and expense of the Contractor, the next larger size of safety end treatment may be furnished as long as the "D" dimension cast is that of the required size of pipe.

Pipe runners are designed for a traversing load of 1,800 Lbs at yield as recommended by Research Report 280-1, "Safety Treatment of Roadside Cross-Drainage Structures", Texas Transportation Institute, March 1981. Provide safety pipe runners, cross pipes, pipe support posts, and pipe stubs meeting the requirements of ASTM A53 (Type E or S, Grade B), ASTM A500 (Grade B), or API 5LX52.

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

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

Texas Department of Transportation					Bridge Division Standard				
PRECAST SAFETY END									
TREATMENT									
TYPE II ~ CROSS DRAINAGE									
PSET-SC									
FILE: psetscss-20.dgn	DN: RLV	v	CK: KLR	DW:	JTR	ск: GAF			
CTxDOT February 2020	CONT	SECT	JOB		HIGHWAY				
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	DIST		COUNTY SHEET NO.		SHEET NO.				
	DAL	COLLIN				124			



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

			-	-			_	-	
						Single	e Pipe	Multipi	'e Pipe
all ess	Min O.D.	Min O.D. at Tapered End	Min Reinf Requirements (sq. in. / ft. of pipe)	Slope	Minimum Length of Unit	Skew	Pipe Runners Required	Skew	Pipe Runners Required
				3:1	2' - 0''				
	16"	16"	0.07 Circ.	4:1	2' - 8''	$\leq 45^{\circ}$	No	$\leq 45^{\circ}$	No
				6:1	4' - 0''				
				3:1	2' - 10''				
'	19 ½"	19"	0.07 Circ.	4:1	3' - 9''	$\leq 45^{\circ}$	No	≤ 45°	No
				6:1	5' - 8''				
				3:1	3' - 8''				
'	23"	21 ½"	0.07 Circ.	4:1	4' - 10''	$\leq 45^{\circ}$	No	$\leq 45^{\circ}$	No
				6:1	7' - 3''				
				3:1	5' - 3''			≤ 30°	No
	30"	27"	0.07 Circ.	4:1	7' - 0''	≤ 45°	No	> 30°	Yes
				6:1	10' - 6''				105
				3:1	6' - 3''	≤ 15°	No	≤ 15°	No
'	37"	31"	0.18 Circ.	4:1	8' - 2''	> 15°	Yes	> 15°	Yes
				6:1	12' - 1''	- 15	, 65	- 13	, 65
				3:1	7' - 10''	$= 0^{\circ}$	No	. 00	
	44"	36"	0.19 Ellip.	4:1	10' - 4''	> 0°	Yes	$\geq 0^{\circ}$	Yes
				6:1	15' - 4''				
		4.		3:1	9' - 6''	20		00	
'	51"	41 ½"	0.23 Ellip.	4:1	12' - 6''	$\geq 0^{\circ}$	Yes	$\geq 0^{\circ}$	Yes
				6:1	18' - 7''				

#### 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 safety pipe runners, cross pipes, pipe support posts, and pipe stubs meeting the requirements of ASTM A53 (Type E or S, Gr B), ASTM A500 Gr B, or API 5LX52.

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

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

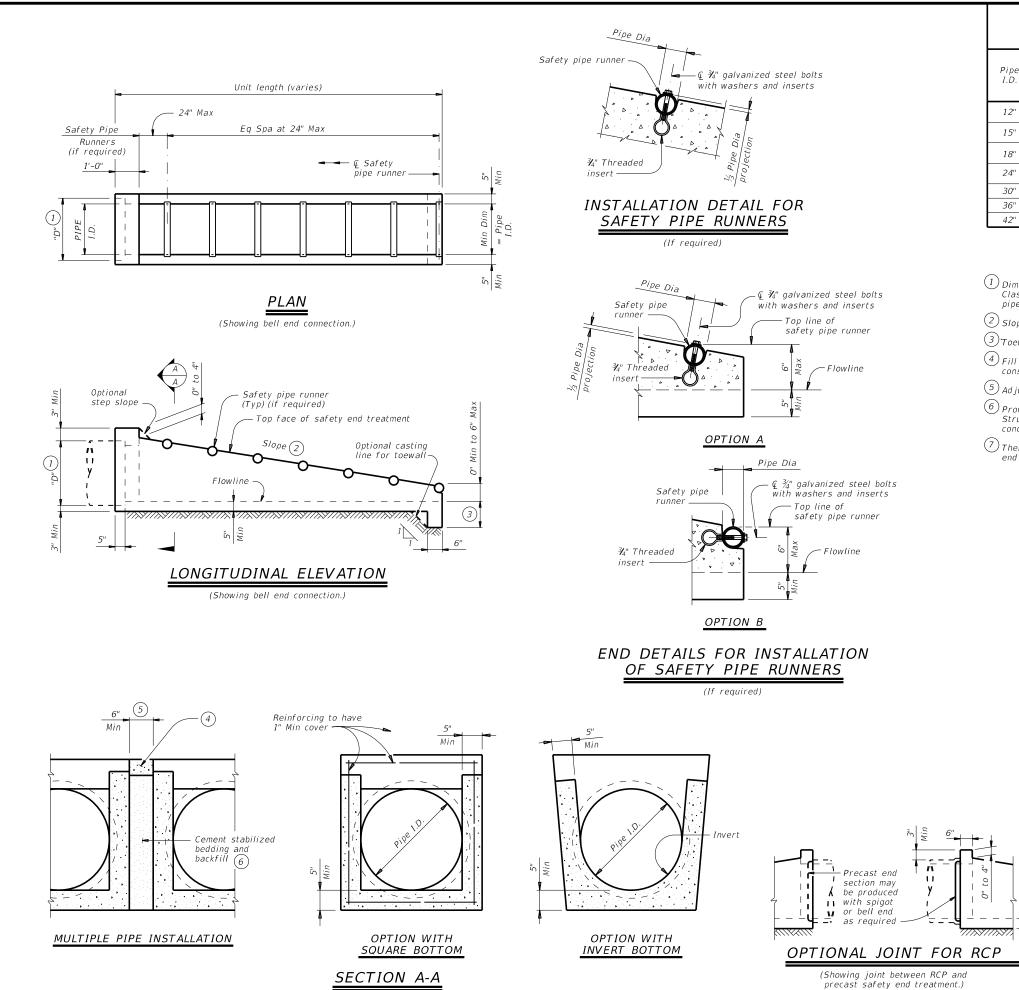
Manufacture precast concrete end sections in accordance with Item 464, "Reinforced Concrete Pipe" and in accordance with ASTM Specification C-76, Class III, Wall B for circular pipe.

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 1,800 Lbs at yield as recommended by Research Report 280-1, "Safety Treatment of Roadside Cross-Drainage Structures", Texas Transportation Institute, March 1981.

Texas Department of Transportation Standard							
PRECAS	T SAF	ETY I	END				
T	REATM	IENT					
TYPE II ~ CROSS DRAINAGE							
TYPE II $\sim$	CROSS	DRAII	VAGE				
TYPE II ~	CROSS	DRAII	VAGE				
TYPE II ~		DRAIN ET-RC					
TYPE II ~			<u> </u>				
	PS	ET-RC	<u> </u>				
FILE: psetrcss-20.dgn	PS	ET-RC	JTR CK: GAF				
FILE: psetrcss-20.dgn ©TxD0T February 2020	PS	ET-RC	JTR CK: GAF				



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

TP Wall			Min	Pipe R Requ	unners Jired	Required Pipe Runner Size				
Thickness 7	"D" 1	Slope	Length	Single Pipe	Multiple Pipe	Nominal Dia.	0.D.	I.D.		
1.15"	17.00"	6:1	4' - 9''	No	Yes, for > 2 pipes	3" STD	3.500"	3.068"		
1.30"	20.50"	6:1	6' - 5''	No	Yes, for > 2 pipes	3" STD	3.500"	3.068"		
1.60"	24.00"	6:1	8' - 0''	No	Yes, for > 2 pipes	3" STD	3.500"	3.068"		
1.95"	31.00"	6:1	11' - 3''	No	Yes, for > 2 pipes	3" STD	3.500"	3.068"		
2.65"	38.50"	6:1	14' - 8''	No	Yes	4" STD	4.500"	4.026"		
2.75"	45.50"	6:1	17' - 11''	Yes	Yes	4" STD	4.500"	4.026"		
N/A	52.50"	6:1	21' - 2"	Yes	Yes	4'' STD	4.500"	4.026"		

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

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

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

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

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

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

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

#### GENERAL NOTES:

RCP Wall

"B"

Thicknes

2"

2 ¼"

2 1/2"

3''

3 ½"

4''

5" Min

4 1/3'

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

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

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

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

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

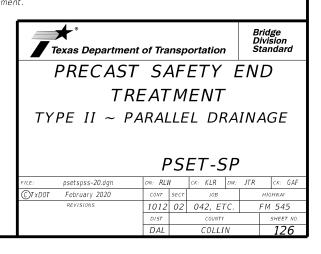
B. For precast (steel formed) sections, provide Class "C" concrete (f'c = 3.600 psi).

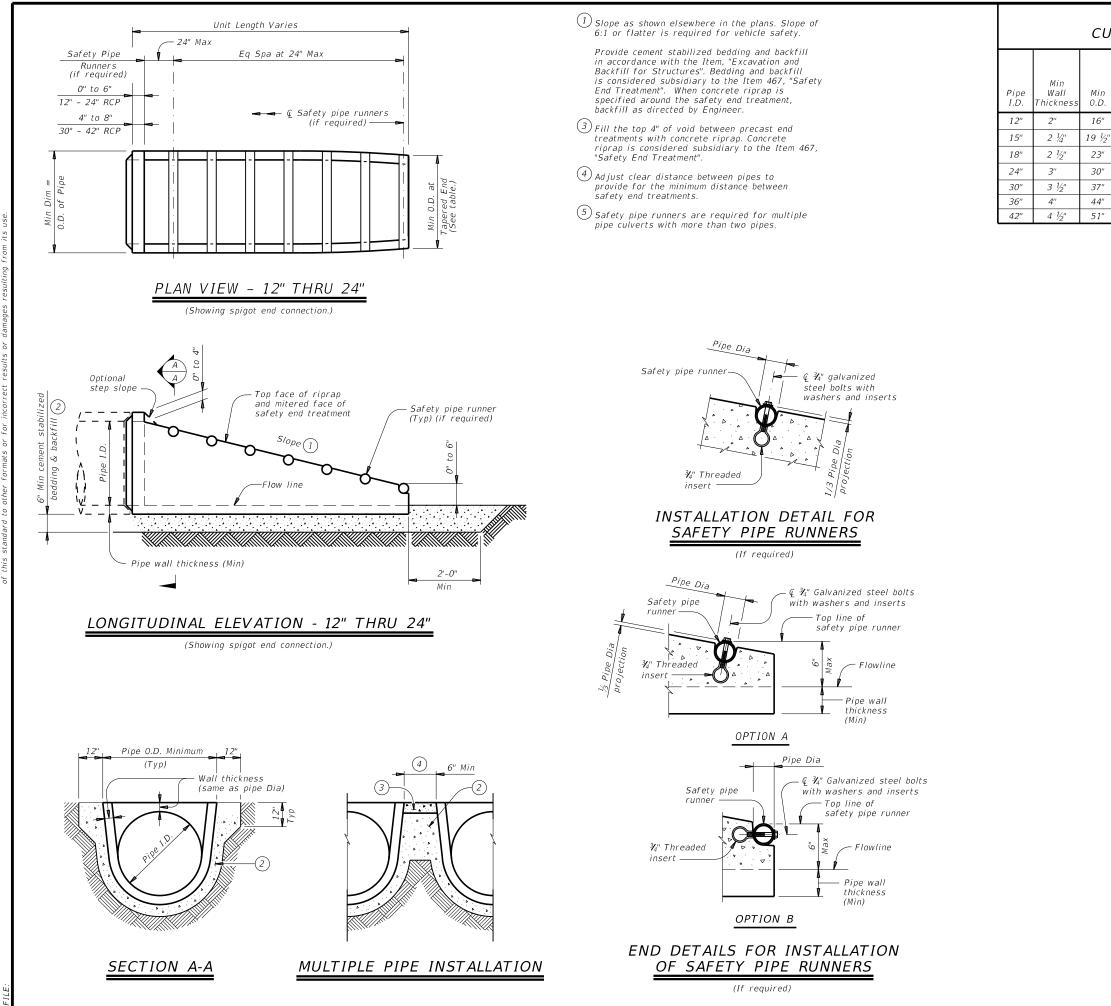
At the option and expense of the Contractor the next larger size of safety end treatment may be furnished; as long as the "D" dimension

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

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

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





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

Min 0.D.	Min Reinf Requirements		Min		Runner ements	Required	Pipe Runner Sizes	
at Tapered End	(sq. in. per ft. of Pipe)	Max Slope	Length of Unit	Single Pipe	Multiple Pipe	Nominal Dia	0.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"

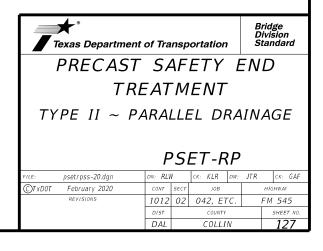
When precast safety end treatment is used as a Contractor's alternate to mitered RCP, riprap will not be required unless noted otherwise on the plans.

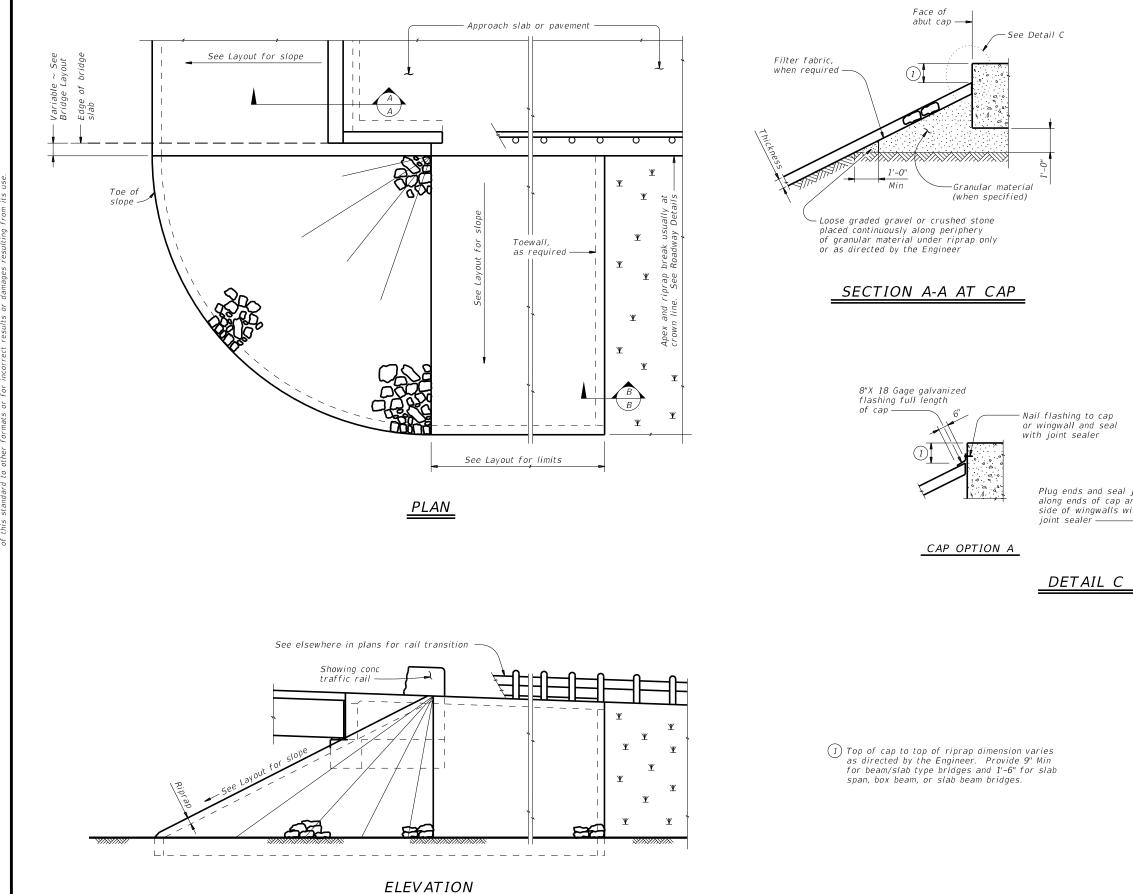
Manufacture precast concrete end sections in accordance with Item 464, "Reinforced Concrete Pipe" and in accordance with ASTM Specification C-76, Class III, Wall B for circular pipe. Provide precast concrete end sections with a spigot or bell end for

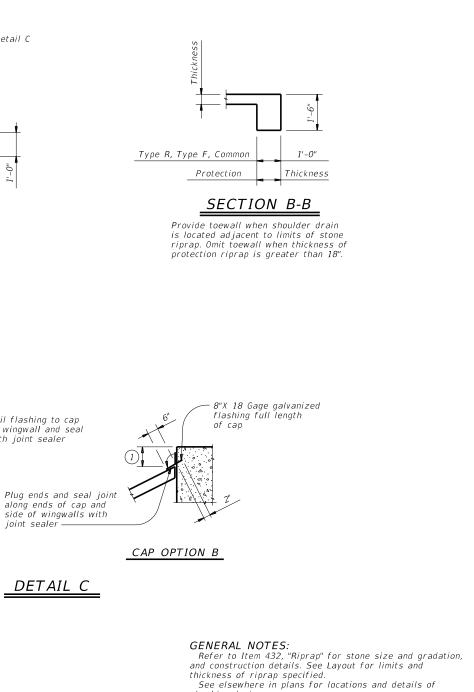
compatibility to upstream or downstream end conditions with sufficient annular space to allow for grout, mortar, cold applied asphalt joint compound or pre-formed plastic gasket material. Methods of lifting shall be provided by the manufacturer for ease of

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

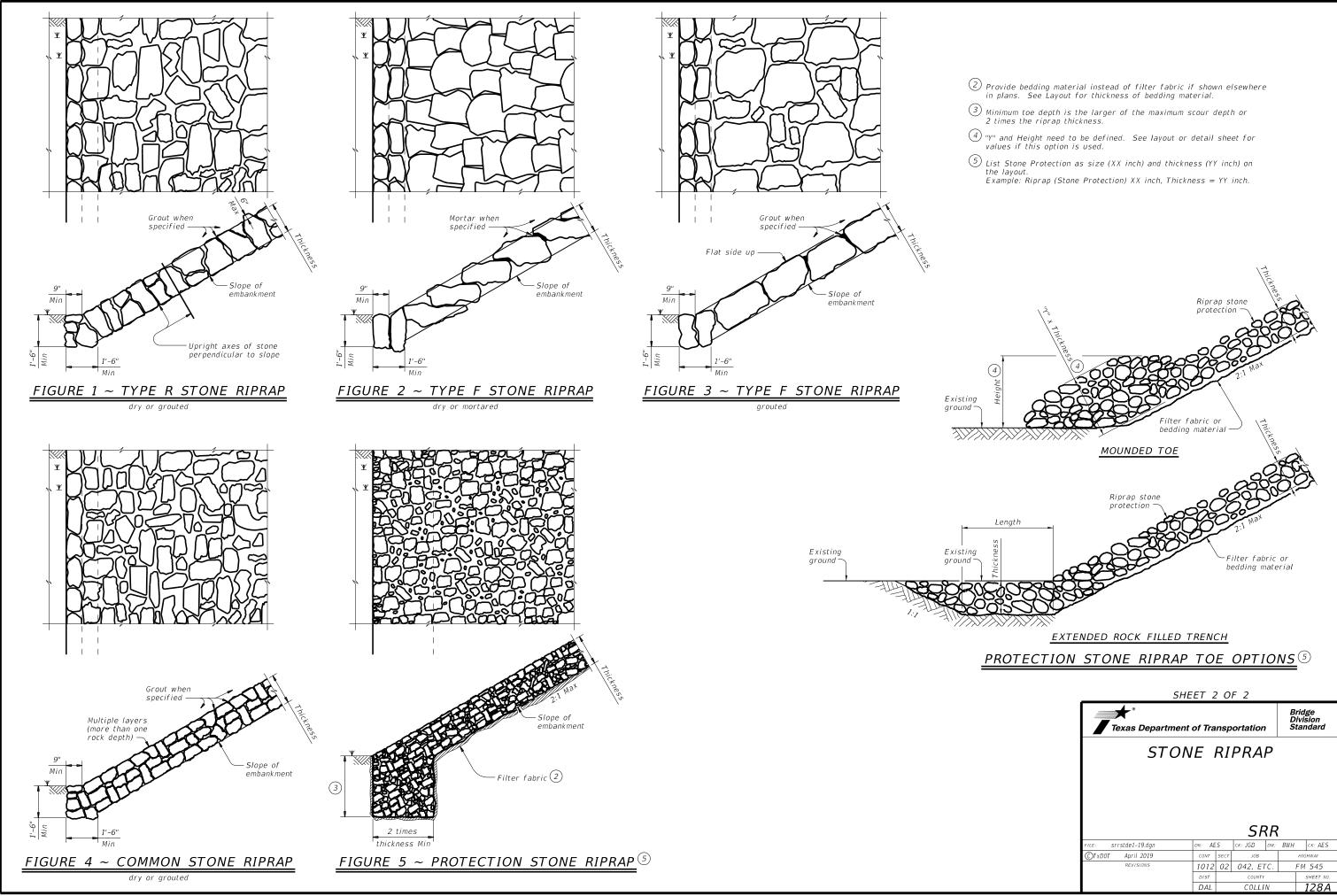


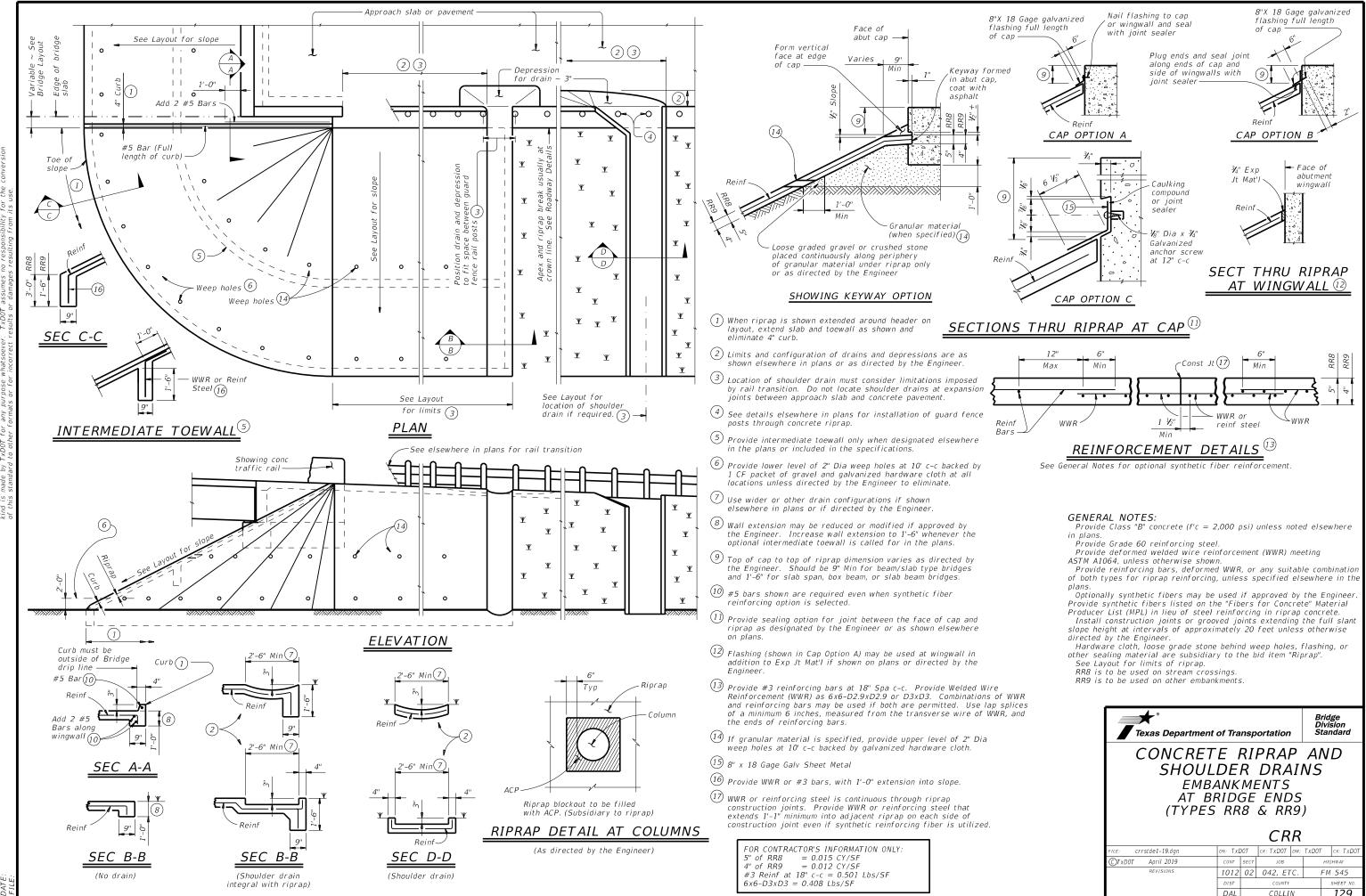




shoulder drains.

SHE	ET i	0	- 2			
Texas Department	Texas Department of Transportation Standard					
STON	E	RI	PRA	Ρ		
			SF	R		
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©TxDOT April 2019	CONT	SECT	JOB		Н	IGHWAY
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					ΤΥΡΙ	(TYPE					
PLAN	SIGN	SIGN				Ĭ		POSTS	ANCHOR TYPE	1	TING DESIGNATION
NO.	NO.	NOMENCLATURE	SIGN NOMENCLATURE SIGN		FLAT ALUMINUM (TYPE		S80 = Sch 80	1 or 2	SB=Slipbase-Bolt WS=Wedge Steel WP=Wedge Plastic	PREFABRICATED P = "Plain" T = "T" U = "U"	IEXT or 2EXT = # o BM = Extruded Win WC = 1.12 #/ft Wi Channel EXAL= Extruded Alu Panels
1	1	R12-1T	WEIGHT LIMIT/GROSS (WEIGHT) LBS	24 × 36	X	_	1ØBWG	1	SA	P	
	2	M3-2	EAST < AUXILIARY SIGN>	24 × 12	X		1ØBWG	1	SA	Р	
		M1-6F	<pre><fm shield=""> FARM ROAD (ROUTE #)</fm></pre>	24 × 24	X X						
	3	S3-1T	<pre><symbol -="" ahead="" bus="" school="" stop=""></symbol></pre>	36 × 36	X		1ØBWG	1	SA	P	
	4	R2-1	SPEED LIMIT (SPEED)	30 × 36	X		10BWG	1	SA	P	
	5	D2-1	(DESTINATION) (DISTANCE) <1 LINE>	90 × 18	X		1ØBWG	1	SA	Т	2EXT
	6	M3-4	WEST < AUXILIARY SIGN>	24 × 12	X		1 ØBWG	1	SA	Р	
		M1-6F	<pre><fm shield=""> FARM ROAD ( ROUTE # )</fm></pre>	24 × 24	X	-					
	7	M2-1	JCT < AUXILIARY SIGN>	21 × 15	X		1ØBWG	1	SA	P	
		M1-6F	<pre><fm shield=""> FARM ROAD (ROUTE #)</fm></pre>	24 × 24	X	+					-
2	1	W1-1L	SYMBOL - HORIZ ALN TURN LEFT	36 × 36	X	T	1 ØBWG	1	SA	P	
		W13-1P	(SPEED) MPH < ADVISORY SPEED PLAQUE>	18 × 18	X	┢					
	2	W1-8L	<chevron left=""></chevron>	24 × 30	X		1 ØBWG	1	SA	P	
		W1-8R	<chevron right=""></chevron>	24 × 30	X	_					
	3	W1-8L	<chevron left=""></chevron>	24 × 30	X		1 ØBWG	1	SA	P	
		W1-8R	<chevron right=""></chevron>	24 × 30	X						
3	1	W1-8L	<chevron left=""></chevron>	24 × 30	X		1 ØBWG	1	SA	P	
		W1-8R	<chevron right=""></chevron>	24 × 30	X						
* *	2	D3-1	(STREET NAME)	30 X 9	×	┢	1 ØBWG	1	SA	P	BM
* *		D3-1	(STREET NAME)	36 X 6	X			_			
		R1-1	STOP	36 × 36	X						
	3	W1-6L	<large arrow="" left=""></large>	48 × 24	X		1 ØBWG	1	SA	Т	
		W1-6R	<large arrow="" right=""></large>	48 × 24	X	F					
	4	W1-8L	<chevron left=""></chevron>	24 × 30	x		1 ØBWG	1	SA	P	
		W1-8R	< CHEVRON RIGHT>	24 × 30	X						
	5	W1-8L	<chevron left=""></chevron>	24 × 30	X		1 ØBWG	1	SA	P	
		W1-8R	< CHEVRON RIGHT>	24 × 30	X						
	6	W1-2L	SYMBOL - HORIZ CURVE LEFT	36 × 36	×	$\vdash$	1 ØBWG	1	SA	P	
		W13-1P	(SPEED) MPH (ADVISORY SPEED PLAQUE)	18 × 18	X						
	7	W1-1R	SYMBOL - HORIZ ALN TURN RIGHT	36 × 36	×	+	1 ØBWG	1	SA	P	
		W13-1P	(SPEED) MPH < ADVISORY SPEED PLAQUE>	18 × 18	X						
	8	W1-8L	<chevron left=""></chevron>	24 × 30	X		1ØBWG	1	SA	P	
		W1-8R	< CHEVRON RIGHT>	24 × 30	×	+					
	9	W1-8L	< CHEVRON LEFT>	24 × 30	X		1 ØBWG	1	SA	P	
		W1-8R	< CHEVRON RIGHT>	24 × 30	X	-					
	10	W1-8L	<pre><chevron left=""></chevron></pre>	24 × 30	X		1ØBWG	1	SA	P	
		W1-8R	< CHEVRON RIGHT>	24 × 30	×	-					
	11	W1-6L	<large arrow="" left=""></large>	48 × 24	X		1ØBWG	1	SA	Т	
		W1-6R	<large arrow="" right=""></large>	48 × 24	Х						

<u>(X</u> )	BRIDGE MOUNT CLEARANCE	
ON	SIGNS	
= # of Ext d Wind Beam ft Wing	(See Note 2)	
d Alum Sign	TY = TYPE	
	TY S	
		ALUMI
		Squa
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		NOTE
		NOTE:
		<ol> <li>Sign su on the may shi design secure avoid c otherwi Contrac will ve</li> </ol>
		2. For ins
1		signs, Assembl
		3. For Sig Sign Mc Signs G
		** Salvage
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LANKS THICKNESS
Minimum Thickness
0.080"
0.100"
0.125"

- 1. 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.
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- ** Salvage Signs and Reinstall on the New Post

SHEET 1 OF 10

Texas Department of Transportation

Traffic Operations Division Standard

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PLAN					(TYPE	LT P					
SHEET NO.	SIGN NO.	SIGN NOMENCLATURE	SIGN	DIMENSIONS	FLAT	EXAL ALUMINUM	\$80 = Sch 80	POSTS	SB=Slipbase-Bolt WS=Wedge Steel WP=Wedge Plastic	PREFABRICATED P = "Plain" T = "T" U = "U"	TING DESIGNATION 1EXT or 2EXT = # c BM = Extruded Wir WC = 1.12 #/ft Wi Channel EXAL= Extruded Alu Panels
3	12	W1-8L W1-8R	<pre>&lt; CHEVRON LEFT&gt; &lt; CHEVRON RIGHT&gt;</pre>	24 × 30 24 × 30	X X		1 ØBWG	1	SA	P	
		W1-8R		24 × 30	+	+					
	13	W1-8L	< CHEVRON LEFT>	24 × 30	Х		1ØBWG	1	SA	P	
		W1-8R	<chevron right=""></chevron>	24 × 30	Х						
	14	W1-8L	<chevron left=""></chevron>	24 × 30	×		1 ØBWG	1	SA	P	
	14	W1-8R	<pre></pre> <pre>&lt;</pre>	24 × 30	X		100000	1	51		
	15	W1-1R	SYMBOL - HORIZ ALN TURN RIGHT	36 × 36	X	_	1ØBWG	1	SA	P	
		W13-1P	(SPEED) MPH < ADVISORY SPEED PLAQUE>	18 × 18	X						
4	1	W1-2R	SYMBOL - HORIZ CURVE RIGHT	36 × 36	X		1ØBWG	1	SA	P	
		W13-1P	(SPEED) MPH (ADVISORY SPEED PLAQUE)	18 × 18	X						
	2	W1-8L	<chevron left=""></chevron>	24 × 30	×	+	1 ØBWG	1	SA	P	
	2	W1-8R	<pre></pre>	24 × 30	X		10000	-	011		
	3	W1-8L W1-8R	<pre>&lt; CHEVRON LEFT&gt; &lt; CHEVRON RIGHT&gt;</pre>	24 × 30 24 × 30	X		1ØBWG	1	SA	P	
		W1-8R	CCHEVRON RIGHT/	24 × 30	+	┢					
	4	W1-8L	<chevron left=""></chevron>	24 × 30	X		1ØBWG	1	SA	Т	
		W1-8R	<chevron right=""></chevron>	24 × 30	X						
	5	W1-8L	<chevron left=""></chevron>	24 × 30	X	-	1 ØBWG	1	SA	P	
	0	W1-8R	<chevron right=""></chevron>	24 × 30	X	_	100.00	-			
	-		0700				1.05110				
	6	R1-1	STOP	36 × 36	<u> </u>	+	1ØBWG	1	SA	P	
	7	W1-6L	<large arrow="" left=""></large>	48 × 24	X		1ØBWG	1	SA	Т	
		W1-6R	<large arrow="" right=""></large>	48 × 24	X						
	8	W1-8L	<pre><chevron left=""></chevron></pre>	24 × 30	×	+	1 ØBWG	1	SA	P	
		W1-8R	<pre><cheveneries< pre=""></cheveneries<></pre>	24 × 30	X		100.00	-	0.11		
	_									_	
	9	W1-8L W1-8R	<pre></pre>	24 × 30 24 × 30	X X		1 ØBWG	1	SA	P	
		WI ON		24 × 36	$\uparrow$						
	10	W1-8L	< CHEVRON LEFT>	24 × 30	Х		1ØBWG	1	SA	P	
		W1-8R	<chevron right=""></chevron>	24 × 30	X	-					
	11	W1-8L	< CHEVRON LEFT>	24 × 30	X	-	1ØBWG	1	SA	P	
		W1-8R	<chevron right=""></chevron>	24 × 30	X						
	1.0	VI1 11		20.20		-	10000	1	<u> </u>		
	12	W1-1L W13-1P	SYMBOL - HORIZ ALN TURN LEFT (SPEED) MPH < ADVISORY SPEED PLAQUE>	<u> </u>	X	-	1ØBWG		SA	P	
5	1	D14-4T	ADOPT A HWY NEXT (MI) MILES (GROUP NAME)	48 × 48	X		1ØBWG	1	SA	Т	
	2	R2-1	SPEED LIMIT (SPEED)	30 × 36	X	-	1 ØBWG	1	SA	P	
	2	112 1	3 20 21417 (3 20)	30 × 30		┢	100000	1	55		
	3	R2-1	SPEED LIMIT (SPEED)	30 × 36	X		1 ØBWG	1	SA	P	
	4	I-2aT	(CITY NAME) CITY LIMIT	48 X 24	×	$\vdash$	1 ØBWG	1	SA	Т	
		1 201	COINT NAME/ CITT LIMIT	40 A 24	$\uparrow$	+		1	Эп		
	5	M3-2	EAST < AUXILIARY SIGN>	24 × 12	X	-	1ØBWG	1	SA	P	
		M1-6F	<pre><fm shield=""> Farm Road (Route #) </fm></pre>	24 × 24	X	-					
		D10-7aT D10-7aT	<pre>&lt;3 DIGIT VERTICAL NUMBER&gt; &lt;3 DIGIT VERTICAL NUMBER&gt;</pre>	3 × 10 3 × 10	X	_	1				
					+	1		1	1		1

<u>(X</u> )	BRIDGE MOUNT CLEARANCE	
ON	SIGNS	
= # of Ext d Wind Beam ft Wing	(See Note 2)	
d Alum Sign	TY = TYPE TY N	
	TY S	
		ALUMI
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		NOTE:
		1. Sign su on the may shi design secure avoid c
		otherwi Contrac will ve
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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"

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- upports shall be located as shown plans, except that the Engineer a more desirable location or to conflict with utilities. Unless ise shown on the plans, the ctor shall stake and the Engineer erify all sign support locations.
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- Signs and Reinstall on the New Post

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Department of Transportation

Traffic Operations Division Standard

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_					TγP[	(TYPE					
PLAN SHEET NO.	SIGN NO.	SIGN NOMENCLATURE	SIGN	DIMENSIONS	FLAT ALUMINUM (TYPE	EXAL ALUMINUM (		POSTS	UB=Universal Bolt SA=Slipbase-Conc SB=Slipbase-Bolt WS=Wedge Steel		TING DESIGNATION 1EXT or 2EXT = # o BM = Extruded Win WC = 1.12 #/ft Wi Channel EXAL= Extruded Alu
6	1	W1-2L	SYMBOL - HORIZ CURVE LEFT	36 × 36	×	_	1ØBWG	1	WP=Wedge Plastic SA	P	Pane I s
0	1	W13-1P	(SPEED) MPH (ADVISORY SPEED PLAQUE)	18 × 18	X		10000	1			
	2	W11-10L	SYMBOL - BE ALERT FOR TRUCKS ENTERING LT	36 × 36	×		1ØBWG	1	SA	P	
	3	W1-8L W1-8R	< CHEVRON LEFT> < CHEVRON RIGHT>	24 × 30 24 × 30	X X		10BWG	1	SA	P	
PLAN SHEET NO. 6	4	W1-8L W1-8R	<chevron left=""> <chevron right=""></chevron></chevron>	24 × 30 24 × 30	X		1ØBWG	1	SA	P	
	5	W1-6L	<large arrow="" left=""></large>	48 × 24	X		1ØBWG	1	SA	Т	
		W1-6R	<large arrow="" right=""></large>	48 × 24	X						
	6	W1-8L W1-8R	<chevron left=""> <chevron right=""></chevron></chevron>	24 × 30 24 × 30	X X		1ØBWG	1	SA	P	
	7	W1-8L W1-8R	<chevron left=""> <chevron right=""></chevron></chevron>	24 × 30 24 × 30	X		1ØBWG	1	SA	P	
	8	W1-5L W13-1P	SYMBOL - WINDING ROAD LEFT (SPEED) MPH <advisory plaque="" speed=""></advisory>	36 × 36 18 × 18	X X		1ØBWG	1	SA	P	
7	1	W1-2R	SYMBOL - HORIZ CURVE RIGHT	36 × 36	X		1 ØBWG	1	SA	P	
,		W13-1P	(SPEED) MPH < ADVISORY SPEED PLAQUE>	18 × 18	X						
	2	W1-8L W1-8R	<chevron left=""> <chevron right=""></chevron></chevron>	24 × 30 24 × 30	X X		1ØBWG	1	SA	P	
	3	W1-8L W1-8R	<chevron left=""> <chevron right=""></chevron></chevron>	24 × 30 24 × 30	X X		1ØBWG	1	SA	P	
	4	W1-6L W1-6R	<large arrow="" left=""> <large arrow="" right=""></large></large>	48 × 24 48 × 24	X X		1ØBWG	1	SA	Т	
	5	W1-8L W1-8R	<chevron left=""> <chevron right=""></chevron></chevron>	24 × 30 24 × 30	X X		1ØBWG	1	SA	P	
	6	W1-8L W1-8R	<chevron left=""> <chevron right=""></chevron></chevron>	24 × 30 24 × 30	X		1ØBWG	1	SA	P	
	7	W11-1ØL	SYMBOL - BE ALERT FOR TRUCKS ENTERING LT	36 × 36	X		1ØBWG	1	SA	P	
	8	W1-8L W1-8R	<chevron left=""> <chevron right=""></chevron></chevron>	24 × 30 24 × 30	X X		1ØBWG	1	SA	P	
	g	W1-8L W1-8R	<chevron left=""> <chevron right=""></chevron></chevron>	24 × 30 24 × 30	X X		1ØBWG	1	SA	P	
	10	W1-6L	<large arrow="" left=""></large>	48 × 24	X		1ØBWG	1	SA	Т	
	1 1	W1-6R W1-8L	<pre><large arrow="" right=""> </large></pre> CHEVRON LEFT>	48 × 24 24 × 30	X X		1ØBWG	1	SA	P	
		W1-8R	< CHEVRON RIGHT>	24 × 30	X						
	12	W1-8L W1-8R	<chevron left=""> <chevron right=""></chevron></chevron>	24 × 30 24 × 30	X X		1 ØBWG	1	SA	P	

<u>(X</u> )	BRIDGE MOUNT CLEARANCE	
ON	SIGNS	
= # of Ext d Wind Beam ft Wing	(See Note 2)	
d Alum Sign	TY = TYPE	
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		NOTE:
		1. Sign su on the may shi design secure avoid c otherwi Contrac
		will ve 2. For ins signs,
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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"

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- ** Salvage Signs and Reinstall on the New Post

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Texas Department of Transportation

Traffic Operations Division Standard

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					TΥΡ	(ТҮРЕ					
HEET	SIGN	SIGN			l ⊒	ž	POST TYPE	POSTS	ANCHOR TYPE		TING DESIGNATION
NO.	NO.	NOMENCLATURE	SIGN	DIMENSIONS		_	S80 = Sch 80	1 or 2	UA=Universal Conc UB=Universal Bolt SA=Slipbase-Conc SB=Slipbase-Bolt WS=Wedge Steel WP=Wedge Plastic	PREFABRICATED P = "Plain" T = "T" U = "U"	IEXT or 2EXT = # of BM = Extruded Win WC = 1.12 #/ft W Channel EXAL= Extruded Alu Panels
7	13	W1-8L	<pre></pre>	24 × 30	X		1ØBWG	1	SA	P	
		W1-8R	<chevron right=""></chevron>	24 × 30	X	-					
	14	W1-8L	<chevron left=""></chevron>	24 × 30	X		1 ØBWG	1	SA	P	
		W1-8R	<chevron right=""></chevron>	24 × 30	X						
-+	15	W1-8L	< CHEVRON LEFT>	24 × 30	X		1ØBWG	1	SA	P	<u> </u>
-+		W1-8R	< CHEVRON RIGHT>	24 × 30	$+^{\times}$	-					<u> </u>
-+	16	W1-8L	<chevron left=""></chevron>	24 × 30	X	+	1ØBWG	1	SA	P	t
		W1-8R	< CHEVRON RIGHT>	24 × 30	X						
-1	17	W1-6L	<large arrow="" left=""></large>	48 × 24	Х	_	1ØBWG	1	SA	Т	
$\rightarrow$		W1-6R	<large arrow="" right=""></large>	48 × 24	X	-					<b> </b>
-+	18	W1-8L	<chevron left=""></chevron>	24 × 30	×	-	1ØBWG	1	SA	P	<u> </u>
-+	10	W1-8L W1-8R	<pre><chevron left=""> <chevron right=""></chevron></chevron></pre>	24 × 30 24 × 30	X		UWDWU	1	ЭН	F	<u> </u>
+					$\uparrow$						1
	19	W1-8L	<chevron left=""></chevron>	24 × 30	Х	L	1ØBWG	1	SA	P	
		W1-8R	<chevron right=""></chevron>	24 × 30	Х						
							1.00115	<u> </u>			
-+	20	W1-8L W1-8R	<pre> &lt; CHEVRON LEFT&gt;  &lt; CHEVRON RIGHT&gt;</pre>	24 × 30 24 × 30	X		1ØBWG	1	SA	P	
+		W1-0H		24 X 310	+	-					<u> </u>
3	1	W1-8L	<chevron left=""></chevron>	24 × 30	X		1ØBWG	1	SA	P	t
		W1-8R	<chevron right=""></chevron>	24 × 30	Х						
-+	2	W1-8L	<pre></pre>	24 × 30	X		1ØBWG	1	SA	P	<b> </b>
$\dashv$		W1-8R	<chevron right=""></chevron>	24 × 30	X						<u> </u>
+	3	W1-6L	<large arrow="" left=""></large>	48 × 24	×	-	1ØBWG	1	SA	Т	<u> </u>
+	5	W1-6R	<pre><lange arrow="" left=""></lange></pre>	48 × 24 48 × 24	X		TODWO	-	5		<u> </u>
-					$\uparrow$						1
	4	W1-8L	< CHEVRON LEFT>	24 × 30	Х	_	1ØBWG	1	SA	P	
		W1-8R	<chevron right=""></chevron>	24 × 30	Х						
	_			04 02	,,,		1.00110	<u> </u>			<b> </b>
-+	5	W1-8L W1-8R	<pre> &lt; CHEVRON LEFT&gt;  &lt; CHEVRON RIGHT&gt;</pre>	24 × 30 24 × 30	X		1ØBWG	1	SA	P	<u> </u>
-+		WI OIV		24 X 30	$\uparrow$	-					+
	6	R2-1	SPEED LIMIT (SPEED)	30 × 36	X	$\mathbf{T}$	1ØBWG	1	SA	P	1
[	7	R2-1	SPEED LIMIT (SPEED)	30 × 36	Х		1ØBWG	1	SA	P	
				24 23		-					<b></b>
-+	8	W1-8L W1-8R	<pre>&lt; CHEVRON LEFT&gt; </pre> <pre></pre>	24 × 30 24 × 30	X	_	1ØBWG	1	SA	P	<u> </u>
-+		WI OIV		27 X 30	$\uparrow$						
* *	9	D3-1	(STREET NAME)	30 X 9	X		1ØBWG	1	SA	P	<u> </u>
		R1-1	STOP	36 × 36	Х						
	10			04 00	,,,		1.00010				<b> </b>
	10	W1-8L W1-8R	<pre></pre>	24 × 30 24 × 30	X	_	1ØBWG	1	SA	P	
		WI ON		24 X 30	$+^{\sim}$	-					+
-+	11	W1-6L	<large arrow="" left=""></large>	48 × 24	X	1	1ØBWG	1	SA	Т	<u> </u>
-+		W1-6R	<large arrow="" right=""></large>	48 × 24	X	_					
					1						
					-	-					
	12	W1-8L	<chevron left=""></chevron>	24 × 30	X		1 ØBWG	1	SA	P	

DISCLAIMER: The use of this standard is governed by the "Texas Engineering Practice Act". No warranty kind is made by TxDDT for any purpose whatsoever. TxDDT assumes no responsibility for the con

<u>(X</u> )	BRIDGE MOUNT CLEARANCE	
ON	SIGNS	
= # of Ext d Wind Beam ft Wing	(See Note 2)	
d Alum Sign	TY = TYPE TY N TY S	
		ALUMI
		Sque
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		NOTE:
		1. Sign su
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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"

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- ** Salvage Signs and Reinstall on the New Post

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Texas Department of Transportation

Traffic Operations Division Standard

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					<b>A</b>	G	SM R	D SGN	ASSM TY X	XXXX (X)	$\underline{\mathbf{x}} \underline{\mathbf{x}}  (\underline{\mathbf{x}} - \underline{\mathbf{x}} \underline{\mathbf{x}} \underline{\mathbf{x}})$
PLAN					TYPE	(TYPE					
SHEET NO.	SIGN NO.	SIGN NOMENCLATURE	SIGN	DIMENSIONS	FLAT ALUMINUM (TYPE A)	EXAL ALUMINUM	POST TYPE FRP = Fiberglass TWT = Thin-Wall 10BWG = 10 BWG S80 = Sch 80	POSTS	ANCHOR TYPE UA=Universal Conc UB=Universal Bolt SA=Slipbase-Conc SB=Slipbase-Bolt WS=Wedge Steel WP=Wedge Plastic		ITING DESIGNATION 1EXT or 2EXT = # c BM = Extruded Wir WC = 1.12 #/ft Wi Channel EXAL= Extruded Alu Panels
8	13	W1-8L	< CHEVRON LEFT>	24 × 30	X		1ØBWG	1	SA	P	
		W1-8R	< CHEVRON RIGHT>	24 × 30	×						
	14	W1-8L	< CHEVRON LEFT>	24 × 30	Х		1ØBWG	1	SA	P	
		W1-8R	< CHEVRON RIGHT>	24 × 30	X						
	15	W1-8L W1-8R	<chevron left=""> <chevron right=""></chevron></chevron>	24 × 30 24 × 30	X X		1ØBWG	1	SA	P	
	16	W1-8L	<chevron left=""></chevron>	24 × 30	X		1ØBWG	1	SA	P	
		W1-8R	<chevron right=""></chevron>	24 × 30	X						
	17	W1-8L W1-8R	<pre><chevron left=""> <chevron right=""></chevron></chevron></pre>	24 × 30 24 × 30	X X		1ØBWG	1	SA	Р	
	18	W1-6L	<large arrow="" left=""></large>	48 X 24	X		1ØBWG	1	SA	Т	
		W1-6R	<large arrow="" right=""></large>	48 X 24	X						
	19	W1-8L	<chevron left=""></chevron>	24 × 30	X		1ØBWG	1	SA	P	
		W1-8R	<chevron right=""></chevron>	24 × 30	X						
	20	D3-36TL	STONY POINT CEMETERY (LEFT ARROW)	60 X 30	X		1ØBWG	1	SA	U	
		D3-36TR	STONY POINT CEMETERY (RIGHT ARROW)	60 X 30	X X						
					+						
* *	21	D3-1	(STREET NAME)	30 X 9	X X		1ØBWG	1	SA	P	
		R1-1	STOP	36 × 36	X						
	22	W1-8L	<chevron left=""></chevron>	24 × 30	Х		1ØBWG	1	SA	P	
		W1-8R	<chevron right=""></chevron>	24 × 30	X						
	23	W1-8L	<chevron left=""></chevron>	24 × 30	X		1ØBWG	1	SA	P	
		W1-8R	<chevron right=""></chevron>	24 × 30	Х						
	24	W1-8L	<chevron left=""></chevron>	24 × 30	X		1ØBWG	1	SA	P	
		W1-8R	<chevron right=""></chevron>	24 × 30	X						
	25	W1-8L	<chevron left=""></chevron>	24 × 30	X		1ØBWG	1	SA	P	
		W1-8R	<chevron right=""></chevron>	24 × 30	Х						
	26	W1-8L	<chevron left=""></chevron>	24 × 30	X		1ØBWG	1	SA	P	
	20	W1-8R	<pre><chevron <="" eer="" pre="" ty=""></chevron></pre>	24 × 30	X		10000	1	311	1	
	27	W1-8L	<chevron left=""></chevron>	24 × 30	×		1ØBWG	1	SA	P	
	27	W1-8R	<pre>CHEVRON LEFT/ CHEVRON RIGHT&gt;</pre>	24 × 30 24 × 30	X		IDBWO	1	БН	F	
م	1	N1 0	<chevron left=""></chevron>	24 20			1ØBWG	1	SA	P	
7	1	W1-8L W1-8R	<pre>CHEVRON LEFT&gt; </pre>	24 × 30 24 × 30	X X		IDBWG	1	SA	P	
	2	W1-5L	SYMBOL - WINDING ROAD LEFT	36 × 36	X		1ØBWG	1	SA	P	
		W13-1P	(SPEED) MPH < ADVISORY SPEED PLAQUE>	18 X 18	X						
12	1	I-2cT	< DESTINATION>	66 X 18	X		1ØBWG	1	SA	Т	
* *	2	D3-1	(STREET NAME)		X		1ØBWG	1	SA	P	
	_	R1-1	STOP	36 × 36	X						
	3	W1-2L	SYMBOL - HORIZ CURVE LEFT		X		1ØBWG	1	SA	P	
	5	W13-1P	(SPEED) MPH < ADVISORY SPEED PLAQUE>	18 × 18	X			1			
	4	R1-1	STOP		×		1ØBWG	1	SA	P	

<u>(X</u> )	BRIDGE MOUNT CLEARANCE	
ON	SIGNS	
= # of Ext d Wind Beam ft Wing	(See Note 2)	
d Alum Sign	TY = TYPE TY N TY S	
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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"

- 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.
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- ** Salvage Signs and Reinstall on the New Post

SHEET 5 OF 10

Texas Department of Transportation

Traffic Operations Division Standard

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						6		D SGN	ASSM TY X	<u>XXXX (X)</u>	$\mathbf{X}\mathbf{X}$ ( $\mathbf{X} - \mathbf{X}\mathbf{X}\mathbf{X}\mathbf{X}$ )
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PLAN					12			POSTS	ANCHOR TYPE	MOUN	TING DESIGNATION
SHEET NO.	D. NO. NOMENCLATURE SIGN	DIMENSIONS	FLAT ALUMINUM (TYPE	EXAL ALUMINUM	108WG = 10 8WG S80 = Sch 80	1 or 2	UA=Universal Conc UB=Universal Bolt SA=Slipbase-Conc SB=Slipbase-Bolt WS=Wedge Steel WP=Wedge Plastic	P = "Plain" T = "T" U = "U"	1EXT or 2EXT = # of BM = Extruded Wind WC = 1.12 #/ft Win Channel EXAL= Extruded Alun Panels		
13	1	M2-1	JCT < AUXILIARY SIGN>	21 × 15	X		1ØBWG	1	SA	P	
		M1 - 6F	<pre><fm shield=""> farm road (route #)</fm></pre>	24 × 24	X	-					
	2	R2-1	SPEED LIMIT (SPEED)	30 × 36	X		1ØBWG	1	SA	P	
	3	D1-2	(DESTINATION - 2 LINE)	102 X 30	X		S8Ø	1	SA	U	BM
	4	R12-1T	WEIGHT LIMIT/GROSS (WEIGHT) LBS	24 × 36	×		1ØBWG	1	SA	P	
							1.001/0				
14	1	M3-4 M1-6F	WEST < AUXILIARY SIGN> <fm shield=""> FARM ROAD (ROUTE #)</fm>	24 × 12 24 × 24	X	-	1ØBWG	1	SA	P	
	2	M3-4	WEST < AUXILIARY SIGN>	24 × 12	×	-	S8Ø	1	SA	U	
		M1-6F	<pre><fm shield=""> FARM ROAD ( ROUTE #)</fm></pre>	24 × 24	X						
		M6-1	<arrow -="" horiz.strght=""> <auxiliary sign=""></auxiliary></arrow>	21 × 15	Х						
		M3-2	EAST < AUXILIARY SIGN>	24 × 12	X						
		M1-6F M6-3	<pre><fm shield=""> FARM ROAD (ROUTE #) <arrow -="" strght="" vertical=""> <aux. sign=""></aux.></arrow></fm></pre>	24 × 24 21 × 15	X						
			CHINOW VERTICAL STRONG CHOX. STORY	21 × 15							
	3	M3-2	EAST < AUXILIARY SIGN>	24 × 12	×		S8Ø	1	SA	U	
		M1 - 6F	<pre><fm shield=""> FARM ROAD (ROUTE #)</fm></pre>	24 × 24	X						
		M6-1	<pre><arrow -="" horiz.strght=""> <auxiliary sign=""></auxiliary></arrow></pre>	21 × 15	Х						
		M3-4	WEST < AUXILIARY SIGN>	24 × 12	X						
		M1 - 6F M6 - 1	<pre><fm shield=""> FARM ROAD (ROUTE #) <arrow -="" horiz.="" strght=""> <auxiliary sign=""></auxiliary></arrow></fm></pre>	24 × 24 21 × 15	X	-					
		110 1		21 x 15	+^						
							000				514
	4	W1-7T	<pre><bi-directional arrw="" chevrons="" lrg="" w=""></bi-directional></pre>	96 × 36	X		S8Ø	1	SA	U	BM
	5	R1-1	STOP	36 × 36	×	-	1 ØBWG	1	SA	P	
	6	M3-4	WEST < AUXILIARY SIGN>	24 × 12	X		S8Ø	1	SA	U	
		M1-6F	<pre> <fm shield=""> FARM ROAD (ROUTE #)</fm></pre>	24 × 24	X						
		M6-3 M3-4	<pre><arrow -="" strght="" vertical=""> <aux.sign> west <auxiliary sign=""></auxiliary></aux.sign></arrow></pre>	21 × 15 24 × 12	X X						
		M1-6F	<pre></pre>	24 × 24	X						
		M6-1	<pre><arrow -="" horiz.="" strght=""> <auxiliary sign=""> STOP</auxiliary></arrow></pre>	21 × 15	X						
	7	R12-1T	WEIGHT LIMIT/GROSS (WEIGHT) LBS	24 × 36	×		1 ØBWG	1	SA	P	
	8	M3-2 M1-6F	EAST <auxiliary sign=""> <fm shield=""> FARM ROAD (ROUTE #)</fm></auxiliary>	24 × 12 24 × 24	X	-	1 ØBWG	1	SA	P	
		D10-7aT	< 3 DIGIT VERTICAL NUMBER>	3 × 10	X						
		D10-7aT	< 3 DIGIT VERTICAL NUMBER>	3 × 10	X						
	9	D1-2	(DESTINATION - 2 LINE)	102 X 30	X			1	SA	U	BM
	10	R2-1	SPEED LIMIT (SPEED)	30 × 36	×		1ØBWG	1	SA	P	
	11	D14-4T	ADOPT A HWY NEXT (MI) MILES (GROUP NAME)	48 × 48	X		1 ØBWG	1	SA	T	
	12	R2-1	SPEED LIMIT (SPEED)		X		10BWG	1	SA	P	

DISCLAIMER: The use of this standard is governed by the "Texas Engineering Practice Act". No warranty of kind is made by IxDOT for any purpose whatsoever. IxDOT assumes no responsibility for the conver

<u>(X</u> )	BRIDGE MOUNT CLEARANCE	
ON	SIGNS	
= # of Ext d Wind Beam ft Wing	(See Note 2)	
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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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- ** Salvage Signs and Reinstall on the New Post

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Texas Department of Transportation

Traffic Operations Division Standard

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SHEET	SIGN	SIGN			2	2	POST TYPE	POSTS	ANCHOR TYPE	1	TING DESIGNATION
NO.	NO.	NOMENCLATURE	SIGN	DIMENSIONS	FLAT ALUMINUM (TYPE	EXAL ALUMINUM	580 = Sch 80	1 or 2	UA=Universal Conc UB=Universal Bolt SA=Slipbase-Conc SB=Slipbase-Bolt WS=Wedge Steel WP=Wedge Plastic	PREFABRICATED P = "Ploin" T = "T" U = "U"	1EXT or 2EXT = # o BM = Extruded Win WC = 1.12 #/ft Win Channel EXAL= Extruded Alu Panels
14	13	M2-1	JCT < AUXILIARY SIGN>	21 × 15	X		1ØBWG	1	SA	P	
		M1-6F	<pre><fm shield=""> farm road (route #)</fm></pre>	24 × 24							
10	1		ADODT A LIVEN NEVT (MI) MILES (COULD NAME)	48 × 48	X			1	SA	Т	
16		D14-4T	ADOPT A HWY NEXT (MI) MILES (GROUP NAME)	48 × 48			1ØBWG		54	Т	
* *	2	D3-1	(STREET NAME)	30 X 9	Х		1ØBWG	1	SA	P	
		R1-1	STOP	36 × 36	Х						
	3	W1-3L	SYMBOL - REVERSE TURN LEFT	36 × 36	X		1 ØBWG	1	SA	P	
		#REF!	(SPEED) MPH < ADVISORY SPEED PLAQUE>	18 × 18	X						
17	1	W13-1P	< CHEVRON LEFT>	24 × 30	×	⊢	1ØBWG	1	SA	P	
± /		W1-8R	<pre></pre>	24 × 30	X		10010				
				0.1 0.2			1.00010				
	2	W1-8L W1-8R	<pre>&lt; CHEVRON LEFT&gt; </pre> <pre></pre> <p< td=""><td>24 × 30 24 × 30</td><td>X</td><td>╞</td><td>1ØBWG</td><td>1</td><td>SA</td><td>P</td><td></td></p<>	24 × 30 24 × 30	X	╞	1ØBWG	1	SA	P	
	3	W1-8L	< CHEVRON LEFT>	24 20	X		1ØBWG	1	SA	P	
		W1-8L W1-8R	<pre><chevron left=""> <chevron right=""></chevron></chevron></pre>	24 × 30 24 × 30	X	┢	IUDWU	1	ЭН		
	4	W1-6L W1-6R	<pre><large arrow="" left=""> </large></pre>	48 × 24 48 × 24	X X	$\vdash$	1 ØBWG	1	SA	T	
		W1-0H	VEHAGE HARUW RIGHLY	40 X 24	+	┢					
	5	W1-8L	< CHEVRON LEFT>	24 × 30	X		1 ØBWG	1	SA	P	
		W1-8R	< CHEVRON RIGHT>	24 × 30	X	╞					
	6	W1-8L	<chevron left=""></chevron>	24 × 30	X		1 ØBWG	1	SA	P	
		W1-8R	<chevron right=""></chevron>	24 × 30	X						
	7	W1-8L	< CHEVRON LEFT>	24 × 30	X	┢	1 ØBWG	1	SA	P	
		W1-8R	<chevron right=""></chevron>	24 × 30	X		100.10				
				24 29				1			
	8	W1-8L W1-8R	< CHEVRON LEFT> < CHEVRON RIGHT>	24 × 30 24 × 30	X	┢	1ØBWG		SA	P	
	g	W1-8L	<pre>&lt; CHEVRON LEFT&gt; </pre>	24 × 30	××		1ØBWG	1	SA	P	
		W1-8R	<chevron right=""></chevron>	24 × 30		┢					
	10	W1-8L	<chevron left=""></chevron>	24 × 30	X		1 ØBWG	1	SA	P	
		W1-8R	<chevron right=""></chevron>	24 × 30	X						
	11	W1-6L	<large arrow="" left=""></large>	48 × 24	X	┢	1 ØBWG	1	SA	T	
		W1-6R	<large arrow="" right=""></large>	48 × 24	X						
	12	W1-8L	< CHEVRON LEFT>	24 × 30	×	╞	1 ØBWG	1	SA	P	
		W1-8R	<pre><chevron right=""></chevron></pre>	24 × 30	X		100.00				
	10			24 20				1	<u> </u>	P	
	13	W1-8L W1-8R	<pre>&lt; CHEVRON LEFT&gt; </pre>	24 × 30 24 × 30	X	┢	1ØBWG	1	SA		
	14	W1-8L W1-8R	<pre><chevron left=""> </chevron></pre> <pre></pre> <pr< td=""><td>24 × 30 24 × 30</td><td>X X</td><td> </td><td>1 ØBWG</td><td>1</td><td>SA</td><td>P</td><td></td></pr<>	24 × 30 24 × 30	X X		1 ØBWG	1	SA	P	
		W1-0U		۷4 X 30		$\vdash$					
	15	M2-1	JCT < AUXILIARY SIGN>	21 × 15	X		1 ØBWG	1	SA	P	
		M1-6F	<pre><fm shield=""> FARM ROAD (ROUTE #)</fm></pre>	24 × 24	X	$\vdash$					
	16	W1-3L	SYMBOL - REVERSE TURN LEFT	36 × 36	X		1 ØBWG	1	SA	P	
	1	W13-1P	(SPEED) MPH < ADVISORY SPEED PLAQUE>	18 × 18	Х						

<u>(X</u> )	BRIDGE MOUNT CLEARANCE	
ON	SIGNS	
= # of Ext d Wind Beam ft Wing	(See Note 2)	
d Alum Sign	TY = TYPE	
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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"
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Texas Department of Transportation

Traffic Operations Division Standard

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PLAN SHEET	SIGN	SIGN			1	Z		POSTS	ANCHOR TYPE		TING DESIGNATION
NO.	NO.	NOMENCLATURE	SIGN	DIMENSIONS	FLAT ALUMINUM	_	580 = Sch 80	1 or 2	UA=Universal Conc UB=Universal Bolt SA=Slipbase-Conc SB=Slipbase-Bolt WS=Wedge Steel WP=Wedge Plastic	PREFABRICATED P = "Plain" T = "T" U = "U" 	IEXT or 2EXT = # o BM = Extruded Wind WC = 1.12 #/ft Win Channel EXAL= Extruded Alur Panels
18	1	D2-1	(DESTINATION) (DISTANCE) <1 LINE>	72 X 18	X		1ØBWG	1	SA	Т	
	2	R2-1	SPEED LIMIT (SPEED)	30 × 36	X		1 ØBWG	1	SA	P	
	3	D1-2	(DESTINATION - 2 LINE)	90 X 30	X			1	SA	U	BM
	4	M3-4	WEST < AUXILIARY SIGN>	24 × 12	X	_	1ØBWG	1	SA	P	
		M1-6F	<pre><fm shield=""> FARM ROAD (ROUTE #)</fm></pre>	24 × 24	×						
	5	R12-1T	WEIGHT LIMIT/GROSS (WEIGHT) LBS	24 × 36	X		1ØBWG	1	SA	P	
	6	M3-2	EAST < AUXILIARY SIGN>	24 × 12	X			1	SA	U	
		M1-6F M6-3	<pre><fm shield=""> FARM ROAD (ROUTE #)</fm></pre>	24 × 24 21 × 15	X X						
		M3-3	SOUTH < AUXILIARY SIGN>	24 × 12	X						
		M1 - 6F	<pre><fm shield=""> farm road (route #)</fm></pre>	24 × 24	Х						
		M6-1	<pre><arrow -="" horiz.="" strght=""> <auxiliary sign=""></auxiliary></arrow></pre>	21 × 15	X						
	7	W1-7T	<pre><bi-directional arrw="" chevrons="" lrg="" w=""></bi-directional></pre>	96 × 36	×		S8Ø	1	SA	U	BM
	8	M3-4 M1-6F	WEST < AUXILIARY SIGN> <fm shield=""> FARM ROAD (ROUTE #)</fm>	24 × 12 24 × 24	X X			1	SA	U	
		M6-1	<pre><arrow -="" horiz.="" strght=""> &lt; AUXILIARY SIGN&gt;</arrow></pre>	21 × 15	X						
		M3-2	EAST < AUXILIARY SIGN>	24 × 12	X						
		M1 - 6F M6 - 1	<pre><fm shield=""> FARM ROAD (ROUTE #) <arrow -="" horiz.="" strght=""> <auxiliary sign=""></auxiliary></arrow></fm></pre>	24 × 24 21 × 15	X X						
	9	R1-1	STOP		×		1 ØBWG	1	SA	P	
		W4-4P	CROSS TRAFFIC DOES NOT STOP (PLAQUE)	24 × 12	X						
	10	M3-2 M1-6F	EAST < AUXILIARY SIGN> <fm shield=""> FARM ROAD (ROUTE #)</fm>	24 × 12 24 × 24	X X		1ØBWG	1	SA	P	
		D10-7aT	< 3 DIGIT VERTICAL NUMBER>	3 × 10	X						
		D10-7aT	<pre>&lt;3 DIGIT VERTICAL NUMBER&gt;</pre>	3 × 10							
	11	M3-3	SOUTH < AUXILIARY SIGN>	24 × 12	×		S8Ø	1	SA	U	
		M1-6F	<pre><fm shield=""> FARM ROAD (ROUTE #)</fm></pre>	24 × 24	X						
		M6-1	<pre><arrow -="" horiz.="" strght=""> &lt; AUXILIARY SIGN&gt;</arrow></pre>	21 × 15	X						
		M3-4 M1-6F	WEST < AUXILIARY SIGN> <fm shield=""> FARM ROAD (ROUTE #)</fm>	24 × 12 24 × 24	X	$\vdash$					
		M6-3	<pre><arrow -="" stroht="" vertical=""> <aux. sign=""></aux.></arrow></pre>	21 × 15	X						
	12	R12-1T	WEIGHT LIMIT/GROSS (WEIGHT) LBS	24 × 36	X		1ØBWG	1	SA	P	
19	1	R2-1	SPEED LIMIT (SPEED)	30 × 36	X		1ØBWG	1	SA	P	
	2	R2-1	SPEED LIMIT (SPEED)	30 × 36	X	╞	1ØBWG	1	SA	P	
	3	D3-16 D3-16	(STREET NAME) (STREET NAME)	30 X 8 36 X 8	X X		1ØBWG	1	SA	P	BM
		D3-1G R1-1	(STREET NAME) STOP	36 X 8 36 × 36	X						

<u>(X</u> )	BRIDGE MOUNT CLEARANCE	
ON	SIGNS	
= # of Ext d Wind Beam ft Wing	(See Note 2)	
d Alum Sign	TY = TYPE TY N TY S	
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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"

- 1. 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).
- ** Salvage Signs and Reinstall on the New Post

SHEET 8 OF 10

Texas Department of Transportation

Traffic Operations Division Standard

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					(TYPE A)	(TYPE G)		D SGN	ASSM TY X		<u>XX</u> (X- <u>XXXX</u> )
PLAN					Ē	Ē	POST TYPE	POSTS	ANCHOR TYPE	MOUN	ITING DESIGNATION
SHEET NO.	SIGN NO.	SIGN NOMENCLATURE	SIGN	DIMENSIONS	FLAT ALUMINUM	EXAL ALUMINUM	FRP = Fiberglass TWT = Thin-Wall 10BWG = 10 BWG S80 = Sch 80	1 or 2	UA=Universal Conc UB=Universal Bolt SA=Slipbase-Conc SB=Slipbase-Bolt WS=Wedge Steel WP=Wedge Plastic	PREFABRICATED P = "Plain" T = "T" U = "U"	1EXT or 2EXT = # o BM = Extruded Win WC = 1.12 #/ft Win Channel EXAL= Extruded Alur Panels
20	1	R2-1	SPEED LIMIT (SPEED)	30 × 36	X		1ØBWG	1	SA	P	
	2	R2-1	SPEED LIMIT (SPEED)	30 × 36	X		1ØBWG	1	SA	P	
	3	D3-1G	(STREET NAME)	30 × 8	×		1ØBWG	1	SA	P	BM
		R1-1	STOP	36 × 36	Х						
* *	4	D14-4T	ADOPT A HWY NEXT (MI) MILES (GROUP NAME)	48 × 48	X		1ØBWG	1	SA	Т	
	5	R2-1	SPEED LIMIT (SPEED)	30 × 36	×		1ØBWG	1	SA	P	
	6	R2-1	SPEED LIMIT (SPEED)	30 × 36	X		1ØBWG	1	SA	P	
	7	D3-1G R1-1	(STREET NAME) STOP	42 × 8 36 × 36	X		1ØBWG	1	SA	P	BM
	8	D3-1G R1-1	(STREET NAME) STOP	42 × 8 36 × 36	X X		1ØBWG	1	SA	P	BM
	g	D3-1G R1-1	(STREET_NAME) STOP	36 × 8	X		1 ØBWG	1	SA	P	BM
		KI-I	51 UF	36 × 36	^						
	10	M2-1 M4-3 M1-6TB	JCT <auxiliary sign=""> BUSINESS <auxiliary sign=""> SH Shield (SH 78)</auxiliary></auxiliary>	21 × 15 24 × 12 24 × 24	X X X		10BWG	1	SA	P	
	11	S1-1	SYMBOL - PED CROSSING < PENTAGONAL>	36 × 36	X		1ØBWG	1	SA	P	
	12	R2-1	SPEED LIMIT (SPEED)		X		1ØBWG	1	SA	P	
	13	D3-1G R1-1	(STREET NAME) STOP	42 × 8 36 × 36	X X		1ØBWG	1	SA	P	BM
	14	D3-1G	(STREET NAME)	42 × 8	X		1ØBWG	1	SA	P	BM
		R1-1	STOP	36 × 36	X						
	15	W3-1	SYMBOL - STOP AHEAD	30 × 30	X		10BWG	1	SA	Т	
21	1	M3-4 M1-6F	WEST < AUXILIARY SIGN> <fm shield=""> FARM ROAD (ROUTE #)</fm>	24 × 12 24 × 24	X X		10BWG	1	SA	P	
	2	D1-2	(DESTINATION - 2 LINE)	102 × 30	X			1	SA	U	BM
						$\vdash$					

<u>(X</u> )	BRIDGE MOUNT CLEARANCE	
ON	SIGNS	
= # of Ext d Wind Beam ft Wing	(See Note 2)	
d Alum Sign	TY = TYPE TY N TY S	
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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"

- 1. 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).
- ** Salvage Signs and Reinstall on the New Post

SHEET 9 OF 10

Texas Department of Transportation

Traffic Operations Division Standard

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4-16 8-16		DIST		COUNTY			SHEET NO.	
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					Image: Sign and Sign a						<u>XX</u> (X- <u>XXXX</u> )
PLAN					15	E	POST TYPE	POSTS	ANCHOR TYPE	MOUN	TING DESIGNATION
SHEET NO.	SIGN NO.	SIGN NOMENCLATURE	SIGN	DIMENSIONS	FLAT ALUMINUM	AL UM I NUM	FRP = Fiberglass TWT = Thin-Wall 10BWG = 10 BWG		UA=Universal Conc UB=Universal Bolt		IEXT or 2EXT = # o BM = Extruded Win WC = 1.12 #/ft Wi Channel EXAL= Extruded Alu Panels
21	3	D3-1G	(STREET NAME)	42 X 8	Х		1ØBWG	1	SA	P	BM
		R1-1	STOP	30 × 8	X						
	4	D3-1G	(STREET NAME)	30 × 8	X		1 ØBWG	1	SA	P	BM
		D3-1G R1-1	(STREET NAME) STOP	36 × 8 36 × 36	X X						
	5	W11-8L	SYMBOL - BE ALERT FOR EMRGNCY VEHS LT	36 × 36	X		10BWG	1	SA	P	
	6	D3-16	(STREET NAME)	30 × 8	X X		1 ØBWG	1	SA	P	BM
		D3-1G R1-1	(STREET NAME) STOP	36 × 8 36 × 36	X						
	7	D3-1G	(STREET NAME)	36 × 8	X		10BWG	1	SA	P	BM
		R1-1	STOP	36 × 36	X						
	8	M4-5 M1-6F	TO < AUXILIARY SIGN> <fm shield=""> FARM ROAD ( ROUTE #)</fm>	24 × 12 24 × 24	X X		S8Ø	1	SA	U	
		M6-1 M4-3	<pre><arrow -="" horiz.strght=""> <auxiliary sign=""></auxiliary></arrow></pre>	21 × 15	X						
		M4-3 M1-6TB	BUSINESS < AUXILIARY SIGN> SH Shield (SH 78)	24 X 12 24 X 24							
		M6-4	<pre><arrow &="" -="" dual="" left="" right=""> <aux. sign=""></aux.></arrow></pre>	21 × 15	X X						
	9	R1-1	STOP	36 × 36	X		1 ØBWG	1	SA	P	
		W4-4P	CROSS TRAFFIC DOES NOT STOP (PLAQUE)	24 × 12	X						
	10	S1-1	SYMBOL - PED CROSSING < PENTAGONAL>	36 × 36	X		1ØBWG	1	SA	P	
	11	R12-1T	WEIGHT LIMIT/GROSS (WEIGHT) LBS	24 × 36	X		1 ØBWG	1	SA	P	
					+						
					1						

<u>(X</u> )	BRIDGE MOUNT CLEARANCE	
ON	SIGNS	
= # of Ext d Wind Beam ft Wing	(See Note 2)	
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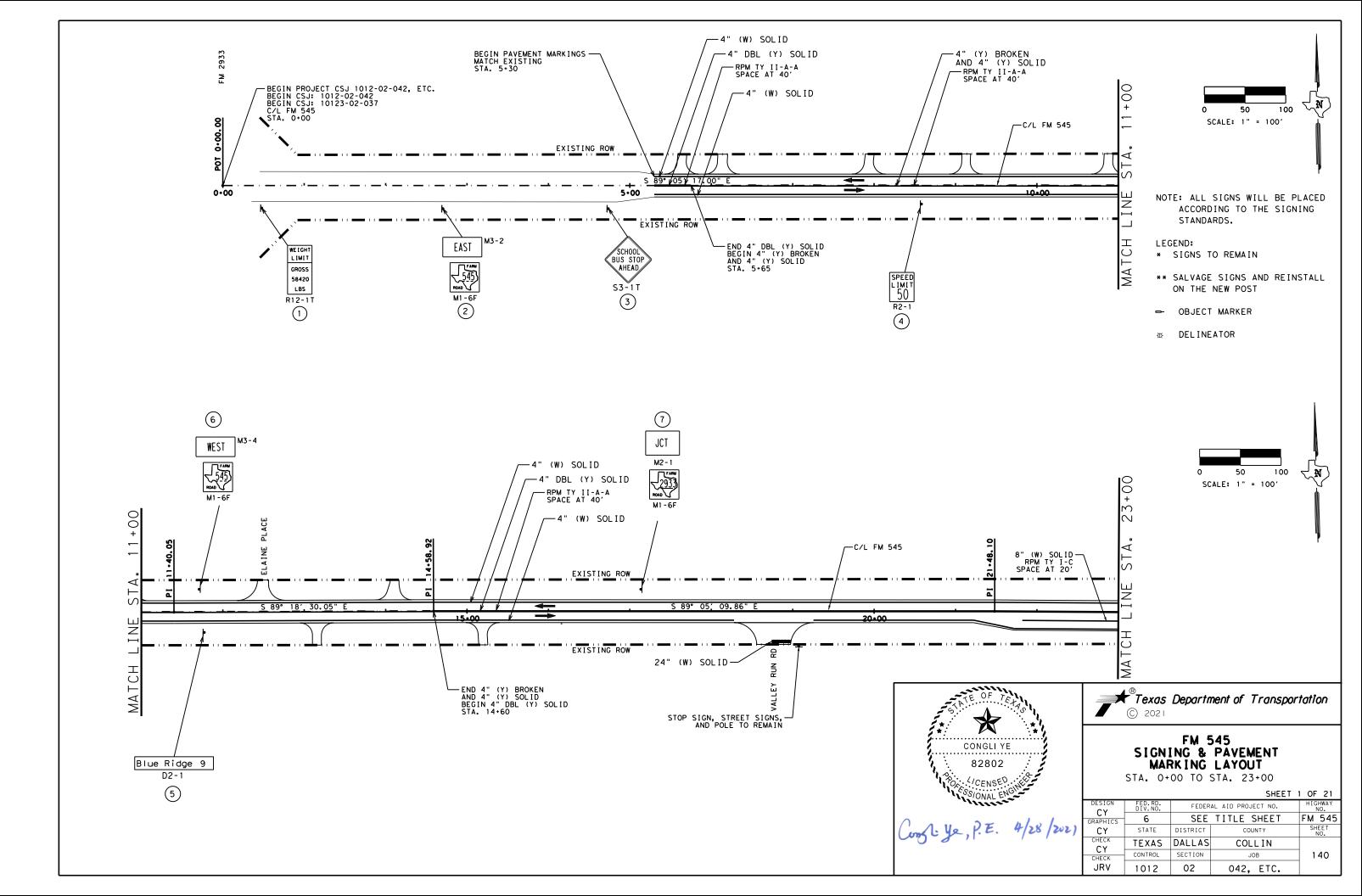
- supports shall be located as shown e plans, except that the Engineer hift the sign supports, within n guidelines, where necessary to e a more desirable location or to conflict with utilities. Unless wise shown on the place, the ise shown on the plans, the actor shall stake and the Engineer erify all sign support locations.
- stallation of bridge mount clearance see Bridge Mounted Clearance Sign ly (BMCS)Standard Sheet.
- ign Support Descriptive Codes, see Mounting Details Small Roadside General Notes & Details SMD(GEN).
- e Signs and Reinstall on the New Post

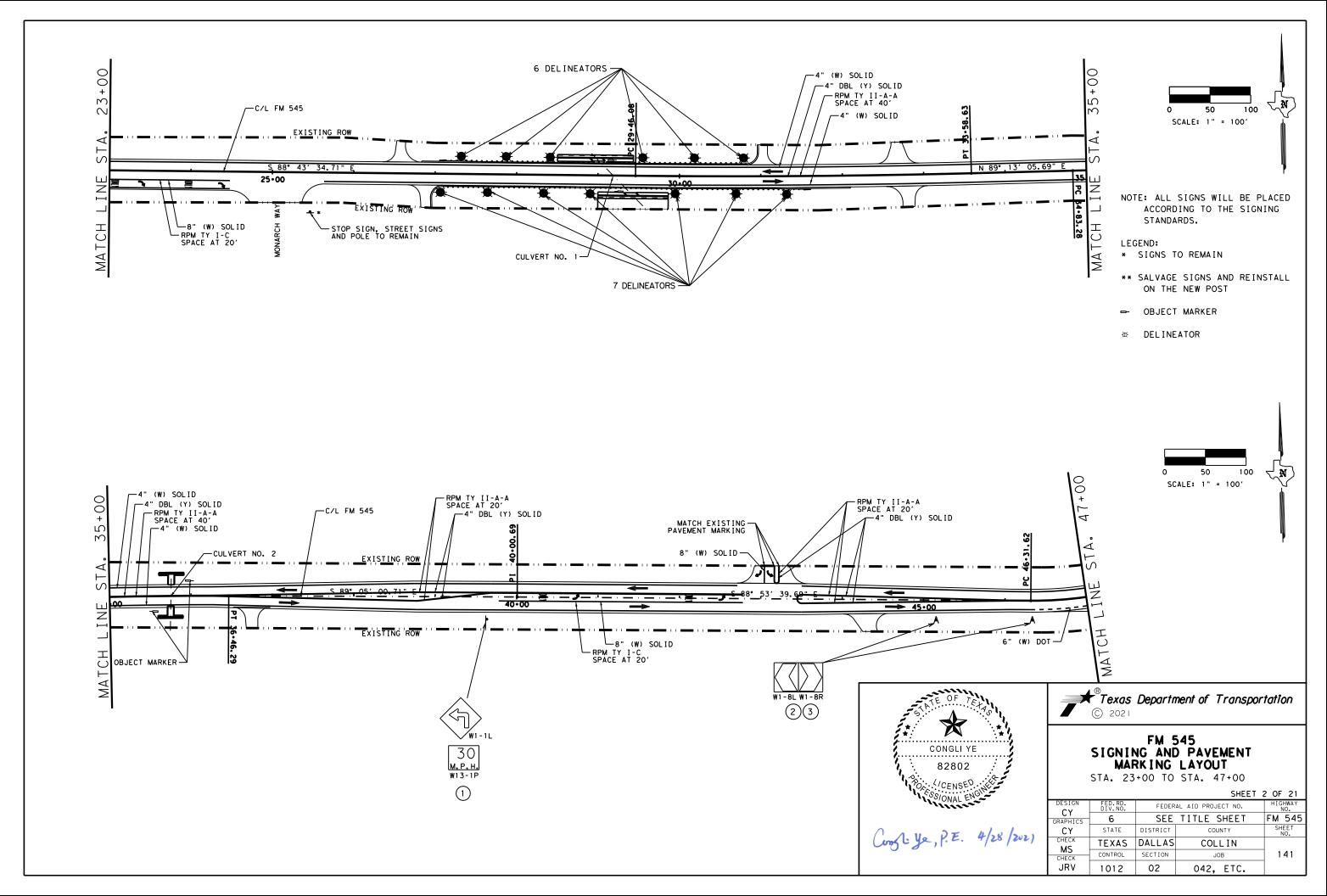
SHEET 10 OF 10

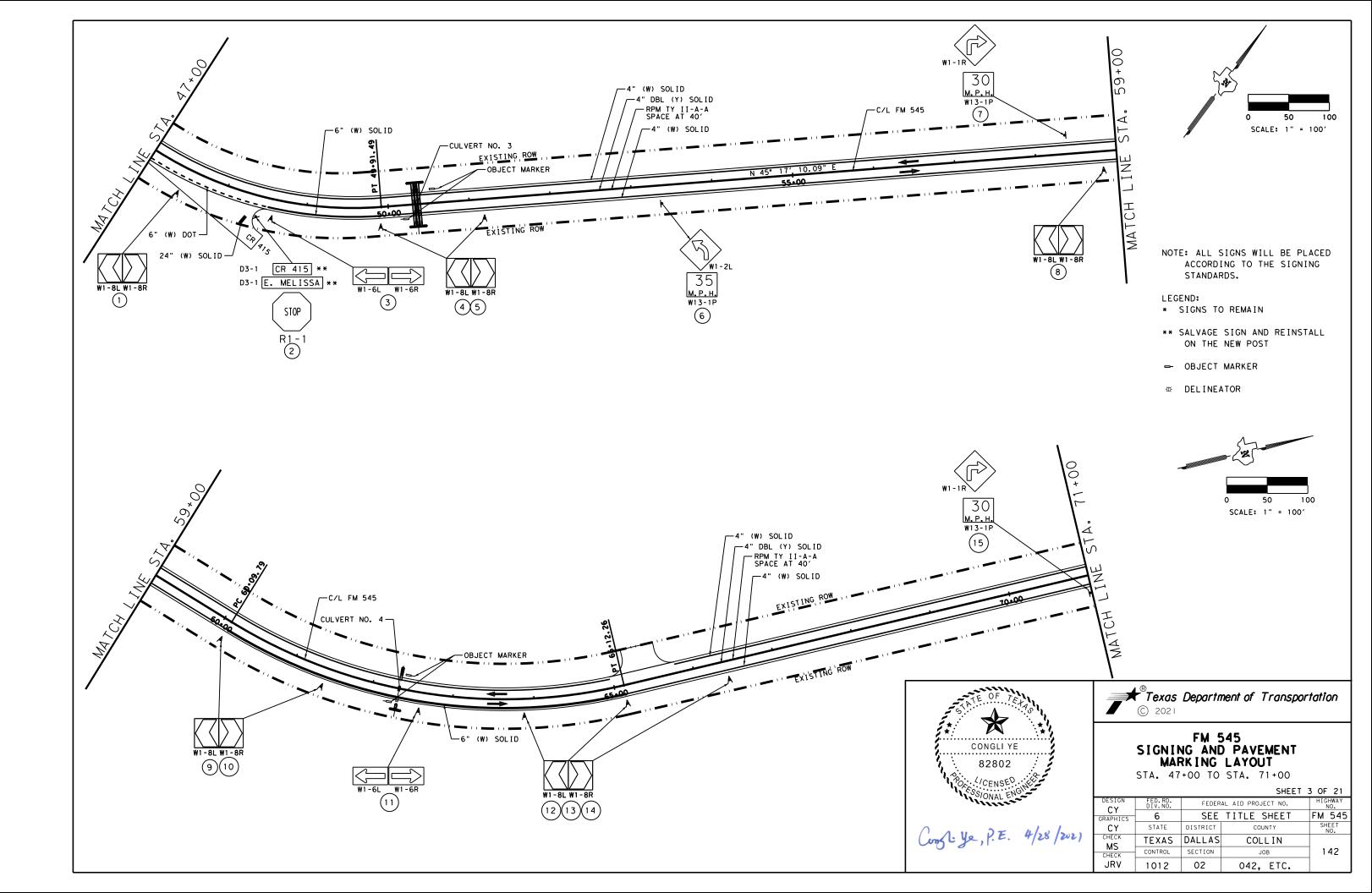
Department of Transportation

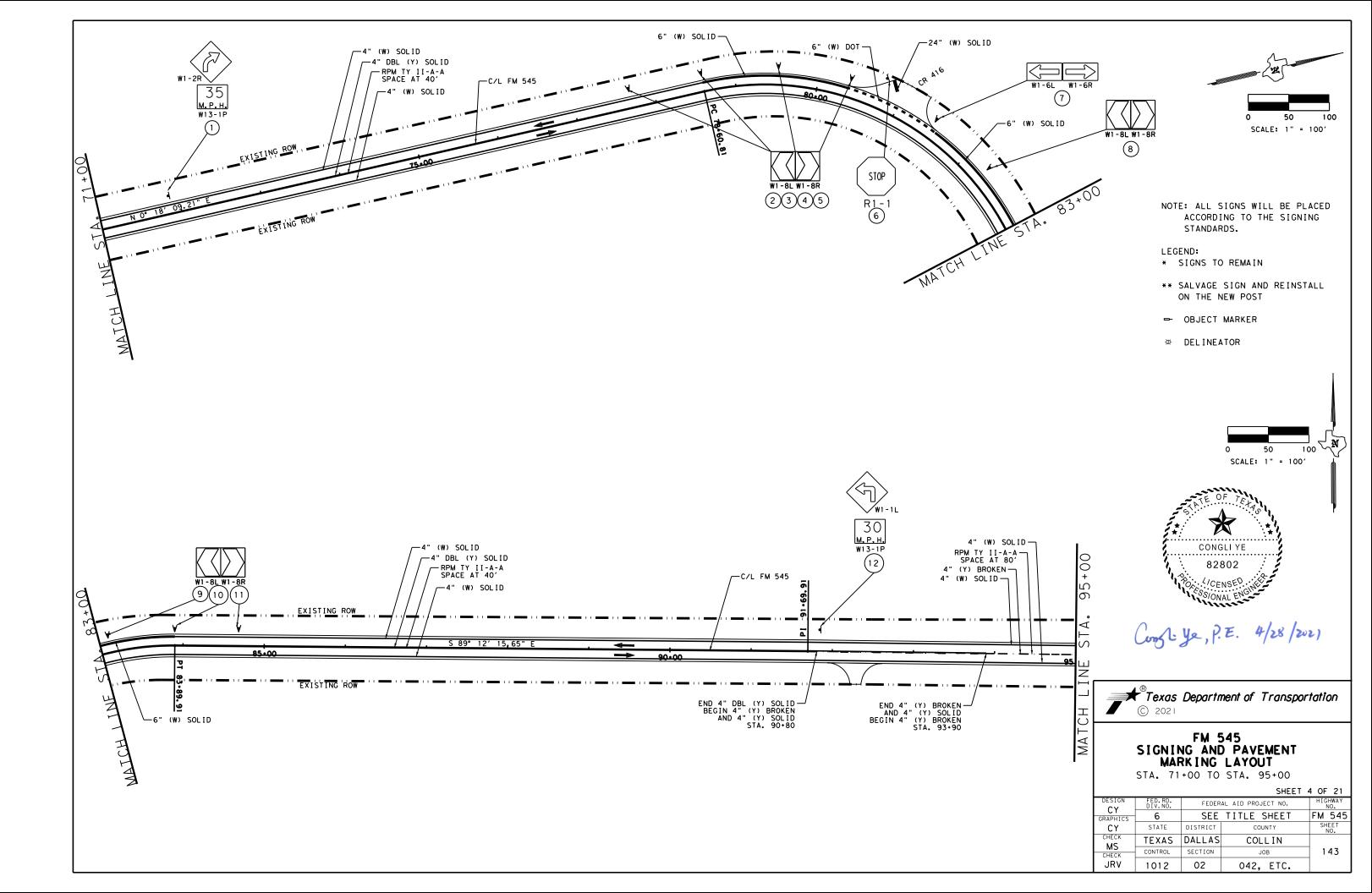
Traffic Operations Division Standard

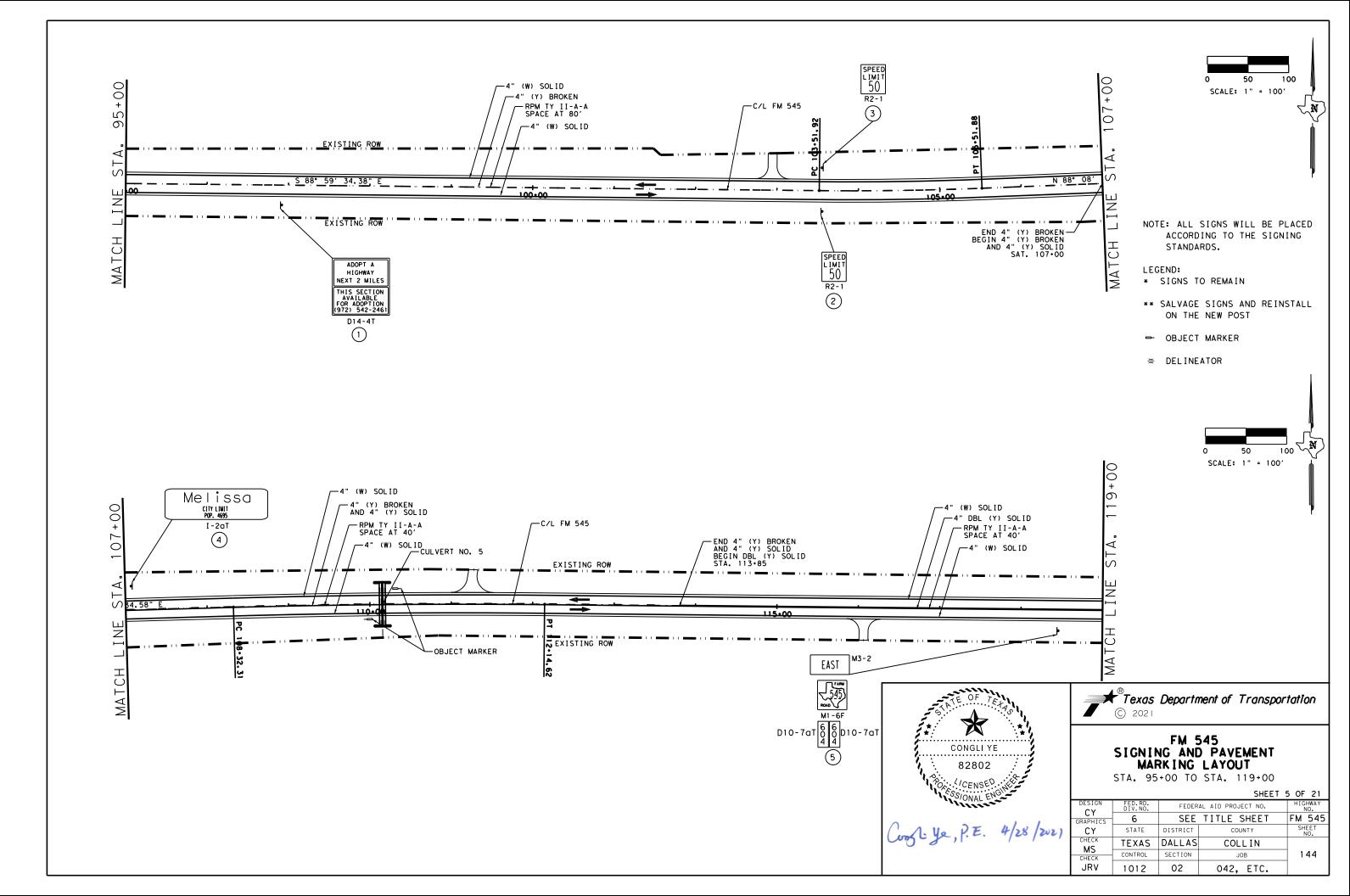
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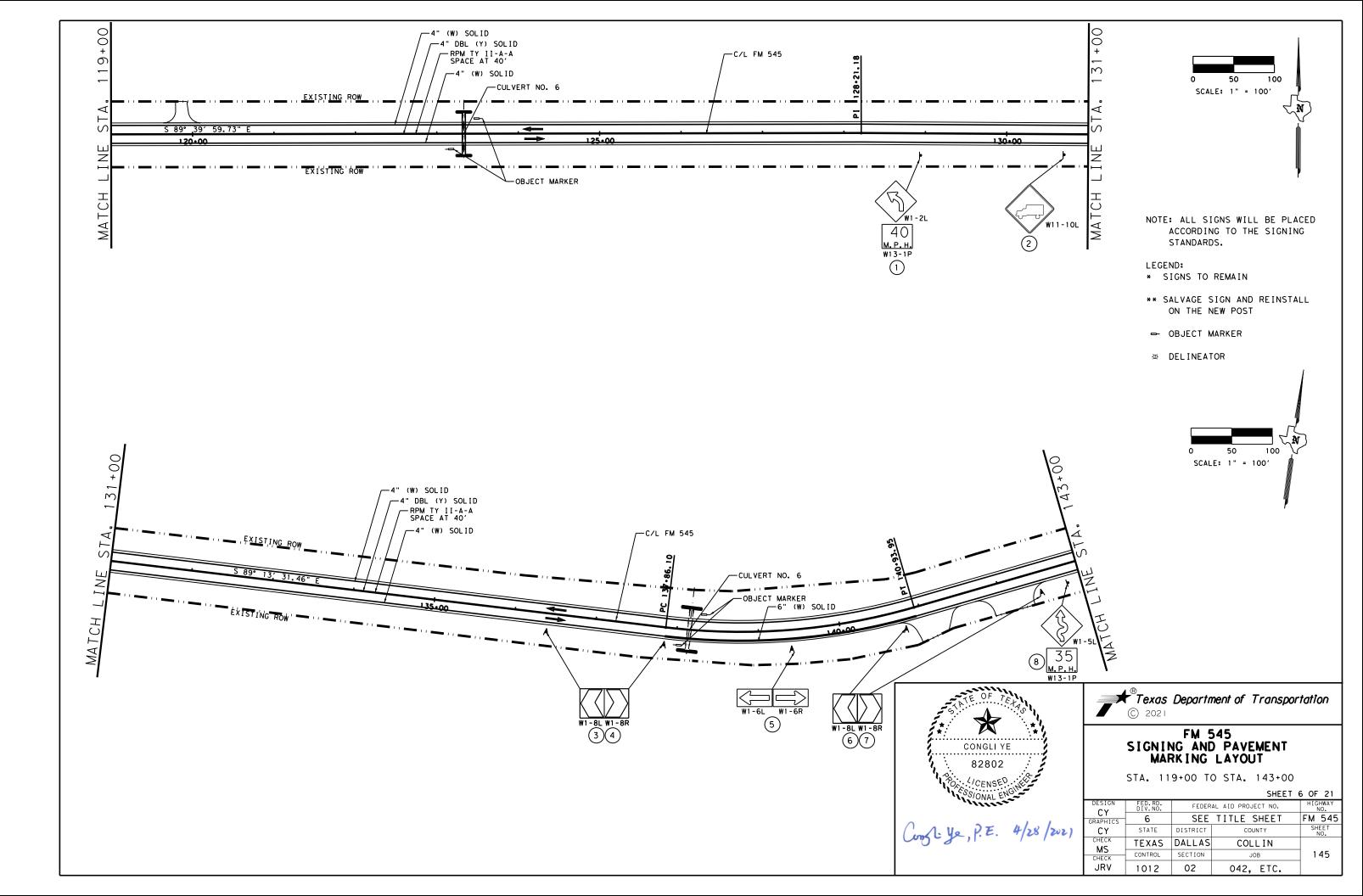


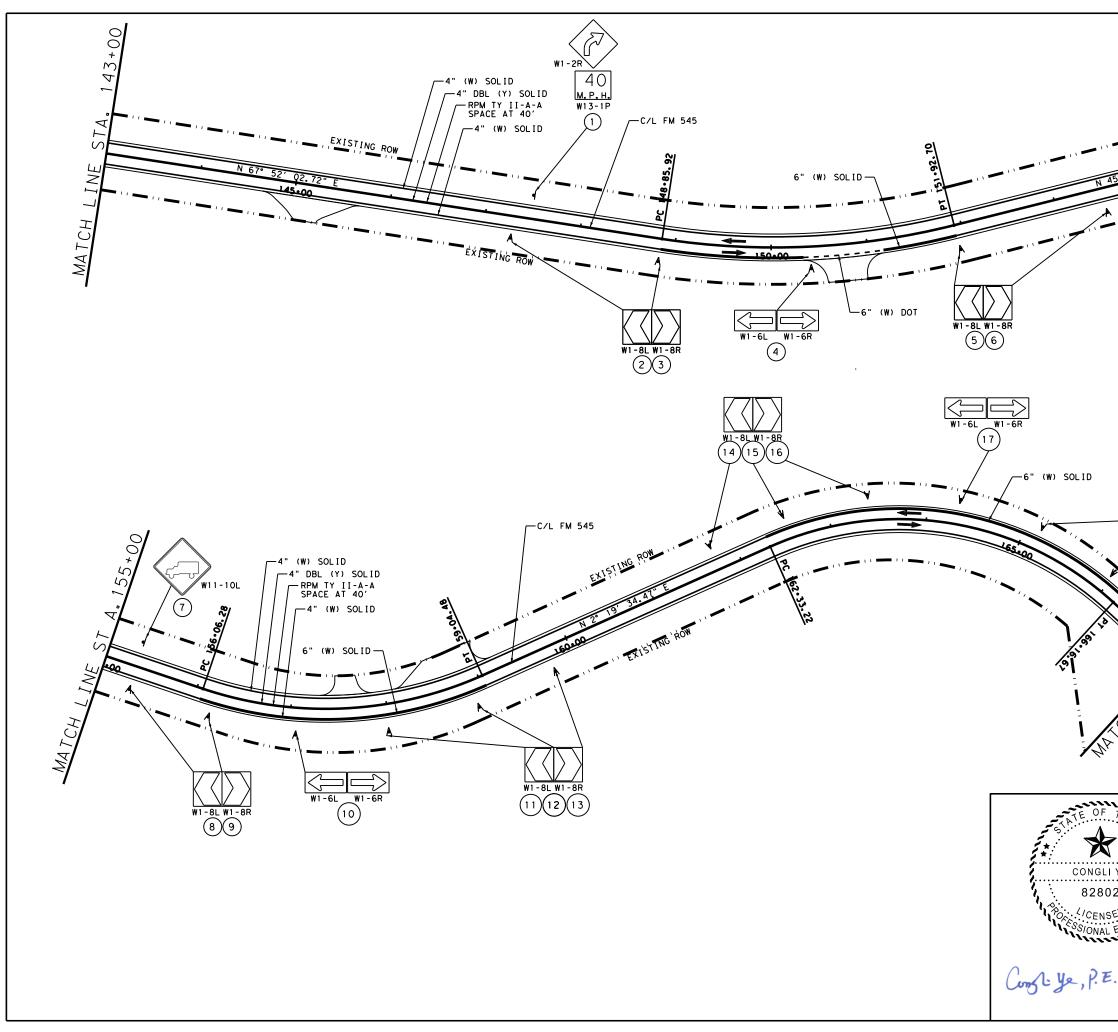




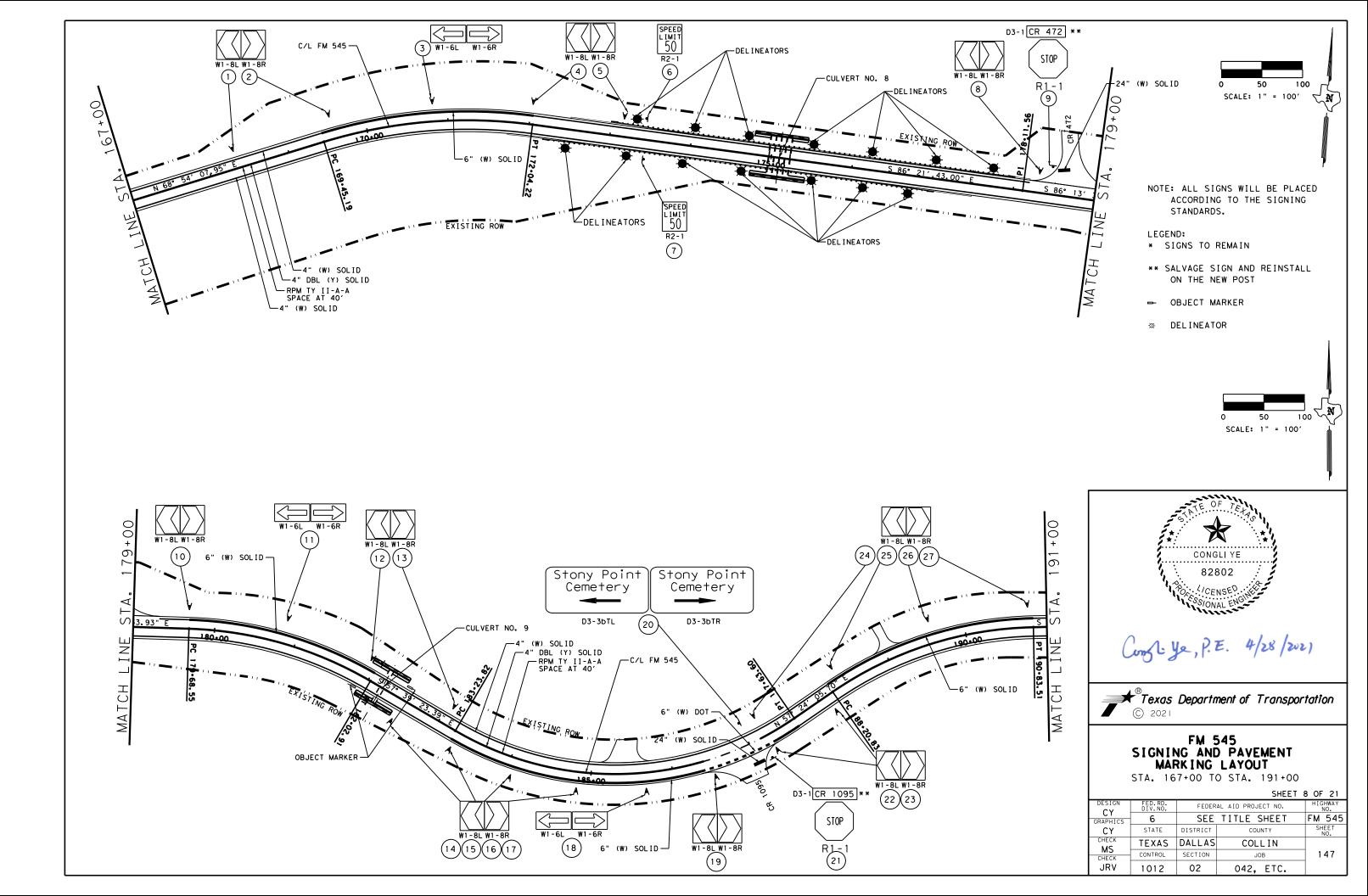


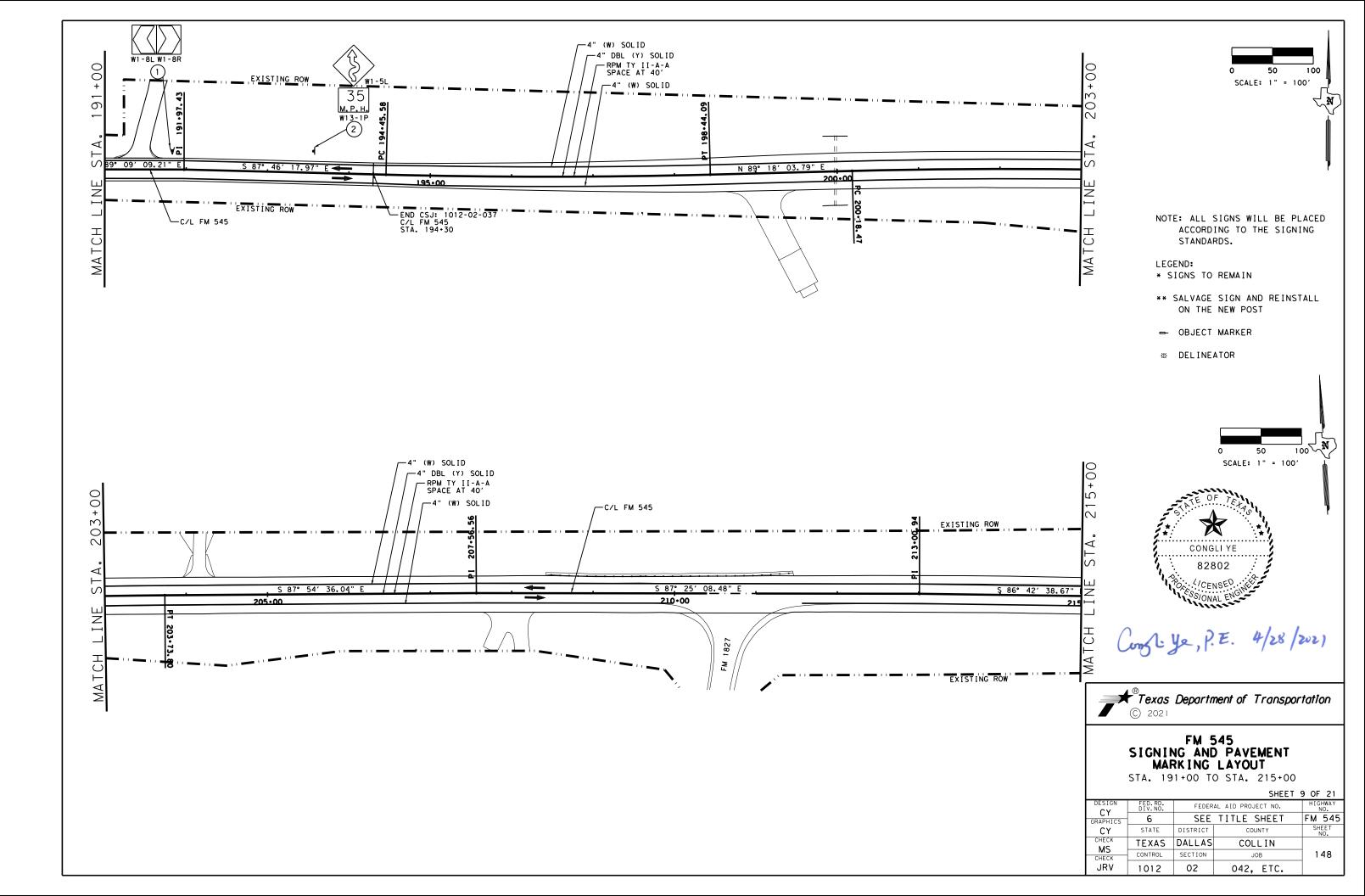


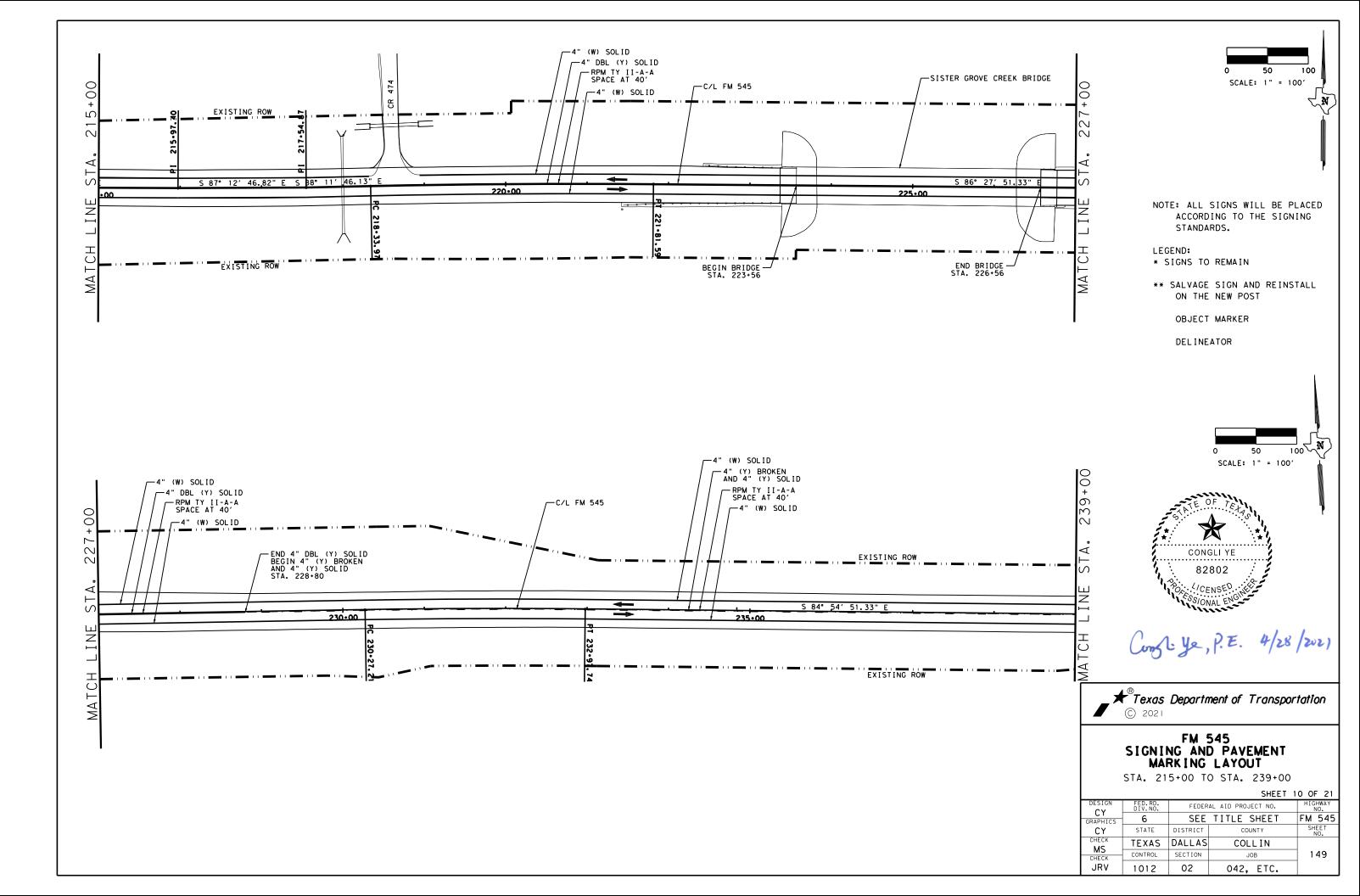


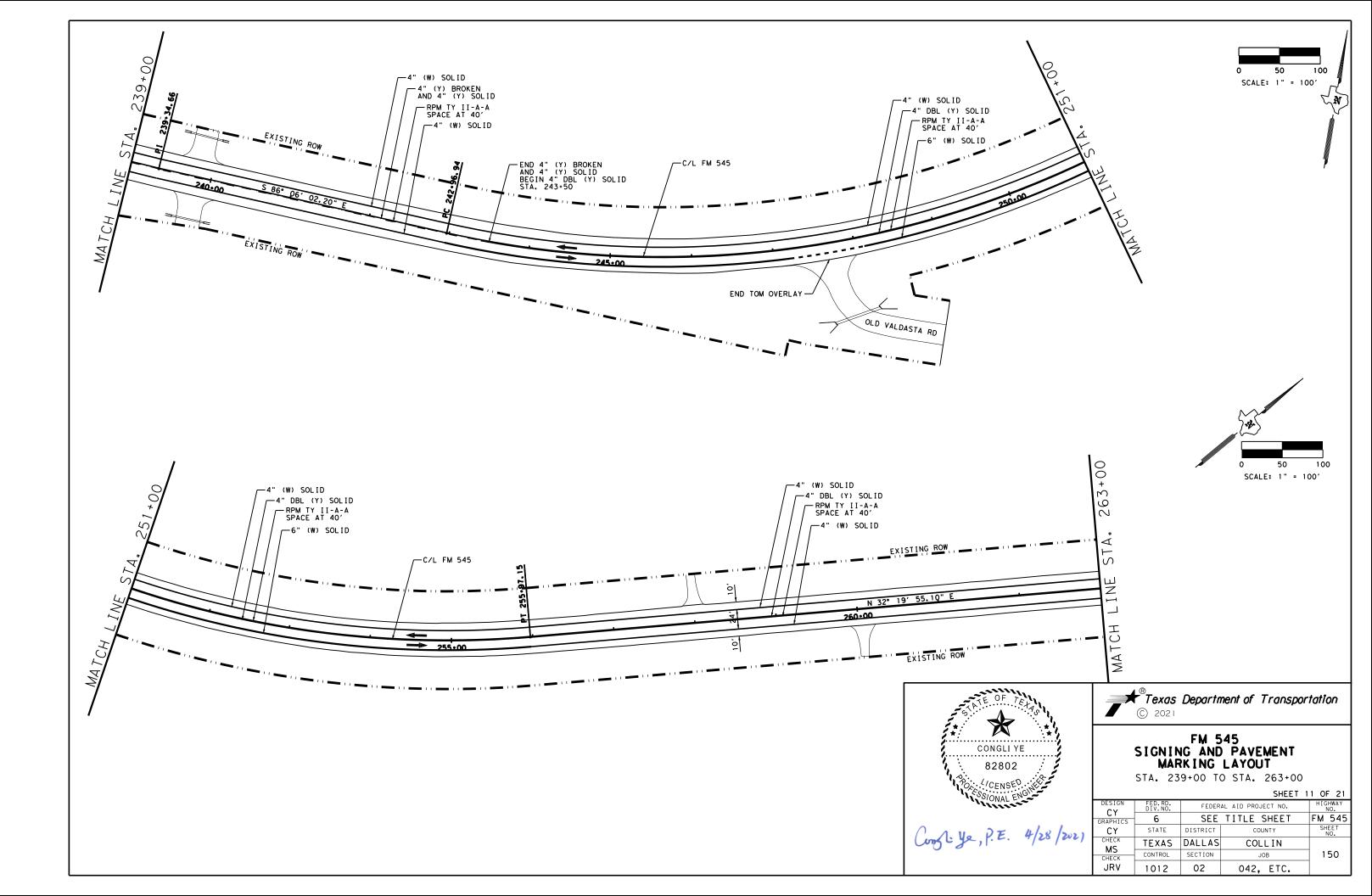


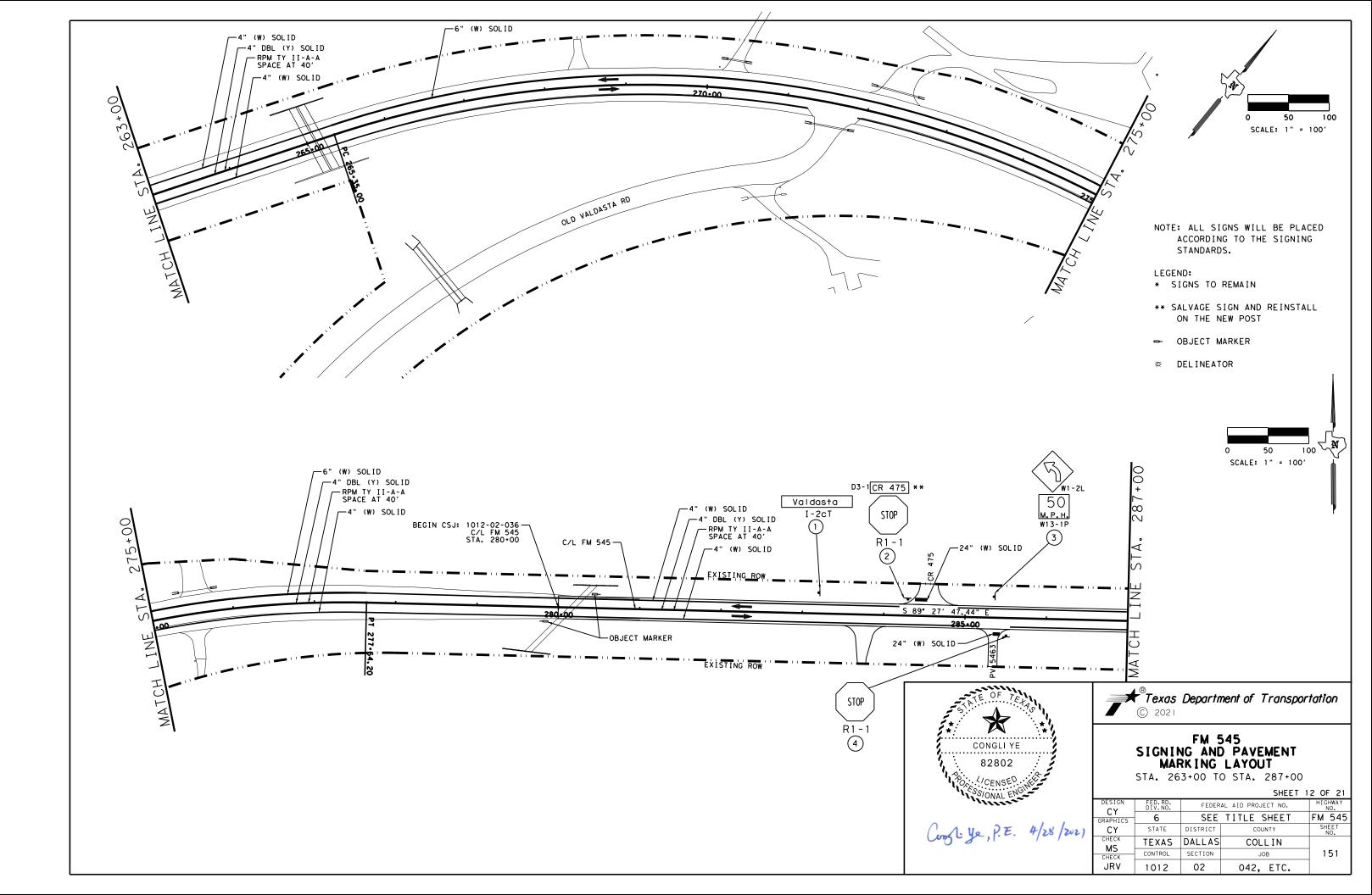
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45° 02', 24, 91" E	CH LINE STA. 155+00		0 50 SCALE: 1" -	100 = 100'
	MATCH	ACCOR	SIGNS WILL BE DING TO THE SIG ARDS.	
		LEGEND <b>:</b> * SIGNS	TO REMAIN	
			E SIGN AND REIN E NEW POST.	NSTALL
		⊶ OBJEC	T MARKER	
		∞ DELIN	EATOR	-
$\langle \langle \rangle \rangle$			STER ST	
W1-8L W1-8R (18) (19) (20)			0 50 SCALE: 1" = 1	100
	€			100'
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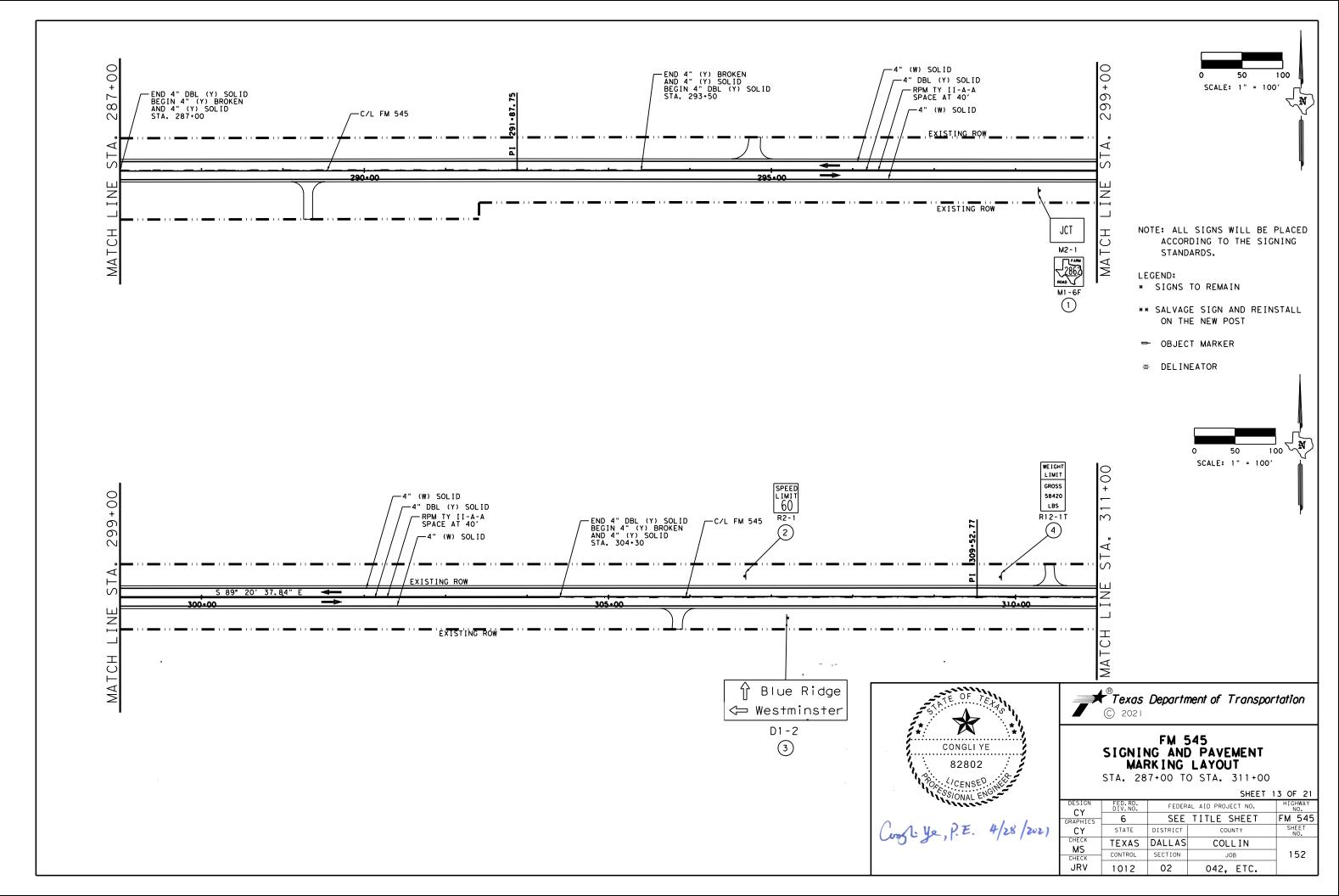


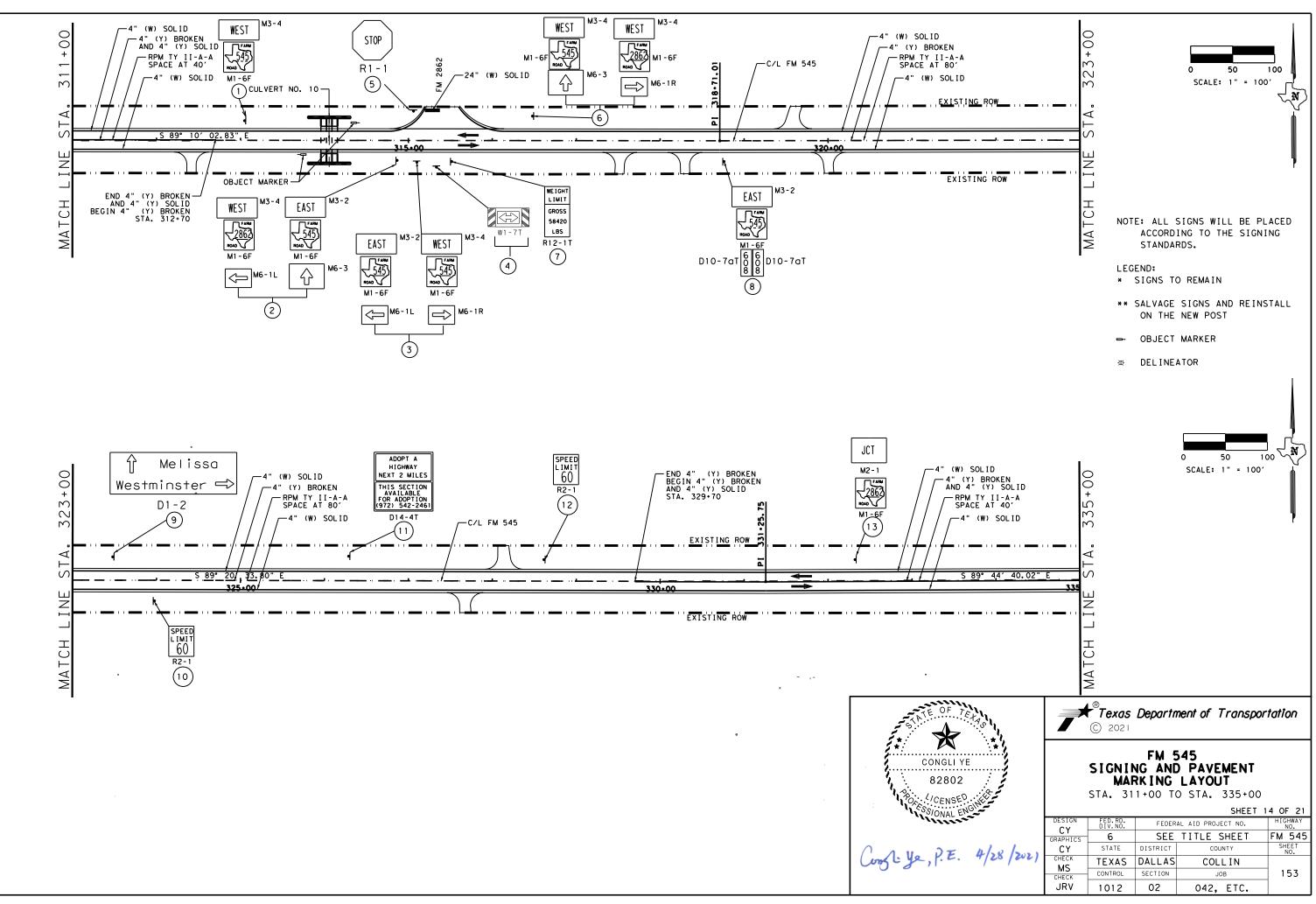


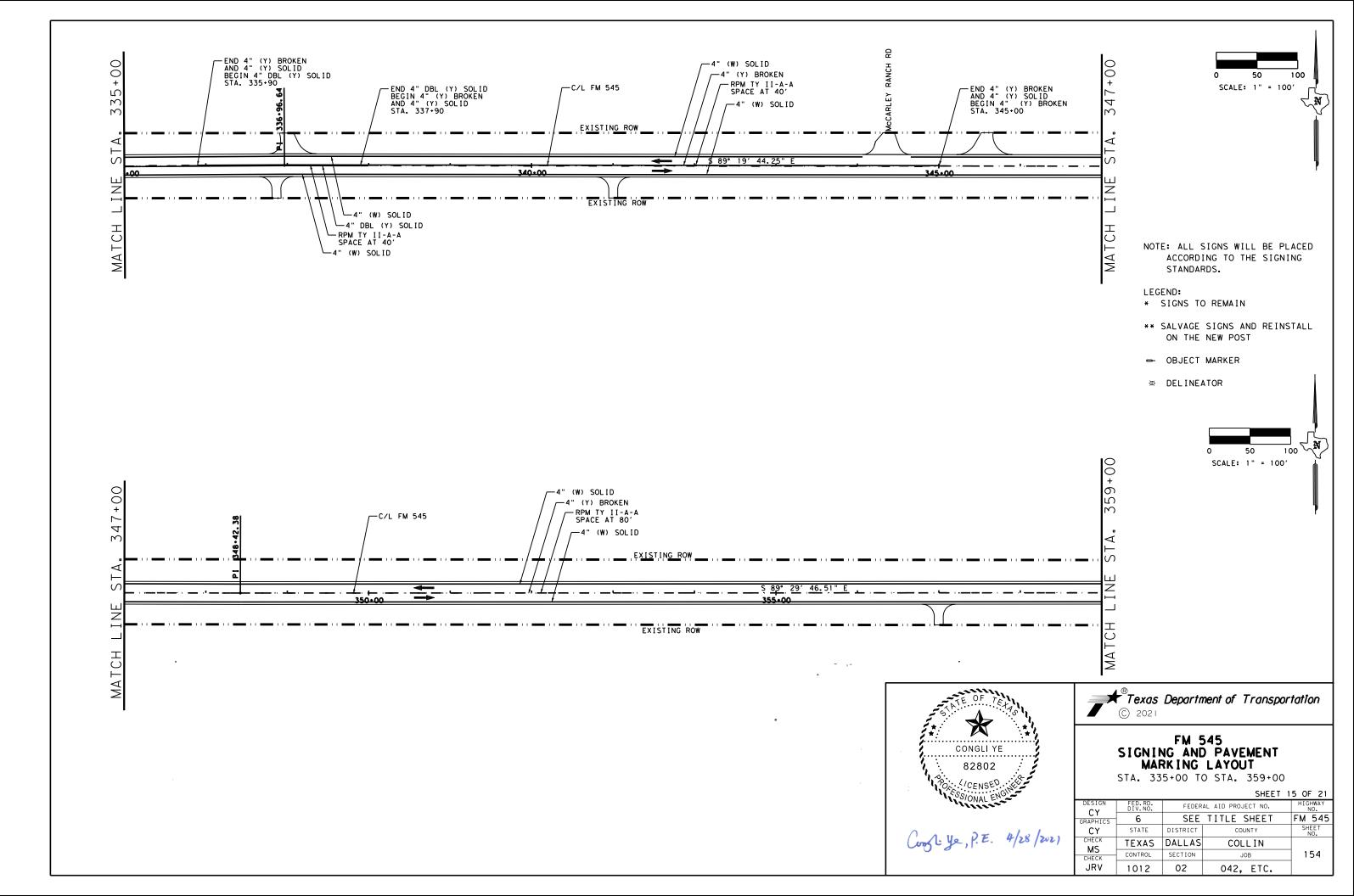


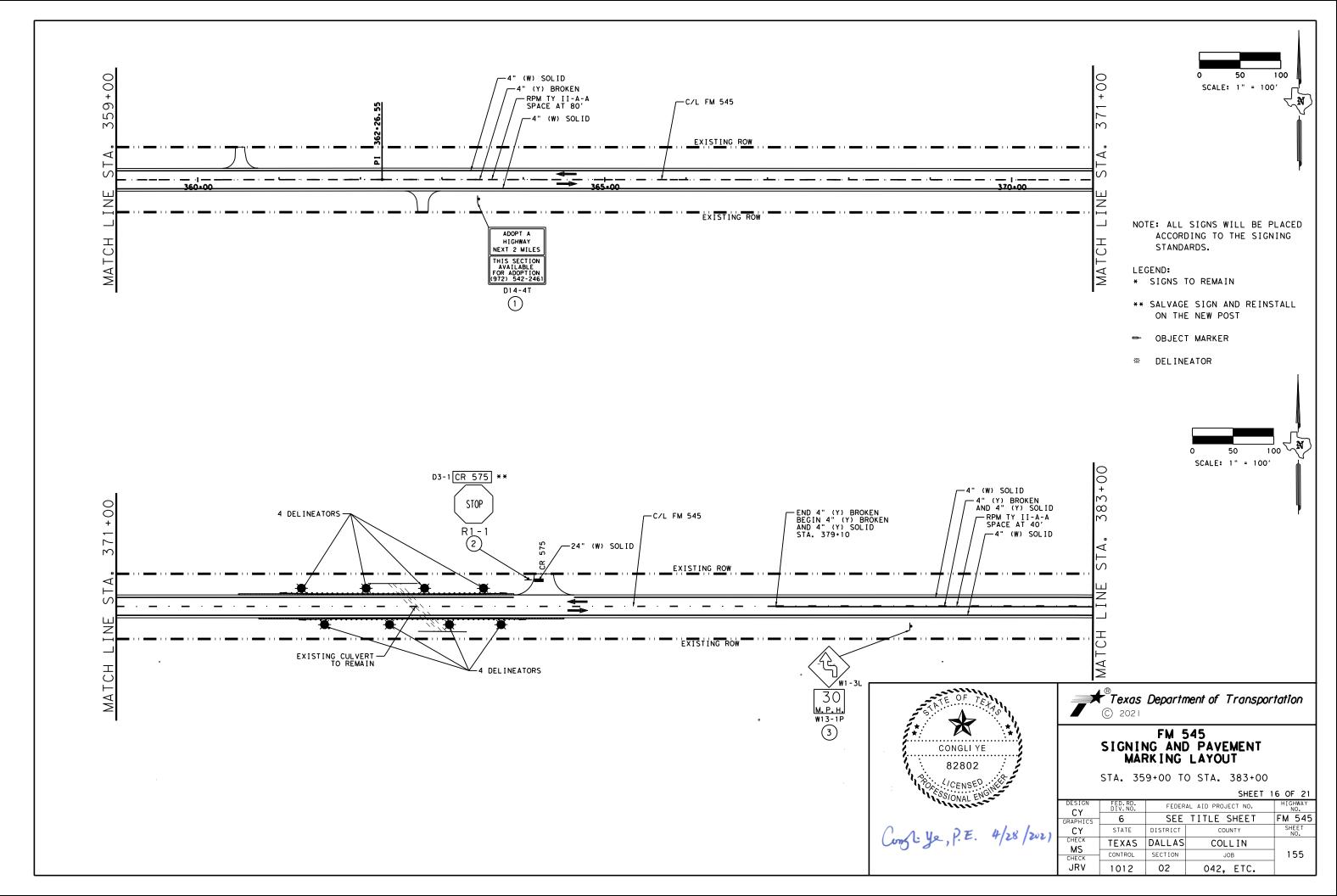


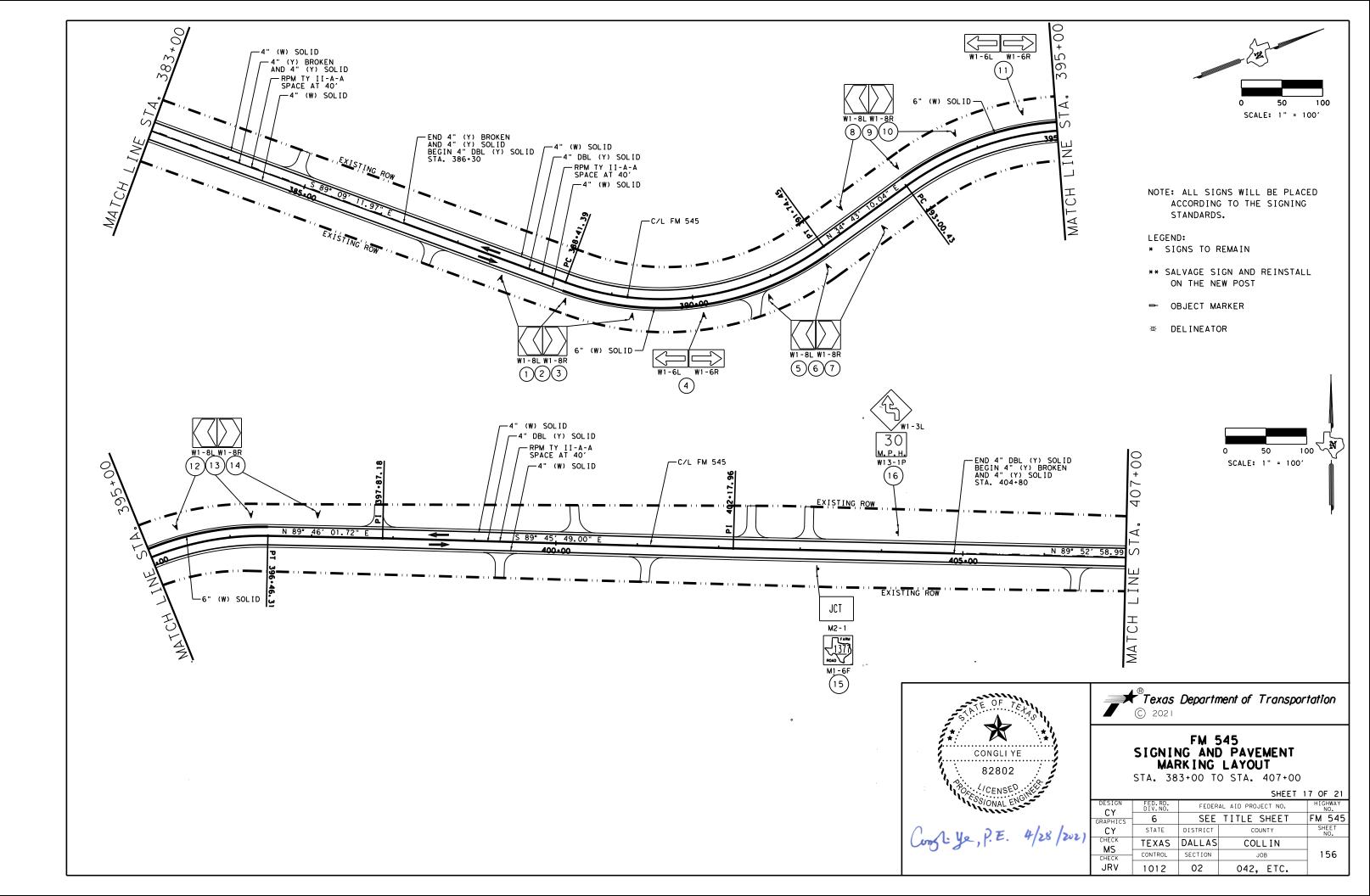


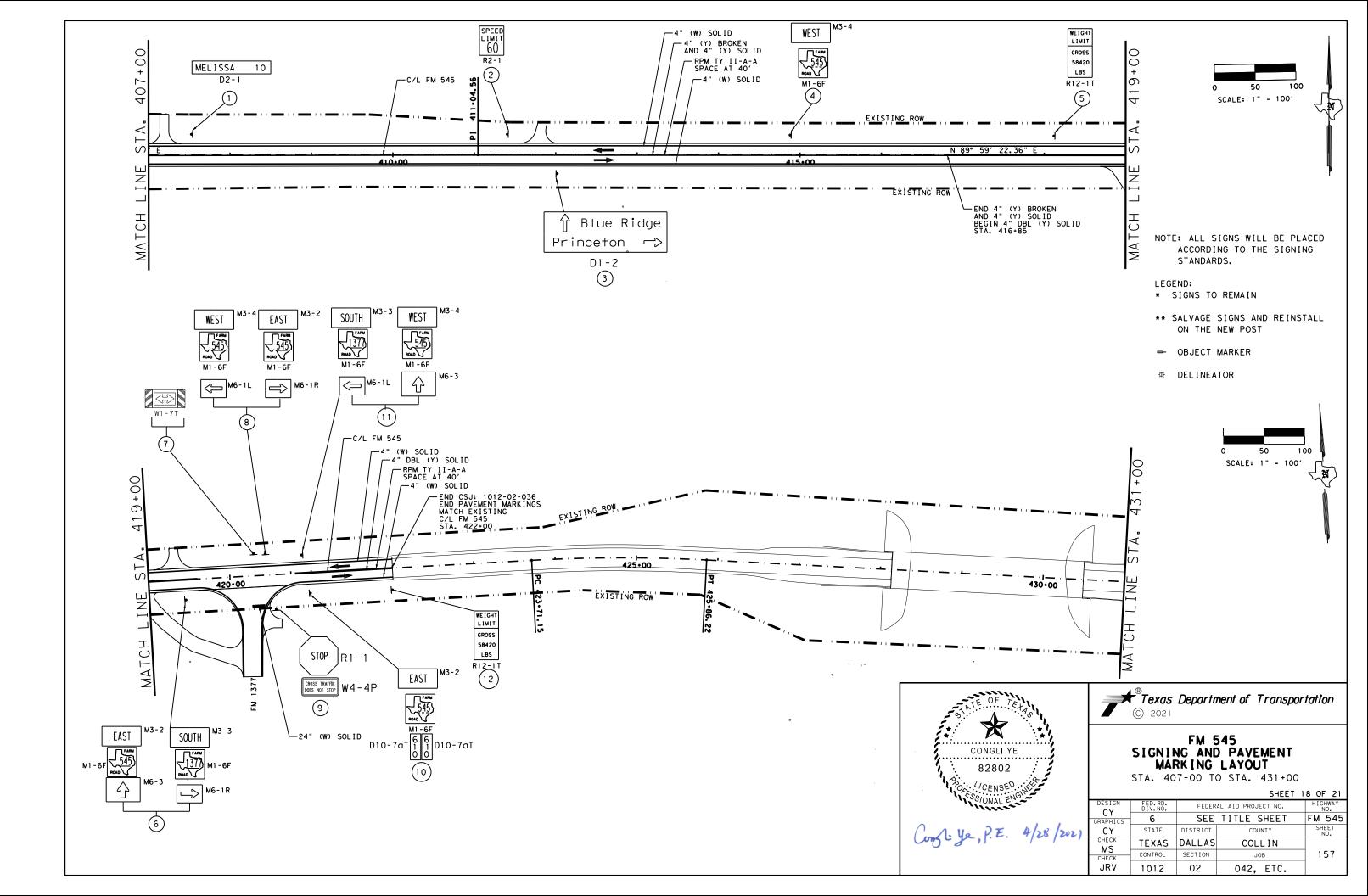


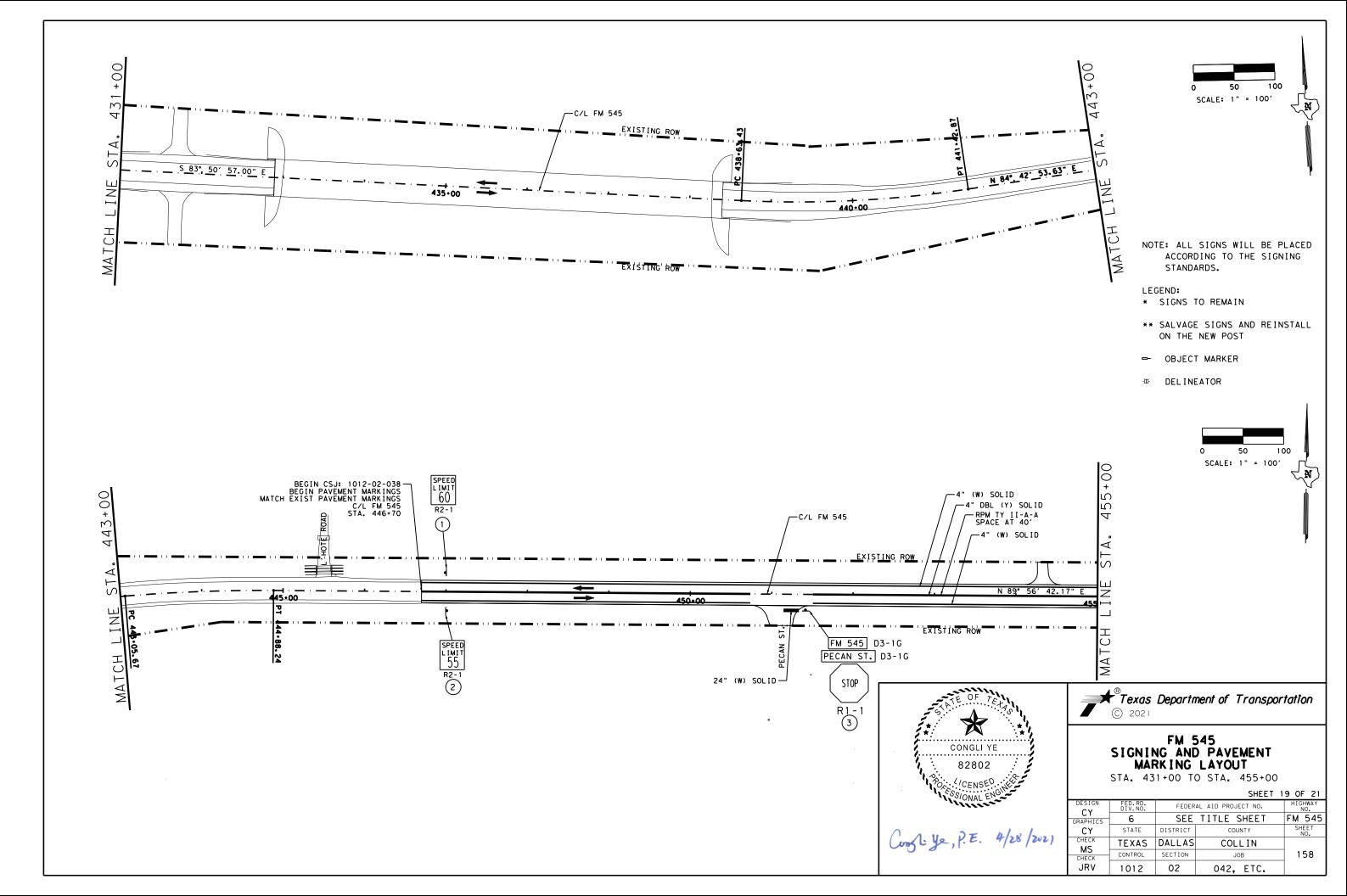


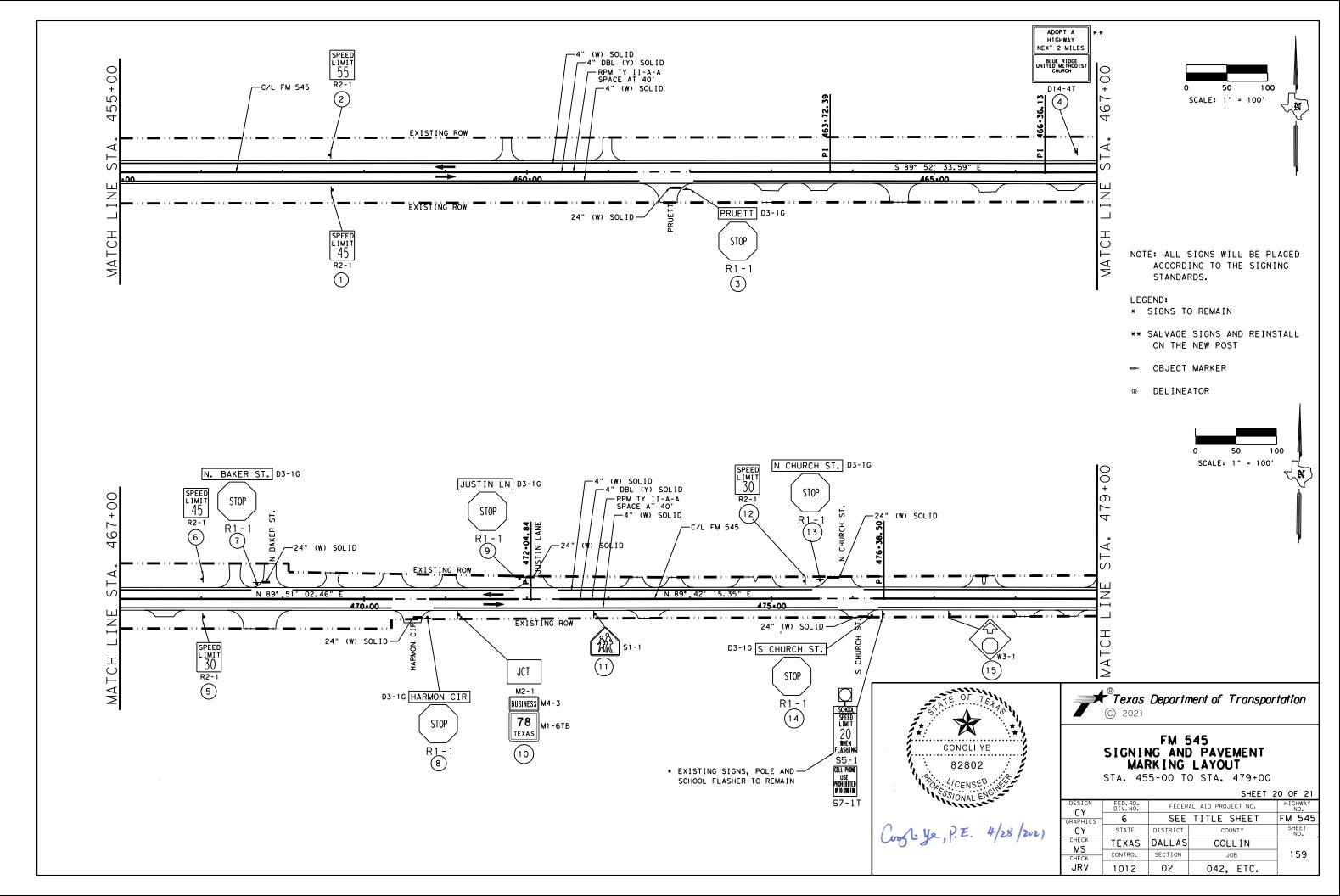


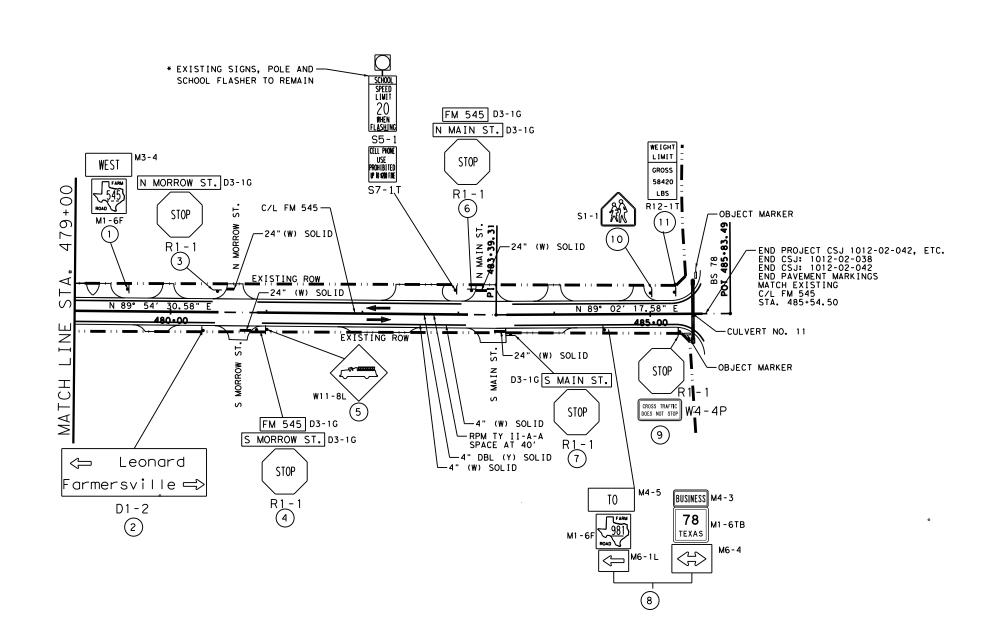


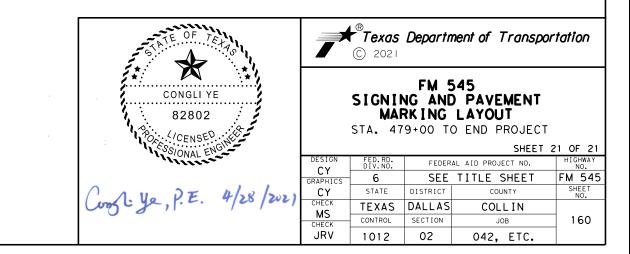


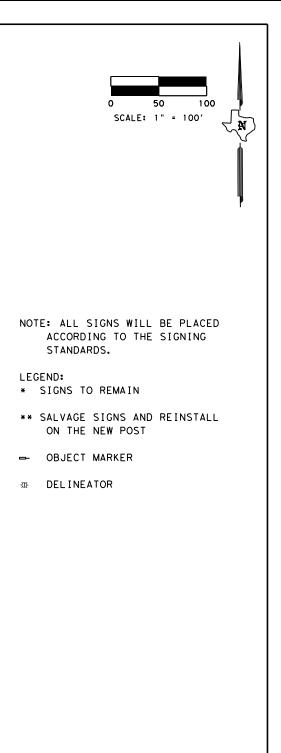


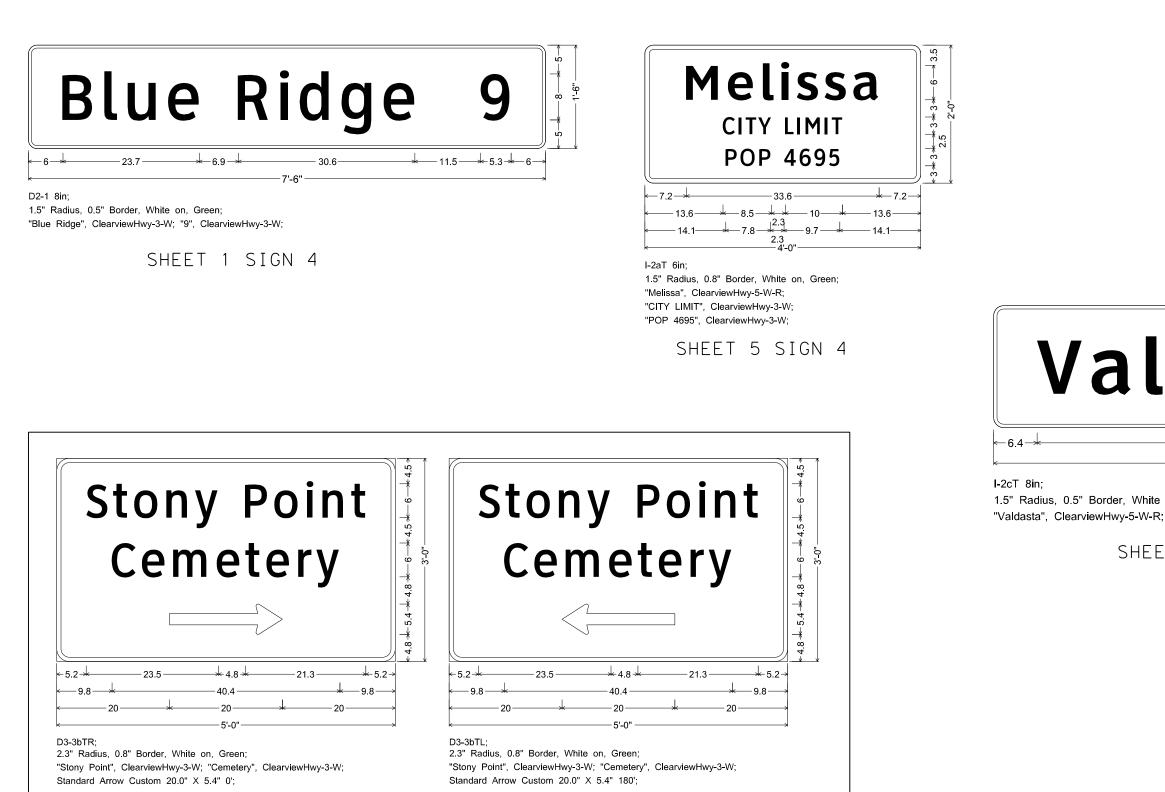


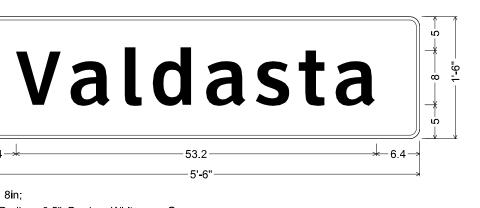






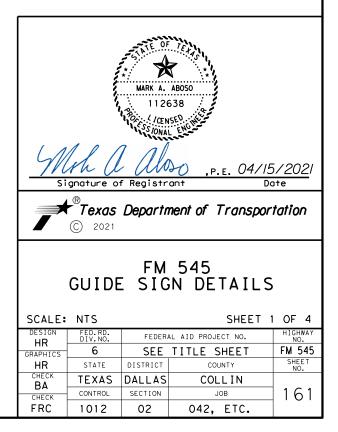


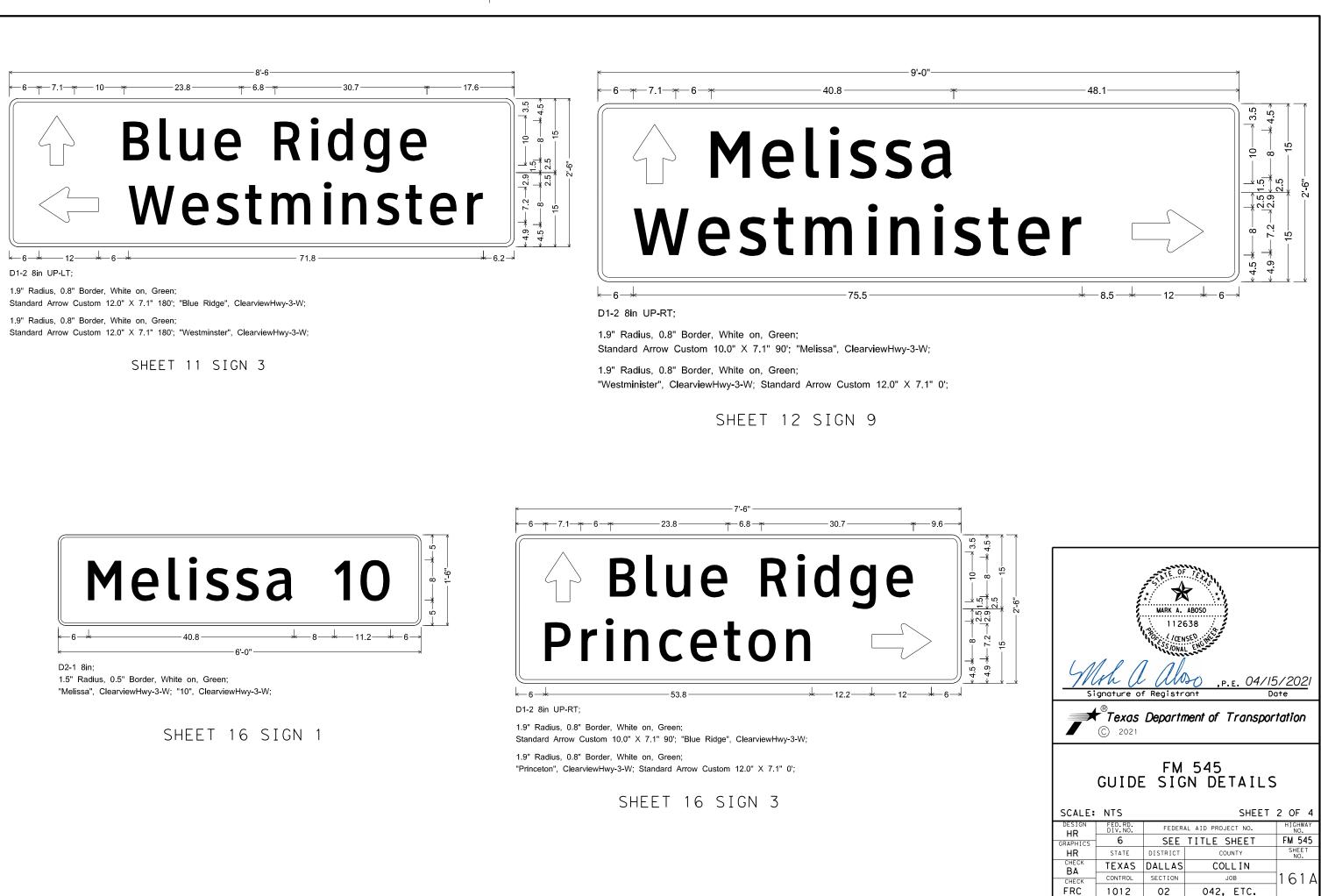


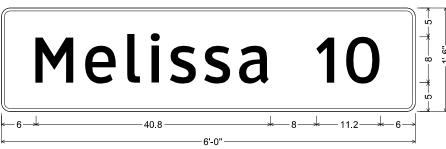


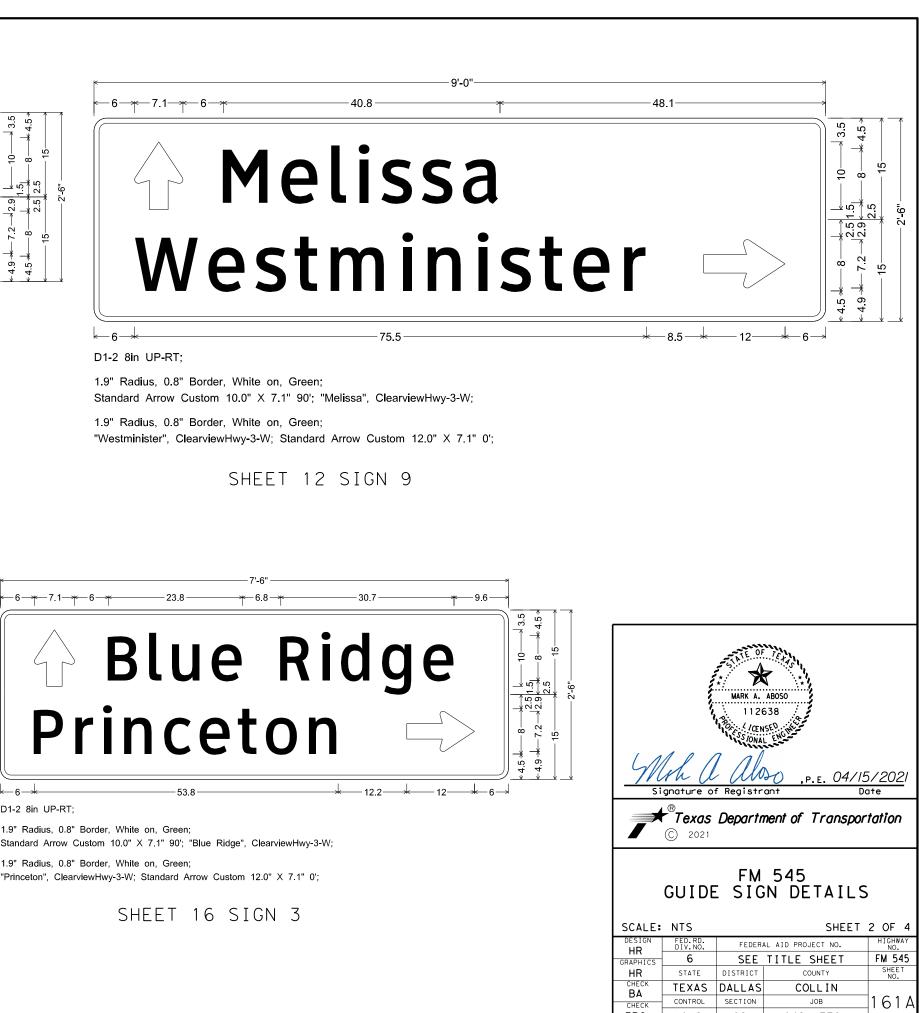
1.5" Radius, 0.5" Border, White on, Green;

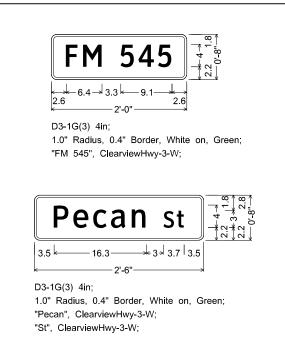
# SHEET 10 SIGN 1



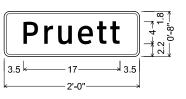








# SHEET 17 Sign 3



D3-1G(3) 4in; 1.0" Radius, 0.4" Border, White on, Green; "Pruett", ClearviewHwy-3-W;

SHEET 18 Sign 3

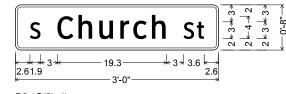
N Baker st	2 \$ 3 * 3	2 k-4 ⇒ 2	2k3¥3≯	
< 4.2 ★ 3 ★ 15.7 → 3 3 3.7 k 4.2 ± 2.2 3'-0" → 3 3 3.7 k 4.2 ±	*			
D3-1G(3) 4in;				
1.0" Radius, 0.4" Border, White on, Green;				
"N", ClearviewHwy-3-W;				
"Baker", ClearviewHwy-3-W;				
"St", ClearviewHwy-3-W;				

SHEET 18 Sign 7

N Church st ____k 3 → 3.7 k→ _____ 19.3 ___ 2.42.2 - 3'-0"

D3-1G(3) 4in; 1.0" Radius, 0.4" Border, White on, Green; "N", ClearviewHwy-3-W; "Church", ClearviewHwy-3-W; "St", ClearviewHwy-3-W;

SHEET 18 Sign 13

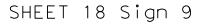


D3-1G(3) 4in; 1.0" Radius, 0.4" Border, White on, Green; "S", ClearviewHwy-3-W; "Church", ClearviewHwy-3-W; "St", ClearviewHwy-3-W;

SHEET 18 Sign 14



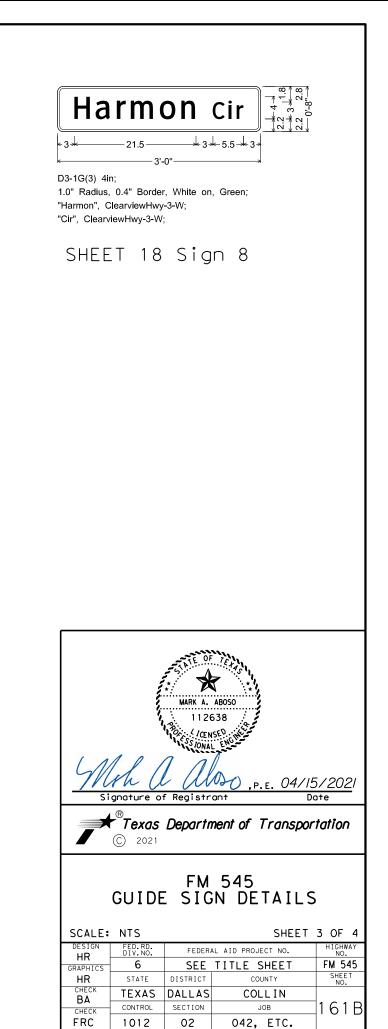
D3-1G(3) 4in; 1.0" Radius, 0.4" Border, White on, Green; "Justin", ClearviewHwy-3-W; "Ln", ClearviewHwy-3-W;

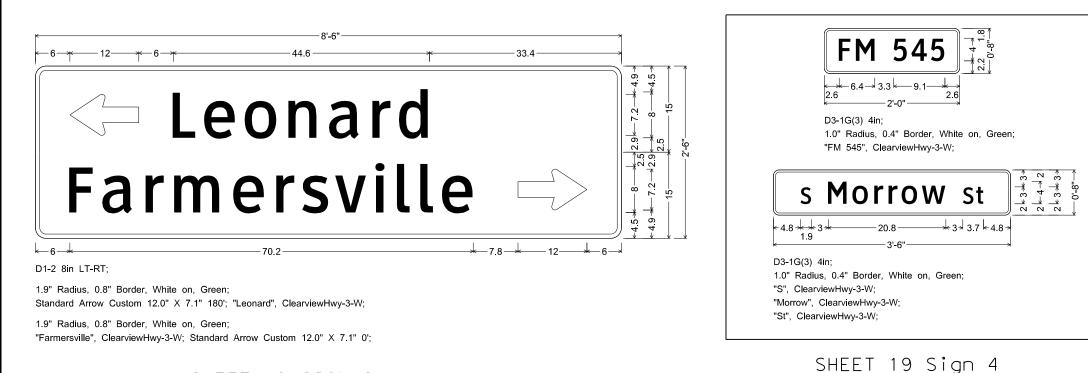




D3-1G(3) 4in; 1.0" Radius, 0.4" Border, White on, Green; "N", ClearviewHwy-3-W; "Morrow", ClearviewHwy-3-W; "St", ClearviewHwy-3-W;

SHEET 19 Sign 3



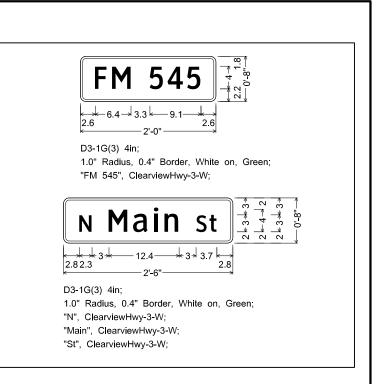


SHEET 19 SIGN 2

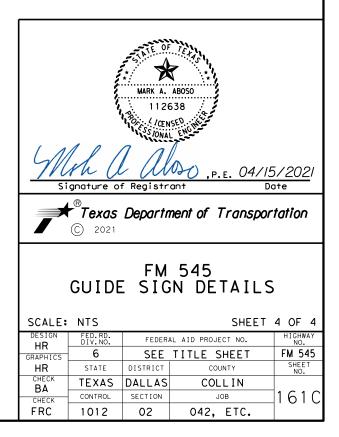
**S Main** St *3 ** 3 ** 12.4 ** 3 * 3.7 * 3 *

D3-1G(3) 4in; 1.0" Radius, 0.4" Border, White on, Green; "S", ClearviewHwy-3-W; "Main", ClearviewHwy-3-W; "St", ClearviewHwy-3-W;

SHEET 19 Sign 7



# SHEET 19 Sign 6



# REQUIREMENTS FOR INDEPENDENT MOUNTED ROUTE SIGNS

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



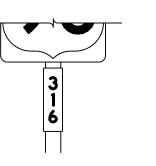




TYPICAL EXAMPLES

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

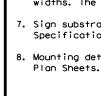
SHEETING REQUIREMENTS					
USAGE	COLOR	SIGN FACE MATERIAL			
BACKGROUND	ALL	TYPE B OR C SHEETING			
LEGEND & BORDERS	WHITE	TYPE D SHEETING			
LEGEND, SYMBOLS & BORDERS	ALL OTHERS	TYPE B OR C SHEETING			









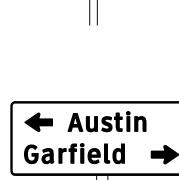






TYPICAL EXAMPLES





GENERAL NOTES

plans.

or F).

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.

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

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

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

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

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

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

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

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

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

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

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

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

http://www.txdot.gov/

Traffic Operations Division Standard						
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F	EGULATOR	NOT ENTER AND	REQUIREMENTS FOR WHITE BACKGR REGULATORY SIGNS (EXCLUDING STOP, YIELD, DO NOT ENTER A WRONG WAY SIGNS)	
SI	OP	YIELD	SPEED LIMIT 55	
			TYPICAL EXAMPLES	
	SPECIFIC SI		SHEETING REQUIREMENTS	
	SHEETING RE	QUIREMENTS	USAGE COLOR SIGN FACE MATERIAL	
USAGE	COLOR	SIGN FACE MATERIAL	BACKGROUND WHITE TYPE A SHEETING	
BACKGROUND	RED	TYPE B OR C SHEETING	BACKGROUND ALL OTHERS TYPE B OR C SHEETING	
BACKGROUND	WHITE	TYPE B OR C SHEETING	LEGEND, BORDERS AND SYMBOLS BLACK ACRYLIC NON-REFLECTIVE	FILM
LEGEND & BORDE	RS WHITE RED	TYPE B OR C SHEETING TYPE B OR C SHEETING	LEGEND, BORDERS AND SYMBOLS ALL OTHER TYPE B OR C SHEETING	;
REQUIRE	MENTS FOR	R WARNING SIGNS	REQUIREMENTS FOR SCHOOL SIG	NS
		Ś	SCHOOL SPEED LIMIT 20 WHEN FLASHING	
	TYPICAL EXA	MPLES	TYPICAL EXAMPLES	
	TYPICAL EXA		TYPICAL EXAMPLES	
USAGE				
USAGE	SHEETING REQU COLOR FLOURESCENT	IREMENTS	SHEETING REQUIREMENTS	
	SHEET ING REQU	IREMENTS SIGN FACE MATERIAL	SHEETING REQUIREMENTS USAGE COLOR SIGN FACE MATERI	
ACKGROUND	SHEETING REQU COLOR FLOURESCENT YELLOW	IREMENTS SIGN FACE MATERIAL TYPE B _{FL} OR C _{FL} SHEETING	SHEETING REQUIREMENTS           USAGE         COLOR         SIGN FACE MATERI           BACKGROUND         WHITE         TYPE A SHEETING           BACKGROUND         FLOURESCENT         TYPE B. OR. C. SHEET	ING

DATE: FILE:

### NOTES

o be furnished shall be as detailed elsewhere in the plans and/or as n 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) d 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.

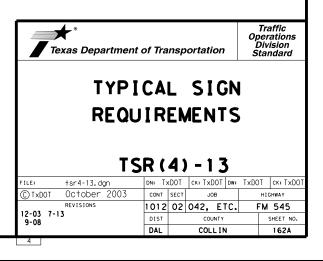
bstrate shall be any material that meets the Departmental Material cation requirements of DMS-7110 or approved alternative.

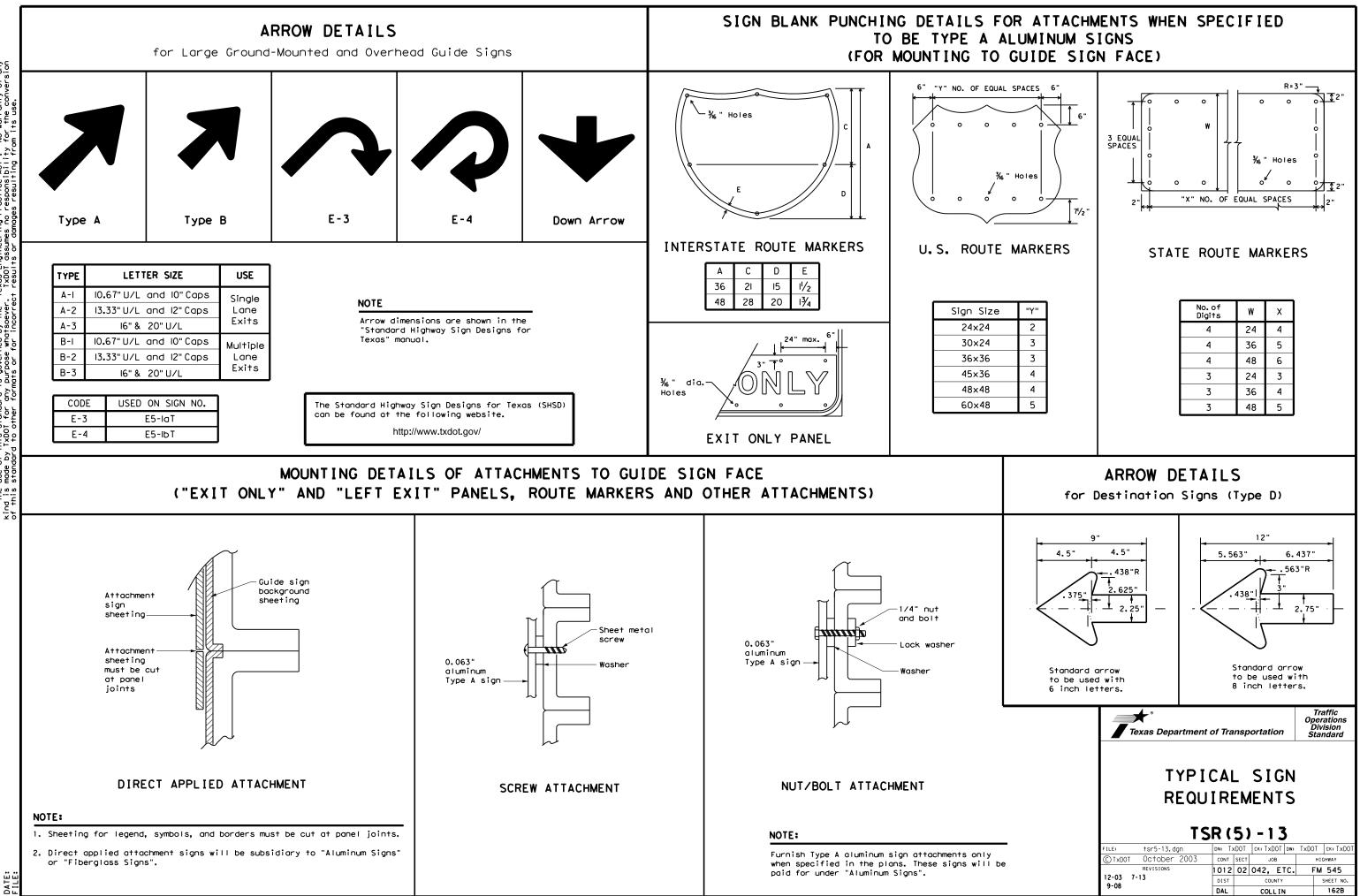
details for roadside mounted signs are shown in the "SMD series" Plan Sheets.

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			

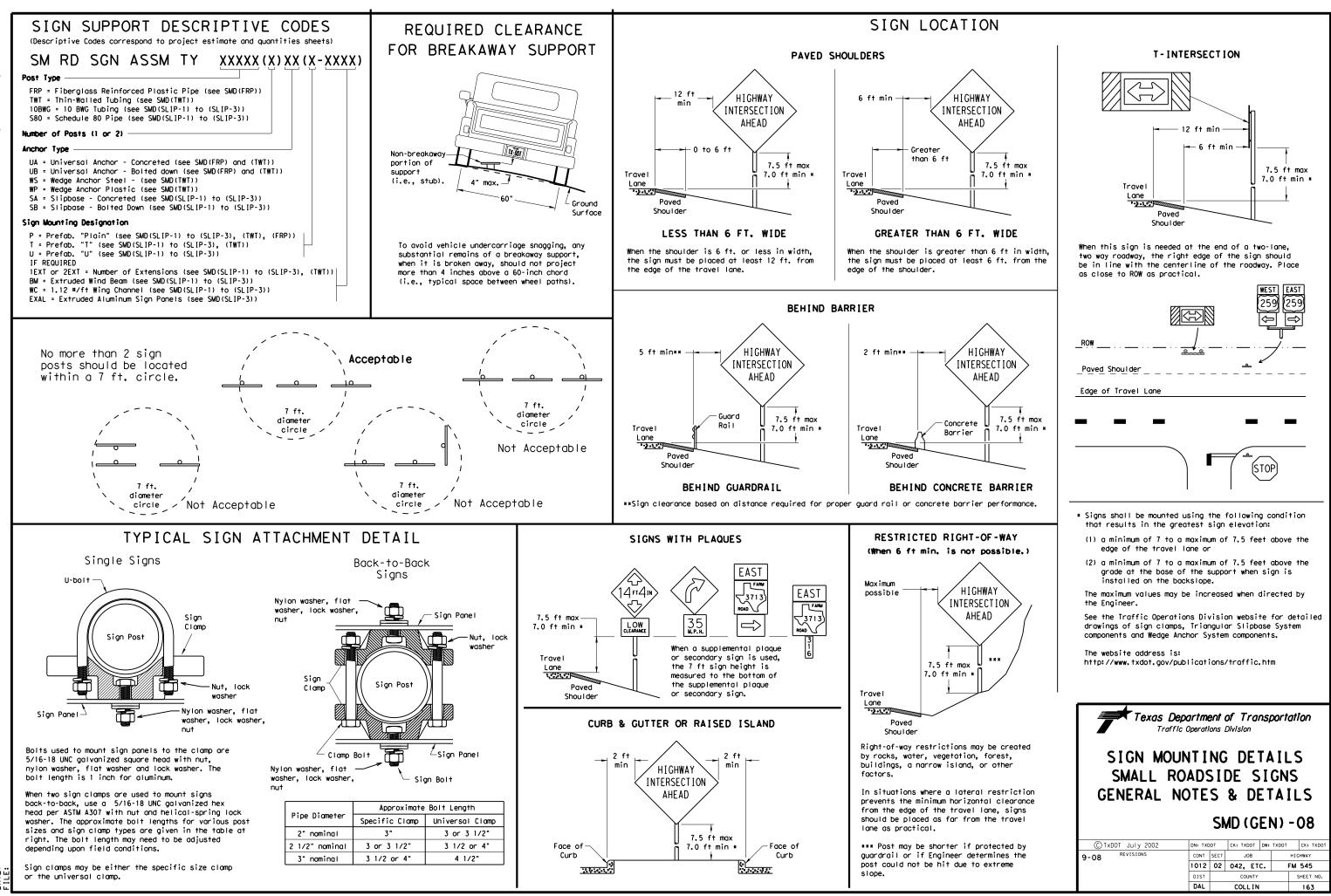
DEPARTMENTAL MATERIAL SPEC	IFICATIONS
ALUMINUM SIGN BLANKS	DMS-7110
SIGN FACE MATERIALS	DMS-8300

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

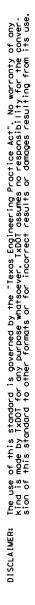


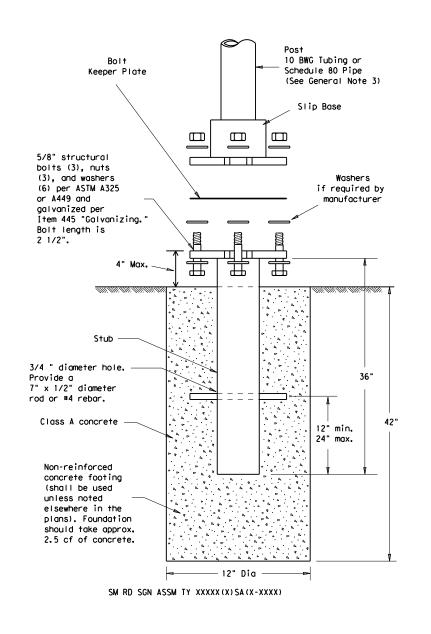


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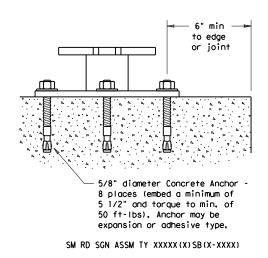


# TRIANGULAR SLIPBASE INSTALLATION GENERAL REQUIREMENTS





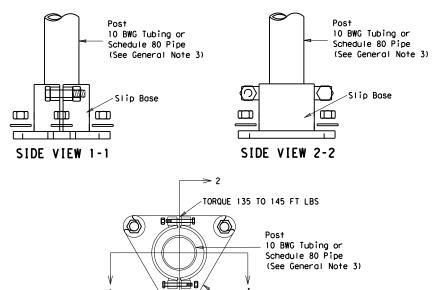




Concrete anchor consists of 5/8" diameter stud bolt with UNC series bolt threads on the upper end. Heavy hex nut per ASTM A563, and hardened washer per ASTM F436. The stud bolt shall have a minimum yield and ultimate tensile strength of 50 and 75 KSI, respectively. Nuts, bolts and washers shall be galvanized 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:

1. Slip base shall be permanently marked to indicate manufacturer. Method, design, and location of marking are subject to approval of the TxDOT Traffic Standards Engineer. Material used as post with this system shall conform to the following specifications: 10 BWG Tubing (2.875" outside diameter) 0.134" nominal wall thickness Seamless or electric-resistance welded steel tubing or pipe Steel shall be HSLAS Gr 55 per ASTM A1011 or ASTM A1008 Other steels may be used if they meet the following: 55,000 PSI minimum yield strength 70,000 PSI minimum tensile strength 20% minimum elongation in 2" Wall thickness (uncoated) shall be within the range of 0.122" to 0.138" Outside diameter (uncoated) shall be within the range of 2.867" to 2.883" Galvanization per ASTM A123 or ASTM A653 G210. For precoated steel tubing (ASTM A653), recoat tube outside diameter weld seam by metallizing with zinc wire per ASTM B833. Schedule 80 Pipe (2.875" outside diameter) 0.276" nominal wall thickness Steel tubing per ASTM A500 Gr C Other seamless or electric-resistance welded steel tubing or pipe with equivalent outside diameter and wall thickness may be used if they meet the following: 46,000 PSI minimum yield strength 62,000 PSI minimum tensile strength 21% minimum elongation in 2" Wall thickness (uncoated) shall be within the range of 0.248" to 0.304" Outside diameter (uncoated) shall be within the range of 2.855" to 2.895" Galvanization per ASTM A123 3. See the Traffic Operations Division website for detailed drawings of sign clamps and Texas Universal Triangular Slipbase System components. The website address is: http://www.txdot.gov/publications/traffic.htm 4. Sign supports shall not be spliced except where shown. Sign support posts shall not be spliced.

### ASSEMBLY PROCEDURE

#### Foundation

- direction.

### Support

- straight.
- clearances based on sign types.

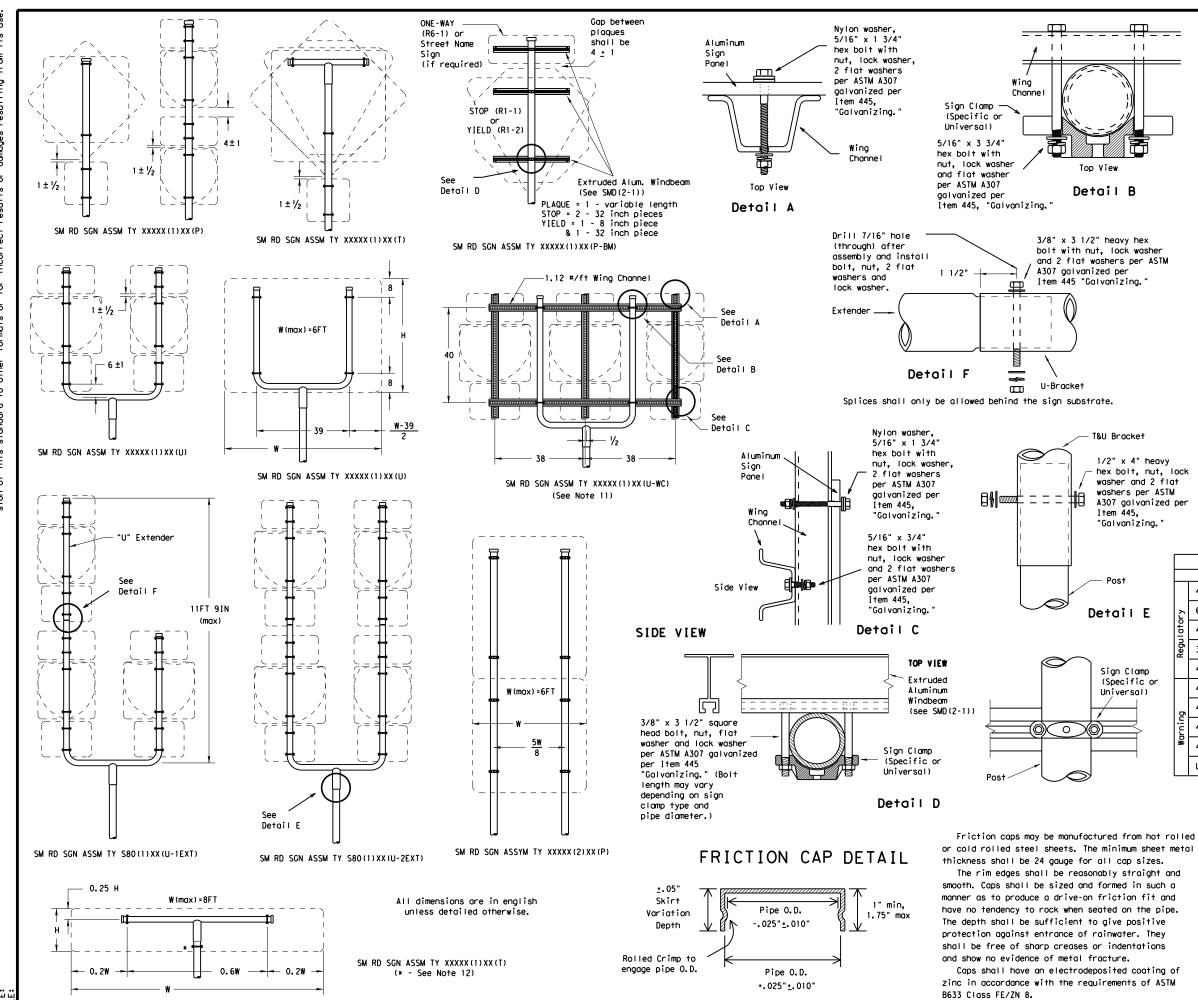
ADDED DETAIL A FO 10-2010

1. Prepare 12-inch diameter by 42-inch deep hole. If solid rock is encountered, the depth of the foundation may be reduced such that it is embedded a minimum of 18 inches into the solid rock. 2. The Engineer may permit batches of concrete less than 2 cubic yards to be mixed with a portable, motor-driven concrete mixer. For small placements less than 0.5 cubic yards, hand mixing in a suitable container may be allowed by Engineer. Concrete shall be Class A. 3. Push the pipe end of the slip base stub into the center of the concrete. Rotate the stub back and forth while pushing it down into the concrete to assure good contact between the concrete and stub. Continue to work the stub into the concrete until it is between 2 to 4 inches above the ground. 4. Plumb the stub. Allow a minimum of 4 days to set, unless otherwise directed by the Engineer. 5. The triangular slipbase system is multidirectional and is designed to release when struck from any

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

2. Attach sign to support using connections shown. When multiple signs are installed on the same support, ensure the minimum clearance between each sign is maintained. See SMD(SLIP-2) for

	Texas Depo Dalias	<b>Distric</b>			nsport	ati	ion
OR CLAMP BASE	SIGN MOUN SMALL RO TRIANGULAR S SMD (SLIF	ADS SL I	ID PB	E S ASE	I GN SY	S S	
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#### GENERAL NOTES:

1.

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

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

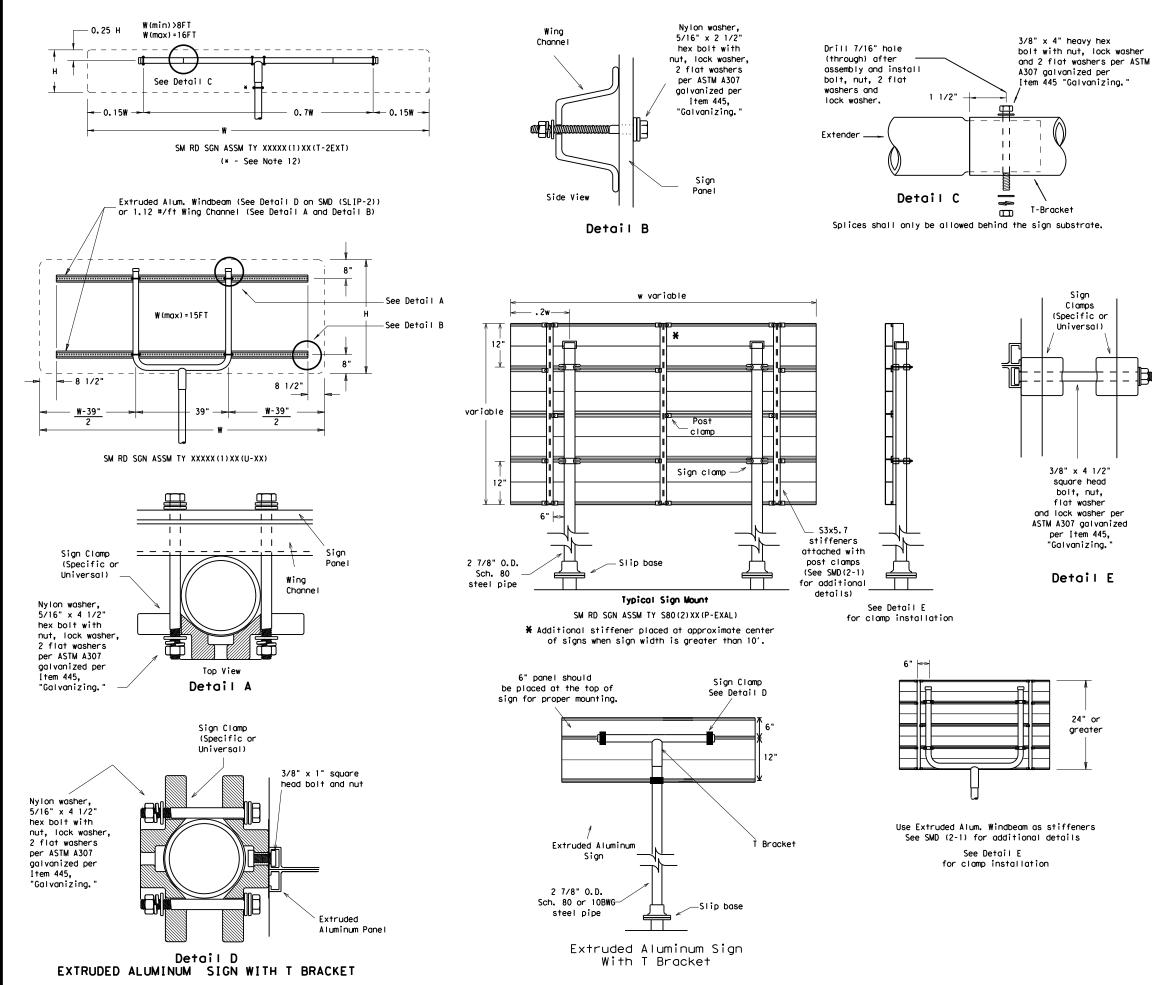
- 3. Sign supports shall not be spliced except where shown. Sign support posts shall not be spliced.
- Aluminum sign blanks shall conform to Departmental Material Specifications DMS-7110 and shall have the following minimum thicknesses: 0.080 for signs less than 7.5 sq. ft., 0.100 for signs 7.5 to 15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

	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)
	48x16-inch ONE-WAY sign (R6-1)	TY 10BWG(1)XX(T) TY 10BWG(1)XX(P-BM)
Regu	36x48, 48x36, and 48x48-inch signs	TY 10BWG(1)XX(T)
	48x60-inch signs	TY \$80(1)XX(T)
	48x48-inch signs (diamond or square)	TY 10BWG(1)XX(T)
ō	48x60-inch signs	TY \$80(1)XX(T)
rnin	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)
	Warning Regulatory	SIGN DESCRIPTION           48-inch STOP sign (R1-1)           60-inch YIELD sign (R1-2)           48x16-inch ONE-WAY sign (R6-1)           36x48, 48x36, and 48x48-inch signs           48x60-inch signs           48-inch Advance School X-ing sign (S1-1)           48-inch School X-ing sign (S2-1)

Texas Department of Transportation Traffic Operations Division

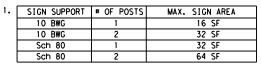
SIGN MOUNTING DETAILS SMALL ROADSIDE SIGNS TRIANGULAR SLIPBASE SYSTEM SMD(SLIP-2)-08

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### GENERAL NOTES:

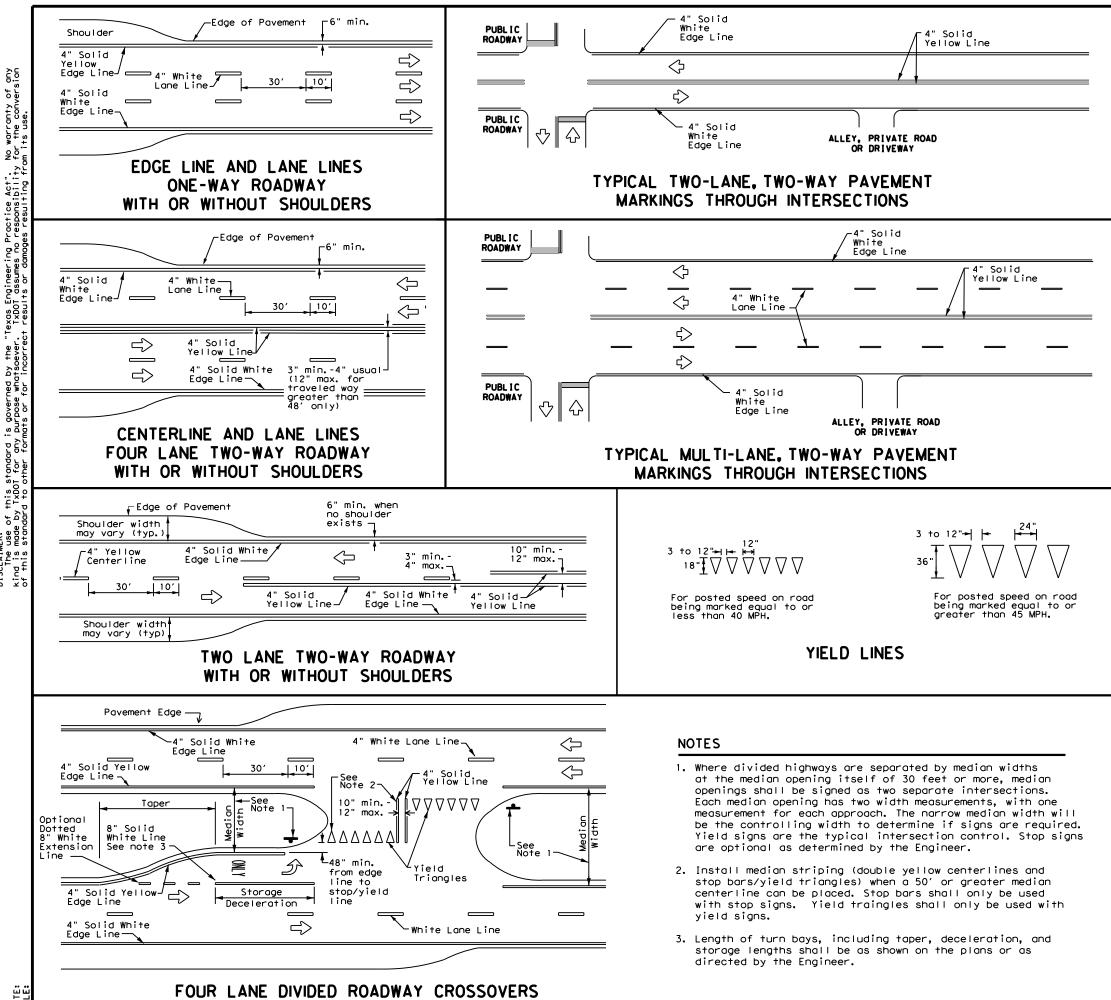
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- The Engineer may require that a Schedule 80 post be used in place of a 10 BWG where a sign height is abnormally high due to a fill slope.
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- Wing channel shall meet ASTM A 1011 SS Gr 50 and be galvanized per ASTM A 123.
   Excess pipe, wing channel, or windbeam shall be cut
- off so that it does not extend beyond the sign panel (i.e., excess support shall not be visible when the sign is viewed from the front.) Repair galvanized coating at cut support ends per Item 445, "Galvanizing."
- 10. Sign blanks shall be the sizes and shapes shown on the plans.
- 11. Additional sign clamp required on the "T-bracket" post for 24 inch high signs. Place the clamp 3 inches above bottom of sign when possible.
- 12. Post open ends shall be fitted with Friction Caps.

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

Texas Department of Transportation Traffic Operations Division										
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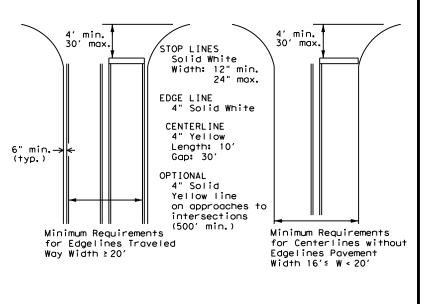
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### GENERAL NOTES

- 1. Edgeline striping shall be as shown in the plans or as directed by the Engineer. The edgeline should not be placed less less than 6 inches from the edge of pavement. This distance may vary due to pavement raveling or other conditions. Edgelines are not required in curb and gutter sections of roadways.
- 2. The traveled way includes only that portion of the roadway used for vehicular travel. It does not include the parking lanes, sidewalks, berms and shoulders. The traveled ways shall be measured from the inside of edgeline to the inside of edgeline of a two lane roadway.

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

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

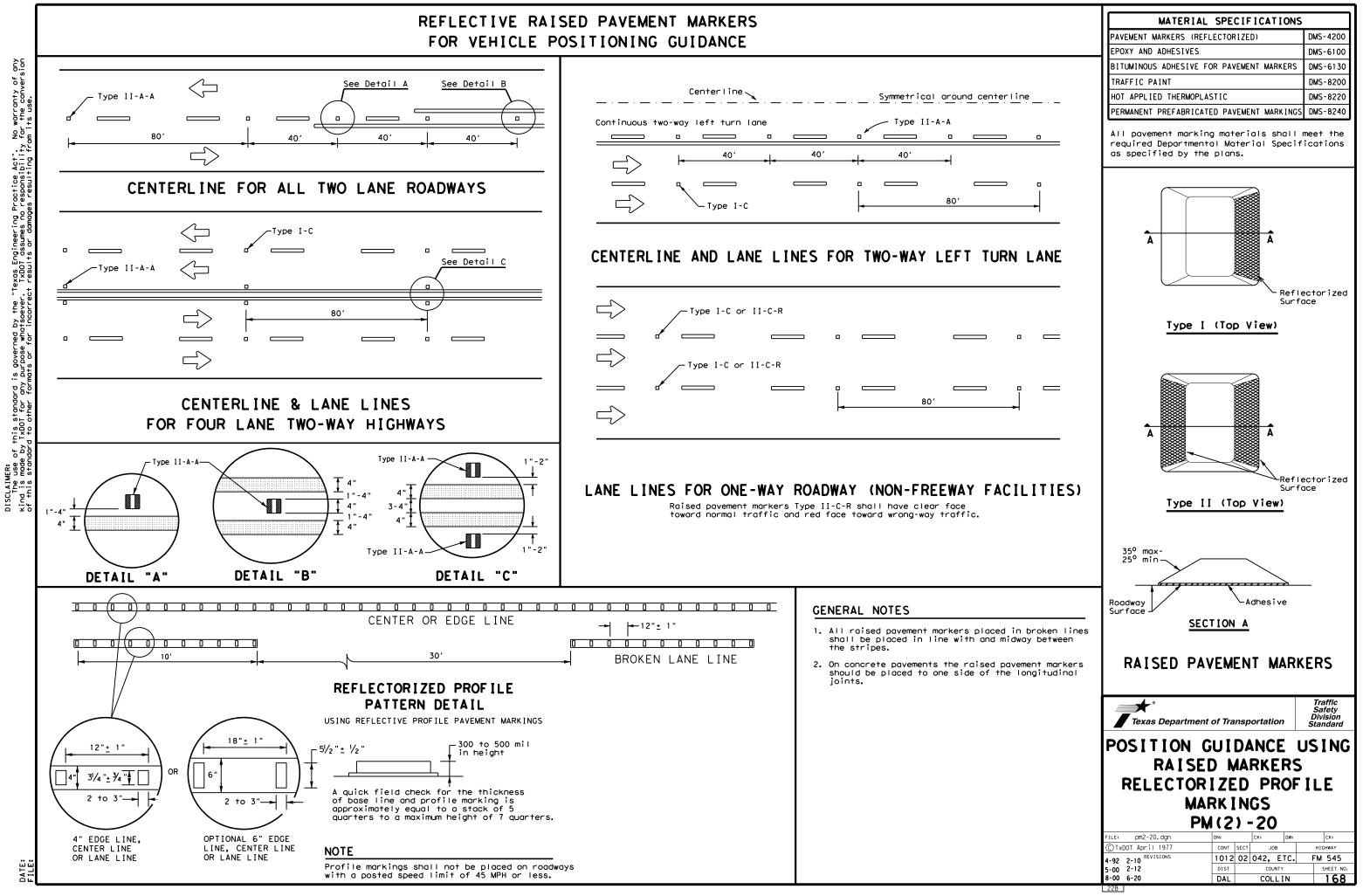


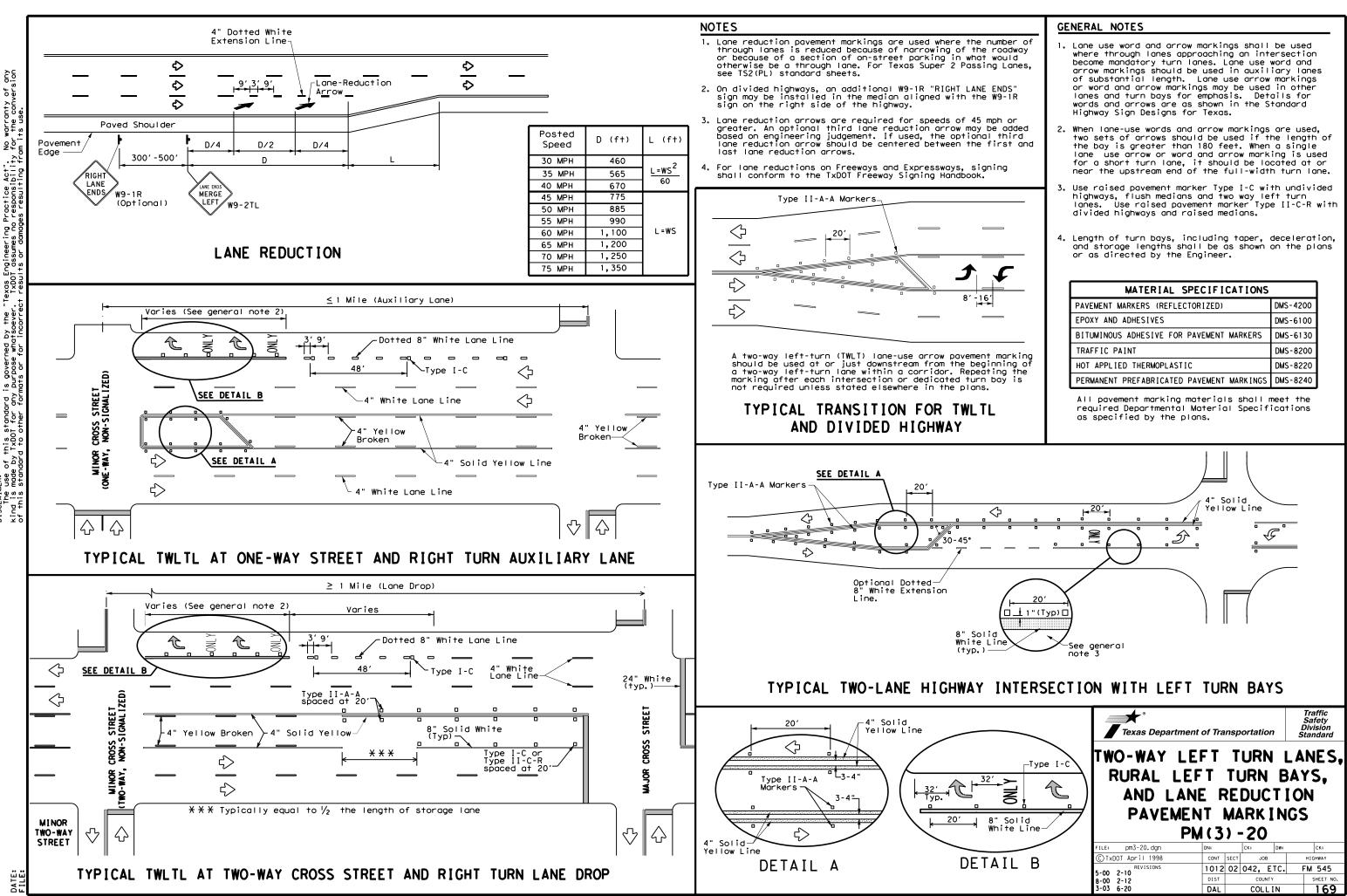
# GUIDE FOR PLACEMENT OF STOP LINES. EDGE LINE & CENTERLINE

Based on Traveled Way and Pavement Widths for Undivided Highways

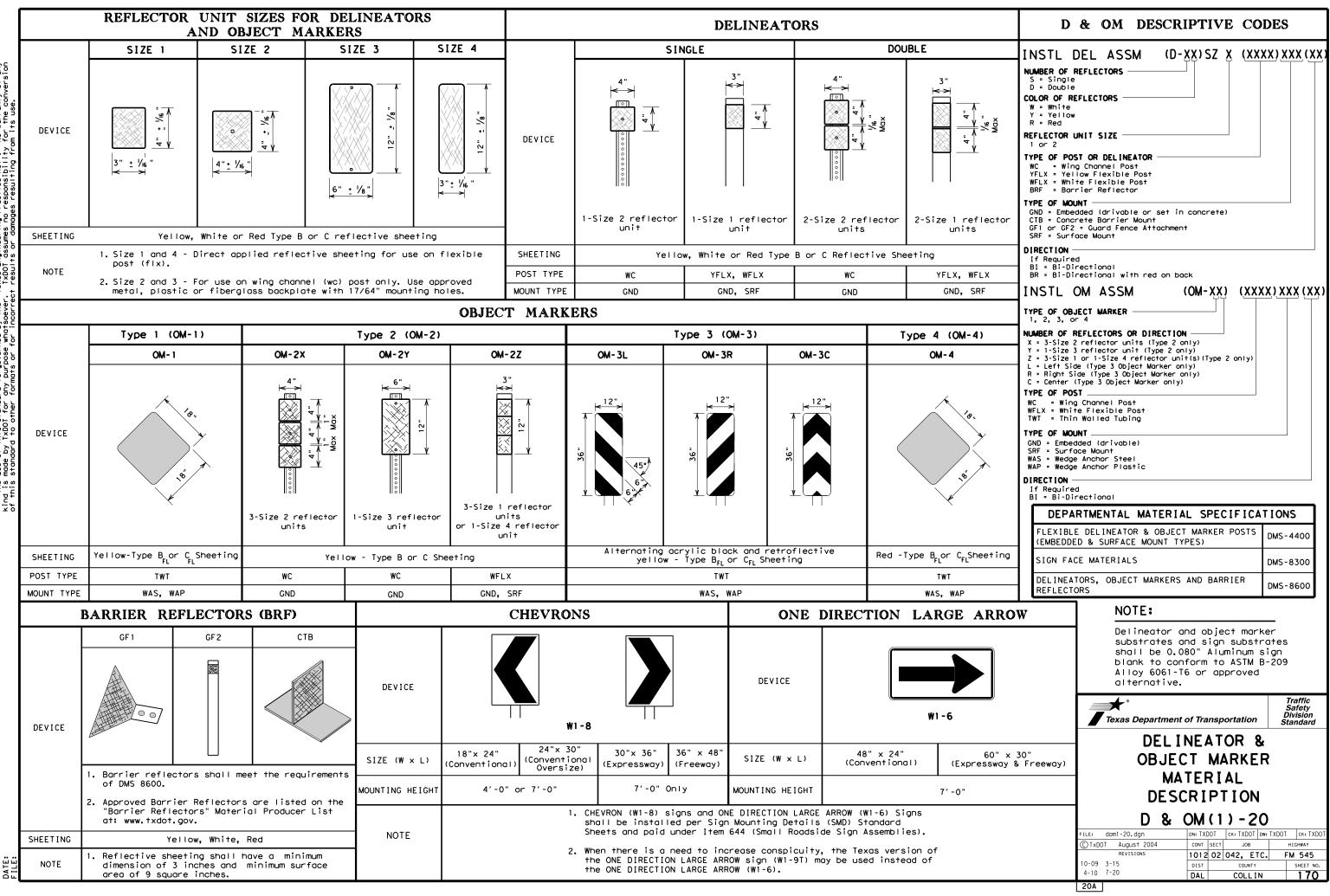
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# FOR VEHICLE POSITIONING GUIDANCE

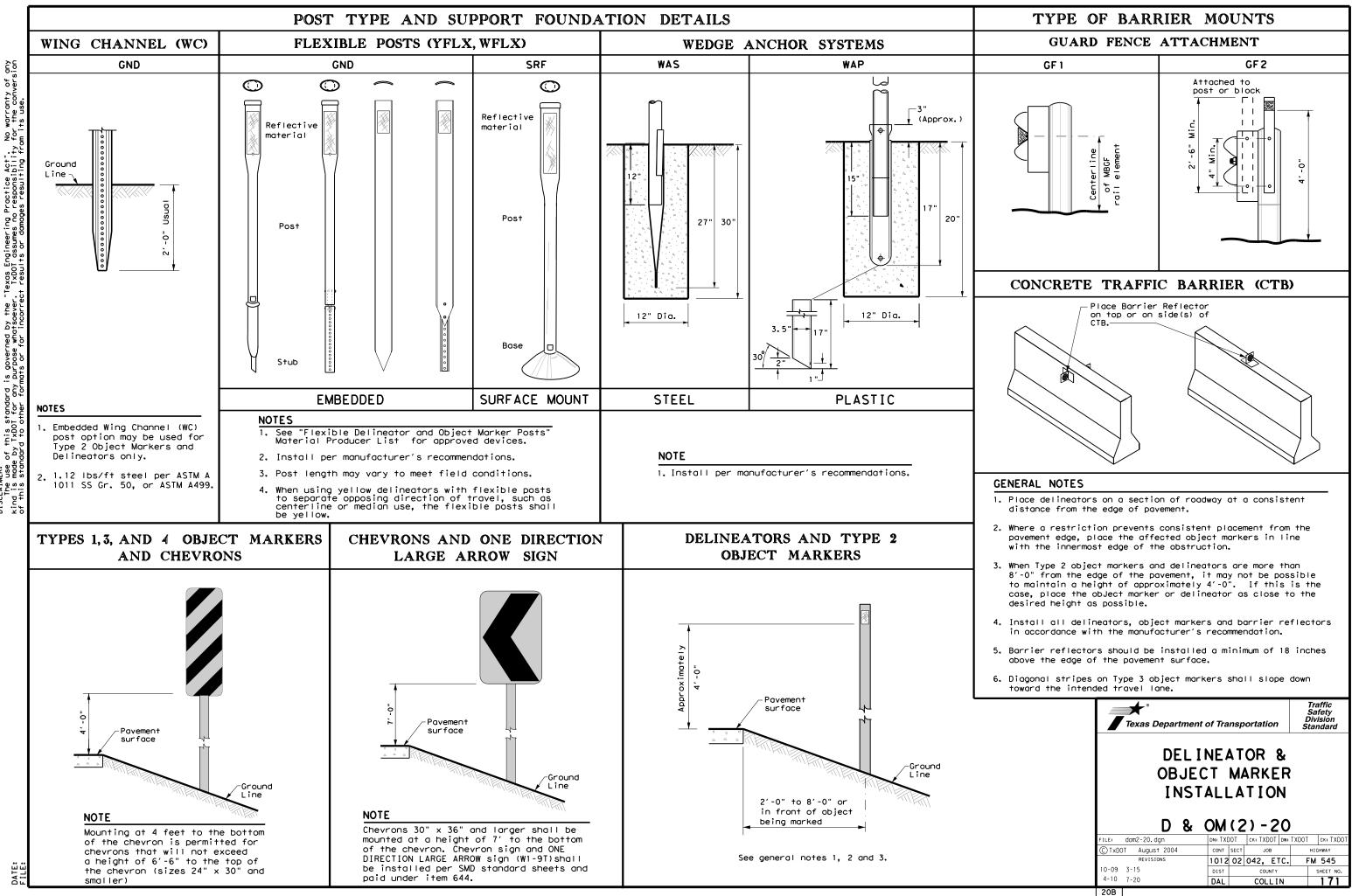




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# MINIMUM WARNING DEVICES AT CURVES WITH ADVISORY SPEEDS

	WITH	ADVISORY	SPEEDS
Amount by which Advisory Speed		Curve Advi	sory Speed
is less than Posted Speed	(30 )	Turn IPH or Tess)	Curve (35 MPH or more)
5 MPH & 10 MPH	RPMs		RPMs
15 MPH & 20 MPH		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 Arr geometric roadside</li> </ul>	Chevrons; or One Direction row sign where c conditions or obstacles preven- allation of	• RPMs and Chevrons
SUGGES		ACING FOR RIZONTAL	DELINEATORS CURVES
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Poin curv		B B B	Point of tangent
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DELINEATOR AN SPACIN		RON	
WHEN DEGREE OF CURVE C	· · ·	S KNOWN	Frw
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A	2A	В	11
1 5730 225	450		Acc
2 2865 160	320		Lan
3 1910 130	260	200	- T
4 1433 110	220	160	Tru
5 1146 100 6 955 90	200	160	41
7 819 85	170	160	Bri
8 716 75	150	160	con
9 637 75	150	120	Bea
0 573 70	140	120	11
1 521 65	130	120	Cond
2 478 60	120	120	or
3 441 60	120	120	1
4 409 55	110	80	Cab
5 382 55	110	80	1
6 358 55	110	80	
9 302 50	100	80	Gua
3 249 40	80	80	Неа
9 198 35	70	40	
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7     101     20       ve delineator approach cing should include 3 ced at 2A. This spacin d during design prepar degree of curve is kn <b>DELINEATOR AN</b> <b>SPACI</b> IEN DEGREE OF CURVE OR dvisory Spacing Space in	40 and depar- delineators g should be ation or wh own. ND CHEV NG RADIUS IS	40 40 ture sen hen NOT KNOWN Chevron	Rai Red Bri Cul Cro Pav
7       101       20         ve delineator approach       cing should include 3         ced at 2A. This spacin       d during design prepar         d during design prepar       degree of curve is kn         DELINEATOR AN SPACE         IEN DEGREE OF CURVE OR         divisory Spacing Space         Speed in Curve Strai         A       2	40 and depart delineators g should be ation or who own. ND CHEV NG RADIUS IS acing in ghtaway 2xA	40 40 ture sen hen VRON NOT KNOWN Chevron Spacing in Curve B	Rai Red Bri Cul Cro Pav
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7       101       20         ve delineator approach       cing should include 3         ced at 2A. This spacin         d during design prepar         degree of curve is kn <b>DELINEATOR AN</b> SPACI         IEN DEGREE OF CURVE OR         dvisory       Spacing         Speed       in         (MPH)       Curve         A       2         65       130       2         60       110       2	40 and depar delineators g should be ation or wh own. ND CHEN NG RADIUS IS acing in ghtaway 2xA 260 220	40 40 ture sen nen VRON NOT KNOWN Chevron Spacing in Curve B 200 160	Rai Red Bri Cul Cro Pav
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7       101       20         ve delineator approach cing should include 3 ced at 2A. This spacin d during design prepar degree of curve is kn <b>DELINEATOR AN</b> <b>SPACI</b> EN DEGREE OF CURVE OR dvisory         Speed (MPH)         Curve         Strain         65         130         2         55         100         25         100         2         50         85	40 and depar delineators g should be ation or who own. ND CHEN NG RADIUS IS acing in ghtaway 2xA 260 20 20 70 50	40 40 ture sen nen VRON NOT KNOWN Chevron Spacing in Curve B 200 160 160 160 160 120	Rai Red Bri Cul Cro Pav
7       101       20         ve delineator approach cing should include 3 ced at 2A. This spacin d during design prepar degree of curve is kn <b>DELINEATOR AN</b> <b>SPACI</b> EN DEGREE OF CURVE OR dvisory         Speed (MPH)         Curve         Strain         65         130         2         55         100         50         85         40         70	40 and depar delineators g should be ation or who own. ND CHEN NG RADIUS IS Decing in ghtaway 2xA 260 200 70 50 40	40 40 40 ture Senen NOT KNOWN Chevron Spacing in Curve B 200 160 160 160 120 120	Rai Red Bri Cul Cro Pav
7       101       20         ve delineator approach cing should include 3 ced at 2A. This spacin d during design prepar degree of curve is kn <b>DELINEATOR AN</b> SPACIE         EN DEGREE OF CURVE OR dvisory         Speed in (MPH)         Curve         A         65         130         2         55         100         50         85         40         70         35	40 and depar delineators g should be ation or who own. ND CHEN NG RADIUS IS Decing in ghtaway 2xA 260 20 70 50 40 20	40 40 40 ture sen nen VRON NOT KNOWN Chevron Spacing in Curve B 200 160 160 160 160 120 120 120	Rai Red Bri Cul Cro Pav
7       101       20         ve delineator approach cing should include 3 ced at 2A. This spacin d during design prepar degree of curve is kn <b>DELINEATOR AN</b> <b>SPACI</b> Image: Second Stress of Curve is kn         Image: Second Stress of Curve Image:	40 and depar delineators g should be ation or who own. ND CHEN NG RADIUS IS Decing in ghtaway 2xA 260 20 70 50 40 20 10	40 40 40 ture sen nen VRON NOT KNOWN Chevron Spacing in Curve B 200 160 160 160 160 120 120 120 80	Rai Red Bri Cul Cro Pav
7       101       20         ve delineator approach cing should include 3 ced at 2A. This spacin d during design prepar degree of curve is kn <b>DELINEATOR AN</b> <b>SPACI</b> Image: Second Stress of Curve is kn         Image: Second Stress of Curve Image:	40 and depar delineators g should be ation or who own. ND CHEN NG RADIUS IS Decing in ghtaway 2xA 260 20 70 50 40 20	40 40 40 ture sen nen VRON NOT KNOWN Chevron Spacing in Curve B 200 160 160 160 120 120 120	Rai Red Bri Cul Cro Pav

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.Ramp	Single delineators on at least one side of ramp (should be on outside of curves) (see Detail 3 on D&OM(4))	100 feet on ramp tangents Use delineator spacing table for ramp curves ("straightway spacing" does not apply to ramp curves)
Acceleration/Deceleration Lane	Double delineators (see Detail 3 on D&OM(4))	100 feet (See Detail 3 on D & OM (4))
Truck Escape Ramp	Single red delineators on both sides	50 feet
Bridge Rail (steel or concrete)and Metal Beam Guard Fence	Bi-Directional Delineators when undivided with one lane each direction Single Delineators when multiple lanes each direction	Equal spacing (100'max) but not less than 3 delineators
Concrete Traffic Barrier (CTB) or Steel Traffic Barrier	Barrier reflectors matching the color of the edge line	Equal spacing 100' max
Cable Barrier	Reflectors matching the color of the edge line	Every 5th cable barrier post (up to 100'max)
Guard Rail Terminus/Impact Head	Divided highway - Object marker on approach end Undivided 2-lane highways - Object marker on approach and departure end	Requires reflective sheeting provided by manufacturer per D & OM (VIA) or a Type 3 Object Marker (OM-3) in front of the terminal end See D & OM (5) and D & OM (6)
Bridges with no Approach Rail	Type 3 Object Marker (OM-3) at end of rail and 3 single delineators approaching rail	See D & OM(5)
Reduced Width Approaches to Bridge Rail	Type 2 and Type 3 Object Markers (OM-3) and 3 single delineators approaching bridge	Requires reflective sheeting provided by manufacturer per D & OM (VIA) or a Type 3 Object Marker (OM-3) in front of the terminal end
		See D & OM (5)
Culverts without MBGF	Type 2 Object Markers	See Detail 2 on D & OM(4)
Crossovers	Double yellow delineators and RPMs	See Detail 1 on D & OM (4)
Pavement Narrowing (lane merge) on Freeways/Expressway	Single delineators adjacent to affected lane for full length of transition	100 feet
NOTES		

NOTES

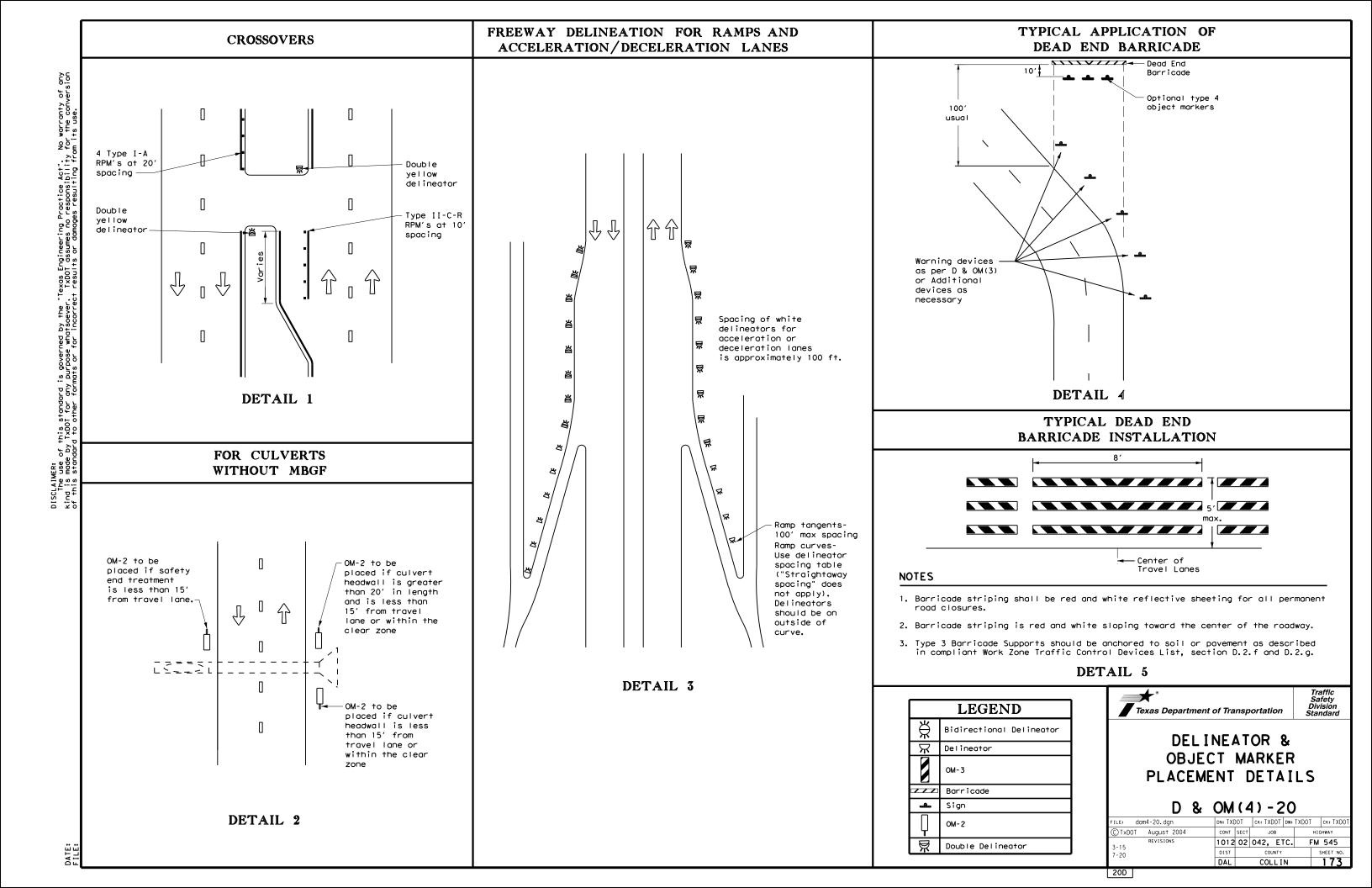
- or barrier reflectors are placed.
- 3. Single red delineators may be mounted on the back side of delineator posts for wrong way driver applications

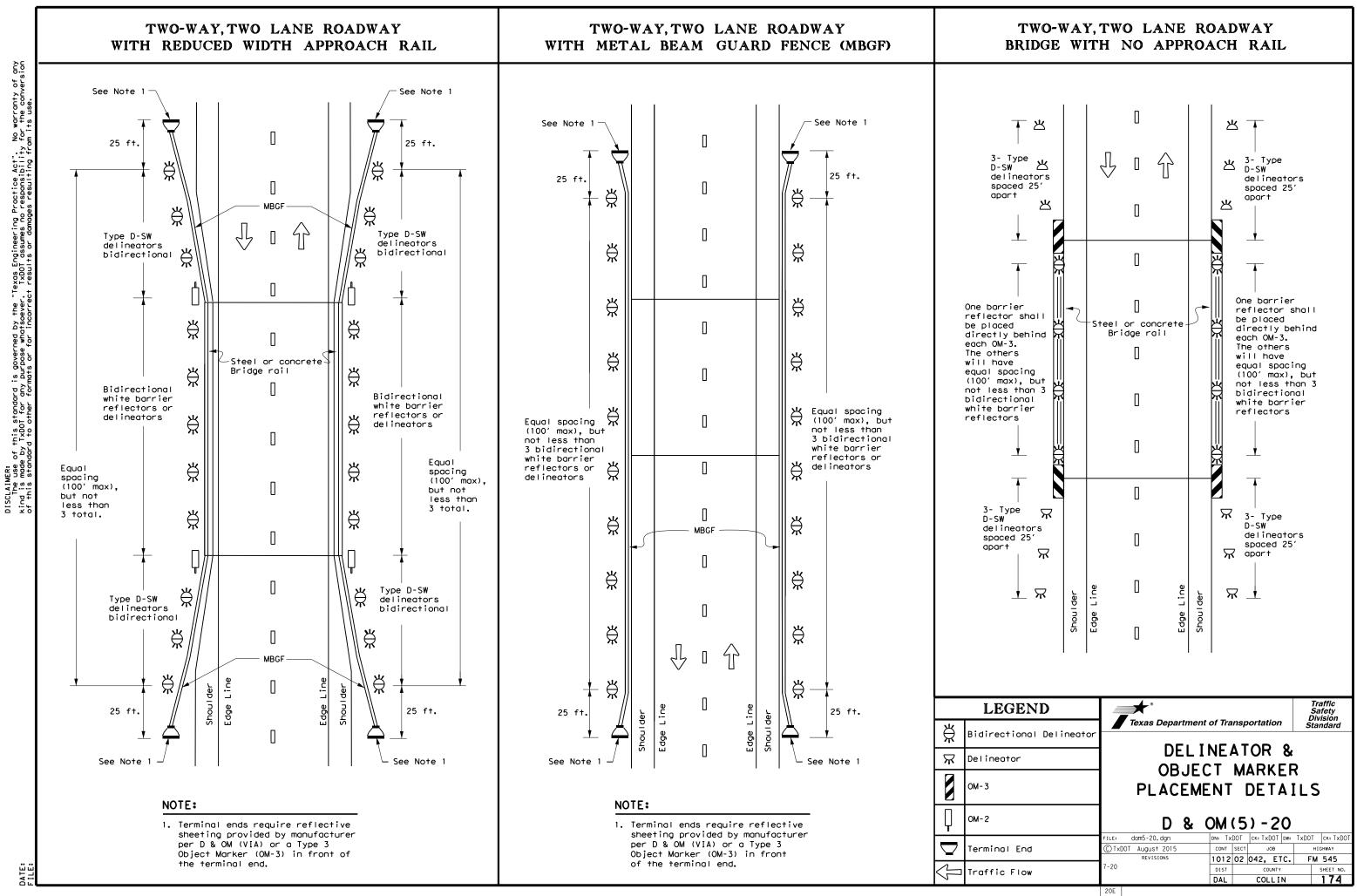
	LEGEND
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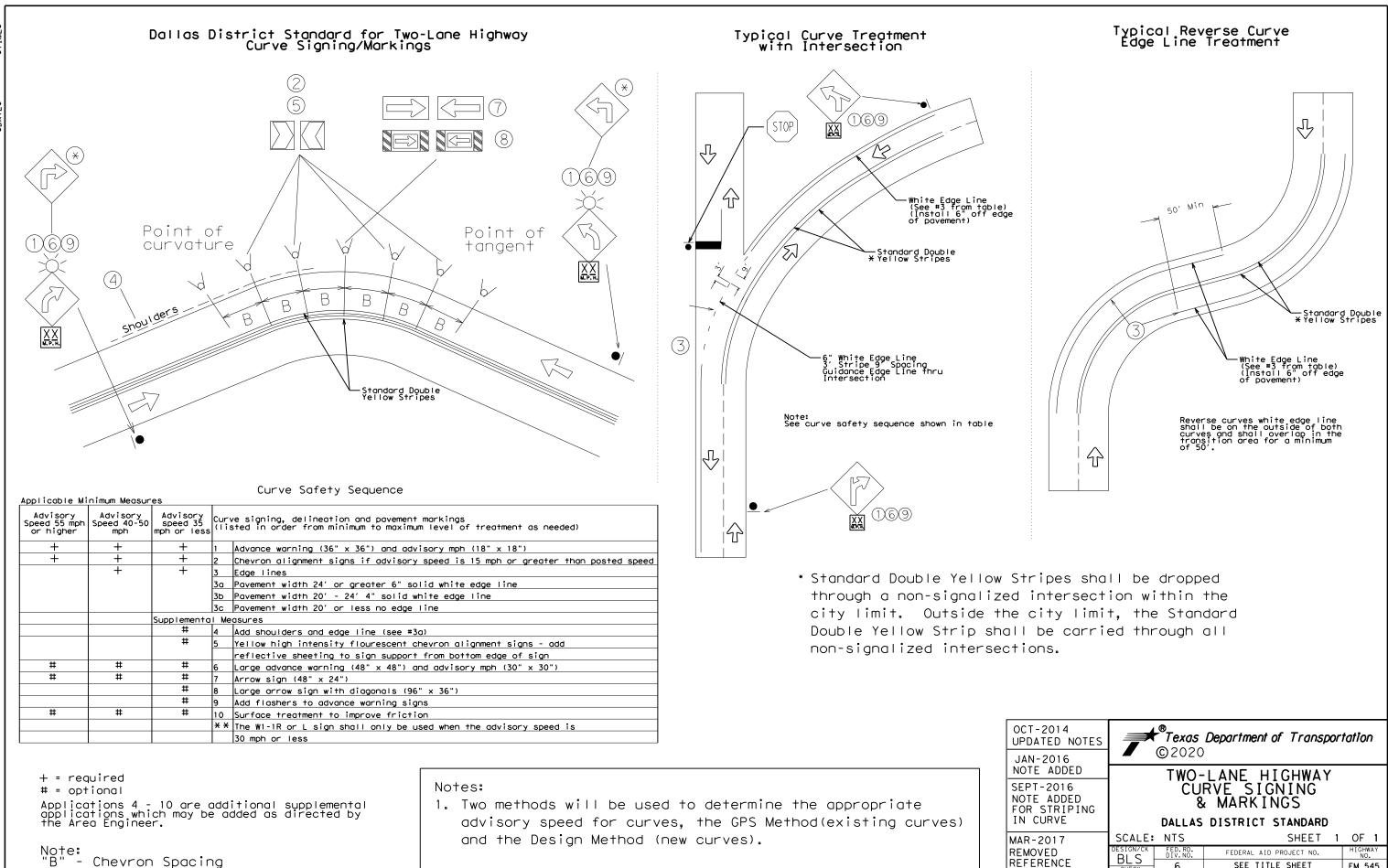
1. Unless indicated otherwise, the delineator or barrier reflector color shall conform to the color of the pavement edge line on the side of the road where the delineators

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

		Texas Depart	tment o	f Tra	nsp	ortatio	on	Sa Div	affic fety ision ndard
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		CTxDOT August 2004		CONT	SECT	JOE	3	HIC	GHWAY
		REVISIONS		1012	02	042,	ETC.	FM	545
		3-15 8-15		DIST		COU	NTY		SHEET NO.
	8	8-15 7-20		DAL		COL	LIN		172
		200							







Note: "B" - Chevron Spacing referenced from D&OM(3)-15B

2. Notify the Traffic Engineering Section for all requests on advisory speeds for existing curves.

FOR STRIPING							
IN CURVE		DALLAS	DISTR	ICT STANDARD			
MAR-2017	SCALE:	NTS		SHEET	1	OF 1	
REMOVED	BLS	FED.RD. DIV.NO.	FEDER	AL AID PROJECT NO.		HIGHWAY NO.	
REFERENCE		6	SEE	E TITLE SHEET		FM 545	
TO DELINEATORS	BLS	STATE	DISTRICT	COUNTY		SHEET NO.	
MAY-2019 MODIFIED SIGN SIZE	CHECK FRC	TEXAS	DALLAS	VARIOUS			
	CHECK	CONTROL	SECTION	JOB	JOB		
JION JIZE	ARO	1012	02	042, ETC.			

#### A. GENERAL SITE DATA B. EROSION AND SEDIMENT CONTROLS 1. MAINTENANCE: 1. PROJECT LIMITS: FM 545 from FM 2933 to BS 78D 1. SOIL STABILIZATION PRACTICES: (Select T = Temporary or P = Permanent, as applicable) Begin Project Coordinates : Latitude (N): 33, 2832336 Longitude (W): --96.5466854 <u>P</u> PRESERVATION OF NATURAL RESOURCES <u>T</u> TEMPORARY SEEDING Begin Project Coordinates : Latitude (N): 33.2986841 Longitude (W): --96.4009068 _____ MULCHING (Hay or Straw) FLEXIBLE CHANNEL LINER ____ ____ BUFFER ZONES RIGID CHANNEL LINER ____ ____ SOIL RETENTION BLANKET PLANTING COMPOST MANUFACTURED TOPSOIL 2. PROJECT SITE MAPS: _____ SODDING ____ OTHER: (Specify Practice) * Project Location Map: The Title Sheet 2. <u>STRUCTURAL PRACTICES</u>: (Select T = Temporary or P = Permanent, as applicable) 2. INSPECTION: * Drainage Patterns: Drainage Area Maps (Sheets 87-90) * Slopes Anticipated After Major Gradings or Areas of Soil Disturbance: Typical Sections (Sheets 4-4D) T SILT FENCES * Location of Erosion and Sediment Controls: SW3P Site Maps (Sheets 178-196) T EROSION CONTROL LOGS * Surface Waters and Discharge Locations: Drainage and Culvert Layouts (Sheets 91-103) EROSION CONTROL COMPOST BERMS (Low Velocity) * Project Specific Location(s) (PSL): To be determined by the project Construction Personnel. ROCK FILTER DAMS Location(s) shown on SW3P Site Map (If PSL location(s) is within one mile of project) and _____ DIVERSION, INTERCEPTOR, OR PERIMETER DIKES 3. WASTE MATERIALS: ____ DIVERSION, INTERCEPTOR, OR PERIMETER SWALES information located in project SW3P Binder (Reference Item *10 below). ____ DIVERSION DIKE AND SWALE COMBINATIONS _____ PIPE SLOPE DRAINS 3. PROJECT DESCRIPTION: PAVED FLUMES Construction of additional paved surface width, safety treated fixed objects. T ROCK BEDDING AT CONSTRUCTION EXIT Consisting of grading, base, pavement structure, signage and pavement markings. _____ TIMBER MATTING AT CONSTRUCTION EXIT ____ CHANNEL LINERS SEDIMENT TRAPS 4. MAJOR SOIL DISTURBING ACTIVITIES: _____ SEDIMENT BASINS Excavate and backfill to construct roadway shoulders and embankment; _____ STORM INLET SEDIMENT TRAP final grade ROW for drainage management. _____ STONE OUTLET STRUCTURES ____ CURBS AND GUTTERS ____ STORM SEWERS _____ VELOCITY CONTROL DEVICES ____ OTHER: 5. SANITARY WASTE: 5. EXISTING CONDITION OF SOIL & VEGETATIVE NOTE: TOP OF BMP'S SHOULD NOT BE HIGHER THAN ROADWAY ELEVATION AS COVER AND % OF EXISTING VEGETATIVE COVER NOT TO FLOOD ROADWAY UNLESS PRIOR APPROVAL FROM ENGINEER IS OBTAINED. The existing soil and vegetative cover is in good condition and is covered with approximately 95% vegetative cover. the soil type is primarily houston 3. STORM WATER MANAGEMENT: black clay. A. Storm water drainage will be provided by ditches, inlets, and storm water systems which carry drainage within the R.O.W. to the lows within the roadway and project site which drains to natural facilities. 6. TOTAL PROJECT AREA: 67.83 Acres B. Other permanent erosion controls include hydraulic design to limit structure outlet velocities and grading design generally consisting of 4: I or flatter slopes with permanent vegetative cover. 7. MANAGEMENT PRACTICES: 4. STORM WATER MANAGEMENT ACTIVITIES: (Sequence of Construction) 7. TOTAL AREA TO BE DISTURBED: 47.16 Acres (70 %)

8. WEIGHTED RUNOFF COEFFICIENT

BEFORE CONSTRUCTION: 0.35 0.35 AFTER CONSTRUCTION:

9. NAME OF RECEIVING WATERS:

Stiff Creek and its tributaries, Brinless Branch and its tributary, Sister Grove Creek and its tributaries. Harrington Branch. Lick Branch. Pilot Grove Creek and its tributaries. and multiple unnamed ponds. All project area waters flow to Sister Grove Creek (Segment 082IB) or Pilot Grove Creek (Segment 082IA), with no water quality impairments.

10. PROJECT SW3P Binder:

DATE

A. For projects disturbing one to five acres, TxDOT will maintain a SW3P Binder at the project field office (If there is not a project field office, should be kept at the Area Office) which contains the following: Index Sheet, TCEQ Signature Authority, TxDOT's and Contractor's Small Construction Site Notice, SW3P Inspector Qualification Statements, EPIC Sheet, SW3P Sheet, Site Location Maps, Inspection and Maintenance Reports (Form 2118), Construction Stage Gate Checklist(s) (CSGC). Stored Material Lists specifying associated control measures and the Appendix which contains the TPDES Construction General Permit, TxDOT and Contractor MS4 Operator Notification(s) and the Construction PSL Permits per all applicable requirements.

B. For projects disturbing 5 acres or more, TxDOT will follow the actions listed in (IO.A.) above with the addition of the following: TxDOT and Contractor Notice Of Intent (N.O.I.) and Fee Payment Form, TxDOT and Contractor Large Construction Site Notice (to be used instead of Small Site Notice), and TPDES Permit Coverage Notice.

C. For projects disturbing less than one acre, actions described in (IO.A.) and (IO.B.) above are not required. Acreage is calculated by adding Total Area To Be Disturbed Acres on project (See *7 above) and the PSL(s) acreage located within one mile of project.

SW3P Layout and/or as directed or authorized by Engineer. 2. Preserve existing vegetation, maintain a vegetative buffer along receiving waters, and phase construction activities to minimize exposure of disturbed soils - to the extend practicable.

I. Install SW3P control devices (BMPs) to protect area receiving waters, and ad jacent active roads and sidewalks, prior to construction activities disturbing soil in their vicinity, as shown in the

3. Stabilize disturbed soils with Vegetative Tracking or other authorized BMPs as appropriate. 4. Revegetate unpaved surfaces in completed project areas as soon as practicable.

See construction progress schedule for major soil disturbing activities, sequence & durations.

- 5. When construction activity is complete, project area is stabilized, and as directed or authorized by Engineer, remove all temporary SW3P controls.
- 6. Avoid storing portable sanitary units, concrete washouts or chemicals within 50 feet upgradient of a receiving water or drainage conveyance without adequate pollution controls.

Note: Sotrm water retention ponds were not utilized for this project due to limit ROW and equivalent protection being achieved with other devices.

5. NON-STORM WATER DISCHARGES:

Filter non-storm water discharges, or hold in retention basins, before being allowed to mix with storm water. These discharges consist of, but not limited to, non-polluted ground water, spring water, foundation or footing drain water, water used for dust control or pavement washing and vehicle washwater containing no detergents.



# C. OTHER REQUIREMENTS & PRACTICES

Maintain all erosion and sediment controls in good working order. Perform any necessary cleaning/repairs/replacements at the earliest possible date prior to next rain event, but no later than 7 calendar days, Ensure the surrounding ground has dried sufficiently to prevent damage from equipment. "Too Wet" is the only reason for not adhering to timeframes described. When construction activities permanently or temporarily cease and are not expected to resume for 14 or more days on a disturbed portion of the site, stabilization measures must be initiated immediately.

A TxDOT Inspector will perform a regularly scheduled SW3P inspection every 7 calendar days. An Inspection and Maintenance Report, signed by the TxDOT Inspector and the Contractor, will be filed for each inspection. Revise/clean/repair/replace each BMP control device in accordance with the current Field Inspection and Maintenance Report (Form 21/8) and Item I (Maintenance) above.

On a daily basis, or as may be directed, collect all waste materials, trash and debris from the construction site and deposit into a metal dumpster having a secure cover and which meets all state and local city solid waste management requirements. Empty the dumpster as required by regulation, or as may be directed, at a local approved landfill site. Do not bury construction waste on the construction project site.

#### 4. HAZARDOUS WASTE & SPILL REPORTING:

As a minimum, any products in the following categories are considered to be hazardous: Paints, Acids, Solvents, Fuels, Asphalt Products, Chemical Additives for Soil Stabilization, and Concrete Curing Compounds or Additives. When storing hazardous material on the project site, or at a Project Specific Location, take all practicable precaution to prevent and/or contain any spillage of these materials. In the event of a spill, contact the spill coordinator immediately.

Use a licensed sanitary waste management contractor to collect all sanitary waste from portable units as may be required by local regulation, or as directed.

### 6. CONSTRUCTION VEHICLE TRACKING:

On a regular basis, or as may be directed, dampen haul roads for dust control and construct construction entrances/exits. Provide for a motorized broom or vacuum type sweeper to be available on a daily basis, or as may be directed, to remove sediment from payed roadways on project, abutting and traversing the project site.

A. Construct disposal areas, stockpiles, haul roads and PSL's in a manner that will minimize and control the amount of sediment that may enter receiving waters. Do not locate disposal areas in any wetland, waterbody or streambed.

B. Locate construction staging areas, vehicle maintenance and PSL's areas in a manner to minimize the runoff of pollutants.

C. When working in or near a wetland, install and maintain operating soil erosion and sediment controls at all times during construction and isolate the work from the wetland.

D. Clear all waterways as soon as practicable of temporary embankment, temporary bridges, matting, falsework, piling, debris or other obstructions placed during construction operations that are not a part of the finished work.

E. Procedures and/or practices should be taken to control dust.

F. Sediment to be removed from roadways daily or when work begins after weather events if construction activities have ceased due to weather event.

> **Texas Department of Transportation** C) 2021

> > DALLAS DISTRICT ENVIRONMENTAL

# STORM WATER POLLUTION PREVENTION PLAN (SW3P)

TEMPLATE REVISION DATE: 02/07/18							
DESIGN CY	FED.RD. DIV.NO.	FEDER	HIGHWAY NO.				
GRAPHICS	6	SEE	TITLE SHEET	FM 545			
CY	STATE	DISTRICT	COUNTY	SHEET NO.			
CHECK MS	TEXAS	DALLAS	COLLIN				
CHECK	CONTROL	SECTION	JOB	176			
JRV	1012	02	042, ETC.				

[	I. STORMWATER POLLUTION	PREVENTION PLAN-CLEAN	NATER ACT SECTION 402	III. CULTURAL RESOURCES		VI. HAZARDOUS MATERIALS OR CONTAMIN	ATION ISSUES	
e Act" other		er Discharge Permit or Const			ons in the event historical issues or	General (applies to all projects):		
Engineering Practice , , purpose whatsoever. , of this standard to of from its use.		1 or more acres disturbed se		archeological artifacts are found du	uring construction. Upon discovery of	Comply with the Hazard Communication Act (th	e Act) for personnel who will be working with	
ver ver	· · · · · · · · · · · · · · · ·	t for erosion and sedimentat	ion in accordance with	-	nt rock, flint, pottery, etc.) cease	hozardous materials by conducting safety mee		
	Item 506.	or(s) that receive discharges	from this project	work in the immediate area and conte	act the Engineer immediately.	making workers aware of potential hazards in provided with personal protective equipment	-	
se.		prior to construction activit	· · · · · · · · ·	X No Action Required	Required Action	Obtain and keep on-site Material Safety Data	-	
stc.	-	f no adjacent MS 4 Operator(s				used on the project, which may include, but		
			A Anniatant Disentes	Action Number:			hemical additives, fuels and concrete curing	
	of Engineering, 40	Fork/Phase II, Tracy Homfeld 690 Community Ave,Suite 200,	McKinney, TX 75071			compounds or additives. Provide protected st		
Mg 22	2. Blue Mound/West Forl 301 Blue Mound Room	k/Phase II, Kat Sanchez, City d, Blue Mound, TX 76131	y Secretary,			products which may be hazardous. Maintain pr Maintain an adequate supply of on-site spill	response materials, as indicated in the MSDS.	
Server		hase II, Jeff Cartwright, Pub				In the event of a spill, take actions to mit	-	
it of the	No Action Requ					in accordance with safe work practices, and	-	
ar Sa						immediately. The Contractor shall be respons of all product spills.	The for the proper containment and cleanup	
	Action Number:			IV. VEGETATION RESOURCES				
	). Prevent stormwater poll	ution by controlling erosion	and sedimentation in			Contact the Engineer if any of the followin	-	
E A C	accordance with TPDES P	Permit TXR 150000.		Preserve native vegetation to the Contractor must adhere to Construc	tion Specification Requirements Specs 162,	<ul> <li>Trash piles, drums, conisters, barrel</li> </ul>		
s s s s s	<ol> <li>Comply with the SW3P an required by the Enginee</li> </ol>	nd revise when necessary to co	ontrol pollution or		in order to comply with requirements for	<ul> <li>Undesirable smells or odors</li> <li>Evidence of leaching or seepage of su</li> </ul>	bstances	
Seija		n. Notice (CSN) with SW3P inform	mation on or near		caping and tree/brush removal commitments.			
is is nec	the site, accessible to	the public and TCEQ, EPA or	other inspectors.	X No Action Required	Required Action	Does the project involve any bridge class s replacement(s) (bridge class structures not		
strad 2	· •	specific locations (PSL's) , submit NOI to TCEQ and the		Action Number:		Yes X No		
s standard is governed by the "Texas any kind is made by TxDDT for any s no responsibility for the conversion incorrect results or damge resulting						If "No", then no further action is require	d.	
	II. WORK IN OR NEAR STRE	EAMS, WATERBODIES AND W	ETLANDS CLEAN WATER			If "Yes", then TxDOT is responsible for com		
or es	ACT SECTIONS 401 ANE	D 404				Are the results of the osbestos inspection	positive (is asbestos present)?	
	USACE Permit required for	r filling, dredging, excavati	ing or other work in any			Yes X No		
DISCLAIMER: The use of this of No warranty of a TXDOT assumes formats or for ti	water bodies, rivers, cre	eeks, streams, wetlands or we	et areas. No equipment is				censed aspestos consultant to assist with	
S S S S S S		nnel below the ordinary High m crossings or drill pads.	Water Mark except on			the notification, develop abatement/mitigat		
S S S S S	approved temporary stream	m crossings or ariti pads.				activities as necessary. The notification		
		re to all of the terms and co	onditions associated with			15 working days prior to scheduled demoliti	on,	
	the following permit(s):			V. FEDERAL LISTED, PROPOSED THR	ED SPECIES, CANDIDATE SPECIES	If "No", then TxDOT is still required to n	otifiy DSHS 15 working days prior to any	
s l	No Permit Required			AND MIGRATORY BIRDS TREATY AN		scheduled demolition.		
, o	🖌 Nationwide Permit 14 -	PCN not Required (less than	1/10th acre waters or		x Required Action	In either case, the Contractor is responsib activities and/or demolition with careful c	-	
	wetlands offected)			No Action Required	KI Required Action	asbestos consultant in order to minimize co	÷	
t rise	Nationwide Permit 14 - PCN Required (1/10 to <1/2 acre, 1/3 in tida) waters)		Action Number:		Any other evidence indicating possible hazardous materials or contomination discovered			
Sec	— Individual 404 Permit	Required		1. Southern crawfish frog	itats including isolated ephemeral pools;	on site. Hazardous Materials or Contaminat		
ion. are	Other Nationwide Permi	-		2) Water Quality BMPs; 3) Water BMPs	intors including isolated epilelleral poors;			
utes. t sections up or dowr relative position. ems are set up to				2. Water Quality BMPs: In addition to (		No Action Required	Required Action	
iter iter	Required Actions: List Waters of the US Permit applies to, location in project		401 water auglity permits:		Action Number:			
of 11	and check Best Management Practices planned to control erosion, sedimentation		<ul> <li>Minimize the use of equipment in streams and riparian areas during construction. When possible, equipment access should be from banks, bridge decks, or borges.</li> <li>When temporary stream crossings are unavoidable, remove stream</li> </ul>					
y band	and post-project TSS.			I crossings once they are no long	er needed and stabilize banks and			
h text and a te froi ssary i	1. Culvert 1 Stiff Creek	Sta. 29+18.58		soils around the crossing.				
Se tc	2. Culvert 2 Trib. Stiff Creek Sto. 35+75.34 3. Culvert 8 Brinlee Branch Sto. 175+09.94		SECTION V CONTINUATION ON PAGE II					
	1. Culvert 1 Stiff Creek Sta. 29-18-58 2. Culvert 2 Trib. Stiff Creek Sta. 35-75,34 3. Culvert 8 Brinlee Branch Sta. 175-09.94 4. Culvert 9 Brinlee Branch Sta. 182-19.15 5. Culvert 10 Harrington Branch Sta. 314-05.72							
				If any of the listed species are observ	ved, cease work in the immediate area,	VII. OTHER ENVIRONMENTAL ISSUES		
weig ction do n rify	The elevation of the ordinary high water marks of any areas requiring work		-	do not disturb species or habitat and contact the Engineer immediately. The		(includes regional issues such as Edwards Aquifer District, etc.)		
erit de	to be performed in the waters of the US requiring the use of a nationwide		work may not remove active nests from bridges and other structures during nesting season of the birds associated with the nests. If caves or sinkholes		No Action Required Required Action			
2222	permit can be found on the	e Bridge Layouts.		are discovered, cease work in the imme				
style. size or w a numbered sec readability but a proughly and ver	Best Management Practi	ces for applicable 401 G	eneral Conditions:	Engineer immediately.		Action Number:		
	(Note: If CORP Permit not required, do not check boxes.)		Special Note: The Migratory Bird Act of 1918 states that it is unlawful to kill, capture, callect, passess, buy, sell, trade or transport any migratory bird, nest,		1.			
2 do no				young, feather or egg in part or in whole,	without a federal permit issued in	2.		
	Erosion	Sedimentation	Post-Construction TSS	accordance within the Act's policies and re remove all old migratory bird nests from an	-			
Font for and th			· · · · · · · · · · · · · · · · · · ·	done from October 1 to February 15. In addi	ition, the controctor would be prepared			
ssec or	☑ Temporary Vegetation	🗙 Silt Fence	Vegetative Filter Strips	to prevent migratory birds from building ne	est(s) between February 15 to October 1. Intered on-site during project construction,		©2021	
res	Blankets/Matting	Rock Berm	Retention/Irrigation Systems	efforts to avoid adverse impacts on protect			Dallas District	
ssigned and self	Mulch	🗌 Triangular Filter Dike	Extended Detention Basin	would be observed.		]		
	Sodding	Sand Bag Berm	Constructed Wetlands	LIST OF ABBREN		GENERAL NOTE:	ENVIRONMENTAL PERMITS,	
	Interceptor Swale		— Wet Basin			Any change orders and/or deviations from	ISSUES AND COMMITMENTS	
Sociel State	Diversion Dike	Brush Berms	Erosion Control Compost		SPCC: Spill Prevention Control and Countermeasure SW3P: Storm Water Pollution Prevention Plan	the final design must be reported to the		
	Erosion Control Compost	Erosion Control Compost	Mulch Filter Berm and Socks		PON: Pre-Construction Notification PSL: Project Specific Location	Engineer prior to commencement of		
		Mulch Filter Berm and Socks		MOA: Memorandum of Agreement 1	TCEQ: Texas Commission on Environmental Quality	construction activities, as additional environmental clearance may be required.	FED.RD. FEDERAL AID PROJECT NO. HIGHWAY DIV.NO. SEE TITLE SHEET	
0 2 2 2 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5		ks Compost Filter Berm and Socks		MOU: Memorandum of Understanding MS4: Municipal Separate Starmwater Sewer System 1	TPDES: Texas Pollutant Discharge Elimination System TPWD: Texas Parks and Wildlife Department		6 SEE TITLE SHEET FM 545	
Sage Sage Do				MBTA: Migratory Bird Treaty Act	TxDOT: Texas Department of Transportation		TX Dallas Collin	
Notes 1. Do 3. Al 3. Su 1.1.100		Stone Outlet Sediment Traps		NWP: Nationwide Permit U	T&E: Threatened and Endangered Species USACE: U.S. Army Corp of Engineers		CONTROL SECTION JOB NO.	
		Sediment Basins	Grassy Swales	NOI: Notice of Intent	USFWS: U.S. Fish and Wildlife Service	LAST REVISION: 1/15/15	1012 02 042 etc. 177	

	text attributes.	snce and adjust sections up or down DISCLAMER:		necessary pay items are set up to No warranty of any kind is made by TxDOT for any purpose whatsoever.		formats or for incorrect results or damoe resultion from its use
Notes To Designer:	1. Do not alter Sheet Design or Font style, size or weight - match	2. If additional space is needed for a numbered section, fence and adjust sections up or down	as needed for proportioning and readability but do not re	3. All areas should be addressed thoroughly and verify the necessary pay items are set up to	support actions needed.	Filled Out: XX/XX/XXXX

V. FEDERAL LISTED, PROPOSED THREATENED, ENDANGERED SPECIES, CRITICAL HABITAT, STATE LISTED SPECIES, CANDIDATE SPECIES AND MIGRATORY BIRDS TREATY ACL. - CONTINUATION FROM PAGE.

3. Streckers chorus frog and Woodhouses toad Amphibian BMPs:

a. Contractors will be advised of potential occurrence in the project area, and to avoid harming the species if encountered.
b. Minimize impacts to wetland habitats, including isolated ephemeral pools; also minimize impacts to temporary and permanent open water features, including depressions, and riverine habitats.
c. Maintain hydrologic regime and connections between wetlands and other aquatic features.
d. N/A
e. Apply hydromulching and/or hydroseeding in areas for soil state aquatic features.
if hydromulching and/or hydroseeding in areas that contain no netting, or only contain lossely wave not feasible due to site conditions, using erosion control blankets or mats that contain no netting, or only contain lossely waven natural fiber netting is preferred. Plastic netting should be avoided to the extent practicable.
f. Project specific locations (PSLs) proposed within state-owned ROW should be located in uplands away from aquatic features.
g. When work is girectly adjacent to the water, minimize impacts to shoreline basking sites (e.g., downed trees, sond bars, exposed bedrock) and even inter sites (e.g., brush and debris piles, crayfish burrows) where feasible.
h. Avoid or minimize disturbing or removing downed trees, rotting stumps, and ledf litter, which may be refugio for terrestrial amphibians, where feasible.

i. N/A
4. Eastern box turtle, slender glass lizard, Texas garter snake, timber rottlesnake, and western box turtle Terrestrial Reptile BMPs:

a. Apply hydromulching and/or hydroseding in areas for soil stabilization and/or revegetation of disturbed greas where feasible. If such measures are not feasible due to site conditions, utilize erosion control blankets or mats that contain no netting or contain loosely woven, natural fiber netting. Plastic netting should be avoided to the extent practicable.
b. For open trenches and excavated pits, install escape ramps at an angle of less than 45 degrees (11) in areas left uncovered. Yisually inspect excavation area for trapped wildlife prior to backfilling,
c. If reptiles are found on the project site, allow the species to sofely leave the project area.
d. Avoid or minimize disturbing or removing downed trees, rotting stumps, and left litter where feasible.
e. Contractors will be advised of potential occurrence in the project area, and to avoid harming the species if encountered.

5. Eastern spotted skunk, long-tailed weasel, swamp rabbit, and western hog-nosed skunk - Contractors will be advised of potential occurrence in the project area, and to avoid harming the species if encountered, and to avoid unnecessary impacts to dens

- support actions needed. _m.

SECTION XXX. - CONTINUATION FROM PAGE 1

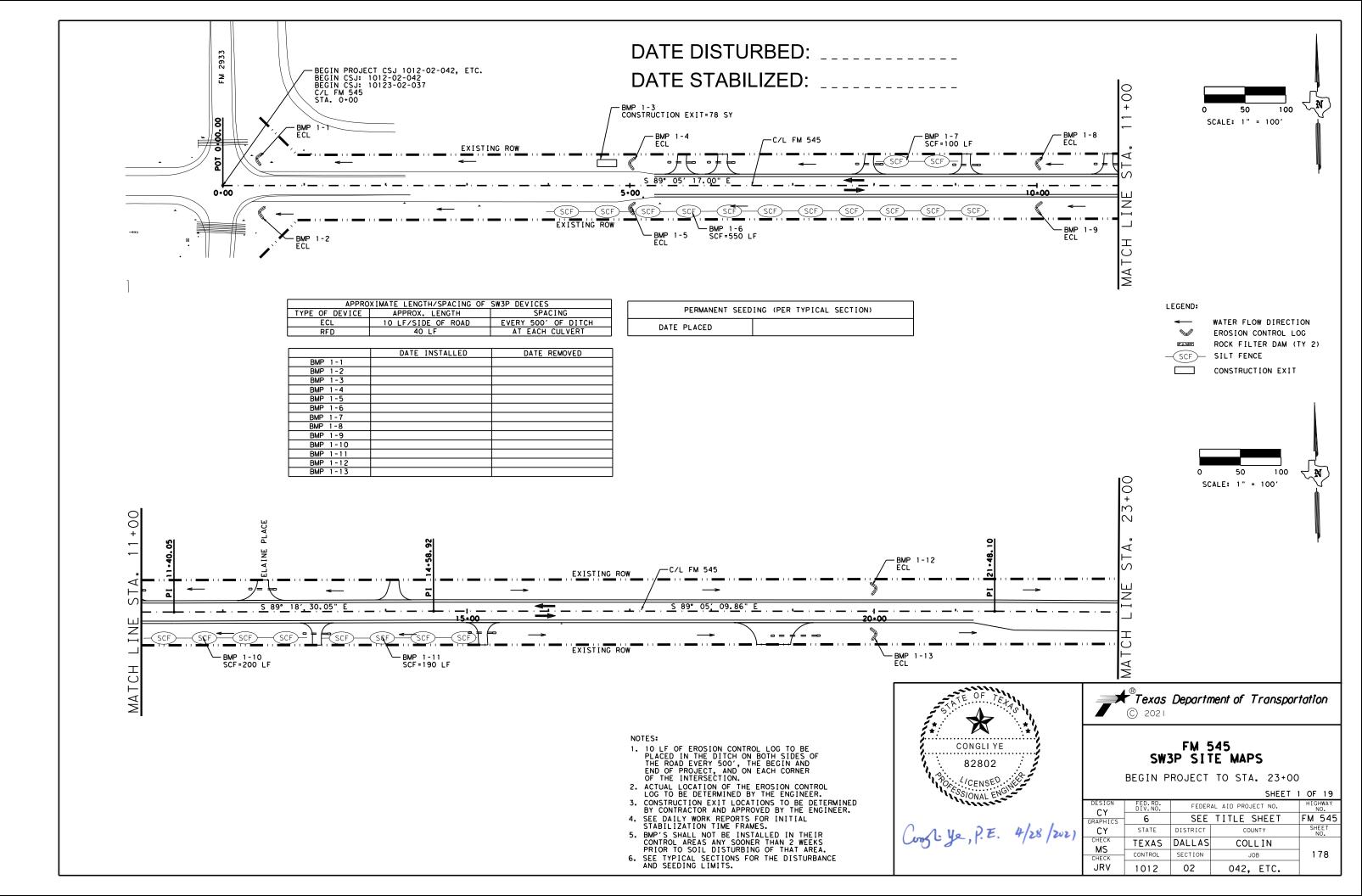
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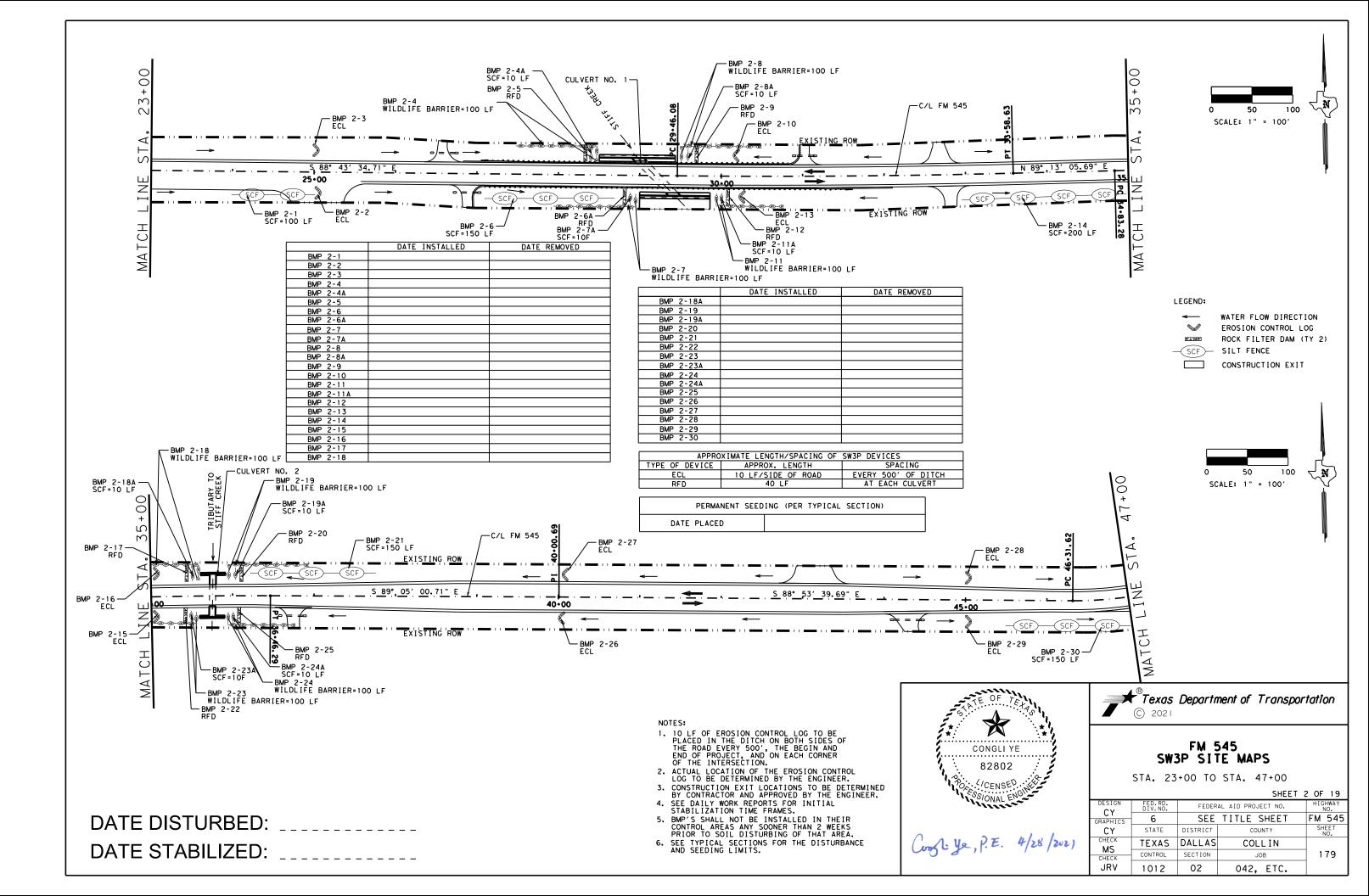
### GENERAL NOTE:

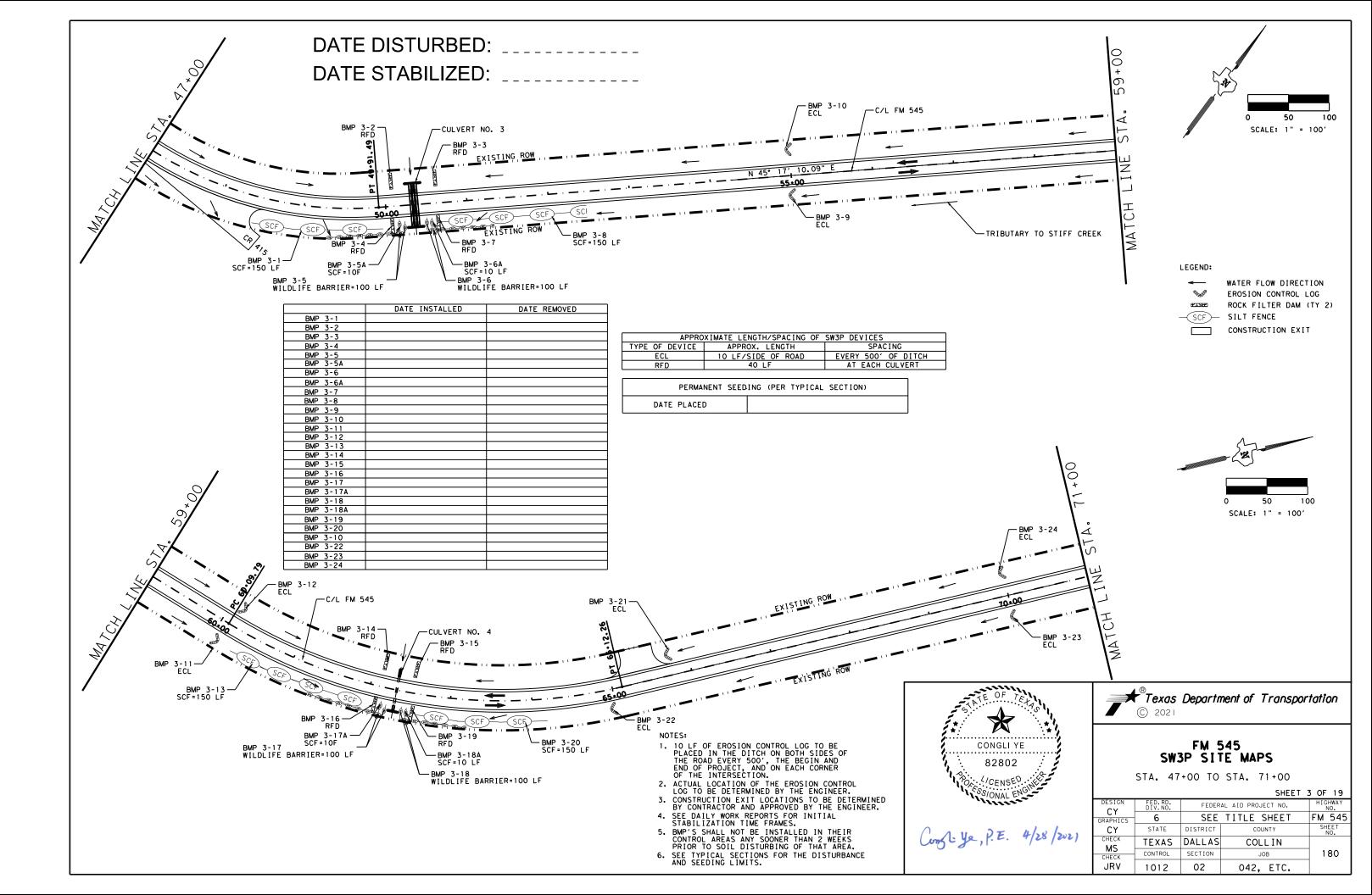
Any change orders and/or deviations from the final design must be reported to the Engineer prior to commencement of construction activities, as additional environmental clearance may be required.

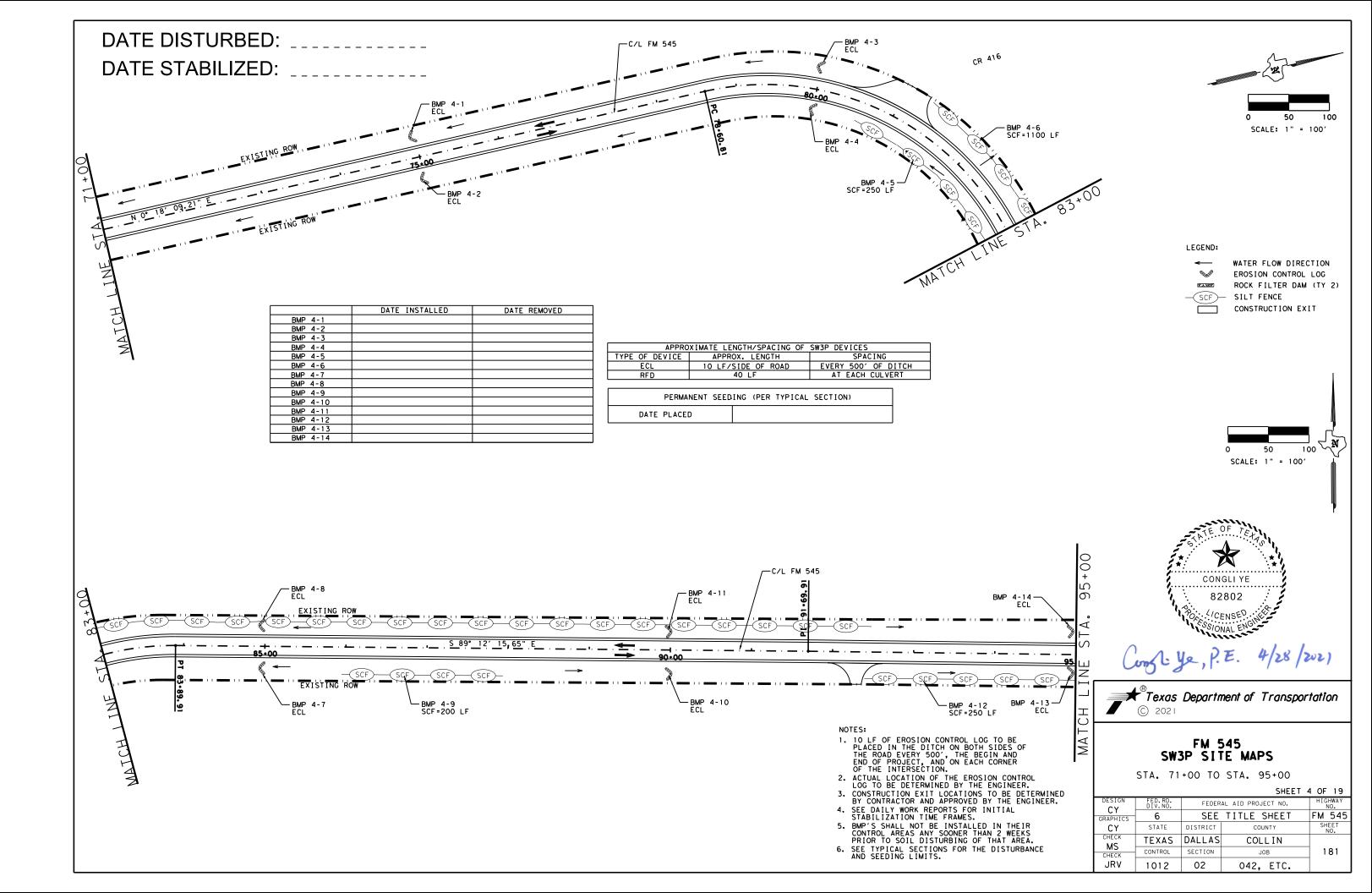
© 2021 // Dallas District ENVIRONMENTAL PERMITS. ISSUES AND COMMITMENTS (EPIC) SHEET 2 OF 2 HİGHWAY NO. FED.RD. DIV.NO. FEDERAL AID PROJECT NO. 6 SEE TITLE SHEET FM 545 STATE DISTRICT COUNTY ΤX Collin Dallas SHEET NO. CONTROL SECTION JOB 177A 1012 02 042 etc.

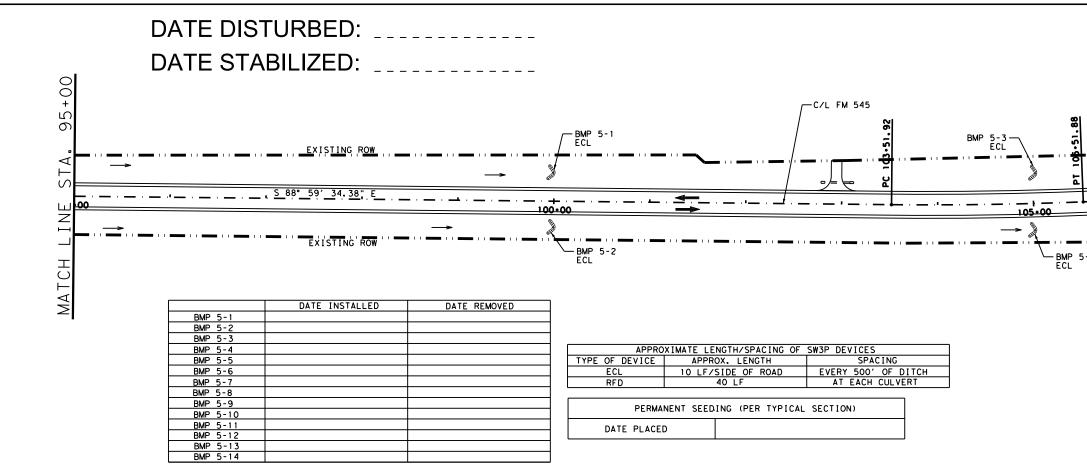
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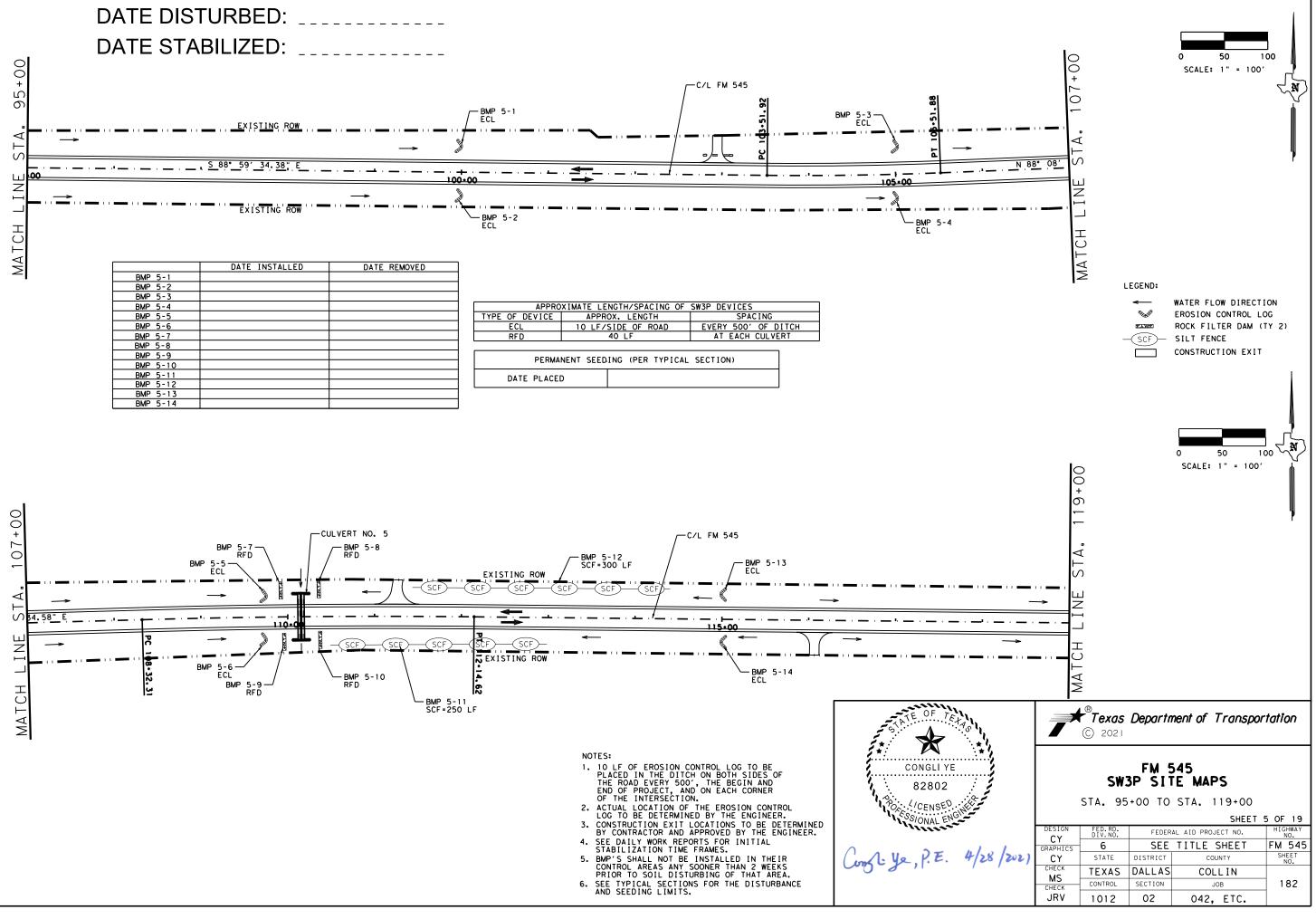


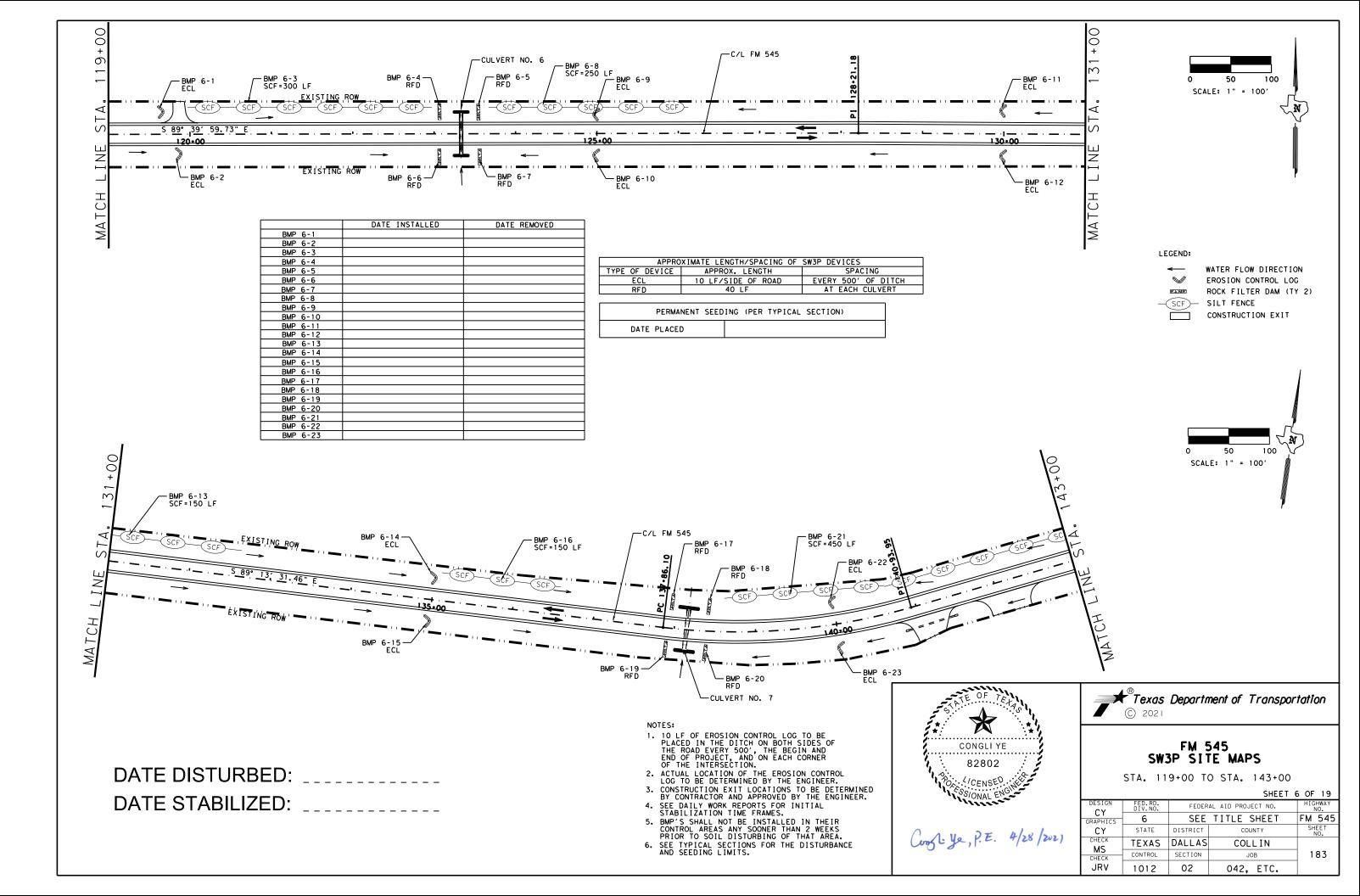


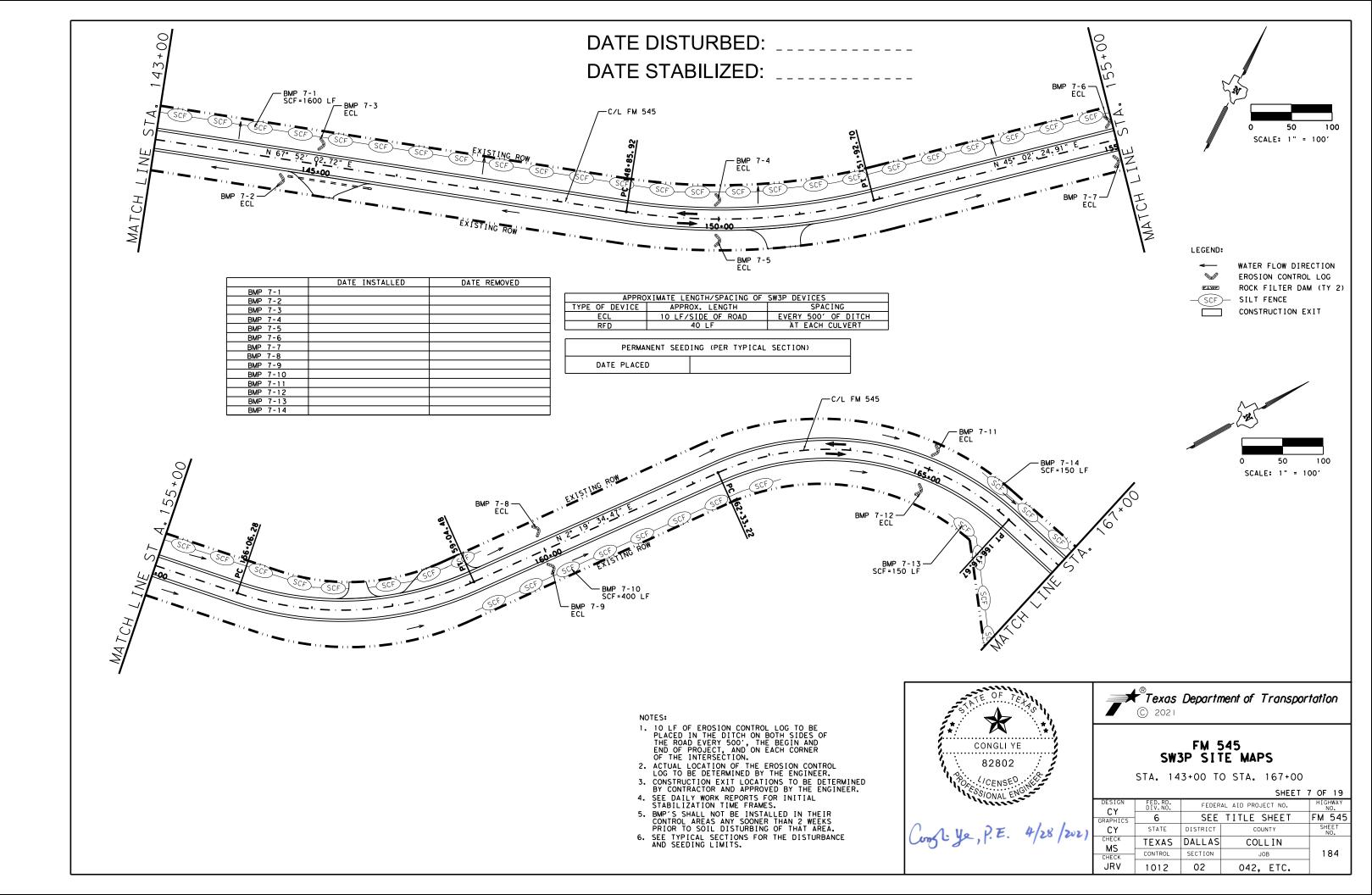


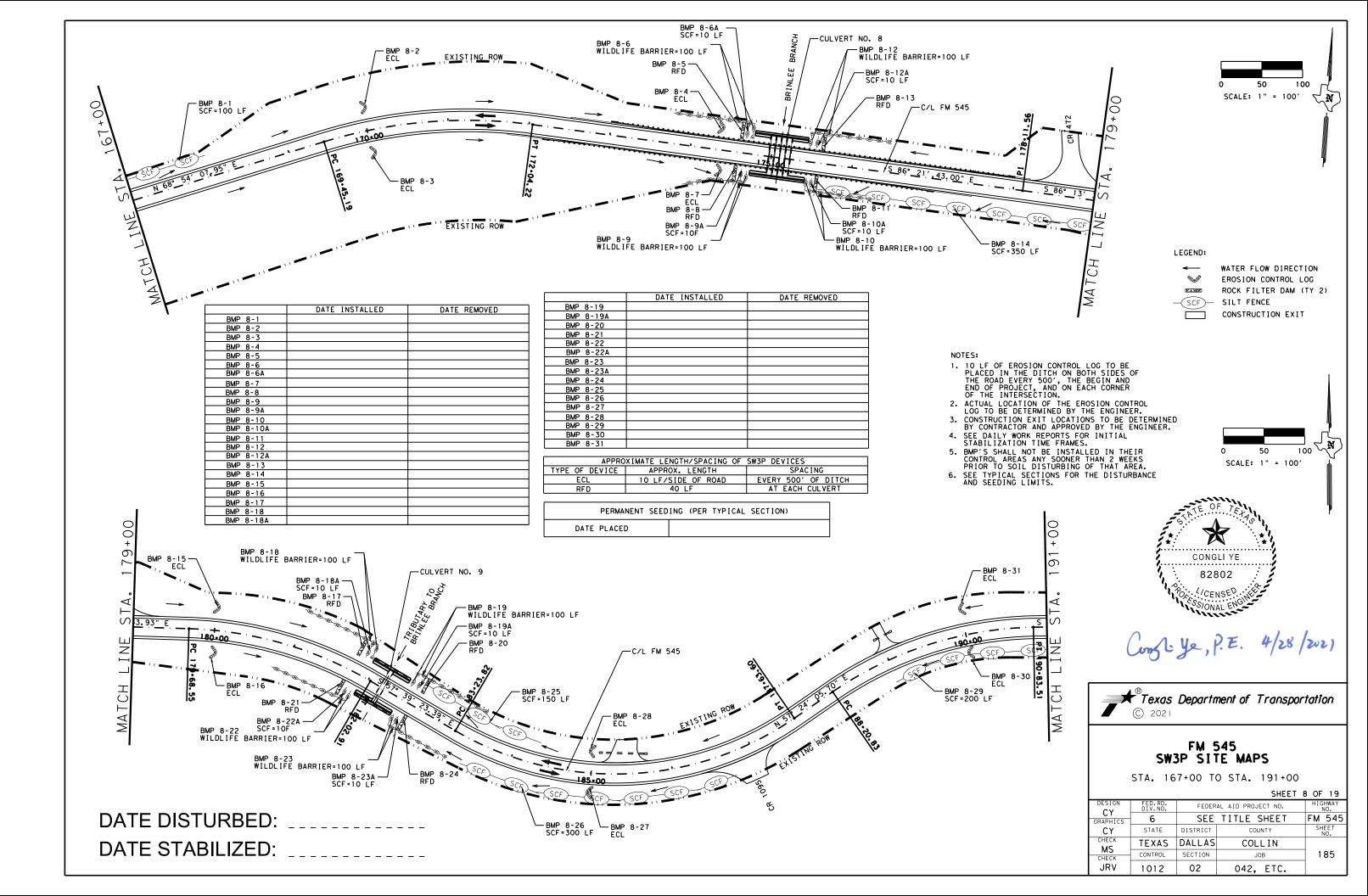


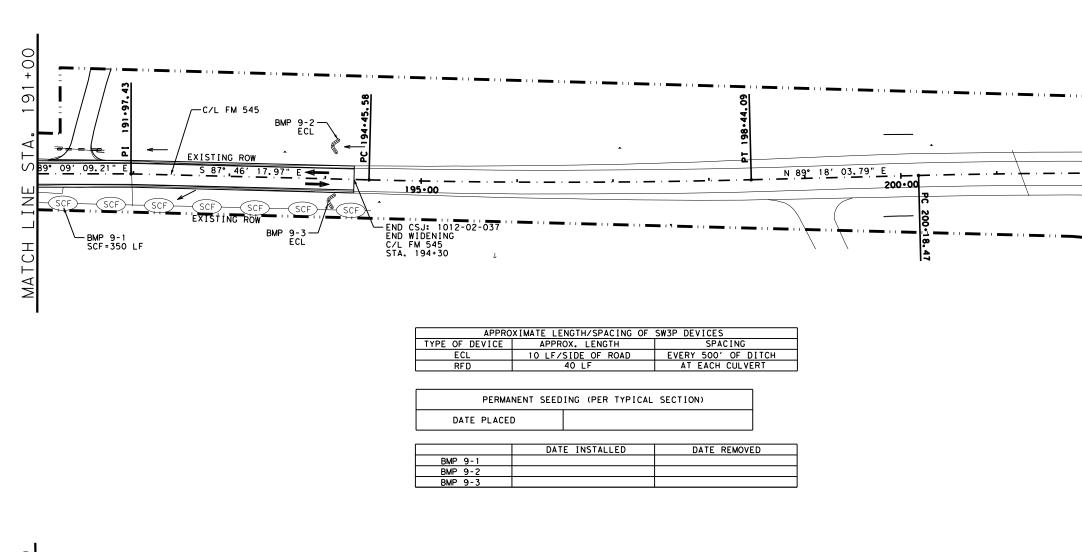


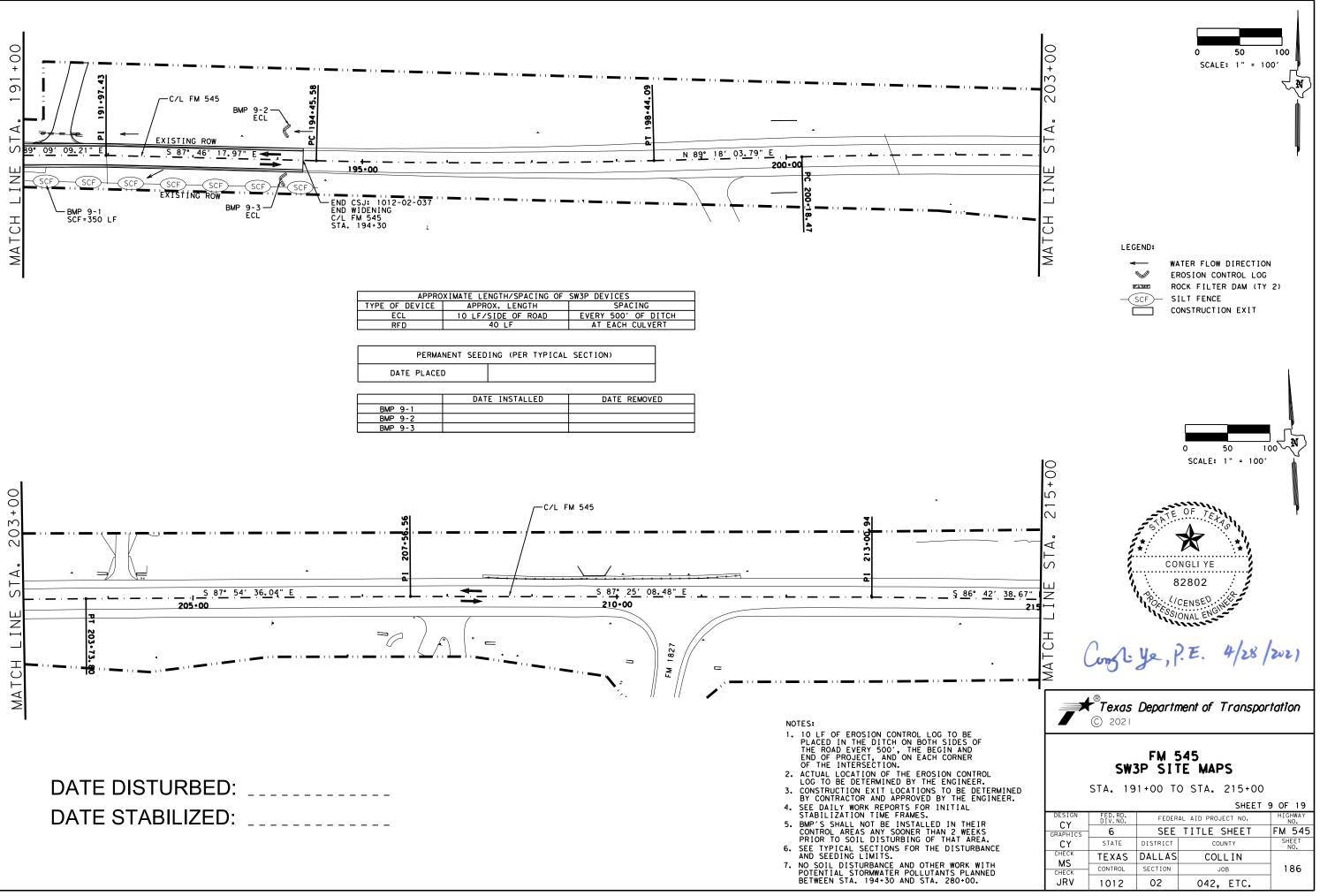


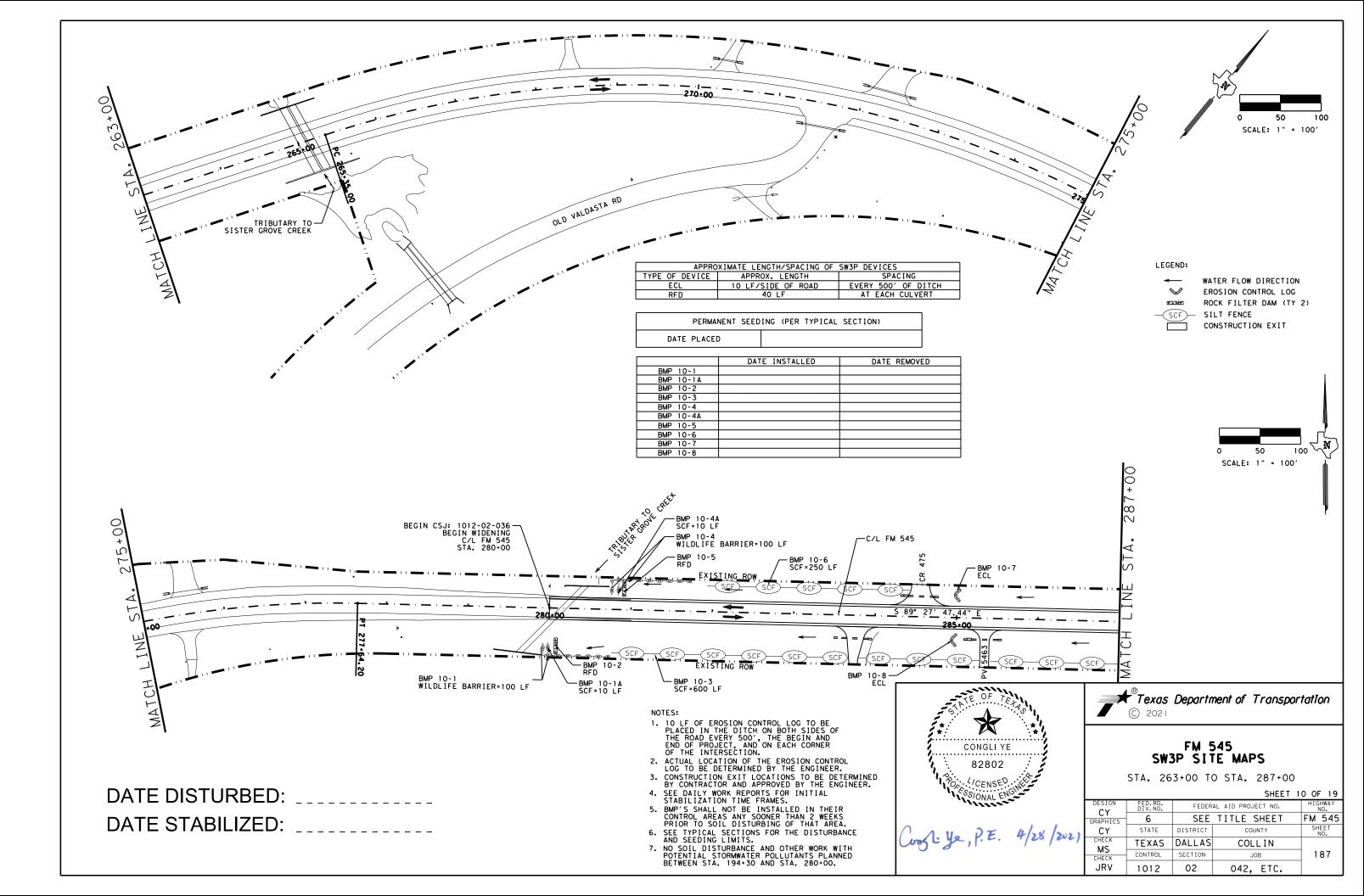


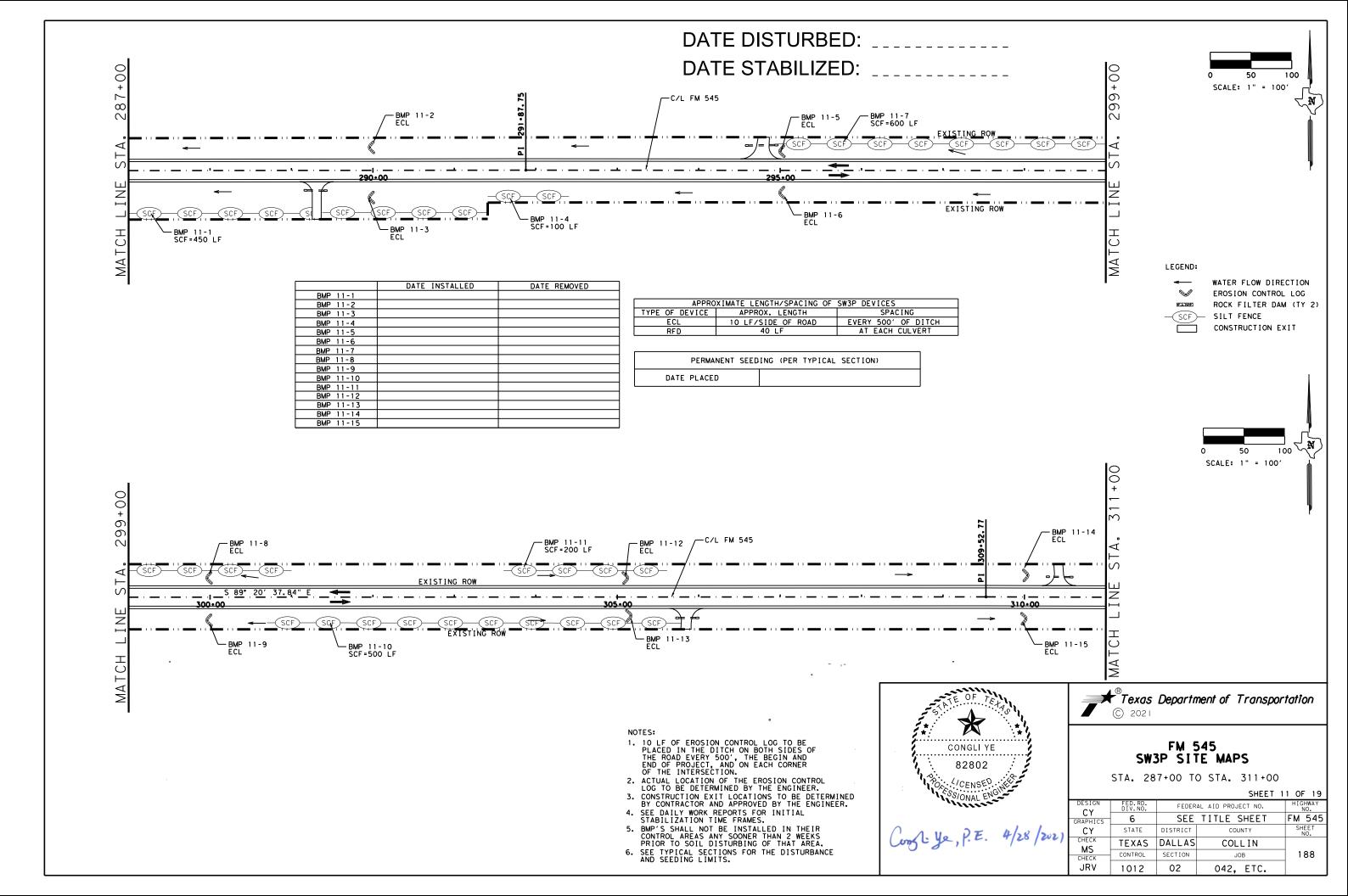


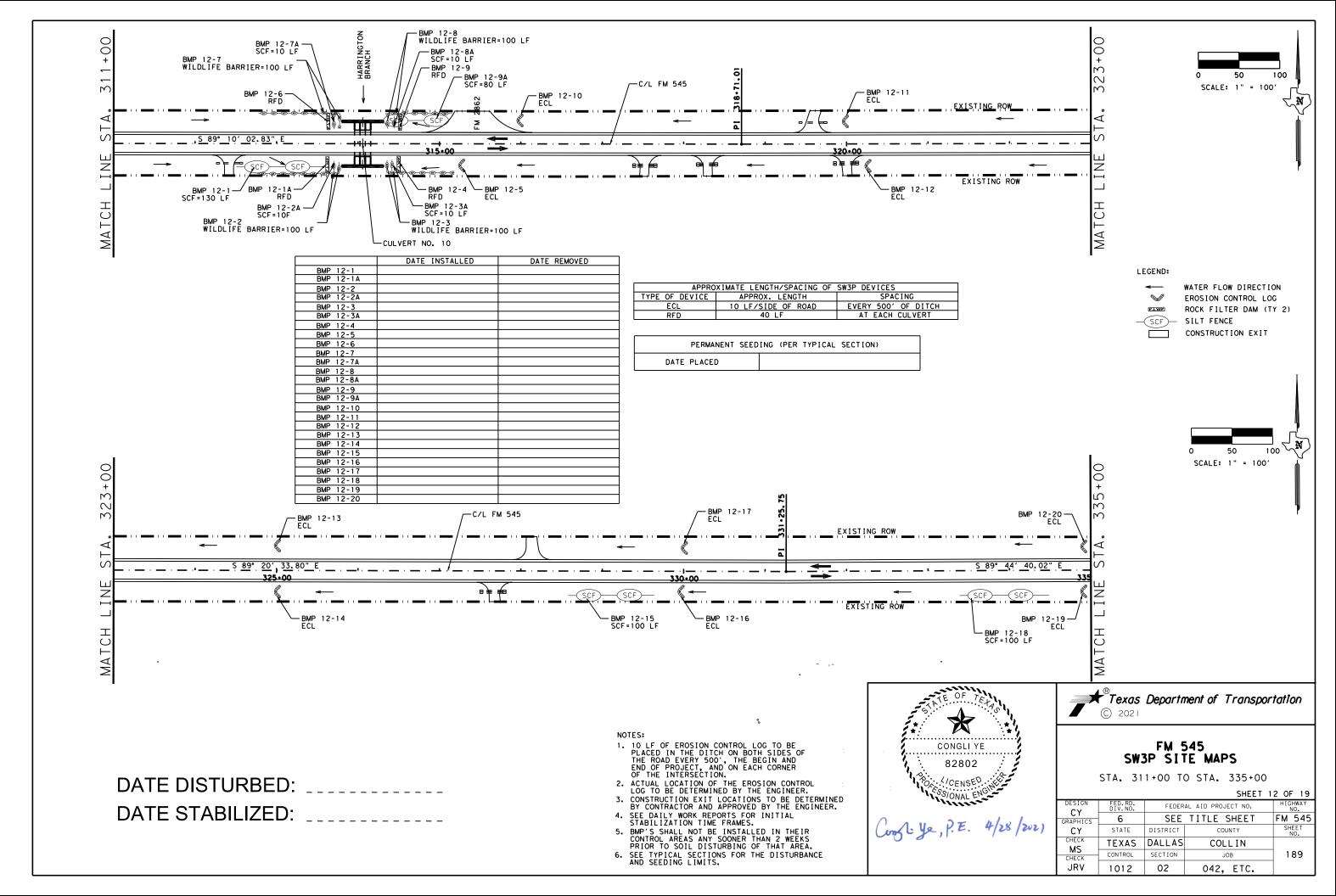


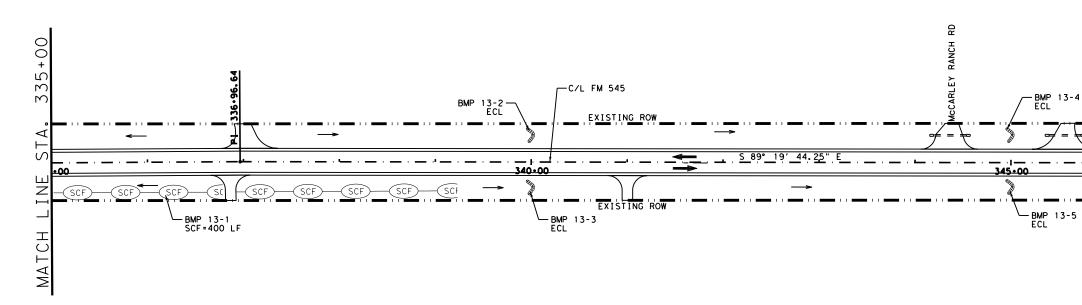








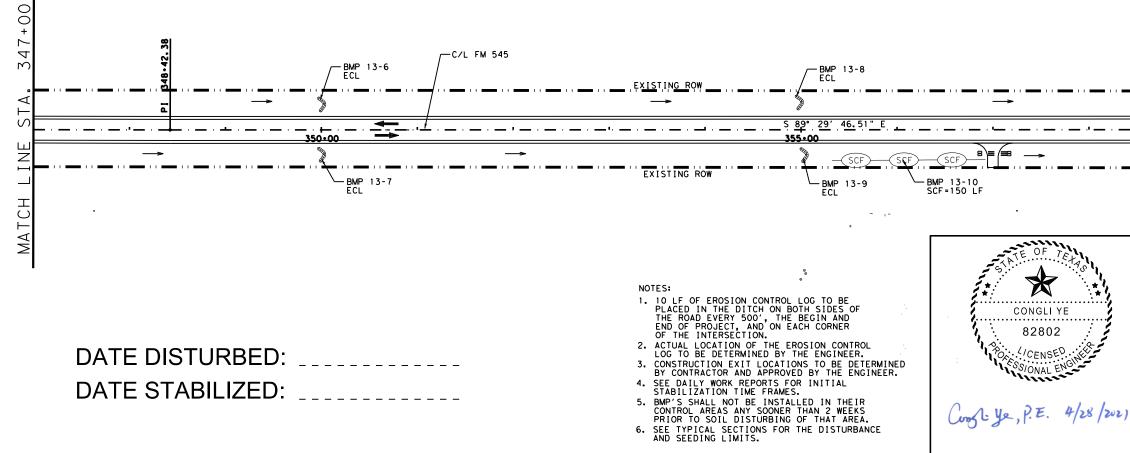


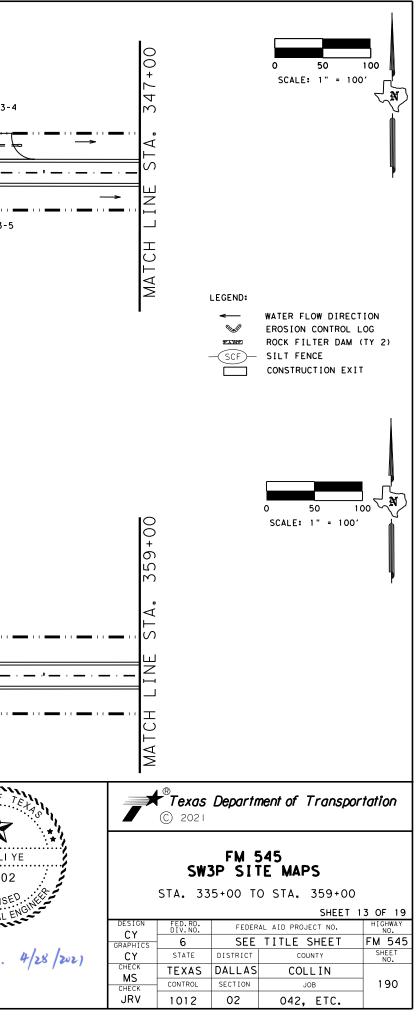


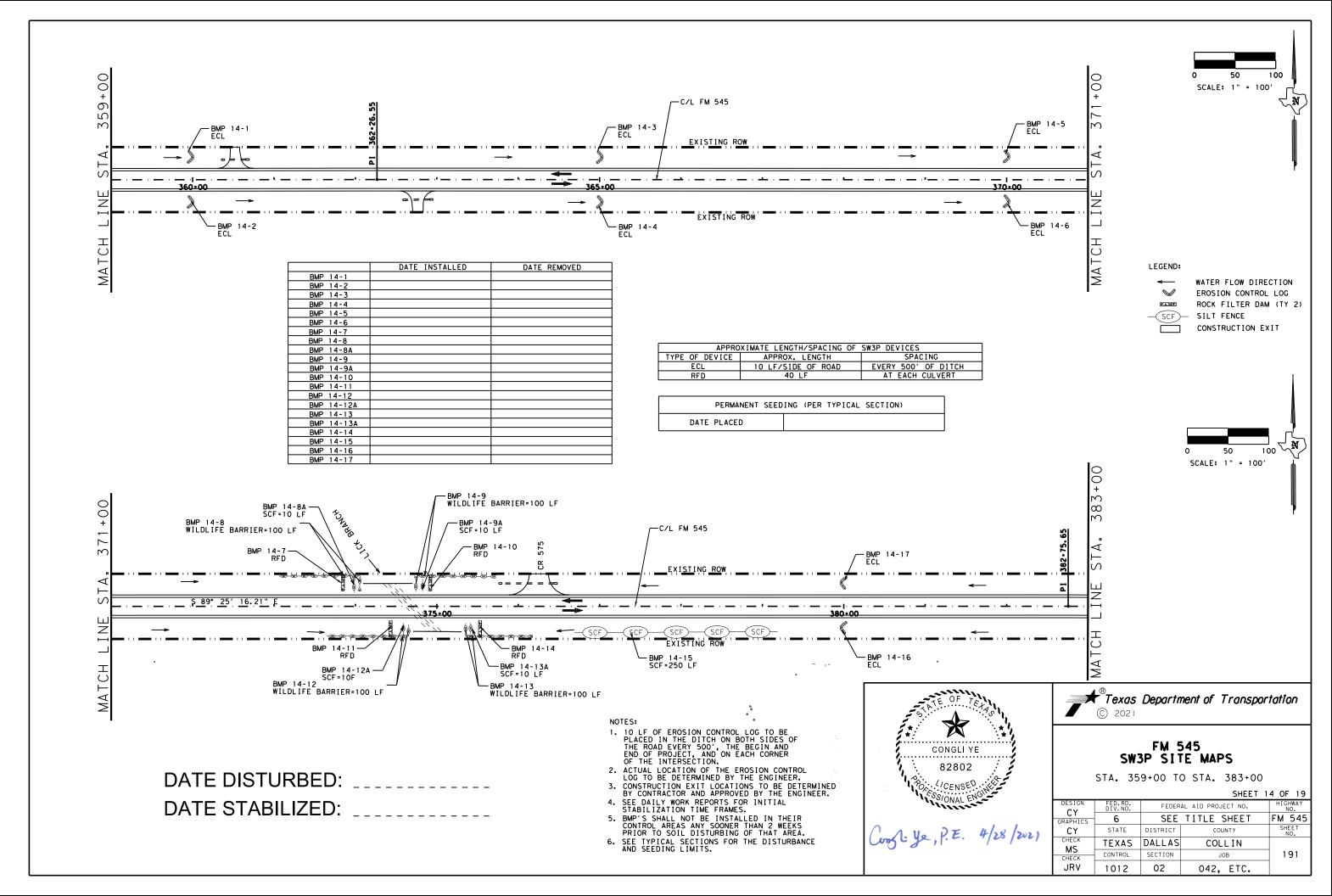
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BMP 13-1		
BMP 13-2		
BMP 13-3		
BMP 13-4		
BMP 13-5		
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BMP 13-7		
BMP 13-8		
BMP 13-9		
BMP 13-10		

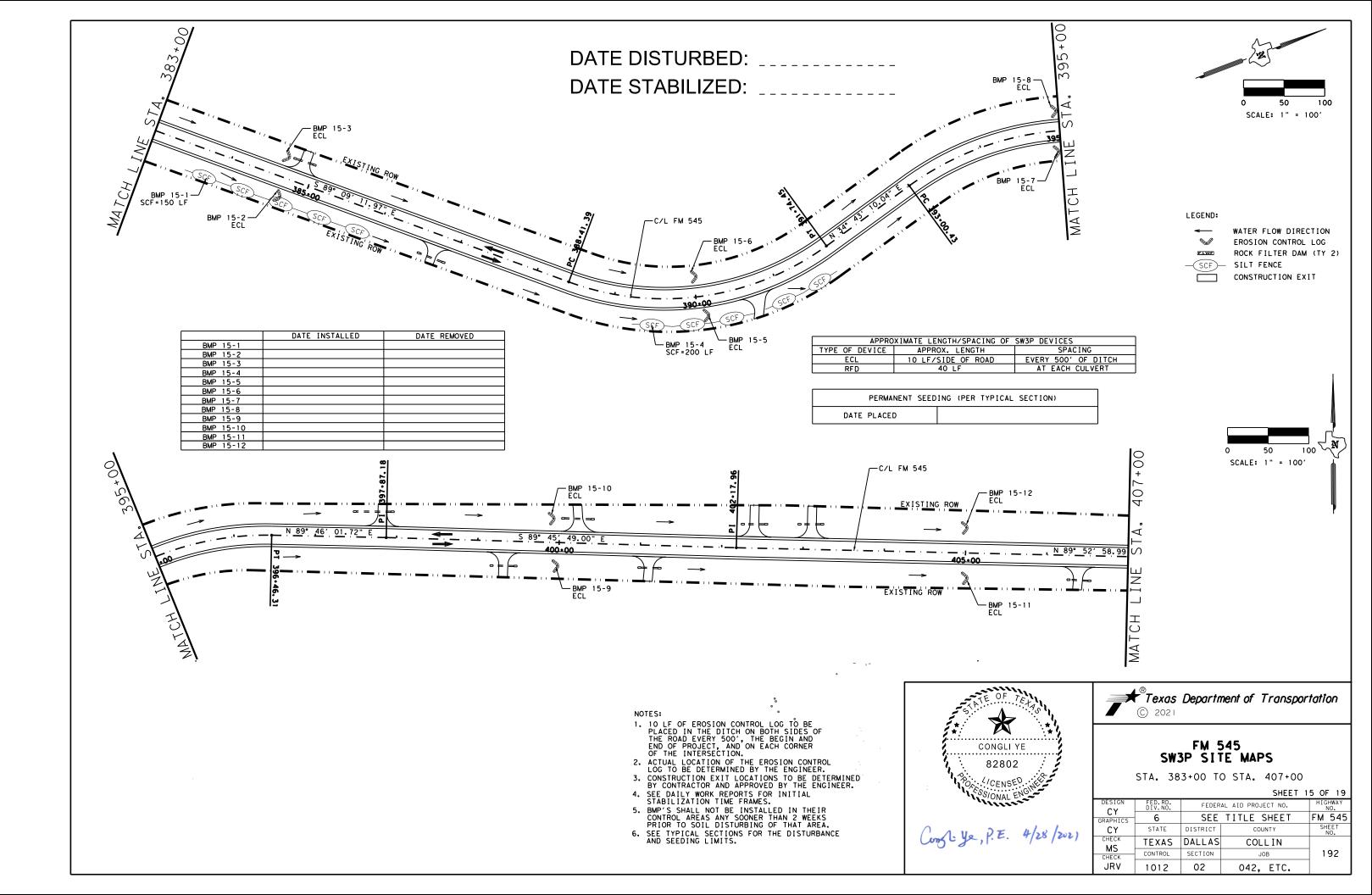
APPRC	XIMATE LENGTH/SPACING OF	SW3P DEVICES
TYPE OF DEVICE	APPROX. LENGTH	SPACING
ECL	10 LF/SIDE OF ROAD	EVERY 500' OF DITCH
RFD	40 LF	AT EACH CULVERT

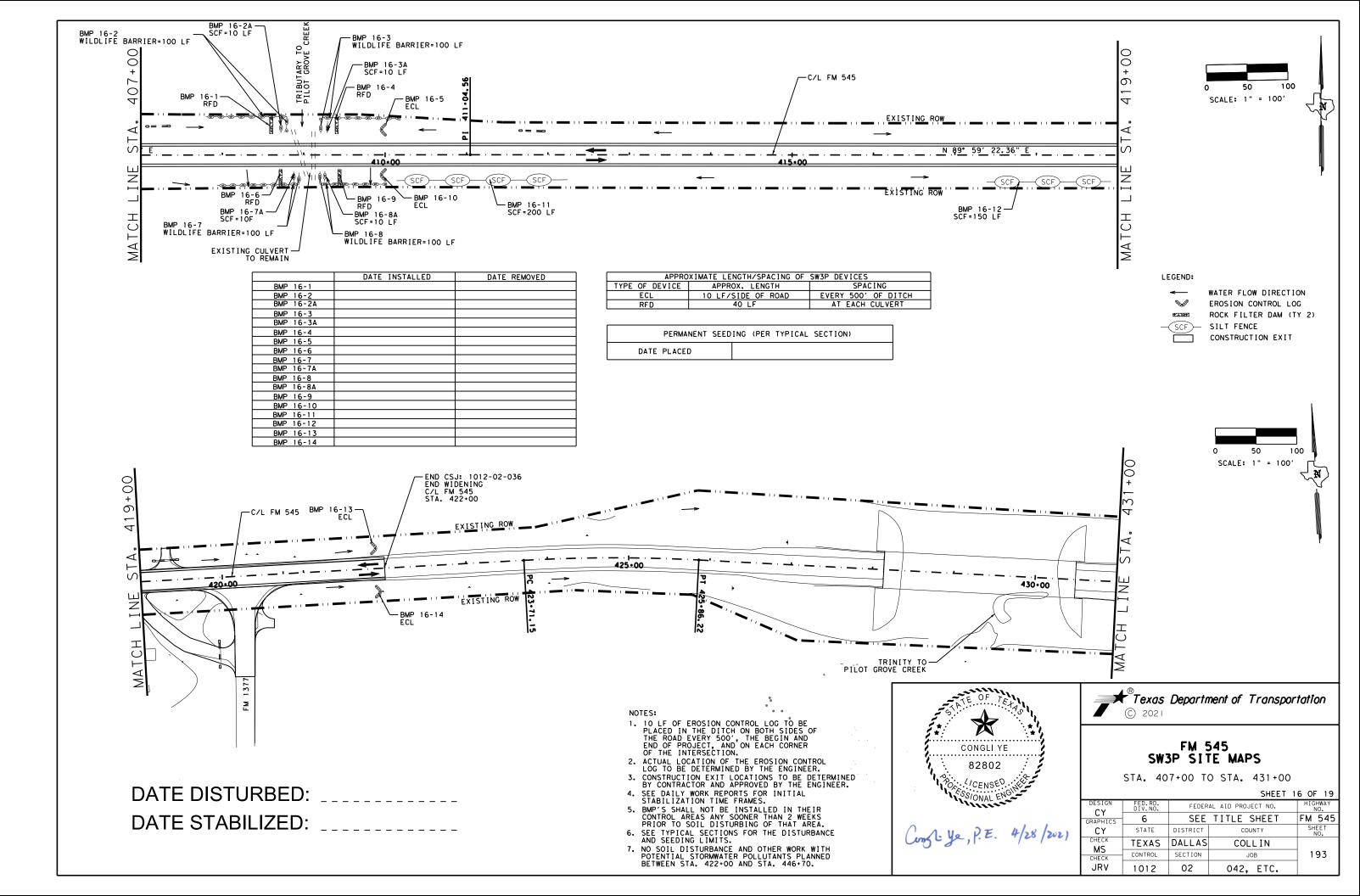
PERMANENT	SEEDING	(PER	TYPICAL	SECTION)
DATE PLACED				

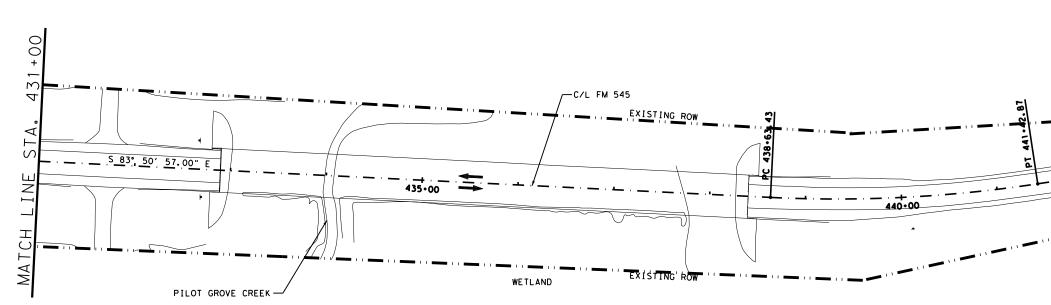








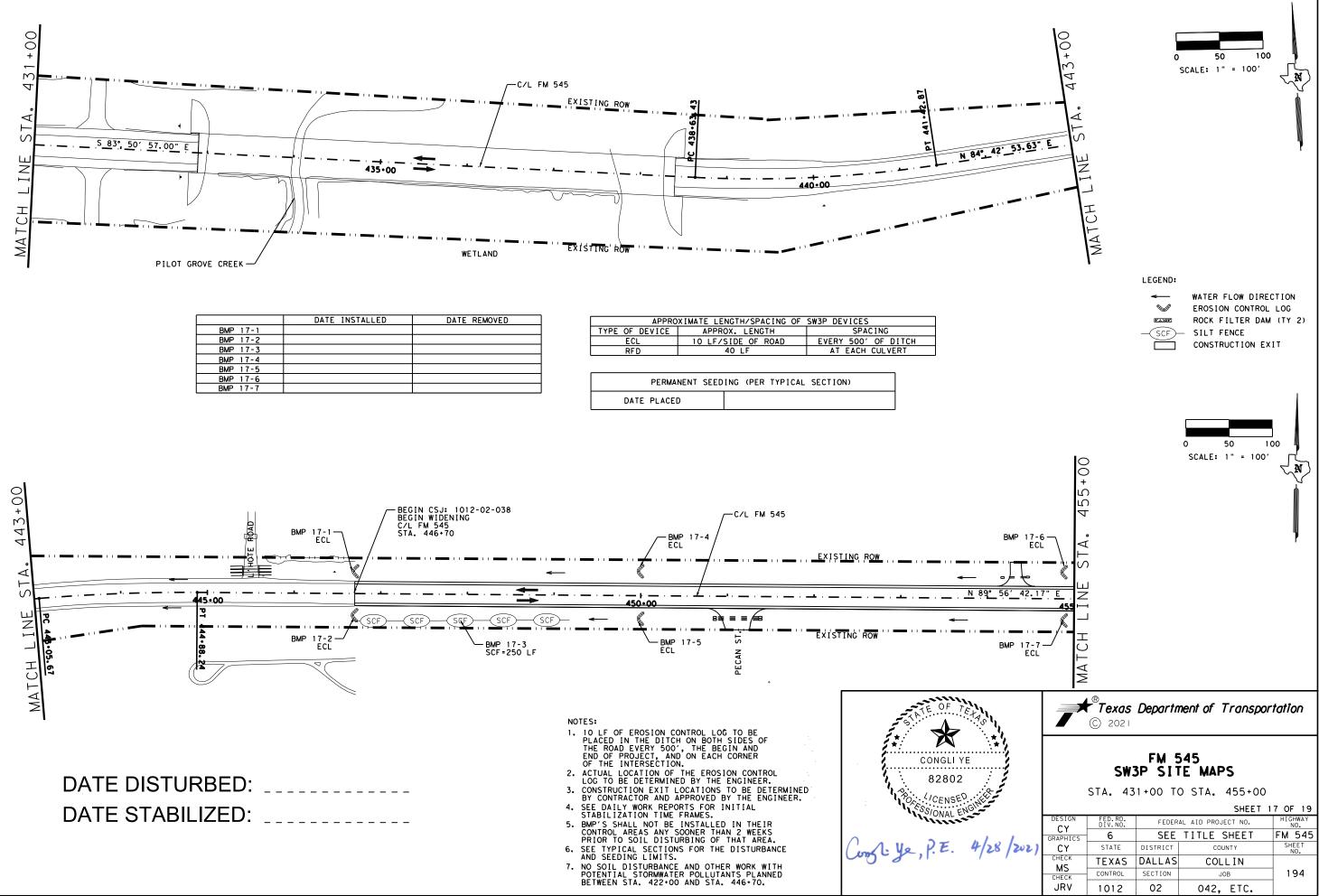


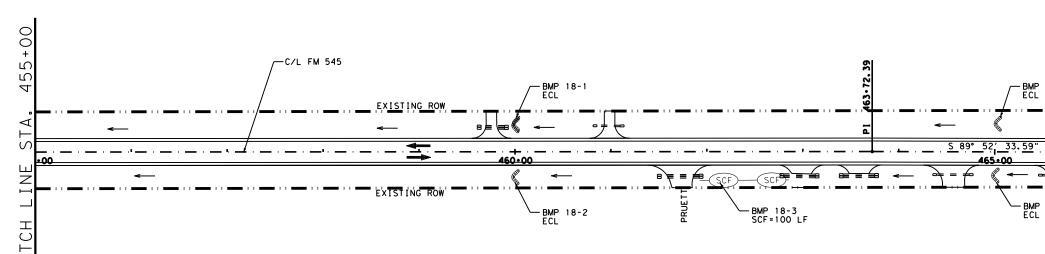


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BMP 17-1		
BMP 17-2		
BMP 17-3		
BMP 17-4		
BMP 17-5		
BMP 17-6		
BMP 17-7		

APPROXIMATE LENGTH/SPACING OF SW3P DEVICES					
TYPE OF DEVICE	APPROX, LENGTH	SPACING			
ECL	10 LF/SIDE OF ROAD	EVERY 500' OF DITCH			
RFD	40 LF	AT EACH CULVERT			

PE	RMANENT SE	EDING (PER	TYPICAL	SECTION)
DATE PLA	ACED			

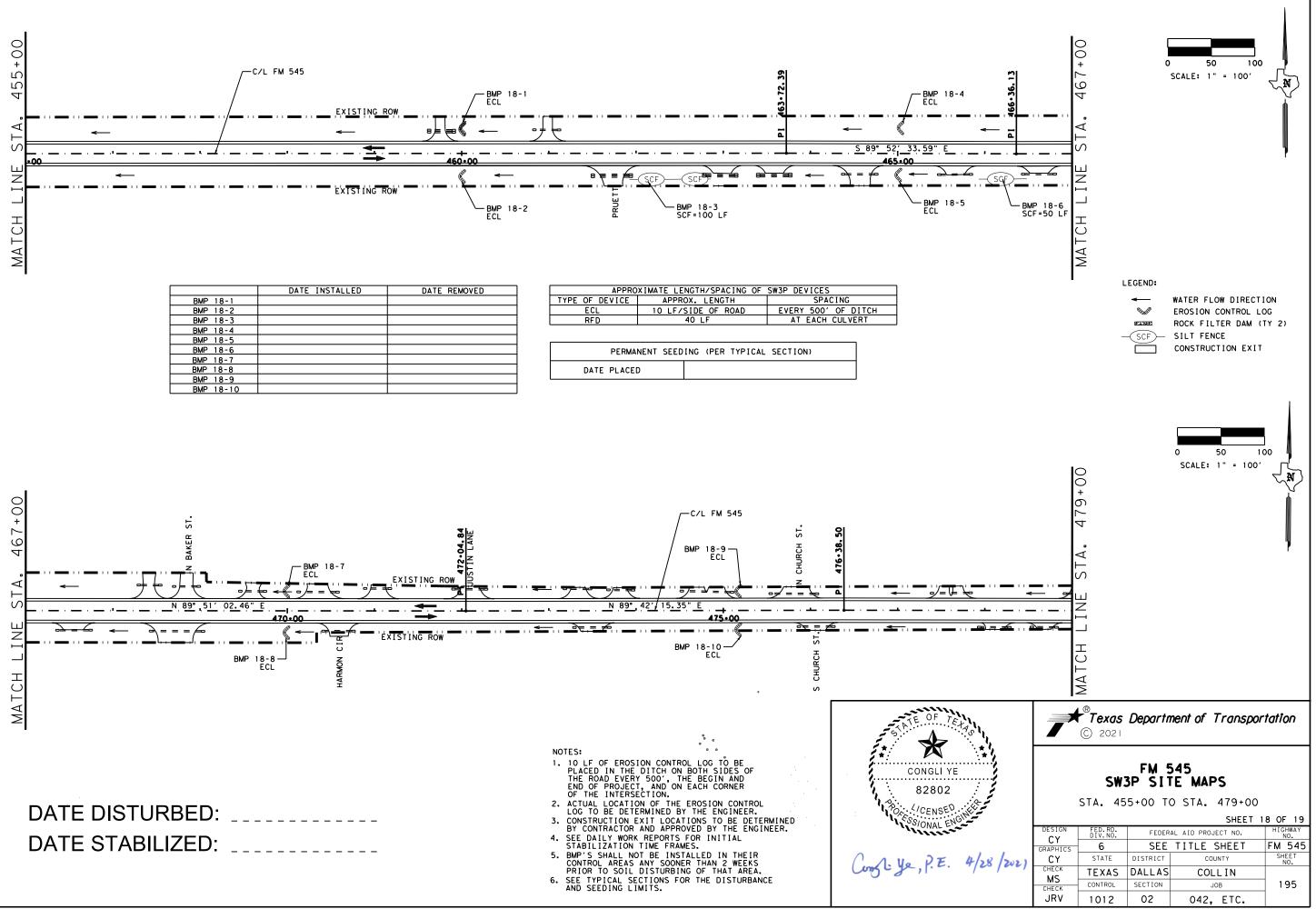


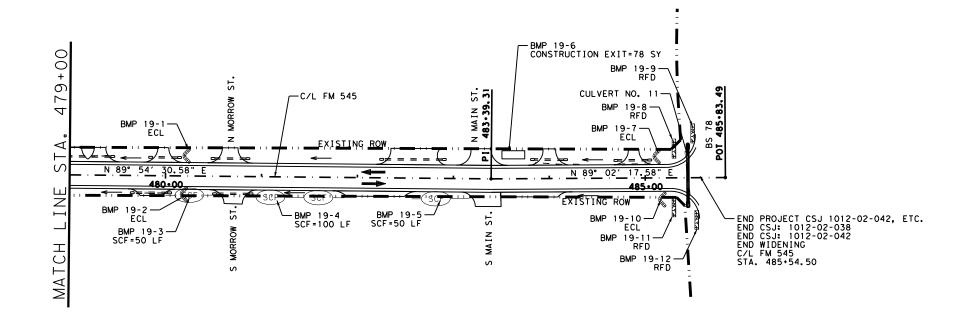


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BMP 18-2		
BMP 18-3		
BMP 18-4		
BMP 18-5		
BMP 18-6		
BMP 18-7		
BMP 18-8		
BMP 18-9		
BMP 18-10		

APPROXIMATE LENGTH/SPACING OF SW3P DEVICES					
TYPE OF DEVICE	APPROX. LENGTH	SPACING			
ECL	10 LF/SIDE OF ROAD	EVERY 500' OF DITCH			
RFD	40 LF	AT EACH CULVERT			

PERMANENT	SEEDING	(PER TYPICAL	SECTION)
DATE PLACED			



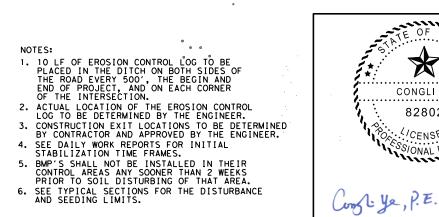


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BMP 19-10		
BMP 19-11		
BMP 19-12		

APPRO	XIMATE LENGTH/SPACING OF	SW3P DEVICES
TYPE OF DEVICE	APPROX. LENGTH	SPACING
ECL	10 LF/SIDE OF ROAD	EVERY 500' OF DITCH
RFD	40 LF	AT EACH CULVERT

PERMANENT	SEEDING	(PER	TYPICAL	SECTION)
DATE PLACED				

DATE DISTURBED: DATE STABILIZED:



		<b>Texas</b> © 2021	Departn	ment of Transpo	rtation			
I YE 02	SW3P SITE MAPS							
SED	STA. 479+00 TO END PROJECT							
ENGINE				SHEET	19 OF 19			
	DESIGN CY	FED.RD. DIV.NO.	FEDER	AL AID PROJECT NO.	HIGHWAY NO.			
	GRAPHICS	6	SEE	TITLE SHEET	FM 545			
	CY	STATE	DISTRICT	COUNTY	SHEET NO.			
E. 4/28 /202)	CHECK MS	TEXAS	DALLAS	COLLIN				
	CHECK	CONTROL	SECTION	JOB	196			
	JRV	1012	02	042, ETC.				

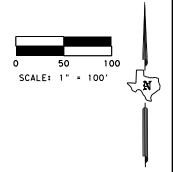


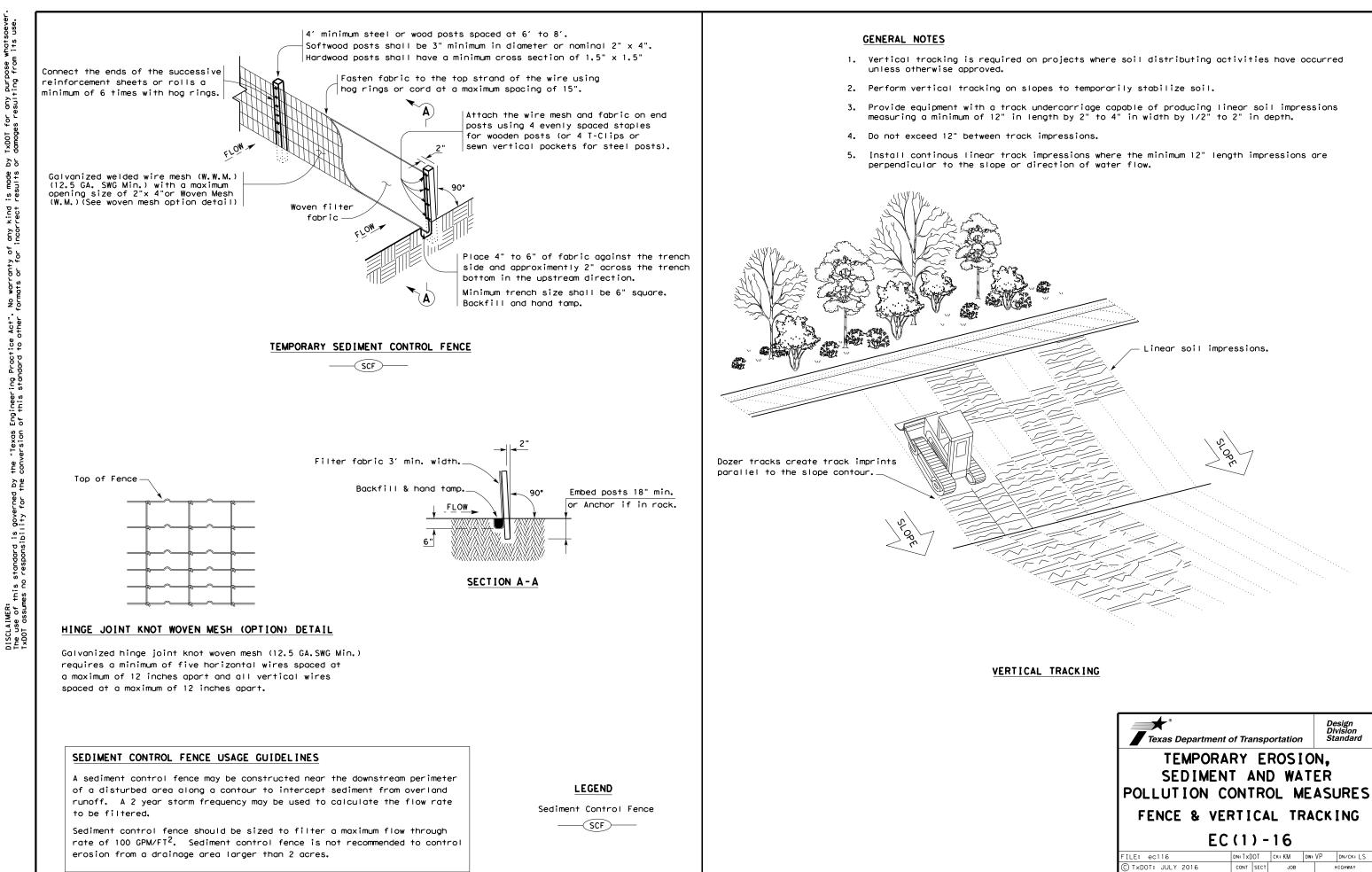
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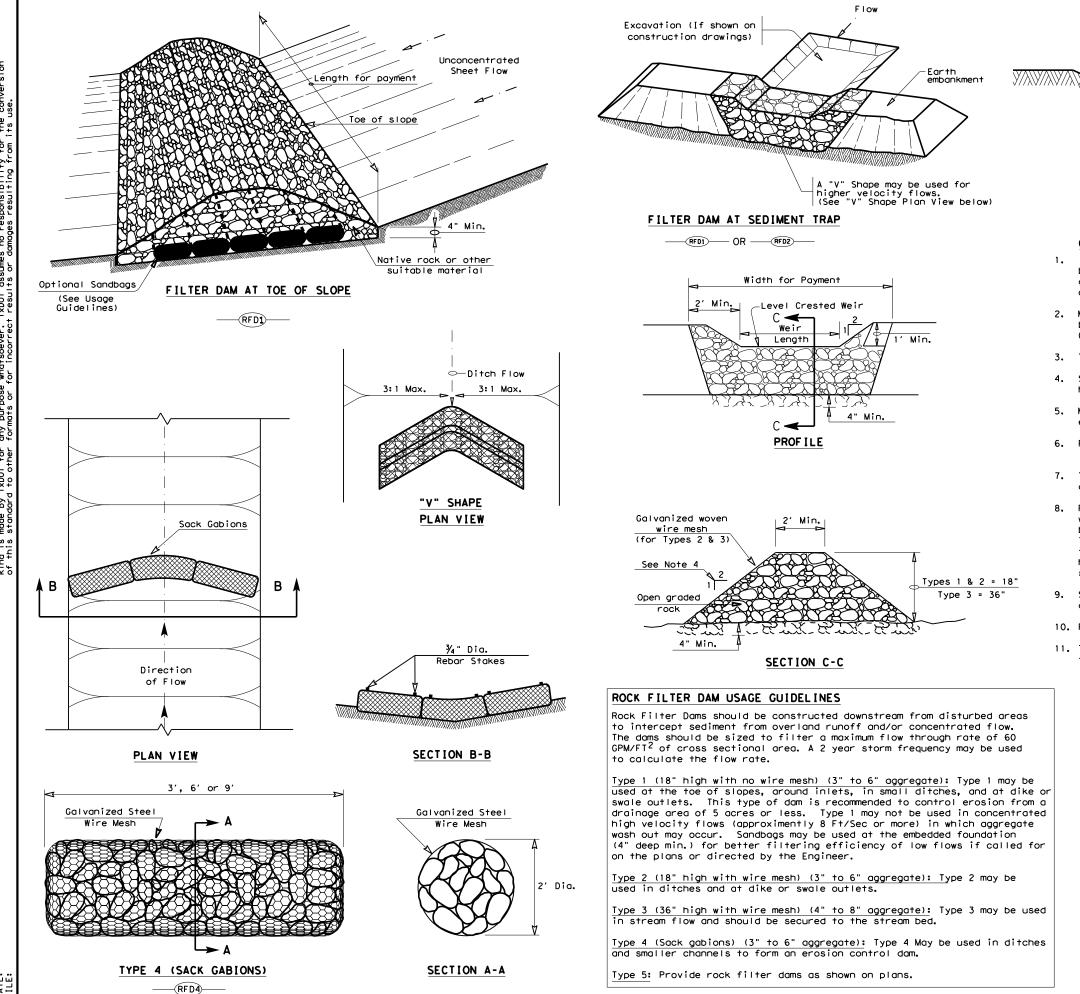
WATER FLOW DIRECTION EROSION CONTROL LOG ROCK FILTER DAM (TY 2) - SCF - SILT FENCE CONSTRUCTIO CONSTRUCTION EXIT



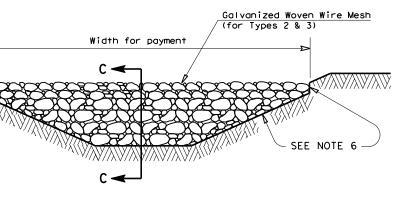


DATE

Texas Departme	nt of Transp	oortation		Design Division Standard
TEMPOR SEDIME POLLUTION	NT AN CONTR	D WA' Ol Me	TER EAS	URES
I FENLE & V	ERILLA		ALN	ING
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FILE: ec116 © TxDOT: JULY 2016	C (1) - DN: TXDOT CONT SECT	- 16 ск: КМ с јов	w:VP	DN/CK: LS HIGHWAY



DATE:



#### FILTER DAM AT CHANNEL SECTIONS

#### GENERAL NOTES

 If shown on the plans or directed by the Engineer, filter dams should be placed near the toe of slopes where erosion is anticipated, upstream and/or downstream at drainage structures, and in roadway ditches and channels to collect sediment.

 Materials (aggregate, wire mesh, sandbags, etc.) shall be as indicated by the specification for "Rock Filter Dams for Erosion and Sedimentation Control".

3. The rock filter dam dimensions shall be as indicated on the SW3P plans.

4. Side slopes should be 2:1 or flatter. Dams within the safety zone shall have sideslopes of 6:1 or flatter.

5. Maintain a minimum of 1' between top of rock filter dam weir and top of embankment for filter dams at sediment traps.

6. Filter dams should be embedded a minimum of 4" into existing ground.

7. The sediment trap for ponding of sediment laden runoff shall be of the dimensions shown on the plans.

8. Rock filter dam types 2 & 3 shall be secured with 20 gauge galvanized woven wire mesh with 1" diameter hexagonal openings. The aggregate shall be placed on the mesh to the height & slopes specified. The mesh shall be folded at the upstream side over the aggregate and tightly secured to itself on the downstream side using wire ties or hog rings. For in stream use, the mesh should be secured or staked to the stream bed prior to aggregate placement.

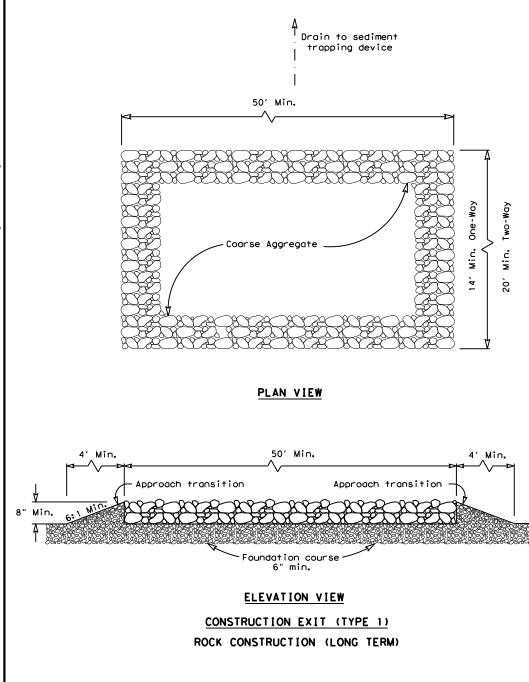
9. Sack Gabions should be staked down with  $\frac{3}{4}$  " dia. rebar stakes, and have a double-twisted hexagonal weave with a nominal mesh opening of 2  $\frac{1}{2}$  x 3  $\frac{1}{4}$  "

10. Flow outlet should be onto a stabilized area (vegetation, rock, etc.).

11. The guidelines shown hereon are suggestions only and may be modified by the Engineer.

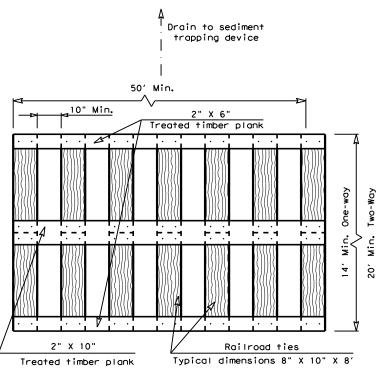
#### PLAN SHEET LEGEND

Type 1 Rock Filter Do	om —	-RFD1	)	-		
Type 2 Rock Filter Do		-RFD2	)	_		
Type 3 Rock Filter Do		-RFD3	)	_		
Type 4 Rock Filter Do	mc	-RFD4	)	_		
<b>*</b>					Div	sign rision Indard
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TEMPOR SEDIME POLLUTION ROCK FILE: ec216 © TXDOT: JULY 2016	ARY NT A CONT FIL1 C(2)	ERC ND ROL FRR	DSI WA M DAN	TE EA VIS	I, R SL	JRES
TEMPOR SEDIME POLLUTION ROCK FILE: ec216	ARY NT A CONT FIL1 C(2)		)S I WA M DAN 6		I, R SL	JRES
TEMPOR SEDIME POLLUTION ROCK FILE: ec216 © TXDOT: JULY 2016	ARY NT A CONT FIL1 C(2)	ERC ND ROL TER ) - 1 ( 01 CKT SECT 02 04	DSI WA M DAN 6	TE EA VS DW: VF	I, R SL	JRES

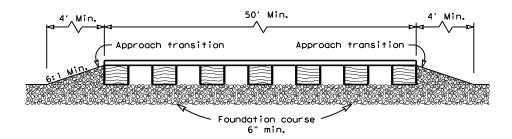


#### GENERAL NOTES (TYPE 1)

- 1. The length of the type 1 construction exit shall be as indicated on the plans, but not less than 50'.
- 2. The coarse aggregate should be open graded with a size of 4" to 8".
- 3. The approach transitions should be no steeper than 6:1 and constructed as directed by the Engineer.
- 4. The construction exit foundation course shall be flexible base, bituminous concrete, portland cement concrete or other materialas approved by the Engineer.
- 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.



PLAN VIEW



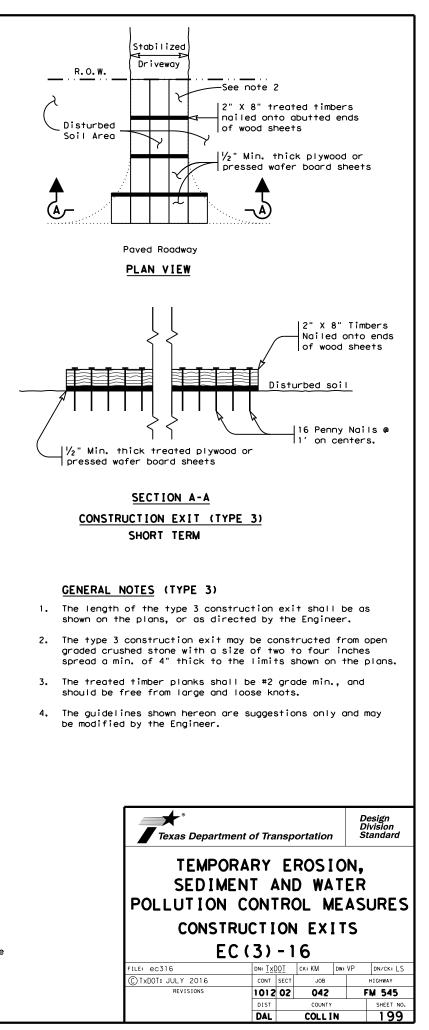
#### ELEVATION VIEW

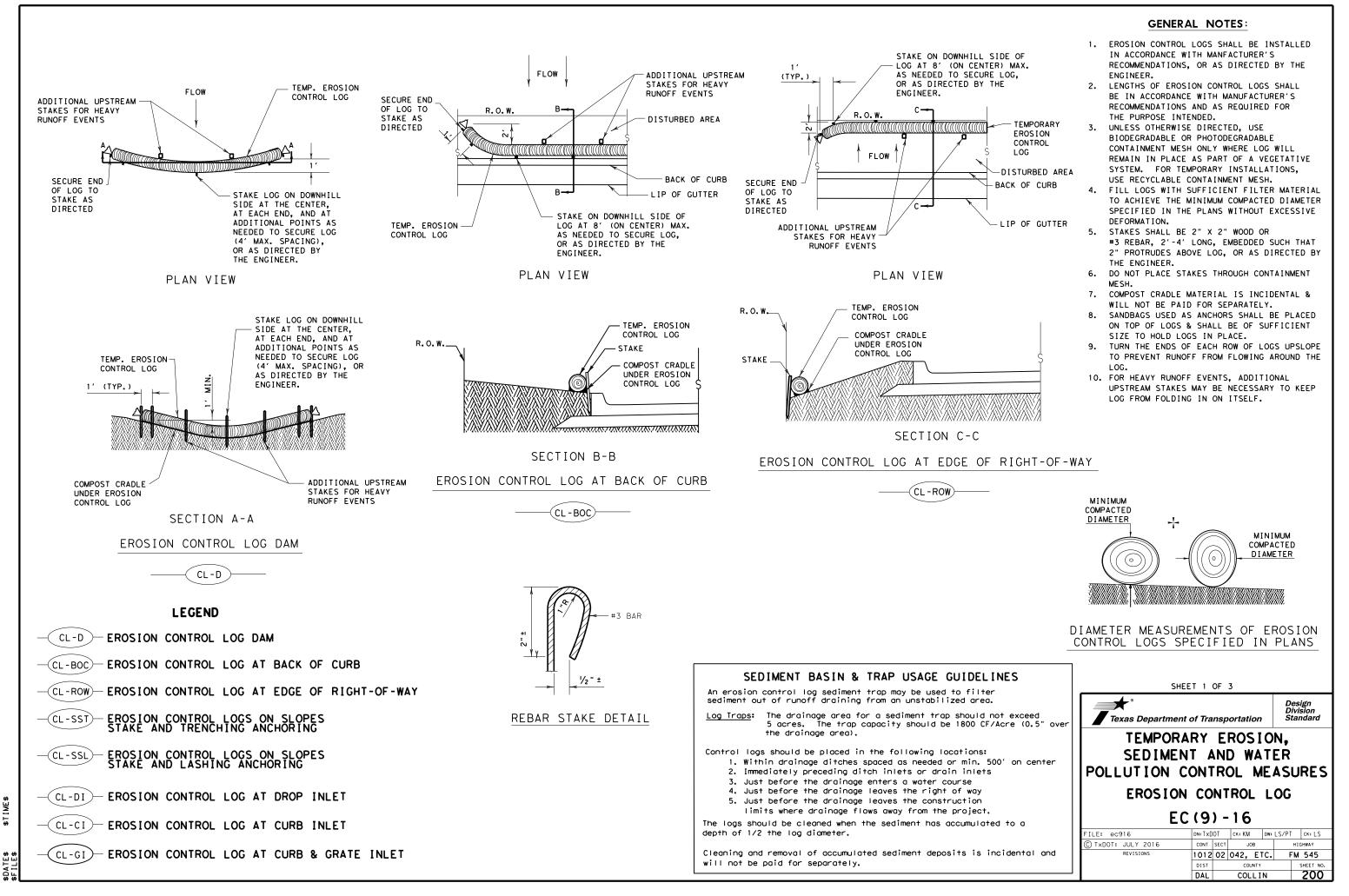
CONSTRUCTION EXIT (TYPE 2)

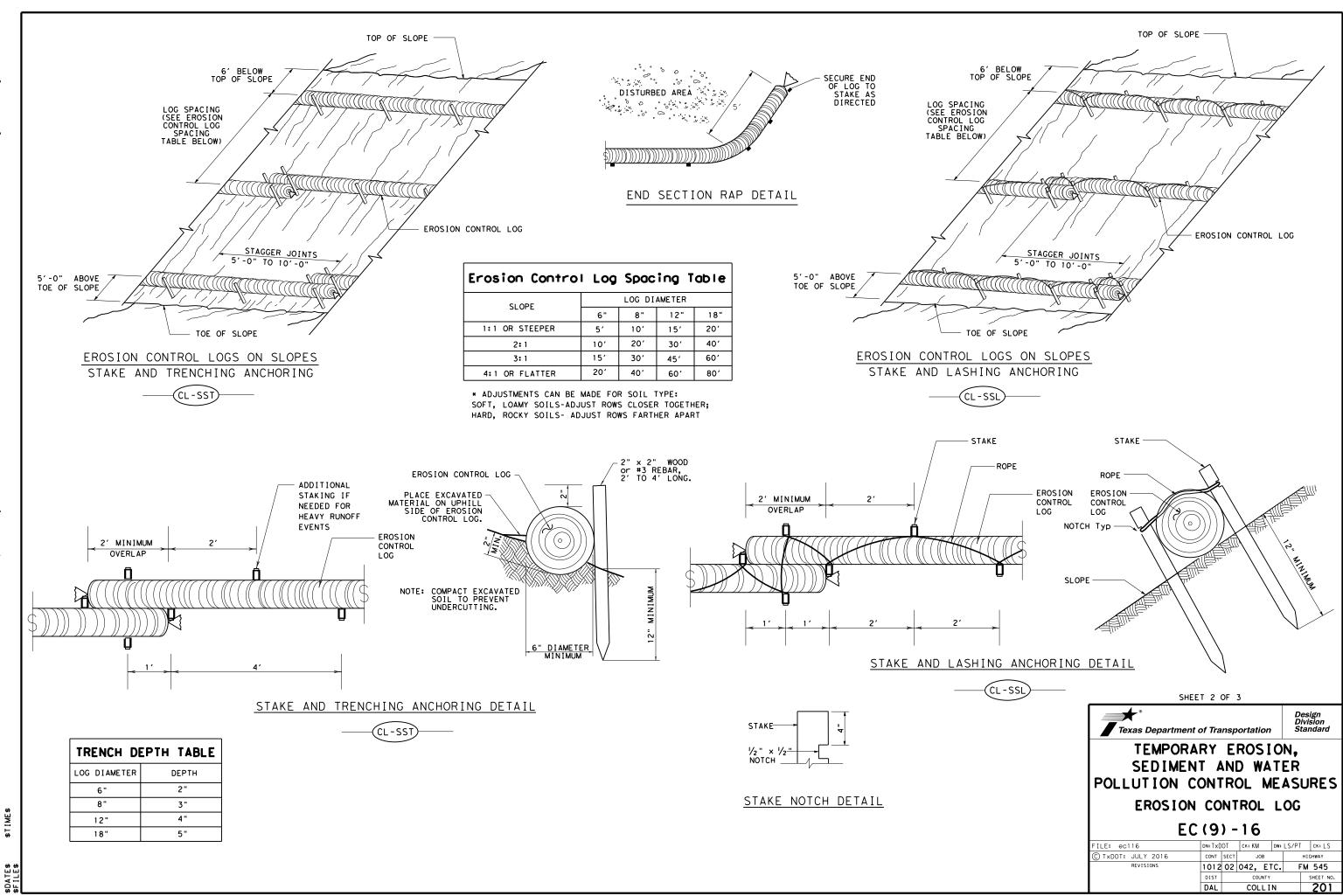
TIMBER CONSTRUCTION (LONG TERM)

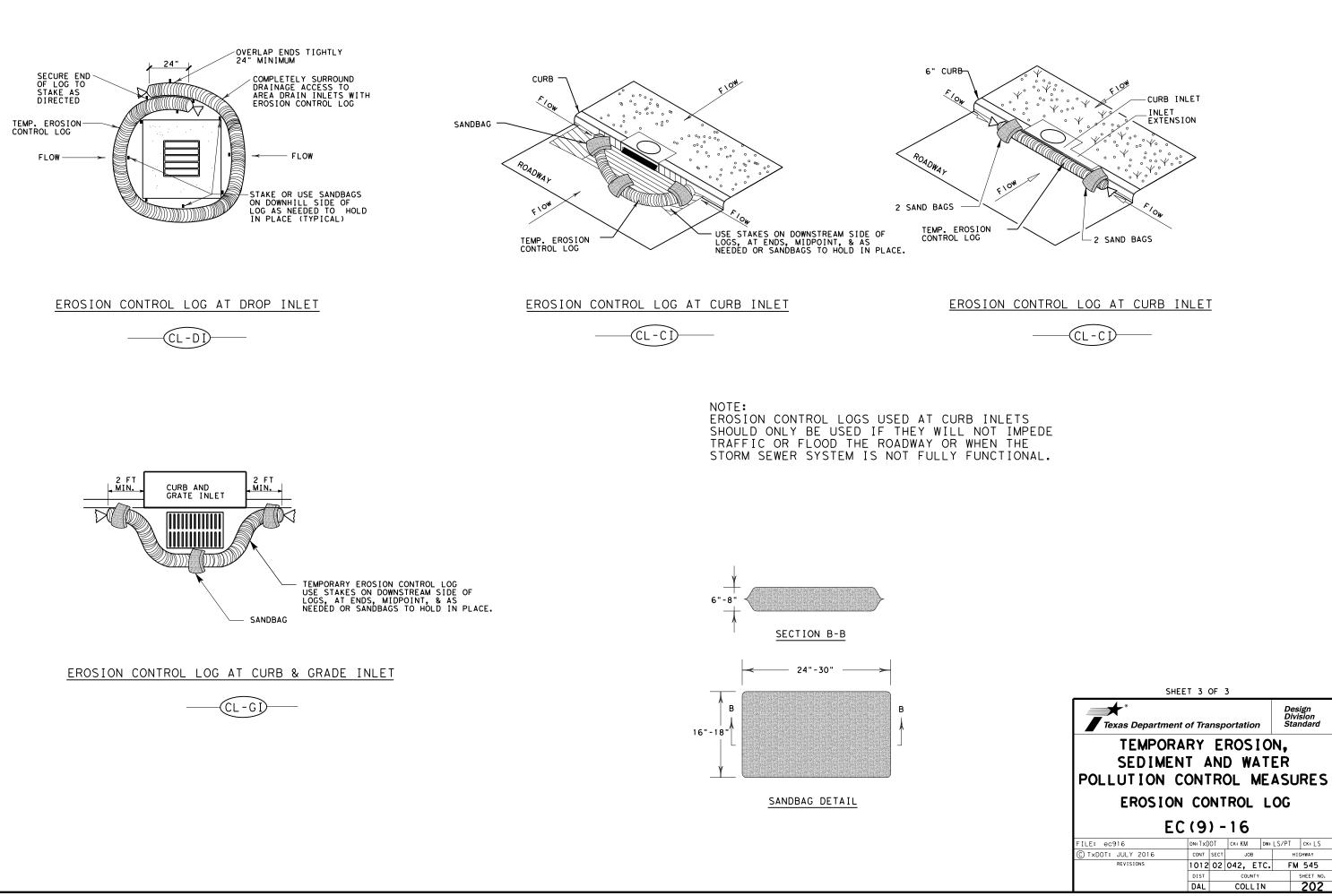
#### **GENERAL NOTES (TYPE 2)**

- 1. The length of the type 2 construction exit shall be as indicated on the plans, but not less than 50'.
- The treated timber planks shall be attached to the railroad 2. ties with 1/2"x 6" min. lag bolts. Other fasteners may be used as approved by the Engineer.
- The treated timber planks shall be #2 grade min., and should 3. be free from large and loose knots.
- The approach transitions shall be no steeper than 6:1 and 4. 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.
- The guidelines shown hereon are suggestions only and may 7. be modified by the Engineer.
- Construct exits with a width of at least 14 ft. for one-way and 20 ft. 8. for two-way traffic for the full width of the exit, or as directed by the engineer.









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## 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:

- 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

SOIL ANALYSIS FOR FERTILIZER APPLICATION RATE

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 ROLL	SOD	COMMON NA
	BLOCK ON NOLL	_ 300	Common Bermud

# SODDING NOTES:

- Place fertilizer promptly AFTER sodding operation is complete in each area.
   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 aallons/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)		RILL SEED MIX NG (TEMP) (WARM OR COOL)
WARM SEASON Mar.15th, April, May, June, July, August, Sept. 15th	Sideoats Grama (Haskell) - 1.0 lbs/AC S Texas Grama (Atascosa) - 1.0 lbs/AC Bi	reen Sprangletop (Leptochloa dubia) ideoats Grama (El Reno) (Bouteloua curtipendula) uffalograss (Texoka) (Buchloe dactyloides) ermudagrass (Cynodon dactylon) - 2.4 lbs/AC	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 arundinace Western Wheatgrass (Agropyron s Red Winter Wheat (Triticum aest Cereal Rye	mithii) - 5.6 Ibs/AC
<ul> <li>volumes, and measurements that</li> <li>Conduct seeding upon completion without compensation for additi</li> <li>Place seed AFTER preparing plan Item 160 and Compost Manufactur specifications and this sheet,</li> <li>When temporary grasses are well grasses; mowing for this purpos planting area to a depth as des</li> <li>Seed material must be appropria rates designated in Tables 1-4</li> <li>All seed shall meet labeling, d labeled, unopened bags or conta</li> <li>Uniformly plant seed over the d described in Item 164.3.4.</li> </ul>	thing area surface. Refer to Surface Preparation detail this sheet, as well as the dippsoil Item 161 when specified. Apply fertilizer per Item 166 BEFORE seed to help drill the fertilizer into the soil. -established and more than 2 inches tall, mow planting area before seeding pe we will be subsidiary. When vegetation is not already well-established, cultiv cribed in Item 164.3, before temporary seeding and before permanent seeding. the to the location, soil type and season. Use the seed mix species and pure 1 of the TxDOT 2014 Standard Specifications* for Item 164, unless otherwise spe lelivery, analysis, and testing requirements described in Item 164.2.1. Delive iners to Engineer prior to planting.	<ul> <li>ications.</li> /ul>	MAINTENANCE AC Ished, use mowing to ng temporary grasses. signated areas of neer. occur.	" Texas Department of Transportation (C) 2021 VEGETATION (DALLAS DISTRICT)
TXDOT REFERENCE MATERIA * "STANDARD SPECIFICATIONS F • "A GUIDANCE TO ROADSIDE VE • ONLINE TRAINING COURSE: MM	ve Watering per the schedule, rate and volume specified under Item 168.	ES" 2014 ES" 20		TEMPLATE         REVISION         DATE:         02/21/19           FED.RD. DIV.NO.         FEDERAL AID PROJECT NO.         HIGHW. NO.           6         (See Title Sheet)         FM 54           STATE         DISTRICT         COUNTY         SHEE NO.           TEXAS         DALLAS         COLLIN           CONTROL         SECTION         JOB         203

• 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.

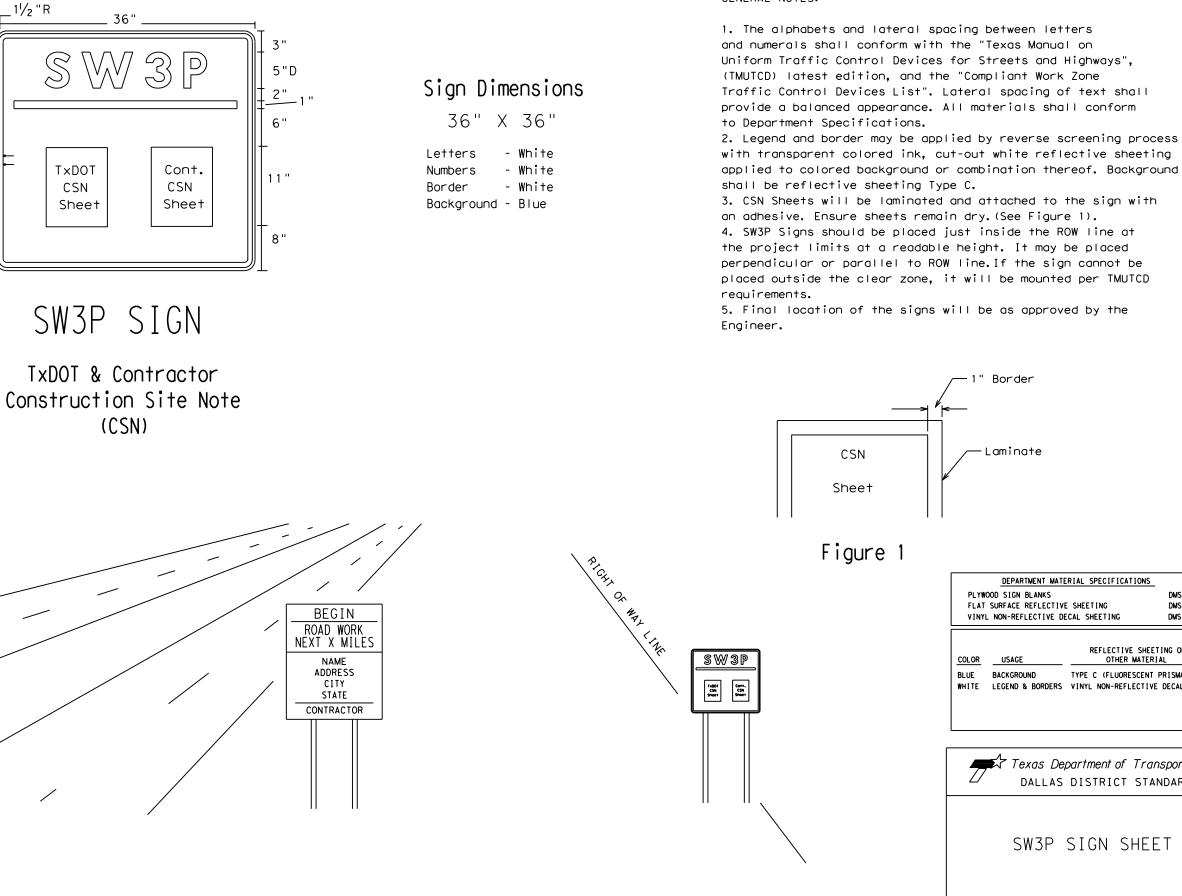
TIME SCHEDULE	TOTAL WATER ESTIMATE			
egetative watering for seed shall begin on he day after rainfall described below and ontinue for 60 consecutive working days;	420,000 gallons/acre (60 working days)			
egetative watering for sod shall begin on he day the sod is placed and continue for minimum of 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 ace.)
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.

СРВ	DIV.NO.	FEDER	NO.	
GRAPHICS	6	(See	FM 545	
XXX	STATE	DISTRICT	COUNTY	SHEET NO.
СНЕСК ХХХ	TEXAS	DALLAS	COLLIN	
CHECK	CONTROL	SECTION	JOB	203
XXX	1012	02	042, ETC.	

### GENERAL NOTES:



DISCLAIM The Act". No TxDDT as

36'

5/8 '

1 "

Ë

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

	DEPARTMENT MATE	RIAL SPECIFICATIONS	_
PLYW	OOD SIGN BLANKS		DMS-7100
FLAT	SURFACE REFLECTIVE	SHEETING	DMS-8300
VINY	L NON-REFLECTIVE DE	CAL SHEETING	DMS-8320
<u>COLOR</u> BLUE WHITE	USAGE BACKGROUND LEGEND & BORDERS	REFLECTIVE SHE OTHER MATE TYPE C (FLUORESCEN VINYL NON-REFLECTI	RIAL T PRISMATIC)

Texas D DALLA	Departm S DIS						n
SW3P SIGN SHEET							
FILE	DN: IxDOT	CK:		DW:		CK:	
© TxDOT 2016	DISTRICT		FEDERAL	AID PP	ROJECT		SHEET
	18		SEE TI	TLE :	SHEET		204
	COUNTY						
REVISION DATE: 10-16-15	REVISION DATE: 10-16-15 COUNT		CONTROL	SECT	JC	B	HIGHWAY

