% ITAL

INDEX OF SHEETS

SHEET NO.

DESCRIPTION

SEE SHEET 2 FOR INDEX OF SHEET

STATE OF TEXAS DEPARTMENT OF TRANSPORTATION

PLANS OF PROPOSED STATE HIGHWAY IMPROVEMENT

FEDERAL AID PROJECT

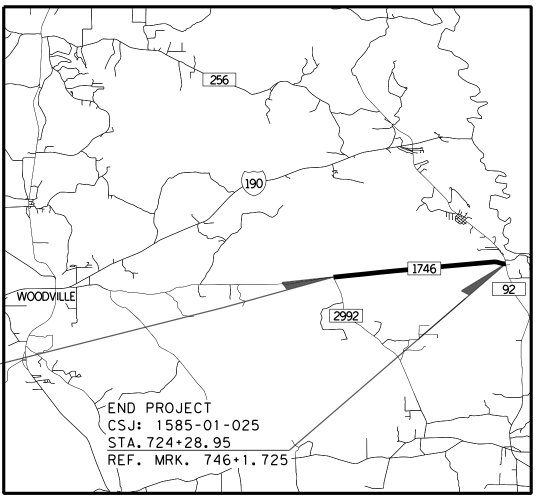
STP: 2021(308)

NET LENGTH OF ROADWAY = 28.298.95 FT = 5.360 MI.
NET LENGTH OF BRIDGE = 0.00 FT = 0.000 MI.
NET LENGTH OF PROJECT = 28.298.95 FT = 5.360 MI.

FM 1746 TYLER COUNTY

LIMITS: FROM FM 2992, EAST TO FM 92

FOR REHABILITATION OF EXISTING ROAD CONSISTING OF SUFACING, ROADWAY RESTORATION, STRIPING & SIGNING



REQUIRED SIGNS SHALL BE IN ACCORDANCE WITH BC(1)-14 THRU BC(12)-14 AND THE "TEXAS MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES".

BEGIN PROJECT CSJ: 1585-01-25 STA. 441+40.44

REF. MRK. 742+0.354

SPECIFICATIONS ADOPTED BY THE TEXAS DEPARTMENT OF TRANSPORTATION, NOVEMBER 1, 2014 AND SPECIFICATION ITEMS LISTED AND DATED AS FOLLOWS, WILL GOVERN ON THIS PROJECT: REQUIRED CONTRACT PROVISIONS FOR ALL FEDERAL - AID CONSTRUCTION CONTRACTS (FORM FHWA 1273, MAY 2012).

EXCEPTIONS: NONE EQUATIONS: NONE RR CROSSINGS: NONE

SCALE: N.T.S

BY TEXAS DEPARTMENT OF TRANSPORTATION ALL RIGHTS RESERVED.

DIV.NO.	FEDER	AL AID PROJECT NO.	NO.
6	STF	2021 (308)	FM 1746
STATE	DISTRICT	COUNTY	SHEET NO.
TEXAS	BEAUMONT	TYLER	
CONTROL	SECTION	JOB	1 1
1585	01	025	·

DESIGN CRITERIA = 3R RURAL COLLECTOR DESIGN SPEED = 40 MPH EXISTING ADT (2021) = 500 PROJECTED ADT (2041) = 700

FINAL PLANS

LETTING DATE:
DATE CONTRACTOR BEGAN WORK:
DATE WORK COMPLETED AND ACCEPTED:
FINAL CONTRACT COST: \$
CONTRACTOR:



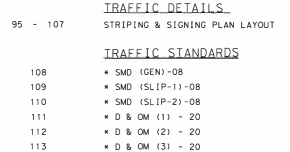


SUBMITTED FOR LETTING	11/6/2020
DocuSigned by:	>
50D2B603D7D84C4.E	NGINEER

RECOMMENDED FOR	11/6/2020
16/4	
D811242430BA99F4F40F	

11/6/2020 APPROVED FOR LETTING DISTRICT ENGINEER 7A1E426988DE4A2...

SHEET NO.	INDEX OF SHEETS DESCRIPTION
1 2 3 - 4 5 - 5C 6-6A 7 - 10 11	GENERAL TITLE SHEET INDEX OF SHEETS TYPICAL SECTIONS GENERAL NOTES ESTIMATE AND QUANTITY QUANTITY SUMMARIES SUMMARY OF SMALL SIGNS
12	TRAFFIC CONTROL PLAN SEQUENCE OF CONSTRUCTION
13	TRAFFIC CONTROL PLAN TYPICAL SECTIONS
14 15 - 26	TRAFFIC CONTROL STANDARDS TREATMENT FOR VARIOUS EDGE CONDITIONS ** BC(1)-14 TRU BC(12)-14
27 - 28	** TCP(1-1)-18, TCP(1-2)-18
29	** TCP(2-2)-18
30	** TCP(3-1)-13
31	** TCP(3-3)-14
32	** TCP(7-1)-13
33 34	** WZ(BRK)-13 ** WZ(RS)-16
35	** WZ (STPM) -13
36 37 - 61 62	ROADWAY DETAILS HORIZONTAL ALIGNMENT SHEET ROADWAY PLAN AND PROFILE SUPERELEVATION PROFILES
	ROADWAY STANDARDS
63	* DRIVEWAY DETAIL
64	* MB-14 (2)
65	* MB-14 (2A)
66	* MB-14 (2B)
67 - 70	* MB-15 (1)
	DRAINAGE DETAILS
71 - 81	CULVERT LAYOUTS
	DRAINAGE_STANDARDS
82 - 83	* SETP-CD
84 - 85	* SETB-CD
86 - 88	* SETB-SW-0
89 90	* BCS * SCP-MD
90	* SCP-6
92	* SCP-8
93	* PSET-SP
94	* PSET-SC



114 * D & OM (4) - 20 115 * D & OM (VIA) - 20 116 * RS (3) - 13 117 * RS (4) - 13 118 * PM (1) - 20 119 * PM (2) - 20 120 * TRS (3) - 13 121 * TRS (4) - 13

ENVIRONMENTAL

122 SW3P DETAIL 123 SW3PI-07 124 EPIC

ENVIRONMENTAL STANDARDS

125 ** SW3P-B 126 ** TECL-04 (BMT)

127 ** EC(2)-16



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

JORGE L. VILLALTA, P.E. (NO. 107817)

11/4/2020 DATE



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

Morammed & Wa

MOHAMMED S ULA, P.E. (NO. 131559)

11/4/2020 DATE





F-6932 15021 Katy Freeway, Suite 500 Houston, Texas, 77094 281-945-0069 PH 281-945-0081 FX

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FM 1746

INDEX OF SHEETS

SHEET 1 OF 1

SHEEL I	OF 1					
DN:	DV	DIV. NO.	STATE	PROJECT NO.		HIGHWAY NO.
CK DN:	CC	6	TEXAS			FM 1746
DW:	CG	STATE DIST.	COUNTY	CONTROL SECTION	JOB NO.	SHEET NO.
CK DW:	J۷	BMT	TYLER	1585 01	025	2



SCALE: N.T.S.





FM 1746

TYPICAL SECTIONS

SHEET 1 OF 2

JIILLI I	Oi							
ON:	DV	FED.RD. DIV.NO.	STATE		PROJECT	NO.		HIGHWAY NO.
CK DN:	CC	6	TEXAS					FM 1746
OW:	CG	STATE DIST.	CO	UNTY	CONTROL NO.	SECTION NO.	JOB NO.	SHEET NO.
CK DW:	J۷	BMT	TY	LER 1585		01	025	3
				\ E14:	1710	··DDT	/ A A	0.1 -1

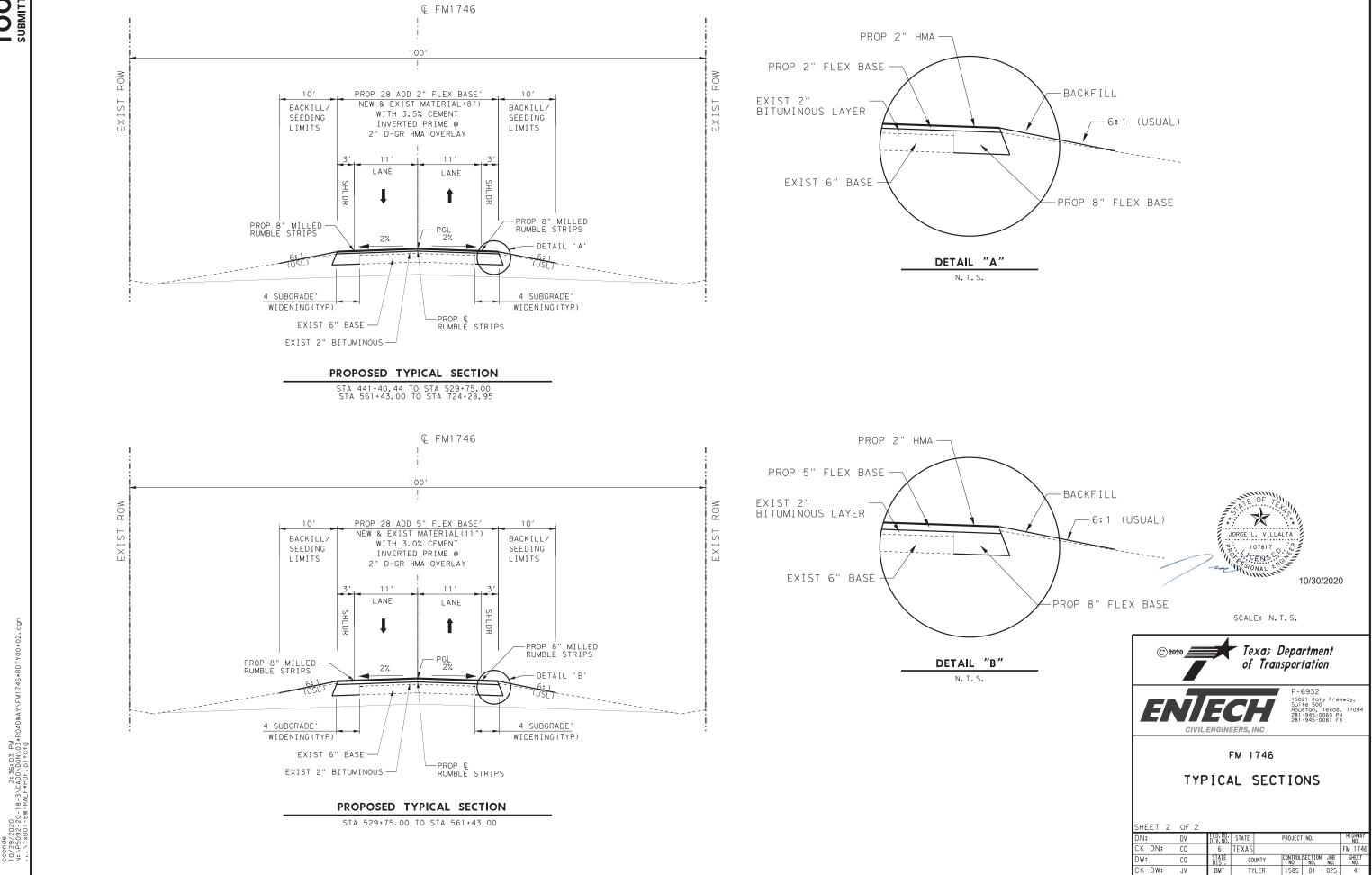
...\FM1746*RDTY00*01.dgn

100′ 28' CROWN' 20' 2"- 3" BITUMINOUS LAYER & O.C.S.T 10′ LANE VARIES VARIES 5"- 6" IRON ORE BASE 6" SELECTED —/ MATERIAL

© FM1746

EXISTING TYPICAL SECTION

STA 441+40.44 TO STA 724+28.95



County: Tyler Sheet

Highway: FM 1746 Control:1585-01-025

GENERAL NOTES:

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

Name Vada Byford, PE

Email <u>Vada.Byford@txdot.gov</u>

Name Jim Grissom

Email Jim.Grissom@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 Area Engineer or Assistant Area 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.

Item 5 Control of the Work

Station the project before commencing work. Mark the stations every 100 feet. Maintain stationing throughout the duration of the project. Remove the station markings at the completion of the project. Consider this work to be subsidiary to the various bid items of the contract.

Item 6 Control of Materials

Flammable/combustible materials must be stored at a designated location as approved.

Do not store flammable/combustible materials under or adjacent to Bridge class structures. Daily removal of these materials will be considered incidental work.

Mixing of materials, storing of materials, storing of equipment, or repairing of equipment on top of concrete pavement or bridge decks will not be permitted unless specifically authorized.

Item 7 Legal Relations and Responsibilities

Furnish all materials, labor and incidentals required to provide for traffic across the highway and for temporary ingress and egress to private property in accordance with article 7.2.4 of the standard specifications at no additional cost to the state. Maintain ingress and egress to the adjacent property at all times. Consider this work to be subsidiary to the various bid items of the contract.

The Contractor will be completely responsible for the immediate removal of any material that gets upon any vehicle as a result of their operation.

State contract mowers will mow the right of way during the growing season. The Contractor will be notified by the Engineer one week in advance of the anticipated time when mowers will be in

County: Tyler Sheet 5

Highway: FM 1746 Control:1585-01-025

the limits of the project. Clean the right of way to such a condition that allows the mowing contractors to safely mow.

No significant traffic generator events have been identified in the project limits.

Item 8 Prosecution and Progress

Compute and charge working days in accordance with Article 8.3.1.4 Standard Workweek.

Notify the Engineer 72 hours in advance of any temporary or permanent lane, ramp or connector affected by closures, detours, or restrictions to lane widths, alterations to vertical clearances or modifications to alignment/radii. Any other modification to the roadway that may adversely affect the mobility of oversized/overweight trucks will require 5 business day advance written notice to the Engineer.

All edges must be backfilled by the end of the day with a 3:1 or flatter slope. No drop offs will be left overnight.

Complete all work at one location before proceeding to a new location unless otherwise approved. If additional locations are approved, erect barricades only for those additional locations. Maintain barricades at each of these locations until all work at the site is completed and accepted.

Working days will be charged during the observed curing times, even if no other work is being performed.

Item 110 Excavation

Any earthwork cross-sections, computer printouts, data files and any other information provided is for non-construction purposes only and it is the responsibility of the prospective bidder to validate the data with the appropriate plans, specifications and estimates for the projects. Contact the Area Office for information on availability.

Do not windrow or stockpile material next to or along the roadway. Remove excess material from the project daily.

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

Item 112 Subgrade Widening

Remove excess material daily unless otherwise directed.

Fill all excavated areas by the end of the work day.

Subgrade widening will be used to excavate material from earth shoulders and to correct minor deficiencies, such as adding embankment on high sides of horizontal curves. It is not expected that additional embankment will be required.

No buildup of material that impedes drainage from the roadway will be allowed.

General Notes Sheet A General Notes Sheet B

County: Tyler Sheet

Highway: FM 1746 Control:1585-01-025

Item 134 Backfilling Pavement Edges

As base is placed, backfill the pavement edges daily so that no drop-off conditions exist.

Item 150 Blading

Use blading to consolidate soft spots or reshape ditches. Quantity by the hour includes both sides of the roadway.

Item 164 Seeding for Erosion Control

Final grading and stabilization (seeding) will be achieved as soon as possible and not scheduled only for the end of the project. Final grading and stabilization should be initiated as the overall work progresses

Multiple mobilizations of the seeding crews will be expected to comply with the Construction General Permit of the Texas Pollution Elimination Discharge System requirements for revegetating disturbed soils.

Item 166 Fertilizer

Fertilize all the seeded or sodded areas of project.

Item 168 Vegetative Watering

Equip water trucks with sprinkler systems capable of covering the entire area to be seeded or sodded from the roadway.

Water all newly placed sod or seeded areas the same day of installation. Thereafter, maintain the sod or seeded areas in a well-watered condition and at no time allow the areas to dry to the condition that water stress is evident.

Mechanical watering may not be required during periods of adequate moisture as determined.

Furnish and apply water at a rate of 6.788 Mega gallons per acre per cycle or as directed on the plans.

Comply with stabilization requirements for 70% grass coverage; uniform vegetative coverage is required. During this period, meter and operate water equipment under pumping pressure capable of delivering the required quantities of water necessary. For Permanent seeding each cycle will be executed weekly for 12 weeks, unless directed otherwise. For Temporary seeding each cycle will be executed weekly for 6 weeks, unless directed otherwise.

Provide a log book showing daily water usage and receipts of water applied, in addition to metering the water equipment.

Item 247 Flexible Base

Use Type A, Grade 1-2 flexible base

The minimum plasticity index for this material will be 4.

Do not damage existing or proposed structures during base operations.

General Notes Sheet C

Sheet 5A

County: Tyler
Control:1585-01-025

Highway: FM 1746

Item 251 Reworking Base Courses The type of work is Type C.

Transition the thickness of the proposed base from the existing grade to the proposed grade at each end of the project or days production over a minimum of three hundred (300) feet length

Item 275 Cement Treatment (Road-Mixed)

The 7 day unconfined compressive strength, minimum is 300 psi.

Item 316 Seal Coat

Furnish medium pneumatic-tire rollers in accordance with Item 210, "Rolling."

All trucks hauling materials to be paid for by truck measurement will be "struck off" before delivery to the project.

The open season for the application of asphalt is <u>May 1st through September 15th</u> unless otherwise directed in writing.

Seal intersections and driveways before sealing the main lanes. Seal all existing roadway surfaces, including extra widths, crossovers, roadside parks, picnic areas, mailbox turnouts, public road intersections, and public drives, within the limits of each project. Do not seal intersections or driveways surfaced with ACP or constructed of concrete.

Sweep all roadways with a powered rotary broom before placement of the surface treatment to remove all loose or excess material or debris. After rolling, sweep as soon as aggregate has sufficiently bonded to remove excess.

Item 3076 Dense Graded Hot Mix Asphalt

Prepare Mix Designs and QC testing using the Superpave Gyratory compactor.

Item 432 Riprap

Stone riprap may be artificial stone.

Item 467 Safety End Treatment

At driveway locations where the contract requires modifying pipe installations, provide a 6:1 maximum embankment slope from the edge of the driveway to the top of the SET.

Grading required for shaping driveways and side road turnouts, including embankment for pipe culverts at these access locations, will be considered subsidiary to various bid items.

General Notes Sheet D

Sheet

County: Tyler Control:1585-01-025

Highway: FM 1746

Item 496 Removing Structures

The Department will remove paint containing hazardous materials off the steel during the Contract in accordance with the following to allow for disassembly:

- A six inch wide strip around the perimeter of the beam cross-section for each beam for every 40 feet of beam length.
- A four inch wide strip around the perimeter of the diaphragm member or members at each attachment location to the beams.
- A four inch wide strip around bearing attachments and at the anchor bolts.
- As requested elsewhere and approved. Paint removal requested beyond that listed herein will be at the Contractor's expense.

For additional desired locations for paint removal, identify those locations a minimum of 60 days before start of steel structure removal.

Item 502 Barricades, Signs, and Traffic Handling

Construct all work zone signs, sign supports, and barricades from material other than wood unless approved otherwise. Metal posts, if used, are to be galvanized. Aluminum signs, if used, will meet the following minimum thickness requirements:

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

The Contractor Force Account "Safety Contingency" that has been established for this project is intended to be used 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.

Item 506 Temporary Erosion, Sedimentation, and Environmental Controls

Construct all side slopes on rock filter dams with 6:1 slopes.

It is not anticipated that any erosion, sedimentation, or environmental control devices will be needed on this project. The Contractor Force Account "SW3P Contingency" that has been established for this project is intended to be used in the event that such controls become necessary. The SW3P for this project will consist of the use of any temporary erosion control

measures deemed necessary and as specified under this Item. This work will be paid for in accordance with Article 4.4., "Changes in the Work."

County: Tyler

Highway: FM 1746

The Contractor is prohibited from removing grass vegetation throughout the entire project limits and then ceasing construction for long periods, typically over three weeks. The Contractor schedule will be developed based on staged vegetation removal, limiting disturbed soil to no more than 25 percent at one time, unless otherwise approved. Should the Contractor not be able to adequately control sediment and erosion for areas disturbed, the Department will substantially reduce the size of areas that the Contractor may disturb soil. Should the project be evaluated to have sediment control problems as a result of the Contractor disturbing excessive amounts of soil, the Contractor will be required to immediately re-vegetate (seed and water) those disturbed areas at no cost to the Department.

When specified, the Contractor will implement storm water pollution prevention plan measures using the Items listed below as specified in Item 506 and as directed:

Earthwork for Erosion Control, and

Temporary Sediment Control Fence.

The Contractor will designate a clean out area for concrete trucks. No other area will be allowed without approval of the Engineer.

Item 510 One-Way Traffic Control

Provide all flaggers and pilot vehicle drivers with two-way radio communication capability.

Provide flaggers at each side road intersection.

Provide a pilot vehicle where two-way traffic is restricted to one lane during work hours and when direct line of sight is impaired from one end of the work zone to the other, or when required by the Engineer. Equip pilot vehicle with a portable mounted sign type G20-4 with two revolving or strobe type lights.

Item 530 Intersections, Driveways, and Turnouts

Welded wire fabric will not be allowed for reinforcing concrete driveways. Use reinforcing steel consisting of No. 4 bars meeting the requirements of grade 40 reinforcing steel. Place bars on 12 in. centers in each direction, supported on reinforcing chairs.

Unless otherwise directed, install 1/2 in. pre-molded expansion joint material between existing concrete and new concrete.

Item 560 Mailbox Assemblies

Retain and reuse or, if necessary, replace newspaper holders removed, relocated, or damaged by construction operations for placement on new mailbox assemblies in accordance with mailbox standard sheets. Consider this work subsidiary to this Item.

Repair and, if necessary, replace mailboxes damaged by construction operations. Consider this work subsidiary to this Item.

General Notes Sheet E

General Notes

Sheet F

Sheet 5B

Control:1585-01-025

Sheet 5C

County:Tyler
Control:1585-01-025

Highway: FM 1746

Item 666 Retroreflectorized Pavement Markings

Provide Surface Test Type B - Schedule 3 ride quality for the proposed travel lanes. Furnish Type II drop-on glass beads.

Item 672 Raised Pavement Markers

Remove all existing traffic buttons before the application of the seal coat. Consider this work to be subsidiary to the various bid items of the contract. Location and details of the existing buttons are available at the Area Engineer 's office.

Item 6185

Shadow vehicles with TMA and high intensity rotating, flashing, oscillating or strobe lights are required. Use one TMA preceding every stationary work zone and two TMA's for mobile operations.

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

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's needed for the project.

General Notes Sheet G



QUANTITY SHEET

CONTROLLING PROJECT ID 1585-01-025

DISTRICT Beaumont HIGHWAY FM 1746

COUNTY Tyler

		CONTROL SECTION	ON JOB	1585-01	-025		
		PROJEC		A00129	973		TOTAL
		COUNTY		Tyle	r	TOTAL EST.	
			HWAY	FM 17		-	FINAL
LT	BID CODE			EST.	FINAL		
	112-6001	SUBGRADE WIDENING (ORD COMP)	STA	283.000		283.000	
	134-6002	BACKFILL (TY B)	STA	283.000		283.000	
	150-6002	BLADING	HR	200.000		200.000	
	164-6009	BROADCAST SEED (TEMP) (WARM)	SY	31,447.000		31,447.000	
	164-6011	BROADCAST SEED (TEMP) (COOL)	SY	31,447.000		31,447.000	
	164-6021	CELL FBR MLCH SEED(PERM)(RURAL)(SANDY)	SY	62,883.000		62,883.000	
	168-6001	VEGETATIVE WATERING	MG	1,588.000		1,588.000	
	247-6101	FL BS (RDWY DEL) (TY A GR 1-2) (IN VEH)	CY	5,358.000		5,358.000	
	251-6034	REWORK BS MTL (TY C) (8") (ORD COMP)	SY	79,961.000		79,961.000	
	251-6144	REWORK BS MTL (TY C) (11") (ORD COMP)	SY	9,895.000		9,895.000	
	275-6001	CEMENT	TON	1,454.000		1,454.000	
	275-6014	CEMENT TREAT (MX EXST MTL & NW BS)(8")	SY	79,961.000		79,961.000	
	275-6015	CEMENT TREAT (MX EXST MTL & NW BS)(11")	SY	9,895.000		9,895.000	
	316-6029	ASPH (RC-250)	GAL	17,976.000		17,976.000	
	316-6485	AGGR (TY-D GR-5 OR TY-L GR-5)	CY	719.000		719.000	
	403-6001	TEMPORARY SPL SHORING	SF	1,949.000		1,949.000	
	432-6033	RIPRAP (STONE PROTECTION)(18 IN)	CY	13.000		13.000	
	462-6057	CONC BOX CULV (6 FT X 6 FT)(EXTEND)	LF	48.000		48.000	
	462-6063	CONC BOX CULV (8 FT X 4 FT)(EXTEND)	LF	144.000		144.000	
	464-6003	RC PIPE (CL III)(18 IN)	LF	820.000		820.000	
	464-6005	RC PIPE (CL III)(24 IN)	LF	152.000		152.000	
	464-6007	RC PIPE (CL III)(30 IN)	LF	16.000		16.000	
	467-6227	SET (TY I)(S= 6 FT)(HW= 7 FT)(3:1) (C)	EA	8.000		8.000	
	467-6275	SET (TY I)(S= 8 FT)(HW= 5 FT)(3:1) (C)	EA	12.000		12.000	
	467-6358	SET (TY II) (18 IN) (RCP) (4: 1) (C)	EA	8.000		8.000	
	467-6363	SET (TY II) (18 IN) (RCP) (6: 1) (P)	EA	58.000		58.000	
	467-6390	SET (TY II) (24 IN) (RCP) (4: 1) (C)	EA	12.000		12.000	
	467-6395	SET (TY II) (24 IN) (RCP) (6: 1) (P)	EA	8.000		8.000	
	467-6419	SET (TY II) (30 IN) (RCP) (4: 1) (C)	EA	4.000		4.000	
	496-6006	REMOV STR (HEADWALL)	EA	6.000		6.000	
	496-6007	REMOV STR (PIPE)	LF	836.000		836.000	
	500-6001	MOBILIZATION	LS	100.00%		100.00%	
	502-6001	BARRICADES, SIGNS AND TRAFFIC HANDLING	МО	14.000		14.000	
	506-6002	ROCK FILTER DAMS (INSTALL) (TY 2)	LF	485.000		485.000	
	506-6011	ROCK FILTER DAMS (REMOVE)	LF	485.000		485.000	
	506-6030	BACKHOE WORK (EROSION & SEDMT CONT)	HR	32.000		32.000	
	506-6041	BIODEG EROSN CONT LOGS (INSTL) (12")	LF	1,925.000		1,925.000	



DISTRICT	COUNTY	CCSJ	SHEET
Beaumont	Tyler	1585-01-025	6

Report Created On: Nov 6, 2020 6:19:05 PM



QUANTITY SHEET

CONTROLLING PROJECT ID 1585-01-025

DISTRICT Beaumont HIGHWAY FM 1746

COUNTY Tyler

Report Created On: Nov 6, 2020 6:19:05 PM

		CONTROL SECTION	N JOB	1585-01	025	T	
	PROJE		CT ID	A00129	973		
		CC	UNTY	Tyle	r	TOTAL EST.	TOTAL FINAL
		HIG	HIGHWAY		46		IIIVAL
ALT	BID CODE	DESCRIPTION	UNIT	EST.	FINAL		
	506-6043	BIODEG EROSN CONT LOGS (REMOVE)	LF	1,925.000		1,925.000	
	530-6004	DRIVEWAYS (CONC)	SY	242.000		242.000	
	530-6005	DRIVEWAYS (ACP)	SY	218.000		218.000	
	530-6008	TURNOUTS (ACP)	SY	677.000		677.000	
	530-6016	DRIVEWAYS (BASE)	SY	2,987.000		2,987.000	
	533-6003	RUMBLE STRIPS (SHOULDER) ASPHALT	LF	37,730.000		37,730.000	
	533-6004	RUMBLE STRIPS (CENTERLINE) ASPHALT	LF	18,582.000		18,582.000	
	560-6004	MAILBOX INSTALL-S (TWG-POST) TY 2	EA	29.000		29.000	
	560-6005	MAILBOX INSTALL-D (TWG-POST) TY 2	EA	2.000		2.000	
	644-6001	IN SM RD SN SUP&AM TY10BWG(1)SA(P)	EA	2.000		2.000	
	644-6068	RELOCATE SM RD SN SUP&AM TY 10BWG	EA	15.000		15.000	
	644-6076	REMOVE SM RD SN SUP&AM	EA	2.000		2.000	
	658-6047	INSTL OM ASSM (OM-2Y)(WC)GND	EA	32.000		32.000	
	662-6004	WK ZN PAV MRK NON-REMOV (W)4"(SLD)	LF	113,468.000		113,468.000	
	662-6016	WK ZN PAV MRK NON-REMOV (W)24"(SLD)	LF	80.000		80.000	
	662-6032	WK ZN PAV MRK NON-REMOV (Y)4"(BRK)	LF	10,872.000		10,872.000	
	662-6034	WK ZN PAV MRK NON-REMOV (Y)4"(SLD)	LF	63,316.000		63,316.000	
	662-6111	WK ZN PAV MRK SHT TERM (TAB)TY Y-2	EA	1,415.000		1,415.000	
	666-6302	RE PM W/RET REQ TY I (W)4"(SLD)(090MIL)	LF	56,637.000		56,637.000	
	666-6311	RE PM W/RET REQ TY I (Y)4"(BRK)(090MIL)	LF	5,436.000		5,436.000	
	666-6314	RE PM W/RET REQ TY I (Y)4"(SLD)(090MIL)	LF	31,658.000		31,658.000	
	668-6076	PREFAB PAV MRK TY C (W) (24") (SLD)	LF	40.000		40.000	
	672-6009	REFL PAV MRKR TY II-A-A	EA	1,582.000		1,582.000	
	3076-6032	D-GR HMA TY-C SAC-A PG76-22	TON	9,887.000		9,887.000	
	3076-6066	TACK COAT	GAL	899.000		899.000	
	6185-6002	TMA (STATIONARY)	DAY	210.000		210.000	
	6185-6003	TMA (MOBILE OPERATION)	HR	80.000		80.000	
	18	SAFETY CONTINGENCY: CONTRACTOR FORCE ACCOUNT WORK (PARTICIPATING)	LS	1.000		1.000	
		EROSION CONTROL MAINTENANCE: CONTRACTOR FORCE ACCOUNT WORK (PART)	LS	1.000		1.000	



DISTRICT	COUNTY	CCSJ	SHEET
Beaumont	Tyler	1585-01-025	6A

	SUMM	ARY OF TCP IT	EMS		
	662	662	662	662	662
	6004	6016	6032	6034	6111
LOCATION	WK ZN PAV MRK NON-REMOV (W) 4" (SLD)	WK ZN PAV MRK NON-REMOV (W) 24" (SLD)	WK ZN PAV MRK NON-REMOV (Y)4"(BRK)	WK ZN PAV MRK NON-REMOV (Y)4"(SLD)	WK ZN PAV MRK SHT TERM (TAB)TY Y-2
	LF	LF	LF	LF	EA
BEGIN TO STA 457+00	6288		520	4248	79
STA 457+00 TO STA 481+00	9600		1040	3448	120
STA 481+00 TO STA 505+00	9600		620	7068	120
STA 505+00 TO STA 529+00	9600		900	5868	120
STA 529+00 TO STA 553+00	9600		1200	3324	120
STA 553+00 TO STA 577+00	9600		932	5256	120
STA 577+00 TO STA 601+00	9600		620	6896	120
STA 601+00 TO STA 625+00	9600		1200	4800	120
STA 625+00 TO STA 649+00	9600		1200	4188	120
STA 649+00 TO STA 673+00	9600		1200	3520	120
STA 673+00 TO STA 697+00	9600		1100	4904	120
STA 697+00 TO STA 721+00	9600		340	8188	120
STA 721+00 TO END	1580	80		1608	16
TOTAL	113468	80	10872	63316	1415

				SUMMAF	RY OF SW3P ITEMS	3				
	164	164	164	* 166	* 168	506	506	506	506	506
	6009	6011	6021	6001	6001	6002	6011	6030	6041	6043
LOCATION	BROADCAST SEED (TEMP) (WARM)	BROADCAST SEED (TEMP) (COOL)	CELL FBR MLCH SEED (PERM) (RURA L) (SANDY)	FERTILIZER	VEGETATIVE WATERING	ROCK FILTER DAMS (INSTALL) (TY 2)	ROCK FILTER DAMS (REMOVE)	BACKHOE WORK (EROSION & SEDMT CONT)	BIODEG EROSN CONT LOGS (INSTL) (12")	BIODEG EROSN CON' LOGS (REMOVE)
	SY	SY	SY	AC	AC	LF	LF	HR	LF	LF
BEGIN TO STA 457+00	1744	1744	3489	0.72	1.08	25	25	2	115	115
STA 457+00 TO STA 481+00	2667	2667	5333	1.10	1.65	26	26	2	116	116
STA 481+00 TO STA 505+00	2667	2667	5333	1.10	1.65	24	24	2	114	114
STA 505+00 TO STA 529+00	2667	2667	5333	1.10	1.65	26	26	2	116	116
STA 529+00 TO STA 553+00	2667	2667	5333	1.10	1.65	50	50	3	230	230
STA 553+00 TO STA 577+00	2667	2667	5333	1.10	1.65	50	50	3	230	230
STA 577+00 TO STA 601+00	2667	2667	5333	1.10	1.65	55	55	3	145	1 45
STA 601+00 TO STA 625+00	2667	2667	5333	1.10	1.65					
STA 625+00 TO STA 649+00	2667	2667	5333	1.10	1.65	100	100	5	370	370
STA 649+00 TO STA 673+00	2667	2667	5333	1.10	1.65	25	25	2	115	115
STA 673+00 TO STA 697+00	2667	2667	5333	1.10	1.65	54	54	3	144	144
STA 697+00 TO STA 721+00	2667	2667	5333	1.10	1.65	50	50	4	230	230
STA 721+00 TO END	366	366	731	0.15	0.23			1		
TOTAL	31447	31447	62883	12.97	19.5	485	485	32	1925	1925

* FOR CONTRACTORS INFORMATION ONLY.





11111 WILCREST GREEN DR, SUITE 410 HOUSTON, TEXAS 77042

FM 1746

QUANTITY SUMMARIES

SHEEL I	OF 4							
DN:	AS	FED.RD. DIV.NO.	STATE		PROJECT	. NO.		HIGHWAY NO.
CK DN:	SU	6	TEXAS					FM 1746
DW:	AS	STATE DIST.	CO	UNTY	CONTROL NO.	SECTION NO.	JOB NO.	SHEET NO.
CK DW:	ZS	BMT	TY	'LER	1585	01	025	7

* FOR CONTRACTOR'S INFORMA	TION ONLY
----------------------------	-----------

							SUMMAR	Y OF DRAINAG	E							
ITEM NO	403	432	462	462	464	464	464	467	467	467	467	467	467	467	496	496
DESC. CODE	6001	6033	6057	6063	6003	6005	6007	6227	6275	6358	6363	6390	6395	6419	6006	6007
DESCRIPTION	TEMPORARY SPL SHORING	RIPRAP (STONE PROTECTION)(18 IN)	6	CONC BOX CULV (8 FT X 4 FT)(EXTEND)	III)(18 IN)	RC PIPE (CL III)(24 IN)	RC PIPE (CL III)(30 IN)	SET (TY I)(S= 6 FT)(HW= 7 FT)(3:1) (C)	SET (TY I)(S= 8 FT)(HW= 5 FT)(3:1) (C)	SET (TY II) (18 IN) (RCP) (4: 1) (C)	SET (TY II) (18 IN) (RCP) (6: 1) (P)	SET (TY II) (24 IN) (RCP (4: 1) (C)	SET (TY II) (24) IN) (RCP) (6: 1 (P)	SET (TY II) (30 IN) (RCP) (4: 1 (C)	REMOV STR (HEADWALL)	REMOV STR (PIPE)
CULVERT	SF	СУ	LF	LF	LF	LF	LF	EA	EA	EA	EA	EA	EA	EA	EA	LF
473+65.45							16							4		16
549+80.18						4						2				
560+66.39						8						4				
575+38.61						4						2				
599+34.29	805	13	48					8							2	
625+50.08	621			72					6						2	
637+47.17					10					2						
670+57.67					20					4						
676+81.73	523			72					6						2	
702+39.50					10					2						
715+01.44						16						4				
Driveway Culverts					780	120					58		8			820
TOTAL:	1949	13	48	144	820	152	16	8	12	8	58	12	8	4	6	836

ITEM	DESCRIPTION	RATE	UNITS	QUANTITY
168 6001	VEGETATIVE WATERING	6,788 MG/AC X 12	19,5 AC	1588 MG
247 6101	FL BS (RDWY DEL) (TY A GR 1-2) (IN VEH)	140 LB/CY	5358 CY	375 TONS
o 275 6001	CEMENT (3.5% BY WT)	33.0 LBS/SY	79961 SY	1319 TONS
x 275 6001	CEMENT (3.0% BY WT)	27.3 LBS/SY	9895 SY	135 TONS
316 6029	ASPH (RC-250)	0.2 GAL/SY	89881 SY	17976 GAL
316 6485	AGGR (TY-D GR-5 OR TY-L GR-5)	125 SY/CY	89881 SY	719 CY
3076 6032	D-GR HMA TY-C SAC-A PG76-22	110 LB/SY/IN	89881 SY	9887 TON
3076 6066	TACK	0.01 GAL/SY	89881 SY	899 GAL

o ROAD MIXED, 300 PSI MINIMUM UNCONFINED COMPRESSIVE STRENGTH

of Trans	sportation
ENIECH CIVIL ENGINEERS, INC	F-6932 15021 Katy Freeway, Suite 500 Houston, Texas, 7709 281-945-0069 PH 281-945-0081 FX
FM 1746	

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QUANTITY SUMMARIES

SHEET 2 OF 4

HEET Z	UF 4								
N:	DV	FED.RD. DIV.NO.	STATE		PROJECT	NO.		HIGHWAY NO.	
K DN:	CC	6	TEXAS					FM 1746	
W:	CG	STATE DIST.	CO	UNTY	CONTROL NO.	SECTION NO.	JOB NO.	SHEET NO.	
K DW:	J۷	BMT	TY	'LER	1585	01	025	8	

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x STA LIMITS 529+75.00 TO STA 561+43.00



FM 1746

SUMMARY OF SIGNING AND PAVEMENT MARKING QUANTITIES

SHEET 3 OF 4

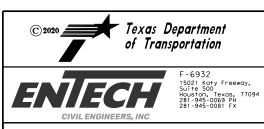
5	01 7							
DN:	DV	FED.RD. DIV.NO.	STATE		PROJEC1	NO.		HIGHWAY NO.
CK DN:	CC	6	TEXAS					FM 1746
DW:	CG	STATE DIST.	CO	UNTY	CONTROL NO.	SECTION NO.	JOB NO.	SHEET NO.
CK DW:	J۷	BMT	TY	'LER	1585	01	025	9
				\ E141	7.46	211011	200	1 4 -1

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DRIVEWAY TABULATIONS

530 6005 530 6016 530 6004

				530 6008	560 6004	560 6005
	MAILBO	X SUMMARY		TURNOUTS (ACP)	MAILBOX INSTALL-S (TWG-POST) TY 2	MAILBOX INSTALL-D (TWG-POST TY 2
STATION	OFFSET	NO OF MA I LBOX	MB TURNOUT OR 10' SHLDR	SY	EA	EA
445+45.16	LT	1	MB TURNOUT	26.3	1	
459+36.01	LT	1	MB TURNOUT	22.8	1	
464+54.63	LT	1	MB TURNOUT	26.3	1	
468+88.87	LT	1	MB TURNOUT	23.0	1	
486+95.76	LT	1	MB TURNOUT	18.6	1	
492+41.01	LT	1	MB TURNOUT	23.0	1	
568+04.76	LT	1	MB TURNOUT	23.0	1	
573+43.48	LT	1	MB TURNOUT	23.0	1	
576+82.61	LT	1	MB TURNOUT	23.0	1	
581+98.29	LT	1	MB TURNOUT	23.0	1	
584+56.42	LT	1	MB TURNOUT	23.0	1	
597+60.98	LT	1	MB TURNOUT	35.9	1	
610+50.42	LT	1	MB TURNOUT	23.9	1	
614+40.92	LT	1	MB TURNOUT	20.3	1	
615+09.18	LT	2	MB TURNOUT	15.0		1
615+12.13	LT	1	MB TURNOUT	0.0	1	
633+40.64	LT	1	MB TURNOUT	23.0	1	
650+81.39	LT	1	MB TURNOUT	23.0	1	
654+71.71	LT	1	MB TURNOUT	23.0	1	
664+54.85	LT	1	MB TURNOUT	20.3	1	
695+59.77	LT	1	MB TURNOUT	23.0	1	
696+30.04	LT	1	MB TURNOUT	23.0	1	
700+03.27	LT	1	MB TURNOUT	38.6	1	
700+32.49	LT	2	MB TURNOUT	0.0		1
702+44.78	LT	1	MB TURNOUT	19.3	1	
703+72.45	LT	1	MB TURNOUT	17.8	1	
704+65.98	LT	1	MB TURNOUT	23.0	1	
705+38.38	LT	1	MB TURNOUT	23.0	1	
707+82.98	LT	1	MB TURNOUT	23.9	1	
714+90.35	LT	1	MB TURNOUT	22.9	1	
720+17.92	LT	1	MB TURNOUT	23.0	1	



FM 1746

QUANTITY SUMMARIES

SHEET A OF A

SHEET 4	OF 4								l
DN:	DV	FED.RD. DIV.NO.	STATE		PROJECT	NO.		HIGHWAY NO.	
CK DN:	CC	6	TEXAS					FM 1746	
DW:	CG	STATE DIST.	CO	UNTY	CONTROL NO.	SECTION NO.	JOB NO.	SHEET NO.	
CK DW:	JV	BMT	TY	LER	1585	01	025	10	

			SUN	MMARY	· (OF SMA	L L S	SIGNS			
PLAN SHEET NO.	SIGN NO.	SIGN NOMENCLATURE	SIGN	DIMENSIONS (IN)	FLAT ALUMINUM (TYPE A) EXAL ALUMINUM (TYPE G)	POST TYPE FRP = Fiberglass TWT = Thin-Wall 10BWG = 10 BWG	POSTS	ANCHOR TYPE UA=Universal Conc UB=Universal Bolt SA=Slipbase-Conc SB=Slipbase-Bolt WS=Wedge Steel WP=Wedge Plastic	MOUI PREFABRICATED P = "Plain" T = "T" U = "U"	XX (X-XXXX) NTING DESIGNATION 1EXT or 2EXT = # of Ext BM = Extruded Wind Beam WC = 1.12 #/ft Wing Channel EXAL = Extruded Alum Sign Panels	BRIDGE MOUNT CLEARANCE SIGNS (See Note 2) TY = TYPE
1	1	R12-1T	WEIGHT LIMIT/GROSS 58420 LBS	24" X 36"	Х	10BWG	1	SA	Р		
9	1	M1-6F	FM 1746	24" X 24"	× ∏−	10BWG	1	SA	Р		
		D10-7aT	746 MARKER	3" X 10"	X J						

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

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

http://www.txdot.gov/

NOTE:

- 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.
- 2. For installation of bridge mount clearance signs, see Bridge Mounted Clearance Sign Assembly (BMCS) Standard Sheet.
- For Sign Support Descriptive Codes, see Sign Mounting Details Small Roadside Signs General Notes & Details SMD(GEN).



Traffic Operations Division Standard

SUMMARY OF SMALL SIGNS

SOSS

			_				
E:	sums16.dgn	DN: Tx	DOT	ck: TxDOT	DW:	TxDOT	ck: TxDOT
TxDOT	May 1987	CONT	SECT	JOB	JOB		GHWAY
1.0	REVISIONS	1585	01 025			FM	1746
16 16		DIST		COUNTY			SHEET NO.
		ВМТ		TYLE	R		11

SEQUENCE OF CONSTRUCTION:

TRAFFIC CONTROL PLAN:

PHASE 1:

- 1. PLACE ADVANCE WARNING SIGNS AS SHOWN IN THE BC STANDARDS.
- 2. PLACE TEMPORARY EROSION CONTROL DEVICES AS SHOWN IN THE PLANS AND AS DIRECTED BY THE ENGINEER PRIOR TO THE BEGINNING OF ANY OTHER WORK.
- 3. PLACE PORTABLE CHANNELIZING DEVICES (42" CONES) ON CENTERLINE.
- 4. SHIFT EASTBOUND AND WESTBOUND FM 1746 TRAFFIC TO WESTBOUND LANE USING ONE-LANE TWO-WAY OPERATIONS CONTROLLED BY FLAGGER PER TXDOT STANDARD. EXTEND EXISTING CULVERTS AS SHOWN ON THE PLANS. CONSTRUCT EASTBOUND WIDENING, ADD 2" FLEX BASE CEMENT TREAT BASE MATERIAL FROM STA 441+40.44 TO 529+75.00 AND STA 561+43.00 TO STA 724+28.95 AND 5" FLEX BASE CEMENT TREAT BASE MATERIAL FROM STA 529+75.00 TO 561+43.00 AND PLACE INVERTED PRIME COAT ON EASTBOUND SIDE OF ROADWAY.
- 5.FOR A MAXIMUM OF ONE MILE IN LENGTH, MAINTAIN ONE-LANE TWO-WAY OPERATIONS USING FLAGGERS AND ESCORT VEHICLES. THE CONTRACTOR MUST RETURN TRAFFIC TO TWO-LANE OPERATIONS DURING NON-CONSTRUCTION HOURS.

PHASE 2:

- 1. PLACE ADVANCE WARNING SIGNS AS SHOWN IN THE BC STANDARDS.
- 2. PLACE TEMPORARY EROSION CONTROL DEVICES AS SHOWN IN THE PLANS AND AS DIRECTED BY THE ENGINEER PRIOR TO THE BEGINNING OF ANY OTHER WORK.
- 3. PLACE PORTABLE CHANNELIZING DEVICES (42" CONES) ON CENTERLINE.
- 4. SHIFT EASTBOUND AND WESTBOUND FM 1746 TRAFFIC TO EASTBOUND LANE USING ONE-LANE TWO-WAY OPERATIONS CONTROLLED BY FLAGGER PER TXDOT STANDARD. EXTEND EXISTING CULVERTS AS SHOWN ON THE PLANS. CONSTRUCT WESTBOUND WIDENING, ADD 2" FLEX BASE CEMENT TREAT BASE MATERIAL FROM STA 441+40.44 TO 529+75.00 AND STA 561+43.00 TO STA 724+28.95 AND 5" FLEX BASE CEMENT TREAT BASE MATERIAL FROM STA 529+75.00 TO 561+43.00 AND PLACE INVERTED PRIME COAT ON WESTBOUND SIDE OF ROADWAY.
- 5.FOR A MAXIMUM OF ONE MILE IN LENGTH, MAINTAIN ONE-LANE TWO-WAY OPERATIONS USING FLAGGERS AND ESCORT VEHICLES. THE CONTRACTOR MUST RETURN TRAFFIC TO TWO-LANE OPERATIONS DURING NON-CONSTRUCTION HOURS.
- 6. PLACE WORKZONE PAVEMENT MARKINGS AT CENTERLINE.

PHASE 1 & 2 NOTES:

- 1.INVERTED PRIME SHALL BE COMPLETED PRIOR TO STARTING ON NEXT ONE MILE SECTION.
- 2. PHASE 1 & 2 SHALL BE REPEATED UNTIL THE ENTIRE PROJECT LENGTH HAS BEEN COMPLETED WITH INVERTED PRIME COAT APPLICATION.

PHASE 3A & 3B:

- 1. PLACE ADVANCE WARNING SIGNS AS SHOWN IN THE STANDARDS.
- 2. OVERLAY HMA USING ONE-LANE TWO-WAY OPERATIONS AS STATED ABOVE AS PHASE 1 & 2 UNLESS OTHERWISE APPROVED BY THE ENGINEER AND PLACE SHORT TERM TYPE Y-2 TABS PER TXDOT STANDARDS.
- 3. CONSTRUCTION ACTIVITY SHALL BE LIMITED TO WORK ABLE TO BE COMPLETED IN ONE WORKING DAY OR AS DIRECTED BY THE ENGINEER. RETURN TRAFFIC TO TWO-LANE OPERATIONS DURING NON-CONSTRUCTION HOURS.

PHASE

1.PLACE FINAL PAVEMENT MARKINGS AND ALL OTHER APPURTENANCES REQUIRED TO COMPLETE FM 1746 TO THE FINAL CONFIGURATION AS SHOWN IN THE PLANS AND STANDARDS.

NOTE:

- 1. PLACE WORKZONE PAVEMENT MARKINGS AFTER PLACING THE INVERTED PRIME COAT.
 PLACE SHORT TERM TABS AFTER THE OVERLAY. USE CHANNELIZING DEVICES TO MARK
 THE EDGE LINES ONCE THE SURFACE IS SCARIFIED (UNTIL THE WORKZONE MARKINGS
 ARE PLACED).
- 2. CHANGES TO PROPOSED SEQUENCE OF WORK ARE ALLOWED AS APPROVED BY THE ENGINEER.







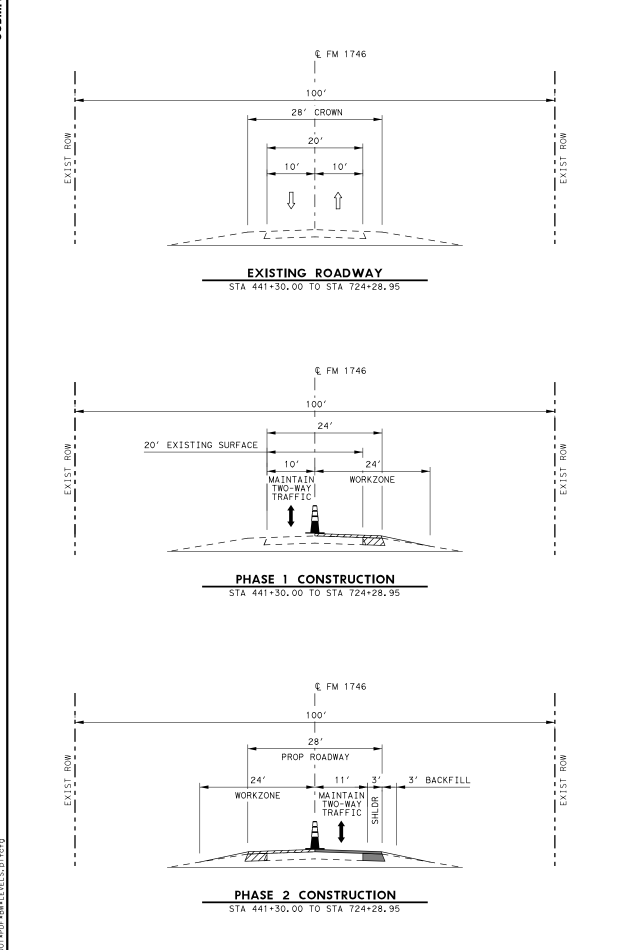
11111 WILCREST GREEN DR, SUITE 410 HOUSTON, TEXAS 77042

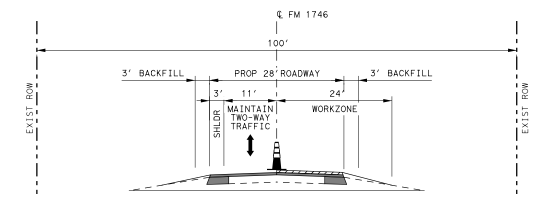
FM 1746

SEQUENCE OF CONSTRUCTION

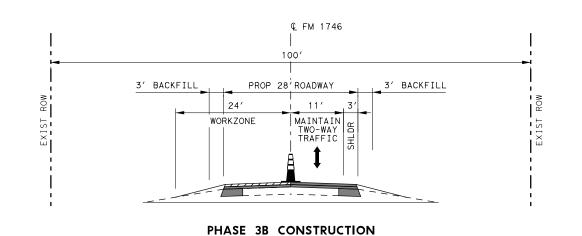
SHEET 1 OF 1

SHEEL	OF I							
DN:	AS	FED.RD. DIV.NO.	STATE		PROJEC1	NO.		HIGHWAY NO,
CK DN:	SU	6	TEXAS					FM 1746
DW:	AS	STATE DIST.	CO	UNTY	CONTROL NO.	SECTION NO.	JOB NO.	SHEET NO.
CK DW:	ZS	BMT	TY	LER	1585	01	025	12

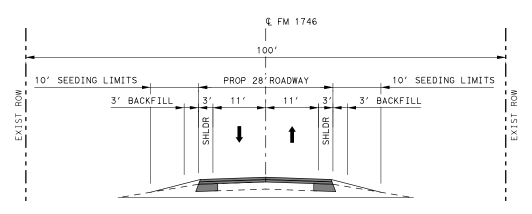




PHASE 3A CONSTRUCTION STA 441+30.00 TO STA 724+28.95



STA 441+30.00 TO STA 724+28.95



PHASE 4 CONSTRUCTION

STA 441+30.00 TO STA 724+28.95

LEGEND

← EXISTING DIRECTION OF TRAFFIC

PROPOSED DIRECTION OF TRAFFIC

CONSTRUCT THIS PHASE

CONSTRUCTED PREVIOUS PHASE(S)

42" CONE

NOTES:

1. SEE ROADWAY TYPICAL SECTIONS FOR PAVEMENT LAYER THICKNESS.







1111 WILCREST GREEN DR, SUITE 410 HOUSTON, TEXAS 77042

FM 1746

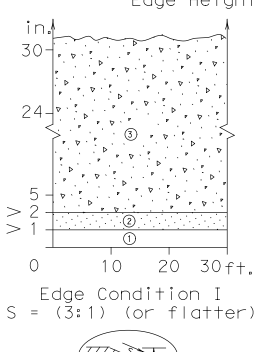
TRAFFIC CONTROL PLAN
TYPICAL SECTIONS

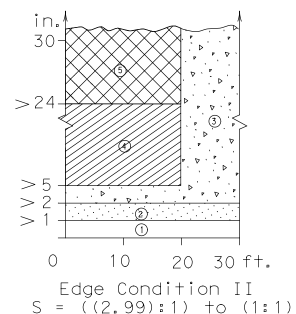
SHEET 1	OF 1					SCAL	E: 1	N. T. S.
DN:	AS	FED.RD. DIV.NO.	STATE		PROJEC1	NO.		HIGHWAY NO.
CK DN:	SU	6	TEXAS					FM 1746
DW:	AS	STATE DIST.	CO	UNTY	CONTROL NO.	SECTION NO.	JOB NO.	SHEET NO.
CK DW:	ZS	BMT	TY	LER	1585	01	025	13

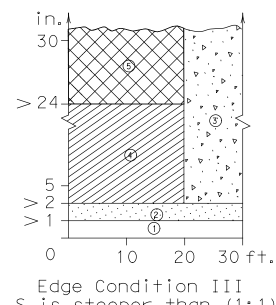
FM1746*TCPTY00*00.dgn

DEFINITION OF TREATMENT ZONES FOR VARIOUS EDGE CONDITIONS

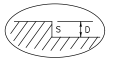
Edge Height (D) in Inches versus Lateral Clearance (Y) in Feet

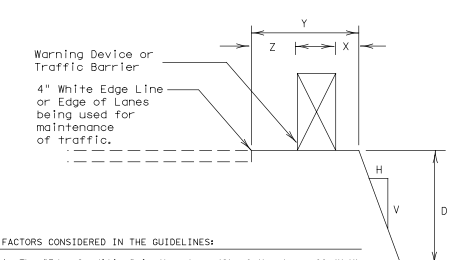






S is steeper than (1:1)





- 1. The "Edge Condition" is the slope (S) of the drop-off (H:V). The "Edge Height is the depth of the drop-off "D".
- 2. Distance "X" is to be the maximum practical under job conditions. Two feet minimum for high speed conditions. Distance "Y" is the lateral clearance from edge of travel lane to edge of dropoff. Distance "Z" does not have a minimum.
- 3. In addition to the factors considered in the guidelines, each construction zone drop-off situation should be analyzed individually, taking into account other variables, such as: traffic mix, posted speed in the construction zone, horizontal curvature, and the practicality of the treatment options.
- 4. The conditions for indicating the use of positive or protective barriers are given by Zone-5 and Figure-1. Traffic barriers are primarily applicable for high speed conditions. Urban areas with speeds of 30 mph or less may have a lesser need for signing, delineation, and barriers. Right-angled edges, however, with "D" greater than 2 inches and located within a lateral offset of 6 feet, may indicate a higher level of treatment.
- 5. If the distance "Y" must be less than 3 feet, the use of a positive barrier may not be feasible. In such a case, consider either: 1) narrowing the lanes to a desired 11 to 12 feet or 10 foot minimum (see CW20-8 sign), or 2) provide an edge slope such as Edge Condition I.

Treatment Types Guidelines:

No treatment.

(1)

(2)

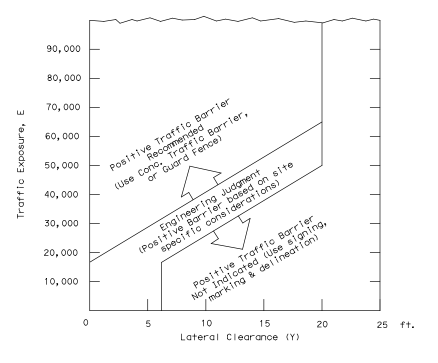
CW 8-11 "Uneven Lanes" signs.

- CW 8-9a "Shoulder Drop-Off" or CW 8-11 signs plus
- CW 8-9a or CW 8-11, signs plus drums. Where restricted space precludes the use of drums, use vertical panels. An edge fill may be provided to change the edge slope to that of the preferable Edge Condition I.
- Check indications (Figure-1) for positive barrier. Where positive barrier is not indicated, the treatment shown above for Zone- 4 may be used after consideration of other applicable factors.

Edge Condition Notes:

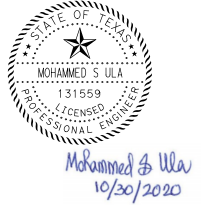
- 1. Edge Condition I: Most vehicles are able to traverse an edge condition with a slope rate of (3 to 1) or flatter. The slope must be constructed with a compacted material capable of supporting vehicles.
- 2. Edge Condition II: Most vehicles are able to traverse an edge condition with a slope between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

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



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

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





TREATMENT FOR VARIOUS **EDGE CONDITIONS**

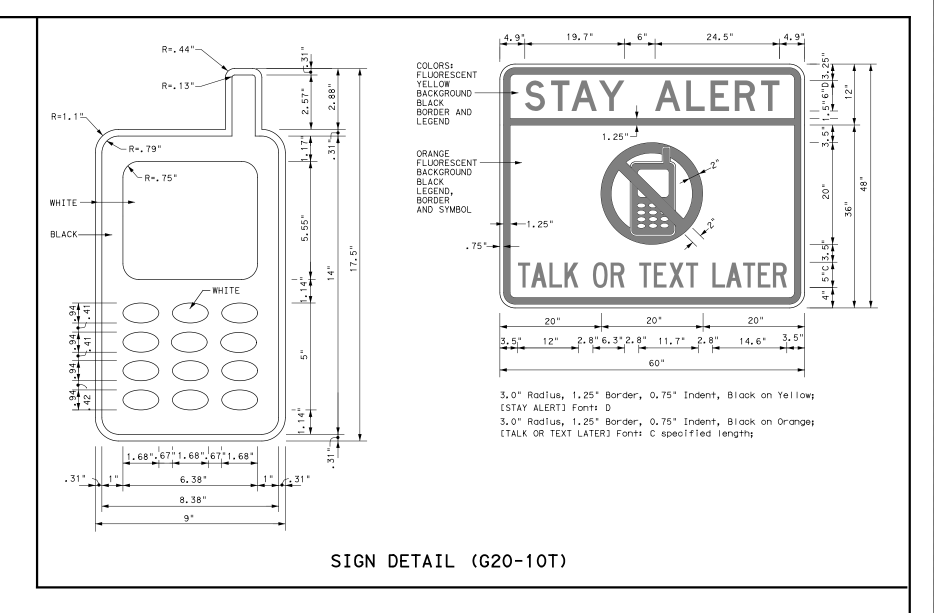
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BARRICADE AND CONSTRUCTION (BC) STANDARD SHEETS GENERAL NOTES:

- 1. The Barricade and Construction Standard Sheets (BC sheets) are intended to show typical examples for placement of temporary traffic control devices, construction pavement markings, and typical work zone signs. The information contained in these sheets meet or exceed the requirements shown in the "Texas Manual on Uniform Traffic Control Devices" (TMUTCD).
- 2. The development and design of the Traffic Control Plan (TCP) is the responsibility of the Engineer.
- 3. The Contractor may propose changes to the TCP that are signed and sealed by a licensed professional engineer for approval. The Engineer may develop, sign and seal Contractor proposed changes.
- 4. The Contractor is responsible for installing and maintaining the traffic control devices as shown in the plans. The Contractor may not move or change the approximate location of any device without the approval of the Engineer.
- 5. Geometric design of lane shifts and detours should, when possible, meet the applicable design criteria contained in manuals such as the American Association of State Highway and Transportation Officials (AASHTO), "A Policy on Geometric Design of Highways and Streets," the TxDOT "Roadway Design Manual" or engineering judgment.
- 6. When projects abut, the Engineer(s) may omit the END ROAD WORK, TRAFFIC FINES DOUBLE, and other advance warning signs if the signing would be redundant and the work areas appear continuous to the motorists. If the adjacent project is completed first, the Contractor shall erect the necessary warning signs as shown on these sheets, the TCP sheets or as directed by the Engineer. The BEGIN ROAD WORK NEXT X MILES sign shall be revised to show appropriate work zone distance.
- 7. The Engineer may require duplicate warning signs on the median side of divided highways where median width will permit and traffic volumes justify the signing.
- 8. All signs shall be constructed in accordance with the details found in the "Standard Highway Sign Designs for Texas," latest edition. Sign details not shown in this manual shall be shown in the plans or the Engineer shall provide a detail to the Contractor before the sign is manufactured.
- 9. The temporary traffic control devices shown in the illustrations of the BC sheets are examples. As necessary, the Engineer will determine the most appropriate traffic control devices to be used.
- 10. 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

SHEET 1 OF 12



Traffic Operations Division Standard

BARRICADE AND CONSTRUCTION GENERAL NOTES AND REQUIREMENTS

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TYPICAL LOCATION OF CROSSROAD SIGNS ROAD WORK NEXT X MILES
 NEXT X MILES
 ⇒ END ROAD WORK AHEAD G20-2 (Optiona G20-1aT 1 and 4) CROSSROAD ROAD ROAD WORK WORK NEXT X MILES
NEXT X MILES <> AHEAD END ROAD WORK CW20-1D G20-2 G20-1aT (Optional see Note

May be mounted on back of "ROAD WORK AHEAD" (CW20-1D) sign with approval of Engineer.

- 1. The typical minimum signing on a crossroad approach should be a "ROAD WORK AHEAD" (CW20-1D)sign and a (G20-2) "END ROAD WORK" sign, unless noted otherwise in plans.
- 2. The Engineer may use the reduced size 36" x 36" ROAD WORK AHEAD (CW20-1D) sign mounted back to back with the reduced size 36" x 18" "END ROAD WORK" (G20-2) sign on low volume crossroads (see Note 4 under "Typical Construction Warning Sign Size and Spacing"). See the "Standard Highway Sign Designs for Texas" manual for sign details. The Engineer may omit the advance warning signs on low volume crossroads. The Engineer will determine whether a road is low volume. This information shall be shown in the plans.
- 3. Based on existing field conditions, the Engineer/Inspector may require additional signs such as FLAGGER AHEAD, LOOSE GRAVEL, or other appropriate signs. When additional signs are required, these signs will be considered part of the minimum requirements. The Engineer/Inspector will determine the proper location and spacing of any sign not shown on the BC sheets, Traffic Control Plan sheets or the Work Zone Standard Sheets.
- 4. The "ROAD WORK NEXT X MILES"(G20-1aT)sign shall be required at high volume crossroads to advise motorists of the length of construction in either direction from the intersection. The Engineer will determine whether a roadway is considered high volume.
- 5. Additional traffic control devices may be shown elsewhere in the plans for higher volume crossroads. 6. When work occurs in the intersection area, appropriate traffic control devices, as shown elsewhere in
- the plans or as determined by the Engineer/Inspector, shall be in place.

T-INTERSECTION ROAD WORK ROAD WORK <⇒ NEXT X MILES NEXT X MILES ⇔ G20-1bT 1000'-1500' INTERSECTED 1 Block - City - Hwy 1000'-1500' - Hwy 1 Block - City ROADWAY \Rightarrow WORK 80' G20-5aP WORK Limit G20-5aP ZONE TRAFF TO TRAFFI G20-5T R20-5T FINES R20-5T FINES DOUBLE NAME ADDRESS CITY STATE DOUBL F R20-5aTP WHEN WORKERS ARE PRESENT G20-6T R20-5aTP WHEN WORKERS ARE PRESENT END ROAD WORK G20-2

CSJ LIMITS AT T-INTERSECTION

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

SAMPLE LAYOUT OF SIGNING FOR WORK REGINNING AT THE CS. LITMITS

TYPICAL CONSTRUCTION WARNING SIGN SIZE AND SPACING $^{\rm l,5,6}$

SIZE

Sign onventional Expressway/ Number Freeway or Series CW201 CW21 48" × 48" CW22 48" x 48" CW23 CW25 CW1, CW2, CW7, CW8, 36" × 36" 48" x 48' CW9, CW11, CW14 CW3, CW4, CW5, CW6, 48" x 48" 48" x 48" CW8-3, CW10, CW12

SPACING

Posted Speed	Sign ¹ Spacing "X"	
MPH	Feet (Apprx.)	
30	120	
35	160	
40	240	
45	320	
50	400	
55	500 ²	
60	600²	
65	700 ²	
70	800 ²	
75	900 ²	
80	1000 ²	
*	* 3	

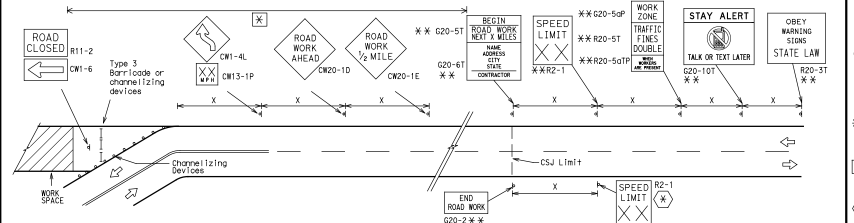
- st For typical sign spacings on divided highways, expressways and freeways, see Part 6 of the "Texas Manual on Uniform Traffic Control Devices" (TMUTCD) typical application diagrams or TCP Standard Sheets.
- Δ Minimum distance from work area to first Advance Warning sign nearest the work area and/or 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

WORK AREAS IN MULTIPLE LOCATIONS WITHIN CSJ LIMITS	SAMPLE LATOUT OF SIGNING FOR WORK BEGINNIN	G AT THE COULTMITS
ROAD WORK AREA AHEAD 3X CW20-1D CW13-1P		DOUBLE SIGNS
←		~
Channelizing Devices	WORK SPACE CSJ Limit CSJ Limit ROAD WORK ROAD WORK With sign	END (*) WORK ZONE G20-2bT * *
When extended distances occur between minimal work spaces, the Engineer/I "ROAD WORK AHEAD" (CW20-1D) signs are placed in advance of these work areas within the project limits for the applicable TD photostate for every location.	Inspector should ensure additional (NAME With Sign Community of the sign Community of th	NOTES
within the project limits. See the applicable TCP sheets for exact locati	ion and spacing of signs and	

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



The Contractor shall determine the appropriate distance

to be placed on the G20-1 series signs and "BEGIN ROAD WORK NEXT X MILES" (G20-5T) sign for each specific project. This distance shall replace the "X" and shall be rounded to the nearest whole mile with the approval of the Engineer No decimals shall be used.

- (*)The "BEGIN WORK ZONE" (G20-9TP) and "END WORK ZONE" (G20-2b) shall be used as shown on the sample layout when advance signs are required outside the CSJ Limits. They inform the motorist of entering or leaving a part of the work zone lying outside the CSJ Limits where traffic fines may double workers are present.
- Required CSJ Limit signing. See Note 10 on BC(1). TRAFFIC FINES DOUBLE signs will not be required on projects consisting solely of mobile operations work.
- Area for placement of "ROAD WORK AHEAD" (CW20-1D) sign and other signs or devices as called for on the Traffic
- Contractor will install a regulatory speed limit sign at the end of the work zone.

	LEGEND						
\vdash	⊢ Type 3 Barricade						
000	Channelizing Devices						
•	Sign						
Х	See Typical Construction Warning Sign Size and Spacing chart or the TMUTCD for sign spacing requirements.						

SHEET 2 OF 12



Operation Division Standard

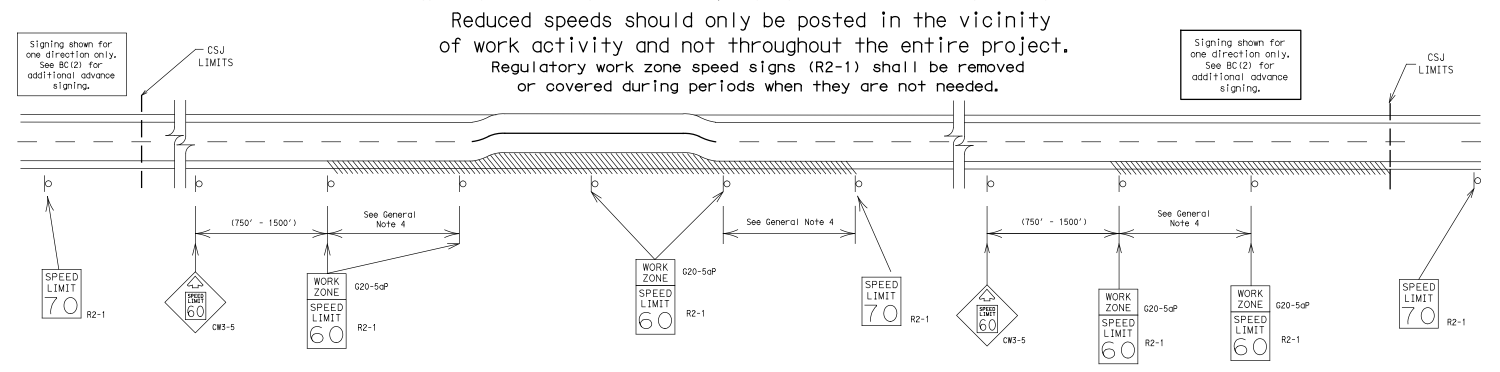
BARRICADE AND CONSTRUCTION PROJECT LIMIT

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TYPICAL APPLICATION OF WORK ZONE SPEED LIMIT SIGNS

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



GUIDANCE FOR USE:

LONG/INTERMEDIATE TERM WORK ZONE SPEED LIMITS

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

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

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

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

SHORT TERM WORK ZONE SPEED LIMITS

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

GENERAL NOTES

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

40 mph and greater 0.2 to 2 miles

35 mph and less 0.2 to 1 mile

- 5. Regulatory speed limit signs shall have black legend and border on a white reflective background (See "Reflective Sheeting" on BC(4)).
- 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.

SHEET 3 OF 12



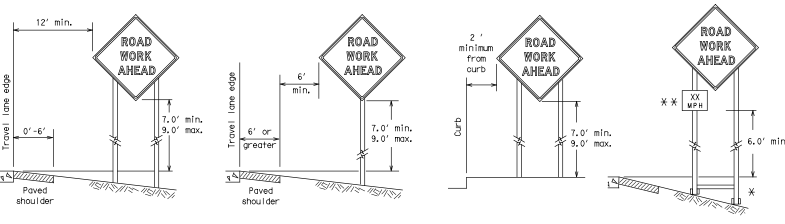
Operations Division Standard

BARRICADE AND CONSTRUCTION WORK ZONE SPEED LIMIT

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TYPICAL MINIMUM CLEARANCES FOR LONG TERM AND INTERMEDIATE TERM SIGNS

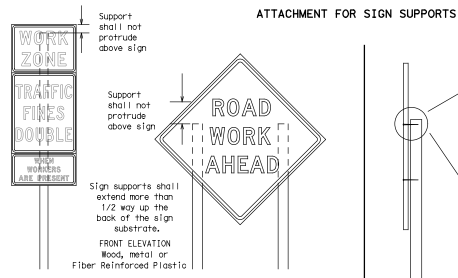


* When placing skid supports on unlevel ground, the leg post lengths must be adjusted so the sign appears straight and plumb.

Objects shall NOT be placed under skids as a means of leveling.

* * When plaques are placed on dual-leg supports, they should be attached to the upright nearest the travel lane.

Supplemental plaques (advisory or distance) should not cover the surface of the parent sign.



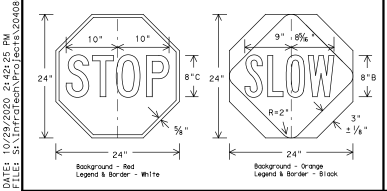
Splicing embedded perforated square metal tubing in order to extend post height will only be allowed when the splice is made using four bolts, two above and two below the spice point. Splice must be located entirely behind the sign substrate, not near the base of the support. Splice insert lengths should be at least 5 times nominal post size, centered on the splice and of at least the same gauge material.

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

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

STOP/SLOW PADDLES

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



CONTRACTOR REQUIREMENTS FOR MAINTAINING PERMANENT SIGNS WITHIN THE PROJECT LIMITS

SIDE ELEVATION

Wood

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

GENERAL NOTES FOR WORK ZONE SIGNS

- . Contractor shall install and maintain signs in a straight and plumb condition and/or as directed by the Engineer.
- Wooden sign posts shall be painted white.
- 3. Barricades shall NOT be used as sign supports.
- 4. All signs shall be installed in accordance with the plans or as directed by the Engineer. Signs shall be used to regulate, warn, and guide the traveling public safely through the work zone.
- 5. 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.
- 6. The Contractor shall furnish sign supports listed in the "Compliant Work Zone Traffic Control Device List" (CWŽTCD). 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 verify the correct procedures are being followed.
- 7. The Contractor is responsible for installing signs on approved supports and replacing signs with damaged or cracked substrates and/or damaged or marred reflective sheeting as directed by the Engineer/Inspector.
- 8. Identification markings may be shown only on the back of the sign substrate. The maximum height of letters and/or company logos used for identification shall be 1 inch.
- 9. The Contractor shall replace damaged wood posts. New or damaged wood sign posts shall not be spliced.

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

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

SIGN MOUNTING HEIGHT

- 1. The bottom of Long-term/Intermediate-term signs shall be at least 7 feet, but not more than 9 feet, above the paved surface, except as shown for supplemental plaques mounted below other signs.
- 2. The bottom of Short-term/Short Duration signs shall be a minimum of 1 foot above the pavement surface but no more than 2 feet above the ground.
- 3. Long-term/Intermediate-term Signs may be used in lieu of Short-term/Short Duration signing.
 - Short-term/Short Duration signs shall be used only during daylight and shall be removed at the end of the workday or raised to appropriate Long-term/Intermediate sign height.
- 5. Regulatory signs shall be mounted at least 7 feet, but not more than 9 feet, above the paved surface regardless of work duration.

SIZE OF SIGNS

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

SIGN SUBSTRATES

- 1. 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.
- 2. "Mesh" type materials are NOT an approved sign substrate, regardless of the tightness of the weave.
- 3. All wooden individual sign panels fabricated from 2 or more pieces shall have one or more plywood cleat, 1/2" thick by 6" wide, fastened to the back of the sign and extending fully across the sign. The cleat shall be attached to the back of the sign using wood screws that do not penetrate the face of the sign panel. The screws shall be placed on both sides of the splice and spaced at 6" centers. The Engineer may approve other methods of splicing the sign face.

REFLECTIVE SHEETING

- 1. All signs shall be retroreflective and constructed of sheeting meeting the color and retro-reflectivity requirements of DMS-8300 for rigid signs on DMS 9310 for really us signs. The web address for DMS executions is above as DMS 9310 for really us signs.
- for rigid signs or DMS-8310 for roll-up signs. The web address for DMS specifications is shown on BC(1).

 2. White sheeting, meeting the requirements of DMS-8300 Type A, shall be used for signs with a white background.
- 3. Orange sheeting, meeting the requirements of DMS-8300 Type B_{FL} or Type C_{FL}, shall be used for rigid signs with orange backgrounds.

SIGN LETTERS

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

REMOVING OR COVERING

- 1. When sign messages may be confusing or do not apply, the signs shall be removed or completely covered.
 2. Long-term stationary or intermediate stationary signs installed on square metal tubing may be turned away from traffic 90 degrees when
- Long-term stationary or intermediate stationary signs installed on square metal tubing may be turned away from traffic 90 degrees when the sign message is not applicable. This technique may not be used for signs installed in the median of divided highways or near any intersections where the sign may be seen from approaching traffic.
- 3. 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.
- 4. When signs are covered, the material used shall be opaque, such as heavy mil black plastic, or other materials which will cover the entire sign face and maintain their opaque properties under automobile headlights at night, without damaging the sign sheeting.
 5. Burlan shall NOT be used to cover signs.
- 6. Duct tape or other adhesive material shall NOT be affixed to a sign face.
- 7. Signs and anchor stubs shall be removed and holes backfilled upon completion of work.

SIGN SUPPORT WEIGHTS

- 1. Where sign supports require the use of weights to keep from turning over,
- the use of sandbags with dry, cohesionless sand should be used.

 2. The sandbags will be tied shut to keep the sand from spilling and to
- maintain a constant weight.

 3. Rock, concrete, iron, steel or other solid objects shall not be permitted
- for use as sign support weights. 4. 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.
- 7. Sandbags shall only be placed along or laid over the base supports of the traffic control device and shall not be suspended above ground level or hung with rope, wire, chains or other fasteners. Sandbags shall be placed along the length of the skids to weigh down the sign support.
- Sandbags shall NOT be placed under the skid and shall not be used to level sign supports placed on slopes.

FLAGS ON SIGNS

 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. SHEET 4 OF 12



Traffic Operations Division Standard

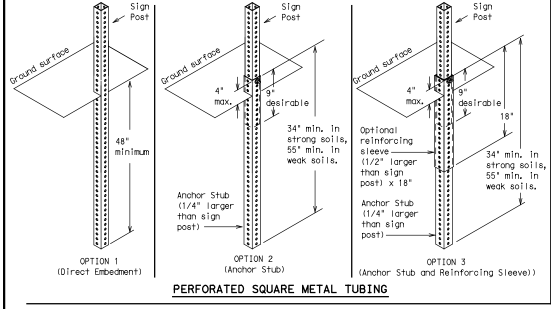
BARRICADE AND CONSTRUCTION TEMPORARY SIGN NOTES

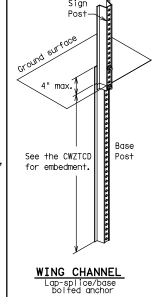
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12 sq. ft. of Maximum $\operatorname{sign face}^{-}\triangle$ wood 21 sq. ft. of post sign face riangle2x6 2x6 4x4 wood X block block 72" post Length of skids may 4×4 Тор be increased for wood additional stability. post for sign Тор 2×4 × 40" 30" See BC(4) height 24" 2x4 brace requirement for sign height 3/8" bolts w/nuts requirement or 3/8" x 3 1/2" (min.) lag screws Front 4x4 block 40" 4x4 block 36" Side Front SKID MOUNTED WOOD SIGN SUPPORTS LONG/INTERMEDIATE TERM STATIONARY - PORTABLE SKID MOUNTED SIGN SUPPORTS



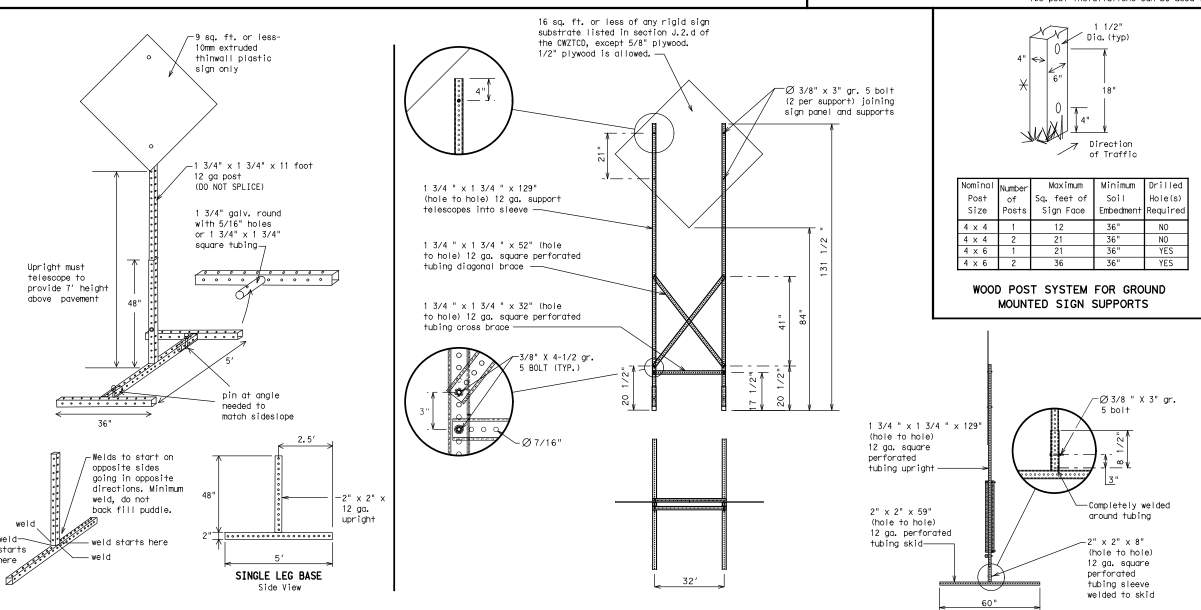


GROUND MOUNTED SIGN SUPPORTS

Refer to the CWZTCD and the manufacturer's installation procedure for each type sign support.

The maximum sign square footage shall adhere to the manufacturer's recommendation.

Two post installations can be used for larger signs.



SKID MOUNTED PERFORATED SQUARE STEEL TUBING SIGN SUPPORTS

WEDGE ANCHORS

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

OTHER DESIGNS

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

GENERAL NOTES

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

SHEET 5 OF 12



Traffic Operations Division Standard

BARRICADE AND CONSTRUCTION TYPICAL SIGN SUPPORT

BC(5)-14

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- 1. The Engineer/Inspector shall approve all messages used on portable changeable message signs (PCMS).
- 2. Messages on PCMS should contain no more than 8 words (about four to eight characters per word), not including simple words such as "TO, "FOR." "AT." etc.
- 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
- 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) 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 start on Saturday morning and end by Sunday evening at midnight. Actual days and hours of work should be displayed on the PCMS if work is to begin on Friday evening and/or continue into Monday morning.
- 8. The Engineer/Inspector may select one of two options which are available for displaying a two-phase message on a PCMS. Each phase may be displayed for either four seconds each or for three seconds each.
- Do not "flash" messages or words included in a message. The message should be steady burn or continuous while displayed.
- 10. Do not present redundant information on a two-phase message; i.e., keeping two lines of the message the same and changing the third line.
- 11. Do not use the word "Danger" in message.
- 12. 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	Northbound	(route) N
Construction Ahead	CONST AHD	Parking Road	PKING RD
CROSSING	XING		
Detour Route	DETOUR RTE	Right Lane	RT LN
Do Not	DONT	Saturday	SAT
East	E	Service Road	SERV RD
Eastbound	(route) E	Shoulder	SHLDR
Emergency	EMER	Slippery	SLIP
Emergency Vehicle	EMER VEH	South	S
Entrance, Enter	ENT	Southbound	(route) S
Express Lane	EXP LN	Speed	SPD
Expressway	EXPWY	Street	ST
XXXX Feet	XXXX FT	Sunday	SUN
Fog Ahead	FOG AHD	Telephone -	PHONE
Freeway	FRWY, FWY	Temporary	TEMP
Freeway Blocked	FWY BLKD	Thursday	THURS
Friday	FRI	To Downtown	TO DWNTN
Hazardous Driving		Traffic	TRAF
Hazardous Material		Travelers	TRVLRS
High-Occupancy	HOV	Tuesday	TUES
Vehicle		Time Minutes	TIME MIN
Highway	HWY	Upper Level	UPR LEVEL
Hour(s)	HR, HRS	Vehicles (s)	VEH, VEHS
Information	INFO	Warning	WARN
It Is	ITS	Wednesday	WED
Junction	JCT	Weight Limit	WT LIMIT
Left	LFT	Wes†	W
Left Lane	LFT LN	Westbound	(route) W
Lane Closed	LN CLOSED	Wet Pavement	WET PVMT
Lower Level	LWR LEVEL	Will Not	WONT
FOMEL FEAGL	MAINT		

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

RECOMMENDED PHASES AND FORMATS FOR PCMS MESSAGES DURING ROADWORK ACTIVITIES

MERGE

RIGHT

DETOUR

X EXITS

USE

EXIT XXX

STAY ON

IIS XXX

SOUTH

TRUCKS

USF

US XXX N

WATCH

TRUCKS

EXPECT

DELAYS

REDUCE

SPFFD

XXX FT

USF

OTHER

ROUTES

STAY

ĪΝ

IANE

Action to Take/Effect on Travel

List

FORM

X LINES

RIGHT

USE

XXXXX

RD EXIT

USE EXIT

I-XX

NORTH

USE

T-XX F

TO I-XX N

WATCH

FOR

TRUCKS

EXPECT

DELAYS

PREPARE

ΤO

STOP

END

SHOULDER

USE

WATCH

FOR

WORKERS

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

Phase 1: Condition Lists

Road/Lane/Ram	p Closure List	Other Cond	dition List
FREEWAY CLOSED X MILE	FRONTAGE ROAD CLOSED	ROADWORK XXX FT	ROAD REPAIRS XXXX FT
ROAD CLOSED AT SH XXX	SHOULDER CLOSED XXX FT	FLAGGER XXXX FT	LANE NARROWS XXXX FT
ROAD CLSD AT FM XXXX	RIGHT LN CLOSED XXX FT	RIGHT LN NARROWS XXXX FT	TWO-WAY TRAFFIC XX MILE
RIGHT X LANES CLOSED	RIGHT X LANES OPEN	MERGING TRAFFIC XXXX FT	CONST TRAFFIC XXX FT
CENTER LANE CLOSED	DAYTIME LANE CLOSURES	LOOSE GRAVEL XXXX FT	UNEVEN LANES XXXX FT
NIGHT LANE CLOSURES	I-XX SOUTH EXIT CLOSED	DETOUR X MILE	ROUGH ROAD XXXX FT
VARIOUS LANES CLOSED	EXIT XXX CLOSED X MILE	ROADWORK PAST SH XXXX	ROADWORK NEXT FRI-SUN
EXIT CLOSED	RIGHT LN TO BE CLOSED	BUMP XXXX FT	US XXX EXIT X MILES
MALL DRIVEWAY CLOSED	X LANES CLOSED TUE - FRI	TRAFFIC SIGNAL XXXX FT	LANES SHIFT
XXXXXXXX			

APPLICATION GUIDELINES

Phase Lists".

1. Only 1 or 2 phases are to be used on a PCMS.

2. The 1st phase (or both) should be selected from the

is not included in the first phase selected.

and should be understandable by themselves.

no more than one week prior to the work.

"Road/Lane/Ramp Closure List" and the "Other Condition List".

a minimum of 1000 ft. Each PCMS shall be limited to two phases.

of the actual work date, calendar days should be replaced with days of the week. Advance notification should typically be for

6. For advance notice, when the current date is within seven days

3. A 2nd phase can be selected from the "Action to Take/Effect

on Travel, Location, General Warning, or Advance Notice

5. If two PCMS are used in sequence, they must be separated by

4. A Location Phase is necessary only if a distance or location

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

WORDING ALTERNATIVES

1. The words RIGHT, LEFT and ALL can be interchanged as appropriate.

Phase 2: Possible Component Lists

Location

List

ΔΤ

FM XXXX

BEFORE

RAILROAD

CROSSING

NEXT

MILES

PAST

US XXX

EXIT

XXXXXXX

TΟ

XXXXXXX

IIS XXX

TO

FM XXXX

- 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

BLVD

CLOSED

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

** Advance

Notice List

TUE-FRI

XX AM-X PM

APR XX-

X PM-X AM

BEGINS

MONDAY

BEGINS

MAY XX

MAY X-X

XX PM -

XX AM

NFXT

FRI-SUN

XX AM

TO

XX PM

NEXT

TUF

AUG XX

TONIGHT

XX PM-

XX AM

Warnina

List

SPEED

LIMIT

XX MPH

MAXIMUM

SPEED

XX MPH

MINIMUM

SPEED

XX MPH

ADVISORY

SPEED

XX MPH

RIGHT

LANF

EXIT

USF

CAUTION

DRIVE

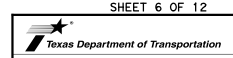
SAFELY

DRIVE

WITH

CARE

X X See Application Guidelines Note 6.



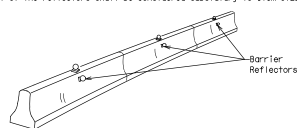
Division Standard

BARRICADE AND CONSTRUCTION PORTABLE CHANGEABLE MESSAGE SIGN (PCMS)

BC(6)-14

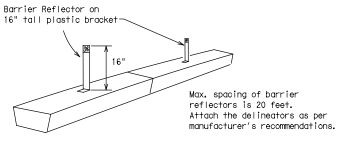
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© TxD0T	November 2002	CONT	SECT	ECT JOB		HIGHWAY	
	REVISIONS	1585	01	025		F	M1746
9-07	8-14	DIST	COUNTY			SHEET NO.	
7-13		ВМТ		TYLEF	₹		20

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

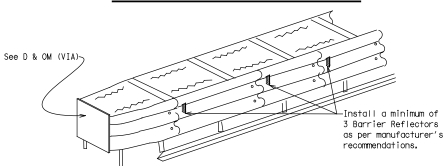


CONCRETE TRAFFIC BARRIER (CTB)

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



LOW PROFILE CONCRETE BARRIER (LPCB)

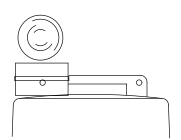


DELINEATION OF END TREATMENTS

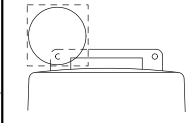
END TREATMENTS FOR CTB'S USED IN WORK ZONES

End treatments used on CTB's in work zones shall meet crashworthy standards as defined in the National Cooperative Highway Research Report 350. Refer to the CWZTCD List for approved end treatments and manufacturers.

BARRIER REFLECTORS FOR CONCRETE TRAFFIC BARRIER AND ATTENUATORS



Type C Warning Light or approved substitute mounted on a drum adjacent to the travel way.



Warning reflector may be round or square. Must have a yellow reflective surface area of at least 30 square inches

WARNING LIGHTS

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

WARNING LIGHTS MOUNTED ON PLASTIC DRUMS

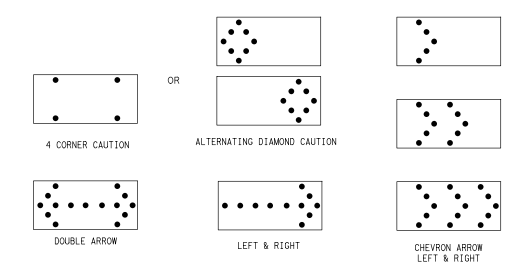
- 1. Type A flashing warning lights are intended to warn drivers that they are approaching or are in a potentially hazardous area.
- 2. Type A random flashing warning lights are not intended for delineation and shall not be used in a series.
- 3. A series of sequential flashing warning lights placed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

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

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

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

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



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

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

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

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

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

FLASHING ARROW BOARDS

SHEET 7 OF 12

TRUCK-MOUNTED ATTENUATORS

- 1. Truck-mounted attenuators (TMA) used on TxDOT facilities must meet the requirements outlined in the National Cooperative Highway Research Report No. 350 (NCHRP 350) or the Manual for Assessing Safety Hardware (MASH).
- 2. Refer to the CWZTCD for the requirements of Level 2 or Level 3 TMAs.
- 3. Refer to the CWZTCD for a list of approved TMAs.
- 4. TMAs are required on freeways unless otherwise noted in the plans.

 5. A TMA should be used anytime that it can be positioned
- 30 to 100 feet in advance of the area of crew exposure without adversely affecting the work performance. 6. The only reason a TMA should not be required is when a work
- area is spread down the roadway and the work crew is an extended distance from the TMA.



Traffic Operation Division Standard

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

BC(7)-14

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© TxD0T	November 2002	CONT	SECT	JOB		H	HIGHWAY
	REVISIONS	1585	01	025		F	M1746
9-07	8-14	DIST		COUNTY			SHEET NO.
7-13		BMT		TVLE	-		21

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" (CMUTCD).
- 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:

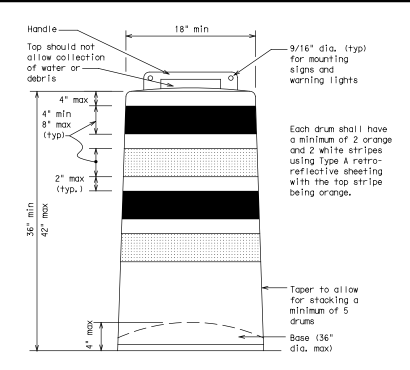
- Plastic drums shall be a two-piece design; the "body" of the drum shall be the top portion and the "base" shall be the bottom.
- The body and base shall lock together in such a manner that the body separates from the base when impacted by a vehicle traveling at a speed of 20 MPH or greater but prevents 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.
- 8. Plastic drums shall be constructed of ultra-violet stabilized, orange, high-density polyethylene (HDPE) or other approved material.
- 9. Drum body shall have a maximum unballasted weight of 11 lbs.
- 10. Drum and base shall be marked with manufacturer's name and model number.

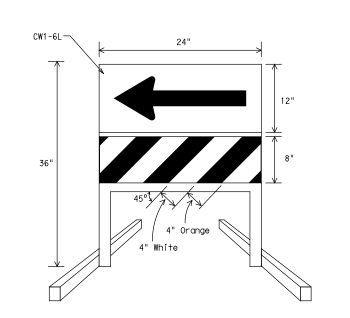
RETROREFLECTIVE SHEETING

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

BALLAST

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

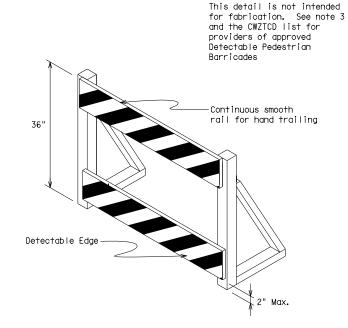




DIRECTION INDICATOR BARRICADE

- The Direction Indicator Barricade may be used in tapers, transitions, and other areas where specific directional
- guidance to drivers is necessary.

 2. 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 downward 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 CWZTCD List.
 Ballast shall be as approved by the manufacturers instructions.



DETECTABLE PEDESTRIAN BARRICADES

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



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



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

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

SIGNS, CHEVRONS, AND VERTICAL PANELS MOUNTED ON PLASTIC DRUMS

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

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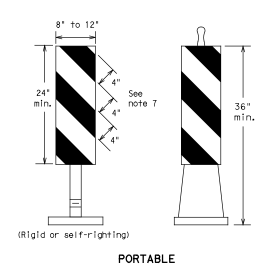
BARRICADE AND CONSTRUCTION CHANNELIZING DEVICES

BC(8)-14

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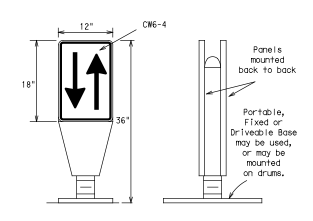
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8" to 12" 8" to 12" VP-1F VP-11 Fixed Base Rigid Roadway w/ Approved Base Support /Surface Adhesive # Self-riahtina 12" minimum Support embedment depth FIXED (Rigid or self-righting) DRIVEABLE



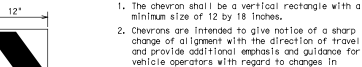
- 1. Vertical Panels (VP's) are normally used to channelize traffic or divide opposing lanes of traffic.
- 2. VP's may be used in daytime or nighttime situations. They may be used at the edge of shoulder drop-offs and other areas such as lane transitions where positive daytime and nighttime delineation is required. The Engineer/Inspector shall refer to the Roadway Design Manual Appendix B "Treatment of Pavement Drop-offs in Work Zones" for additional guidelines on the use of VP's for drop-offs.
- 3. VP's should be mounted back to back if used at the edge of cuts adjacent to two-way two lane roadways. Stripes are to be reflective orange and reflective white and should always slope downward toward the travel lane. 4. VP's used on expressways and freeways or other high
- speed roadways, may have more than 270 square inches of retroreflective area facing traffic. 5. Self-righting supports are available with portable base. See "Compliant Work Zone Traffic Control Devices List"
- 6. Sheeting for the VP's shall be retroreflective Type A conforming to Departmental Material Specification DMS-8300, unless noted otherwise.
- 7. Where the height of reflective material on the vertical panel is 36 inches or greater, a panel stripe of 6 inches shall be used.

VERTICAL PANELS (VPs)



- 1. Opposing Traffic Lane Dividers (OTLD) are delineation devices designed to convert a normal one-way roadway section to two-way operation. OTLD's are used on temporary centerlines. The upward and downward arrows on the sign's face indicate the direction of traffic on either side of the divider. The base is secured to the pavement with an adhesive or rubber weight to minimize movement caused by a vehicle impact or wind gust.
- 2. The OTLD may be used in combination with 42"
- 3. Spacing between the OTLD shall not exceed 500 feet. 42" cones or VPs placed between the OTLD's should not exceed 100 foot spacing.
- 4. The OTLD shall be orange with a black nonreflective legend. Sheeting for the OTLD shall be retroreflective Type B_{FL} or Type C_{FL} conforming to Departmental Material Specification DMS-8300, unless noted otherwise. The legend shall meet the requirements of DMS-8300.

OPPOSING TRAFFIC LANE DIVIDERS (OTLD)

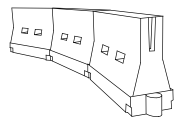


- horizontal alignment of the roadway. 3. Chevrons, when used, shall be erected on the outside of a sharp curve or turn, or on the far side of an intersection. They shall be in line with and at right angles to approaching traffic. Spacing should be such that the motorist always has three in view, until the change in alignment eliminates its need.
- 4. To be effective, the chevron should be visible for at least 500 feet.
- 5. Chevrons shall be orange with a black nonreflective legend. Sheeting for the chevron shall be retroreflective Type BFL or Type CFL 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

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.
- 6. Pavement surfaces shall be prepared in a manner that ensures proper bonding between the adhesives, the fixed mount bases and the pavement surface. Adhesives shall be prepared and applied according to the manufacturer's recommendations.
- 7. The installation and removal of channelizing devices shall not cause detrimental effects to the final pavement surfaces, including pavement surface discoloration or surface integrity. Driveable bases shall not be permitted on final payement surfaces. The Engineer/Inspector shall approve all application and removal procedures of fixed bases.



LONGITUDINAL CHANNELIZING DEVICES (LCD)

36"

Fixed Base w/ Approved Adhesive

(Driveable Base, or Flexible

Support can be used)

- 1. LCDs are crashworthy, lightweight, deformable devices that are highly visible, have good target value and can be connected together. They are not designed to contain or redirect a vehicle on impact.
- 2. LCDs may be used instead of a line of cones or drums.
- 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

Posted Speed	Formula	D	minimur esirab er Lend XX	le	Suggested Maximum Spacing of Channelizing Devices			
*		10′ Offset	11' Offset	12′ Offset	On a Taper	On a Tangent		
30	2	150′	165′	180′	30′	60′		
35	$L = \frac{WS^2}{60}$	205′	225′	245′	35′	70′		
40	ð	265′	295′	320′	40′	80′		
45		450′	495′	540′	45′	90′		
50		500′	550′	600′	50´	100′		
55	L=WS	550′	605′	660′	55 <i>°</i>	110′		
60	L #5	600′	660′	720′	60′	120′		
65		650′	715′	780′	65′	130′		
70		700′	770′	840′	70′	140′		
75		750′	825′	900′	75′	150′		
80		800′	880′	960′	80′	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

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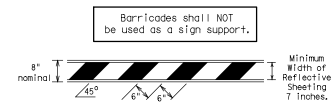
BARRICADE AND CONSTRUCTION CHANNELIZING DEVICES

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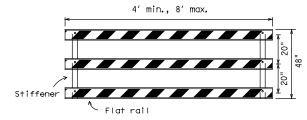
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TYPE 3 BARRICADES

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

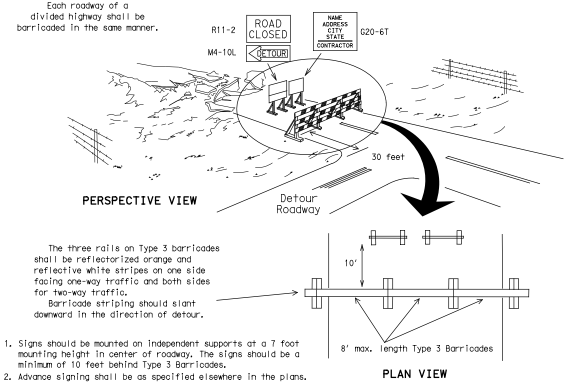


TYPICAL STRIPING DETAIL FOR BARRICADE RAIL

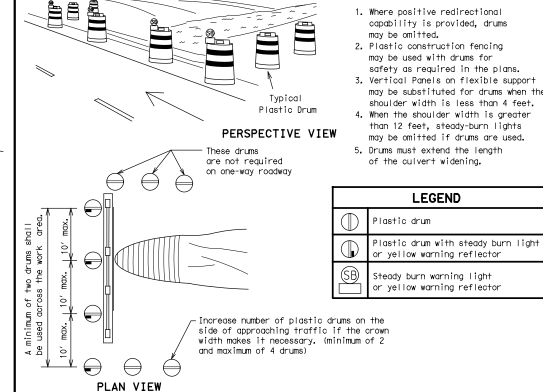


Stiffener may be inside or outside of support, but no more than 2 stiffeners shall be allowed on one barricade.

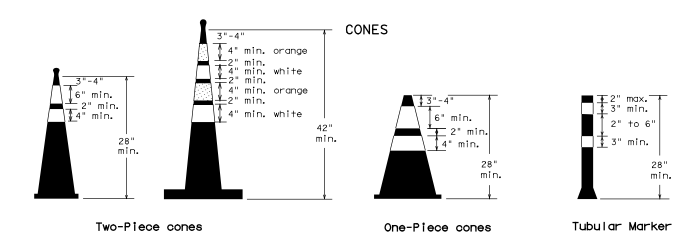
TYPICAL PANEL DETAIL FOR SKID OR POST TYPE BARRICADES



TYPE 3 BARRICADE (POST AND SKID) TYPICAL APPLICATION



CULVERT WIDENING OR OTHER ISOLATED WORK WITHIN THE PROJECT LIMITS



Alternate Alternate Drums, vertical panels or 42" cones Approx. Approx. at 50' maximum spacing 50' 50′ Min. 2 drums or 1 Type 3 or 1 Type 3 barricade П STOCKPILE On one-way roads Desirable downstream drums stockpile location Channelizing devices parallel to traffic or barricade may be is outside should be used when stockpile is omitted here clear zone. within 30' from travel lane. \triangleleft

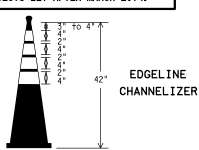
TRAFFIC CONTROL FOR MATERIAL STOCKPILES

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

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

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

THIS DEVICE SHALL NOT BE USED ON PROJECTS LET AFTER MARCH 2014.



- This device is intended only for use in place of a vertical panel to channelize traffic by indicating the edge of the travel lane. It is not intended to be used in transitions or tapers.
- This device shall not be used to separate lanes of traffic (opposing or otherwise) or warn of objects.
- 3. This device is based on a 42 inch, two-piece cone with an alternate striping pattern: four 4 inch retroreflective bands, with an approximate 2 inch gap between bands. The color of the band should correspond to the color of the edgeline (yellow for left edgeline, white for right edgeline) for which the device is substituted or for which it supplements. The reflectorized bands shall be retroreflective Type A conforming to Departmental Material Specification DMS-8300, unless otherwise noted.
- 4. The base must weigh a minimum of 30 lbs.

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BARRICADE AND CONSTRUCTION CHANNELIZING DEVICES

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WORK ZONE PAVEMENT MARKINGS

GENERAL

- The Contractor shall be responsible for maintaining work zone and existing pavement markings, in accordance with the standard specifications and special provisions, on all roadways open to traffic within the CSJ limits unless otherwise stated in the plans.
- Color, patterns and dimensions shall be in conformance with the "Texas Manual on Uniform Traffic Control Devices" (TMUTCD).
- Additional supplemental pavement marking details may be found in the plans or specifications.
- Pavement markings shall be installed in accordance with the TMUTCD and as shown on the plans.
- 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

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

PREFABRICATED PAVEMENT MARKINGS

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

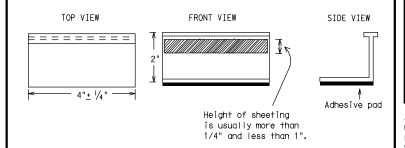
MAINTAINING WORK ZONE PAVEMENT MARKINGS

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

REMOVAL OF PAVEMENT MARKINGS

- Pavement markings that are no longer applicable, could create confusion or direct a motorist toward or into the closed portion of the roadway shall be removed or obliterated before the roadway is opened to traffic.
- The above shall not apply to detours in place for less than three days, where flaggers and/or sufficient channelizing devices are used in lieu of markings to outline the detour route.
- 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.
- Removal of raised pavement markers shall be as directed by the Fnaineer.
- 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

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

RAISED PAVEMENT MARKERS USED AS GUIDEMARKS

- Raised pavement markers used as guidemarks shall be from the approved product list, and meet the requirements of DMS-4200.
- All temporary construction raised pavement markers provided on a project shall be of the same manufacturer.
- 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 prequalified reflective raised pavement 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).

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BARRICADE AND CONSTRUCTION PAVEMENT MARKINGS

BC(11)-14

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TxDOT February 1998	CONT	T SECT JOB			ні	HIGHWAY		
REVISIONS -98 9-07	1585	01	025		FM	1746		
-98 9-07 -02 7-13	DIST	DIST COUNTY		COUNTY		SHEET NO.		
-02 8-14	ВМТ	MT TYLER				25		

Type Y buttons Type II-A-A о _п DOUBLE PAVEMENT □ 0 NO-PASSING REFLECTOR 17FD PAVEMENT LINE Type I-C, I-A or II-A-A Type W or Y buttons EDGE LINE SOLID PAVEMENT OR SINGLE LINES 60" NO-PASSING LINE Type I-C Type W buttons WIDE RAISED PAVEMENT LINE REFLECTORIZED (FOR LEFT TURN CHANNELIZING LINE OR CHANNELIZING LINE USED TO MARKINGS DISCOURAGE LANE CHANGING.) Type I-C or II-A-A RAISED CENTER PAVEMENT MARKERS LINE OR LANE REFLECTORIZED LINE MARKINGS White or Yellow Type I-C or II-A-A **BROKEN** (when required) LINES П П П П П RAISED AUXILIARY MARKERS Type I-C or II-C-F OR LANEDROP LINE RAISED PAVEMENT REMOVABLE MARKINGS 5′ ± 6" WITH RAISED PAVEMENT MARKERS If raised pavement markers are used -Raised Pavement Markers to supplement REMOVABLE markings, the markers shall be applied to the top of the tape at the approximate mid length of tape used for broken lines or at 20 foot spacing for solid lines. This allows an easier 20' ± 1' removal of raised pavement markers Centerline only - not to be used on edge lines SHEET 12 OF 12 Division Standard Texas Department of Transportation BARRICADE AND CONSTRUCTION PAVEMENT MARKING PATTERNS Raised pavement markers used as standard pavement markings shall be from the approved products list and meet the requirements of Item 672 "RAISED PAVEMENT MARKERS.' BC(12)-14 DN: TXDOT CK: TXDOT DW: TXDOT CK: TXDO ◯TxDOT February 1998 JOB

HIGHWAY

1585 01

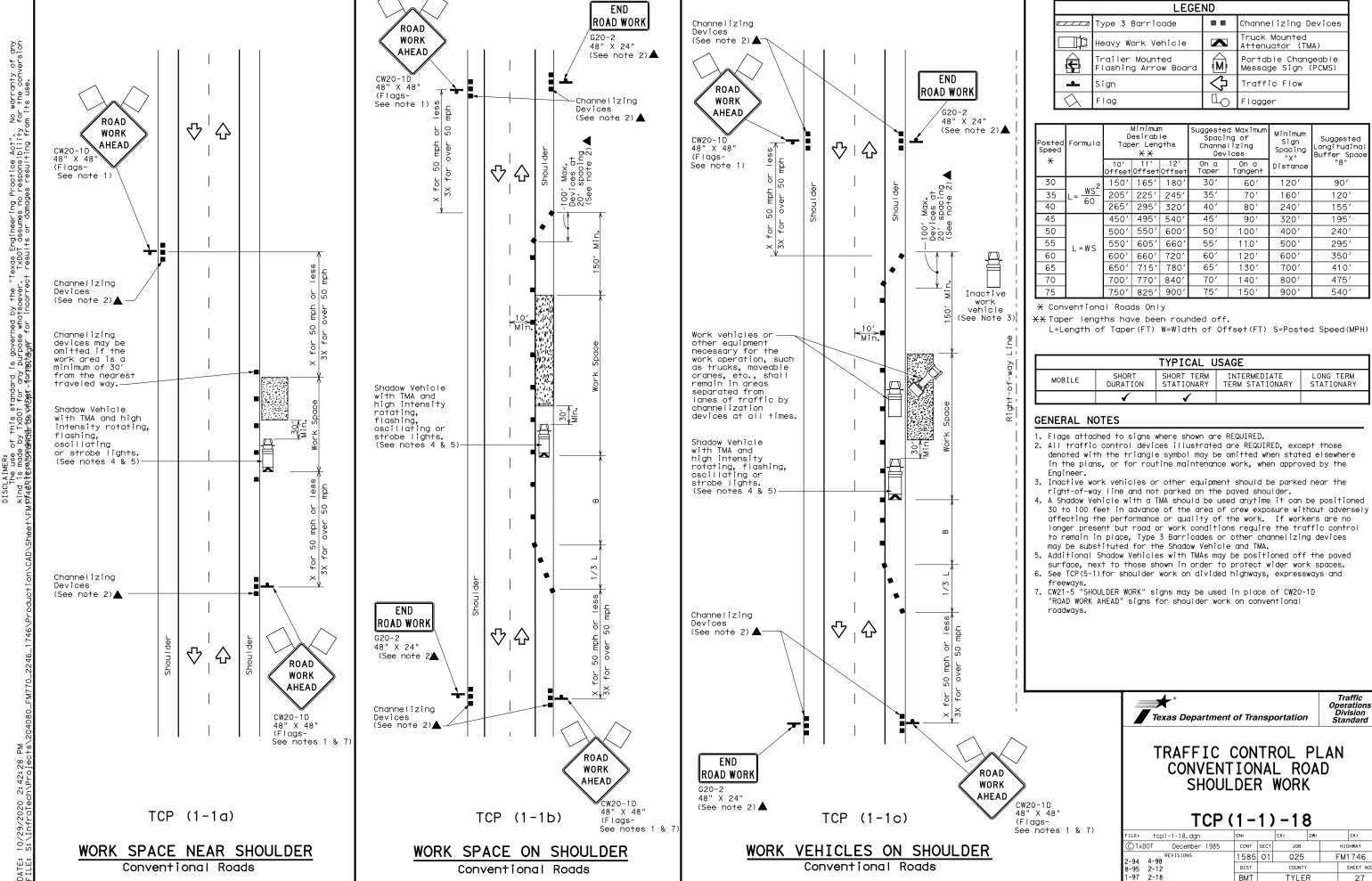
1-97 9-07

025

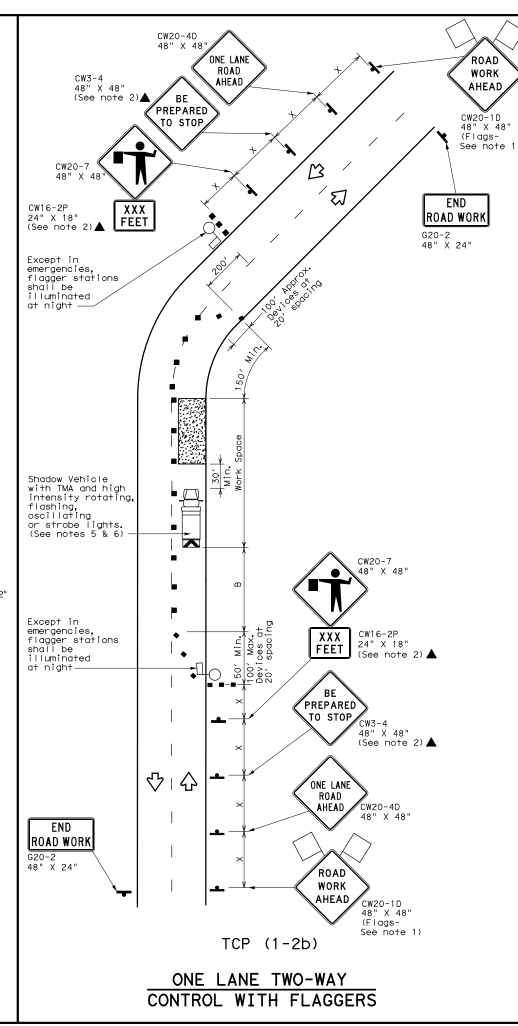
FM1746

SHEET NO.

STANDARD WORK ZONE PAVEMENT MARKINGS DETAILS



Warning Sign Sequence in Opposite Direction END ROAD WORK Same as Below G20-2 ♡□☆ 48" X 24" No warranty of any for the conversion 42" X 42 " X 42 ΤO ONCOMING TRAFFIC R1-2aP DISCLAIMER: The use of this standard is governed by the "Texas Engineering Practice Act". Kind is made by TXDOI for any purpose whatsoever. TXDOI assumes no responsibility Oflathife satchedand. Par minitale for incorrect results or damages resulting fro 48" X 36" (See note 8) Channelizing devices separate work space from traveled way-30, Mir —Shadow Vehicle with TMA and high intensity rotating, flashing, oscillating or strobe lights. (See notes 5 & 6) 42" X 42 " X 42" TΟ R1-2aP ONCOMING 48" X 36" TRAFFIC (See note 8) ♡□☆ ONE LANE ROAD AHEAD CW20-4D 2: 42: 29 ROAD TCP (1-2a) WORK **AHEAD** CW20-1D 48" X 48" ONE LANE TWO-WAY (Flags-See note 1) CONTROL WITH YIELD SIGNS (Less than 2000 ADT - See note 7)



	LEGEND									
	Type 3 Barricade		Channelizing Devices							
	Heavy Work Vehicle		Truck Mounted Attenuator (TMA)							
	Trailer Mounted Flashing Arrow Board	M	Portable Changeable Message Sign (PCMS)							
-	Sign	♡	Traffic Flow							
\Diamond	Flag	Lo	Flagger							

Posted Speed	Formula	Desirable Taper Lengths X X			Spacir Channe		Minimum Sign Spacing "X"	Suggested Longitudinal Buffer Space	Stopping Sight Distance
*		10' Offset	11' Offset	12′ Offset	On a Taper	On a Tangent	Distance	"B"	
30	ws ²	150′	165′	180′	30′	60′	120′	90′	200′
35	$L = \frac{WS}{60}$	205′	225′	245′	35′	70′	160′	120′	250′
40	80	265′	295′	320′	40′	80′	240′	155′	305′
45		450′	495′	540′	45′	90′	320′	195′	360′
50		500′	550′	600′	50′	100′	400′	240′	425′
55	L=WS	550′	605′	660′	55′	110′	500′	295′	495′
60	,, _	600′	660′	720′	60′	120′	600′	350′	570′
65		650′	715′	780′	65′	130′	700′	410′	645′
70		700′	770′	840′	70′	140′	800′	475′	730′
75		750′	825′	900′	75′	150′	900′	540′	820′

* Conventional Roads Only

*X Taper lengths have been rounded off.

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

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

GENERAL NOTES

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

TCP (1-2a)

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

TCP (1-2b)

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

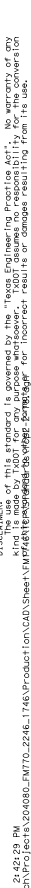


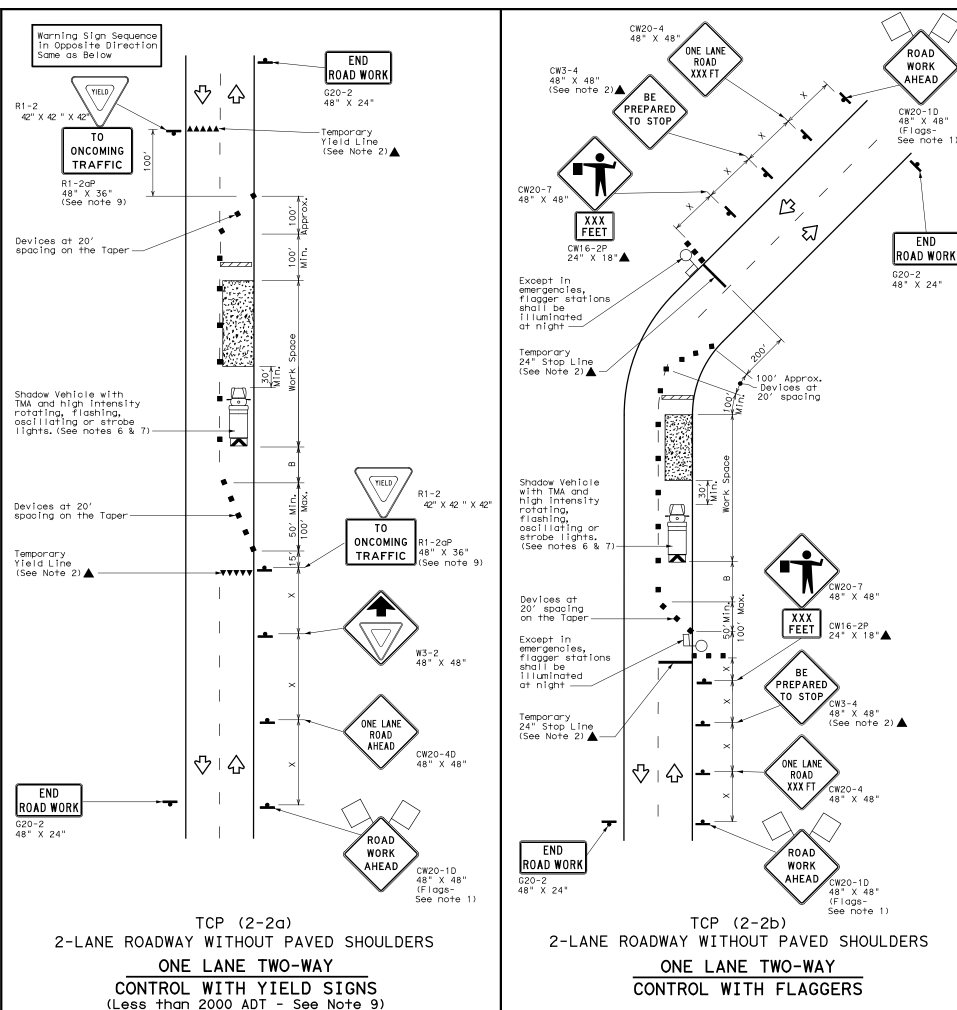
Traffic Operations Division Standard

TRAFFIC CONTROL PLAN ONE-LANE TWO-WAY TRAFFIC CONTROL

TCP (1-2)-18

FILE: tcp1-2-18.dgn	DN:		CK:	DW:	CK:
ℂTxDOT December 1985	CONT	SECT	JOB		HIGHWAY
4-90 4-98 REVISIONS	1585	01	025		FM1746
2-94 2-12	DIST	COUNTY		SHEET NO.	
1-97 2-18	ВМТ		TYLE	7	28





	LEGEND									
	///	Type 3 Barricade		Channelizing Devices						
	Jþ	Heavy Work Vehicle		Truck Mounted Attenuator (TMA)						
		Trailer Mounted Flashing Arrow Board	M	Portable Changeable Message Sign (PCMS)						
-	- Sign		♡	Traffic Flow						
	λ	Flag	LO	Flagger						

Posted Speed	Formula	D	Minimur esirab er Leng XX	le	Spacii Channe		Minimum Sign Spacing "X"	Suggested Longitudinal Buffer Space	Stopping Sight Distance
*		10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent	Distance	"B"	
30	, WS ²	150′	165′	180′	30′	60′	120′	90′	200′
35	L= WS	205′	225′	245′	35′	70′	160′	120′	250′
40	80	265′	295′	320′	40′	80′	240′	155′	305′
45		450′	495′	540′	45′	90′	320′	195′	360′
50		500′	550′	600′	50′	100′	400′	240′	425′
55	L=WS	550′	605′	660′	55′	110′	500′	295′	495′
60	,,,	600′	660′	720′	60′	120′	600′	350′	570′
65		650′	715′	780′	65′	130′	700′	410′	645′
70		700′	770′	840′	70′	140′	800′	475′	730′
75		750′	825′	900′	75′	150′	900′	540′	820′

* Conventional Roads Only

XX Taper lengths have been rounded off.

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

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

GENERAL NOTES

- 1. Flags attached to signs where shown, are REQUIRED.
- 2. All traffic control devices illustrated are REQUIRED, except those denoted with the triangle symbol may be omitted when stated elsewhere in the plans, or for routine maintenance work, when approved
- 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 Vehicle and TMA.
- 7. Additional Shadow Vehicles with TMAs may be positioned off the paved surface, next to those shown in order to protect a wider work space.

TCP (2-2a)

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

9. The R1-2aP "YIELD TO ONCOMING TRAFFIC" sign shall be placed on a support at a 7 foot minimum mounting height.

TCP (2-2b)

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

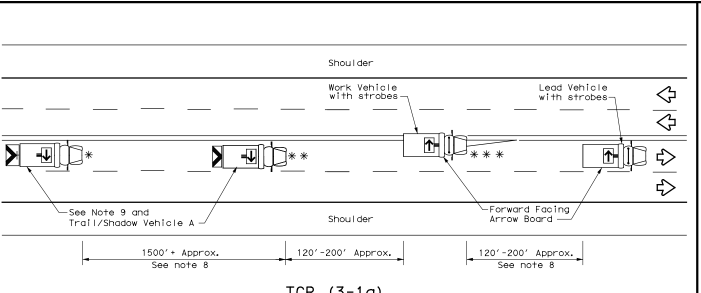


Traffic Operations Division Standard

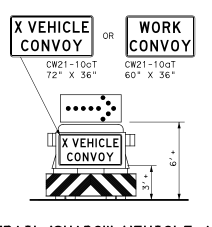
TRAFFIC CONTROL PLAN ONE-LANE TWO-WAY TRAFFIC CONTROL

TCP (2-2) -18

ILE: tcp2-2-18.dgn	DN:		CK:	DW:	CK:
◯TxDOT December 1985	CONT	SECT	JOB		HIGHWAY
REVISIONS 8-95 3-03	1585	01	025		FM1746
1-97 2-12	DIST		COUNTY		SHEET NO.
4-98 2-18	ВМТ	TYLER			29

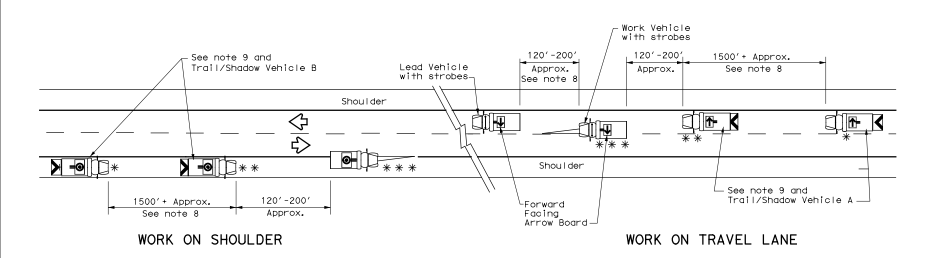




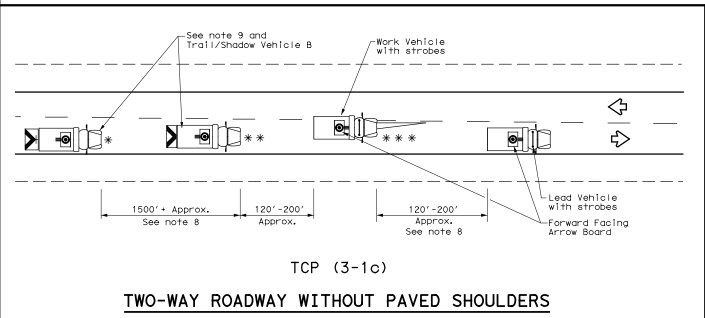


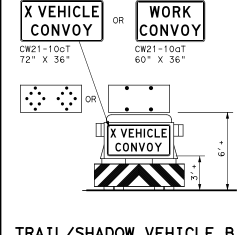
TRAIL/SHADOW VEHICLE A

with RIGHT Directional display Flashing Arrow Board



TCP (3-1b) TWO-WAY ROADWAY WITH PAVED SHOULDERS





TRAIL/SHADOW VEHICLE B

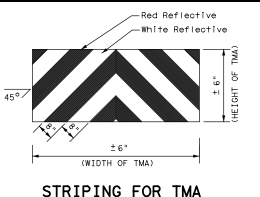
with Flashing Arrow Board in CAUTION display

	LEGEND								
*	Trail Vehicle	ARROW BOARD DISPLAY							
**	Shadow Vehicle								
* * *	Work Vehicle	₽	RIGHT Directional						
	Heavy Work Vehicle	—	LEFT Directional						
	Truck Mounted Attenuator (TMA)	*	Double Arrow						
♡	Traffic Flow	© =	CAUTION (Alternating Diamond or 4 Corner Flash)						

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

GENERAL NOTES

- TRAIL, SHADOW, and LEAD vehicles shall be equipped with arrow boards as illustrated. When a LFAD vehicle is not used the WORK vehicle must be equipped with an arrow board. The Engineer will determine if the LEAD VEHICLE and/or TRAIL VEHICLE are required based on prevailing roadway conditions, traffic volume, and sight distance restrictions.
- 2. The use of amber high intensity rotating, flashing, oscillating, or strobe lights on vehicles are required. Blue high intensity rotating, flashing, oscillating or strobe lights when mounted on the driver's side of the vehicle may be operated simultaneously with the amber beacons or strobe lights.
- 3. The use of truck mounted attenuators (TMA) on the SHADOW VEHICLE and TRAIL VEHICLE are required.
- Reflective sheeting on the rear of the TMA shall meet or exceed the reflectivity and color requirements of DEPARTMENTAL MATERIAL SPECIFICATION DMS 8300, Type A.
- Flashing arrow boards shall be Type B or Type C as per the Barricade and Construction (BC) standards. The board shall be controlled from inside the vehicle.
- Each vehicle shall have two-way radio communication capability.
- When work convoys must change lanes, the TRAIL VEHICLE should change lanes first to shadow the other convoy vehicles.
- Vehicle spacing between the TRAIL VEHICLE and the SHADOW VEHICLE will vary depending on sight distance restrictions. Motorists approaching the work convoy should be able to see the TRAIL VEHICLE in time to slow down and/or change lanes as they approach the TRAIL VEHICLE. Vehicle spacing between the WORK VEHICLE and SHADOW VEHICLE and vehicle spacing between WORK VEHICLE and LEAD VEHICLE may vary according to terrain, work activity and other factors.
- "X VEHICLE CONVOY" (CW21-10cT) or "WORK CONVOY" (CW21-10aT) signs shall be used on TRAIL VEHICLES and SHADOW VEHICLES as shown. As an option 48" X 48" diamond shaped "WORK CONVOY"(CW21-10T) or "X VEHICLE CONVOY" (CW21-10bT) signs may be used where adequate mounting space exists. When used, the X VEHICLE CONVOY sign shall have the number of the convoy vehicles displayed on the sign in the number designation "X" location. The "X VEHICLE CONVOY" sign shall not be used on the SHADOW VEHICLE if a TRAIL VEHICLE is used.
- 10. On two-lane two-way roadways, the work and protection vehicles should pull over periodically to allow motor vehicle traffic to pass. If motorists are not allowed to pass the work convoy, a "DO NOT PASS" (R4-1) sign should be placed on the back of the rearmost protection vehicle.



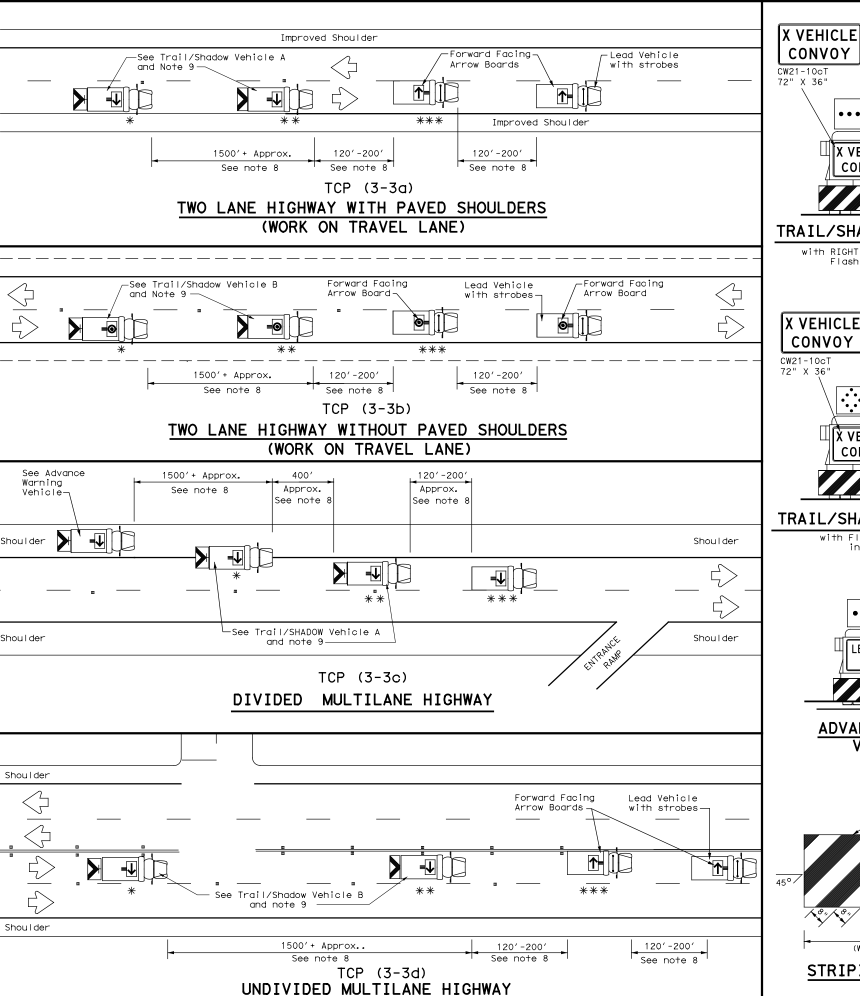


Traffic Operation Division Standard

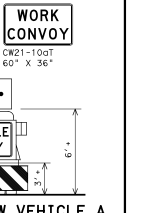
TRAFFIC CONTROL PLAN MOBILE OPERATIONS UNDIVIDED HIGHWAYS

TCP(3-1)-13

FILE:	tcp3-1.dgn	DN: T>	OOT	ck: TxDOT	DW:	TxDOT	ck: TxDOT
© TxD0T	December 1985	CONT	SECT	JOB		н	IGHWAY
REVISIONS			01	025		F١	<i>I</i> 1746
2-94 4-98 8-95 7-13		DIST		COUNTY			SHEET NO.
1-97	ВМТ		TYLEF	₹		30	



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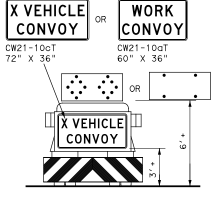


TRAIL/SHADOW VEHICLE A

X VEHICLE

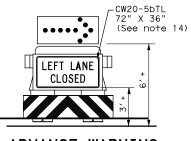
CONVOY

with RIGHT Directional display Flashing Arrow Board

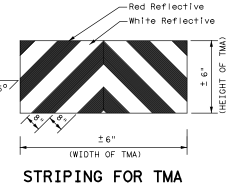


TRAIL/SHADOW VEHICLE B

with Flashing Arrow Board in Caution Mode



ADVANCE WARNING VEHICLE



LEGEND								
*	Trail Vehicle	ARROW BOARD DISPLAY						
**	Shadow Vehicle							
* * *	Work Vehicle	_	RIGHT Directional					
	Heavy Work Vehicle	₩	LEFT Directional					
	Truck Mounted Attenuator (TMA)	*	Double Arrow					
\triangle	Traffic Flow	0=	CAUTION (Alternating Diamond or 4 Corner Flash)					

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

GENERAL NOTES

- 1. TRAIL, SHADOW, and LEAD vehicles shall be equipped with arrow boards as illustrated. When a LEAD vehicle is not used on two way roads the WORK vehicle must have an arrow board. For divided roadways, the arrow board on the WORK vehicle is optional based on the type of work being performed. The Engineer will determine if the LEAD vehicle and/or TRAIL vehicle are required based on
- prevalling 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.
- 4. Reflective sheeting on the rear of the TMA shall meet or exceed the reflectivity and color requirements of DEPARTMENTAL MATERIAL SPECIFICATION DMS 8300, Type A.
- Flashing arrow boards shall be Type B or Type C as per the Barricade and Construction (BC) standards. The board shall be controlled from inside the
- Each vehicle shall have two-way radio communication capability.
 When work convoys must change lanes, the TRAIL VEHICLE should change lanes
- which work convoys must change ranes, the TRAIL VEHICLE should change ranes 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 VEHICLE and SHADOW VEHICLE and vehicle spacing between the WORK VEHICLE and SHADOW VEHICLE and vehicle spacing between WORK VEHICLE and vehicle spacing between WORK VEHICLE and LEAD VEHICLE may vary according to terrain, work activity and other factors.

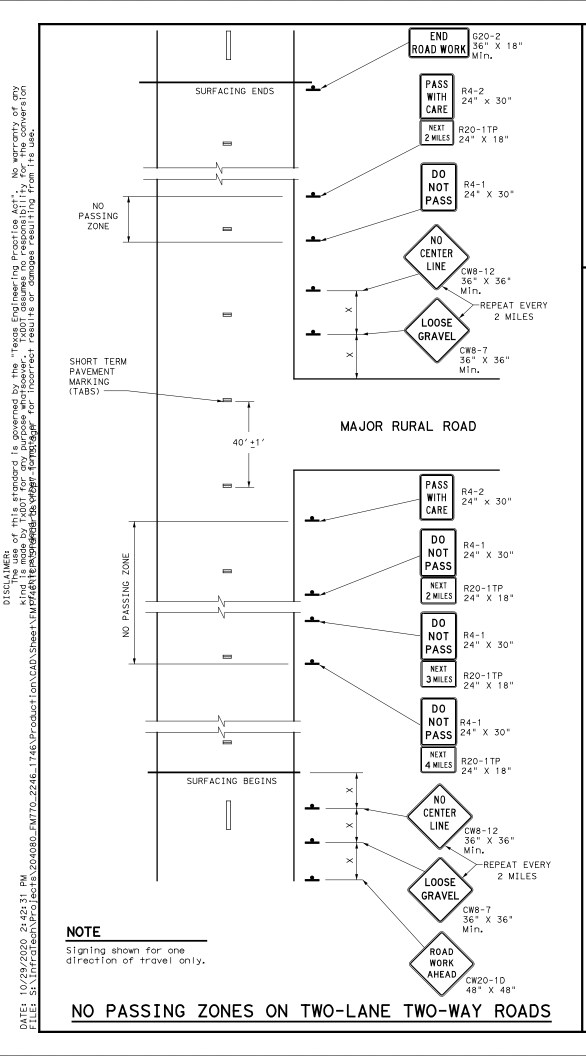
 X VEHICLE (CONVOY (CW21-10cT) or WORK CONVOY (CW21-10aT) signs shall be used on
- TRAIL VEHICLES and SHADOW VEHICLES as shown. As an option 48" x 48" diamond shaped WORK CONVOY (CW21-10T) or X VEHICLE CONVOY (CW21-10bT) signs may be used where adequate mounting space exists. When used, the X VEHICLE CONVOY sign shall have the number of the convoy vehicles displayed on the sign in the number designation "X" location. The X VEHICLE CONVOY sign shall not be used on the SHADOW VEHICLE if a TRAIL VEHICLE is used.
- 10. For divided highways with two or three lanes in one direction, the appropriate LEFT LANE CLOSED (CW20-5bTL), RIGHT LANE CLOSED (CW20-5bTR), or CENTER LANE CLOSED (CW20-5dT) sign should be used on the Advance Warning Vehicle. As an option, a portable changeable message sign (PCMS) or truck mounted changeable message sign (TMCMS) with a minimum character height of 12", and displaying the same legend may be substituted for these signs. An appropriate directional arrow display, simulating the size and legibility of the flashing arrow board may be used in the second phase of the PCMS/TMCMS message. When this is done, the arrow board will not be required on the Advance Warning Vehicle.
- 11.A double arrow shall not be displayed on the arrow board on the Advance Warning Vehicle.
- 12. For divided highways with three or four lanes in each direction, use TCP(3-2). 13. Standard diamond shape versions of the CW20-5 series signs may be used as an
- option if the rectangular signs shown are not available.
- 14. The Advance Warning Vehicle may straddle the edgeline when Shoulder width makes it necessary.
- 15. On two-lane two-way roadways, the work and protection vehicles should pull over periodically to allow motor vehicle traffic to pass. If motorists are not allowed to pass the work convoy, a DO NOT PASS (R4-1) sign should be placed on the back of the rearmost protection vehicle.

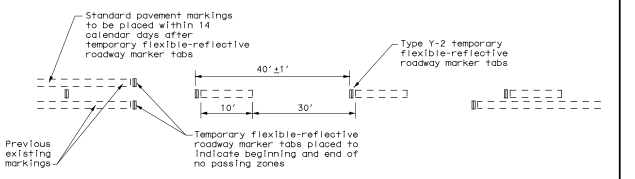


Traffic Operations Division Standard

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

FILE: tcp3-3.dgn	DN: TxDOT		ck: TxDOT	Dw: T	TOOT	ck: TxDOT	
©TxDOT September 1987	CONT	SECT	JOB		HIGHWAY		
2-94 4-98	1585	01	025		FM1746		
8-95 7-13	DIST		COUNTY		SHEET NO.		
1-97 7-14	ВМТ	TYLER				31	





TABS ON CENTERLINES OF TWO-LANE TWO-WAY ROADS

For seal coat, micro-surface or similar operations

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

- A. 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 markings.
- 3. 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.
- 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)

- A. Center line markings are yellow pavement markings that delineate the separation of travel lanes that have opposite directions of travel on a roadway. Divided highways do not typically have center line markings.
- B. 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)

- A. When construction begins, a LOOSE GRAVEL (CW8-7) sign should be erected at each end of the work area 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

- A. Temporary markings for surfacing projects shall be Temporary Flexible-reflective Roadway Marker Tabs 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.
- B. 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 *	Minimum Sign Spacing "X" Distance
30	120′
35	160′
40	240′
45	320′
50	400′
55	500′
60	600′
65	700′
70	800′
75	900′

* Conventional Roads Only

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

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 supplement those required by the BC Standards or others required elsewhere in the plans.
- . Signs shall be erected as detailed on the BC 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 will be placed on both right and left sides of the roadway based on roadway conditions as directed by the Engineer.

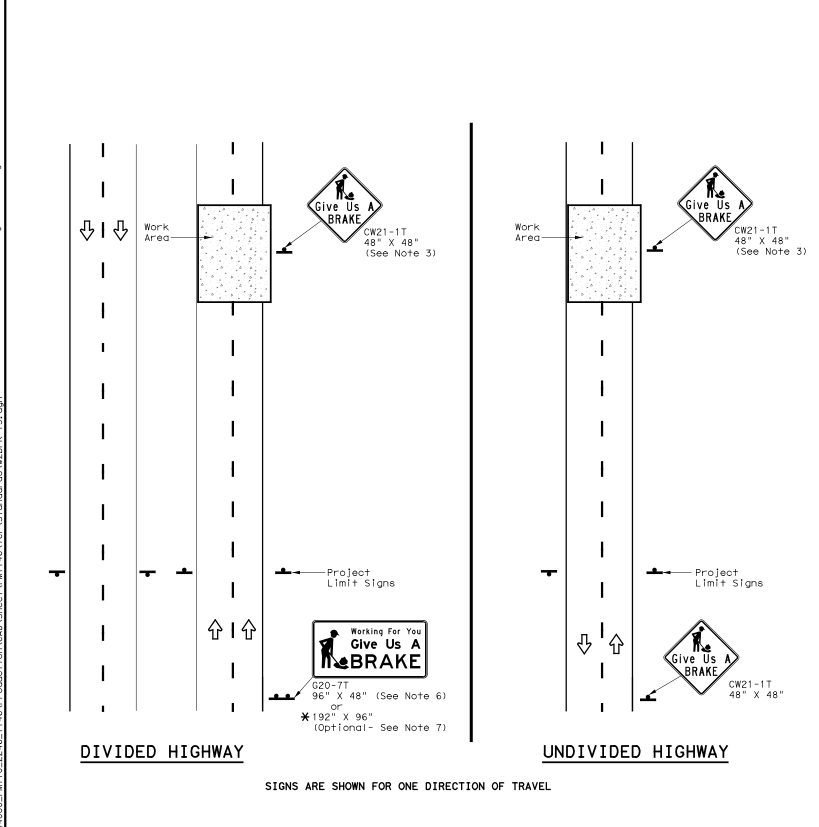


Traffic Operations Division Standard

TRAFFIC CONTROL DETAILS FOR SURFACING OPERATIONS

TCP (7-1)-13

LE:	tcp7-1.dgn	DN: TxDOT		ck: TxDOT	DW:	TxDOT	ck: TxDOT	
) TxDOT	March 1991	CONT	SECT	JOB		HIGHWAY		
-92 4-98 -97 7-13		1585	01	025		FM:	FM1746	
		DIST	COUNTY			SHEET NO.		
		ВМТ	TYLER				32	



imes When the optional larger WORKING FOR YOU GIVE US A BRAKE (G20-7T) 192" x 96" sign is required, the locations shall be noted elsewhere in the plans.

	SUMMARY OF LARGE SIGNS											
BACKGROUND COLOR	SIGN DESIGNATION	SIGN	SIGN DIMENSIONS	REFLECTIVE SHEETING	SQ FT	STRUC	ANIZED ICTURAL STEEL		DRILLED SHAFT			
COLOR	DESIGNATION		DIMENSIONS	SHEETING		Size	(L	F)	24" DIA. (LF)			
Orange	G20-7T	Working For You Give Us A	96" X 48"	Type B _{FL} or C _{FL}	32	A	A	A	A			
Orange	G20-7T	Working For You Give Us A	192" X 96"	Type B _{FL} or C _{FL}	128	W8×18	16	17	12			

▲ See Note 6 Below

LEGEND						
- Sign						
••	Large Sign					
⇩	Traffic Flow					

DEPARTMENTAL MATERIAL SPEC	IFICATIONS
PLYWOOD SIGN BLANKS	DMS-7100
ALUMINUM SIGN BLANKS	DMS-7110
SIGN FACE MATERIALS	DMS-8300

COLOR	USAGE	SHEETING MATERIAL					
ORANGE	BACKGROUND	TYPE B _{fl} or type c _{fl}					
BLACK	LEGEND & BORDERS	NON-REFLECTIVE ACRYLIC FILM					

GENERAL NOTES

- 1. See BC and SMD sheets for additional sign support details.
- 2. Sign locations shall be approved by the Engineer.
- 3. For projects more than two miles in length, Give Us a BRAKE signs should be repeated halfway through the project. The Give Us a Brake (CW21-1T) may be used for this purpose.
- 4. Work zone speed limits are sometimes used in conjunction with GIVE US A BRAKE signing. See BC(3) for location and spacing of construction speed zone signing when required.
- 5. Give Us a Brake (CW21-1T) signs and supports shall be considered subsidiary to Item 502, "Barricades, Signs and Traffic Handling."
- 6. The 96" X 48" Working For You Give Us A BRAKE (G20-7T) may use a 1/2" or 5/8" plywood substrate or 0.125" aluminum sheeting substrate and may be supported by two 4" x 6" wood posts with drilled holes for breakaway as per BC(5) and will be subsidiary to Item 502.
- 7. The Working For You Give Us A BRAKE (G20-7T) 192" X 96" sign shall be paid for under the following specification items:

Item 636 - Aluminum Signs

Item 647 - Large Roadside Sign Supports and Assemblies.

Item 416 - Drilled Shaft Foundations

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.

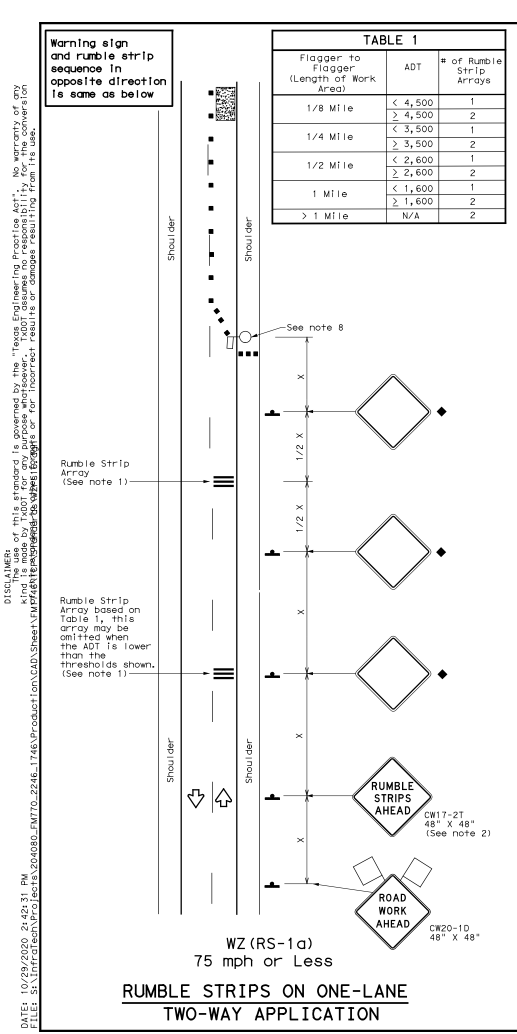


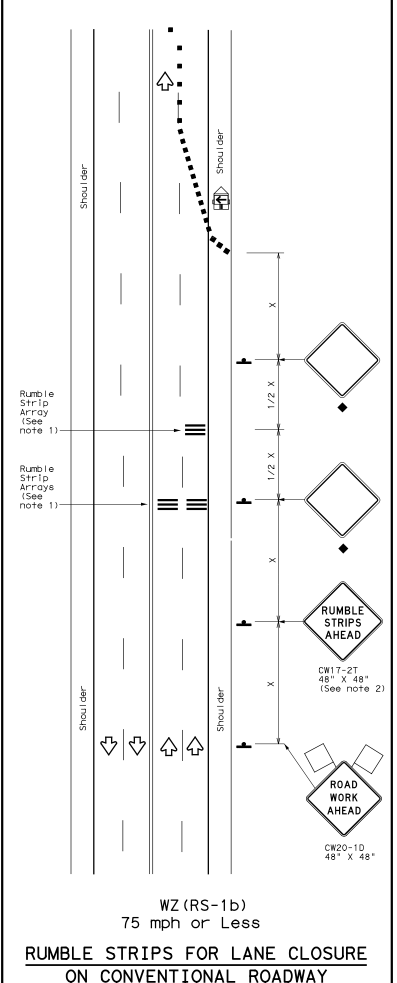
Traffic Operations Division Standard

WORK ZONE "GIVE US A BRAKE" SIGNS

WZ (BRK) -13

				_				
ILE: wzbrk-13.dgn	DN: TxDOT		ck: TxDOT	DW:	TxDOT	ck: TxDOT		
DixDot August 1995	CONT	SECT	JOB		HIGHWAY			
REVISIONS	1585	01	025		FM	1746		
5-96 5-98 7-13	DIST	COUNTY				SHEET NO.		
3-96 3-03	ВМТ	TYLER 3				33		





GENERAL NOTES

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

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

Posted Speed	Formula	D	Minimur esirab er Len XX	le	Spacir Channe		Minimum Sign Spacing "X"	Suggested Longitudinal Buffer Space	
*		10' Offset	11' Offset	12' Offset	0n a Taper	On a Tangent	Distance	"B"	
30	WS ²	150′	165′	180′	30′	60′	120′	90′	
35	$L = \frac{WS^2}{60}$	205′	225′	245′	35′	70′	160′	120′	
40	80	265′	295′	320′	40′	80′	240′	155′	
45		450′	495′	540′	45′	90′	320′	195′	
50		500′	550′	600′	50′	100′	400′	240′	
55	L=WS	550′	605′	660′	55′	110′	500′	295′	
60	_ "3	600′	660′	720′	60′	120′	600′	350′	
65		650′	715′	780′	65 <i>′</i>	130′	700′	410′	
70		700′	770′	840′	70′	140′	800′	475′	
75		750′	825′	900′	75′	150′	900′	540′	

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

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

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

TABLE 2								
Speed	Approximate distance between strips in an Array							
≤ 40 MPH	10′							
> 40 MPH & < 55 MPH	15′							
> 55 MPH	20′							

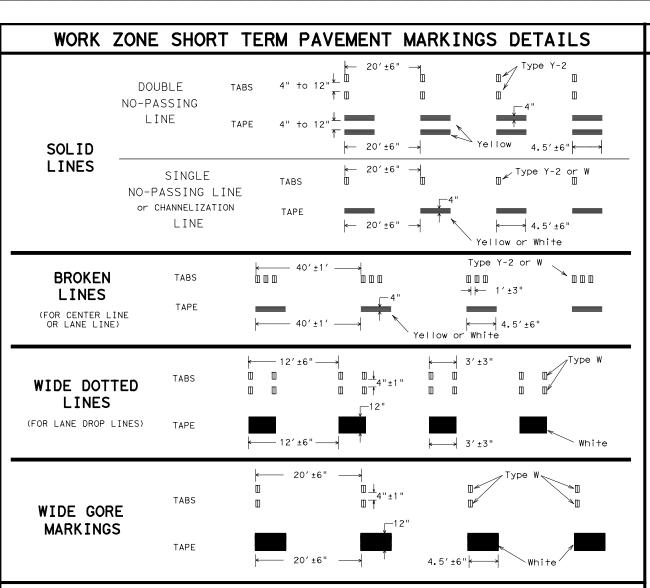
Texas Department of Transportation

TEMPORARY RUMBLE STRIPS

Traffic Operations Division Standard

WZ (RS) -16

ILE:	wzrs16.dgn	DN: Tx	DOT	ck: TxDOT	DW:	TxDOT	ck: TxDOT
C) TxD0T	November 2012	CONT	SECT	JOB		H [GHWAY	
	REVISIONS	1585	01	025		FM1746	
2-14 4-16		DIST	IST COUNTY			SHEET NO.	
4-16		ВМТ	TYLER				34



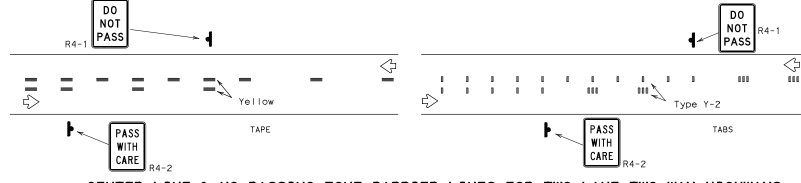
NOTES:

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

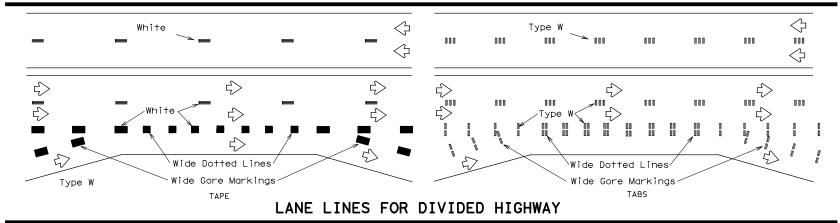
TEMPORARY FLEXIBLE, REFLECTIVE ROADWAY MARKER TABS (TABS)

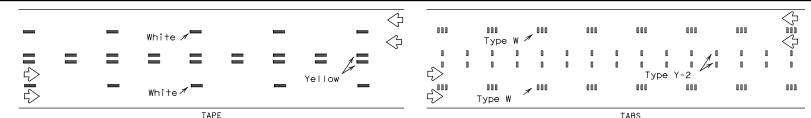
- Temporary flexible-reflective roadway marker tabs detailed on this sheet will be designated Type Y-2 (two
 amber reflective surfaces with yellow body); Type Y (one amber reflective surface with yellow body); and
 Type W (one white or silver reflective surface with white body). Additional details may be found on BC(11).
- 2. Tabs shall meet requirements of Departmental Material Specification DMS-8242.
- 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
- 4. No two consecutive tabs nor four tabs per 1000 feet of line shall be missing or fail to meet the visual performance requirements of Note 3.

WORK ZONE SHORT TERM PAVEMENT MARKINGS PATTERNS

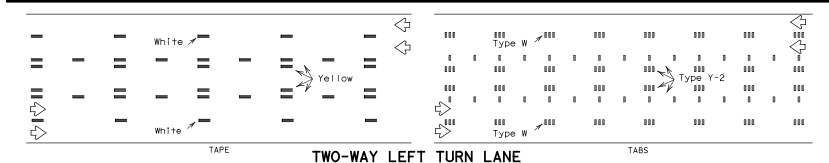


CENTER LINE & NO-PASSING ZONE BARRIER LINES FOR TWO LANE TWO-WAY HIGHWAYS





LANE & CENTER LINES FOR MULTILANE UNDIVIDED HIGHWAYS



Raised Removable
Short Term
Pavement
Marker L 1/2L Marking (Tape)

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

Texas Department of Transportation

Traffic Operations Division Standard

PREFABRICATED PAVEMENT MARKINGS

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

RAISED PAVEMENT MARKERS

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

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

 DMSs referenced above can be found along with embedded links to their respective MPLs at the following website: http://www.txdot.gov/business/contractors_consultants/material_specifications/default.htm

WORK ZONE SHORT TERM PAVEMENT MARKINGS

WZ (STPM) -13

FILE:	wzstpm-13.dgn	DN: I	KDOT	CK: XDO DW:	1 XDO	I CK: IXDOI	
© TxD0T	April 1992	CONT	SECT	JOB	HIGHWAY		
1-97	REVISIONS	1585	01	025	F	M1746	
3-03		DIST		COUNTY		SHEET NO.	
7-13		BMT		TYLER		35	

11

Beginning chain FM_1746 description Point 178017 N 10,300,822,9923 E 4,198,860.5633 Sta 429+00.00 Course from 178017 to 178018 N 80° 39′ 19.21" E Dist 1,150.7000 Point 178018 N 10,301,009.8350 E 4,199,995.9928 Sta 440+50.70 Course from 178018 to 178019 N 82° 08′ 12.93" E Dist 707.8037 Point 178019 N 10,301,106.6669 E 4,200,697.1416 Sta 447+58.50 Course from 178019 to 178020 N 79° 43′ 25.63" E Dist 1,241.4963 Point 178020 N 10,301,328.1420 E 4,201,918.7233 Sta 460+00.00 Course from 178020 to 178021 N 80° 27′ 26.76" E Dist 3,000.1831 N 10,301,825.5133 E 4,204,877.3920 Sta Course from 178021 to 178022 N 79° 36′ 28.05" E Dist 1,649.9338 Point 178022 N 10,302,123.1372 E 4,206,500.2604 Sta Course from 178022 to 178023 N 80° 28′ 08.62" E Dist 1,850.0000 Point 178023 N 10,302,429.4605 E 4,208,324.7236 Sta 525+00.12 Course from 178023 to 178024 N 80° 11′ 33.39" E Dist 1.650.0000 N 10,302,710.5159 E 4,209,950.6104 Sta 541+50.12 Course from 178024 to 178025 N 80° 45′ 00.22" E Dist 2,700.6285 Point 178025 N 10.303.144.6191 E 4.212.616.1214 Sta 568+50.75 Course from 178025 to 178026 N 81° 50′ 46.36" E Dist 1,998.5804 Point 178026 N 10,303,428.0790 E 4,214,594.4980 Sta 588+49.33 Course from 178026 to 178027 N 79° 54′ 38.35" E Dist 809.6191 Point 178027 N 10,303,569.9110 E 4,215,391.5970 S+a 596+58.94 Course from 178027 to 178028 N 80° 03′ 28.11" E Dist 940.0910 Point 178028 N 10,303,732,2219 E 4,216,317,5701 Sta 605+99.04 Course from 178028 to 178029 N 80° 37′ 33.75" E Dist 1,300.2585 Point 178029 N 10,303,944.0048 E 4,217,600.4653 Sta Course from 178029 to 178030 N 80° 16′ 51.42" E Dist 1,600.0000 Point 178030 N 10,304,214.1122 E 4,219,177.5012 Sta 634+99.29 Course from 178030 to 178031 N 80° 48′ 59.19" E Dist 2,899.9952 Point 178031 N 10,304,676.9453 E 4,222,040.3245 Sta Course from 178031 to 178032 N 80° 54′ 11.41" E Dist 2,800.0048 Point 178032 N 10,305,119.6357 E 4,224,805.1124 Sta 691+99.29 Course from 178032 to PC FM_17461 N 81° 45′ 02.16" E Dist 1,357.5807 Curve Data 707-89.81 N 10,305,347.8464 E 4,226,379.1704
22° 58′ 43.31″ (RT)
4″ 59′ 58.43.31″
232.9345
459.6078
1,146.0000
23.4334
456.5337
22.9638
705-56.88 N 10,305,314.4245 E 4,226,148.6461
710-16.48 N 10,305,288.6222 E 4,226,604.4501
N 10,304,180.2822 E 4,226,604.4501 Course from PT FM_17461 to PC FM_17462 S 75° 16' 14.53" E Dist 641.6330 Curve FM_17462
P. I. Station
Delta =
Degree =
Tangent =
Length =
Radius =
External = 10,305,085,5107 E 4,227,377,0555

Chord Bear = \$ 81° 15′ 15.80" E

Course from PT FM_17462 to 178033 \$ 87° 14′ 17.06" E Dist 476.4758

Point 178033 N 10,305,054.9752 E 4,228,010.0197 Sto 724+47.90

Ending chain FM_1746 description







F-6932 15021 Katy Freeway, Suite 500 Houston, Texas, 77094 281-945-0069 PH 281-945-0081 FX

FM 1746

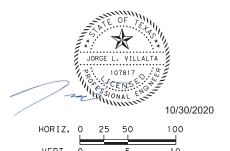
HORIZONTAL ALIGNMENT SHEET

SHEET 1 OF 1

SHEEL I OF I							
DN:	FED.RD. DIV.NO.	STATE		PROJECT	NO.		HIGHWAY NO.
CK DN:	6	TEXAS					FM 1746
DW:	STATE DIST.	CO	UNTY	CONTROL NO.	SECTION NO.	JOB NO.	SHEET NO.
CK DW:	BMT	TY	'LER	1585	01	025	36

...\FM1746*RDAD00*01.dgn

- EXIST BASE AND HMA OPERATIONS BEGIN AND PLACING STRIPING BACK IN SAME LOCATION AFTER HMA OPERATIONS ARE COMPLETE





F-6932 15021 Katy Freeway, Suite 500 Houston, Texas, 77094 281-945-0069 PH 281-945-0081 FX

| CONTROL | SECTION | JOB | NO. | NO BMT

100% submittal LEGEND PROP DIRECTION OF TRAFFIC ⇒ EXIST DIRECTION OF TRAFFIC EXIST ROW CROSS ROAD ID (xx) MAILBOX ID MAILBOX TURNOUT 00 7+00.00 PROP DRIVEWAY CONSTRUCTION +000 -04 STA 451+99.33 03 STA 447+13.41 2 S 4 EXIST ROW 4 — EXIST 21" RCP (TO REMAIN IN PLACE) PROP 18" RCP 24 LF W/2-SET (6:1) € FM 1746 ⋖ 450+00 455+00 S LINE 24 LF W/2-SET (6:1) PROP 18" RCP W/2-SET (6:1)...----05 STA 452+21.68 U_02 STA 447+10.63 -EXIST 42" RCP (TO REMAIN IN PLACE) MATCH MATCH -EXIST 18" RCP (TO REMAIN IN PLACE) 01 STA 445+32.80 . THE CONTRACTOR WILL BE RESPONSIBLE FOR MARKING STRIPING BEFORE MIXING EXIST BASE AND HMA OPERATIONS BEGIN AND PLACING STRIPING BACK IN SAME LOCATION AFTER HMA OPERATIONS ARE COMPLETE REFER TO DRIVEWAY DETAIL SHEET AND SUMMARY OF DRIVEWAYS FOR ADDITIONAL DRIVEWAY INFORMATION REFER TO MAILBOX SUMMARY FOR ADDITIONAL MAILBOX INFORMATION STA = 455+85.00 EL = 269.47' ex = -0.63' 258. 257 K = 156 = 280.00' (+)1.2000 % 270 .65,00 00 JORGE L. VILLALTA STA = 446+00.00 PROP PGL 107817 CENSE EL = 262.96' (-)1.9600 451 STA = 449+60,00 10/30/2020 EL = 253.96 ex = 2.19' ΛΡΤ HORIZ. 0 25 50 260 260 K = 87 L = 390.00 Texas Department of Transportation (+)2.0000 % 452+84.00 EXIST GROUND = = 260.44 250 F-6932 15021 Katy Freeway, Suite 500 Houston, Texas, 77094 281-945-0069 PH 281-945-0081 FX CIVIL ENGINEERS, INC 3:54:20 PM -18-3\CADD\DG\\03*R W-HALF*PDF.pltcfn FM 1746 240 ROADWAY PLAN AND PROFILE STA 445+00 TO STA 457+00 HEET 2 OF 25 92 6 TEXAS CK DN: CC | CONTROL | SECTION | JOB | NO. | NO CG COUNTY BMT 445+00

100% SUBMITTAL <u>LEGEND</u> PROP DIRECTION OF TRAFFIC ⇒ EXIST DIRECTION OF TRAFFIC _ EXIST ROW CROSS ROAD ID (xx)MAILBOX ID MAILBOX TURNOUT 00 469+00.00 PROP DRIVEWAY CONSTRUCTION +000 06 STA 459+97.75 EXIST ROW 5 (02) PROP 3' SHLDR © FM 1746 -22' (2 LANES) 460+00 LINE MATCH MATCH . THE CONTRACTOR WILL BE RESPONSIBLE FOR MARKING STRIPING BEFORE MIXING EXIST BASE AND HMA OPERATIONS BEGIN AND PLACING STRIPING BACK IN SAME LOCATION AFTER HMA OPERATIONS ARE COMPLETE REFER TO DRIVEWAY DETAIL SHEET AND SUMMARY OF DRIVEWAYS FOR ADDITIONAL DRIVEWAY INFORMATION REFER TO MAILBOX SUMMARY FOR ADDITIONAL MAILBOX INFORMATION 280 280 STA = 463+00.00JORGE L. VILLALTA EL = 270.64' 107817 CENSE ex = -0.24'= 119 (+)1.2000 % (-)0.9800 % = 150.00' 10/30/2020 (-)0.9800 % HORIZ. 0 25 50 270 270 PROP PGL = 2.2400 % 00 STA = 459+60.00 EL = 273.97' 271,37 Texas Department of Transportation ex - -0.55' EL. K = 92 = 200.00 00 00 260 F-6932 15021 Katy Freeway, Suite 500 Houston, Texas, 77094 281-945-0069 PH 281-945-0081 FX EXIST GROUND -00 00 462+25. 463+75. CIVIL ENGINEERS, INC 3:54:22 PM -18-3\CADD\DGN\03*F N-HALF*PDF, pltcfg FM 1746 157+25. VPC ROADWAY VPT PLAN AND PROFILE STA 457+00 TO STA 469+00 HEET 3 OF 25 271.62 273.38 40 16 19 40 272. 6 TEXAS CK DN: CC | CONTROL | SECTION | JOB | SHEET | NO. | NO. | NO. | NO. | NO. | 1585 | O1 | O25 | 39 CG COUNTY BMT 460+00 465+00

100% SUBMITTAL <u>LEGEND</u> PROP DIRECTION OF TRAFFIC ⇒ EXIST DIRECTION OF TRAFFIC _ EXIST ROW CROSS ROAD ID (xx) MAILBOX ID MAILBOX TURNOUT 8 +00.00 PROP DRIVEWAY CONSTRUCTION 00 -EXIST 2 - 30" RCP -07 STA 469+07.47 PROP 2 - 8' LT EXT — W/2-SET (4:1) DS 0 481 EXIST ROW 9 PROP 3' SHLDR -STA 473+65.45 -22' (2 LANES) ⋖ ST. 470+00 475+00 480+00 <u></u> € FM 1746 Ы И LINE PROP 3' SHLDR -EXIST ROW BROD 08 STA 469+99.02 PROP 2-SET (4:1) US MATCH MATCH . THE CONTRACTOR WILL BE RESPONSIBLE FOR MARKING STRIPING BEFORE MIXING EXIST BASE AND HMA OPERATIONS BEGIN AND PLACING STRIPING BACK IN SAME LOCATION AFTER HMA OPERATIONS ARE COMPLETE REFER TO DRIVEWAY DETAIL SHEET AND SUMMARY OF DRIVEWAYS FOR ADDITIONAL DRIVEWAY INFORMATION REFER TO MAILBOX SUMMARY FOR ADDITIONAL MAILBOX INFORMATION 270 270 Е. 479+60.00 JORGE L. VILLALTA 00 107817 CENSE 260 260 VPC PROP PGL -10/30/2020 (-)2.2400 % HORIZ. 0 25 50 (+) 0.5500 % (-)0.3800 % STA = 470+15.00=)0.3800% ----(+)0.5500 % \$TA = 480 + 60.00EL = 254.62' ex = 1.00' EXIST GROUND Texas Department of Transportation EL = 254.93' ex = 0.31' STA = 476+00.00K = 231 K = 160 EL = 252.40' L = 430.00' = 200.00' F-6932 15021 Katy Freeway, Suite 500 Houston, Texas, 77094 281-945-0069 PH 281-945-0081 FX 240 CIVIL ENGINEERS, INC 240 aconde 10/29/2020 N: NP5092-20-18-3\CADD\DGN\03* ...\TxD0T-BW-HALF*PDF.pltcfg FM 1746 ROADWAY PLAN AND PROFILE STA 469+00 TO STA 481+00 SHEET 4 OF 25 252.78 16 253.50 65 94 99 05 6 TEXAS CK DN: CC | CONTROL | SECTION | JOB | SHEET | NO. | NO. | NO. | NO. | NO. | NO. | 1585 | O1 | O25 | 40 CG COUNTY 470+00 BMT

100% submittal <u>LEGEND</u> PROP DIRECTION OF TRAFFIC ⇒ EXIST DIRECTION OF TRAFFIC EXIST ROW CROSS ROAD ID (xx) MAILBOX ID MAILBOX TURNOUT 00 493+00.00 PROP DRIVEWAY CONSTRUCTION 10 -STA 487+18.32 00 13 STA 488+26.15 EXIST 18" RCP (TO REMAIN IN PLACE) PROP 18" RCP ∞ EXIST ROW PROP 3' SHLDR — С FM 1746 --------- PROP 18" RCP 24 LF W/2-SET (6:1) -PROP 18" RCP 24 LF W/2-SET (6:1) NI NI EXIST ROW 14 STA 492+51.31 09 STA 484+69.67 11 STA 487+31.19 -PROP 18" RCP STA 488+20.41 24 LF W/2-SET (6:1) MATCH MATCH . THE CONTRACTOR WILL BE RESPONSIBLE FOR MARKING STRIPING BEFORE MIXING EXIST BASE AND HMA OPERATIONS BEGIN AND PLACING STRIPING BACK IN SAME LOCATION AFTER HMA OPERATIONS ARE COMPLETE REFER TO DRIVEWAY DETAIL SHEET AND SUMMARY OF DRIVEWAYS FOR ADDITIONAL DRIVEWAY INFORMATION REFER TO MAILBOX SUMMARY FOR ADDITIONAL MAILBOX INFORMATION 280 280 STA = 487+15.00 EL = 269.48' ex = -0.78'K = 258L = 400.00' JORGE L. VILLALTA 107817 PROP PGL -+)0.9500 % 270 270 EL. 10/30/2020 4.68′ 00 HORIZ. 0 25 50 481 Е. EXIST GROUND 260 Texas Department of Transportation 50 492+62. 3:54:26 PM 18-3\CADD\DGN\03*ROADWAY\FM1746* -HALF*PDF.pl+cfq STA = 483+20.00 F-6932 15021 Katy Freeway, Suite 500 Houston, Texas, 77094 281-945-0069 PH 281-945-0081 FX = 259.61 EL 00 00 VPC 250 CIVIL ENGINEERS, INC 250 FM 1746 VPC VPT ROADWAY PLAN AND PROFILE STA 481+00 TO STA 493+00 240 HEET 5 OF 25 272.19 273.14 92 6 TEXAS CK DN: CC | CONTROL|SECTION| JOB | SHEET | NO. | NO. | NO. | NO. | NO. | NO. | 1585 | O1 | O25 | 41 CG COUNTY BMT 485+00 490+00

100% submittal LEGEND PROP DIRECTION OF TRAFFIC ⇒ EXIST DIRECTION OF TRAFFIC - EXIST ROW CROSS ROAD ID (xx) MAILBOX ID MAILBOX TURNOUT 8 505+00.00 PROP DRIVEWAY CONSTRUCTION 00 6 _22' (2 LANES) __ C FM 1746 ⋖ SI ._._. -EXIST 24" RCP (TO REMAIN IN PLACE) -PROP 18" RCP PROP 3' SHLDR — 24 LF W/2-SET (6:1) LINE . _ . . _ . . _ . . _ . . _ . . _ . . _ . . _ 16 STA 500+09.73 ─EXIST 36" RCP (TO REMAIN IN PLACE) 15 STA 497+73.40 MATCH MATCH . THE CONTRACTOR WILL BE RESPONSIBLE FOR MARKING STRIPING BEFORE MIXING EXIST BASE AND HMA OPERATIONS BEGIN AND PLACING STRIPING BACK IN SAME LOCATION AFTER HMA OPERATIONS ARE COMPLETE REFER TO DRIVEWAY DETAIL SHEET AND SUMMARY OF DRIVEWAYS FOR ADDITIONAL DRIVEWAY INFORMATION REFER TO MAILBOX SUMMARY FOR ADDITIONAL MAILBOX INFORMATION (+)0.9500 % PROP PGL 270 270 JORGE L. VILLALTA STA = 494+20.00 252. 107817 CENSE EL = 276.18' ex = -1.85'270. K = 67 EL. L = 315.00' 10/30/2020 00 HORIZ. 0 25 50 260 260 495+77.50 Texas Department of Transportation VPT EXIST GROUND 250 F-6932 15021 Katy Freeway, Suite 500 Houston, Texas, 77094 281-945-0069 PH 281-945-0081 FX (+)1.2000 % CIVIL ENGINEERS, INC 3:54:28 PM 18-3\CADD\DGN\03* -HALF*PDF.pltcfg FM 1746 STA = 502 + 25.00EL = 246.07' ex = 1.98' 240 ROADWAY K = 65 PLAN AND PROFILE = 320.00' STA 493+00 TO STA 505+00 SHEET 6 OF 25 261.97 6 TEXAS CK DN: CC | CONTROL | SECTION | JOB | SHEET | NO. | NO. | NO. | NO. | NO. | NO. | 1585 | O1 | O25 | 42 CG COUNTY 495+00 BMT

100% submittal LEGEND PROP DIRECTION OF TRAFFIC ⇒ EXIST DIRECTION OF TRAFFIC - EXIST ROW CROSS ROAD ID (xx) MAILBOX ID MAILBOX TURNOUT 00 7+00.00 PROP DRIVEWAY CONSTRUCTION ÷000 i 596+50.12 05. EXIST ROW -PROP 3' SHLDR € FM 1746 — ⋖ ST. LINE Ä -PROP 18" RCP EXIST 24" RCP (TO REMAIN IN PLACE) 17 STA 506+38.23 -EXIST 24" RCP (TO REMAIN IN PLACE) 24 LF W/2-SET (6:1) MATCH MATCH -18 STA 507+16.73 19 STA 513+36.93 ·20 STA 513+76.32 . THE CONTRACTOR WILL BE RESPONSIBLE FOR MARKING STRIPING BEFORE MIXING EXIST BASE AND HMA OPERATIONS BEGIN AND PLACING STRIPING BACK IN SAME LOCATION AFTER HMA OPERATIONS ARE COMPLETE REFER TO DRIVEWAY DETAIL SHEET AND SUMMARY OF DRIVEWAYS FOR ADDITIONAL DRIVEWAY INFORMATION REFER TO MAILBOX SUMMARY FOR ADDITIONAL MAILBOX INFORMATION 260 260 STA = 506+30.00EL = 250.93' ex = -1.08' K = 84 507+75.00 L = 270.00 STA - 509+55.00 EL = 245.63' JORGE L. VILLALTA ex = -0.13' 107817 .: 4 E K = 140 (+) 1.2000 % 250 250 L = 120.00'VPC 10/30/2020 HORIZ. 0 25 50 PROP PGL -STA = 508 + 35.00EL = 246.83' ex = 0.15' K = 120 240 240 Texas Department of Transportation EL. 5.00 = 120.00' F-6932 15021 Katy Freeway, Suite 500 Houston, Texas, 77094 281-945-0069 PH 281-945-0081 FX 10+15.00 EXIST GROUND 230 CIVIL ENGINEERS, INC 230 3:54:31 PM -18-3\CADD\DGN\03*R N-HALF*PDF.pltcfq FM 1746 ROADWAY PLAN AND PROFILE STA 505+00 TO STA 517+00 HEET 7 OF 25 244.79 233.64 18 90 22 235. 6 TEXAS CK DN: CC | CONTROL | SECTION | JOB | SHEET | NO. | NO. | NO. | NO. | NO. | NO. | 1585 | O1 | O25 | 43 CG COUNTY BMT 505+00

100% SUBMITTAL <u>LEGEND</u> PROP DIRECTION OF TRAFFIC ⇒ EXIST DIRECTION OF TRAFFIC - EXIST ROW CROSS ROAD ID (xx) MAILBOX ID MAILBOX TURNOUT 00 529+00.00 PROP DRIVEWAY CONSTRUCTION 00 EXIST 2 - 36" RCP (TO REMAIN IN PLACE) PROP 3' SHLDR _— € FM 1746 🚻 -22' (2 LANES) ⋖ PROP 3' SHLDR 岁 LINE PROP 24" RCP EXIST ROW 48 LF W/2-SET (6:1) MATCH MATCH STA 517+18.77 . THE CONTRACTOR WILL BE RESPONSIBLE FOR MARKING STRIPING BEFORE MIXING EXIST BASE AND HMA OPERATIONS BEGIN AND PLACING STRIPING BACK IN SAME LOCATION AFTER HMA OPERATIONS ARE COMPLETE REFER TO DRIVEWAY DETAIL SHEET AND SUMMARY OF DRIVEWAYS FOR ADDITIONAL DRIVEWAY INFORMATION REFER TO MAILBOX SUMMARY FOR ADDITIONAL MAILBOX INFORMATION 250 250 STA = 524 + 85.00EL = 241.61' ex = -2.30' K = 79 L = 380.00' PROP PGL -JORGE L. VILLALTA 107817 CENSE (-)2. 0_{000 %} 240 240 521+22. 518+07. 10/30/2020 EXIST GROUND -HORIZ. 0 25 50 VPT STA = 528+55.00 EL = 234.21' Texas Department of Transportation (+)2.8400 % (-)1.8600 % EL. 526+75.00 F-6932 15021 Katy Freeway, Suite 500 Houston, Texas, 77094 281-945-0069 PH 281-945-0081 FX STA = 519+65.00 522+95. EL = 226.85' ex = 1.85' K = 67220 CIVIL ENGINEERS, INC 220 3:54:33 PM -18-3\CADD\DGN\03*R W-HALF*PDF.pltcfq L = 315.00' VPT FM 1746 ROADWAY PLAN AND PROFILE STA 517+00 TO STA 529+00 HEET 8 OF 25 233.52 96 237.31 31 38 96 72 36 16 36 HIGHWAY NO. FM 174 DV 238. 6 TEXAS 230. CK DN: CC | CONTROL | SECTION | JOB | SHEET | NO. | NO. | NO. | NO. | NO. | NO. | 1585 | O1 | O25 | 44 CG COUNTY 520+00 525+00 BMT

100% SUBMITTAL <u>LEGEND</u> PROP DIRECTION OF TRAFFIC ⇒ EXIST DIRECTION OF TRAFFIC _ EXIST ROW CROSS ROAD ID (xx)MAILBOX ID MAILBOX TURNOUT 8 +00.00 PROP DRIVEWAY CONSTRUCTION .00+6 EXIST 2 - 24" RCP - (TO REMAIN IN PLACE) 541 EXIST ROW _22' (2 LANES) _22' (2 LANES) — ¢ FM 1746 ⋖ 530+00 535+00 540+00 LINE MATCH MATCH . THE CONTRACTOR WILL BE RESPONSIBLE FOR MARKING STRIPING BEFORE MIXING EXIST BASE AND HMA OPERATIONS BEGIN AND PLACING STRIPING BACK IN SAME LOCATION AFTER HMA OPERATIONS ARE COMPLETE REFER TO DRIVEWAY DETAIL SHEET AND SUMMARY OF DRIVEWAYS FOR ADDITIONAL DRIVEWAY INFORMATION REFER TO MAILBOX SUMMARY FOR ADDITIONAL MAILBOX INFORMATION 240 240 JORGE L. VILLALTA 107817 CENSE STA = 531+40.00 (-)1.5000 % EL = 230.60' 10/30/2020 (-)1.1000 % HORIZ. 0 25 50 230 230 PROP PGL STA = 529+75.00 EL = 232.41' Texas Department of Transportation (+)0.8400 F-6932 15021 Katy Freeway, Suite 500 Houston, Texas, 77094 281-945-0069 PH 281-945-0081 FX 220 EXIST GROUND 219.94 (-)1.9000 % (+)0.8400 % CIVIL ENGINEERS, INC STA = 538+15.00 3:54:35 PM -18-3\CADD\DGN\03*R N-HALF*PDF.pltcfq EL = 217.77' ex = 1.54' FM 1746 K = 164 540+73,00 L = 450.00' 210 210 ROADWAY PLAN AND PROFILE STA 529+00 TO STA 541+00 HEET 9 OF 25 223.76 219.38 66 46 90 219. 219. (6 TEXAS CK DN: CC | CONTROL | SECTION | JOB | SHEET | NO. | NO. | NO. | NO. | NO. | 1585 | O1 | O25 | 45 CG COUNTY 530+00 535+00 BMT 540+00

100% SUBMITTAL <u>LEGEND</u> PROP DIRECTION OF TRAFFIC ⇒ EXIST DIRECTION OF TRAFFIC — EXIST ROW CROSS ROAD ID (xx)MAILBOX ID MAILBOX TURNOUT 00 3+00.00 PROP DRIVEWAY CONSTRUCTION 000+ 23 STA 542+95.75 PROP SET(4:1) US 4 55 PROP 3' SHLDR -STA 549+80.18 _22' (2 LANES) ⋖ - PROP 4' RT EXT PROP 3' SHLDR -Ä LINE W/SET (4:1) DS 22 STA 541+98.14 MATCH MATCH . THE CONTRACTOR WILL BE RESPONSIBLE FOR MARKING STRIPING BEFORE MIXING EXIST BASE AND HMA OPERATIONS BEGIN AND PLACING STRIPING BACK IN SAME LOCATION AFTER HMA OPERATIONS ARE COMPLETE REFER TO DRIVEWAY DETAIL SHEET AND SUMMARY OF DRIVEWAYS FOR ADDITIONAL DRIVEWAY INFORMATION REFER TO MAILBOX SUMMARY FOR ADDITIONAL MAILBOX INFORMATION STA = 552+80.00 230 230 EL = 215.70 STA = 541 +48.00 ex = -0.23'JORGE L. VILLALTA EL = 220.57' K = 78 CENSE OF STORY ex = -0.24'L = 120.00' K = 118 = 150.00' PROP PGL 10/30/2020 (+)0.8400 % (-)0.4300 % HORIZ. 0 25 50 (-)0.4300 % Texas Department of Transportation EXIST GROUND -210 F-6932 15021 Katy Freeway, Suite 500 Houston, Texas, 77094 281-945-0069 PH 281-945-0081 FX 00 2 CIVIL ENGINEERS, INC cconde 10/29/2020 N:\P5092-20-18-3\CADD\DGN\03* \..\TxDOT-BW-HALF*PDF.pltcfg FM 1746 VPT 200 200 ROADWAY PLAN AND PROFILE STA 541+00 TO STA 553+00 HEET 10 OF 25 218.63 216.05 218.20 217.77 217.34 **216.91** 216.26 06 HIGHWAY NO. FM 174 219. 216. CK DN: 6 TEXAS CC 21 | CONTROL | SECTION | JOB | SHEET | NO. | NO. | NO. | NO. | NO. | NO. | 1585 | O1 | O25 | 46 CG COUNTY 550+00 BMT 545+00

100% submittal <u>LEGEND</u> PROP DIRECTION OF TRAFFIC ⇒ EXIST DIRECTION OF TRAFFIC EXIST ROW CROSS ROAD ID (xx) MAILBOX ID MAILBOX TURNOUT 00 565+00.00 PROP DRIVEWAY CONSTRUCTION 3+00. PROP -2-SET (4:1) DS EXIST 2 - 24" RCP -22' (2 LANES) ¢ FM 1746 — ⋖ ST FFE.00 560+00 -PROP 18" RCP 24 LF W/2-SET (6:1) PROP 18" RCP STA 560+66.39 48 LF W/2-SET (6:1) LINE PROP 2 - 4' RT EXT — W/2-SET (4:1) US 24 STA 557+43.78 -25 STA 562+81.82 MATCH MATCH . THE CONTRACTOR WILL BE RESPONSIBLE FOR MARKING STRIPING BEFORE MIXING EXIST BASE AND HMA OPERATIONS BEGIN AND PLACING STRIPING BACK IN SAME LOCATION AFTER HMA OPERATIONS ARE COMPLETE REFER TO DRIVEWAY DETAIL SHEET AND SUMMARY OF DRIVEWAYS FOR ADDITIONAL DRIVEWAY INFORMATION REFER TO MAILBOX SUMMARY FOR ADDITIONAL MAILBOX INFORMATION 230 230 JORGE L. VILLALTA 206.00′ 202.76′ 107817 220 220 EL. 10/30/2020 EL. HORIZ. 0 25 50 557+75.00 PROP PGL -STA = 561 + 43.00Texas Department of Transportation EL = 202.63' F-6932 15021 Katy Freeway, Suite 500 Houston, Texas, 77094 281-945-0069 PH 281-945-0081 FX T-71. 9600 %-9 EXIST GROUND -(-)0.2000 % (-)0.3000 % T-TO. 2000 %-(-)0.1200 % CIVIL ENGINEERS, INC 200 200 STA = 559+25.00 cconde 10/29/2020 N: NF5092-20-18-3\CADD\DGN\03* ...\TxD0T-BW-HALF*PDF.p1+cfg FM 1746 STA = 562+50.00 EL = 203.06' ex = 0.66' EL = 202.30' K = 170 ROADWAY = 300.00' PLAN AND PROFILE STA 553+00 TO STA 565+00 HEET 11 OF 25 205.53 202.12 213.35 204.01 39 DV 6 TEXAS CK DN: CC | CONTROL | SECTION | JOB | SHEET | NO. | NO. | NO. | NO. | NO. | 1585 | O1 | O25 | 47 CG COUNTY 555+00 BMT

100% submittal <u>LEGEND</u> PROP DIRECTION OF TRAFFIC ⇒ EXIST DIRECTION OF TRAFFIC EXIST ROW CROSS ROAD ID (xx) MAILBOX ID MAILBOX TURNOUT 00 +00.00 PROP DRIVEWAY CONSTRUCTION ÷000 5 ____EXIST_ROW 57 EXIST 24" RCP-_22' (2 LANES) ⋖ -PROP 3' SHLDR -STA 575+38.61 INE PROP 18" RCP — 24 LF W/2-SET (6:1) — 27 PROP STA 573+43.31 SET(4:1) US 26 STA 567+74.74 STA 576+57.22 MATCH MATCH PROP 18" RCP -24 LF W/2-SET (6:1) . THE CONTRACTOR WILL BE RESPONSIBLE FOR MARKING STRIPING BEFORE MIXING EXIST BASE AND HMA OPERATIONS BEGIN AND PLACING STRIPING BACK IN SAME LOCATION AFTER HMA OPERATIONS ARE COMPLETE REFER TO DRIVEWAY DETAIL SHEET AND SUMMARY OF DRIVEWAYS FOR ADDITIONAL DRIVEWAY INFORMATION REFER TO MAILBOX SUMMARY FOR ADDITIONAL MAILBOX INFORMATION 220 220 JORGE L. VILLALTA STA = 568+35.00 EL = 204.87' STA = 571+10.00 107817 ex = -0.43' 210 EL = 203.55' 210 K = 66 L = 150.00' 10/30/2020 PROP PGL -HORIZ. 0 25 50 (-)0.4800 % (-)0.4800 % (-)0.7000 % (-50.7000 % 7-70.7200 % (-)0.1800 % - - τ -) ŏ. | 1 800 -/- · 200 _EXIST GROUND Texas Department of Transportation STA = 566+65.00 8 STA = 573+55.00 EL = 201.81' ex = 0.36' EL = 201.83' F-6932 15021 Katy Freeway, Suite 500 Houston, Texas, 77094 281-945-0069 PH 281-945-0081 FX K = 78 L = 150.00' 8 o. 190 CIVIL ENGINEERS, INC 190 cconde 10/29/2020 N:\P5092-20-18-3\CADD\DG\\03* \..\TxDOT-BW-HALF*PDF.pltcfg FM 1746 VPT ROADWAY PLAN AND PROFILE STA 565+00 TO STA 577+00 HEET 12 OF 25 204.07 201.57 201.89 203.59 39 204. 200. 201. 6 TEXAS 202. CK DN: CC CG COUNTY CONTROL SECTION JOB NO. NO. NO. 1585 01 025 BMT 565+00

100% SUBMITTAL <u>LEGEND</u> PROP DIRECTION OF TRAFFIC ⇒ EXIST DIRECTION OF TRAFFIC EXIST ROW CROSS ROAD ID (xx) MAILBOX ID MAILBOX TURNOUT 00 589+00.00 PROP DRIVEWAY CONSTRUCTION 00 ١٧ € FM 1746 — ± LS 580+00 LINE PROP 3' SHLDR -29 STA 580+68.99 MATCH MATCH . THE CONTRACTOR WILL BE RESPONSIBLE FOR MARKING STRIPING BEFORE MIXING EXIST BASE AND HMA OPERATIONS BEGIN AND PLACING STRIPING BACK IN SAME LOCATION AFTER HMA OPERATIONS ARE COMPLETE REFER TO DRIVEWAY DETAIL SHEET AND SUMMARY OF DRIVEWAYS FOR ADDITIONAL DRIVEWAY INFORMATION REFER TO MAILBOX SUMMARY FOR ADDITIONAL MAILBOX INFORMATION STA = 58 +50.00 EL = 205.69 ex = -0.20'STA = 585+15.00 K = 88 STA = 588+85.00 EL = 204.56' L = 120.00' EL = 203.49' 210 210 ex = -0.55'PROP PGL K = 91 JORGE L. VILLALTA L = 200.00' 107817 CENSE (-)0,3100 % (+)1.0500 % (-)0.3100 % (-)0.8200 % (-)0.0500 % 10/30/2020 (-70.0500 % EXIST GROUND HORIZ. 0 25 50 200 STA = 586+30.00 EL = 203.62 STA = 577+20.00 EL = 201.17' Texas Department of Transportation 8 K = 122 L = 150.00' 190 F-6932 15021 Katy Freeway, Suite 500 Houston, Texas, 77094 281-945-0069 PH 281-945-0081 FX CIVIL ENGINEERS, INC 3:54:44 PM -18-3\CADD\DGN\03*R N-HALF*PDF.pltcfq FM 1746 ROADWAY PLAN AND PROFILE STA 577+00 TO STA 589+00 HEET 13 OF 25 205.53 11 16 52 90 60 DV 203. 203. 6 TEXAS CK DN: CC CONTROL SECTION JOB NO. 1585 01 025 CG COUNTY 585+00 BMT 580+00

100% SUBMITTAL <u>LEGEND</u> PROP DIRECTION OF TRAFFIC ⇒ EXIST DIRECTION OF TRAFFIC EXIST ROW CROSS ROAD ID (xx) MAILBOX ID MAILBOX TURNOUT 00 +00.00 PROP DRIVEWAY CONSTRUCTION .00+6 PROP 4' LT EXTENSION W/4-SET(3:1) DS ANTIOCH 601 € FM 1746 — _22' (2 LANES) ⋖ 590+00 595+00 600+00 PROP 3' SHLDR -LINE -EXIST 4 - 6' X 6' MBC EXIST ROW PROP 18" RCP —/ 24 LF W/2-SET (6:1) -- PROP 8' RT EXTENSION W/4-SET(3:1) US MATCH MATCH 31 STA 597+09.68 . THE CONTRACTOR WILL BE RESPONSIBLE FOR MARKING STRIPING BEFORE MIXING EXIST BASE AND HMA OPERATIONS BEGIN AND PLACING STRIPING BACK IN SAME LOCATION AFTER HMA OPERATIONS ARE COMPLETE REFER TO DRIVEWAY DETAIL SHEET AND SUMMARY OF DRIVEWAYS FOR ADDITIONAL DRIVEWAY INFORMATION REFER TO MAILBOX SUMMARY FOR ADDITIONAL MAILBOX INFORMATION 210 210 (-)2.2500 % JORGE L. VILLALTA 107817 CENSE 200 200 10/30/2020 PROP PGL HORIZ. 0 25 50 (-)0.0200 % Texas Department of Transportation STA = 593+75.00 EXIST GROUND -EL = 192.46' ex = 0.61' F-6932 15021 Katy Freeway, Suite 500 Houston, Texas, 77094 281-945-0069 PH 281-945-0081 FX K = 99 = 220.001 180 CIVIL ENGINEERS, INC 180 aconde 10/29/2020 N: NP5092-20-18-3\CADD\DGN\03* ...\TxD0T-BW-HALF*PDF.pltcfg FM 1746 ROADWAY PLAN AND PROFILE STA 589+00 TO STA 601+00 SHEET 14 OF 25 192.82 192.34 192.40 192.38 HIGHWAY NO. FM 174 96. 6 TEXAS CK DN: CC | CONTROL | SECTION | JOB | SHEET | NO. | NO. | NO. | NO. | NO. | NO. | 1585 | O1 | O25 | 50 CG COUNTY 590+00 595+00 BMT

100% submittal LEGEND PROP DIRECTION OF TRAFFIC ⇒ EXIST DIRECTION OF TRAFFIC - EXIST ROW CROSS ROAD ID (xx) MAILBOX ID MAILBOX TURNOUT 3+00.00 PROP DRIVEWAY CONSTRUCTION 00 € FM 1746-PROP 3' SHLDR -22' (2 LANES) ⋖ 610+00 LINE 32 STA 606+46.02 33 STA 610+47.61 MATCH MATCH . THE CONTRACTOR WILL BE RESPONSIBLE FOR MARKING STRIPING BEFORE MIXING EXIST BASE AND HMA OPERATIONS BEGIN AND PLACING STRIPING BACK IN SAME LOCATION AFTER HMA OPERATIONS ARE COMPLETE REFER TO DRIVEWAY DETAIL SHEET AND SUMMARY OF DRIVEWAYS FOR ADDITIONAL DRIVEWAY INFORMATION REFER TO MAILBOX SUMMARY FOR ADDITIONAL MAILBOX INFORMATION STA = 606+08.00 STA = 612+40.00210 EL = 203.55' 210 EL = 203.51' ex = -1.04' K = 156 ex = -0.79'JORGE L. VILLALTA K = 91 PROP PGL -107817 .: 4 E L = 240.00' L = 360.00' (+)0.0060 % (+)0.0060 % 603+25. 10/30/2020 EXIST GROUND HORIZ. 0 25 50 200 203.52 Texas Department of Transportation E. (-)0.0200 % 190 F-6932 15021 Katy Freeway, Suite 500 Houston, Texas, 77094 281-945-0069 PH 281-945-0081 FX 607+28.00 STA = 601 + 85.0000 EL = 192.30' ex = 0.93' CIVIL ENGINEERS, INC 610+ K = 105 3:54:48 PM 18-3\CADD\DGN\03* -HALF*PDF.pltcfg FM 1746 L = 280.00' VPT VPC ROADWAY PLAN AND PROFILE STA 601+00 TO STA 613+00 SHEET 15 OF 25 203.47 202.61 00 53 203. 202. 6 TEXAS 203. CK DN: CC | CONTROL | SECTION | JOB | SHEET | NO. | NO. | NO. | NO. | NO. | NO. | STATE | NO. CG COUNTY 610+00 BMT

100% SUBMITTAL <u>LEGEND</u> PROP DIRECTION OF TRAFFIC ⇒ EXIST DIRECTION OF TRAFFIC — EXIST ROW CROSS ROAD ID (xx) MAILBOX ID MAILBOX TURNOUT 00 625+00.00 PROP DRIVEWAY CONSTRUCTION 3+00. -PROP 18" RCP 24 LF W/2-SET (6:1) 34 STA 614+79.02 EXIST ROW © FM 1746-⋖ 615+00 L_{22'} (2 LANES) LINE -35 STA 620+88.05 PROP 18" RCP 48 LF W/2-SET (6:1) MATCH MATCH . THE CONTRACTOR WILL BE RESPONSIBLE FOR MARKING STRIPING BEFORE MIXING EXIST BASE AND HMA OPERATIONS BEGIN AND PLACING STRIPING BACK IN SAME LOCATION AFTER HMA OPERATIONS ARE COMPLETE REFER TO DRIVEWAY DETAIL SHEET AND SUMMARY OF DRIVEWAYS FOR ADDITIONAL DRIVEWAY INFORMATION REFER TO MAILBOX SUMMARY FOR ADDITIONAL MAILBOX INFORMATION 210 210 88 JORGE L. VILLALTA 107817 CENSE 200 200 00 00 10/30/2020 PROP PGL 30. HORIZ. 0 25 50 618 VPC Texas Department of Transportation 00 EXIST GROUND (-)2.3000 % F-6932 15021 Katy Freeway, Suite 500 Houston, Texas, 77094 281-945-0069 PH 281-945-0081 FX 614 (+)0.0300 % STA = 620+55.00 180 CIVIL ENGINEERS, INC 180 3:54:50 PM -18-3\CADD\DGN\03*R W-HALF*PDF.pltcfa EL = 184.80' ex = 1.02' FM 1746 K = 150 L = 350.00' ROADWAY PLAN AND PROFILE STA 613+00 TO STA 625+00 HEET 16 OF 25 190.67 184.88 184.91 6 TEXAS CK DN: CC | CONTROL | SECTION | JOB | SHEET | NO. | NO. | NO. | NO. | NO. | NO. | 1585 | O1 | O25 | 52 CG COUNTY 615+00 BMT

100% SUBMITTAL LEGEND PROP DIRECTION OF TRAFFIC ⇒ EXIST DIRECTION OF TRAFFIC - EXIST ROW CROSS ROAD ID (xx) MAILBOX ID MAILBOX TURNOUT 8 00 PROP DRIVEWAY CONSTRUCTION .25+00. +000 ANTIOCH -PROP 12' LT EXTENSION W/3-SET(3:1) DS 637 -22' (2 LANES) ⋖ S 630+00 PROP 3' SHLDR -Ä INE _ 12' RT EXTENSION W/3-SET(3:1) US 36 STA 633+52.29 MATCH MATCH . THE CONTRACTOR WILL BE RESPONSIBLE FOR MARKING STRIPING BEFORE MIXING EXIST BASE AND HMA OPERATIONS BEGIN AND PLACING STRIPING BACK IN SAME LOCATION AFTER HMA OPERATIONS ARE COMPLETE REFER TO DRIVEWAY DETAIL SHEET AND SUMMARY OF DRIVEWAYS FOR ADDITIONAL DRIVEWAY INFORMATION REFER TO MAILBOX SUMMARY FOR ADDITIONAL MAILBOX INFORMATION 210 210 (-)0.2900 % (+) 3.8500 % JORGE L. VILLALTA PROP PGL 107817 CENSE 200 200 629+80. STA = 633+30.00 10/30/2020 EL = 204.29' ex = -1.97'HORIZ. 0 25 50 K = 92 L = 380.00' 203. Texas Department of Transportation EXIST GROUND 00 F-6932 15021 Katy Freeway, Suite 500 Houston, Texas, 77094 281-945-0069 PH 281-945-0081 FX - (+) 0.0300 % STA = 628+30.00 631 EL = 185.04' ex = 1.43' 180 CIVIL ENGINEERS, INC 180 | | | cconde 10/29/2020 N:\P5092-20-18-3\CADD\DG\\03* \..\TxDOT-BW-HALF*PDF.pltcfg FM 1746 L = 300.00' ROADWAY PLAN AND PROFILE STA 625+00 TO STA 637+00 HEET 17 OF 25 191.58 50 30 203. 185. 203. 203. 6 TEXAS CK DN: CC 201 | CONTROL | SECTION | JOB | SHEET | NO. | NO. | NO. | NO. | NO. | NO. | 1585 | O1 | O25 | 53 CG COUNTY BMT 625+00

100% SUBMITTAL <u>LEGEND</u> PROP DIRECTION OF TRAFFIC ⇒ EXIST DIRECTION OF TRAFFIC — EXIST ROW CROSS ROAD ID (xx) MAILBOX ID MAILBOX TURNOUT 8 649+00.00 PROP DRIVEWAY CONSTRUCTION ÷000 -PROP 6' LT EXT W/SET(4:1) DS EXIST 24" RCP (TO REMAIN IN PLACE) -EXIST 18" RCP -€ FM 1746 _22' (2 LANES) ⋖ ST S 640+00 645+00 -STA 637+47.17 Ы И LINE — PROP 4' RT EXT W/SET(4:1) US MATCH MATCH . THE CONTRACTOR WILL BE RESPONSIBLE FOR MARKING STRIPING BEFORE MIXING EXIST BASE AND HMA OPERATIONS BEGIN AND PLACING STRIPING BACK IN SAME LOCATION AFTER HMA OPERATIONS ARE COMPLETE REFER TO DRIVEWAY DETAIL SHEET AND SUMMARY OF DRIVEWAYS FOR ADDITIONAL DRIVEWAY INFORMATION REFER TO MAILBOX SUMMARY FOR ADDITIONAL MAILBOX INFORMATION 220 220 JORGE L. VILLALTA 107817 CENSE 210 210 10/30/2020 PROP PGL -HORIZ. 0 25 50 (-)0.2900 % _(±)0.0120-% Texas Department of Transportation EXIST GROUND -STA = 640+35.00 EL = 202.24' F-6932 15021 Katy Freeway, Suite 500 Houston, Texas, 77094 281-945-0069 PH 281-945-0081 FX 190 CIVIL ENGINEERS, INC 190 cconde 10/29/2020 N:\P5092-20-18-3\CADD\DGN\O3* ...\TxD01-BW-HALF*PDF.pltcfg FM 1746 ROADWAY PLAN AND PROFILE STA 637+00 TO STA 649+00 HEET 18 OF 25 202.32 34 202.26 202.30 202.31 202.33 HIGHWAY NO. FM 174 6 TEXAS CK DN: CC | CONTROL | SECTION | JOB | SHEET | NO. | NO. | NO. | NO. | NO. | NO. | 1585 | O1 | O25 | 54 CG COUNTY 645+00 BMT 640+00

100% SUBMITTAL <u>LEGEND</u> PROP DIRECTION OF TRAFFIC ⇒ EXIST DIRECTION OF TRAFFIC - EXIST ROW CROSS ROAD ID (xx) MAILBOX ID MAILBOX TURNOUT 8 +00.00 PROP DRIVEWAY CONSTRUCTION 9+00. 661 _22' (2 LANES) ⋖ 650+00 -PROP 18" RCP LINE EXIST ROW -37 STA 650+60.78 PROP 18" RCP 39 STA 656+91.34 36 LF W/2-SET (6:1) -38 STA 654+71.91 MATCH MATCH . THE CONTRACTOR WILL BE RESPONSIBLE FOR MARKING STRIPING BEFORE MIXING EXIST BASE AND HMA OPERATIONS BEGIN AND PLACING STRIPING BACK IN SAME LOCATION AFTER HMA OPERATIONS ARE COMPLETE REFER TO DRIVEWAY DETAIL SHEET AND SUMMARY OF DRIVEWAYS FOR ADDITIONAL DRIVEWAY INFORMATION REFER TO MAILBOX SUMMARY FOR ADDITIONAL MAILBOX INFORMATION 220 220 JORGE L. VILLALTA 107817 210 210 STA = 657+15.00 EL = 202.44' 10/30/2020 PROP PGL -HORIZ. 0 25 50 (+)0.0120 % (-)0.250d % - - т+то. 2500 %+10. 2500 % -) 0. <u>250</u>0 % Texas Department of Transportation EXIST GROUND -STA = 659+90.00 STA = 658+00.00 EL = 202.70' EL = 202.23' F-6932 15021 Katy Freeway, Suite 500 Houston, Texas, 77094 281-945-0069 PH 281-945-0081 FX 190 CIVIL ENGINEERS, INC 190 3:54:57 PM --18-3\CADD\DGN\03*R W-HALF*PDF.pltcfq 660+65 FM 1746 ROADWAY PLAN AND PROFILE STA 649+00 TO STA 661+00 HEET 19 OF 25 202.38 202.40 202.42 202.23 6 TEXAS CK DN: CC | CONTROL | SECTION | JOB | SHEET | NO. | NO. | NO. | NO. | NO. | 1585 | O1 | O25 | 55 CG COUNTY 655+00 BMT

100% SUBMITTAL <u>LEGEND</u> PROP DIRECTION OF TRAFFIC ⇒ EXIST DIRECTION OF TRAFFIC _ EXIST ROW CROSS ROAD ID (xx)MAILBOX ID MAILBOX TURNOUT 8 3+00.00 PROP DRIVEWAY CONSTRUCTION ÷000 -40 STA 664+23.26 PROP 4' LT EXT - W/2-SET(4:1) DS -PROP 18" RCP 24 LF W/2-SET (6:1) EXIST ROW 29 EXIST 2-18" RCP 30°SKEW € FM 1746--22' (2 LANES) PROP 3' SHLDR ⋖ 670+00 STA 670+57.67 PROP 3' SHLDR -LINE PROP 6' RT EXT -W/2-SET(4:1) US EXIST ROW MATCH . THE CONTRACTOR WILL BE RESPONSIBLE FOR MARKING STRIPING BEFORE MIXING EXIST BASE AND HMA OPERATIONS BEGIN AND PLACING STRIPING BACK IN SAME LOCATION AFTER HMA OPERATIONS ARE COMPLETE REFER TO DRIVEWAY DETAIL SHEET AND SUMMARY OF DRIVEWAYS FOR ADDITIONAL DRIVEWAY INFORMATION REFER TO MAILBOX SUMMARY FOR ADDITIONAL MAILBOX INFORMATION EL = 207.08' ex = -2.20'K = 172 210 210 L = 550.00 JORGE L. VILLALTA (-)1.9500 % 107817 CENSE (+)1.2500 % PROP PGL 10/30/2020 HORIZ. 0 25 50 200 200 EXIST GROUND -STA = 671+60.00 EL = 192.39' - (-) r. 5300 % Texas Department of Transportation (-)1.5300 % STA = 668+50.00 2.4400 EL = 197.13' 190 F-6932 15021 Katy Freeway, Suite 500 Houston, Texas, 77094 281-945-0069 PH 281-945-0081 FX CIVIL ENGINEERS, INC FM 1746 ROADWAY PLAN AND PROFILE STA 661+00 TO STA 673+00 HEET 20 OF 25 191.42 57 99 90 202. 6 TEXAS CK DN: CC | CONTROL | SECTION | JOB | SHEET | NO. | NO. | NO. | NO. | NO. | NO. | 1585 | O1 | O25 | 56 CG COUNTY 665+00 670+00

100% SUBMITTAL <u>LEGEND</u> PROP DIRECTION OF TRAFFIC EXIST DIRECTION OF TRAFFIC — EXIST ROW CROSS ROAD ID (xx)MAILBOX ID MAILBOX TURNOUT 8 685+00.00 PROP DRIVEWAY CONSTRUCTION 3+00. PROP 12' LT EXTENSION W/3-SET(3:1) DS Ш EXIST 3 - 8'X 4' MBC -⋖ ST 675+00 680+00 Δ 22' (2 LANES)-LINE EXIST ROW -PROP 12' RT EXTENSION W/3-SET(3:1) US MATCH MATCH . THE CONTRACTOR WILL BE RESPONSIBLE FOR MARKING STRIPING BEFORE MIXING EXIST BASE AND HMA OPERATIONS BEGIN AND PLACING STRIPING BACK IN SAME LOCATION AFTER HMA OPERATIONS ARE COMPLETE REFER TO DRIVEWAY DETAIL SHEET AND SUMMARY OF DRIVEWAYS FOR ADDITIONAL DRIVEWAY INFORMATION REFER TO MAILBOX SUMMARY FOR ADDITIONAL MAILBOX INFORMATION 210 210 STA = 684+50.00 EL = 198.50' ex = -0.27 EL. K = 417 JORGE L. VILLALTA 00 00 = 300.00' 107817 CENSE 682+30. (+)1.9000 % 200 +229 10/30/2020 HORIZ. 0 25 50 PROP PGL Texas Department of Transportation 1,12.6200% (+)0.0500 % (+)0.0500 % F-6932 15021 Katy Freeway, Suite 500 Houston, Texas, 77094 281-945-0069 PH 281-945-0081 FX STA = 680+05.00 00 EXIST GROUND EL = 186.84' ex = 1.45' STA = 674+00.00 EL = 186.54' ex = 0.87' K = 175 180 CIVIL ENGINEERS, INC 180 = 450.00' cconde 10/29/2020 N:\P5092-20-18-3\CADD\DGN\03* \..\TxDOT-BW-HALF*PDF.pltcfg FM 1746 K = 112 = 280.00' ROADWAY PLAN AND PROFILE STA 673+00 TO STA 685+00 HEET 21 OF 25 187,20 197.07 DV 6 TEXAS CK DN: CC | CONTROL | SECTION | JOB | SHEET | NO. | NO. | NO. | NO. | NO. | 1585 | O1 | O25 | 57 CG COUNTY 675+00

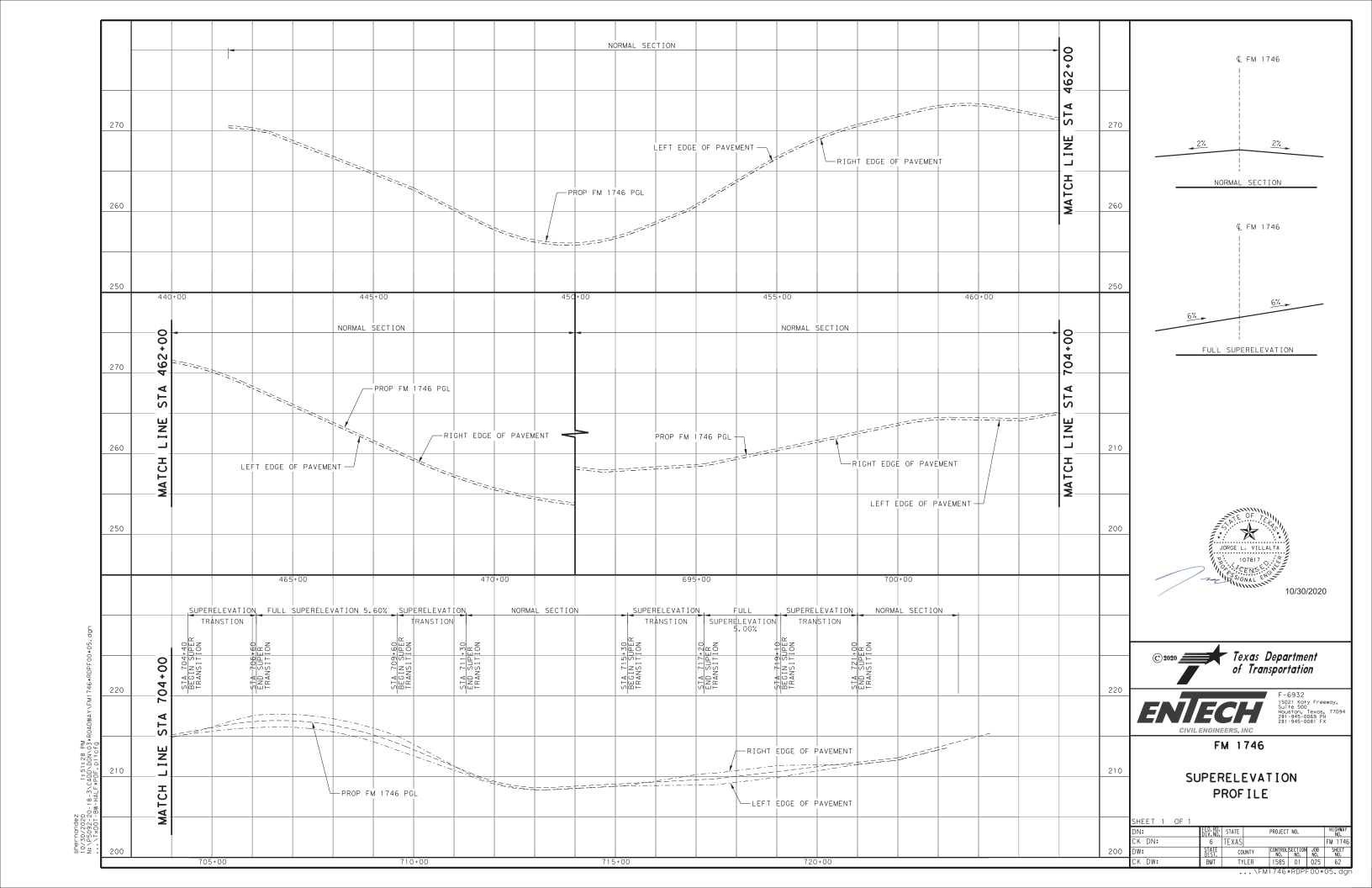
100% SUBMITTAL <u>LEGEND</u> PROP DIRECTION OF TRAFFIC ⇒ EXIST DIRECTION OF TRAFFIC — EXIST ROW CROSS ROAD ID (xx)MAILBOX ID MAILBOX TURNOUT 00 00 PROP DRIVEWAY CONSTRUCTION .00+769 5+00, EXIST_ROW____ -⊊ FM 1746 -22' (2 LANES) ⋖ LINE W/2-SET 41 STA 695+64.71 MATCH 42 STA 696+33.46 MATCH PROP 18" RCP 24 LF W/2-SET (6:1) . THE CONTRACTOR WILL BE RESPONSIBLE FOR MARKING STRIPING BEFORE MIXING EXIST BASE AND HMA OPERATIONS BEGIN AND PLACING STRIPING BACK IN SAME LOCATION AFTER HMA OPERATIONS ARE COMPLETE REFER TO DRIVEWAY DETAIL SHEET AND SUMMARY OF DRIVEWAYS FOR ADDITIONAL DRIVEWAY INFORMATION REFER TO MAILBOX SUMMARY FOR ADDITIONAL MAILBOX INFORMATION STA = 690+20.00 EL = 209.33' ex = -0.76' PROP PGL JORGE L. VILLALTA K = 103 = 250.00′ 107817 CENSE _____ 210 (-)0.5300 % T+T F. 0500 % 10/30/2020 T+TO. 3000 % (-)0.5300 % -(+)0.3000% HORIZ. 0 25 50 STA = 695+20.00 STA = 692+70.00 EL = 208.75' EXIST GROUND -EL = 208.00' 200 Texas Department of Transportation F-6932 15021 Katy Freeway, Suite 500 Houston, Texas, 77094 281-945-0069 PH 281-945-0081 FX 190 CIVIL ENGINEERS, INC 190 3:55:04 PM -18-3\CADD\DGN\03*R W-HALF*PDF.pltcfn FM 1746 ROADWAY PLAN AND PROFILE STA 685+00 TO STA 697+00 HEET 22 OF 25 209.59 41 39 208. 6 TEXAS CK DN: CC | CONTROL | SECTION | JOB | SHEET | NO. | NO. | NO. | NO. | NO. | 1585 | O1 | O25 | 58 CG COUNTY 685+00

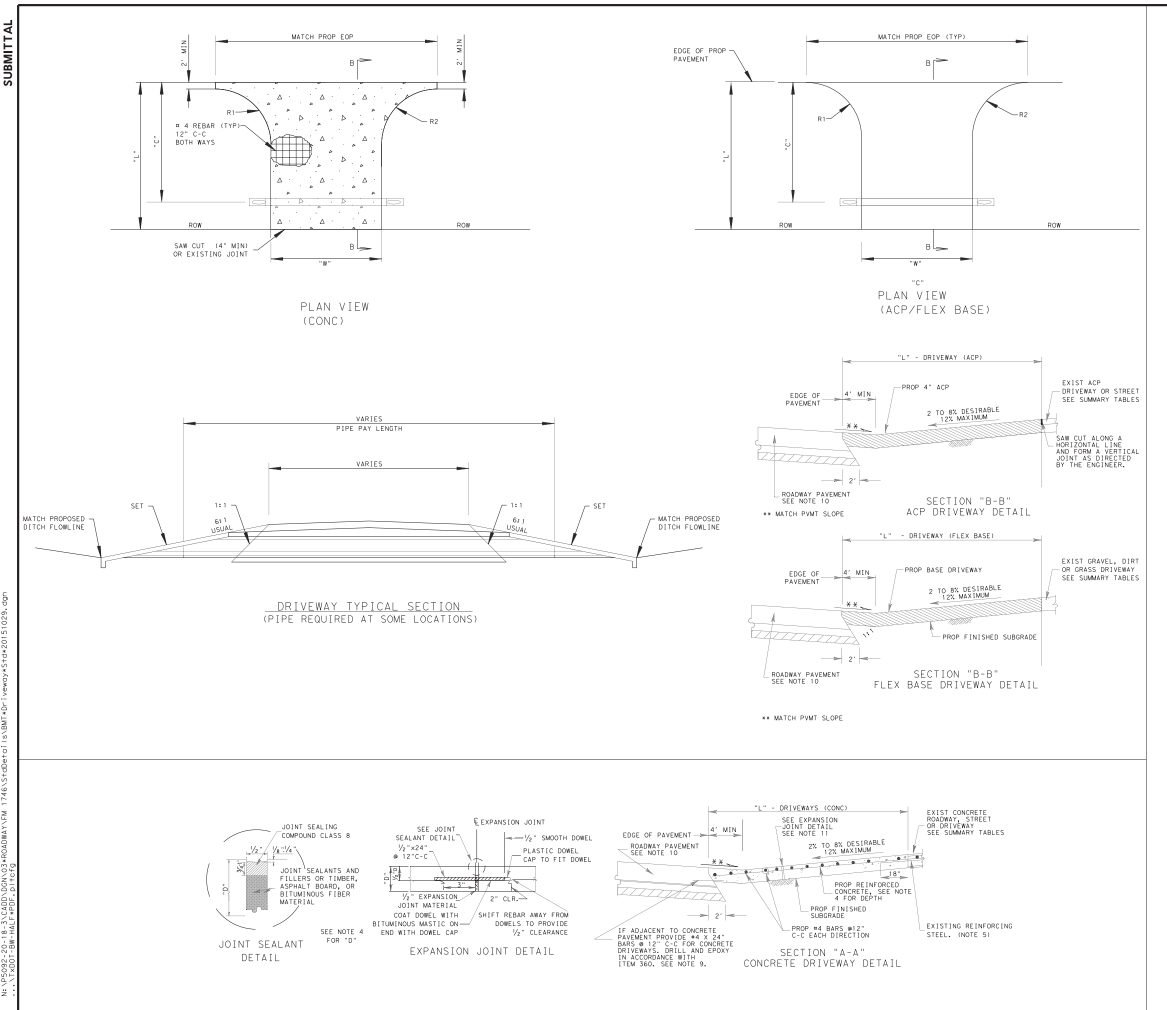
100% submittal LEGEND PROP DIRECTION OF TRAFFIC PI STATION = 707-89.81
DELTA = 22° 58′ 43.31" (RT)
DEGREE OF CURVE = 4° 59′ 58.67"
TANGENT = 232.93
LENGTH = 459.61
RADIUS = 1,146.00
PC STATION = 705-56.88
PT STATION = 710-16.48 ⇒ EXIST DIRECTION OF TRAFFIC EXIST ROW CROSS ROAD ID (xx) MAILBOX ID -PROP 24" RCP -EXIST 21" RCP (TO REMAIN IN PLACE) -STA 706+10.00 e=5.60% END SUPERELEVATION TRANSITION BEGIN FULL SUPERELEVATION 24 LF W/2-SET (6:1) +00.00 MAILBOX TURNOUT 709+00° 00 -PROP 18" RCP PROP DRIVEWAY CONSTRUCTION 24 LF W/2-SET (6:1) 24 LF W/2-SET (6:1) PROP 4' LT EXT-W/SET(4:1) DS -49 STA 703+92.61 -48 STA 702+67.23 45 STA 699+59.29 47 STA 701+12.54 EXIST ROW -43 STA 697+64.38 697 Ç FM 1746 ⋅ -STA 702+39.50 S PROP 3' SHLDR — 22' (2 LANES)-PROP 6' RT EXT W/SET(4:1) US STA 706+24.19 빙 EXIST 18" RCP (TO REMAIN IN PLACE) 50 STA 705+15.71 EXIST 18" RCP 44 STA 698+11,44 24 LF W/2-SET (6:1) PROP 18" RCP -STA 704+40.00 END NORMAL CROWN BEGIN SUPERELEVATION TRANSITION 24 LF W/2-SET (6:1) 52 STA 708+47.59 -46 STA 699+74.26 DIRT DRIVEWAY ---TO REMAIN MATCH PROP 18" RCP -24 LF W/2-SET (6:1) 24 LF W/2-SET (6:1) . THE CONTRACTOR WILL BE RESPONSIBLE FOR MARKING STRIPING BEFORE MIXING EXIST BASE AND HMA OPERATIONS BEGIN AND PLACING STRIPING BACK IN SAME LOCATION AFTER HMA OPERATIONS ARE COMPLETE REFER TO DRIVEWAY DETAIL SHEET AND SUMMARY OF DRIVEWAYS FOR ADDITIONAL DRIVEWAY INFORMATION REFER TO MAILBOX SUMMARY FOR ADDITIONAL MAILBOX INFORMATION 230 230 STA = 707+55.00 EL = 218.35' STA = 700+75.00 ex = -1.65'JORGE L. VILLALTA EL = 214.581 K = 153 ex = -0.17' 107817 PROP PGL -L = 450.00' K = 106 220 220 = 120.00' (+)0.8900 % (-)2.0500 10/30/2020 HORIZ. 0 25 50 (-)0.0800 % (+)1.0500 % 7+70.8900 % (-)0.0800 % EXIST GROUND 214,53 Texas Department 216. STA = 703+10.00 of Transportation EL = 214.39 F-6932 15021 Katy Freeway, Suite 500 Houston, Texas, 77094 281-945-0069 FX 11:41:15 AM 18-3\CADD\DGN\03*ROADWAY\FM1 '-HALF*PDF, D1tcfa 701+35.00 00 200 200 FM 1746 VPT **ROADWAY** PLAN AND PROFILE STA 697+00 TO STA 709+00 HEET 23 OF 25 214.48 216.08 79 214.40 215.19 216.92 216.37 12 214.5 216.8 6 TEXAS CK DN: CC CG COUNTY 1585 01 025 700+00 705+00

100% submittal LEGEND PI STATION = 718+15.34
DELTA = 11° 58′ 02.53" (LT)
DEGREE OF CURVE = 3° 49′ 10.99"
TANGENT = 157.22
LENGTH = 313.31
RADIUS = 1,500.00
PC STATION = 716+58.12
PT STATION = 719+71.42 PROP DIRECTION OF TRAFFIC ⇒ EXIST DIRECTION OF TRAFFIC EXIST ROW CROSS ROAD ID (xx) MAILBOX ID MAILBOX TURNOUT -PROP 4' LT EXT W/2-SET(4:1) DS 00 PROP DRIVEWAY CONSTRUCTION 00+60 -STA 715+30.00 END NORMAL CROWN BEGIN SUPERELEVATION TRANSITION STA 721+00.00 --END SUPERELEVATION TRANSITION BEGIN NORMAL CROWN — STA 709+60.00 e = 5.60% END FULL SUPERELEVATION BEGIN SUPERELEVATION TRANSITION EXIST ROW. K ¢ FM 1746 — -22' (2 LANES) FM-1746 S XXXX 빙 STA 711+30.00 END SUPERELEVATION TRANSITION BEGIN NORMAL CROWN PROP 3' SHLDR 55 STA 720+01.43 PROP 18" RCP MATCH 36 LF W/2-SET (6:1) -PROP 4' RT EXT W/2-SET(4:1) US PROP 18" RCP STA 717+20.00
e=5.00%
END SUPERELEVATION TRANSITION
BEGIN FULL SUPERELEVATION -PROP 18" RCP 24 LF W/2-SET (6:1) 36 LF W/2-SET (6:1) 54 STA 714+69.93 00 -STA 719+10.00 e = 5.00% END FULL SUPERELEVATION BEGIN SUPERELEVATION TRANSITION -53 STA 709+00.00 . THE CONTRACTOR WILL BE RESPONSIBLE FOR MARKING STRIPING BEFORE MIXING EXIST BASE AND HMA OPERATIONS BEGIN AND PLACING STRIPING BACK IN SAME LOCATION AFTER HMA OPERATIONS ARE COMPLETE REFER TO DRIVEWAY DETAIL SHEET AND SUMMARY OF DRIVEWAYS FOR ADDITIONAL DRIVEWAY INFORMATION REFER TO MAILBOX SUMMARY FOR ADDITIONAL MAILBOX INFORMATION 230 230 JORGE L. VILLALTA 107817 CENSE 220 220 10/30/2020 STA = 720+40.00 HORIZ. 0 25 50 EL = 211.48' PROP PGL (+) 0.5400 % (+)0.6000 % 210 Texas Department of Transportation ---(+)0.6000 % (+)0.2600 % (+)0.2600 % EXIST GROUND STA = 717+50.00 F-6932 15021 Katy Freeway, Suite 500 Houston, Texas, 77094 281-945-0069 PH 281-945-0081 FX STA = 712+40.00 EL = 209.74' EL = 208. 41' ex = 0.58' K = 87 CIVIL ENGINEERS, INC 200 200 L = 200.00 aconde 10/29/2020 N:N55092-20-18-3\CADD\DG\N03* ...\TXDOI-BW-HALF*PDF.pl+cfg FM 1746 ROADWAY PLAN AND PROFILE STA 709+00 TO STA 721+00 SHEET 24 OF 25 213.33 209.09 211.24 210.6 208. 210. 211. 6 TEXAS CK DN: CC | CONTROL | SECTION | JOB | NO. | NO CG COUNTY BMT

100% SUBMITTAL <u>LEGEND</u> PROP DIRECTION OF TRAFFIC ⇒ EXIST DIRECTION OF TRAFFIC - EXIST ROW CROSS ROAD ID PROP 3' SHLDR (xx) MAILBOX ID MAILBOX TURNOUT 8 PROP DRIVEWAY CONSTRUCTION __ € FM 1746 - STA 722+28.95 END 2" FLEX BASE END 4' SUBGRADE WIDENING 00 \sim <u></u> -END PROJECT STA 724+28.95 END 2" HMA Я PROP 18" RCP 24 LF W/2-SET (6:1) MATCH -56 STA 721+95.10 PROP 3' SHLDR L₂₂' (2 LANES) PROP 200' TAPER . THE CONTRACTOR WILL BE RESPONSIBLE FOR MARKING STRIPING BEFORE MIXING EXIST BASE AND HMA OPERATIONS BEGIN AND PLACING STRIPING BACK IN SAME LOCATION AFTER HMA OPERATIONS ARE COMPLETE REFER TO DRIVEWAY DETAIL SHEET AND SUMMARY OF DRIVEWAYS FOR ADDITIONAL DRIVEWAY INFORMATION REFER TO MAILBOX SUMMARY FOR ADDITIONAL MAILBOX INFORMATION 230 230 JORGE L. VILLALTA -END PROJECT STA 724+28.95 107817 CENSE 38 220 220 PROP PGL -215 10/30/2020 HORIZ. 0 25 50 -(+)1.3300 (+)+0.5400°% EXIST GROUND 210 Texas Department of Transportation STA = 722+00.00 EL = 212.34' F-6932 15021 Katy Freeway, Suite 500 Houston, Texas, 77094 281-945-0069 PH 281-945-0081 FX CIVIL ENGINEERS, INC 200 200 3:55:11 PM -18-3\CADD\DGN\O3*R W-HALF*PDF.pltcfq FM 1746 ROADWAY PLAN AND PROFILE STA 721+00 TO END PROJECT SHEET 25 OF 25 212.34 HIGHWAY NO. FM 1746 D۷ 213. 6 TEXAS CK DN: CC | CONTROL|SECTION | JOB | SHEET | NO. | NO. | NO. | NO. | NO. | NO. | 1585 | O1 | O25 | 61 CG COUNTY J۷ BMT

TYLER





NOTE:

- SEE "SUMMARY OF DRIVEWAYS" FOR WIDTHS, LENGTHS, AND RADII.
- LENGTHS, AND RADII.

 2. ITEMS AND RATES FOR HMA, PRIME, SEAL COAT AND FLEX BASE SHALL MEET THE REQUIREMENTS FOR SIMILAR ITEMS USED FOR THE ROADWAY. IF NOT SHOWN, THE FOLLWING SHALL BE USED. HMA-ITEM 340, TY D, PG64-22 PRIME-AEP, RATE 0.20 GAL/SY ASPH-AC-20XP, RATE 0.36 GAL/SY AGGR-PD OR PL GRA, RATE 1CY/12OSY FLEX BASE-ITEM 247, TY D, GRI-2 VARIATIONS TO THE ABOVE LISTED ITEMS MAY BE GRANTED BY THE ENGINEER UPON REQUEST.
- 3. FLEX BASE 6" FOR RESIDENTIAL & SECONDARY DRIVEWAYS 8" FOR COMMERCIAL DRIVEWAYS & COUNTY ROADS 12" FOR ALL MAJOR INTERSECTING ROADWAYS
- 12" FOR ALL MAJOR INTERSECTING ROADWAYS

 4. CONCRETE PAVEMENT
 6" FOR RESIDENTIAL & SECONDARY DRIVEWAYS
- 6" FOR MESIDENTIAL & SECONDARY DRIVEWAYS
 5. FOR EXISTING CONCRETE DRIVEWAYS, REMOVE
 CONCRETE TO THE NEAREST EXPANSION JOINT,
 IF ONE EXIST WITHIN 5' OF THE "!" DIMENSION.
 IF NOT, SAW CUT AT THE DIMENSION "L". SAW
 CUT A MIN. 1" DEPTH JOINT, BREAK BACK THE
 EXIST PAVEMENT EXPOSE & CLEAN 18" OF STEEL
 RINFORCING, THIS REMOVAL WILL BE PAID FOR
 UNDER ITEM 104.
- 6. REMOVE PORTIONS OF EXISTING ACP OR SURF TREAT DRIVEWAYS BY SAWCUTTING TO NEAT LINES UNLESS OTHERWISE DIRECTED. THIS REMOVAL WILL NOT BE PAID FOR SEPARATELY BUT WILL BE CONSIDERED SUBSIDIARY TO ITEM 530.
- 7. THICKNESS OF MATERIALS MAY VARY IN SUPERELEVATION AREAS. CONTRACTOR MAY USE EMBANKMENT TYPE "B" TO SHAPE DRIVEWAYS IN ORDER TO ACHIEVE OPTIMUM DEPTHS FOR PAVEMENT STRUCTURES. THIS WILL BE SUBSIDIARY TO ITEM 530.
- 8. DRIVEWAY LOCATIONS MAY BE SHIFTED AT THE TIME OF CONSTRUCTION AS DIRECTED BY THE ENGINEER TO MATCH FIELD CONDITIONS.
- FOR CPCD PAVEMENT, DO NOT PLACE DOWEL BARS BOTH SIDES OF THE PAVEMENT JOINT (BASKET). PLACEMENT OF DOWELS WILL BE SUBSIDIARY TO ITEM 530.
- 10. SEE THE TYPICAL SECTIONS FOR ADDITIONAL DETAILS.
- 11. EXPANSION JOINTS SHALL BE SPACED AT EQUAL DIVISIONS OF "L" WITH A MAXIMUM SPACING OF 20'. EXPANSION JOINTS WILL BE SUBSIDIARY TO ITEM 530.
- 10 FIRM 530.

 12. PROPOSED CULVERT FLOW LINE AND ALIGNMENT TO MATCH THE PROPOSED OR EXISTING DITCH GRADE. IF NEEDED, BURY THE CULV-SET UP TO 1/3 DIAMETER OF THE PIPE OR BOX TO ACHIEVE THE DEPTH NECESSARY FOR THE DRIVEWAY PAVEMENT ELEMENTS.







15021 Katy Freeway, Suite 500 Houston, Texas, 77094 281-945-0069 PH 281-945-0081 FX

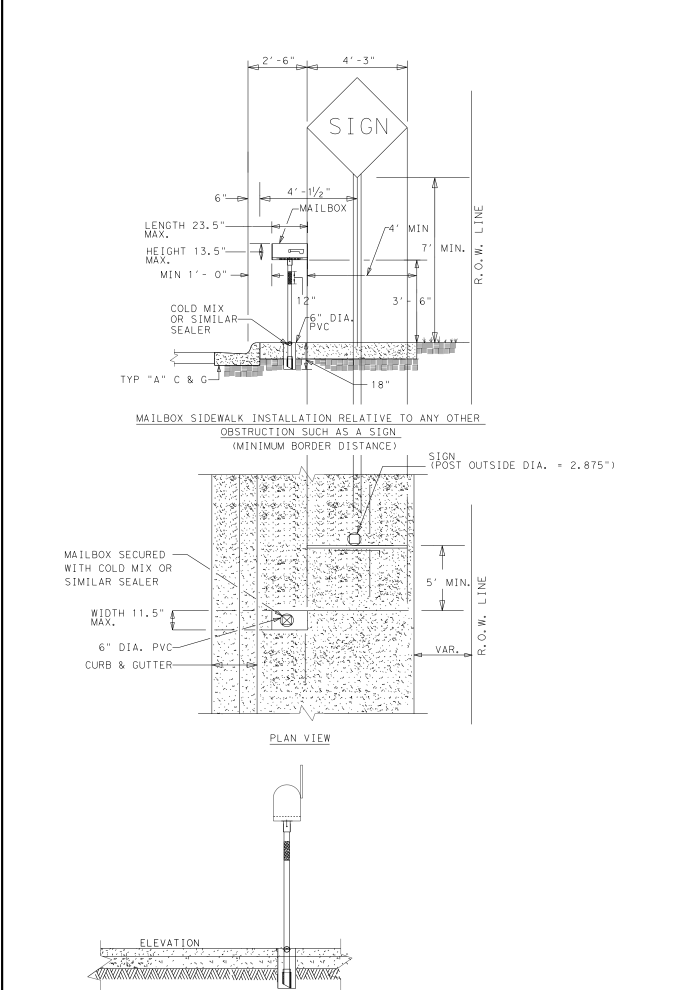
FM 1746

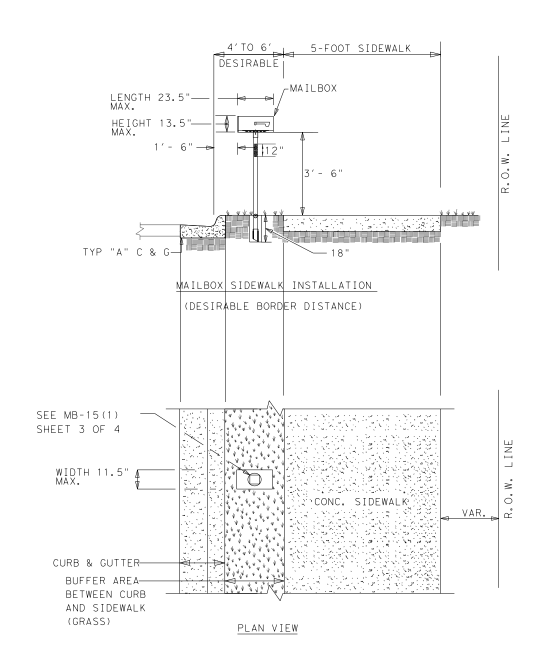
DRIVEWAY DETAIL

SHEET 1 OF 1

JILLI I OI I				
DN: DV	FED. RD. STATE	PROJECT NO).	HIGHWAY NO.
CK DN: CC	6 TEXAS			FM 1746
DW: CG	STATE DIST. CO	UNTY CONTROL SEC	TION JOB O. NO.	SHEET NO.
CK DW: .iv	BMT TY	(LER 1585 C	025	63

64





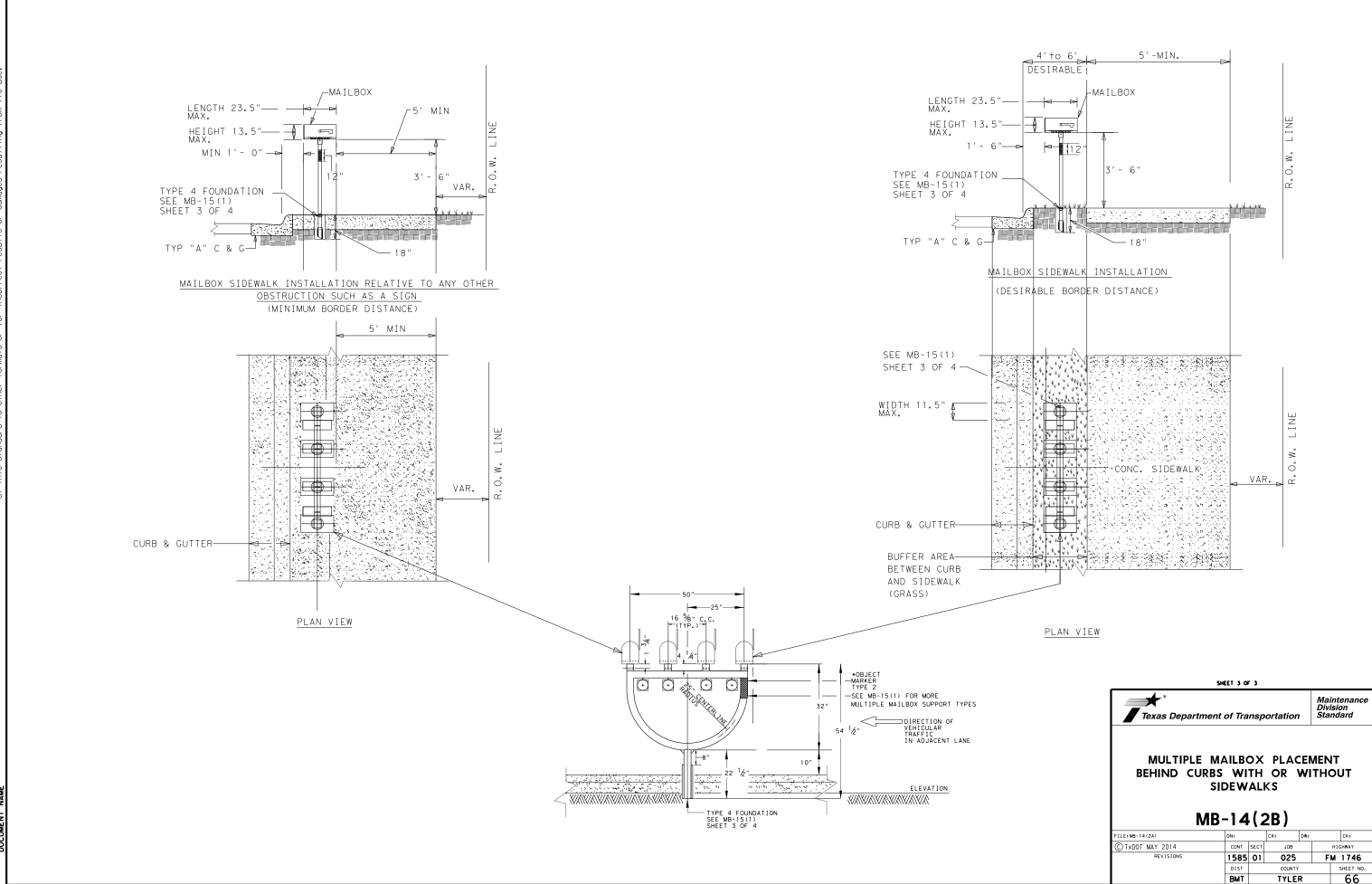
SHEET 2 OF 3

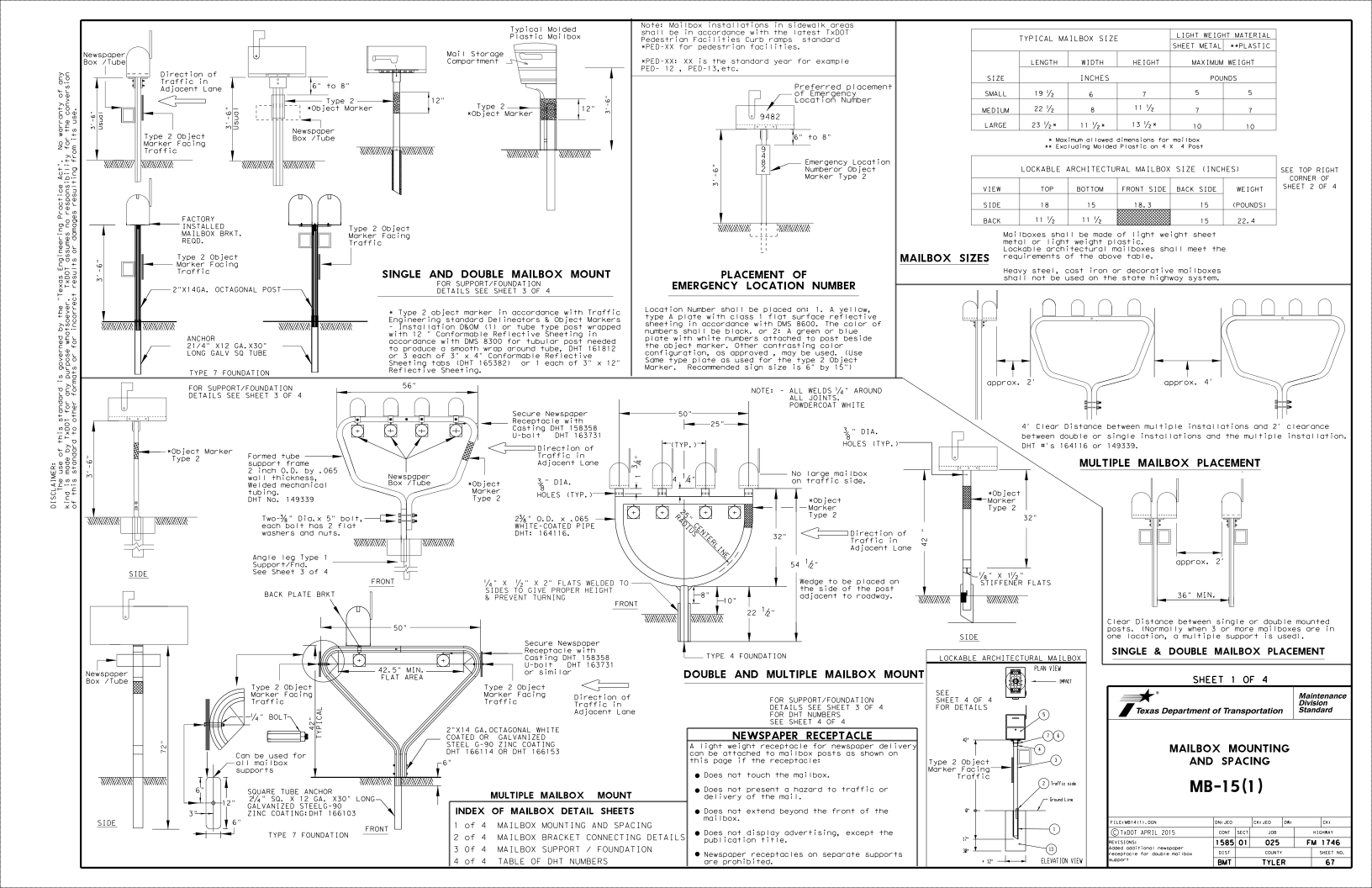


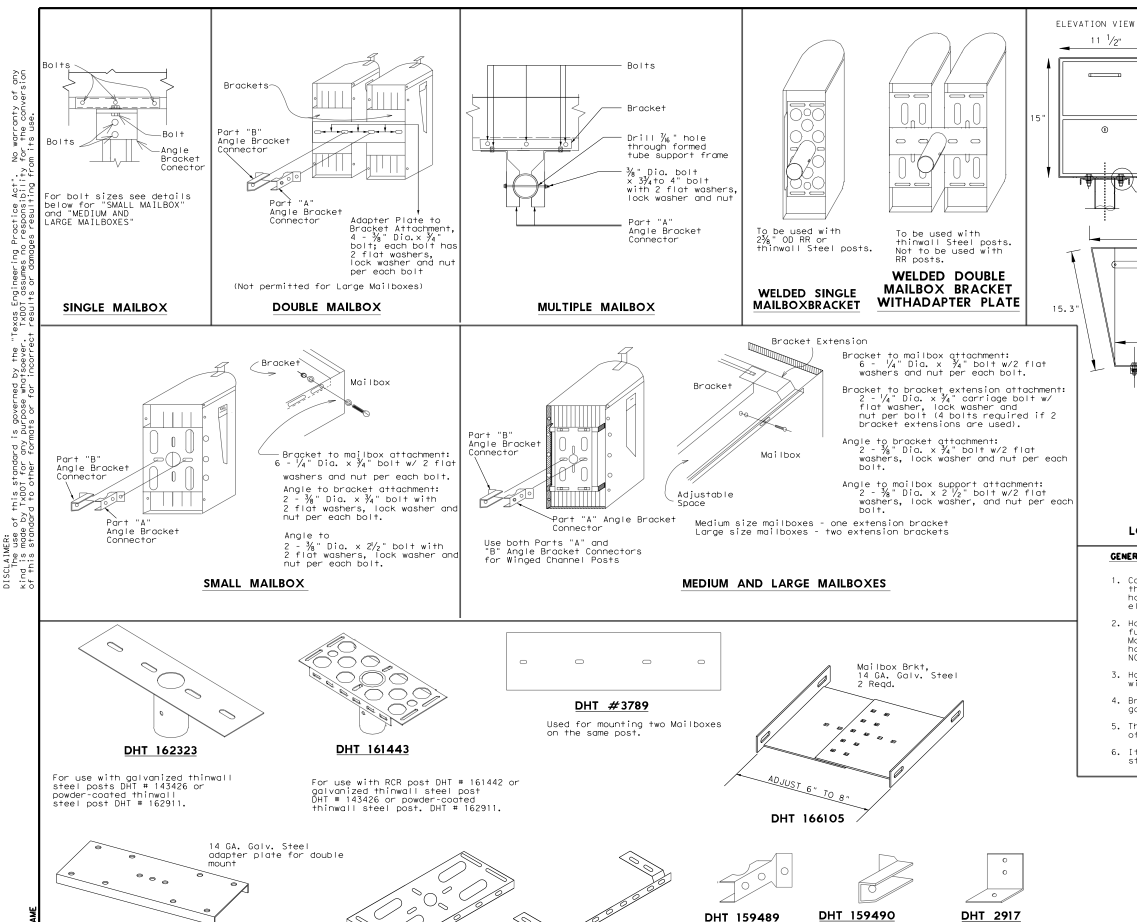
SINGLE MAILBOX PLACEMENT BEHIND CURBS WITH OR WITHOUT SIDEWALKS

MB-14(2A)

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DETAIL A

Plate Washer for Architectural

*7/16"x

1-1/4" +1/4"---

PLAN VIEW BOTTOM

Plate Washer for Architectural Mailbo Plate, 2" x 1/8" ASTM A36 Steel

-Bolt, 3/8 x 1-1/4 hex

-Washer, 3/8 flat

Plate Washer

√Nut, 3/8 hex

-Washer, 3/8 flat

-Washer, 3/8 lock

Connection Details

ISOMETRIC VIEW

— Preferred placement of Emergency Location Number

18"

9482

15"

GENERAL NOTES

X~5.25" min; Y~5.75" min

11 ¹/2"

(1)

Connecting hardware detailed on this sheet is for the hardware that the Department stocks at the Regional Warehouses. This hardware is available to the contractor only when so stated elsewhere in the plans or specification.

LOCKABLE ARCHITECTURAL MAILBOX CONNECTION DETAILS

to 8'

—Emergency Location Numberor Object Marker Type 2

- 2. Hardware for mounting mailboxes to the support/foundation furnished by industry should be used when shown on the Maintenance Divisions "Approved Products List." Only mailbox hardware that have been crash tested in accordance with NCHRP Report 350, will be on the approved list.
- 3. Hardware furnished by industry shall be erected in accordance with the manufacturer's recommendation.
- 4. Bracket and bracket extension shall be constructed of 14 gauge galvanized steel sheet metal.
- 5. The angles, brackets and adapter plates shall be constructed of 12 gauge galvanized steel sheet metal.
- Items with evidence of damage to the galvanized coating or wet storage stains (white rust) will not be accepted.





MAILBOX BRACKET **CONNECTING DETAILS** MB-15(1)

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warranty of any the conversion

HARDWARE AT TXDOT REGIONAL WAREHOUSES

DHT 166108

Brackets and adapter plate shown in this section should be available to the Contractor when stated elsewhere in plans or specifications.

DHT 148939 Mailbox Bracket



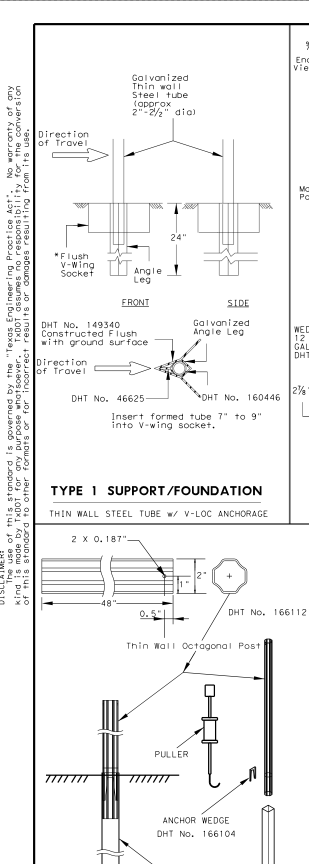
Used for extending 6" wide bracket to attach larger mailboxes. Bracket Extension

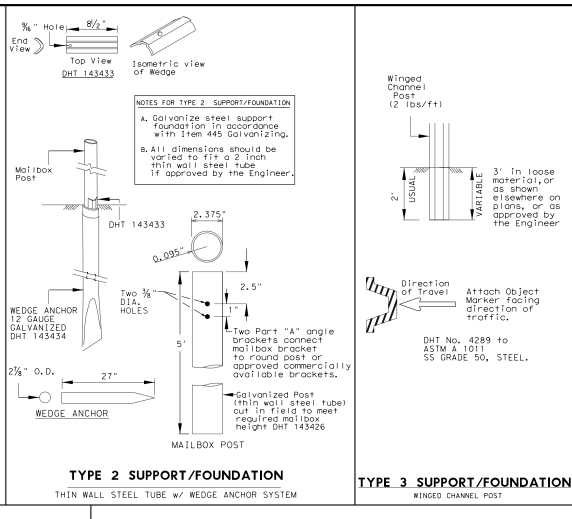
Part "A' Angle Bracket Connector



DHT 2917 Angle Bracket For Temporary Mailbox

See Table of Applicable DHT Numbers on sheet 4 of 4 for DHT description and unit of

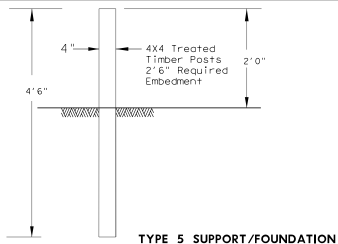




Note on DHT Number See Table of Applicable DHT Numbers on this sheet 4 for DHT description. *HDTP WEDGE -DHT 164116, DHT 160892 (INSTALL FLUSH WITH DHT 162911, OR DHT 161442 TOP OF 12" DIA × 30' DEEP CONCRETE) Socket-DHT 160891 Place wedge on oncoming traffic side. ≥12" Class "B" Concrete Foundation in Accordance with For RR post, galvanized Item 421 Hydraulic thinwall steelpost, or Cement Concrete powdercoated steel post 30" footing is for powdercoated multiple.

TYPE 4 SUPPORT/FOUNDATION

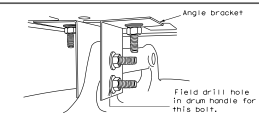
FOR WHITECOATED STEEL POST, MULTIPLE POST, AND RECYCLED RUBBER.



FOR ONE PIECE MOLDED PLASTIC MAILBOX

ONE PIECE MOLDED PLASTIC MAILBOXES

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



Placed on approved plastic drum as shown in the Compliant Work Zone Traffic Control Devices (CWZTCD). Existing attachment hardware shall be used unless Damaged hardware shall be replaced

TYPE 6 TEMPORARY MAILBOX SUPPORT

CONNECTION DETAIL

GENERAL NOTES

GENERAL NOTES
Erect post plumb or vertical.
When galvanized part is required
galvanize in accordance with Item 445.
type 1, 2, 3, 4 or 7 supports or foundation can be used for
single or double mailbox installations. The RCR post should
be used only for a single installation with a small mailbox.
The Type 5 support/foundation is used for the single molded

plastic mailbox. The Type 4 support/foundation is used for the 2.375" O.D. RR post, thin wall steel post, and white multiple mailbox post.

The Type 1 or type 7 support/foundation can be used for a multiple mailbox mount.

The Type 4 support should be used with thin wall steel pipe for the medium, large and double mailbox installations.
Use a concrete footing as shown or when

directed. Concrete footing will be required when soils do not hold the support/foundations

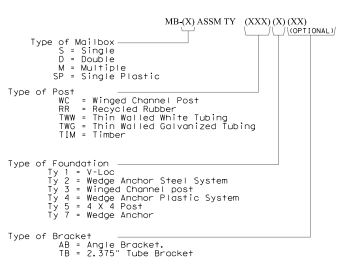


SHEET 3 OF 4 Maintenance Division Texas Department of Transportation

> MAILBOX SUPPORT AND FOUNDATION

MB-15(1)

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TYPE 7 MAILBOX SUPPORT/FOUNDATION

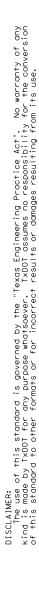
DHT No. 166103

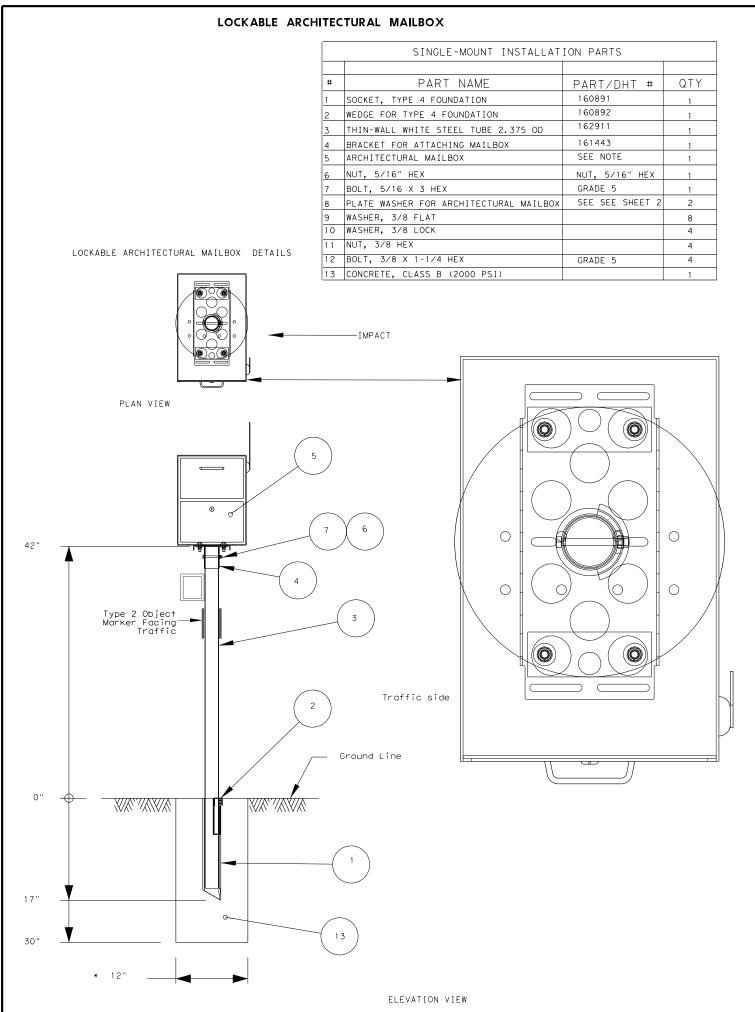
2¹/₄" SQ. X 12 GA. X 24", 30" OR 36" LONG

CONNECTION DETAIL

DOUBLE AND LARGE MAILBOXES MUST BE ON STEEL POST.

*HDTP: High density thermoplastic polyesters





DHT	TABLE OF APPLICABLE DHT NUMBERS
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
166103	ANCHOR FOR TYPE 7 FOUNDATION
160891	SOCKET FOR TYPE 4 FOUNDATION
160892	WEDGE FOR TYPE 4 FOUNDATION
166104	WEDGE FOR TYPE 7 FOUNDATION
100101	POSTS
4289	WINGED CHANNEL MAILBOX POST
149339	MULTIPLE MAILBOX POST (GALVANIZED TUBING)
164116	MULTIPLE MAILBOX POST (WHITE COATED)
166114	MULTIPLE MAILBOX POST (WHITE COATED)
166153	MULTIPLE MAILBOX POST (GALVANIZED OCTAGONAL)
161442	
	RECYCLED RUBBER POST, FOR SMALL MAILBOX ONLY
143426 162911	THIN-WALL GALVANIZED STEEL TUBE 2.375" OUTER DIAMETER THINWALL WHITE STEEL TUBE 2.375" OUTER DIAMETER
102311	SINGLE OR DOUBLE THIN-WALL MAILBOX POST GALVANIZED
100150	
166152	2" OCTAGONAL SINGLE OR DOUBLE THIN-WALL MAILBOX POST WHITECOATED
166112	2" OCTAGONAL REFLECTIVE SHEETING
161010	
161812	REFLECTIVE SHEETING FOR EMERGENCY LOCATION NUMBER PANEL
2017	CONNECTING HARDWARE
2917 166105	ANGLE BRACKET USED FOR TEMPORARY MAILBOX SUPPORT
	BRACKET FOR SINGLE MOUNTING OF MAILBOXES (MOUNTING KIT)
3789	PLATE FOR DOUBLE MOUNTING OF MAILBOXES
166108	BRACKET FOR DOUBLE MOUNTING OF MAILBOXES (MOUNTING KIT)
166111	BRACKET FOR MULTIPLE MOUNTING OF MAILBOXES (MOUNTING KIT)
148939	BRACKET FOR ATTACHING SMALL OR MEDIUM SIZE MAIL BOX
148938	EXTENDER TO BRACKET FOR ATTACHING LARGE MAILBOX
159489	ANGLE BRACKET PART A
159490	ANGLE BRACKET PART B
	BRACKET FOR DOUBLE MOUNTING OF MAILBOXES ON THINWALL
162323	STEEL POST, GALVANIZED OR POWDERCOATED.
	BRACKET FOR ATTACHING MAILBOX TO RECYCLED RUBBER POST
	AND TO MULTIPLE WHITE MAILBOX POST
161443	
161443 158358	
158358	CASTING (NEWSPAPER RECEPTACLE BRACKET)
158358 163731	CASTING (NEWSPAPER RECEPTACLE BRACKET) U-BOLT (NEWSPAPER RECEPTACLE BRACKET)
158358 163731 160698	CASTING (NEWSPAPER RECEPTACLE BRACKET) U-BOLT (NEWSPAPER RECEPTACLE BRACKET) BOLT; HEX HEAD, GALV; 3/8"DIA X 3/4"L HD, W/2-FLAT WASHERS
158358 163731 160698 163750	CASTING (NEWSPAPER RECEPTACLE BRACKET) U-BOLT (NEWSPAPER RECEPTACLE BRACKET) BOLT; HEX HEAD, GALV; 3/8"DIA X 3/4"L HD, W/2-FLAT WASHERS BOLT; HEX HEAD, GALV; 3/8" X 1-1/2, 16 NC, W/WASHERS
158358 163731 160698 163750 160701	CASTING (NEWSPAPER RECEPTACLE BRACKET) U-BOLT (NEWSPAPER RECEPTACLE BRACKET) BOLT; HEX HEAD, GALV; 3/8"DIA X 3/4"L HD, W/2-FLAT WASHERS BOLT; HEX HEAD, GALV; 3/8" X 1-1/2, 16 NC, W/WASHERS BOLT; HEX HEAD, GALV; 3/8"DIA X 2-1/2"L, HD, W/2-FLAT WASHERS
158358 163731 160698 163750	CASTING (NEWSPAPER RECEPTACLE BRACKET) U-BOLT (NEWSPAPER RECEPTACLE BRACKET) BOLT; HEX HEAD, GALV; 3/8"DIA X 3/4"L HD, W/2-FLAT WASHERS BOLT; HEX HEAD, GALV; 3/8" X 1-1/2, 16 NC, W/WASHERS

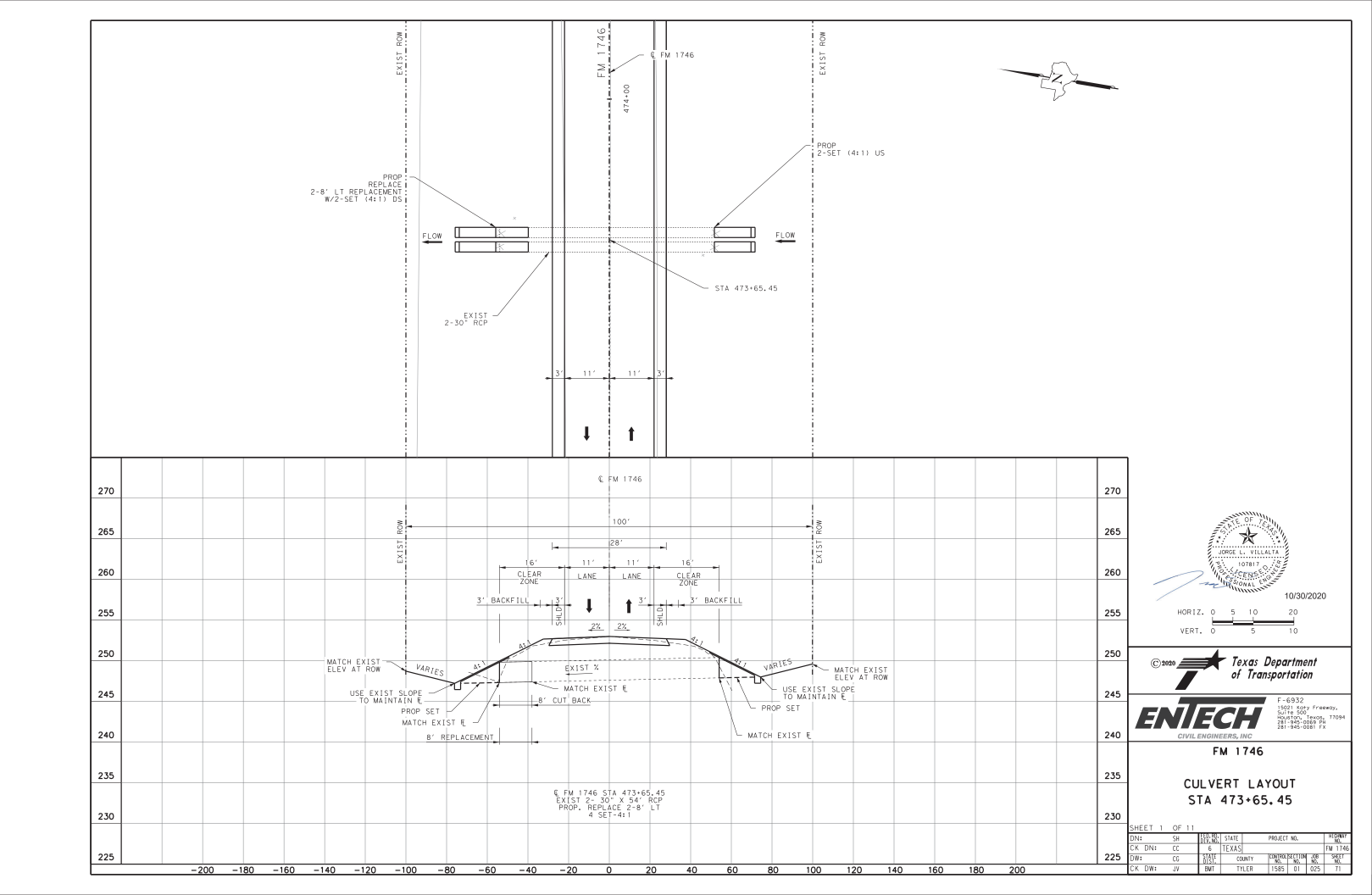
SHEET 4 OF 4

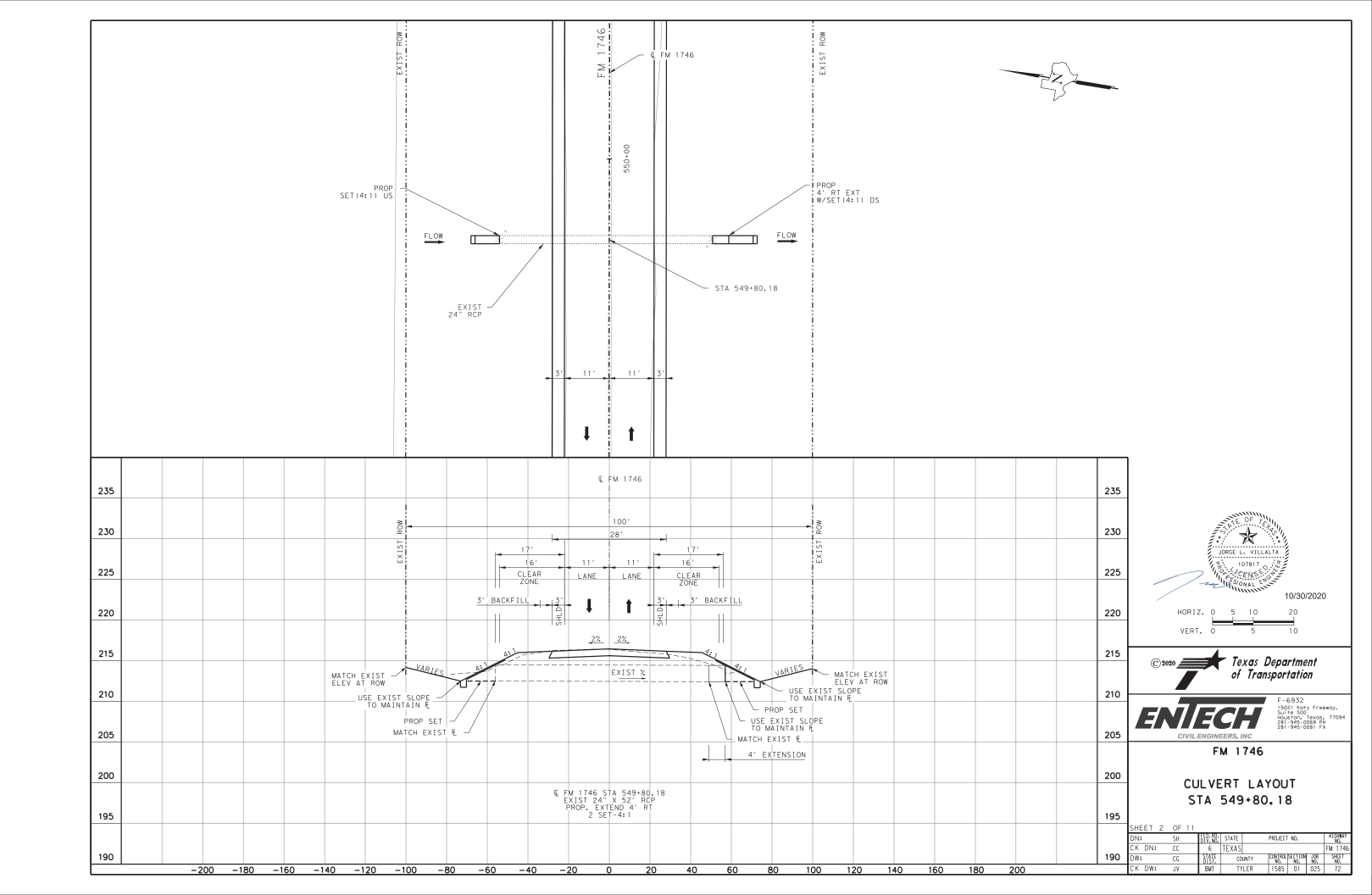


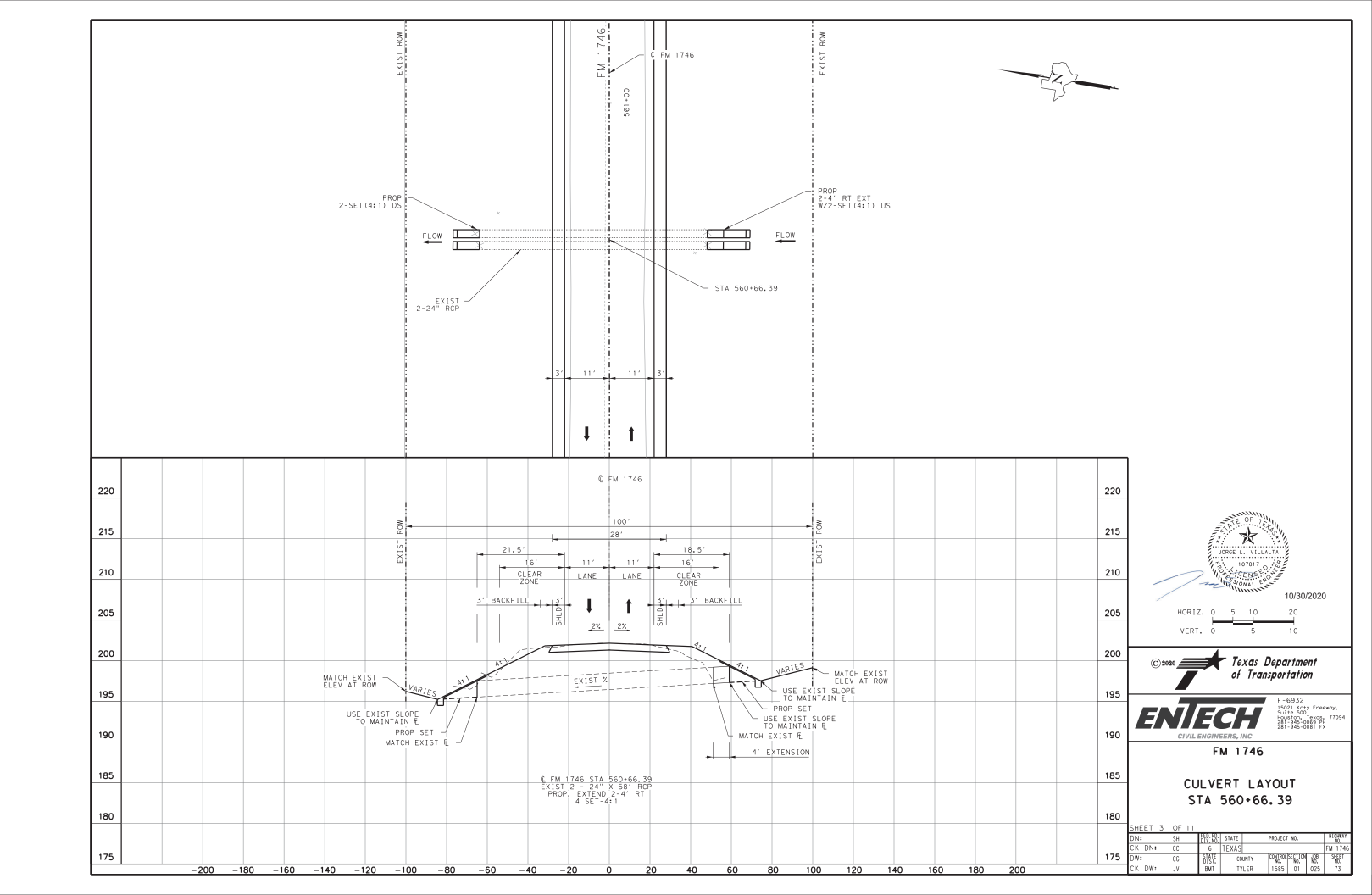
DHT NUMBERS TABLE

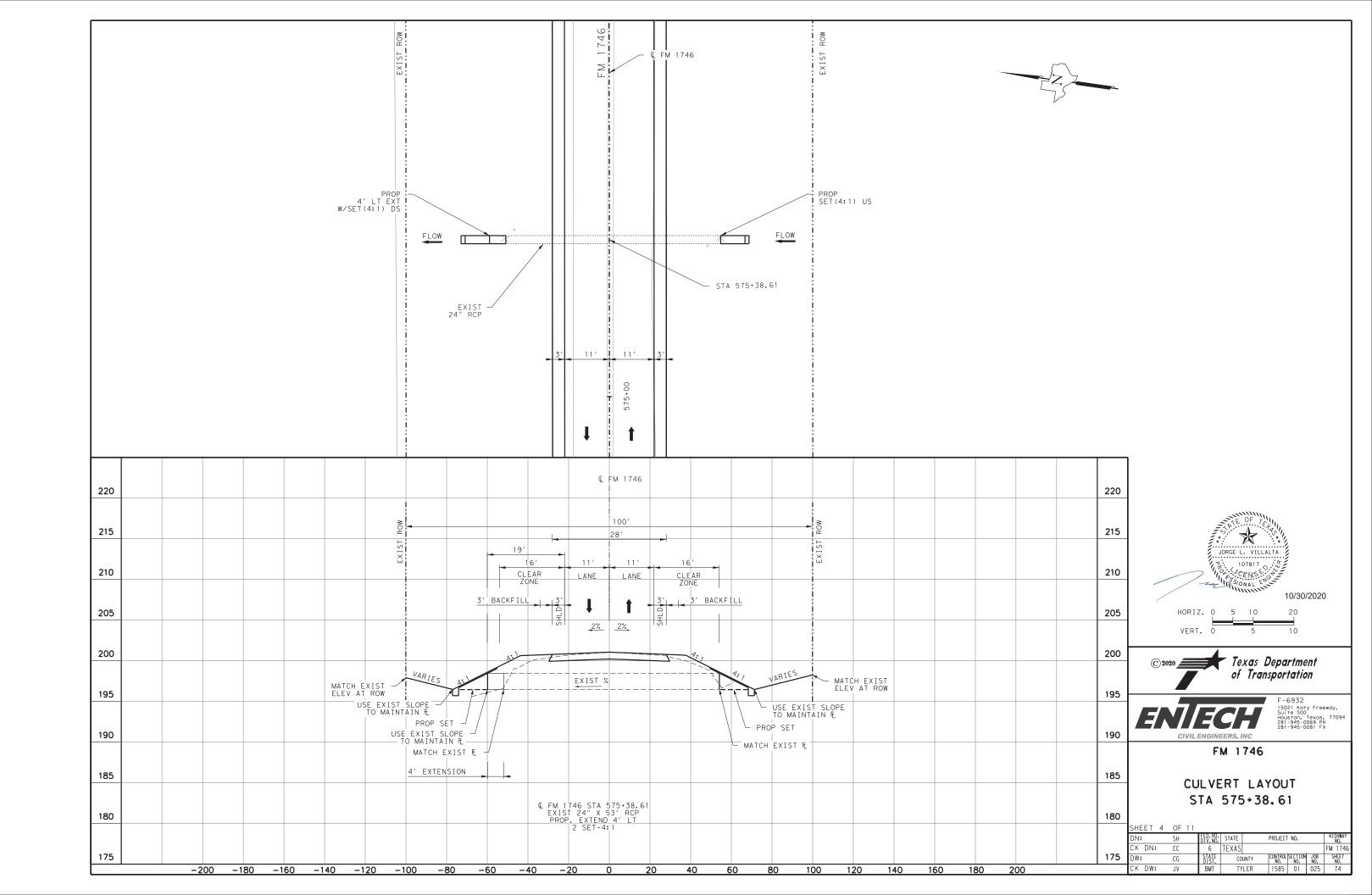
MB-15(1)

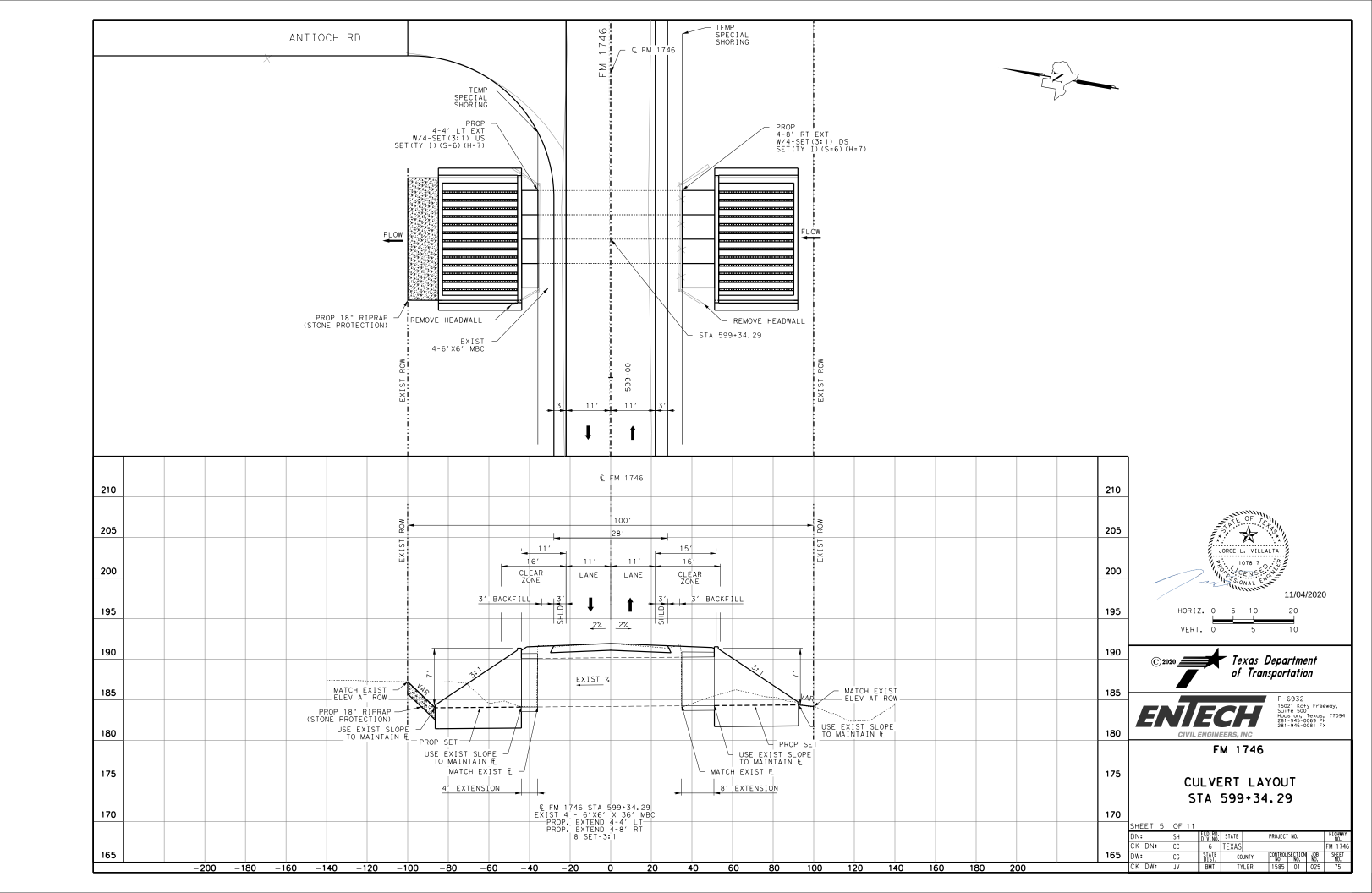
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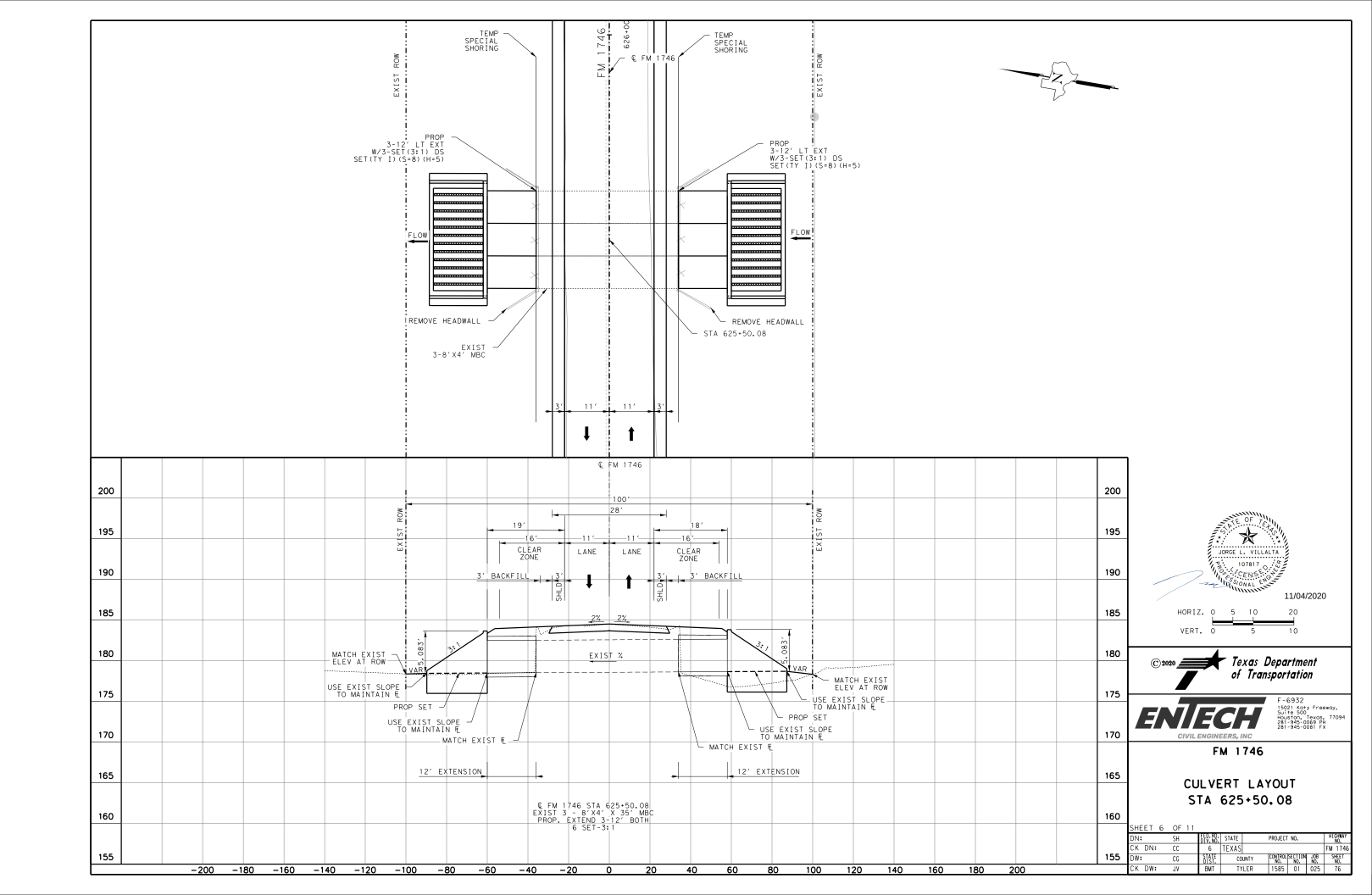


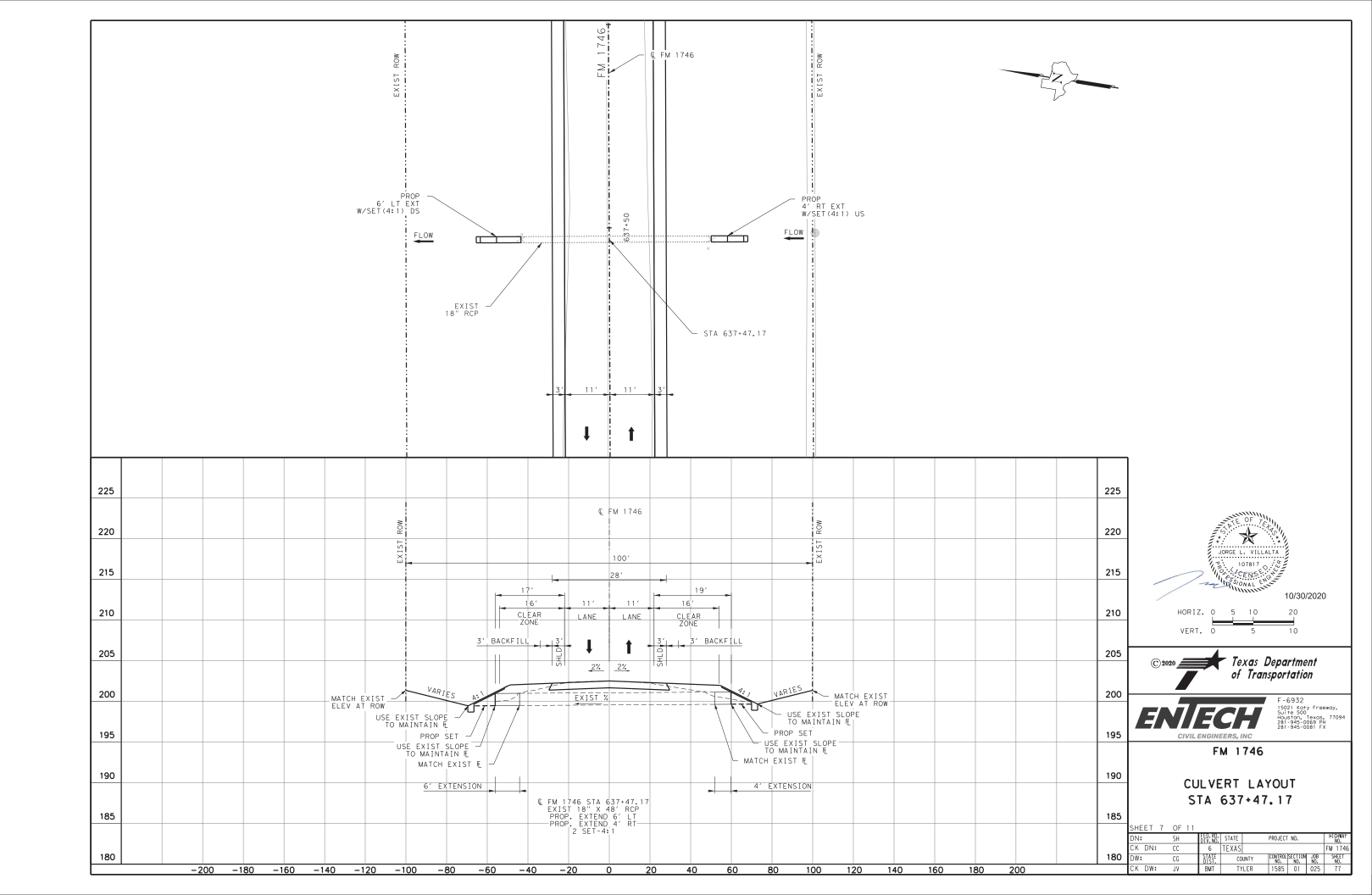


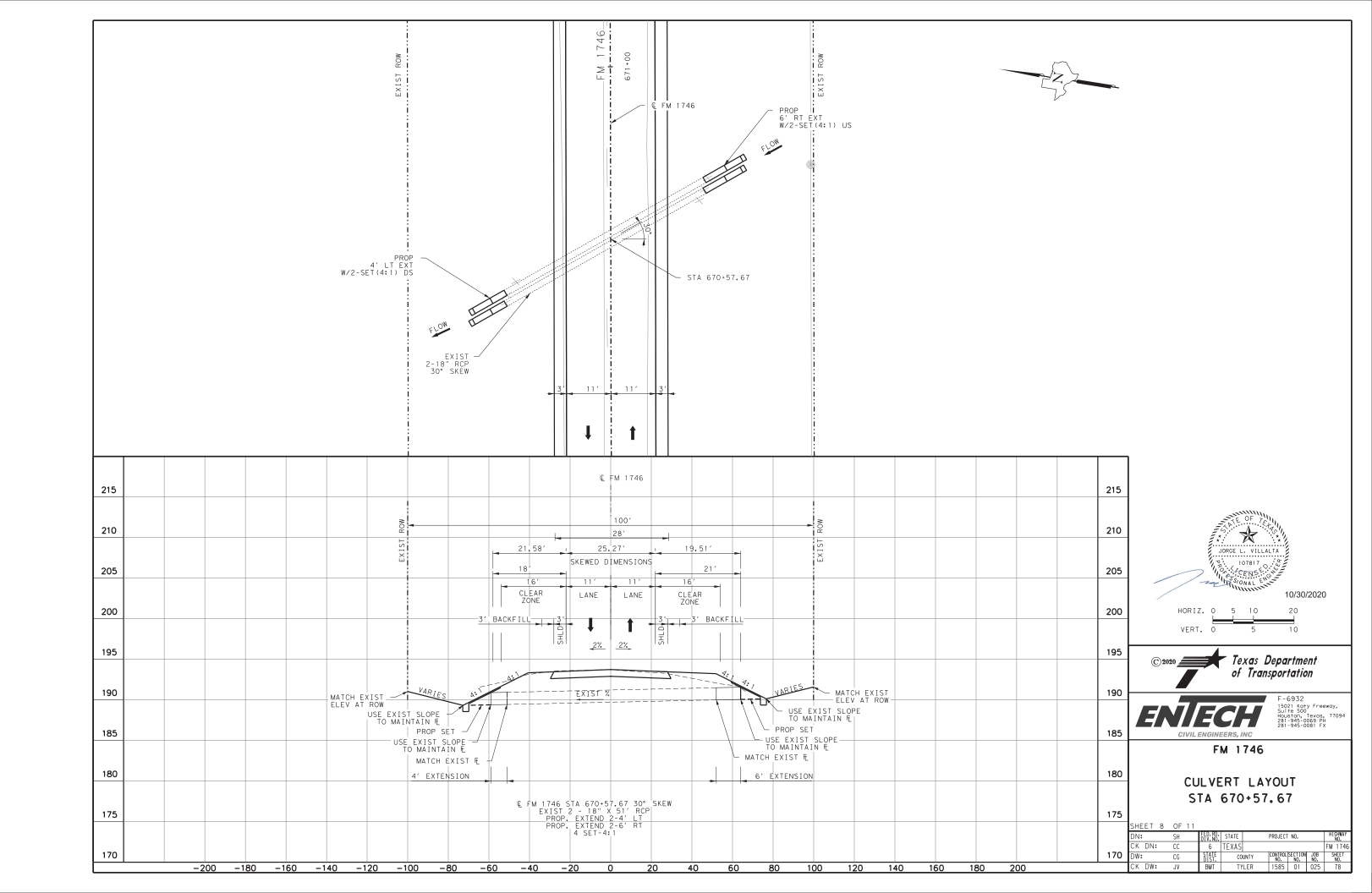


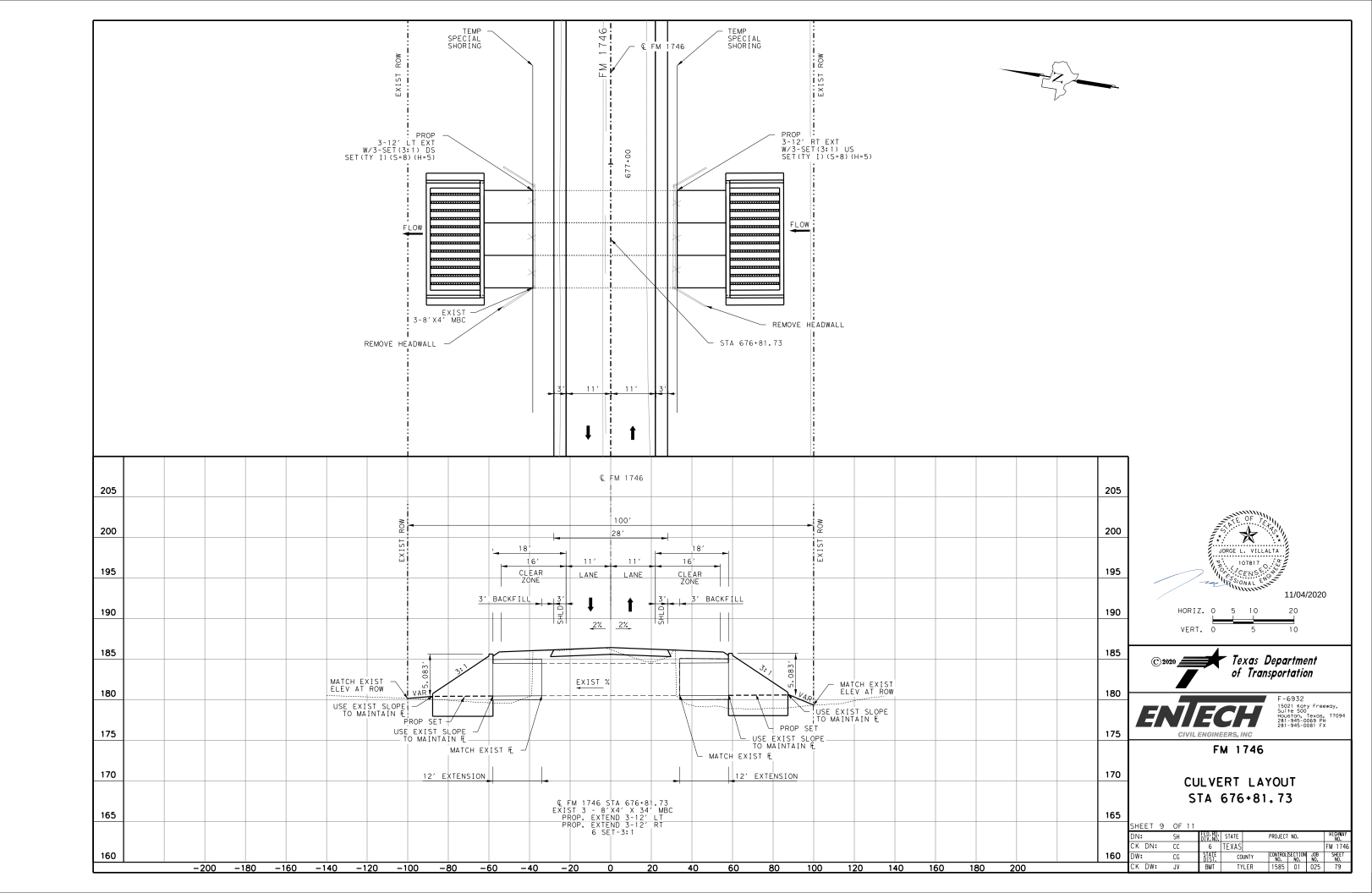


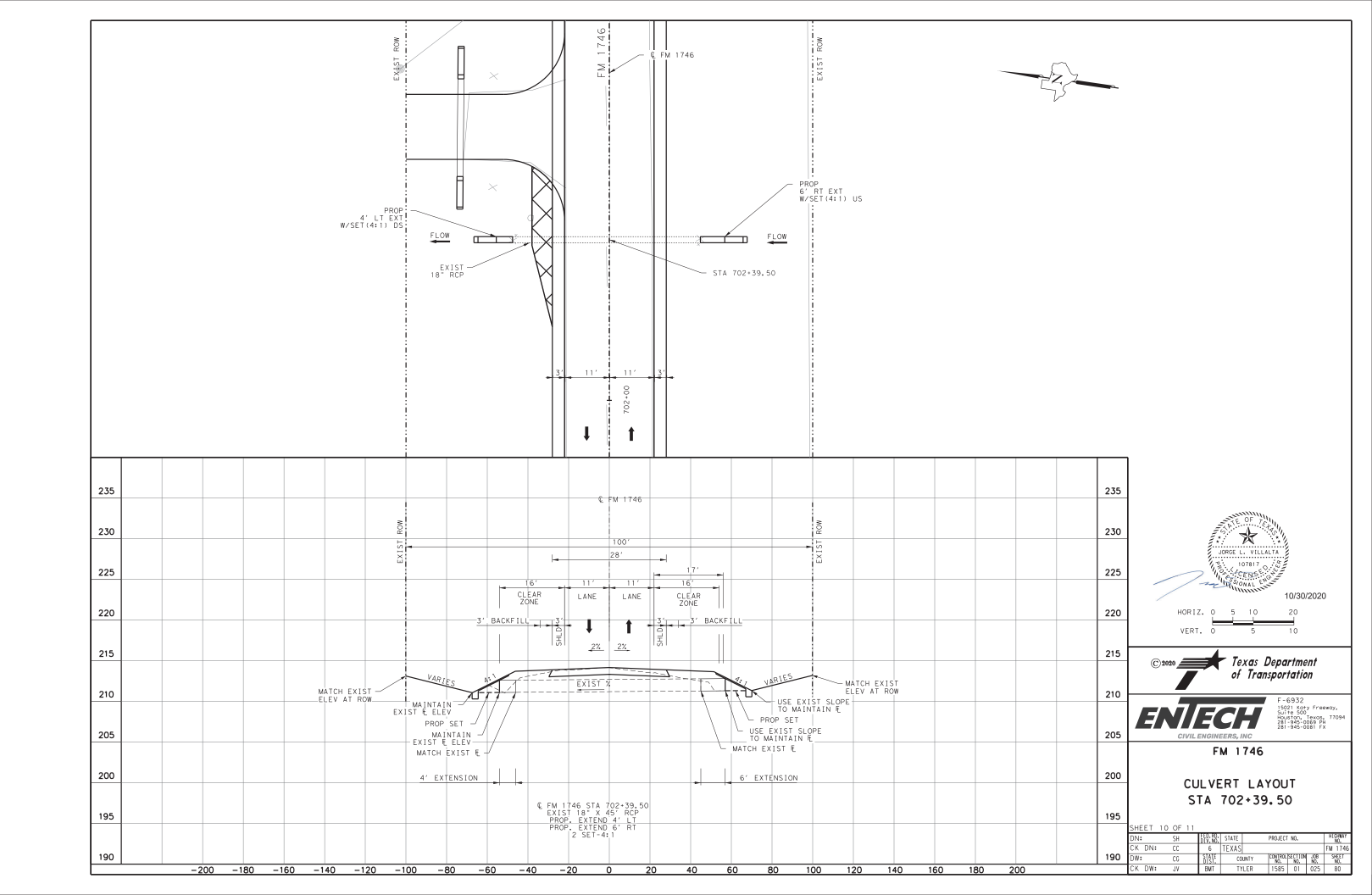


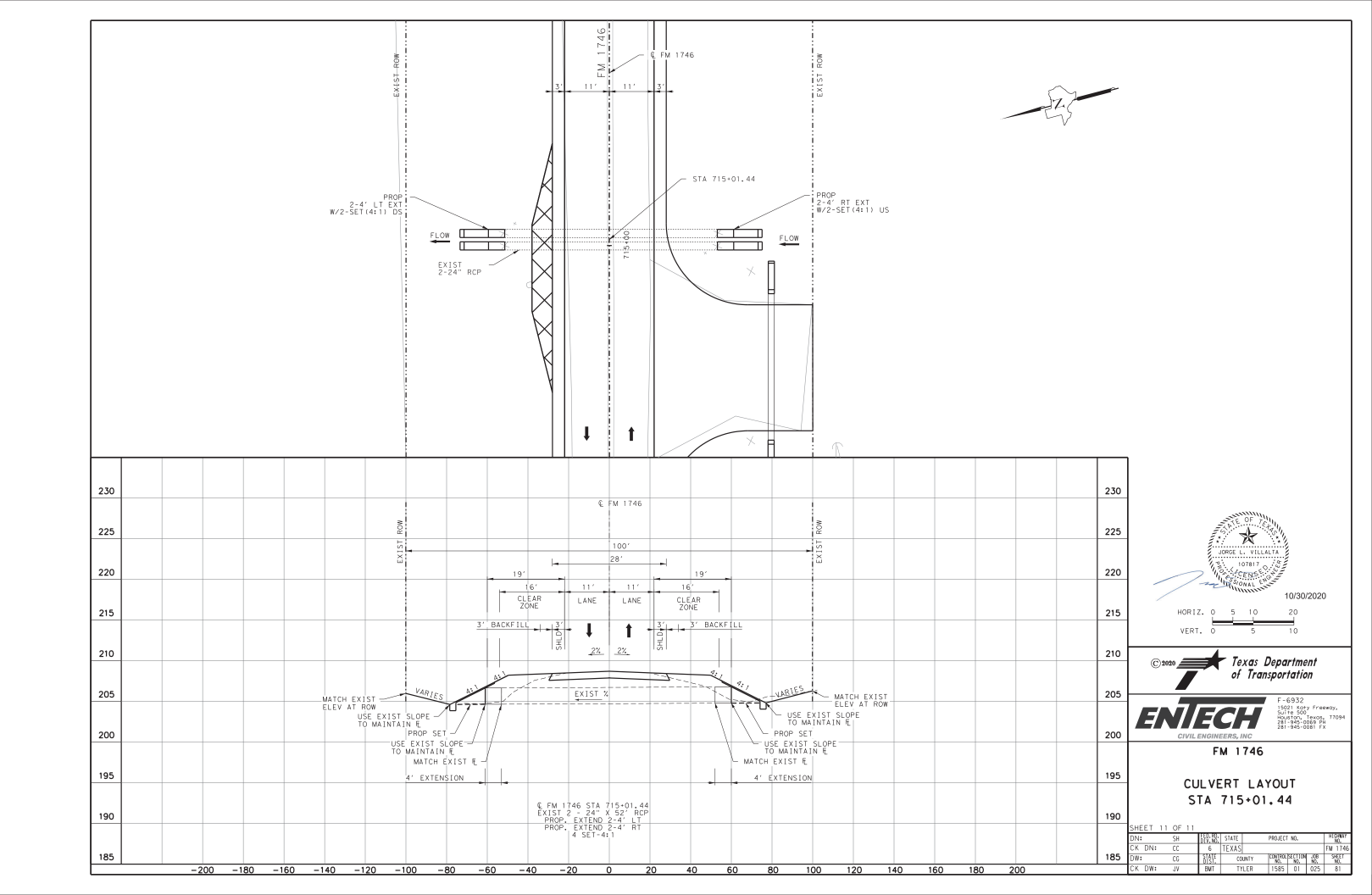


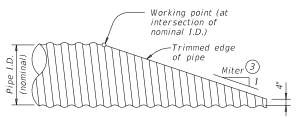








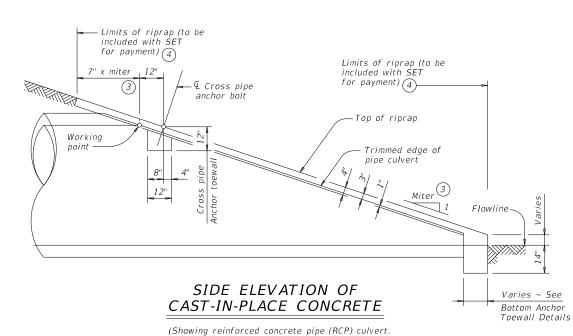


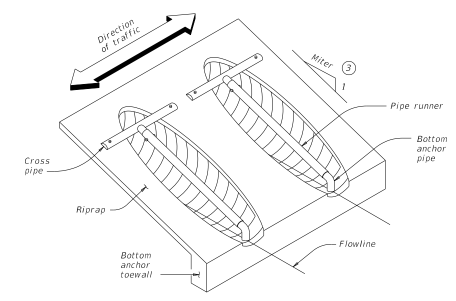


NOTE: All pipe runners, calculations, and dimensions are based on the pipe culverts mitered as shown in this detail. Alternate styles of mitered ends will require that appropriate adjustments be made to the values presented on this standard.

SIDE ELEVATION OF TYPICAL PIPE CULVERT MITER

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





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

ISOMETRIC VIEW OF TYPICAL INSTALLATION

(Showing installation with no skew.)

								Pipe Runi	ner Length					
Nominal Culvert I.D.	Pipe Culvert Spa ∼ G	Cross Pipe Length		3:1 Sid	e Slope			4:1 Sid	le Slope			6:1 Sia	le Slope	
	Jpa o	Lengen	0° Skew	15° Skew	30° Skew	45° Skew	0° Skew	15° Skew	30° Skew	45° Skew	0° Skew	15° Skew	30° Skew	45° Skew
24"	1' - 7''	3' - 5"	N/A	N/A	N/A	5' - 10''	N/A	N/A	N/A	8' - 1''	N/A	N/A	N/A	12' - 9"
27"	1' - 8"	3' - 8"	N/A	N/A	5' - 5"	6' - 11''	N/A	N/A	7' - 7"	9' - 7"	N/A	N/A	11' - 11"	14' - 11"
30"	1' - 10"	3' - 11"	N/A	N/A	6' - 4''	8' - 0"	N/A	N/A	8' - 9''	11' - 0"	N/A	N/A	13' - 8"	17' - 0"
33"	1' - 11"	4' - 2"	6' - 2"	6' - 5''	7' - 3"	9' - 1"	8' - 6"	8' - 10"	10' - 0''	12' - 5"	13' - 3"	13' - 9"	15' - 5"	19' - 2"
36"	2' - 1''	4' - 5"	6' - 11"	7' - 3''	8' - 2"	10' - 2"	9' - 6''	9' - 11"	11' - 2"	13' - 10''	14' - 9"	15' - 3"	17' - 2"	21' - 3"
42"	2' - 4"	4' - 11''	8' - 6"	8' - 10''	9' - 11''	12' - 4"	11' - 7"	12' - 0''	13' - 6"	16' - 8''	17' - 9"	18' - 5"	20' - 8"	25' - 7"
48"	2' - 7''	5' - 5"	10' - 1"	10' - 5"	11' - 9"	N/A	13' - 7''	14' - 2''	15' - 10''	N/A	20' - 9"	21' - 6"	24' - 2"	N/A
54"	3' - 0"	5' - 11''	11' - 8"	12' - 1"	N/A	N/A	15' - 8''	16' - 3''	N/A	N/A	23' - 10"	24' - 8"	N/A	N/A
60"	3' - 3"	6' - 5"	13' - 3''	N/A	N/A	N/A	17' - 9''	N/A	N/A	N/A	26' - 10"	N/A	N/A	N/A
		•						•	•	•		•	•	•

42" thru 60"

TYPI	TYPICAL PIPE CULVERT MITERS			ITERS		NS WHERE PIF E NOT REQUII	STANDARD PIPE SIZES AND 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 Lengt
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				

			ESTI	MATED	CONCRE	TE RIPR	AP QUA	NTITIES	(CY) ⁽⁵⁾			
Nominal		3:1 Sid	e Slope			4:1 Sid	le 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

Always required

Always required

- 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.

- 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.

SHEET 1 OF 2



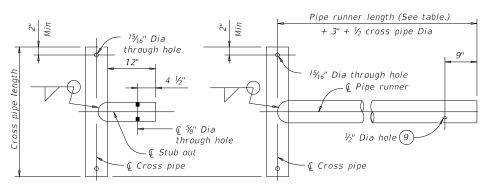
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SAFETY END TREATMENT

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

SETP-CD

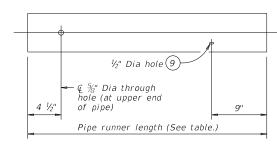
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OPTION A1

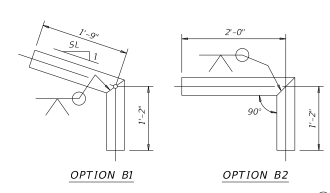
OPTION A2

CROSS PIPE AND CONNECTIONS DETAILS



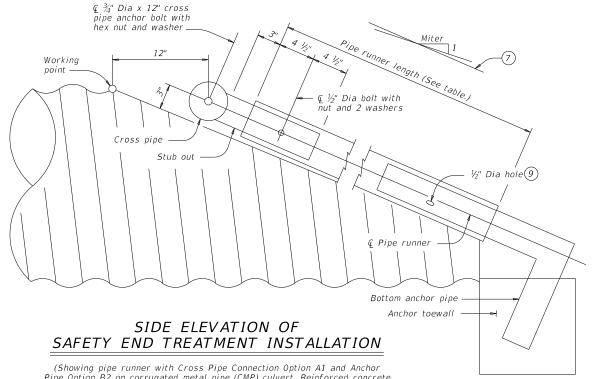
NOTE: The separate pipe runner shown is required

PIPE RUNNER DETAILS

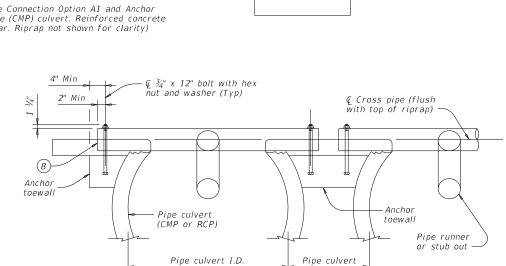


BOTTOM ANCHOR PIPE DETAILS 100

- (4) Riprap placed beyond the limits shown will be paid for as concrete riprap in accordance with Item 432, "Riprap".
- (6) Recommended values of side slope are 3:1, 4:1, and 6:1. All quantities, calculations, and dimensions shown herein are based on these recommended values. Slope of 3:1 or flatter is required for vehicle safety.
- Note that actual slope of pipe runner may vary slightly from side slope of riprap and trimmed culvert pipe edge.
- (8) Ensure that riprap concrete does not flow into the cross pipe so as to permit disassembly of the bolted connection to allow cleanout access.
- (9) After installation, inspect the $\frac{1}{2}$ " 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



(Showing pipe runner with Cross Pipe Connection Option A1 and Anchor Pipe Option B2 on corrugated metal pipe (CMP) culvert. Reinforced concrete pipe culvert (RCP) details are similar. Riprap not shown for clarity)



(nominal)

SHOWING CROSS PIPE AND ANCHOR TOEWALL

Spa ∼ G

SHOWING TYPICAL PIPE CULVERT AND RIPRAP

Limits of riprap (to be included with SET

for payment) (4)

(Typ)

Tangent to widest portion

of pipe culvert

Pipe culvert

Limits of

riprap

- 🤅 Roadway

SECTION A-A

SHEET 2 OF 2

INSTALLATION

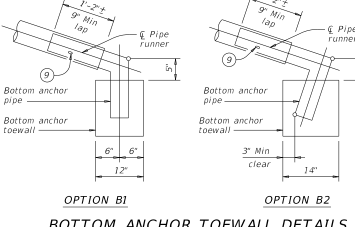


SAFETY END TREATMENT

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

SETP-CD

FILE:	setpcdse-20.dgn	DN: GAI	-	CK: CAT	DW:	JRP	CK: GAF
©T x D0T	February 2020	CONT	SECT	JOB		HI	5HWAY
	REVISIONS	1585	01	025		FM	1746
		DIST		COUNTY			SHEET NO.
		ВМТ		TYLE	R		83



BOTTOM ANCHOR TOEWALL DETAILS

(Culvert and riprap not shown for clarity.)

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, 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.

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

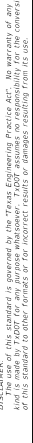
openings approximately perpendicular to the pipe runners.

Payment for riprap and toewall is included in the price bid for each safety end treatment.

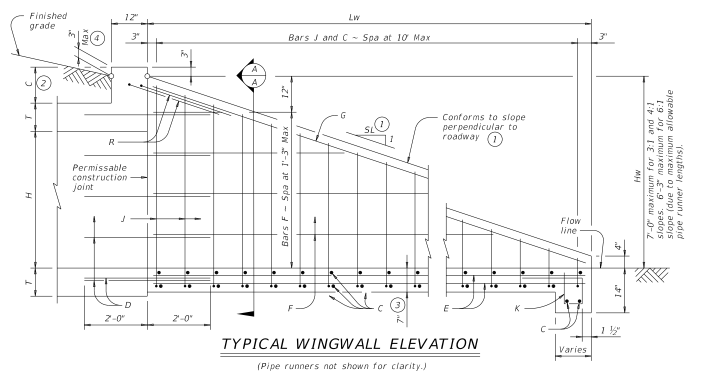
Construct concrete riprap and all necessary inverts in accordance with the requirements of Item 432, "Riprap".

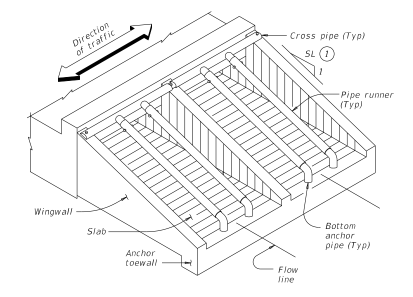
anchor pipe.

PLAN OF SKEWED ← Pipe

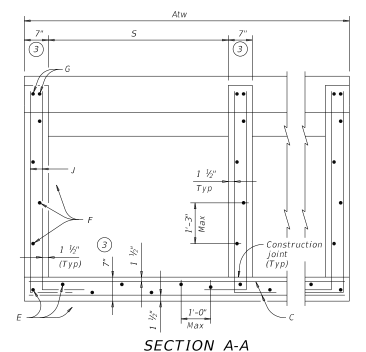


DATE





ISOMETRIC VIEW OF TYPICAL INSTALLATION



(Showing typical wingwall and wing slab

reinforcing. Pipe runners not shown for clarity.)

2'-0"

BARS R

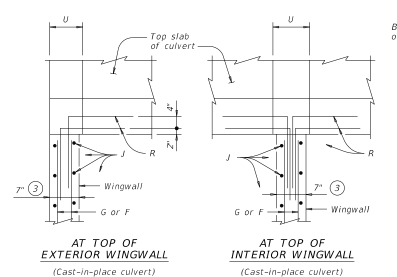
1'-10 1/2"

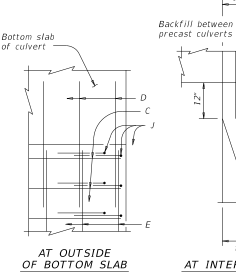
BARS K

(Length = 4'-3'')

1'-2"

BARS J





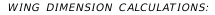
full width (Cast-in-place culvert) (Precast culvert)

AT INTERIOR WINGWALL

7" Optional

PLAN VIEWS OF CORNER DETAILS

- 1) Recommended values of slope are: 3:1, 4:1, and 6:1. Provide 3:1 or flatter slope.
- (2) 0" Min to 5'-0" Max. Estimated curb heights are shown elsewhere in the plans. For structures without railing and curbs taller than 1'-0", refer to the Extended Curb Details (ECD) standard sheet.
- 3 Wingwall and slab thicknesses may be the same as the adjacent culvert wall and slab thicknesses (7" minimum). If thicknesses greater than the minimum (7") are used, no changes will be made in quantities and no additional compensation will be allowed.
- 4 For vehicle safety, reduce curb height, if necessary, to provide a maximum 3" projection. No changes will be made in quantities and no additional compensation will be allowed for this work.
- (5) For culverts with C = 0", the precast culvert reinforcing may extend 1'-0" minimum into wingwall. Wingwall Bars D and R may be omitted. Otherwise, refer to the Wingwall Connection detail on the Box Culvert Precast Miscellaneous Details (SCP-MD) standard sheet.



HW = H + T + C - 0.250'Lw = (Hw - 0.333') (SL)For cast-in-place culverts: Atw = (N)(S) + (N + 1)(U)For precast culverts: Atw = (N)(2U + S) + (N - 1)(0.500')Total Wingwall Area (SF) = (0.5) (Hw + 0.333') (Lw) (N + 1)Total Concrete Volume (CY) = [(Wingwall Area) (0.583') + - [(Wmgwan Area) (0.303) 7 (Lw) (Atw) (0.583') + (Atw) (1.167') (1.167' - 0.583')] ÷ (27)

PIPE RUNNER **DIMENSION CALCULATIONS:**

Pipe Runner Length = (Lw)(K1) - (1.917')Total Reinforcing (Lb) = (1.55) (Lw) (Atw) +(4 43) (Atw) + $(K2) (Hw) (N + 1) (\sqrt{Lw})$

Height of curb above top of top slab (feet)
Height of wingwall (feet)
Constant value for use in formulas

Slope SL:1 K1 K2 3:1 ~ 1.054 ~ 7.45 4:1 ~ 1.031 ~ 8.49 6:1 ~ 1.014 ~ 10.30

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

= Number of culvert barrels SL:1 = Side slope ratio (horizontal : 1 vertical)

See applicable box culvert standard for H, S, T. and U values.

MATERIAL NOTES:

Provide Grade 60 reinforcing steel.

Provide galvanized reinforcing steel if required elsewhere in

Adjust reinforcing as necessary to provide a minimum clear cover of 1 1/2".

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

Provide pipe runners, cross pipes, and anchor pipes meeting the requirements of ASTM A53 (Type E or S, Gr B), ASTM A500 Gr B,

Provide ASTM A307 bolts.

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

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

GENERAL NOTES:

Precast

culvert

Precast 5 reinforcement

> Designed according to AASHTO LRFD Bridge Design Specifications. The safety end treatments shown herein are intended for use in those installations where out of control vehicles are likely to traverse the openings approximately perpendicular to the pipe runners. Pipe runners are designed for a traversing load of 1,800 pounds

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

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

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

Alternate design drawings bearing the seal of a professional engineer will be acceptable for precast construction of the safety end treatments.

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

SHEET 1 OF 2



Bridge Division Standard

SAFETY END TREATMENT

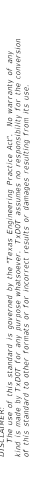
FOR 0° SKEW BOX CULVERTS (MAXIMUM Hw = 7'-0")TYPE I ~ CROSS DRAINAGE

SETB-CD

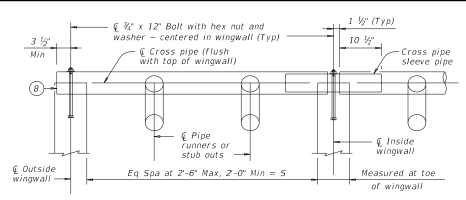
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TxD0T	February 2020	CONT	SECT	JOB		HIG	HWAY
	REVISIONS	1585	01	025		FM	1746
		DIST		COUNTY			SHEET NO.
		ВМТ		TYLE	R		84



Spacing 10" Max Match F and E 1'-0" Max #4 1'-3" Max #6 G As shown #4 10" Max #4 1'-0" Max #4 As shown

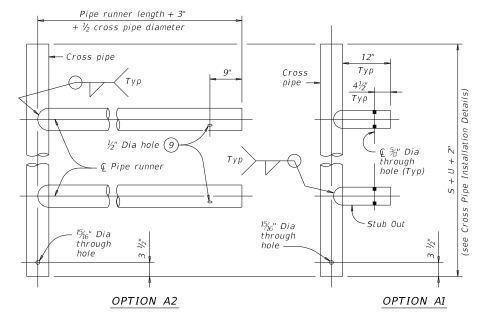




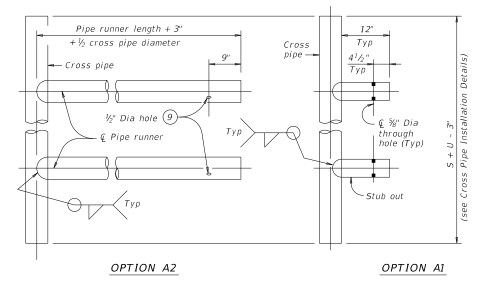


NOTE: At Contractor's option, make the cross pipe continuous across the inside wingwalls. If option is selected, omit the sleeve pipe and make a $^{15}\!\!_{16}^{e}$ diameter through hole in the cross pipe to accept the anchor bolt at the centerline of each inside wingwall.

CROSS PIPE INSTALLATION DETAILS

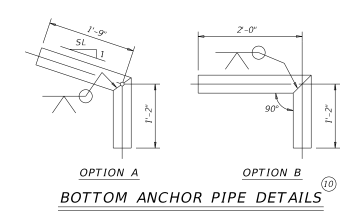


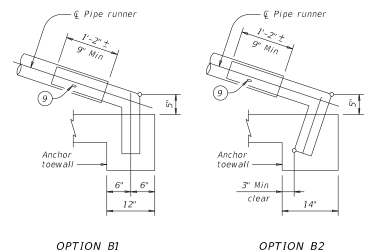
FOR USE IN OUTSIDE CULVERT BAY



FOR USE IN INSIDE CULVERT BAY

CROSS PIPE AND CONNECTIONS DETAILS

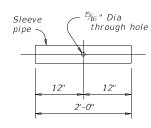




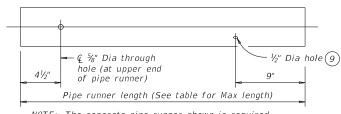
OPTION B1

BOTTOM ANCHOR TOEWALL DETAILS

(Wingwall not shown for clarity.)



CROSS PIPE SLEEVE PIPE DETAILS

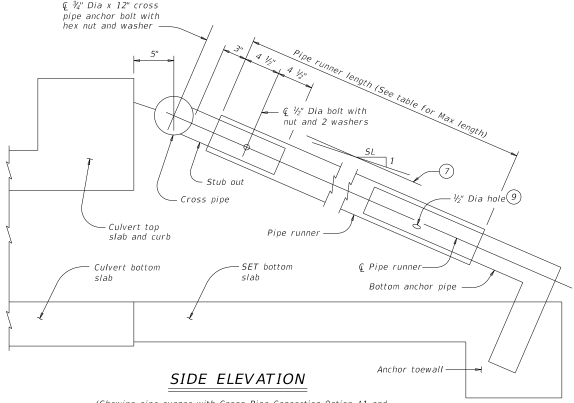


NOTE: The separate pipe runner shown is required when Cross Pipe Connection Option A1 is used.

PIPE RUNNER DETAILS

- (6) Cross pipe is the same size as the pipe runner. Cross pipe stub out is the same size as the anchor pipe.
- 7) Note that actual slope of safety pipe runner may vary slightly from side slope.
- 8 Take care to ensure that riprap concrete does not flow into the cross pipe so as to permit disassembly of the bolted connection to allow cleanout access.
- (9) After installation, inspect the 1#2" hole to ensure that the lap of the safety pipe runner with the bottom anchor pipe is adequate.
- 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.

MAXIMUM PIPE RUNNER LENGTHS AND (6) REQUIRED PIPE RUNNER AND ANCHOR PIPE SIZES										
Maximum Pipe	Required Pipe Required Anchor Runner Size Pipe Size									
Runner Length	Pipe Size	Pipe 0.D.	Pipe I.D.	Pipe Size	Pipe 0.D.	Pipe I.D.				
10'- 0"	3" STD	3.500"	3.068"	2" STD	2.375"	2.067"				
19'- 8"	4" STD	4.500"	4.026"	3" STD	3.500"	3.068"				
34'- 2"	5" STD	5.563"	5.047"	4" STD	4.500"	4.026"				



(Showing pipe runner with Cross Pipe Connection Option A1 and Bottom Anchor Toewall Option B2. Wingwall not shown for clarity.)

SHEET 2 OF 2



SAFETY END TREATMENT

FOR 0° SKEW BOX CULVERTS (MAXIMUM Hw = 7'-0")TYPE I ~ CROSS DRAINAGE

SETB-CD

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TxD0T	February 2020	CONT	SECT	JOB		HIG	HWAY
	REVISIONS	1585	01	025		FM	1746
		DIST		COUNTY			SHEET NO.
		RMT		TYLE	R		25

TABLE OF DIMENSIONS AND REINFORCING STEEL (Wings for One Structure End) Estimated (3) Variable Dimensions Quantities Reinforcina per ft of wing length Bars J1 Bars J2 Maximur (Two~Wings) Wingwall Reinf Conc Height Spa Spa HW(9 (Lb/Ft) (CY/Ft) 2'-6" 2' - 5" 1' - 0" #4 1'-0" #4 1'-0" 33.73 0.248 3'-0" 2' - 5" 1' - 0" 7 " #4 | 1 ' - 0 " | #4 | 1 ' - 0 " | 37 . 07 | 0 . 261 #4 1 -0 #4 1 -0" 37.74 0.273 3'-6" - 5" 1' - 0" 4'-0" 2' - 5" 1' - 0" a" 7" | #4 | 1' - 0" | #4 | 1' - 0" | 38.41 | 0.285 3'- 2" 1'- 6" 1'- 0" 7" #4 1'-0" #4 1'-0" 41.75 0.330 5'-0" 3' - 2" 1' - 6" 1' - 0" #4 1'-0" #4 1'-0" 45.09 0.343 #4 1'-0" #4 1'-0" 45.75 0.355 #4 1'-0" #4 1'-0" 46.42 0.367 3' - 2" 1' - 6" 1' - 0" 6'-0" 3' - 8" 1' - 9" 1' - 3" #4 1'-0" #4 1'-0" 52.77 0.414 7'-0" #5 1'-0" #4 1'-0" 60.19 0.486 4' - 2" 2' - 0" 1' - 6' 8'-0" 4' - 8" 2' - 3" 1' - 9" 8" | #4 6" #4 6" 81.49 0.535 10'-0" 5'- 2" 2'- 6" 2'- 0" 6" #4 6" 97.25 0.584 8" #5 11'-0" | 5'- 8" | 2'- 9" | 2'- 3" 8" #6 6" #5 6" | 133.65 | 0.634 | 12'-0" | 6'- 2" | 3'- 0" | 2'- 6" 6" #5 6" 162.29 0.721 Finished grade (roadway slope) Conforms to slope perpendicular to roadway 4

TABLE OF WINGWALL REINFORCING (Two~Wings)

	(1000	vviiig	٥/
ar	Size	No.	Spa
D	#5	~	1'-0"
Ε	#4	~	1'-0"
F	#4	~	1'-0"
G	#6	4	~
М	#4	4	~
Р	#4	~	1'-0"
R	#5	6	~
V	#4	~	1'-0"

QUANTITIES

	407								
Bar	Size	No.	Spa						
L	#4	~	1'-6"						
Q	#4	~							
Reint	(Lb/Ft)	2.45							
Conc	(CY/Ft)	0.037							

ANCHOR TOEWALL OUANTITIES

	Size No. Spa #4 ~ 1'-0" #5 6 ~ #4 6 ~					
Bar	Size	No.	Spa			
K	#4	~	1'-0"			
Ν	#5	6	~			
OL	#4	6	~			
Reint	(Lb/Ft))	9.82			
Conc	(CV/Et)		0.074			

$\left(1 ight)$ Extend Bars P 3'-0" Min into bottom slab of box culvert.

- (2) Adjust to fit as necessary to maintain 1 1#2" clear cover and 4" Min between bars.
- $\stackrel{\textstyle (3)}{}$ Quantities shown are based on an average wing height for two wings (one structure end). To determine total quantities for two wings multiply the tabulated values by Lw.
- 4 Recommended values of slope are: 3:1, 4:1, and 6:1. Provide 3:1
- (5) When shown elsewhere on the plans, construct 5" deep concrete riprap. Payment for riprap is as required by Item 432, "Riprap". Unless otherwise shown on the plans or directed by the Engineer, extend construction joints or grooved joints, oriented in the direction of flow, across the full distance of the riprap, at intervals of approximately 20'. When such riprap is provided, the culvert toewall shown in SECTION B-B is not required.
- ig(6ig) At Contractor's option, end the culvert toewall flush with wingwall toewall. Adjust reinforcing as needed
- Min to 5'-0" Max. Estimated curb heights are shown elsewhere in the plans. For structures without railing and curbs taller than 1'-0", refer to Extended Curb Details (ECD) standard sheet.
- (8) For vehicle safety, reduce curbs height, if necessary, to provide a maximum 3" projection above finished grade. No changes will be made in quantities and no additional compensation will be allowed for this work
- $^{ig(g)}$ See Table of Maximum Wing Heights for various slopes. Height is limited based on a 33'-6" maximum safety pipe runner length.

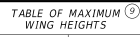
See Corner

Details-

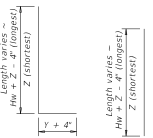
Length of wings

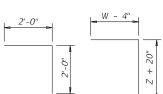
based on SL:1

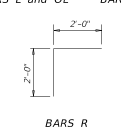
slope along this line.

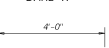


Side Slope	Hw Max
3:1	11'- 5"
4:1	8'-10"
6:1	6'- 1"

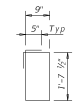








BARS D



BARS K

MATERIAL NOTES:

Provide Grade 60 reinforcing steel.

Provide galvanized reinforcing steel if required elsewhere in the plans. Synthetic fibers listed on the "Fibers for Concrete" Material Producer List (MPL) may be used in lieu of steel reinforcing in riprap concrete

WING DIMENSION CALCULATIONS:

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

Ltw = (N)(S) + (N + 1)(U)

For precast culverts:

For cast-in-place culverts:

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

Total Wingwall Area (two wings ~ SF)

Ltw = Culvert toewall length (feet)
Lc = Culvert curb between wings (feet)

SL:1= Side slope ratio (horizontal : 1 vertical)

See applicable hox culvert standard for H S

T, and U values. See Table of Maximum Wall

= (Hw + 0.333') (Lw)

Hw = Height of wingwall (feet)

Lw = Length of wingwall (feet)

N = Number of culvert spans

Heights for limits on Hw.

Atw = Anchor toewall length (feet)

Lw = (Hw - 0.333') (SL)

Lc = (Ltw) - (2U)

Atw = Lc

unless noted otherwise. Provide Class "C" concrete (f`c = 3,600 psi).

Adjust reinforcing as necessary to provide a minimum clear cover of 1 ½". Provide pipe runners and anchor pipes meeting the requirements of ASTM A53 (Type E or S, Gr B), ASTM A500 Gr B, or API 5LX52.

Provide ASTM A307 bolts and nuts.

Provide ASTM A36 steel plates.

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

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

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

GENERAL NOTES:

Designed according to AASHTO LRFD Bridge Design Specifications. The safety end treatments shown herein are intended for use in those installations where out of control vehicles are likely to traverse

the openings approximately perpendicular to the pipe runners.

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

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

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

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

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

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



Bridge Division Standard

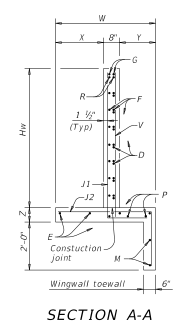
SAFETY END TREATMENT WITH STRAIGHT WINGS

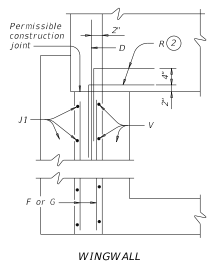
FOR 0° SKEW BOX CULVERTS TYPE I ~ CROSS DRAINAGE

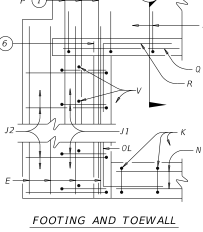
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		DIST			SHEET NO.				
	REVISIONS	1585	01	025	025		FM 1746		
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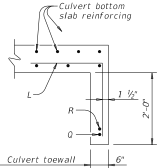
INSIDE ELEVATION OF WINGWALL

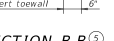
(Showing reinforcing, Culvert and culvert toewall reinforcing not shown for clarity.)











CORNER DETAILS

SECTION B-B 5

(Culvert and culvert toewall reinforcing not shown for clarity.)

Toe of slope.

> **PLAN** (Showing dimensions.)

1'-0"

SECTION C-C

TABLE OF ESTIMATED CULVERT TOEWALL

TABLE OF ESTIMATED

BARS J1 BARS V

BARS L and OL BARS J2

BARS R

(Length = 5'-6")

SHEET 1 OF 3

SETB-SW-O

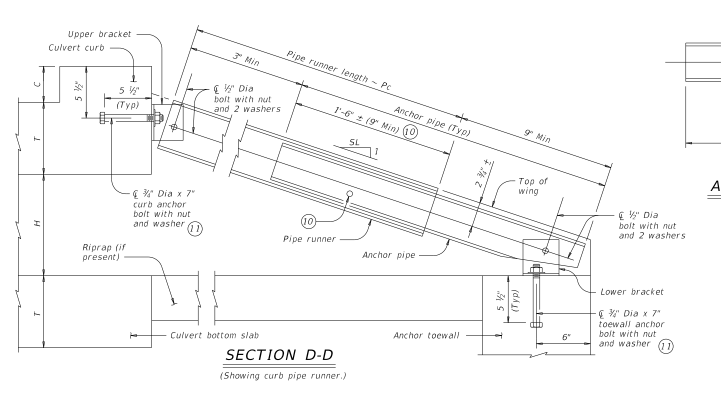
(C)T x D (

DATE



DATE TIME

€ Pipe



€ Toewall

Eq Spa at 2'-0" Min ~ 2'-6" Max

PIPE RUNNER PLAN

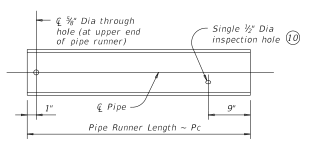
anchor bolts

ANCHOR PIPE DETAILS

3'-0"

Q ¾" Dia

through hole



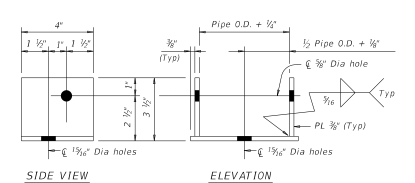
as shown

─ 5° Typ (10° for anchor pipes with

O.D. greater than

PIPE RUNNER DETAILS





Note: Upper and lower brackets match the required pipe diameters as shown in the table.

UPPER AND LOWER BRACKET DETAILS

MAXIMUM PIPE RUNNER LENGTHS AND REQUIRED PIPE RUNNER AND ANCHOR PIPE SIZES

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

- (10) After installation of pipe runner, use the ½" inspection hole to ensure that the lap of the anchor pipe with the pipe runner is adequate.
- At Contractor's option, an adhesive anchor may be used. Provide $\frac{3}{4}$ " Dia adhesive anchors that meet the requirements of ASTM A307. Gr A fully threaded rods. Embed threaded rods into curb, wingwalls, and toewall using a Type III, Class C, D, E, or F anchor adhesive. Minimum embedment depth is 5 $\frac{1}{2}$ ". Provide anchor adhesive able to achieve a basic bond strength in tension, Nba, of 20 kips. Submit signed and sealed calculations or the manufacturer's published literature showing the proposed anchor adhesive's ability to develop this load to the Engineer for approval prior to use.

PIPE RUNNER DIMENSION CALCULATIONS:

Pc = (Lw)(K) - (1.688)

Pc = Pipe runner length (feet)

 $K = Constant \ values \ for \ use \ in \ formulas \ Slope \ SL:1 \ K$

ope SL:1 K 3:1 ~ 1.054 4:1 ~ 1.031

4:1 ~ 1.031 6:1 ~ 1.014

SHEET 2 OF 3



Bridge Division Standard

SAFETY END TREATMENT WITH STRAIGHT WINGS

FOR 0° SKEW BOX CULVERTS TYPE I ~ CROSS DRAINAGE

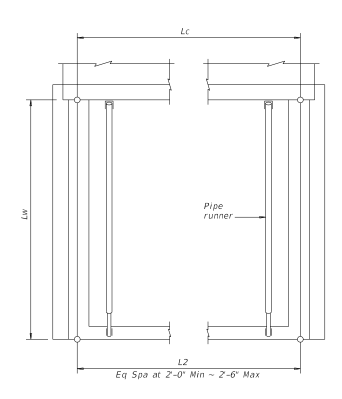
SETB-SW-O

3:	seths0se-20.dgn	DN: GAF		CK:	CAT	DW:	TxD0T	ck: TxD0T	
TxD0T	February 2020	CONT	SECT	JOB HIGHWAY				SHWAY	
REVISIONS		1585	01	01 025			FM 1746		
		DIST	DIST COUNTY				SHEET NO.		
		ВМТ	TYLER					87	

	ering Practice Act". No warranty of any	ssumes no responsibility for the conversion	lamages resulting from its use.
DISCERIMEN.	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.

Culvert Station and/or Creek name	Lc	L2				Pipe (I		3'-0" Anchor Pipe		
followed by applicable end (Lt, Rt or Both) 12	(Ft)	No. Spa	Spa at (Ft)	Overall Length (Ft)	No.	Length (Ft)	Size (3",4" or 5")	Total (12) Length (Ft)	Size (2",3" or 4")	Total (12) Length (Ft)
599+30 (LT)	29.000′	12	2.417′	29.000′	1 1	19.396	5"	213.354	4"	33.000
599+30 (RT)	29.000′	12	2.417′	29.000′	11	19.396′	5"	213.354′	4"	33.000′
625+50 (L+)	27.667′	12	2.306′	27.667′	11	13.333′	4"	146.667′	3"	33.000′
625+50 (R+)	27.667′	12	2.306′	27.667′	11	13.333′	4"	146.667′	3"	33.000′
676+85 (L+)	27.667′	12	2.306′	27.667′	11	13.333′	4"	146.667′	3"	33.000′
676+85 (R+)	27.667′	12	2.306′	27.667′	11	13.333′	4"	146.667′	3"	33.000′

Quantities shown are for one structure end if Lt or Rt. Quantities shown are for two structure ends if Both.



PIPE RUNNER LAYOUT

SPECIAL NOTE:

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

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

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

SHEET 3 OF 3



Bridge Division Standard

SAFETY END TREATMENT WITH STRAIGHT WINGS

FOR 0° SKEW BOX CULVERTS TYPE I ~ CROSS DRAINAGE

SETB-SW-O

ILE:	setbs0se-20.dgn	DN: TXE	OT.	CK:	TxD0T	DW:	TxD0T	-	ck: TxD0T	
C)T x D0T	February 2020	CONT	SECT		JOB			HIGHWAY		
	1585	01	01 025			FM 1746				
	DIST			COUNTY				SHEET NO.		
		ВМТ	TYLER					88		

TE: DATE TIME
LE: DOCUMENT NAME

Skew = 0° on SW-0, FW-0, SETB-CD, SETB-SW-0, and SETB-FW-0 standard sheets; 30° maximum for safety end treatment

SL:1 = Horizontal : 1 Vertical

Culvert Station and/or Creek Name

followed by applicable end

(Lt, Rt or Both)

599+30 (LT)

599+30 (RT)

625+50 (L+)

625+50 (R+)

676+85 (L+)

676+85 (R+)

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

Description of

Box Culvert

No. Spans ~

Span X Height

 $4 \sim 6' \times 6'$

4 ~ 6' x 6'

 $3 \sim 8' \times 4'$

3 ~ 8'x 4'

 $3 \sim 8' \times 4'$

3 ~ 8'x 4'

Applicable

Box

Culvert

Standard

4

SCP-6

SCP-6

SCP-8

SCP-8

SCP-8

SCP-8

Fill

Heiaht

(Ft)

2'

2'

2'

2'

2'

Applicable

Wingwall

or End

Treatment

Standard

SETB-SW-0

SETB-SW-0

SETB-SW-0

SETB-SW-0

SETB-SW-0

SETB-SW-0

Angle

 $(0^{\circ}, 15^{\circ},$

45°)

Ω

0

0

Slope

or Channel

Slope Ratio

(SI:1)

3:1

3:1

3:1

3:1

3:1

3:1

Culvert

Top Slab

Thickness

(In)

8 "

8 "

8"

8"

Culvert

Wall

(In)

8"

8"

8"

8"

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

C = Curb height

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

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

Lw = Length of longest wingwall.

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

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

Area for four wingwalls (two structure ends) if Both. 1) Round the wall heights shown to the nearest foot for bidding purposes.

Estimated

Curb

Height

(Ft)

0.667

0.667

0.667

0.667

0.667

0.667

Height

Wingwall

(Ft)

7.000

7,000

5.083

5.083

5.083

5.083

Curb to

End of

Wingwall

(Ft)

N/A

N/A

N/A

N/A

N/A

N/A

Offset

of End of

Wingwall

(Ft)

N/A

N/A

N/A

N/A

N/A

N/A

Length of

Lonaest

Wingwall

(Ft)

20.000

20.000

14.250

14.250

14.250

14.250

Culvert

Toewall

Length

(Ft)

N/A

N/A

N/A

N/A

N/A

N/A

Anchor

Toewall

Length

(Ft)

29.000

29.000

27.667

27.667

27.667

27.667

- 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.



BOX CULVERT SUPPLEMENT WINGS AND END TREATMENTS

Class 3

Area

(SF)

N/A

N/A

N/A

N/A

N/A

N/A

Conc

(Wingwall)

(CY)

10.2

10.2

7.0

7.0

7.0

7.0

Class C

(Curb)

(CY)

0.7

0.7

0.7

0.7

0.7

0.7

Apron

(CY)

7.8

7.8

5.2

5.2

5.2

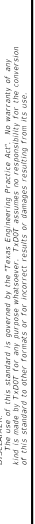
5.2

BCS

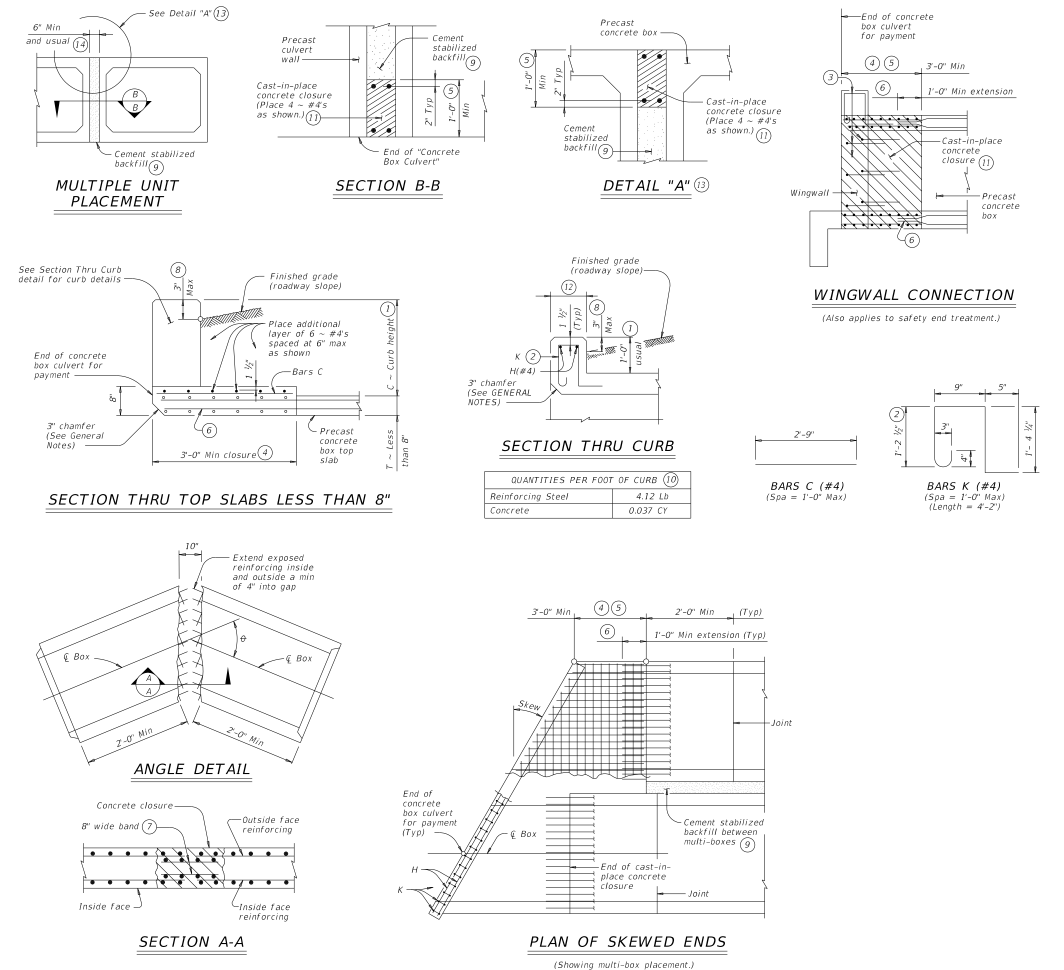
		ВМТ		TYLE	R		89		
		DIST		COUNT			SHEET NO.		
	1585	01	025		FM 1746				
©TxD0T	February 2020	CONT	SECT	JOB		Н	HIGHWAY		
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DATE

10/30/2020



DATE



- 1) O" Min to 5'-O" Max. Estimated curb heights are shown elsewhere in the plans. For structures with pedestrian rail, bicycle rail, or curbs taller than 1'-0, refer to the Extended Curb Details (ECD) standard sheet. For structures with T631 or T631LS bridge rail, refer to the Mounting Details for T631 & T631LS Rails (T631-CM) standard sheet. Refer to the Box Culvert Rail Mounting Details (RAC) standard sheet for structures with bridge rail other than T631 or T631LS.
- (2) For curbs less than 1'-0" high, tilt Bars K or reduce bar height as necessary to maintain cover. For curbs less than 3" high, Bars K may be omitted.
- 3 Extend curb, wingwall, or safety end treatment reinforcing into concrete closure. Bend or trim, as necessary, any reinforcing that does not fit into closure area.
- 4 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.
- $\stackrel{ extbf{(6)}}{ extbf{(6)}}$ Extend precast box reinforcing a minimum of 1'-0" into concrete closure (Typ).
- 7) 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
- (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
- $\stackrel{ ext{(13)}}{ ext{ For multiple unit placement with overlay, with 1 to 2 course surface treatment, or$ with the top slab as the final riding surface, provide wall closure as shown in
- (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

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

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

HL93 LOADING

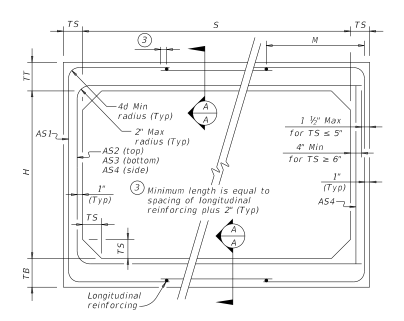


BOX CULVERTS PRECAST MISCELLANEOUS DETAILS

SCP-MD

		ВМТ		TYLE	R	90		
		DIST		COUNT	Υ	SHEET NO.		
	1585	01	025	F	FM 1746			
TxD0T	February 2020	CONT	SECT	JOB		HIGHWAY		
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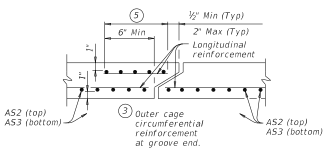
						ВС	X DA	AT A						
	SECTIO	N DIME	NSIONS		Fill	м		RE	INFORC	NG (sq.	in. / ft.)(2)		1 Lift
5 (ft.)	H (ft.)	TT (in.)	TB (in.)	TS (in.)	Height (ft.)	(Min) (in.)	AS1	A52	AS3	AS4	AS5	AS7	AS8	Weight (tons)
6	2	8	7	7	< 2	-	0.23	0.27	0.19	0.17	0.19	0.19	0.17	7.2
6	2	7	7	7	2 < 3	43	0.25	0.21	0.17	0.17	-	-	-	6.8
6	2	7	7	7	3 - 5	43	0.20	0.17	0.17	0.17	-	-	-	6.8
6	2	7	7	7	10	39	0.20	0.17	0.17	0.17	-	-	-	6.8
6	2	7	7	7	15	39	0.26	0.20	0.20	0.17	-	-	-	6.8
6	2	7	7	7	20	39	0.34	0.26	0.26	0.17	-	-	-	6.8
6	2	7	7	7	25	39	0.43	0.32	0.32	0.17	-	-	-	6.8
6	2	7	7	7	30	39	0.52	0.38	0.39	0.17	-	-	-	6.8
6 6 6	3	8	7	7	< 2	_	0.20	0.31	0.22	0.17	0.19	0.19	0.17	7.9
6	3	7	7	7	2 < 3	43	0.21	0.24	0.19	0.17	-	_	-	7.5
6	3	7	7	7	3 - 5	39	0.17	0.18	0.17	0.17	-	-	-	7.5
6	3	7	7	7	10	39	0.17	0.18	0.19	0.17	-	-	-	7.5
6	3	7	7	7	15	38	0.22	0.24	0.24	0.17	-	-	-	7.5
6	3	7	7	7	20	38	0.28	0.31	0.31	0.17	-	-	-	7.5
6	3	7	7	7	25	38	0.35	0.38	0.39	0.17	-	-	-	7.5
6 6 6 6	3	7	7	7	30	38	0.42	0.46	0.46	0.17	-	-	-	7.5
		0	7	7	. 2		0.10	0.24	0.25	0.17	0.10	0.10	0.17	0.6
6	4	<i>8 7</i>	7	7	< 2 2 < 3	43	0.19	0.34	0.25	0.17	0.19	0.19	0.17	8.6
6	4	7	7	7	3 - 5	39	0.19	0.21	0.21	0.17	_	_	_	8.2
6	4	7	7	7	10	39	0.17	0.20	0.13	0.17	_	_	_	8.2
6	4	7	7	7	15	38	0.18	0.27	0.27	0.17	_	_	_	8.2
6	4	7	7	7	20	38	0.24	0.34	0.35	0.17	_	_	_	8.2
6	4	7	7	7	25	38	0.29	0.43	0.42	0.17	_	_	_	8.2
6 6 6 6 6	4	7	7	7	30	38	0.35	0.51	0.52	0.17	-	-	-	8.2
6	5	8	7	7	< 2	_	0.19	0.37	0.28	0.17	0.19	0.19	0.17	9.3
6	5	7	7	7	2 < 3	43	0.13	0.30	0.24	0.17	0.19	0.19	-	8.9
6	5	7	7	7	3 - 5	43	0.17	0.23	0.24	0.17	_	_	_	8.9
6	5	7	7	7	10	39	0.17	0.22	0.23	0.17	_	_	_	8.9
6	5	7	7	7	15	38	0.17	0.28	0.29	0.17	_	_	-	8.9
6	5	7	7	7	20	38	0.20	0.37	0.38	0.17	-	_	-	8.9
6	5	7	7	7	25	38	0.25	0.45	0.46	0.17	-	-	-	8.9
6	5	7	7	7	30	38	0.30	0.54	0.55	0.17	-	-	-	8.9
6	6	8	7	7	< 2	_	0.19	0.38	0.30	0.17	0.19	0.19	0.17	10
6	6	7	7	7	2 < 3	52	0.13	0.32	0.26	0.17	-	-	-	9.6
6	6	7	7	7	3 - 5	52	0.17	0.24	0.22	0.17	_	_	_	9.6
6	6	7	7	7	10	43	0.17	0.23	0.24	0.17	_	_	_	9.6
6	6	7	7	7	15	39	0.17	0.29	0.31	0.17	_	_	-	9.6
6	6	7	7	7	20	39	0.18	0.38	0.39	0.17	-	-	-	9.6
6	6	7	7	7	25	38	0.23	0.46	0.48	0.17	-	-	-	9.6
6	6	7	7	7	30	38	0.27	0.55	0.57	0.17	-	_	-	9.6



CORNER OPTION "A"

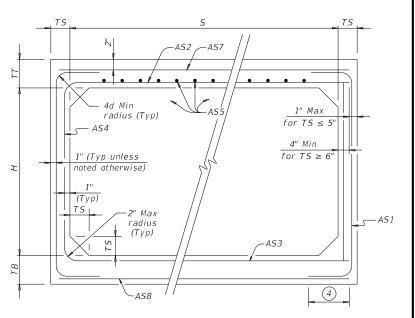
CORNER OPTION "B"

FILL HEIGHT 2 FT AND GREATER



SECTION A-A

(Showing top and bottom slab joint reinforcement.)



CORNER OPTION "A"

CORNER OPTION "B"

FILL HEIGHT LESS THAN 2 FT

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

MATERIAL NOTES:

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

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

GENERAL NOTES:

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

See Box Culverts Precast Miscellaneous Details (SCP-MD)

standard sheet for details and notes not shown.

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

HL93 LOADING



SINGLE BOX CULVERTS PRECAST

Bridge Division Standard

6'-0" SPAN

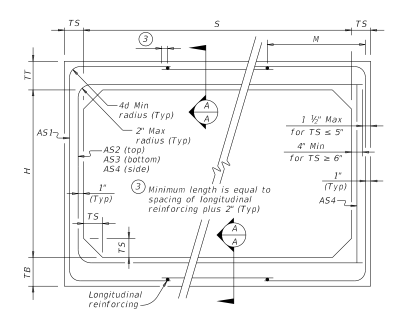
SCP-6

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	REVISIONS	1585	5 01 025			FM 1746		
		DIST	COUNTY				SHEET NO.	
		RMT		TVI		Q 1		

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.

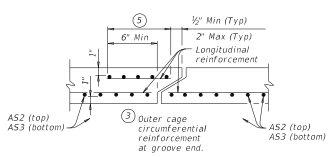
												(2)		(1)
	SECTIO	ON DIME	NSIONS		Fill	M		RE	INFORC	ING (sq.	in. / ft.	.) (2) 		Lift
5 (ft.)	H (ft.)	(in.)	TB (in.)	TS (in.)	Height (ft.)	(Min) (in.)	AS1	AS2	AS3	A54	AS5	AS7	AS8	Weight (tons)
8	3	8	8	8	< 2	-	0.31	0.35	0.25	0.19	0.19	0.19	0.19	10.4
8	3	8	8	8	2 < 3	55	0.35	0.29	0.28	0.19	-	-		10.4
8	3	8	8	8	3 - 5	50	0.28	0.23	0.24	0.19	-	-	-	10.4
8	3	8	8	8	10	45	0.29	0.25	0.26	0.19	-	-	-	10.4
8	3	8	8	8	15	45	0.39	0.33	0.34	0.19	-	-	-	10.4
8	3	8	8	8	20	45	0.51	0.43	0.44	0.19	-	-	-	10.4
8	3	8	8	8	25	45	0.63	0.53	0.54	0.19	-	-	-	10.4
8	4	8	8	8	< 2	_	0.27	0.38	0.29	0.19	0.19	0.19	0.19	11.2
8	4	8	8	8	2 < 3	50	0.31	0.34	0.32	0.19	_	_	-	11.2
8	4	8	8	8	3 - 5	50	0.25	0.27	0.27	0.19	-	-	-	11.2
8	4	8	8	8	10	45	0.26	0.28	0.29	0.19	-	-	-	11.2
8	4	8	8	8	15	41	0.34	0.37	0.38	0.19	-	-	-	11.2
8	4	8	8	8	20	41	0.44	0.48	0.49	0.19	-	-	-	11.2
8	5	8	8	8	< 2	-	0.24	0.40	0.32	0.19	0.19	0.19	0.19	12.0
8	5	8	8	8	2 < 3	50	0.28	0.37	0.35	0.19	-	-	-	12.0
8	5	8	8	8	3 - 5	45	0.23	0.29	0.30	0.19	-	-	-	12.0
8	5	8	8	8	10	45	0.23	0.31	0.32	0.19	-	-	-	12.0
8	5	8	8	8	15	41	0.30	0.41	0.42	0.19	-	-	-	12.0
8	5	8	8	8	20	41	0.39	0.52	0.54	0.19	-	-	-	12.0
8	6	8	8	8	< 2	_	0.22	0.42	0.35	0.19	0.19	0.19	0.19	12.8
	6	8	8	8	2 < 3	50	0.25	0.42	0.33	0.19	0.19	0.19	0.19	12.8
8	6	8	8	8	3 - 5	50	0.23	0.32	0.33	0.19	<u> </u>	<u> </u>	_	12.8
8	6	8	8	8	10	45	0.22	0.33	0.34	0.19	_	_	_	12.8
8	6	8	8	8	15	41	0.28	0.43	0.45	0.19	_	_	_	12.8
8	6	8	8	8	20	41	0.36	0.55	0.57	0.19	-	_	-	12.8
8	7	8	8	8	< 2	-	0.20	0.44	0.37	0.19	0.19	0.19	0.19	13.6
8	7	8	8	8	2 < 3	55	0.23	0.43	0.41	0.19	-	-	-	13.6
8	7	8	8	8	3 - 5	55	0.19	0.34	0.35	0.19	-	-	-	13.6
8	7	8	8	8	10	50	0.20	0.34	0.36	0.19	-	-	-	13.6
8	7	8	8	8	15	41	0.26	0.45	0.47	0.19	-	-	-	13.6
8	7	8	8	8	20	41	0.33	0.57	0.60	0.19	-	-	-	13.6
8	8	8	8	8	< 2	-	0.20	0.45	0.40	0.19	0.19	0.19	0.19	14.4
8	8	8	8	8	2 < 3	65	0.21	0.45	0.44	0.19	-	-	-	14.4
8	8	8	8	8	3 - 5	65	0.19	0.36	0.38	0.19	-	-	-	14.4
8	8	8	8	8	10	55	0.19	0.35	0.38	0.19	-	-	-	14.4
8	8	8	8	8	15	45	0.24	0.46	0.49	0.19	-	-	-	14.4
8	8	8	8	8	20	45	0.31	0.59	0.62	0.19	-	-	-	14.4



CORNER OPTION "A"

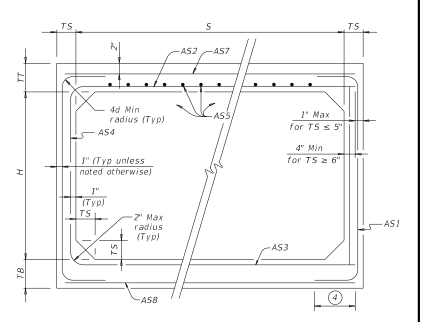
CORNER OPTION "B"

FILL HEIGHT 2 FT AND GREATER



SECTION A-A

(Showing top and bottom slab joint reinforcement.)



CORNER OPTION "A"

CORNER OPTION "B"

FILL HEIGHT LESS THAN 2 FT

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

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

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

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

See Box Culverts Precast Miscellaneous Details (SCP-MD) standard sheet for details and notes not shown.
In lieu of furnishing the designs shown on this sheet, the

contractor may furnish an alternate design that is equal to or exceeds the box design for the design fill height in the table. Submit shop plans for alternate designs in accordance with Item "Precast Concrete Structural Members (Fabrication)".

HL93 LOADING



SINGLE BOX CULVERTS **PRECAST** 8'-0" SPAN

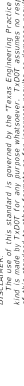
SCP-8

FILE:	scp08sts-20.dgn		DN: TXDOT CK: TXDOT E		DW: TxD0T		ck: TxD0T	
©TxD0T	OT February 2020 CONT		SECT	JOB	J0B		HIGHWAY	
	REVISIONS		01	025	,	FM 1746		
				COUNTY		SHEET NO.		
		RMT		TVI		0.2		

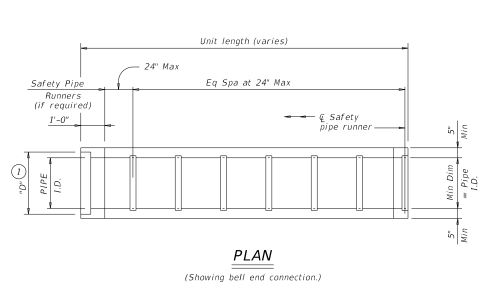
1 For box length = 8'-0''

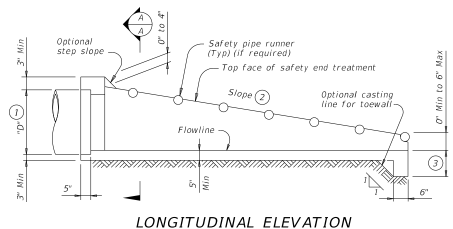
2 AS1 thru AS4, AS7 and AS8 are minimum required areas of reinforcement per linear foot of box length. AS5 is minimum required area of reinforcement per linear foot of box width.

0.31 | 0.59 | 0.62 | 0.19



DATE



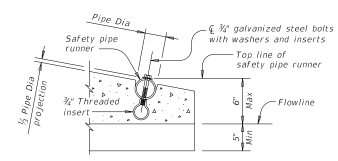


(Showing bell end connection.)

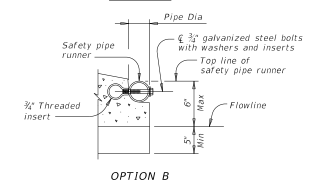
Pipe Dia 3/4" galvanized steel bolts with washers and inserts ¾" Threaded insert

INSTALLATION DETAIL FOR SAFETY PIPE RUNNERS

(If required)

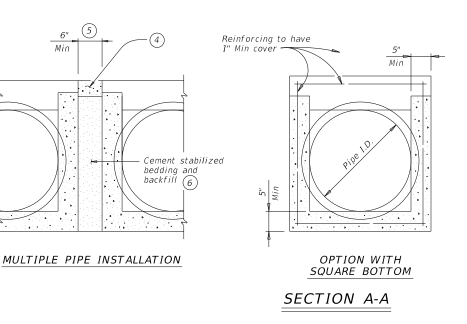


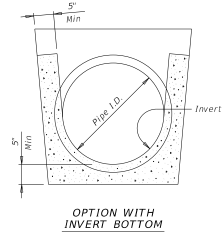
OPTION A

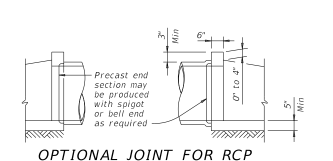


END DETAILS FOR INSTALLATION OF SAFETY PIPE RUNNERS

(If required)







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

REQUIREMENTS FOR CULVERT PIPES AND SAFETY PIPE RUNNERS

Pipe	RCP Wall TP "B" Wall				Min		lunners uired	Required Pipe Runner Size			
I.D.	Thickness Thickness "D" Slope Length	Single Pipe	Multiple Pipe	Nominal Dia.	0.D.	I.D.					
12"	2"	1.15"	17.00"	6:1	4' - 9''	No	Yes, for > 2 pipes	3" STD	3.500"	3.068"	
15"	2 1/4"	1.30"	20.50"	6:1	6' - 5"	No	Yes, for > 2 pipes	3" STD	3.500"	3.068"	
18"	2 ½"	1.60"	24.00"	6:1	8' - 0''	No	Yes, for > 2 pipes	3" STD	3.500"	3.068"	
24"	3"	1.95"	31.00"	6:1	11' - 3"	No	Yes, for > 2 pipes	3" STD	3.500"	3.068"	
30"	3 ½"	2.65"	38.50"	6:1	14' - 8''	No	Yes	4" STD	4.500"	4.026"	
36"	4"	2.75"	45.50"	6:1	17' - 11"	Yes	Yes	4" STD	4.500"	4.026"	
42"	4 ½"	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.
- Toewall to be used only when dimension is shown elsewhere in the plans.
- Fill the top 4" of void between precast end treatments with concrete riprap. Concrete riprap is considered subsidiary to the Item 467, "Safety End Treatment".
- $\stackrel{ ext{(5)}}{ ext{ Adjust clear distance between pipes to provide for the minimum distance between safety end treatments.$
- 6 Provide cement stabilized bedding and backfill in accordance with the Item 400, "Excavation and Backfill for Structures". Bedding and backfill is considered subsidiary to the Item 467, "Safety End Treatment". When concrete riprap is specified around the safety end treatment, backfill as directed by Engineer.
- 7) Thermoplastic pipe wall thickness may vary. Adjust accordingly. Thermoplastic pipe requires the safety end treatments to have a bell end for grouted connections.

GENERAL NOTES:

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

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

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).

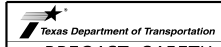
At the option and expense of the Contractor the next larger size of safety end treatment may be furnished; as long as the "D" dimension

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.

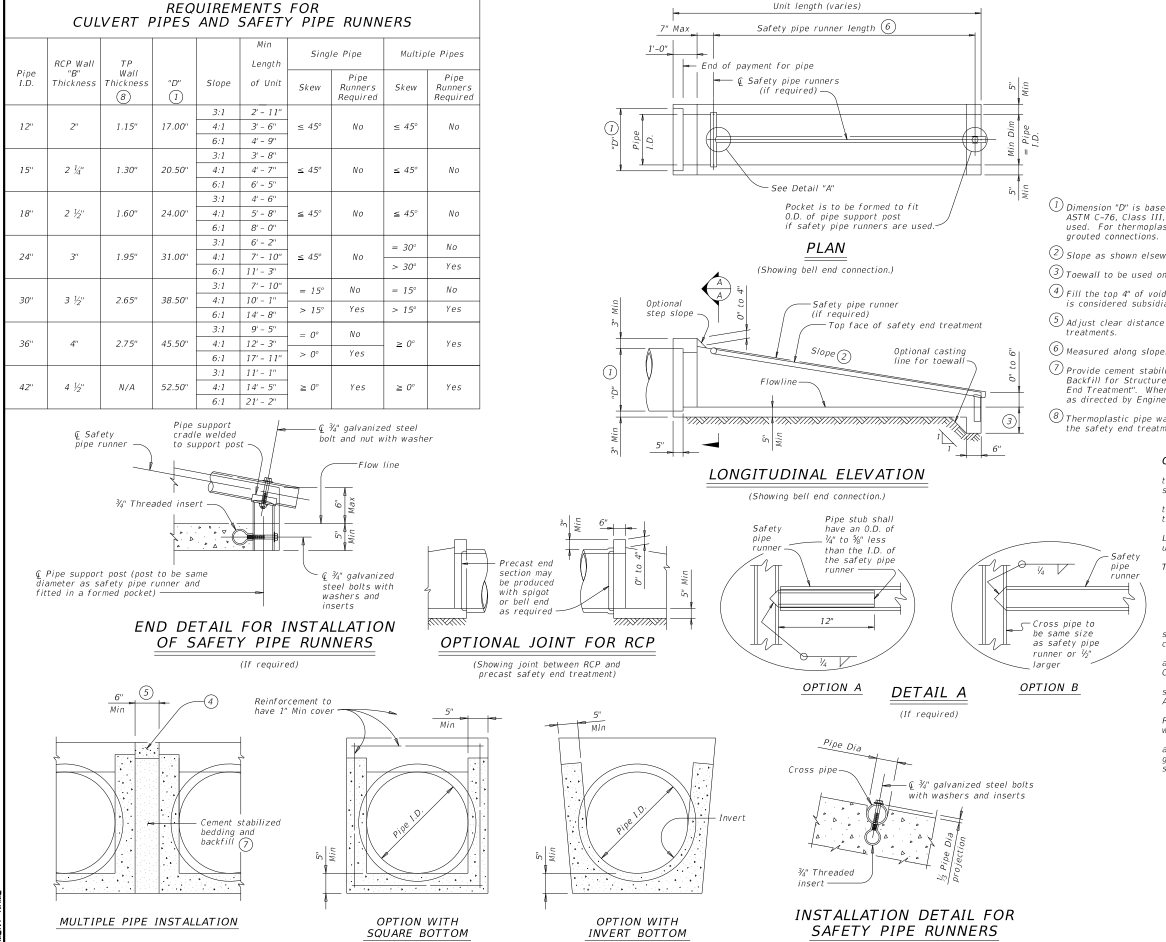


Bridge Division Standard

PRECAST SAFETY END TREATMENT TYPE II ~ PARALLEL DRAINAGE

PSET-SP

FILE:	psetspss-20.dgn	DN: RLV	V	CK: KLR	DW:	JTR	CK: GAF	
©TxD0T	February 2020	CONT	CONT SECT			HIGHWAY		
	REVISIONS		01	025		FM 1746		
			COUNTY			SHEET NO.		
		ВМТ	TYLER				93	



SECTION A-A

DATE

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"					

- $\stackrel{\textstyle (1)}{}$ 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
- iggree Slope as shown elsewhere in plans. Slope of 3:1 or flatter is required for vehicle safety.
- ${rac{3}{3}}$ 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

(If required)

- 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
- ${ binom{8}{ ext{}}}$ 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:

with the specifications

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

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



PRECAST SAFETY END TREATMENT TYPE II ~ CROSS DRAINAGE

PSET-SC

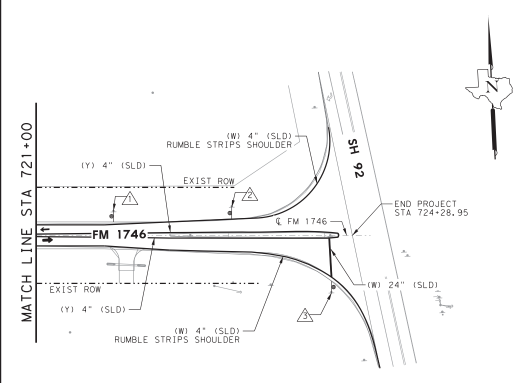
Bridge Division Standard

E:	psetscss-20.dgn		DN: RLW		CK: KLR DW:		JTR	CK: GAF		
TxD0T	TxDOT February 2020 REVISIONS		SECT		J0B			HIGHWAY		
			01		025			М 1746		
			T COUNTY			SHEET NO.				
		ВМТ	TYI FR							

BMT

..\C*SIGNING\FM1746*SNLY00*02.d

BMT TYLER 1585 01 025 103 ...\C*SIGNING\FM1746*SNLY00*09.d



 \triangle

M3-3 24" X 12" WEST 1746 M1-6F 24" X 24" WEIGHT LIMIT GROSS 58420 LBS

2

R12-1T 24" X 36"

3

LEGEND:

RM EXISTING SIGN TO BE REMOVED

♠ EXISTING SIGN TO BE RELOCATED

PROPOSED SIGN

- OBJECT MARKER

☆ (D-SW)SZ1(BRF)GF2

SMALL SIGN

← PROP DIRECTION OF TRAFFIC

NOTES:

- 1. THE CONTRACTOR IS RESPONSIBLE FOR MARKING THE LOCATION OF ALL STRIPING AND SIGNSBEFORE MILLING BEGINS AND PLACING STRIPING BACK IN THE SAME LOCATION AFTER HMA OPERATIONS ARE COMPLETE.
- 2. CONTRACTOR MUST VERIFY STREET NAMES WITH AGENCY PRIOR TO ORDERING STREETS SIGNS.
- 3. EXISTING SIGN TO REMAIN UNLESS OTHERWISE NOTED.





10/30/2020







F-6932 15021 Katy Freeway, Suite 500 Houston, Texas, 77094 281-945-0069 PH 281-945-0081 FX

FM 1746

STRIPING & SIGNING PLAN LAYOUT STA 721+00 TO END

SHEET 13 OF 13

CC CG



SIGN SUPPORT DESCRIPTIVE CODES (Descriptive Codes correspond to project estimate and quantities sheets) SM RD SGN ASSM TY XXXXX(X)XX(X-XXXX)Post Type FRP = Fiberglass Reinforced Plastic Pipe (see SMD(FRP)) TWT = Thin-Walled Tubing (see SMD(TWT)) 10BWG = 10 BWG Tubing (see SMD(SLIP-1) to (SLIP-3)) S80 = Schedule 80 Pipe (see SMD(SLIP-1) to (SLIP-3)) Number of Posts (1 or 2) — Anchor Type UA = Universal Anchor - Concreted (see SMD(FRP) and (TWT)) UB = Universal Anchor - Bolted down (see SMD(FRP) and (TWT)) WS = Wedge Anchor Steel - (see SMD(TWT)) WP = Wedge Anchor Plastic (see SMD(TWT)) SA = Slipbase - Concreted (see SMD(SLIP-1) to (SLIP-3)) SB = Slipbase - Bolted Down (see SMD(SLIP-1) to (SLIP-3)) Sign Mounting Designation P = Prefab. "Plain" (see SMD(SLIP-1) to (SLIP-3), (TWT), (FRP)) T = Prefab. "T" (see SMD(SLIP-1) to (SLIP-3), (TWT)) U = Prefab. "U" (see SMD(SLIP-1) to (SLIP-3))

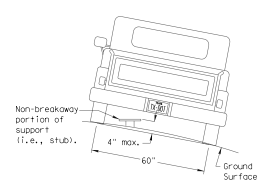
1EXT or 2EXT = Number of Extensions (see SMD(SLIP-1) to (SLIP-3), (TWT))|

BM = Extruded Wind Beam (see SMD(SLIP-1) to (SLIP-3))

EXAL = Extruded Aluminum Sign Panels (see SMD(SLIP-3))

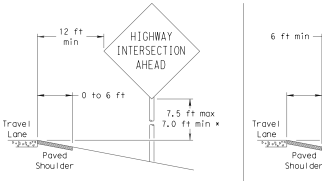
WC = 1.12 #/ft Wing Channel (see SMD(SLIP-1) to (SLIP-3))

REQUIRED CLEARANCE FOR BREAKAWAY SUPPORT



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

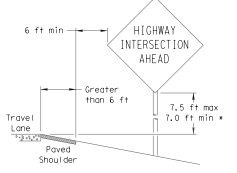
SIGN LOCATION



PAVED SHOULDERS

LESS THAN 6 FT. WIDE

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



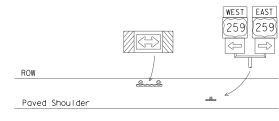
GREATER THAN 6 FT. WIDE

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

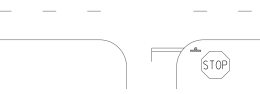
- 12 ft min -← 6 ft min — 7.5 ft max 7.0 ft min * Travel Lane Paved Shoulder

T-INTERSECTION

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



Edge of Travel Lane



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

The maximum values may be increased when directed by the Engineer.

See the Traffic Operations Division website for detailed drawings of sign clamps, Triangular Slipbase System components and Wedge Anchor System components.

The website address is: http://www.txdot.gov/publications/traffic.htm

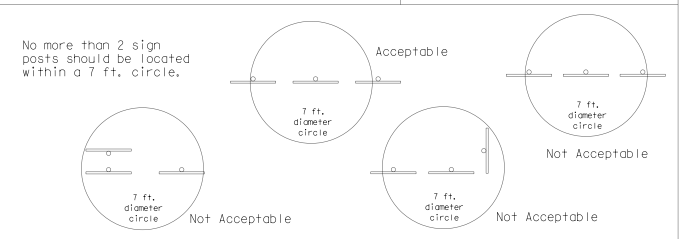


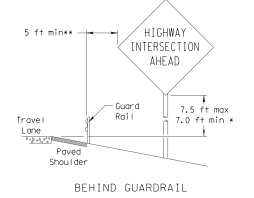
exas Department of Transportation Traffic Operations Division

SIGN MOUNTING DETAILS SMALL ROADSIDE SIGNS GENERAL NOTES & DETAILS

SMD (GEN) -08

(C) Tx[OOT July 2002	DN: TXE	TO	CK: TXDOT	DW: 1	TXDOT	CK: TXDOT
9-08	REVISIONS	CONT	SECT	JOB			HIGHWAY
		1585	01	025		FN	и 1746
		DIST		COUNTY			SHEET NO.
		ВМТ		TYLER	₹		108





2 ft min** HIGHWAY INTERSECTION AHEAD 7.5 ft max Concrete 7.0 ft min → Travel Barrier Paved Shoul der BEHIND CONCRETE BARRIER

RESTRICTED RIGHT-OF-WAY

(When 6 ft min. is not possible.)

7.5 ft max

7.0 ft min *

HIGHWAY

INTERSECTION

AHEAD

**Sign clearance based on distance required for proper guard rail or concrete barrier performance.

Maximum

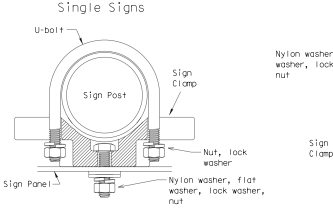
Travel

Lane

possible

BEHIND BARRIER

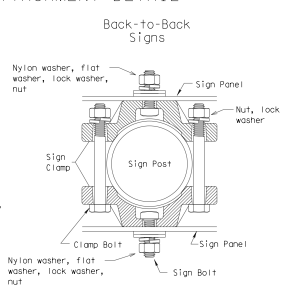
TYPICAL SIGN ATTACHMENT DETAIL



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

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

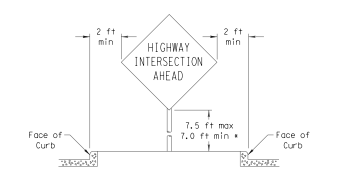
Sign clamps may be either the specific size clamp

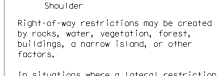


	Approximate Bolt Length					
Pipe Diameter	Specific Clamp	Universal Clamp				
2" nominal	3"	3 or 3 1/2"				
2 1/2" nominal	3 or 3 1/2"	3 1/2 or 4"				
3" nominal	3 1/2 or 4"	4 1/2"				

| 4 FT 4 IN EAST ROAD 7.5 ft max-√3713) LOW 7.0 ft min * When a supplemental plaque Travel or secondary sign is used, the 7 ft sign height is measured to the bottom of the supplemental plaque Payed or secondary sian. Shoulder CURB & GUTTER OR RAISED ISLAND

SIGNS WITH PLAQUES



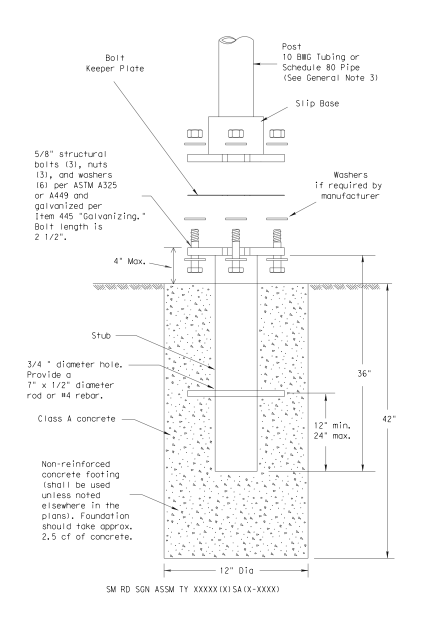


In situations where a lateral restriction prevents the minimum horizontal clearance from the edge of the travel lane, signs should be placed as far from the travel lane as practical.

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



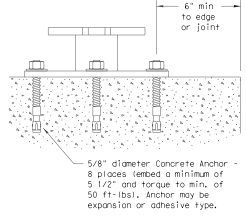
TRIANGULAR SLIPBASE INSTALLATION GENERAL REQUIREMENTS



NOTE

There are various devices approved for the Triangular Slipbase System. Please reference the Material Producer List for approved slip base systems. http://www.txdot.gov/business/producer list.htm The devices shall be installed per manufacturers' recommendations. Installation procedures shall be provided to the Engineer by Contractor.

CONCRETE ANCHOR



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

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.

Concrete anchor consists of 5/8"

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.
- 2. Material used as post with this system shall conform to the following specifications:

10 BWG Tubing (2.875" outside diameter)

0.134" nominal wall thickness

Seamless or electric-resistance welded steel tubing or pipe

Steel shall be HSLAS Gr 55 per ASTM A1011 or ASTM A1008

Other steels may be used if they meet the following:

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

20% minimum elongation in 2"

Wall thickness (uncoated) shall be within the range of 0.122" to 0.138" Outside diameter (uncoated) shall be within the range of 2.867" to 2.883"

Galvanization per ASTM A123 or ASTM A653 G210. For precoated steel tubing (ASTM A653), recoat

tube outside diameter weld seam by metallizing with zinc wire per ASTM B833.

Schedule 80 Pipe (2.875" outside diameter)

0.276" nominal wall thickness

Steel tubing per ASTM A500 Gr C

Other seamless or electric-resistance welded steel tubing or pipe with equivalent

outside diameter and wall thickness may be used if they meet the following:

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

21% minimum elongation in 2"

Wall thickness (uncoated) shall be within the range of 0.248" to 0.304" Outside diameter (uncoated) shall be within the range of 2.855" to 2.895"

Galvanization per ASTM A123

3. See the Traffic Operations Division website for detailed drawings of sign clamps and Texas Universal Triangular Slipbase System components. The website address is: http://www.txdot.gov/publications/traffic.htm

4. Sign supports shall not be spliced except where shown. Sign support posts shall not be spliced.

ASSEMBLY PROCEDURE

Foundation

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

- 1. Cut support so that the bottom of the sign will be 7 to 7.5 feet above the edge of the travelway (i.e., edge of the closest 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 clearances based on sign types.



SIGN MOUNTING DETAILS SMALL ROADSIDE SIGNS TRIANGULAR SLIPBASE SYSTEM

SMD(SLIP-1)-08

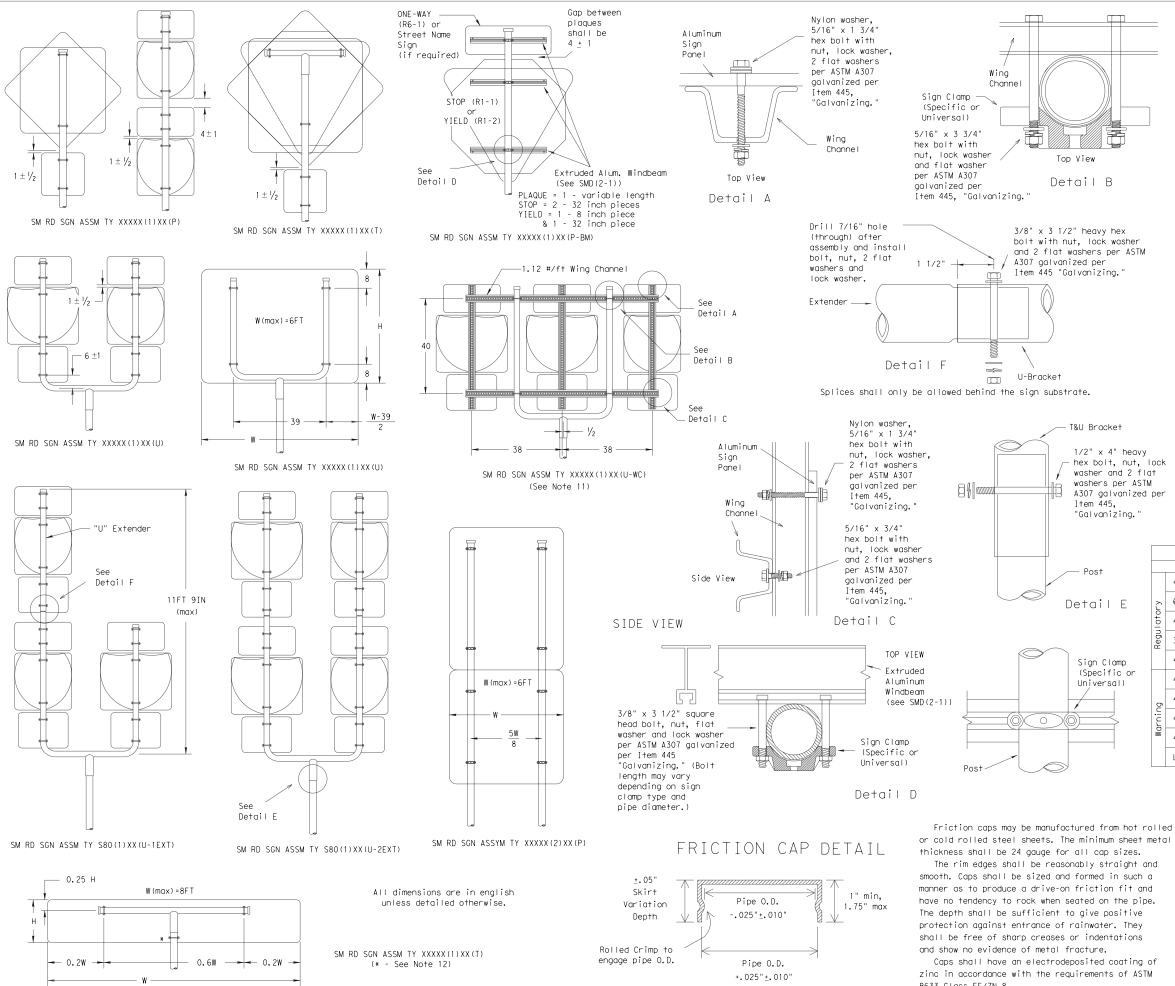
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GENERAL NOTES:

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.

4. Aluminum sign blanks shall conform to Departmental Material Specifications DMS-7110 and shall have the following minimum thicknesses: 0.080 for signs less than 7.5 sq. ft., 0.100 for signs 7.5 to 15 sq. ft., and 0.125 for signs greater than 15 sq. ft.

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.

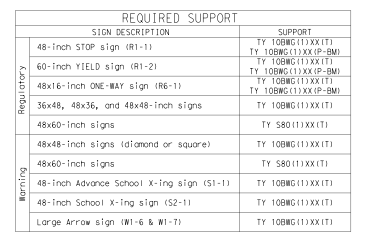
9. Excess pipe, wing channel, or windbeam shall be cut off so that it does not extend beyond the sign panel (i.e., excess support shall not be visible when the sign is viewed from the front.) Repair galvanized coating at cut support ends per Item 445, "Galvanizing.

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.



exas Department of Transportation Traffic Operations Division

SIGN MOUNTING DETAILS SMALL ROADSIDE SIGNS TRIANGULAR SLIPBASE SYSTEM

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manner as to produce a drive-on friction fit and have no tendency to rock when seated on the pipe. The depth shall be sufficient to give positive protection against entrance of rainwater. They shall be free of sharp creases or indentations and show no evidence of metal fracture.

Wina

U-Bracket

Channe I

Top View

3/8" x 3 1/2" heavy hex

A307 galvanized per

Item 445 "Galvanizing.

bolt with nut, lock washer

and 2 flat washers per ASTM

T&U Bracket

Item 445,

Detail E

Sign Clamp

Universal)

(Specific or

"Galvanizing.

1/2" x 4" heavy

hex bolt, nut, lock

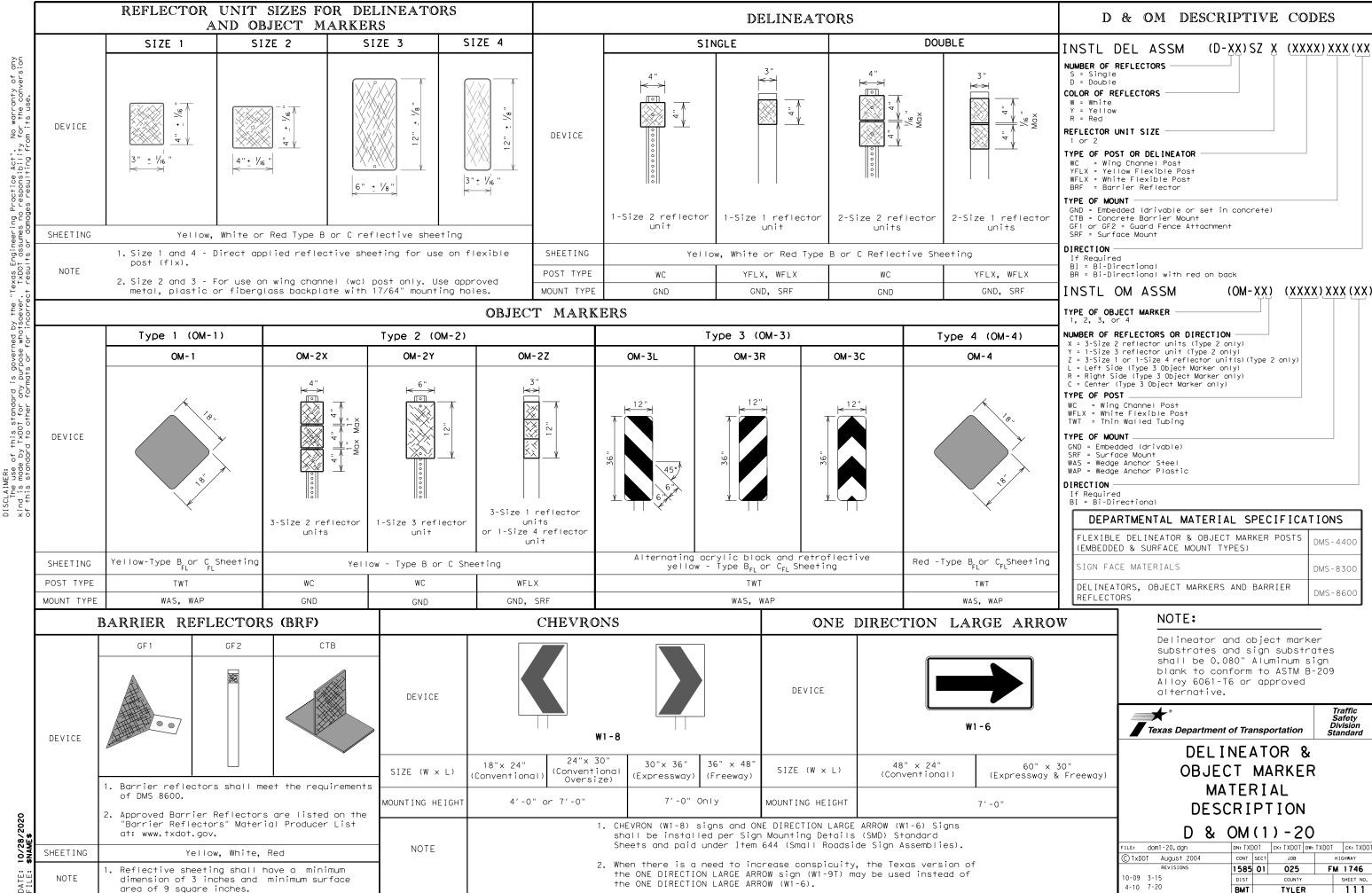
A307 galvanized per

washer and 2 flat

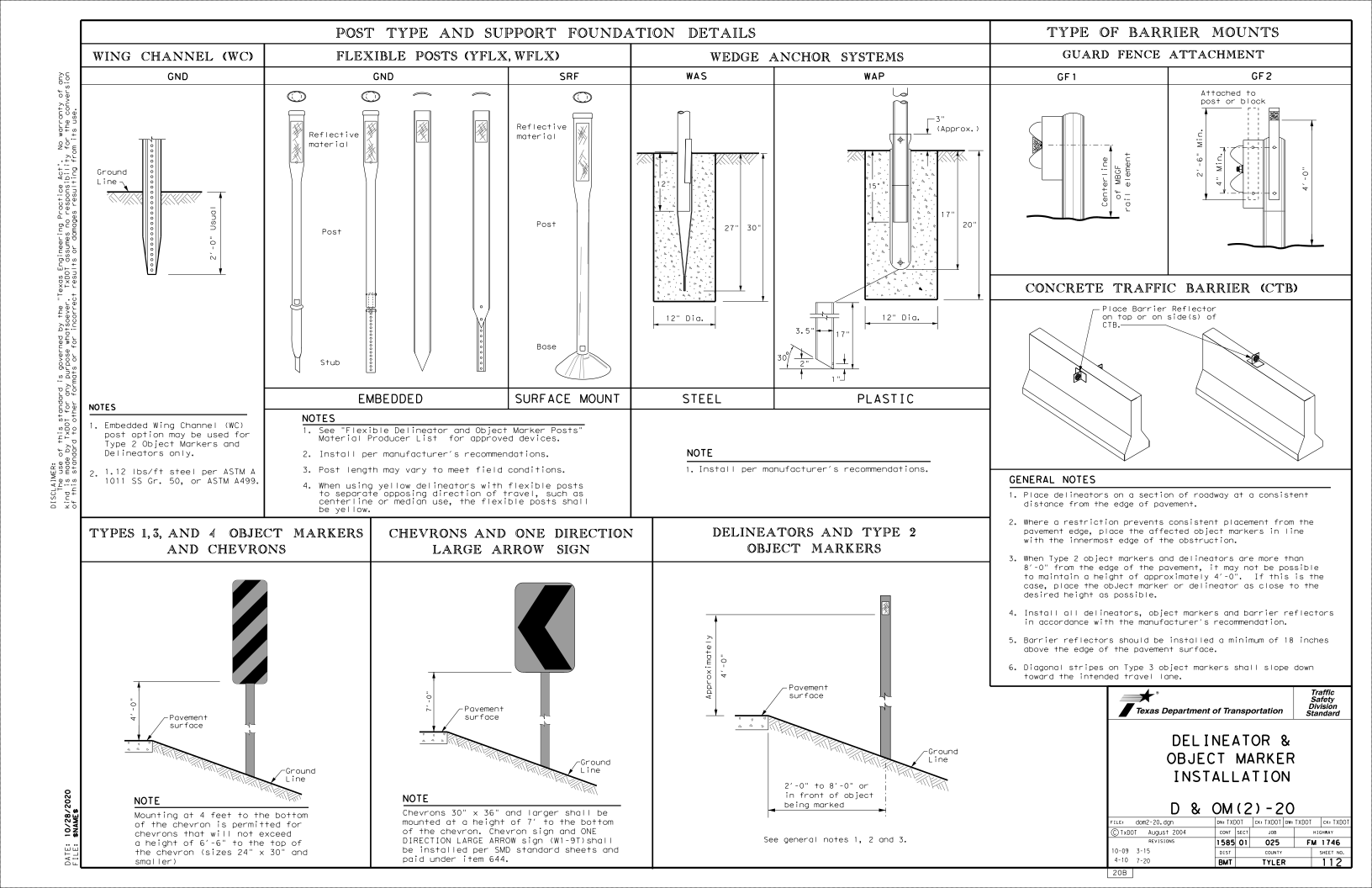
washers per ASTM

Detail B

Caps shall have an electrodeposited coating of zinc in accordance with the requirements of ASTM B633 Class FE/ZN 8.



20A

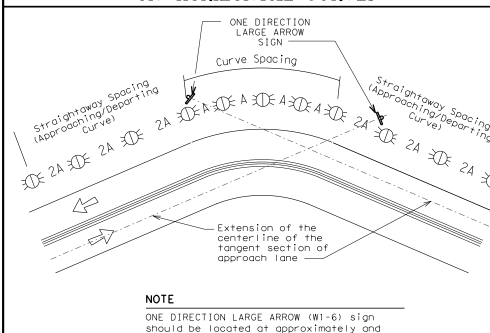


MINIMUM WARNING DEVICES AT CURVES WITH ADVISORY SPEEDS

Amount by which Advisory Speed	Curve Advisory Speed				
is less than Turn Posted Speed (30 MPH or less)		Curve (35 MPH or more)			
5 MPH & 10 MPH	• RPMs	• RPMs			
15 MPH & 20 MPH	 RPMs and One Direction Large Arrow sign 	 RPMs and Chevrons; or RPMs and One Direction Large Arrow sign where geometric conditions or roadside obstacles prevent the installation of chevrons. 			
25 MPH & more	RPMs and Chevrons; or RPMs and One Direction Large Arrow sign where geometric conditions or roadside obstacles prevent the installation of	• RPMs and Chevrons			

SUGGESTED SPACING FOR DELINEATORS ON HORIZONTAL CURVES

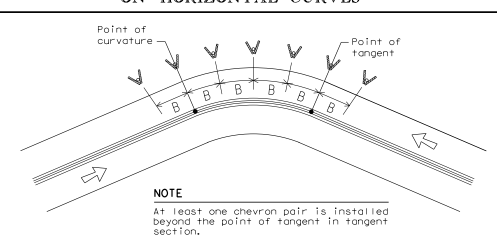
chevrons



SUGGESTED SPACING FOR CHEVRONS ON HORIZONTAL CURVES

approach lane.

perpendicular to the extension of the centerline of the tangent section of



DELINEATOR AND CHEVRON SPACING

WHEN DEGREE OF CURVE OR RADIUS IS KNOWN

	FEET							
Degree of Curve	Radius of Curve	Spacing in Curve	Spacing in Straightaway	Chevron Spacing in Curve				
		А	2A	В				
1	5730	225	450					
2	2865	160	320					
3	1910	130	260	200				
4	1433	110	220	160				
5	1146	100	200	160				
6	955	90	180	160				
7	819	85	170	160				
8	716	75	150	160				
9	637	75	150	120				
10	573	70	140	120				
1 1	521	65	130	120				
12	478	60	120	120				
13	441	60	120	120				
14	409	55	110	80				
15	382	55	110	80				
16	358	55	110	80				
19	302	50	100	80				
23	249	40	80	80				
29	198	35	70	40				
38	151	30	60	40				
57	101	20	40	40				

Curve delineator approach and departure spacing should include 3 delineators spaced at 2A. This spacing should be used during design preparation or when the degree of curve is known.

DELINEATOR AND CHEVRON SPACING

WHEN DEGREE OF CURVE OR RADIUS IS NOT KNOWN

Advisory Speed (MPH)	Spacing in Curve	Spacing in Straightaway	Chevron Spacing in Curve
	А	2×A	В
65	130	260	200
60	110	220	160
55	100	200	160
50	85	170	160
45	75	150	120
40	70	140	120
35	60	120	120
30	55	110	80
25	50	100	80
20	40	80	80
15	35	70	40

If the degree of curve is not known, delineator spacing may be determined based on the Advisory Speed of the curve. Use the delineator curve spacing for each Advisory Speed (MPH).

DELINEATOR	AND	OBJECT	MARKER	APPLICATION	AND	SPACING
------------	-----	--------	--------	-------------	-----	---------

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				

- 1. Unless indicated otherwise, the delineator or barrier reflector color shall conform to the color of the pavement edge line on the side of the road where the delineators or barrier reflectors are placed.
- 2. Barrier reflectors may be used to replace required delineators.
- 3. Single red delineators may be mounted on the back side of delineator posts for wrong way driver applications

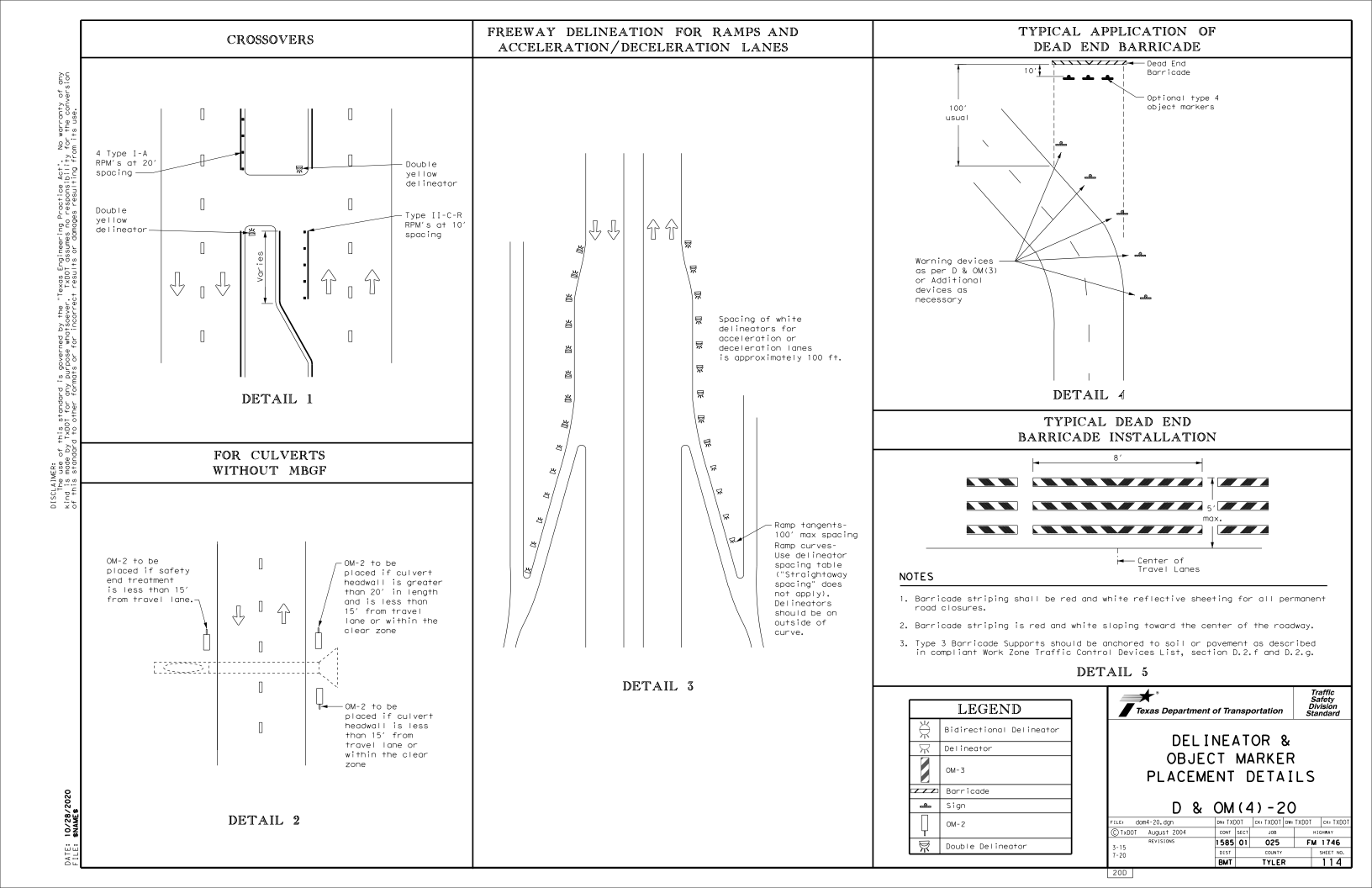
LEGEND					
$\ddot{\mathbb{R}}$	Bi-directional Delineator				
\mathbb{R}	Delineator				
_	Sign				

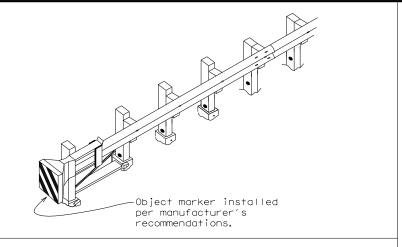


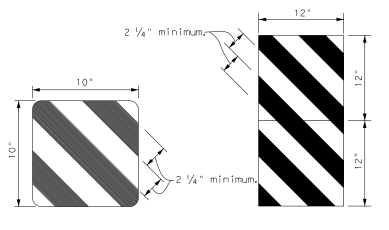
DELINEATOR & OBJECT MARKER PLACEMENT DETAILS

D & OM(3) - 20

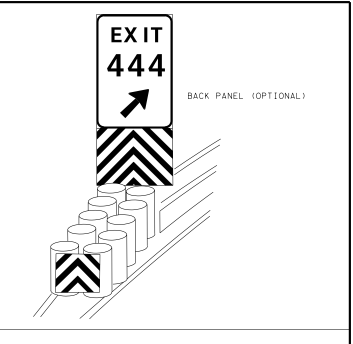
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OBJECT MARKERS SMALLER THAN 3 FT





NOTES

- Object Markers shall conform to the Texas MUTCD and meet the color and reflectivity requirement of Department Material Specification DMS 8300. Background shall be yellow reflective sheeting (Type B or C) and Chevron shall be black.
- 2. Object Markers may be fabricated from adhesive backed reflective sheeting applied directly to guardrail end treatment, or applied directly to an "end cap" as per the manufacturer's recommendation. Direct applied sheeting shall provide a smooth surface and have no wrinkles, air bubbles, cuts or tears. A radius at the corners is not required for direct applied sheeting.
- 3. Object Marker size may be reduced to fit smaller devices. Width of alternating black and yellow stripes are typically 6". Object Markers smaller than 3ft may have reduced width stripes of a minimum of 2 $\frac{1}{4}$ ".
- 4. Pop rivets, screws, or nuts and bolts may be used to attach object markers and reflectors. Holes, slots or other openings may be cut or drilled through object markers to allow cable or other attachments.
- 5. Object Marker at nose of attenuator is subsidiary to the attenuator.
- 6. See D & OM (1-4) for required barrier reflectors.



Traffic Safety Division Standard

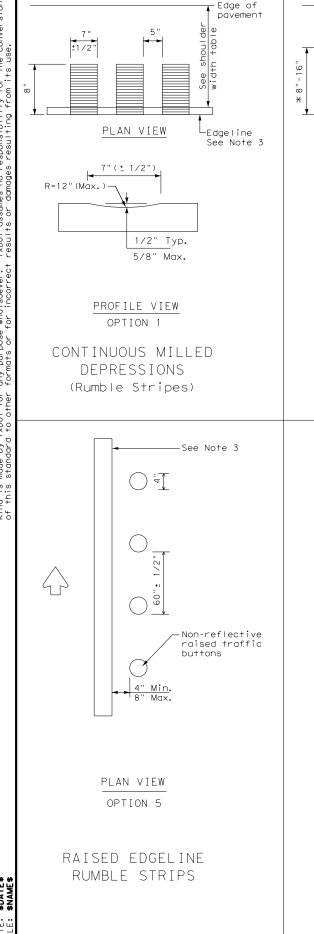
DELINEATOR &
OBJECT MARKER
FOR VEHICLE IMPACT
ATTENUATORS

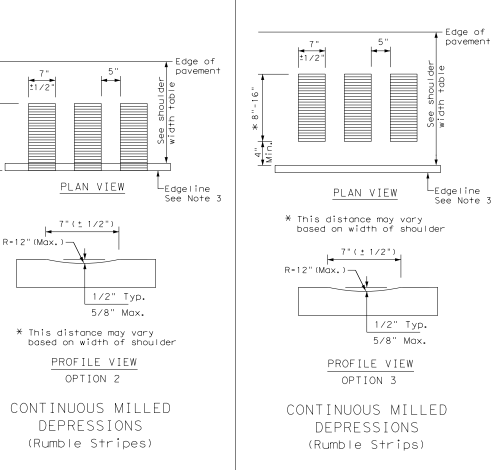
D & OM(VIA)-20

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20G

92





4" or 6' profile

edgeline

marking

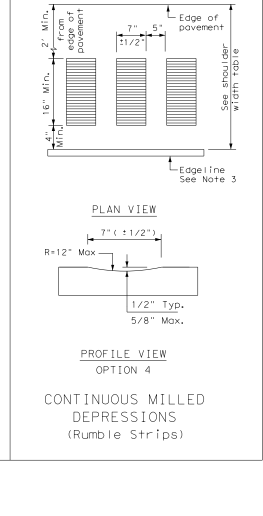
— See Note 3

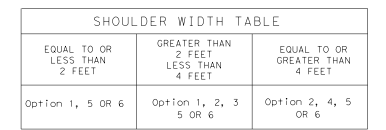
PLAN VIEW

OPTION 6

PROFILE EDGELINE

MARKINGS





GENERAL NOTES

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

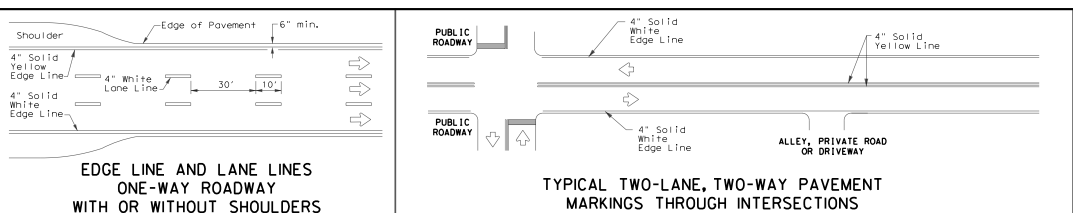


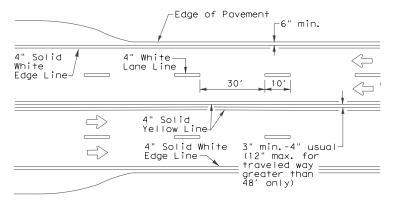
Operation. Division Standard

EDGELINE RUMBLE STRIPS ON UNDIVIDED OR TWO LANE HIGHWAYS RS(4) - 13

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CENTERLINE AND LANE LINES

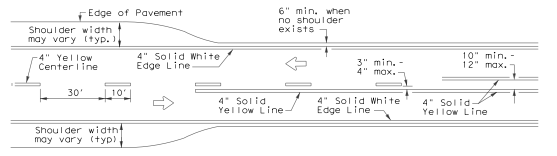
FOUR LANE TWO-WAY ROADWAY

WITH OR WITHOUT SHOULDERS

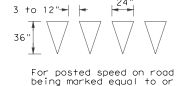
PUBLIC ROADWAY A" White Edge Line 4" Solid Yellow Line

PUBLIC ROADWAY A" Solid White Edge Line ALLEY, PRIVATE ROAD OR DRIVEWAY

TYPICAL MULTI-LANE, TWO-WAY PAVEMENT MARKINGS THROUGH INTERSECTIONS



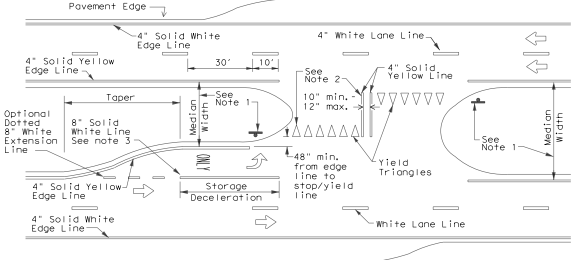




greater than 45 MPH.

YIELD LINES

TWO LANE TWO-WAY ROADWAY WITH OR WITHOUT SHOULDERS



FOUR LANE DIVIDED ROADWAY CROSSOVERS

NOTES

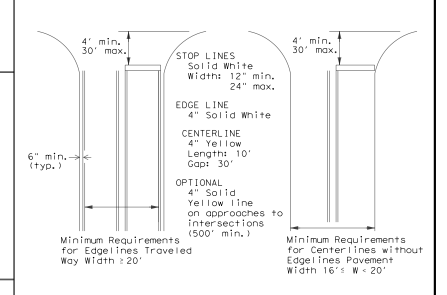
- 1. Where divided highways are separated by median widths at the median opening itself of 30 feet or more, median openings shall be signed as two separate intersections. Each median opening has two width measurements, with one measurement for each approach. The narrow median width will be the controlling width to determine if signs are required. Yield signs are the typical intersection control. Stop signs are optional as determined by the Engineer.
- 2. Install median striping (double yellow centerlines and stop bars/yield triangles) when a 50' or greater median centerline can be placed. Stop bars shall only be used with stop signs. Yield traingles shall only be used with yield signs.
- 3. Length of turn bays, including taper, deceleration, and storage lengths shall be as shown on the plans or as directed by the Engineer.

GENERAL NOTES

- 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

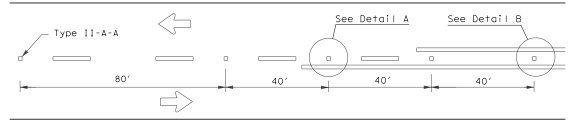
Based on Traveled Way and Pavement Widths for Undivided Highways



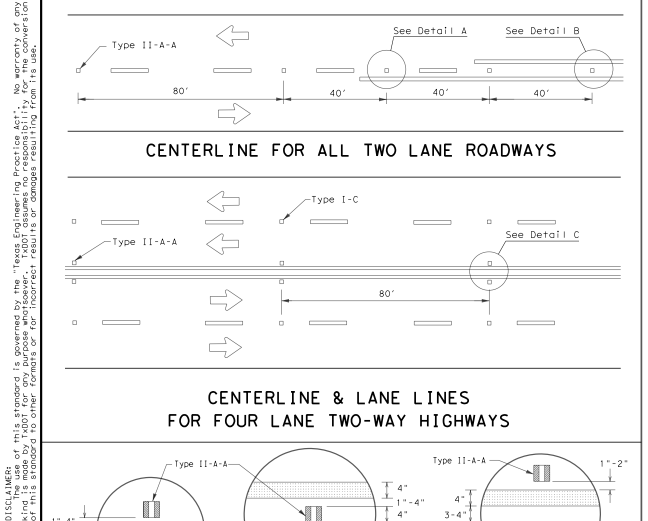
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© TxDOT November 1978	CONT	SECT	JOB		HIGHWAY
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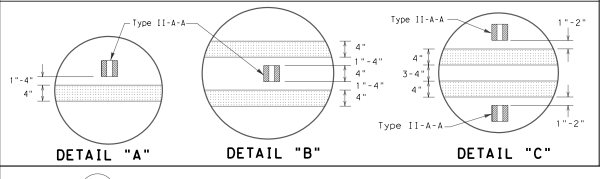
22A



CENTERLINE FOR ALL TWO LANE ROADWAYS



CENTERLINE & LANE LINES FOR FOUR LANE TWO-WAY HIGHWAYS



OPTIONAL 6" EDGE

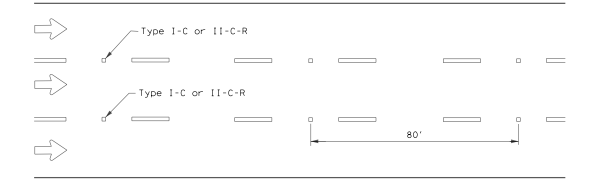
OR LÂNE LINE

LINE, CENTER LINE

NOTE

Centerline Symmetrical around centerline Type II-A-A Continuous two-way left turn lane 80′ Type I-C

CENTERLINE AND LANE LINES FOR TWO-WAY LEFT TURN LANE



LANE LINES FOR ONE-WAY ROADWAY (NON-FREEWAY FACILITIES)

Raised pavement markers Type II-C-R shall have clear face toward normal traffic and red face toward wrong-way traffic.

CENTER OR EDGE LINE |--12"± 1" 30′ BROKEN LANE LINE REFLECTORIZED PROFILE PATTERN DETAIL USING REFLECTIVE PROFILE PAVEMENT MARKINGS 18"± 1" -300 to 500 mil in height 12" ± 1" 51/2" ± 1/2" 3¹/₄ "<u>+</u> ³/₄ " A quick field check for the thickness 2 to 3"--2 to 3"-of base line and profile marking is approximately equal to a stack of 5 quarters to a maximum height of 7 quarters.

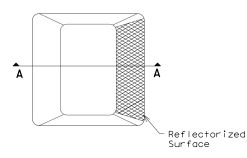
Profile markings shall not be placed on roadways with a posted speed limit of 45 MPH or less.

GENERAL NOTES

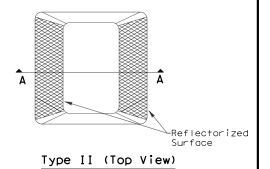
- 1. All raised pavement markers placed in broken lines shall be placed in line with and midway between the stripes.
- 2. On concrete pavements the raised pavement markers should be placed to one side of the longitudinal

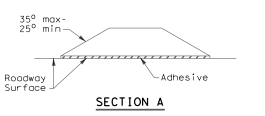
	MATERIAL SPECIFICATIONS	
	PAVEMENT MARKERS (REFLECTORIZED)	DMS-4200
4	EPOXY AND ADHESIVES	DMS-6100
	BITUMINOUS ADHESIVE FOR PAVEMENT MARKERS	DMS-6130
	TRAFFIC PAINT	DMS-8200
	HOT APPLIED THERMOPLASTIC	DMS-8220
	PERMANENT PREFABRICATED PAVEMENT MARKINGS	DMS-8240

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



Type I (Top View)





RAISED PAVEMENT MARKERS



POSITION GUIDANCE USING RAISED MARKERS RELECTORIZED PROFILE **MARKINGS**

Traffic Safety Division Standard

PM(2) - 20

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© TxDOT April 1977	CONT	SECT	JOB		HIGHWAY
4-92 2-10 REVISIONS	1585	01	025	F	м 1746
5-00 2-12	DIST		COUNTY		SHEET NO.
8-00 6-20	ВМТ		TYLE	₹	119

10/28/2020

4" EDGE LINE,

CENTER LINE OR LANE LINE

: SNAMES

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 OTHER		TYPE B or C SHEETING				



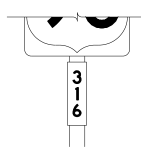




TYPICAL EXAMPLES

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

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













TYPICAL EXAMPLES

GENERAL NOTES

- Signs to be furnished shall be as detailed elsewhere in the plans and/or as shown on sign tabulation sheet. Standard sign designs and arrow dimensions can be found in the "Standard Highway Sign Designs for Texas" (SHSD).
- 2. White legend shall use the Clearview Alphabet. The following Clearview fonts shall be used to replace the existing white Federal Highway Administration (FHWA) Standard Highway Alphabets, when not specified in the SHSD, or in the plans.

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

- 3. Route sign legend (ie. IH, US, SH and FM shields) shall use the Federal Highway Administration (FHWA) Standard Highway Alphabets B, C, D, E, Emod or F).
- 4. Lateral spacing between letters and numerals shall conform with the SHSD, and any approved changes thereto. Lateral spacing of legend shall provide a balanced appearance when spacing is not shown.
- 5. Independent mounted route sign with white or colored legend and borders shall be applied by screening process with transparent color ink, transparent colored overlay film to white background sheeting or cut-out white sheeting to colored background sheeting, or combination thereof. White legend, symbols and borders on all other signs shall be cut-out white sheeting applied to colored background sheeting.
- 6. Information regarding borders and radii for signs is found in the "Standard Highway Sign Designs for Texas". Dimensions shown and described for borders and corner radii on parent sign are nominal. Borders may vary in width as much as 1/2 inch. Corner radii above 3 inches may vary in width as much as 1 inch. Borders and corner radii within a parent sign must be of matching widths. The sign area outside the corner radius should be trimmed or rounded.
- 7. Sign substrate shall be any material that meets the Departmental Material Specification requirements of DMS-7110 or approved alternative.
- 8. Mounting details of roadside signs are shown in the "SMD series" Standard Plan Sheets.

DEPARTMENTAL MATERIAL SPE	CIFICATIONS
ALUMINUM SIGN BLANKS	DMS-7110
SIGN FACE MATERIALS	DMS-8300

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

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

http://www.txdot.gov/



Traffic Operations Division Standard

TYPICAL SIGN REQUIREMENTS

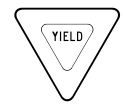
TSR(3)-13

.E:	tsr3-13.dgn	DN: T	KDOT	ck: TxDOT	DW:	TxDOT	ck: TxDOT
)TxDOT	October 2003	CONT	SECT	JOB		ніс	SHWAY
REVISIONS 2-03 7-13		1585	01	025		FM 1746	
		DIST		COUNTY			SHEET NO.
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REQUIREMENTS FOR RED BACKGROUND REGULATORY SIGNS (STOP, YIELD, DO NOT ENTER AND

WRONG WAY SIGNS)









REQUIREMENTS FOR FOUR SPECIFIC SIGNS ONLY

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

REQUIREMENTS FOR WARNING SIGNS

REQUIREMENTS FOR SCHOOL SIGNS





TYPICAL EXAMPLES

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

REQUIREMENTS FOR WHITE BACKGROUND REGULATORY SIGNS

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





TYPICAL EXAMPLES

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

SCHOOL

SPEED LIMIT WHEN **FLASHING**



TYPICAL EXAMPLES

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

GENERAL NOTES

- 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. Sign legend shall use the Federal Highway Administration (FHWA) Standard Highway Alphabets (B, C, D, E, Emod or F).
- 3. Lateral spacing between letters and numerals shall conform with the SHSD, and any approved changes thereto. Lateral spacing of legend shall provide a balanced appearance when spacing is not shown.
- 4. Black legend and borders shall be applied by screening process or cut-out acrylic non-reflective black film to background sheeting, or combination
- 5. White legend and borders shall be applied by screening process with transparent colored ink, transparent colored overlay film to white background sheeting or cut-out white sheeting to colored background sheeting, or combination thereof.
- 6. Colored legend shall be applied by screening process with transparent colored ink, transparent colored overlay film or colored sheeting to background sheeting, or combination thereof.
- 7. Sign substrate shall be any material that meets the Departmental Material Specification requirements of DMS-7110 or approved alternative.
- 8. Mounting details for roadside mounted signs are shown in the "SMD series" Standard Plan Sheets.

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

DEPARTMENTAL MATERIAL SPEC	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/

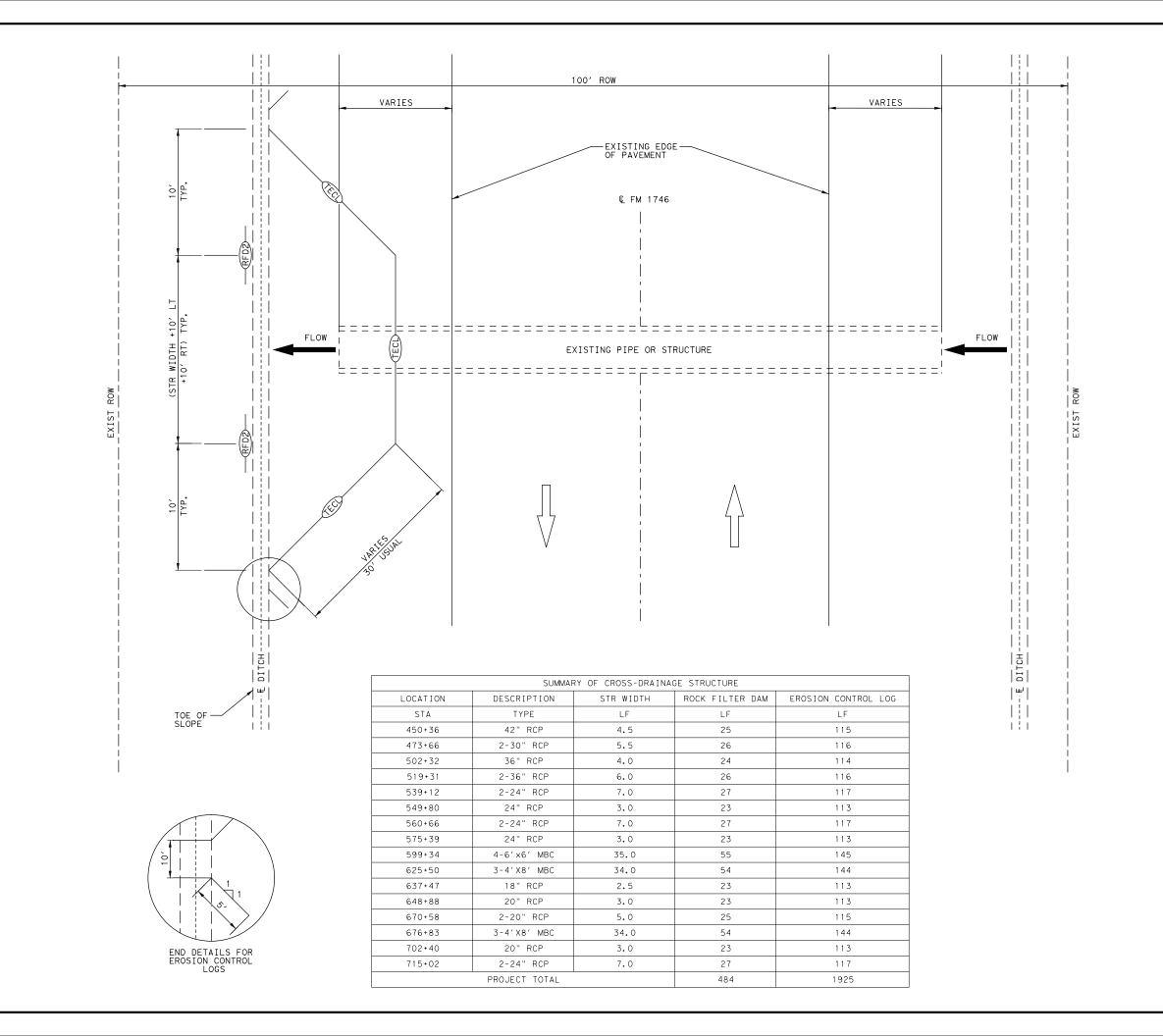


Traffic Operations Division Standard

TYPICAL SIGN REQUIREMENTS

TSR(4)-13

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-03 7-1 -08	-13	DIST		COUNTY			SHEET NO.		
00			ВМТ		TYLER	₹		121	



LEGEND



TEMPORARY ERSION CONTROL LOGS



ROCK FILTER DAM (TY 2)



DIRECTION OF TRAFFIC

NOTES:

- 1.EXACT QUANTITIES AND LOCATIONS OF SW3P ITEMS TO BE DETERMINED IN THE FIELD BY THE ENGINEER IF NOT SHOWN ELSEWHERE IN THE PLANS.
- 2.ESTIMATED QUANTITIES ARE FOUND IN THE "SUMMARY OF SW3P ITEMS" TABLE.
- 3.SEE THE ROADWAY PLAN AND CULVERT LAYOUT SHEETS FOR THE FLOW DIRECTION OF THE RESPECTIVE CULVERT.







11111 WILCREST GREEN DR, SUITE 410 HOUSTON, TEXAS 77042

FM 1746 SW3P DETAIL

FM1746*SW3P*DETAILS.

SITE DESCRIPTION

Notes:

- (1) The Site Description is accomplished using various sheets, each revealing separate details. This Index Sheet's purpose is to point the user to the appropriate location where the information required by the TPDES CGP can be
- (2) The project limits shown on the Title Sheet and limits of TxDOT Right Of Way shall also be the limits of coverage of the SW3P.

NATURE OF ACTIVITY: REHABILITATION OF EXISTING	ROADWA	Y PROJEC	Γ		
INTENDED SEQUENCE OF MAJOR SOIL DISTURBING ACTIV	/ITIES:	WIDENING	G ROADWA	λΥ, I	GRADIN
CULVERT PIPE AND SET'S	-				
TOTAL AREA OF SITE: 64.97 ACRES AREA	TO BE D	ISTURBED	: 31.	183	ACRES
PRE-CONSTRUCTION RUNOFF CO-EFFICIENT: 0.48	_				
POST-CONSTRUCTION RUNOFF CO-EFFICIENT: 0.51	_				
EXISTING SOIL DESCRIPTION: KIRBYVILLE FINE SANDY	, KOUN	TZE VERY	FINE SA	NDY	LOAM
PINETUCKY FINE SANDY LOAM, ETC.					

LOCATION OF WETLAND OR SPECIAL AQUATIC SITES: SEE EPIC SHEET

SEGMENT NAME BEECH CREEK

DRAINAGE PATTERNS: SEE PREVIOUS AS-BUILTS

GENERAL LOCATION MAP: SEE TITLE SHEET

RECEIVING WATERS: SEGMENT NUMBER 0608A

TYPICAL AREAS OF SOIL DISTURBANCE: BACKFILLING ROADWAY EDGES, WIDENING AND GRADING AS NEEDED

TYPICAL AREAS WHICH WILL NOT BE DISTURBED: EDGE OF THE GRADED AREAS TO ROW LINE

LOCATION OF OFF-SITE SURFACE RECEIVING WATERS: BEECH CREEK, VILLAGE CREEK

LOCATIONS WHERE STABILIZATION PRACTICES WILL OCCUR: AT CROSS DRAINAGE STRUCTURE AS NECESSARY

LOCATIONS OF OFF-SITE STORAGE OF MATERIALS AND EQUIPMENT, WASTE, BORROW; OR DEDICATED MATERIAL PROCESSING PLANTS: TO BE DETERMINED BY THE CONTRACTOR

LOCATIONS WHERE STORM WATER DISCHARGES TO SURFACE WATERS: SEE SUMMARY OF EROSION CONTROL AND SW3P DETAILS

LOCATION OF POLLUTION CONTROL MEASURES: THROUGHOUT PROJECT

CONTROLS

	SOIL STAB	ILIZATIO	N PRACTICES
INTERIM:			
X	TEMPORARY SEEDING	Х	PRESERVATION OF NATURAL RESOURCES
	MULCHING (Hay or Straw)		_FLEXIBLE_CHANNEL_LINER
	BUFFER ZONES		OTHER
DEDMANE	IT-		
PERMANEI			RETENTION BLANKET
	SEEDING		•
	BLOCK SOD OTHER		CHANNEL LINER
	OTHER		
	STRUCTURA	L PRACT	CES (T/P)*
	SILT FENCE		PAVED FLUMES
	HAY BALES	·	ROCK BEDDING AT CONSTRUCTION EXIT
	ROCK BERMS		TIMBER MATTING AT CONSTRUCTION EXIT
	PIPE SLOPE DRAINS		SEDIMENT TRAPS
	CHANNEL LINERS		SEDIMENT BASINS
	STORM SEWERS		CURB and GUTTER
	STORM INLET SEDIMENT TRA		VELOCITY CONTROL DEVICES
	STONE OUTLET STRUCTURES	T	EROSION CONTROL LOG
	DIVERSION, INTERCEPTOR,	or PERIMETER	R SWALES
	DIVERSION, INTERCEPTOR,	or PERIMETER	R DIKES
	* T means ⁻	Temporary -	P means Permanent
	RETENTION / IRRIGATION EXTENDED DETENTION BASIN	NS	TION TSS CONTROLS TE SWALES
	CONSTRUCTED WETLANDS		
	WET BASINS	IER CONT	ROLS
	===	ILIX CONT	
	WATERING FOR DUST CONTRO	OLS	
X	SEDIMENT REMOVAL FROM R	DADWAY (SWEEF	PING)
X	LOADED TRUCKS WILL BE CO	OVERED WITH 1	ARP
discharge Water Mar will be t Stabilize	es. These practices are nagement Guidelines. The based on the intended Se ation measures shall be	based on inf Schedule of Quence of Maj initiated no	control pollutants in storm water cormation contained in TxDOT Storm implementation of these practices or Soil Disturbing Activities. later than 14 days after site has temporarily or permanently
proposed	controls to reduce poll	utants from t	ected to be stored on site and hese materials (include storage O BE DETERMINED BY CONTRACTOR
	pollutant sources from (han construction and measures ant discharges.
implement	ed at those sites to mir	nimize pollut	·
			ACCORDANCE WITH ALL STATE LAWS AND AL WILL BE BURIED ON SITE.
			endangered or threatened species,
	cal habitat. N/A		· ·

INFORMATION

MAINTENANCE:

All erosion and sediment control and other protective measures identified in the SW3P must be maintained in effective operating conditions. If site inspections required by this permit identify BMP's that are not operating effectively, maintenance shall be performed before the next anticipated storm event, or as necessary to maintain the continued effectiveness of storm water controls. If maintenance prior to the next anticipated storm event is unpracticable, maintenance must be scheduled and accomplished as soon as practical.

INSPECTION:

Qualified personnel shall inspect disturbed areas of the construction site that have not been finally stabilized, areas used for storage of materials that are exposed to precipitation, structural control measures, and locations where vehicles enter or exit the site.

Inspection Cycle Option:

- ☐ 1. At least every 14 calendar days or within 24 hrs after 0.5 inches or more of rainfall.
- $oxed{X}$ 2. At least every 7 calendar days.
- ☐ 3. At least monthly(Engineer & DEQC approved revision to SW3P required).
- a). Disturbed areas that are exposed to precipitation shall be inspected for evidence of, or the potential for, pollutants entering the drainage system. Sediment and erosion control measures identified on the SW3P shall be observed to ensure that they are operating correctly. Locations where vehicles enter or exit the site shall be inspected for evidence of offsite sediment tracking. Sediments must be removed from sediment control structures no later than the time that the design capacity has been reduced by 50%.
- b). Based on the result of the inspection, the SW3P shall be revised to include (show on Site Map) additional or modified BMP's designed to correct the observed deficiency. Revisions to the SW3P must be completed within seven (7) calendar days following the inspection.
- c). A report summarizing the scope, date, name and qualifications of inspector, and major observations relating to the implementation of the SW3P shall be produced and retained as part of the SW3P for 3 years from date of final stabilization.
- d). The following records must be maintained and either attached to or referenced in the SW3P, and made readily available upon request to the parties in Part III.D.1 of the CGP: 1). The dates when major grading activities occur; 2). The dates when construction activities temporarily or permanently cease on a portion of the site and: 3). The dates when stabilization measures are initiated.

INSPECTOR PAPERWORK CHECKLIST:

	Co	nt	a	+	F	or	m	(1)	

☐ Notice of Intent (1)(2)

☐ SW3P Certification Statement (signed by AE) (2)

☐ Delegation of Signature Authority (all Inspectors signing reports) (2)(3)

☐ TPDES General Permit (2)(3) ☐ Environmental Document (2)

☐ Inspection and Maintenance Report (2)(3)

☐ Notice of Termination (2)

SW3P Plan (2)(3)

☐ Inspector Qualification Form (2)(3)

☐ Project Diary(2)(3)

- (1) The information should be displayed on the Project Bulletin Board. (2) The information should be a part of the permanent SW3P file
- maintained at the Area Office.
 (3) The information should be maintained at the Field Office.

STORM WATER POLLUTION PREVENTION PLAN is consistent with requirements specified in applicable sediment and erosion site plans or site permits, or storm water management site plans or site permits approved by State, Tribal or local officials (i.e. MS4 Permits).

Any reportable quantity of Hazardous Material release must be reported to the National Response Center at 1-800-424-8802. In addition the Beaumont District "Hazardous Material Spill Information Form" must be completed and mailed to the EPA Regional Office in Dallas. Tx.

A copy of the Construction General Permit is part of the SW3P.





s	FED. RD. DIV. NO.		PROJECT NO.			
	6				123	
	STATE		STATE DIST. NO.	COUN	ITY	
	TEXAS		ВМТ	TYL	.ER	
			SECT.	JOB	HIGH	IWAY NO.
	158	5	01	025	25 FM1	

SW3PI-07 (BMT)

	I. STORMWATER POLLUTION PREVENTION-CLEAN WATER ACT SECTION 402	IV.	. VEGETATION RESOURCES	VI. HAZARDOUS MATERIA
	TPDES TXR 150000: Stormwater Discharge Permit or Construction General Permit		☐ No Action Required ☐ Required Action	│ No Action Required
	required for projects with 1 or more acres disturbed soil. Projects with any disturbed soil must protect for erosion and sedimentation in accordance with		Action No.	General (applies to a
	I tem 506.	1.	Preserve native vegetation to the extent practical. Contractor must adhere to Construction Specification Requirements Specs 162, 164, 192, 193, 506, 730,	Comply with the Hazard Com
	List MS4 Operator(s) that may receive discharges from this project.		751, 752 in order to comply with requirements for invasive species,	hazardous materials by con
	They may need to be notified prior to construction activities.		beneficial landscaping, and tree/brush removal commitments.	making workers aware of po
se.	1. TxDOT - Beaumont District ☐ No Action Required ☐ Required Action	2.	Comply with "Vegetation and Habitat Impacts: Regulatory Requirements and Best	provided with personal pro
ລ	Action No.		Management Practices" section found in the Beaumont District Environmental Field Guide.	Obtain and keep on-site Ma
_	1. Prevent stormwater pollution by controlling erosion and sedimentation in	3.	Any equipment that comes into contact with water is required to follow TPWD	used on the project, which Paints, acids, solvents, a
5	accordance with TPDES Permit TXR 150000 2. Comply with the SW3P and revise when necessary to control pollution or as		Clean, Drain, Dry procedures to protect against the spreading of invasive	compounds or additives. Pr
Ď.	required by the Engineer.		aquatic species. See http://tpwd.texas.gov/fishboat/boat/protect_water or contact the TXDOT Inspector or DEQC immediately for quidance.	products which may be haza
_	3. Comply with TCEQ Permit 150000 as this project is estimated to disturb more	v.	FEDERAL LISTED, PROPOSED THREATENED, ENDANGERED SPECIES,	Maintain an adequate suppl
_ SC	than five acres. TxDOT will file for an NOI first under TCEQ Permit 150000 as the Primary Operator. Contractor will be supplied a copy of the NOI and		CRITICAL HABITAT, STATE LISTED SPECIES, CANDIDATE SPECIES	In the event of a spill, t in accordance with safe wo
Ľ.	TCEQ Authorization Certificate. Contractor must use the TXDOT information to		AND MIGRATORY BIRDS.	immediately. The Contracto
ges	complete their own NOI per SP 506-003/ SP 007-004. Contractor files a NOI		☐ No Action Required ☐ Required Action	of all product spills.
Ĕ	as the Primary Operator for Day-to-Day Operational Control and provides copies of their NOI, TCEQ Authorization Certificate, and Contractor Site		Action No.	 Contact the Engineer if an
٥ ا	Notice to the District. To ensure the Permit reflects a single construction	1.	If any listed species are noted in the project area, work shall cease and the TxDOT Inspector or DEQC must be notified immediately. Do not harm any	* Dead or distressed v
S	site, the Regulated Entity Number (RN) must be the same for TxDOT and the Contractor. Contact the Beaumont District Construction Office with questions		encountered species. Avoid unnecessary impacts to dens of the eastern	* Trash piles, drums,* Undesirable smells o
SU	regarding TCEQ Permit 150000.		spotted skunk. Bachman's sparrow, Western creek chubsucker, Louisiana Black	* Evidence of leaching
r o	4. Take measures to prevent construction materials and debris including, but		Bear, Rafinesque's big-eared bat, Louisiana Pigtoe, sandbank pocketbook,	* Any other evidence in discovered on site.
ect	not limited to wastewater (i.e., cooling liquid, etc.) associated with concrete removal from entering any inlets, ditches, or waterways.		Texas heelsplitter, Texas pigtoe, alligator snapping turtle, Northern scarlet snake, cajun chorus frog, Southern crawfish frog, Strecker's chorus	List below any bridge (
5	II. WORK IN OR NEAR STREAMS. WATERBODIES AND WETLANDS CLEAN WATER		frog, Big Thicket burrowing crayfish, blackbelted crayfish, American Eel,	replaced, rehabilitated
2	ACT SECTIONS 401 AND 404		blackspot shiner, Ironcolor shiner, Sabine shiner, Texas Emerald Dragonfly,	or state "None", if app
9			big brown bat, Eastern spotted skunk, long-tailed weasel, Mexican free-tailed bat, mink, cougar, Southeastern myotis bat, Southern	If "None", then no furt
ř	USACE Permit required for filling, dredging, excavating or other work in any water bodies, rivers, creeks, streams, wetlands or wet areas.		short-tailed shrew, swamp rabbit, tricolored bat, woodland vole, Eastern	Tor comprehing assesses
က္	The Contractor must adhere to all of the terms and conditions, including		box turtle, slender glass lizard, smooth softshell, timber rattlesnake,	Provide results below:
Ē	Regional conditions for the State of Texas, associated with the following		western box turtle, Chapman's orchid, long-sepaled false dragon-head, Oklahoma grass pink, panicled indigobush, scarlet catchfly, slender	Structure Location None
ō	permit(s):		gay-feather, Texas ladies'-tresses, and white firewheel are the protected	NOTIE
Jer L	☐ No Permit Required		species that may be found in the project area.	
ō	Nationwide Permit 14 - PCN not Required (less than 1/10th acre waters or	2.	If caves or sinkholes are discovered on site, cease work in the area and contact the TxDOT Inspector or DEQC for quidance.	76 4-61
9	wetlands affected)	3.	Comply with "Wildlife: Regulatory Requirements and Best Management	If Asbestos is present, to assist with the noti
g	☐ Nationwide Permit 14 - PCN Required (1/10 to <1/2 acre, 1/3 in tidal waters)		Practices" section found in the Beaumont District Environmental Field Guide.	management activities o
B B	☐ Individual 404 Permit Required: Permit #	4.	Contractor shall maintain compliance with the Migratory Bird Treaty Act	If Asbestos is not pres
S	Other Nationwide Permit Required: NWP#		(MBTA) and (TPW) Code Section 64,002. For compliance with MBTA and TPW Code, bridge demolition, clearing of vegetation, and tree trimming	prior to any scheduled
-	Required Actions: List waters of the US permit applies to, location in project and check Best Management Practices planned to control erosion, sedimentation		activities are to be scheduled from October 1 to February 14 (outside	In either case, the Cor
-	and post-project TSS.		of migratory bird nesting season). Contractor is responsible for	activities and/or demol
0	1. Maintain a neat and clean worksite next to the water and do not allow any		securing a qualified biologist to conduct a nest survey for any bridge demolition, tree trimming, or vegetation clearing that occurs during	asbestos consultant in
	debris to fall into the water.		migratory bird nesting season. The qualified biologist must submit a	Hazardous Materials or
	2. Comply with "Work In or Near Waters/Wetlands Regulatory Requirements and Best Management Practices" section found in the Beaumont District		survey protocol for approval by District environmental staff prior to	Action No.
	Environmental Field Guide.		construction. A nesting survey will remain valid up to five days.	1. Comply with TxDC
	3. Permit applies to culvert crossings at Sta 473+63.45, 549+80.18,		Any activity not completed within 5 days of a nesting survey will require another survey. Migratory bird nesting season is from February	if evidence of h materials or con
	560+66.39, 575+38.61, 599+34.29, 625+50.08, 637+47.17, 670+57.67,		15 to September 30. No removal of active nests is allowed during	2. Notify TxDOT Ins
	676+81.73, 702+39.50, and 715+01.44. The elevation of the ordinary high water marks of any areas requiring work		migratory bird nesting season; therefore, any structure or vegetation	including fuel,
	to be performed in the waters of the US requiring the use of a nationwide		containing an active nest may not be disturbed, cleared, or trimmed.	VII. OTHER ENVIRONMEN
	permit can be found on the Bridge Layouts.		No removal of inactive nests is allowed during migratory bird nesting season except by an approved, qualified biologist. Contractor is	(includes regional i
	Best Management Practices:		responsible for ensuring all nests on bridge structures are removed	-
	Erosion Sedimentation Post-Construction TSS		prior to the start of nesting season. The Full TxDOT MBTA guidance	☐ No Action Require
	Temporary Vegetation Silt Fence Vegetative Filter Strips		may be found here: https://ftp.txdot.gov/pub/txdot-info/env/toolkit/350-01-gui.pdf	Action No.
	□ Blankets/Matting □ Rock Berm □ Retention/Irrigation Systems □ Mulch □ Triangular Filter Dike □ Extended Detention Basin	5.	Comply with the TPWD MOU regarding amphibian, water quality, bird, fish,	1. Comply with "Ger
	Sodding Sand Bag Berm Constructed Wetlands		bat, freshwater mussel, aquatic reptile, and terrestrial reptile BMPs.	District Environ
	☐ Interceptor Swale ☐ Straw Bale Dike ☐ Wet Basin		A copy of the TPWD MOU BMPs 2017 revision for compliance with the above	
	□ Diversion Dike □ Brush Berms □ Erosion Control Compost □ Erosion Control Compost □ Mulch Filter Berm and Socks		BMPs can be found at: http://ftp.dot.state.tx.us/pub/txdot-info/env/toolkit/300-01-pa.pdf	
	Mulch Filter Berm and Socks Mulch Filter Berm and Socks Compost Filter Berm and Socks	6.	Drainage Maintenance, Maintenance Enhancement Program, and Pavement	
	Compost Filter Berm and Socks Compost Filter Berm and Socks Vegetation Lined Ditches		Maintenance BMPs from the Maintenance EA Best Management Practices	
	☐ Stone Outlet Sediment Traps ☐ Sand Filter Systems		Summary Report shall be reviewed and implemented where appropriate.	
	Sediment Basins	PV/ID∙	Best Management Practice SPCC: Spill Prevention Control and Countermeasure	
	III. <u>Cultural resources</u>	CGP:	Construction General Permit SW3P: Storm Water Pollution Prevention Plan	
	☐ No Action Required ☐ Required Action		Texas Department of State Health Services PCN: Pre-Construction Notification Federal Highway Administration PSL: Project Specific Location	Digitally signed
	Action No.	MOA:	Memorandum of Agreement TCEQ: Texas Cammission on Environmental Quality	Leanna DN: cn=Leanna
	1. Refer to TxDOT Standard Specifications in the event historical issues or archeological artifacts are found during construction. Upon dis-		Memorandum of Understanding TPDES: Texas Pollutant Discharge Elimination System Municipal Separate Stormwater Sewer System TPWD: Texas Parks and Wildlife Department	Sheppard Specialist, email=leanna.sh
	covery of archeological artifacts (bones, burnt rock, flint, pottery,	MBTA:	Migratory Bird Treaty Act TxDOT: Texas Department of Transportation Notice of Termination T&E: Threatened and Endangered Species	APPROVED BY
۳	etc.) cease work in the immediate area and contact the Engineer	NWP:	Nationwide Permit USACE: U.S. Army Corps of Engineers	DISTRICT STATES
_	immediately.	NOI:	Notice of Intent USFWS: U.S. Fish and Wildlife Service	DISTRICT ENVIRONMENTAL D

VI. HAZARDOUS MATERIALS OR CONTAMINATION ISSUES

Required Action

all projects):

mmunication Act (the Act) for personnel who will be working with nducting safety meetings prior to beginning construction and ptential hazards in the workplace. Ensure that all workers are otective equipment appropriate for any hazardous materials used. aterial Safety Data Sheets (MSDS) for all hazardous products may include, but are not limited to the following categories: sphalt products, chemical additives, fuels and concrete curing rovide protected storage, off bare ground and covered, for rdous. Maintain product labelling as required by the Act. ly of on-site spill response materials, as indicated in the MSDS. take actions to mitigate the spill as indicated in the MSDS, ork practices, and contact the District Spill Coordinator or shall be responsible for the proper containment and cleanup

ny of the following are detected:

- vegetation (not identified as normal)
- canister, barrels, etc.
- r odors
- or seepage of substances
- ndicating possible hazardous materials or contamination

class structure(s), not including box culverts, being ed, removed, extended or modified as part of this project,

ther action is required. Otherwise TxDOT is responsible os assessment/inspection and evaluation for presence of lead.

Structure Location	PSN	Element	Lead	Asbestos
None				

then TxDOT must retain a DSHS licensed asbestos consultant ification, develop abatement/mitigation procedures, and perform as necessary.

sent, then TxDOT is still required to notify DSHS demolition.

ntractor is responsible for providing the date(s) for abatement lition with careful coordination between the Engineer and order to minimize construction delays and subsequent claims.

Contamination Issues Specific to this Project:

- OT Standard Specification 7.12 and Special Provision 006-012
- ntamination is noted during construction.
- spector or DEQC of any hazardous materials spills hydraulic fluid, etc.

NTAL ISSUES

ssues such as Edwards Aquifer District, etc.)

Required Action

neral Construction" section found in the Beaumont nmental Field Guide.

Texas Department of Transportation

ENVIRONMENTAL PERMITS, ISSUES AND COMMITMENTS

EPIC

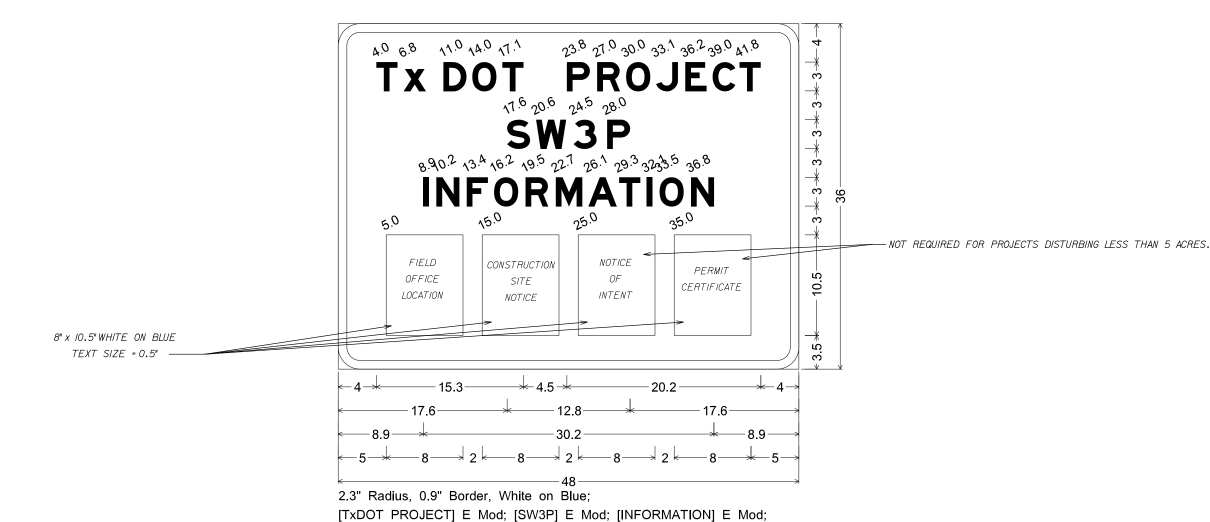
DN: TXDOT CK: AM DW: VP ck: AR C) TxDOT February 2019 CONT SECT JOB HIGHWAY 1585 01 025 FM 1746 DISTRICT ENVIRONMENTAL DEPARTMENT TYLER 124

NOTES:

For projects disturbing 5 or more acres, each SW3P Notification Board will include laminated copies of the Field Office Location, Construction Site Notice, Notice of Intent, and Permit Certificate.

For projects disturbind between 1 and 5 acres, each SW3P Notification Board will include laminated copies of the Field Office Location and Construction Site Notice centered on the board.

Notification Boards are to be constructed from chloroplast and placed at a location within the right-of-way but outside the clear zone as directed by the Engineer. This work will not be paid for directly, but will be considered subsidiary to other items.



BEAUMONT DISTRICT

SW3P NOTIFICATION BOARD DETAIL

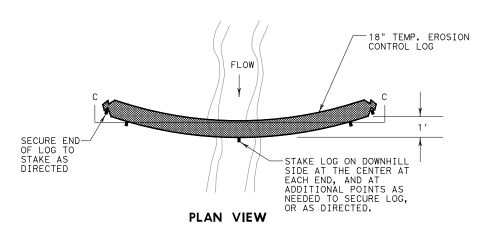
(SW3P-B)

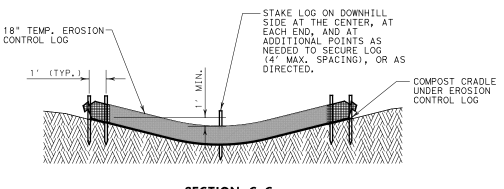
REVISIONS	FHWA TEXAS				NO.	SHEET NO.
	DIVISION					125
	STATE DISTR		DISTRICT	TYLER		
TEX		S	ВМТ			
	CONTROL		SECTION	JOB	HIGHWAY	NO.
	1585	;	01	025	FM17	46

SECURE END
OF LOG TO
STAKE AS
DIRECTED

DITCH
FLOW

STAKE ON DOWNHILL SIDE
OF LOG AS NEEDED TO
HOLD IN PLACE (TYP)





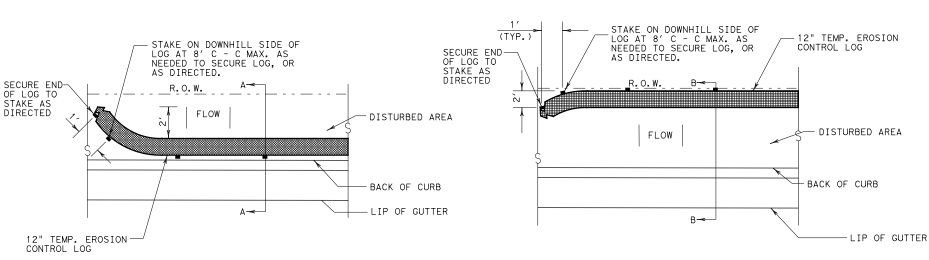
SECTION C-C

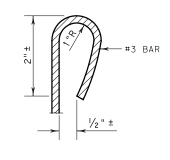
EROSION CONTROL LOG CHECK DAM

NTS

LOGS PLACED AT AREA DRAIN INLETS

NTS



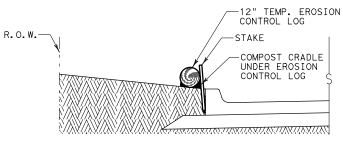


REBAR STAKE DETAIL

GENERAL NOTES:

- 1. LENGTHS OF EROSION CONTROL LOGS SHALL BE IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS AND AS REQUIRED FOR THE PURPOSE INTENDED. MAXIMUM LENGTH OF LOGS SHALL BE 60' FOR 18" DIAMETER OR 30' FOR 12" DIAMETER LOGS.
- 2. UNLESS OTHERWISE DIRECTED, USE
 BIODEGRADABLE OR PHOTODEGRADABLE
 CONTAINMENT MESH ONLY WHERE LOG WILL
 REMAIN IN PLACE AS PART OF A VEGETATIVE
 SYSTEM. FOR TEMPORARY INSTALLATIONS,
 USE RECYCLABLE CONTAINMENT MESH.
- STUFF LOGS WITH SUFFICIENT FILTER MATERIAL TO ACHIEVE DENSITY THAT WILL HOLD SHAPE WITHOUT EXCESSIVE DEFORMATION.
- 4. STAKES SHALL BE 2" X 2" WOOD OR #3 REBAR, 4' LONG, EMBEDDED SUCH THAT 2" PROTRUDES ABOVE LOG, OR AS DIRECTED.
- 5. DO NOT PLACE STAKES THROUGH CONTAINMENT MESH.

PLAN VIEW

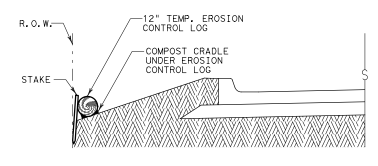




NTS

SECTION A-A

LOG PLACED AT BACK OF CURB





NTS

LOG PLACED AT EDGE OF RIGHT-OF-WAY

DIRECTION OF FLOW

LAP DETAIL

NTS

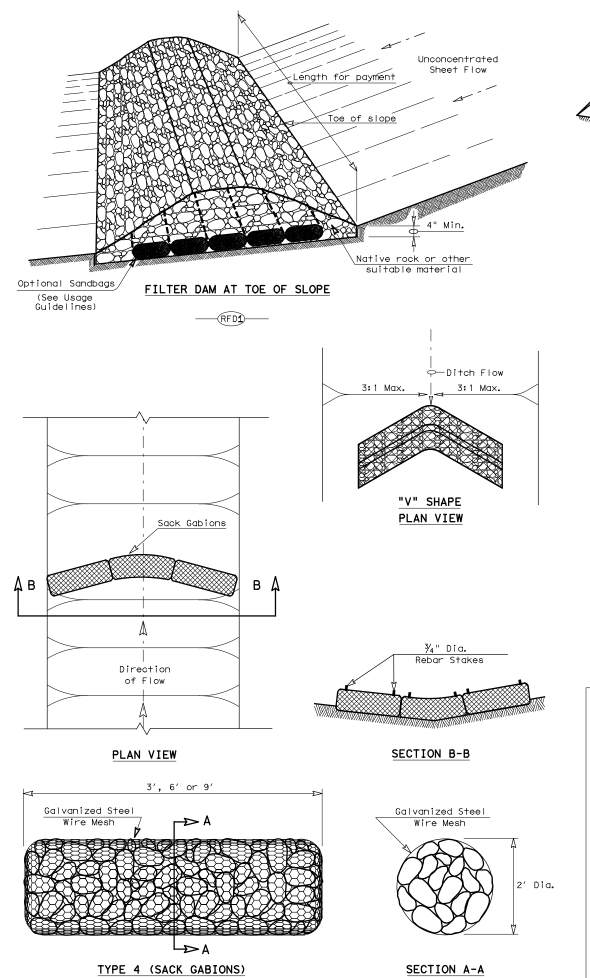
NTS



TEMPORARY EROSION CONTROL LOGS TECL-04 (BMT)

ORIGINAL DEC. 2004 REV. 12/29/04 (VW)

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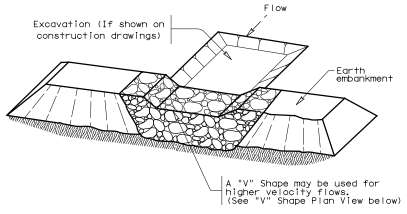
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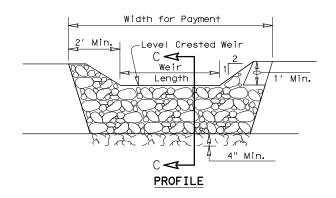
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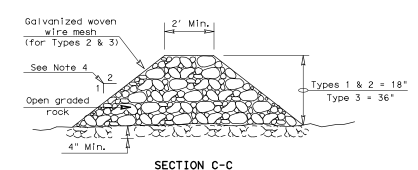
----(RFD4)--



FILTER DAM AT SEDIMENT TRAP







ROCK FILTER DAM USAGE GUIDELINES

Rock Filter Dams should be constructed downstream from disturbed areas to intercept sediment from overland runoff and/or concentrated flow. The dams should be sized to filter a maximum flow through rate of 60 $\rm GPM/FT^2$ of cross sectional area. A 2 year storm frequency may be used to calculate the flow rate.

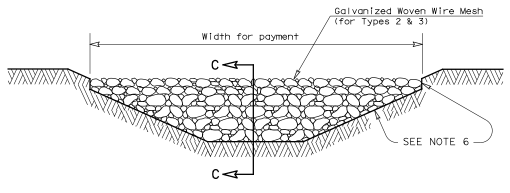
Type 1 (18" high with no wire mesh) (3" to 6" aggregate): Type 1 may be used at the toe of slopes, around inlets, in small ditches, and at dike or swale outlets. This type of dam is recommended to control erosion from a drainage area of 5 acres or less. Type 1 may not be used in concentrated high velocity flows (approximently 8 Ft/Sec or more) in which aggregate wash out may occur. Sandbags may be used at the embedded foundation (4" deep min.) for better filtering efficiency of low flows if called for on the plans or directed by the Engineer.

Type 2 (18" high with wire mesh) (3" to 6" aggregate): Type 2 may be used in ditches and at dike or swale outlets.

Type 3 (36" high with wire mesh) (4" to 8" aggregate): Type 3 may be used in stream flow and should be secured to the stream bed.

Type 4 (Sack gabions) (3" to 6" aggregate): Type 4 May be used in ditches and smaller channels to form an erosion control dam.

Type 5: Provide rock filter dams as shown on plans.



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.
- 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 Dam RFD1

Type 2 Rock Filter Dam RFD2

Type 3 Rock Filter Dam RFD3



Design Division Standard

TEMPORARY EROSION, SEDIMENT AND WATER POLLUTION CONTROL MEASURES

ROCK FILTER DAMS

EC(2)-16

LE: ec216	DN: TxDOT		ck: KM	Dw: VP		DN/CK: LS	ı
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	ВМТ		TYLEF	₹		127	ı